

GENERAL CATALOGUE 2021/2022



#### INDEX





#### **NEW PRODUCTS** 2021/2022

## UL CERTIFICATION FOR Type F STARTERS

Our entire range of SM...R motor protection circuit breakers (from 0.1 to 100A) has obtained Type F UL certification for combined installation with contactors. The combination of motor protection breaker and contactor, tested for its coordination in short circuit, covers the main functions demanded of a starter, i.e. short circuit protection, overload protection and motor control.

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## 160 to 230A contactors in AC3 BF series

These are very compact units: 105mm wide for the three-pole versions and 140mm for the four-pole versions; motor current at 400V from 160 to 230A and Ith thermal current from 250 to 350A. The control coil operates in both AC and DC with electronic control and a wide supply voltage range. The AC/DC coil also features low power consumption, only closes at the correct supply voltage, and has a built-in noise filter. A wide range of accessories is available, including front- and side-mounting auxiliary contacts, mechanical interlocks, power terminal



**PAGE 2-4** 

## CONNECTIONS FOR STARTER AND CHANGEOVER CONTACTOR

LOVATO Electric's range of connections for starter and changeover contactor has been greatly expanded. These accessories offer fast cabling, prevent errors, and make the starters both compact and attractive. They are made as a single unit, with the live components completely isolated.

Kits are available for reversing contactors, stardelta starters and changeover contactors in both 3- and 4-pole versions.

The reversing contactor connections are available for contactors up to 230A AC-3 400V, the stardelta connections enable configuring motor starters up to 400A AC-3 400V, while changeover connections are available for contactors up to 350A in category AC-1.

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## REVERSING AND CHANGEOVER CONTACTORS ASSEMBLIES

Ready for use, these units are ideal for quickly configuring power grid switching panels for nominal currents from 32A to 165A in category AC-1

They are equipped with a mechanical interlock with 2 NC contacts which implement the electrical interlock.

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## SOFT STARTERS ADXN SERIES

Simple and quick to configure, these units are equipped with an extended power range, from 208 to 600VAC, control two phases and feature an integrated bypass relay.

Their extremely compact footprint (45mm wide) makes them ideal for installation in restricted spaces. They have many applications, including pump, compressor, fan, mixer and belt conveyor control.

The range covers nominal currents from 6 to 45A, and includes 3 variants: a basic version with potentiometer regulation, a programmable version featuring NFC technology and an advanced version with both potentiometers and NFC plus integrated current thermal protection. The advanced version can also be equipped with an optional RS485 communications port module.

**PAGE 5-2** 



## SINGLE-PHASE VARIABLE SPEED DRIVES VT1 SERIES

These new units round out our range of variable speed drives with single-phase 200 to 240VAC power rated 0.2 to 2.2kW, a compact footprint and integrated RS485 port.

Simple and versatile, VT1 drives can be used for many applications including control of pumps, fans, air conditioning systems, belt conveyors and packaging machinery, to name just a few. Their compact footprint makes them ideal for installation in enclosures with limited space. Their integrated RS485 ports enable them to be controlled remotely and monitored by a supervision system.

They are programmable with the front-panel keyboard, or using a PC with the dedicated software and a USB connection.

**PAGE 6-4** 



#### PLATINUM SERIES Ø22MM METAL PUSH BUTTONS (LPS)

The Platinum series has been expanded with new Ø22mm metal buttons and switches.

The system has a very high IP protection rating against the ingress of dust and water: IP66, IP67, IP69K. The operating temperature range reaches as high as +70°C. And the new metal construction is compatible with all plastic Platinum accessories (electrical contacts, lamp holders, caps, label holders, protections, disks, etc.). The range is composed of spring-return and push-push button actuators, spring-return mechanical button actuators, mushroom head button actuators, double- and triple-touch spring-return button actuators, lever, knob and key selector switch actuators, pilot light heads, USB and RJ45 interfaces and lever manipulators.

PAGE 7-2



#### PLATINUM SERIES FLUSH-MOUNTED Ø30MM METAL PUSH BUTTONS (LPF)

The Platinum series has been expanded with the new Ø30mm flush mounted metal series with protection ratings IP66, IP67 and IP69K.

The spring-return button actuators are available in flush (including illuminated) and protruding (including illuminated) versions, and with extended guards. The push-push button actuators are available in flush (including illuminated) and protruding (including illuminated) versions.

The selector switch actuators are available in the lever version (including illuminated) as well as key and knob

The pilot light heads are available in green, red, yellow, blue and transparent.

Finally, both USB and RJ45 communications interfaces are available.

**PAGE 7-2** 



Platinum series assembled button panels are built of a wide range of actuators, plastic housings and contacts. The actuators are pre-assembled to the cover with a threaded collar.

The contacts are snap-mounted to the base of the panel to enable quick cabling and reduce labour should they need to be replaced or upgraded. Further to the catalogue models, we also offer customs versions with the client's choice of actuators, panel and contacts.

**PAGE 7-53** 



#### **PALM SWITCHES**

LP9 mushroom head buttons, designed for machine stop and immediate control applications, have an ergonomic design with a large surface for easy actuation with the hand, elbow or foot.

The button's large area ensures immediate actuation of machinery and equipment even if the operator already has his hands full.

The range is divided into two versions: one with a rocker shaft with jog button, and one with an axial shaft and latching button which releases when pulled

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#### LTN SERIES Ø50MM AND Ø70MM SIGNAL TOWERS

LTN series signal towers are available in both Ø50mm and Ø70mm versions. Designed for signalling system status with lights and sounds, they can be assembled from up to 5 modules.

The lamp modules can emit flashing or steady on signals, and area available in green, yellow, red, blue, amber/orange and white. There are also 2 types of sound module with different sound levels. The cabling modules are available for 3 power voltages: 12V, 24V and 110 - 230V. A variety of mounting options are available, with plastic

and metal bases and up to 400mm extension tubes.

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### **NEW PRODUCTS** 2021/2022

#### **SAFETY MODULES**

The new LOVATO Electric series of safety modules is designed for applications up to Cat. 4 and performance level PLe. Conforming with Machinery Directive EN ISO 13849-1, they are used to monitor and safely control safety circuits in applications with emergency stops, safety gates, magnetic safety switches, safety limit switches, electromechanical interlocks and safety barriers. We also offer a multifunction model which integrates all functions into a single unit, which can be configured with a front-mounted selector.

#### CHAPTER 10



#### **ROTARY CAM SWITCHES GF SERIES**

The new GF series of cam switches is the most compact we offer, and requires very little space for installation and connection: the IP20 rated terminals are mounted on the top and bottom of the switch, so that modules can be mounted side-by-side in a very compact layout.

The switches have been developed to satisfy the requirements of manufacturers of small machines in applications up to 20A.

#### **CHAPTER 11**



#### **ROTARY CAM SWITCHES 4G SERIES**

The 4G series of cam switches is dedicated to high power applications, and is available in 200A to 315A versions.

For even heavier duty applications, we offer custom 4G series models rated up to

Layouts are available up to 12 positions and 12 contact elements (24 contacts).

#### **CHAPTER 11**



#### **ROTARY CAM SWITCHES GNA20 TYPE**

The GNA20 switch is designed for applications with limited clearance behind the mounting panel and switching layouts with a large number of contacts. The stand out feature of this 20A switches is the option to install up to 4 contacts per contact element, thus offering a maximum configuration of 48 contacts, making it ideally suited for special executions.

#### **CHAPTER 11**



## SWITCH DISCONNECTORS WITH YELLOW/RED FRONT PLATE **GA** SERIES

Our GA... series of DIN rail disconnectors now features a new version with yellow/red front plate, typically used for emergency switches.

This new type of switch disconnector is available for currents from 16A to 160A.

#### **PAGE 12-9**



## **63A** AND **160A** DOOR MOUNTING SWITCH DISCONNECTORS SERIES

The GA... series of switch disconnectors for door mounting has been expanded with the introduction of two new ratings: 63A and 160A lth thermal current.

These new sizes are also available with a fourth simultaneous closing pole for four-pole configurations.

#### **PAGE 12-10**



#### **ASSEMBLED SWITCH DISCONNECTORS AND CHANGEOVER SWITCHES GA SERIES**

The GA series of disconnectors has been expanded with the introduction of the pre-assembled version of the changeover switches. Available in 6 ratings from 25A to 160A, this type is ideal for threepole (GA...ET6) and four-pole (GA...ET8) applications.



**PAGE 12-17** 

#### **SWITCH DISCONNECTORS GA SERIES:** KIT WITH ROD, HANDLE AND TERMINAL COVER

GA series switch disconnectors are now available as a kit including the disconnector itself with terminal covers, a 300mm rod and door lock handle. 3 ratings are available, at 25A, 40A and 63A, in both three- and four-pole versions.

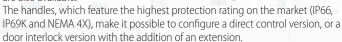
The kit handle is the GAX63, with a protruding yellow/red selector, which mounts to a Ø22mm hole with a threaded collar.

**PAGE 12-17** 



#### **SWITCH DISCONNECTORS AND** CHANGEOVER SWITCHES GL SERIES

The GL series of switch disconnectors is now available for applications up to 630A. The power contact command technology now enables use of these devices in category AC23A with a 630A 400V load. UL98 (400A) and UL1008 (400A) type approved versions are also available.



The range includes terminal mounts, auxiliary contacts, contact covers, phase separators and nut supports.

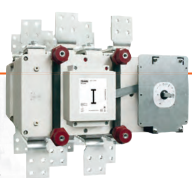
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#### **CHANGEOVER SWITCH DISCONNECTORS GE SERIES**

The GE series of changeover switch disconnectors has been expanded with the three new ratings of 2000A, 2500A and 3150A.

Available in both three- and fourpole versions, these disconnectors enable switching of very high power loads.

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#### **SWITCH DISCONNECTORS FOR** PHOTOVOLTAIC APPLICATIONS GD SERIES

The GD series of switch disconnectors for photovoltaic applications has been expanded with the introduction of 3 new codes covering applications up to 25A 1500VDC and 40A 1000VDC.

The 3 new codes have maximum ratings of 25A / 1000VDC, 25A / 1200VDC and 32A / 1000VDC.

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#### **F**USE HOLDERS AND FUSES FOR PHOTOVOLTAIC APPLICATIONS UP TO 1500VDC

LOVATO Electric's range of fuse holders has been expanded to cover photovoltaic applications up to 1500VDC. There is also a new version with a pilot light to indicate when the fuse has tripped. The fuse holders are designed for 35mm DIN rail mounting. qPV class fuses can be used in applications up to 20A

(10x85mm) and 32A (14x85mm).

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### **NEW PRODUCTS** 2021/2022

#### **MODULAR SWITCH DISCONNECTORS**

These disconnectors have the typical form factor of lever actuated modular switches.

They are fully compatible with products mounted in electrical enclosures with modular windows like miniature circuit breakers, residual current operated circuit breakers with overload protection and residual current operated circuit breakers. The new modular disconnectors have current ratings from 32A to 125A and are available in 1, 2, 3 and 4 pole versions. They can also be equipped with auxiliary contacts.





## RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS

The introduction of the new P1RD type enable installation of auxiliary contacts and connection of both residual current operated and miniature circuit breakers on a single power bar.

They are available up to 63A, in 2 and 4 pole versions with AC or A class tripping, and for residual currents of 30mA and 300mA.

A device to padlock the lever is also available.

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## RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS WITH OVERLOAD PROTECTION

The new P1RE type offers the option of installing auxiliary contacts and features a double actuator lever to differentiate residual current operation from overload protection. They also feature a new isolating barrier on the connection terminals.

This means that the protection rating of IP20 covers not just the front of the product but also the connection terminals, which maintain the protection rating whatever cable cross-section is used.

They are available up to 40A in the 1P+N version with AC or A class tripping, for residual currents of 30mA and 300mA and a type C thermal trip curve.

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LOVATO Electric's SPD range has been expanded with the introduction of new type 2 SG2DG models for rated voltages of Un 600VDC and SA2EDG for Un 1100VDC respectively, and type 1, 2 SG2EDG for Un 1100VDC.

**PAGE 15-7** 



#### **BELLS AND MODULAR TRANSFORMERS**

This range of products is particularly suited to third party service and residential applications. The sound modules have either a classic bell or buzzer sound, with noise level up to 84dB.

The transformers are available in versions for intermittent duty, for bells and buzzers, as well as continuous duty versions. They are rated for 15VA to 63VA with output voltages of 12V and 24V. All transformers have integrated overload and short circuit protection (PTC).

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#### **Z**ERO CROSSING STAIRCASE TIME RELAY

These are used in residential and third party service applications for timed stairwell light actuation.

Load switching uses zero crossing technology to reduce the peak load generated when the light is turned on, a very important criterion for LED lamps.

This extends the life of the lamp itself and also protects the time relay's contact against sticking. In addition to the timed light actuation function, the units also feature a stairwell cleaning function with an option to warn the user when the lamp is about to be switched off.

#### **PAGE 18-4**

## BACKUP POWER SUPPLIES PMVFUPS01

Standards CEI 0-21 and CEI 0-16 which set out the technical regulations for the connection of active and passive users to low and medium voltage utility company power grids provide for



an auxiliary power supply system rated to enable, should the main power supply fail, operation of the interface protection system, retentive closure of the interface device and optional retripping for at least 5 seconds. LOVATO Electric offers the PMVFUPS01 backup power supply, designed and tested in combination with only our PMVF interface devices listed in the catalogue.

#### **PAGE 19-13**

## PMVF80 INTERFACE PROTECTION SYSTEM

LOVATO Electric has expanded its PMVF interface protection system range with the addition of the PMVF80, designed for use in cogeneration plant in conformity with the German regulations for the connection of renewable energy generators to power grids (VDE-AR-N 4105 and VDE V 0126-1-1), as applicable in Germany and Switzerland and also accepted in many other countries, including Austria, South Africa, Turkey, Greece, Belgium, France, Denmark, the Czech Republic and Poland, among others.





#### INDUSTRIAL RELAY HR40 TYPE

The HR40 relay expands the HR series of industrial relays and is specifically designed to enable the user to assess the wear of the contacts, thanks to their frontal positioning and the unit's transparent housing. Furthermore, the absence of a test unit makes it ideal for applications in which manual relay actuation is to be prevented.

It is available in versions with 1 16A changeover contact or 2 10A changeover contacts.

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## Push-in spring loaded socket for industrial relay $\boldsymbol{HR}$ series

LOVATO's spring loaded sockets for HR series industrial relays are now even more convenient to use. The use of push-in technology greatly simplifies and speeds up cabling. They have excellent, highly effective cable retention against shock and vibration. Even high levels of traction during cabling and service do not affect their ability to retain the cable. The terminal release button, easy to identify and operate, also makes it very easy to release the cable when needed.

#### **PAGE 21-6**



## ATEX CERTIFIED INDUSTRIAL RELAY HR80 TYPE

Propane gas is ever more widely used in refrigeration applications due to its high energy efficiency and ecofriendliness. However, this means that the electrical equipment installed in refrigerators containing the gas must be conforming with the ATEX regulations for potentially explosive atmospheres.

HR80 relays are designed specifically for these applications, are rated for a current of 30A and are available for 2 NO contacts or 2 changeover contacts. They are equipped with Faston terminals and suited for screw mounting to the panel.

#### **PAGE 21-8**





#### **NEW PRODUCTS** 2021/2022

#### **COMPACT POWER SUPPLIES PSE1 SERIES**

LOVATO Electric has expanded its offering of switching power supplies with the introduction of the PSE1 series single-phase units: ultra-compact, simple and competitive. Made for DIN rail mounting, they have ultra-compact housings which make them ideal for installation in enclosures with restricted space. They feature a 100...240VAC single-phase input and 24VDC output, and are available for powers from 30W to 120W.





#### MID AND UL TYPE APPROVED ENERGY METERS WITH EXTENDED TEMPERATURE RANGE UP TO 70°C

Our range of MID type approved single- and threephase meters has been expanded with direct insertion models with operating temperature extended up to 70°C, ideal for applications in electric vehicle recharging stations, even when installed outdoors, and hence subject to high levels of heating in warm climates.



The following units are available:

- single-phase meter up to 40A in a single module (17.5mm), MID approved
- three-phase meter up to 80A in a just 4 modules (72mm), MID approved
- integrated RS485 communications port
- three-phase meter up to 80A in just 4 modules (72mm), cULus approved, with ANSI C12.20 compliant accuracy (class 0.5).

#### PAGE 25-13

#### **DMG620** MULTIMETER WITH INTEGRATED ETHERNET PORT

The requirement to monitor plant using energy monitoring software is ever more common in industrial and service applications.

The new DMG620 multimeter is equipped with an Ethernet port to facilitate integration into data networks. Its class 0.5s active energy metering accuracy enables it to satisfy all energy analysis and diagnostics requirements.

**PAGE 25-23** 



#### A NEW GENERATION OF METERING **INSTRUMENTS DMG SERIES**

Our DMG series of digital metering instruments has been renewed with new advance models with:

- a larger colour LCD graphic display
- smartphone programming option using NFC technology
- 4 versions are available with the following options:
  - integrated RS485 and Ethernet communications port
  - integrated data memory
- webserver access to settings and measurements.

#### PAGE 25-19



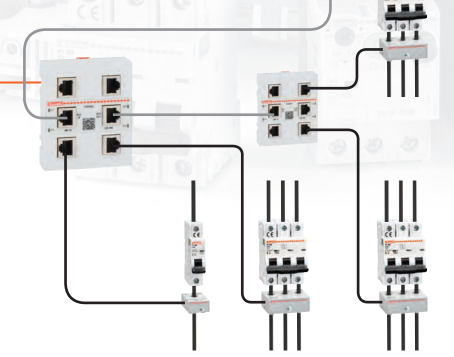
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With current metering modules and electronic current transformers, our new DMG series multimeters enable multicircuit metering in power enclosures in which the voltage metering is concentrated in a single point, and current draw metering points can be configured downline of the individual outputs quickly and easily. The result is a modern energy monitoring system with numerous benefits:

- reduced installation errors
- reduced cabling requirements
- space saving on the front of the enclosure since the data are available on the display and via the communications interface of the DMG multimeter to which the multi-circuit system is connected.

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#### Wound Primary and solid core CTs **FOR BARS**

LOVATO Electric's wide range of current transformers is further expanded by the introduction of wound primary transformers and the integration of the solid core type. Wound primary technology makes it possible to read even very low currents (to 5A).

The new solid core transformers have a form factor featuring a cavity for mounting to electric bars, thus optimising their use.

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#### **AUTOMATIC TRANSFER SWITCH CONTROLLER ATL500**

LOVATO Electric's offering of automatic transfer controllers has been expanded with the simple, ready to use ATL500. Dedicated to switching between two lines, it has a front mounted LED synoptic panel for system status display, and features NFC technology for configuration with a smart device (system data, password, I/O functions, etc.). It has two voltage inputs for three-phase + neutral metering, from which it also draws its own power, thus eliminating the need for an auxiliary power supply. It can also be installed in single- and two-phase systems. Its integrated outputs enable it to control contactors and motorised switches.

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#### **CONTROLLERS FOR SINGLE-PHASE FIRE PUMPS**

Our electric pump controllers are now also available for single-phase motors used in systems lacking three-phase power, such as residential buildings.

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#### Synergy software

Synergy now has a new graphic design, featuring:

- a new interface which adapts to the display device (PC, smartphone, tablet)
- a new user experience which makes Synergy's functions userfriendly for even novice users, leveraging the most recent webbased technologies
- completely user-configurable and manageable reporting.

**CHAPTER 30** 



#### NFC IOS AND ANDROID APP

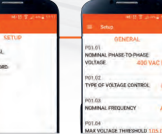
Now also available for iOS on the App STORE, LOVATO Electric's NFC app enables device configuration with tablets and smartphones equipped with the NFC technology.

Configuration is possible even when the device is not powered on.

**CHAPTER 30** 



















#### WORLDWIDE



#### PRODUCTION SITES

In addition to its historic Italian head offices, the company has **two factories**: one in the **Czech Republic**, which handles the assembly and testing of electromechanical products, and one in **Croatia** which designs and manufactures cam switches.



Pisek - CZECH REPUBLIC

### United Kingdom

LOVATO ELECTRIC LTD www.Lovato.co.uk

#### Germany

LOVATO ELECTRIC GmbH www.LovatoElectric.de

#### France

LOVATO ELECTRIC SAS www.LovatoElectric.fr



# INTERNATIONAL PRESENCE

Our successful business in Italy has enabled us to open 15 foreign branches (in Germany, the United Kingdom, Czech Republic, Spain, USA, Poland, Canada, Arab Emirates, Turkey, China, Romania, France, Russia, Croatia and Switzerland) and set up a network of 90 importers to assure availability of **LOVATO Electric** products in over 100 countries worldwide.

The presence of **LOVATO Electric** in the major world markets is the result of its ongoing strategy of internationalisation.

#### Spain

LOVATO ELECTRIC S.L.U. www.LovatoElectric.es

#### **Poland**

LOVATO ELECTRIC SP. Z O.O. www.LovatoElectric.pl

#### Czech Republic

LOVATO ELECTRIC S.R.O. www.LovatoElectric.cz

#### China

LOVATO ELECTRIC (SHANGHAI) CO LTD www.LovatoElectric.cn

#### Russia

OOO LOVATO ELECTRIC www.LovatoElectric.ru

#### Turkey

LOVATO ELEKTRİK LTD www.LovatoElectric.com.tr

#### USA

LOVATO ELECTRIC Inc. www.LovatoUsa.com

#### Canada

LOVATO ELECTRIC Corp. www.Lovato.ca

#### **United Arab Emirates**

LOVATO ELECTRIC ME FZE www.LovatoElectric.ae

#### Romania

LOVATO ELECTRIC SRL www.LovatoElectric.ro

#### Croatia

LOVATO KONČAR d.o.o. www.LovatoElectric.hr

#### Switzerland

LOVATO ELECTRIC AG www.LovatoElectric.ch



#### ITALIAN **DESIGN**



#### CERTIFICATED TOTAL QUALITY

For us, quality has always been the priority, and since 1992 our

- management system has been certified to **ISO 9001** making us one of the first in Italy. The modern concept of quality embraces a wide range of factors, and we also have the following certifications:
- ISO 14001 for environmental management, the protection and sustainability of the environment in which we live;
- ISO 50001 for energy management, with the objective of increasing the sustainability of our operations;
- **ISO 45001** for safety, the primary concern in any workplace.



## A LONGTRADITION OF STYLE

We have been managing energy since **1922**, led by the same family for four generations, from the early days of electrical engineering to the present day, in which electromechanics, electronics and automation go hand in hand. **Italian design** has always been our hallmark: our designers, researchers and engineering experts work in our Bergamo offices.

Our mission is to create **innovative**, **reliable products**, and offer services to satisfy our customer's requirements.



Bergamo - ITALY



# THE COMPONENTS OF SUCCESS

Products that are designed for the most diverse applications and installed all over the world need to meet high standards of reliability. Behind our products is a solid, flexible and innovative organisation with cutting-edge production facilities, where robotics and automation ensure consistent results.

Our test laboratory is fitted out with modern equipment and works together with our design offices to reduce time to market for new products and grow our company know-how.

Certified to EN ISO/IEC 17025, LOVATO LAB is authorised to run tests according to Italian and international standards and issue **ACAE/LOVAG certificates**.











#### CUTTING-EDGE LABORATORY

#### **LOVATO LAB runs:**

- short circuit tests per IEC and UL standards up to 30kA current at 600V;
- closure and breaking power tests (overload);
- conventional duty performance tests (endurance) up to 6300A at 690V;
- heating tests up to continuous 3000A in low voltage;
- EMC tests in a semi-anechoic chamber;
- energy metering accuracy tests using high precision current and voltage generators;

- temperature and thermal trip tests;
- synthetic short circuit system up to 65kA and programmable current generators;
- environmental tests using climatic and saline mist chambers for IP protection rating verification;
- impact and vibration tests using a vibrating table;
- studies of physical phenomena using high speed and thermal cameras;
- electrical and mechanical life tests using a large number of test benches and a low voltage synchronous alternator for the power generation up to 1800kVA;

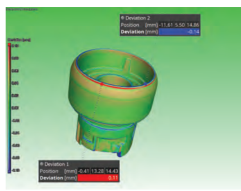
- glow-wire testing of plastic materials using a custom chamber and several dielectric testing stations;
- there is also a 225KV tomograph for testing the most varied and stringent quality requirements, which analyses the structure of parts in their entirety, both internally and externally.

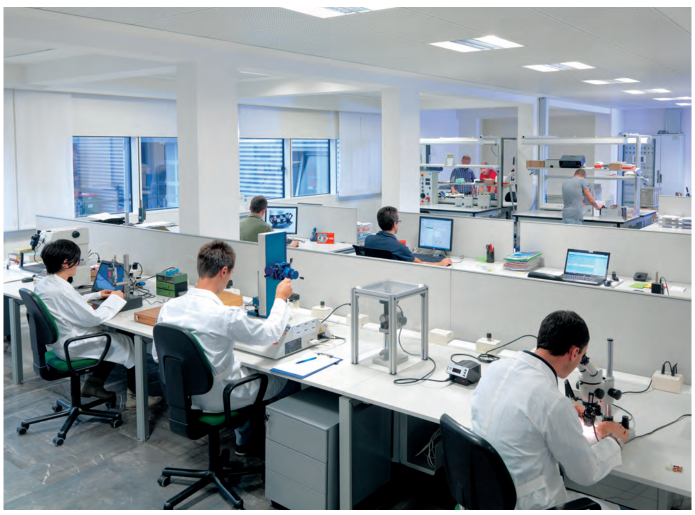


### QUALITY CONTROL

LOVATO Electric, with a view to continuous improvement, invests in the professional growth of its employees and in advanced quality control instrumentation and software.

We have modern measurement system capable of satisfying the most varied and stringent quality control requirements, and employ product validation (PPAP), risk analysis (FMEA) and problem solving (8D) methods to guarantee reliability and continuously improve our processes and products.





#### PRODUCTION





#### MOULD CONSTRUCTION

Our tooling department designs and fabricates the moulds we use to make our plastic components. The department, with its highly experienced and qualified staff and working together with the design office, makes numerous new moulds every year.



#### PLASTIC MOULDING

The moulding department has always been one of the company's strategic resources. We have numerous presses, from 50 to 300 tons (both electric bi-component), working 3 eight hour shifts around the clock.



#### **ASSEMBLY**

Our assembly department is housed in a large area. It features the most advanced assembly and testing lines. The machines are connected to the company computer system to enable continuous performance monitoring, production programming in line with the Industry 4.0 philosophy, and registration of test and tracking data for each individual product.





#### TRAINING





LOVATO ACADEMY runs our client training programme. Located at our Bergamo offices, the classroom is equipped with the most recent audiovisual aids and **interactive training benches**, and is the ideal place to learn about the use of our products and their programming and monitoring software.

LOVATO Electric's technical training uses various methods for delivering content in a blended learning approach, combining conventional methods with the teacher in front of the class with remote synchronous training and online tutorials.

Our training programme includes classroom courses, mainly focussed on practical work with the product, live webinars to keep our clients up to date with emerging standards and technologies, and video tutorials, published on our YouTube channel, as an aid to installing and programming our products directly on the client's PC or smartphone.

For more details on our training programme, go to **academy.LovatoElectric.com**.



# **EXPERIENCE**AND EXPERTISE

To meet the growing demand for technical training of industrial automation and energy management professionals, LOVATO Electric provides a full programme of courses through the **LOVATO Academy**.

The offering includes, among others, courses on: micro PLCs and HMIs, **energy management**, electric motor starting and control, and surge arrestors.







Register with our YouTube channel to see the latest video tutorials and videos about our company.



# Motor control and protection Motor protection circuit breakers



- Wide adjustment range 0.1 to 100A
- IEC breaking capacity Icu 50kA (400V) up to 100A
- Suitable for isolation
- Certified UL Type E and Type F
- Comprehensive line of accessories
- Magnetic-only version
- Automatic trip indicators
- High reliability and accuracy of tripping.

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#### SM1P...

- Motor protection
- Push button control
- Ranges 0.1...40A (16 choices)
- IEC breaking capacity Icu at 400V: from 100 to 10kA
- Suitable for mounting in modular panels.



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#### SM1R...

- Motor protection
- Rotary knob type
- Ranges 0.1...40A (16 choices)
- IEC breaking capacity Icu at 400V: from 100 to 20kA
- Thermal and magnetic trip indicator
- UL 60947-4-1 Type E, Type F.



Page 1-6

#### SM1RM...

- · Starter protection (magnetic only)
- · Rotary knob type
- · Rated current from 0.16 to 40A
- IEC breaking capacity Icu at 400V: from 100 to 20kA.



Page 1-7

#### SM2R...

- · Motor protection
- Rotary knob type
- Ranges 34...63A (2 choices)
- IEC breaking capacity Icu at 400V: 50kA
- UL 60947-4-1 Type E, Type F.



#### SM3R...

- Motor protection
- Rotary knob type
- Ranges 55...100A (3 choices)
- IEC breaking capacity Icu at 400V: 50kA
- Thermal and magnetic trip indicator
- UL 60947-4-1 Type E, Type F.



Page 1-7

#### SM1PF...

- Fuse monitoring function
- · Push button control
- Fixed thermal protection: 0.2A
- Magnetic trip threshold: 1.2A.



Page 1-7



LOVATO Electric motor protection circuit breakers are suitable for new motors with high IE3 efficiency values





#### IEC ratings - short-circuit breaking capacity

## Motor protection (magnetic and thermal protection)





## Starter protection (magnetic protection)



			SM1P			SWITH	i	SM2R	SI	VI3R			SM1KM			
Rated curr	ent		0.140A			0.14	-OA	3463A	55	100A			0.140A			
Thermal pr	rotection		•			•		•		•						
Magnetic p	orotection		•			•		•		•			•			
TRIP posit	ion					•				•			•			
Phase failu	ıre sensitive		•			•		•		•						
Padlockabl	le in O		•			•		•		•			•			
Range	230V	400V	440V	500V	690V	230V	400V	440V	500V	690V	230V	400V	440V	500V	690V	

Padiockabi	e in U											•																		
Range	23	0V	40	00V	44	VOI	50	00V	69	VO	23	0V	40	VO	44	0V	50	0V	69	0V	23	0V	40	0V	44	0V	50	0V	69	0V
	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	lcu	lcs	lcu	Ics	lcu	lcs	lcu	lcs	lcu	lcs	lcu	Ics	lcu	lcs								
[A]	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA	kA
0.10.16	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
0.160.25	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
0.250.4	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
0.40.63	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
0.631	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
11.6	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
1.62.5	100	100	100	100	100	100	100	100	3	3	100	100	100	100	100	100	100	100	10	10	100	100	100	100	100	100	100	100	10	10
2.54	100	100	100	100	100	100	100	100	3	3	100	100	100	100	100	100	100	100	10	10	100	100	100	100	100	100	100	100	10	10
46.5	100	100	100	100	100	100	100	100	3	3	100	100	100	100	100	100	100	100	4	2	100	100	100	100	100	100	100	100	4	2
6.310	100	100	100	100	25	12.5	25	12.5	3	3	100	100	100	100	42	42	42	42	4	2	100	100	100	100	42	42	42	42	4	2
914	100	100	25	12.5	10	5	10	5	3	3	100	100	100	100	42	42	42	42	4	2	100	100	100	100	42	42	42	42	4	2
1318	100	50	25	12.5	10	5	10	5	3	3	100	100	100	100	10	5	10	5	4	2	100	100	100	100	10	5	10	5	4	2
1723	50	50	15	5	10	5	10	5	3	2	100	100	50	25	10	5	10	5	4	2	100	100	50	25	10	5	10	5	4	2
2025	50	50	15	5	10	5	10	5	3	2	100	100	50	25	10	5	10	5	4	2	100	100	50	25	10	5	10	5	4	2
2432	50	50	10	5	10	5	10	5	3	2	100	100	50	25	10	5	10	5	4	2	100	100	50	25	10	5	10	5	4	2
3040	20	20	10	5	10	5	10	5	3	2	100	100	20	10	10	5	10	5	4	2	100	100	20	25	10	5	10	5	4	2
3450	-	-	-	-	-	-	-	-	-	-	100	100	50	50	35	27	10	8	5	5	-	-	-	-	-	-	-	-	-	-
4563	-	-	-	-	-	-	-	-	-	-	100	100	50	50	35	27	10	8	5	5	-	-	-	-	-	-	-	-	-	-
5575	-	-	-	-	-	-	-	-	-	-	100	100	50	38	40	30	8	6	5	4	-	-	-	-	-	-	-	-	-	-
7090	-	-	-	-	-	-	-	-	-	-	100	100	50	38	40	30	8	6	5	4	-	-	-	-	-	-	-	-	-	-
80100	-	-	-	-	-	-	-	-	-	-	100	100	50	38	40	30	8	6	5	4	-	-	-	-	-	-	-	-	-	-

#### SM1P... MODULAR SIZE

- Mounting on front of panels or in modular panels for rapid access to buttons, avoiding the opening of the door by non-technical staff.
- Auxiliary contacts, indicator contacts and releases compatible with modular



#### 40A IN 45mm

- From 0.1A to 40A in a device just 45mm wide.
- High short-circuit breaking capacity up to 40A.
- Small, cost-effective starters.



#### SM1R... TRIP INDICATION

- Thermal and magnetic trip indication with trip position of knob.
- Specific optical indication for shortcircuit tripping; guarantees maximum safety for operators and reliability of the system.
- Auxiliary trip indication contacts with ability to distinguish overload from about circuit.



#### SM1... HIGH-PERFORMANCE PLASTICS

- IEC/EN/BS 60335-compliant plastics for domestic and similar applications.
   Can be used in catering equipment.
- EN 45545-compliant plastics: fire behaviour and emissions of fumes. Suitable for railway applications.

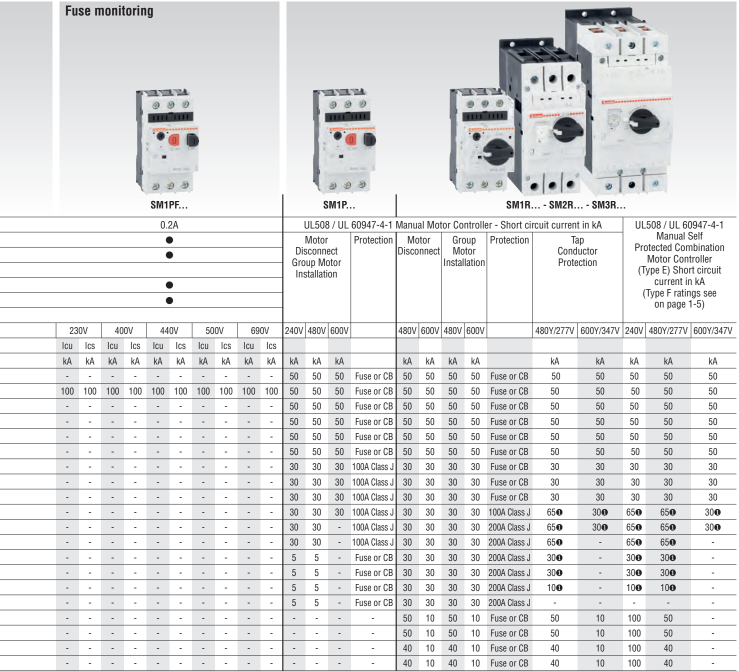
#### DOOR COUPLING HANDLES

- Padlockable door coupling handles for the entire rotary knob type.
   Make systems compliant with safety regulations.
- Tough, easy and quick to install.









#### ENCLOSURES

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- Various types of plastic enclosures are available for rotating and button-controlled motor protection circuit breakers up to 40A.
- Surface and flush mount.
- Ideal for small machines and isolated motors.
- IP65 (UL Type 4X) protection rating and UV-ray resistant.
- Very robust plastics, IK07; pass even the strict UL "ball impact" test.







#### SM1... PADLOCKABLE

40 10 40

All of the devices, in both the rotary knob type and push button controlled motor protection circuit breaker range, are padlockable. This provides greater operator safety during maintenance and bypassing of

10

Fuse or CB

40



#### 10 Values valid for SM1RE... only UL Type E

The entire rotary knob type is certified UL Type E.

40

100

- Type E is a specific requirement of the UL standards that requires, of shortcircuit protection devices, increased terminal isolation distances and strict breaking capacity tests
- Eliminates the need for further shortcircuit protection devices upstream of the motor protection.

#### UL Type F

- Type F starters are a combination of a motor protection circuit breaker and a contactor tested in specified short circuit conditions to verify their coordination.
- The SM1R motor protection circuit breakers are certified UL type F in combination with BG and BF contactors.
- A Type F starter is the most complete and preferred way to control and protect



#### **UL** ratings Type E and Type F combination motor controllers

The UL standard indicates a combination motor controller, also called a combination starter, as equipment consisting of a protected starter incorporating an isolation function. The protection includes both thermal overload and short circuit. In the standard of UL508 (now harmonized with IEC as UL 60947-4-1), we can find

different construction types of starters stated as Type A, Type B, etc... composed of different type of devices intended to control, disconnect and protect a motor. Type E and Type F controllers usually provide the best solution to control and protect a motor.

#### Type E

A Type E starter is a listed combination starter suitable for use without additional upstream circuit short-circuit protection. The typical Type E starter is a motor protection circuit breaker (MPCB), also known as manual motor protector that includes in a single device the following functions: manual motor control, disconnection, short circuit protection and motor overload protection. A "NON Type E" motor protection circuit breaker, despite including short circuit protection, requires additional upstream short circuit protection.

#### FUNCTIONS:

- Disconnect
- Branch circuit protection
- Motor control
- Motor overload protection.

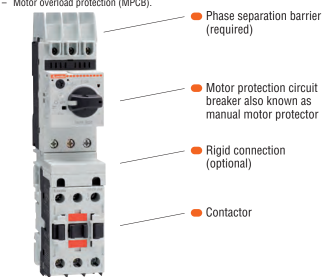


#### Type F

A Type F starter has the same functions of Type E but in addition to the motor protection circuit breaker (MPCB) commonly known as manual motor protector, also includes a contactor to have remote or automatic control of the motor.

#### **FUNCTIONS:**

- Disconnect (MPCB)
- Branch circuit protection (MPCB)
- Motor control (contactor)
- Motor overload protection (MPCB).



#### CO-ORDINATION TYPE 1 AND CO-ORDINATION TYPE 2

The concept of co-ordination Type 1 and Type 2 was recently introduced in the UL 60947-4-1.

In the co-ordination Type 1, after a short-circuit, the starter shall cause no danger to persons or installation, but may not be suitable for further service and may need parts repair and replacement.

In the co-ordination Type 2, after a short-circuit, the starter shall cause no danger to persons or installation and is suitable for further use.

On the next page the co-ordination tables are provided.

#### TAP CONDUCTOR PROTECTION

SM... motor protection circuit breakers are also suitable as Tap Conductor Protection for Group Installation.

When manual motor starters are employed in group installations, in specified conditions by the standard, it is possible to reduce the wire sections. The use of smaller wires reduces the cost of the panel and makes the wiring easier. Furthermore, these motor protection circuit breakers can be used for control transformers protection instead of fuses or circuit breaker certified as UL 489.

#### Maximum UL/CSA horsepower ratings

		Single	-phase		Three-pha	ise, 3-pole	
		110V-120V	220V-240V	200V-208V	220-240V	440/-480V	550V-600V
		[HP]	[HP]	[HP]	[HP]	[HP]	[HP]
SM1R0016	SM1P0016	_	_	_	_	_	_
SM1R0025	SM1P0025	_	-	-	-	-	_
SM1R0040	SM1P0040	_	_	_	_	_	_
SM1R0063	SM1P0063	_	_	_	_	_	_
SM1R0100	SM1P0100	_	_	_	_	1/2	1/2
SM1R0160	SM1P0160	_	1/10	_	_	3/4	1
SM1R0250	SM1P0250	_	1/6	1/2	1/2	1	1.5
SM1R0400	SM1P0400	1/8	1/3	3/4	3/4	2	3
SM1R0650	SM1P0650	1/4	1/2	1.5	1.5	3	5
SM1R1000	SM1P1000	1/2	1.5	2	3	5	7.5
SM1R1400 / SM1RE1400	SM1P1400	3/4	2	3	3	10	100
SM1R1800 / SM1RE1800	SM1P1800	1	3	5	5	10	15❶
SM1R2300 / SM1RE2300	SM1P2300	1.5	3	5	7.5	15	20❶
SM1R2500 / SM1RE2500	SM1P2500	2	3	5	7.5	15	20❶
SM1R3200 / SM1RE3200	SM1P3200	2	5	10	10	20	30❶
SM1R4000	SM1P4000	3	7.5	10	10	30	30❶
SM2R5000	_	3	10	15	15	30	40
SM2R6300	_	5	10	20	20	40	60
SM3R7500	_	5	15	20	25	50	60
SM3R9000	_	71/2	20	25	30	60	75
SM3R9900	_	10	20	30	30	75	100

SM1R... and SM1RE... only



Combination Motor Controllers (Type F)
Coordination Type 1 - In the co-ordination Type 1, after a short-circuit, the starter shall cause no danger to persons or installation, but may not be suitable for further service and may need parts repair and replacement.

Motor protection circuit breaker type	Thermal setting range	Contactor types		SCCR in kA	
	[A]		240V	480Y/277V	600Y/347V
SM1R0016	0.10.16	BG06BG12, BF09BF38	65	65	50
SM1R0025	0.160.25	BG06BG12, BF09BF38	65	65	50
SM1R0040	0.250.4	BG06BG12, BF09BF38	65	65	50
SM1R0063	0.40.63	BG06BG12, BF09BF38	65	65	50
SM1R0100	0.631	BG06BG12, BF09BF38	65	65	50
SM1R0160	11.6	BG06BG12, BF09BF38	65	65	50
SM1R0250	1.62.5	BG06BG12, BF09BF38	65	65	30
SM1R0400	2.54	BG06BG12, BF09BF38	65	65	30
SM1R0650	46.5	BG06 <b>●</b> BG12, BF09BF38	65	65	30
SM1RE1000	6.310	BF09BF38	65	65	30
SM1RE1400	914	BF18BF38	65	65	30
SM1RE1800	1318	BF18BF38	65	65	_
SM1RE2300	1723	BF18BF38	30	30	_
SM1RE2500	2025	BF25BF38	30	30	_
SM1RE3200	2432	BF32, BF38	10	10	-
SM2R5000	3450	BF40BF150	50	50	_
SM2R6300	4563	BF50BF150	50	50	_
SM3R7500	5575	BF65BF150	40	40	_
SM3R9000	7090	BF80BF150	40	40	-
SM3R9900	80100	BF115BF150	40	40	_

<sup>●</sup> BG06 not for 600Y/347V.

Coordination Type 2 - In the co-ordination Type 2, after a short-circuit, the starter shall cause no danger to persons or installation and is suitable for further use.

Motor protection circuit breaker type	Thermal setting range	Contactor types		SCCR in kA	
	[A]		240V	480Y/277V	600Y/347V
SM1R0016	0.10.16	BF26, BF32, BF38	65	65	50
SM1R0025	0.160.25	BF26, BF32, BF38	65	65	50
SM1R0040	0.250.4	BF26, BF32, BF38	65	65	50
SM1R0063	0.40.63	BF26, BF32, BF38	65	65	50
SM1R0100	0.631	BF26, BF32, BF38	65	65	50
SM1R0160	11.6	BF26, BF32, BF38	65	65	50
SM1R0250	1.62.5	BF26, BF32, BF38	65	65	30
SM1R0400	2.54	BF26, BF32, BF38	65	65	30
SM1R0650	46.5	BF26, BF32, BF38	65	65	30
SM1RE1000	6.310	BF26, BF32, BF38	65	65	30
SM1RE1400	914	BF26, BF32, BF38	65	65	30
SM1RE1800	1318	BF26, BF32, BF38	65	65	_
SM1RE2300	1723	BF26, BF32, / BF38	10 / 30	10 / 30	_
SM1RE2500	2025	BF26, BF32, / BF38	10 / 30	10 / 30	_
SM1RE3200	2432	BF32, BF38	10	10	-
SM2R5000	3450	BF95, BF115, BF150	50	50	-
SM2R6300	4563	BF95, BF115, BF150	50	50	-
SM3R7500	5575	BF95, BF115, BF150	40	40	_
SM3R9000	7090	BF95, BF115, BF150	40	40	_
SM3R9900	80100	BF115, BF150	40	40	_



#### **Motor protection circuit** breakers SM1... up to 40A. **Magnetic and thermal** protection



SM1P...



SM1R...

- For SM1R... breakers, certified UL Type E, add E letter to the code. Ex. <u>SM1RE1000</u>.

  2 10In max for 0.1...0.16A and 0.16...0.25A setting

Order code	Thermal trip adjustment range	at 400V Icu Ics		Qty per pkg	Wt
	[A]	[kA]	[kA]	n°	[kg]
Push button contr	ol. For UL rat	ings see	page '	1-14.	
SM1P0016	0.10.16	100	100	1	0.280
SM1P0025	0.160.25	100	100	1	0.280
SM1P0040	0.250.4	100	100	1	0.280
SM1P0063	0.40.63	100	100	1	0.280
SM1P0100	0.631	100	100	5	0.280
SM1P0160	11.6	100	100	5	0.280
SM1P0250	1.62.5	100	100	5	0.350
SM1P0400	2.54	100	100	5	0.350
SM1P0650	46.5	100	100	5	0.350
SM1P1000	6.310	100	100	5	0.350
SM1P1400	914	25	12.5	5	0.350
SM1P1800	1318	25	12.5	5	0.350
SM1P2300	1723	15	5	1	0.350
SM1P2500	2025	15	5	1	0.350
SM1P3200	2432	10	5	1	0.350
SM1P4000	3040	10	5	1	0.350
Rotary knob type.	For UL rating	s see pa	ge 1-1	4.	
SM1R0016	0.10.16	100	100	1	0.320
SM1R0025	0.160.25	100	100	1	0.320
SM1R0040	0.250.4	100	100	1	0.320
SM1R0063	0.40.63	100	100	1	0.320
SM1R0100	0.631	100	100	5	0.320
SM1R0160	11.6	100	100	5	0.320
SM1R0250	1.62.5	100	100	5	0.320
SM1R0400	2.54	100	100	5	0.390
SM1R0650	46.5	100	100	5	0.390
SM1R1000 <b>⊕</b>	6.310	100	100	5	0.390
SM1R1400 <b>⊙</b>	914	100	100	5	0.390
SM1R1800 <b>⊙</b>	1318	100	100	5	0.390
SM1R2300 <b>⊙</b>	1723	50	25	1	0.390
SM1R2500 <b>⊕</b>	2025	50	25	1	0.390
SM1R3200 <b>⊕</b>	2432	50	25	1	0.390
SM1R4000	3040	20	10	1	0.390

#### General characteristics

SM1P... and SM1R... are modern circuit breakers with thermal and magnetic trip releases and high breaking capacity. Motor control and protection of up to 22kW (400V) are possible by choosing the suitable adjustment range, 0.1 to 40A.

The dimensions of SM1P... breakers are compliant with the DIN 43880 standard, allowing them to be mounted in all modular enclosures on the market.

A magnetic trip indicator integrated on the SM1R... breakers avoids dangerous closing operations during short-circuit conditions, previously disconnected by the breaker. SM1R... up to 32A breakers, with SM1X9000R accessory, are Type E-certified according to UL 60947-4-1; only for range from 6.5 to 32A the Type E version must be ordered with specific code SM1RE... ●. SM1R... motor protection circuit breakers combined with BG... and BF... contactors are Type F certified in compliance with UL 60947-4-1 standard (see page 1-4 and 1-5). SM1P... and SM1R... motor protection circuit breakers are suitable for isolation in accordance with IEC/EN/BS 60947 standards and can be padlocked in OFF position without using accessories. Their high breaking capacity consents to exclude protection fuses on the majority of the installations.

#### Operational characteristics

- IEC rated insulation voltage Ui: 690V
- IEC rated impulse withstand voltage: 6kV
- IEC rated frequency: 50/60Hz
- Maximum rated current: 40A
- Adjustment ranges: 16
- EC breaking capacity: See table on page 1-2
   Heat dissipation per phase: 0.7...3.3W
   Magnetic tripping: 13In max.

  ■

- Tripping class: 10A
- Phase failure sensitive
- Mechanical life: 100,000 cycles
- Electrical life: 100,000 cycles
- Mounting on 35mm DIN rail (IEC/EN/BS 60715)
  Mounting position: Any

- IEC utilisation category: A
  Padlocking in OFF: Ø4mm/0.16"
- IEC degree of protection: IP20.

#### Certifications and compliance

Certifications obtained: cULus, EAC.

SM1R... circuit breakers are Type E and Type F certified (Self-Protected Combination Motor Controllers) according to ÙL 60947-4-1.

Certifications pending: CCC.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-2, IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1

Plastic materials compliant with standards: IEC/EN/BS 60335 and EN/BS 45545.

#### **Motor protection circuit** breakers SM1RM... up to 40A. **Magnetic protection**



SM1RM...

2 10In max for 0.1...0.16A and 0.16...0.25A setting

Order code	Rated and magnetic trip current  Rat.   Trip.		Short of breaking capacit at 400	ig :y /	Qty per pkg	Wt			
			lcu	Ics					
	[A]	[A]	[kA]	[kA]	n°	[kg]			
Rotary knob type. For UL ratings see page 1-14.									
SM1RM0016	0.16	1.6	100	100	1	0.320			
SM1RM0025	0.25	3.2	100	100	1	0.320			
SM1RM0040	0.4	5.2	100	100	1	0.320			
SM1RM0063	0.63	8.2	100	100	1	0.320			
SM1RM0100	1	13	100	100	5	0.320			
SM1RM0160	1.6	21	100	100	5	0.320			
SM1RM0250	2.5	33	100	100	5	0.320			
SM1RM0400	4	52	100	100	5	0.390			
SM1RM0650	6.5	85	100	100	5	0.390			
SM1RM1000	10	130	100	100	5	0.390			
SM1RM1400	14	182	100	100	5	0.390			
SM1RM1800	18	234	100	100	5	0.390			
SM1RM2300	23	299	50	25	1	0.390			
SM1RM2500	25	325	50	25	1	0.390			
SM1RM3200	32	416	50	25	1	0.390			
SM1RM4000	40	420	20	10	1	0.390			

#### General characteristics

SM1RM... are motor protection circuit breakers with magnetic tripping only and high breaking capacity.

They are typically used to protect starters where there is a

thermal relay or other overload protection. Starter control and protection of up to 22kW (400V) are possible by choosing the suitable adjustment range, from 0.1 to 40A.

#### Operational characteristics

- IEC rated insulation voltage Ui: 690V
- IEC rated impulse withstand voltage: 6kV
- IEC rated frequency: 50/60Hz
- Maximum rated current: 40A
- IEC breaking capacity: See table on page 1-3
- Heat dissipation per phase: 0.7...3.3W
- Magnetic tripping: 13In max.❷ Mechanical life: 100,000 cycles
- Electrical life: 100,000 cycles
- Mounting on 35mm DIN rail (IEC/EN/BS 60715)
- Mounting position: Any
- IEC utilisation category: A Padlocking in OFF: Ø4mm
- IEC degree of protection: IP20.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC. Certifications pending: CCC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-2, IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1. Plastic materials compliant with standards: IEC/EN/BS 60335 and EN/BS 45545

#### Motor protection circuit breakers SM2... and SM3... up to 100A. Magnetic and thermal protection



SM2R...

	9	9 0
N	9	0
	EXTENSES	200
		9
100	9	(9)

SM3R...

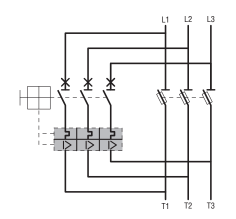
## **SM1PF...** circuit breakers Fuse monitoring function



	Order code	Thermal trip adjustment range	Short circuit breaking capacity at 400V Icu   Ics		Qty per pkg	Wt				
		[A]	[kA]	[kA]	n°	[kg]				
	Rotary knob type. For UL ratings see page 1-14.									
	SM2R5000	3450	50	50	1	1.000				
	SM2R6300	4563	50	50	1	1.000				
	Rotary knob type.	For UL rating	s see pa	ge 1-1	4.					
	SM3R7500	5575	50	38	1	2.200				
	SM3R9000	7090	50	38	1	2.200				
•	SM3R9900	80100	50	38	1	2.200				

Order code	Fixed thermal release current	Short of breaking capacing at 400° Icu	ng ty	Qty per pkg	Wt		
	[A]	[kA]	[kA]	n°	[kg]		
Push button control. For III, ratings see page 1-14							

	נייז	[]	[]		[9]				
Push button control. For UL ratings see page 1-14.									
SM1PF0020	0.20	100	100	5	0.280				



#### **General characteristics**

SM2R... and SM3R... are modern circuit breakers with thermal and magnetic trip releases and high breaking capacity.

Motor control and protection, up to 55kW (400V) are possible by choosing the suitable adjustment range, up to 100A.

SM2R... and SM3R... breakers are Type E and Type F according to UL 60947-4-1.

The SM2R... and SM3R... types are suitable for isolation according to IEC/EN/BS 60947 standards and can be padlocked in OFF position without using accessories.

SM2R... and SM3R... have has a trip function which indicates thermal and magnetic tripping.

Their high breaking capacity removes the need for back up fuse protection on the majority of installations.

#### Operational characteristics

- IEC rated insulation voltage Ui: 1000V
- IEC rated impulse withstand voltage: 8kV
- IEC rated frequency: 50/60Hz
- Maximum rated current:
  - 63A (for SM2...); 100A (for SM3...)
- Adjustment ranges: 2 (for SM2...); 3 (for SM3...)
- IEC breaking capacity: See table on page 1-2 and 1-3
- Max. heat dissipation per phase: 7W
- Magnetic tripping: 13In max.
- Tripping class: 10A
- Phase failure sensitive
- Mechanical life: 50,000 cycles
- Electrical life: 25,000 cycles
- Mounting on 35mm DIN rail (IEC/EN/BS 60715)
- Mounting position: Any
- IEC utilisation category: A
- Padlocking in OFF: Ø4mm/0.16"
- IEC degree of protection: IP20 on front.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC.

SM2... and SM3... circuit breakers are Type E and Type F certified

(Self-Protected Combination Motor Controllers) according to UL 60947-4-1; for Type E and Type F, SM3 only with accessory SM3X9000R.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-2, IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

#### General characteristics

 $\mbox{SM1PF...}$  are breakers with magnetic-thermal tripping intended specifically for monitoring the status of fuses.

By connecting every phase of the breaker to a fuse, when it blows, the motor protection breaks.

Through the auxiliary contacts fitted on the motor protection, the blown fuses are signalled electrically.

#### Operational characteristics

- IEC rated insulation voltage Ui: 690V
- IEC rated impulse withstand voltage: 6kV
- IEC rated frequency: 50/60Hz
- Rated current: 0.2A
- Magnetic tripping: 1.2A.
- Mechanical life: 100,000 cycles
- Electrical life: 100,000 cycles
- Mounting on 35mm DIN rail (IEC/EN/BS 60715)
- Mounting position: Any
- IEC utilisation category: A
- Padlocking in OFF: Ø4mm/0.16"
- IEC degree of protection: IP20.

#### Certifications and compliance

Certifications obtained: cULus, EAC.

Certifications pending: CCC.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-2, IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Plastic materials compliant with standards: IEC/EN/BS 60335 and EN/BS 45545







SM1X12	SM1X1311	SM1X1311M



SM1X14... SM1X15...R SM1X15...P



SM1X16...



SM1X18200R



**SM1X18S** 



M1X9000R	BFX890



1		ŀ			
SI	/11	X	89	an	2

	Order	Characteristics	Qty	Wt
	code		per pkg	
			n°	[kg]
	Add-on auxiliar	y contacts.		[ 3]
	SM1X1120	Front mount 2NO	10	0.016
	SM1X1111	Front mount 1NO+1NC	10	0.016
	SM1X1220	Side mount 2NO	1	0.036
	SM1X1211	Side mount 1NO+1NC	10	0.016
	SM1X1202	Side mount 2NC	1	0.036
	SM1X1311	Side mount. Contacts	1	0.036
		for thermal and magnetic tripping indication 1NO+1NC		
-	SM1X1311M	Side mount. Contacts for magnetic	1	0.036
		tripping indication 1NO+1NC		
	Undervoltage tri	p releases.		
	SM1X14024	24VAC 50Hz	1	0.130
	SM1X14110	110VAC 50Hz; 120VAC 60Hz	1	0.130
	SM1X1422060	220VAC 60Hz	1	0.130
	SM1X14230	230VAC 50Hz	1	0.130
	SM1X14400	400VAC 50Hz; 440VAC 60Hz	1	0.130
-	SM1X1457560	575VAC 60Hz	1	0.130
	SM1X150240	With early-make contacts 24VAC 50Hz	1	0.140
-	SM1X151100	With early-make contacts	1	0.140
		110VAC 50Hz; 120VAC 60Hz		
	SM1X15230 <b>⊙</b>	With early-make contacts	1	0.140
	SM1X15400 <b>0</b>	230VAC 50Hz	1	0.140
	3W1X134UU	With early-make contacts 400VAC 50Hz	1	0.140
-	Shunt trip releas	Ges.		
	SM1X16024	24VAC 50/60Hz	1	0.130
	SM1X16110	110VAC 50/60Hz	1	0.130
	SM1X16230	230VAC 50/60Hz	1	0.130
	SM1X16400	400VAC 50/60Hz	1	0.130
	Adjuster sealing	kit.		
	SM1X1812	With wire and lead included	1	0.006
	( / 1	ckable door coupling handle for SM		
	SM1X18200R	Red/yellow complete with rod length 200mm/7.87"	1	0.115
-	SM1X18B200R	•	1	0.115
		length 200mm/7.87"		
	SM1X18S@	Support for rod >145mm/5.71"	1	0.030
	Phase separatio	n barriers for SM1R		
	SM1X9000R	For Type E and Type F as UL60947-4-1	5	0.016
	Three-phace cor	nection busbars 45mm/1.77" spac	ina	
-	11SMX9032	For 2 breakers	10	0.028
-	11SMX9033	For 3 breakers	10	0.050
-	11SMX9034	For 4 breakers	10	0.071
	11SMX9035	For 5 breakers	10	0.092
	Three-phase cor	nnection busbars 54mm/2.13" spac	ing.	
	11SMX9042	For 2 breakers	10	0.031
	11SMX9043	For 3 breakers	10	0.056
	11SMX9044	For 4 breakers	10	0.081
	11SMX9045	For 5 breakers	10	0.090
-		or busbar supply.	'	
	11SMX9030	For all busbar types	10	0.048
	SMX9050	For all busbar types Type E and F as per UL508 / UL60947-4-1	10	0.050
-	Safety cover.	αο ροι σεσσο / σεσσσ47-4-1		
	11SMX9031	For unused terminals	10	0.004
		motor protection breaker fixing.		
-	SM1X8902	Metal bracket for fixing SM1	10	0.006
		motor protection with screws		
2	BFX8901	Universal plastic base for screw-fixing SM1 motor	2	0.016
_		protection circuit breaker		

#### General and operational characteristics

#### ADD-ON AUXILIARY CONTACTS

- Connectable to the left side of the breaker or on the front
- Maximum combinations: 3 SM1X... blocks with 6 auxiliary contacts in total of which 1 front block and 2 side blocks
- IEC conventional free air thermal current Ith: 10A (5A for SM1X11...)
- IEC rated insulation voltage Ui: 690V (300V for SM1X11...)
  Rated impulse withstand voltage Uimp: 6kV (4kV for
- SM1X11...)
- UL/CSA and IEC/EN/BS 60947-5-1 designation: A600 Q600 (C300 R300 for SM1X11...)
- Maximum tightening torque: 1Nm / 9lb.in
- Conductor cross section minimum-maximum (1 or 2 wires): 0.75...2.5mm<sup>2</sup> or 18...14AWG.
- Screw tightening tool: Phillips 2
- Maximum tightening torque: 1Nm / 9lb.in
- Width of side-mount auxiliary contacts equal to 0.5 DIN 46880 modules
- IEC degree of protection: IP20.

#### UNDERVOLTAGE TRIP RELEASES

- Snap on to the right side of the breaker
- Consumption inrush/holding: 12/3.5VA
- Release voltage: 0.35...0.7Us
- Operating voltage: 0.85...1.1Us
- Maximum tightening torque: 1Nm / 9lb.in
- Conductor cross section minimum-maximum (1 or 2 wires): 0.75...2.5mm<sup>2</sup> or 18...14AWG.
- Screw tightening tool: Phillips 2
- Maximum tightening torque: 1Nm / 9lb.in
- Width of side-mountundervoltage trip releases equal to 1 DIN 46880 module
- IEC degree of protection: IP20.

#### SHUNT TRIP RELEASES

- Snap on to the right side of the breaker
- In-rush consumption: 20VA Operating voltage: 0.7...1.1Us
- Conductor cross section minimum-maximum (1 or 2 wires): 0.75...2.5mm² or 18...14AWG. Screw tightening tool: Phillips 2
- Maximum tightening torque: 1Nm / 9lb.in
- Width of side-mount shunt trip releases equal to 1 standard DIN 46880 module
- IEC degree of protection: IP20.

#### PADLOCKABLE DOOR COUPLING HANDLE FOR SM1R...

- IEC degree of protection: IP65
- Degree of protection according to UL: Type 1, 2, 3R, 12, 12K, 4, 4X; external use
- Adjustable rod from 48 to 212mm (1.89" to 8.35")
- Ring-fixing in 22mm/0.87" hole.

#### THREE-PHASE CONNECTION BUSBARS

- Imax: 63A
- SMX903... 45mm/1.77" spacing to reduce the width to the
- SMX904... 54mm/2.13" spacing to consent to fit one sidemount auxiliary contact block on the breaker.

#### TERMINAL BLOCKS FOR BUSBAR SUPPLY

- Imax: 63A
- Screw tightening tool: Phillips 2
- Maximum tightening torque: 2.3Nm / 20lb.in
- Conductor cross section minimum-maximum: 4...25mm<sup>2</sup> or 10...4AWG.

#### Certifications and compliance

Certifications obtained: cULus (except terminal block for busbar supply), EAC.

Certifications pending: CCC.
Compliant with standards: IEC/EN/BS 60947-1,
IEC/EN/BS 60947-5-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

- Complete the order code by indicating P for mounting on SM1P... motor protection circuit breakers, or R for SM1R... motor protection circuit breakers.
- Mounting also possible with side-mount auxiliary contacts SM1X12... and SM1X13

protection circuit breaker

#### **Motor protection circuit breakers**

Add-on blocks and accessories for SM1...







SM1X30... SM1X31... SM1X32...



M1Z1701P	)	SM1	<b>Z1</b> 7	702F



SM1Z1705P SM1Z1715R





SM1X1740P



SM1X1745P SM1X1746P





Order code	Characteristics	Qty per pkg	Wt
		n°	[kg]
Rigid SM1 breal	ker-contactor connections.		
SM1X3040P	For motor protection breaker SM1P with BG mini-contactors	10	0.019
SM1X3141P	For motor protection breaker SM1P with BF0925A contactors	10	0.035
SM1X3241P	For motor protection breaker SM1P with BF2638A contactors (max 32A)	10	0.045
SM1X3040R	For motor protection breaker SM1R with BG mini-contactors	10	0.019
SM1X3141R	For motor protection breaker SM1R with BF0925A contactors	10	0.035
SM1X3142R	For motor protection breaker SM1R with contactors BF0925D and BF0925L	10	0.044
SM1X3241R	For motor protection breaker SM1R with contactors BF2638A (max 32A)	10	0.045
Surface mount enclosures IP65 (4X) for SM1P			
SM1Z1701P	Width 80mm/3.15"❶	1	0.235
SM1Z1702P	Width 80mm/3.15". With button for emergency stop	1	0.275

SM1Z1702P	Width 80mm/3.15". With button for emergency stop	1	0.275	
SM1Z1711P	Width 100mm/3.94"0	1	0.315	
SM1Z1712P	Width 100mm/3.94". With button for emergency stop	1	0.345	
Flush mount end	closure IP65 (4X) for SM1P			
SM1Z1705P	Width 87mm/3.42"❶	1	0.205	
Surface mount enclosures IP65 (4X) for SM1R				
SM1Z1715R	With rotary actuator red/yellow. Width 100mm/3.94"	1	0.350	
SM1Z1710R	With black rotary actuator	1	0.350	

	Width 100mm/3.94"		
Flush mount enclosures IP65 for SM1R (UL type 4X)			
SM1Z1725R	With rotary actuator yellow/red Width 87mm/3.42"	1	0.245
SM1Z1720R	With rotary actuator black Width 87mm/3.42"	1	0.245
FNOLOGUES ACCESSORIES AND ODADE DARTS			

	Width 8/mm/3.42"		
ENCLOSURE AC	CCESSORIES AND SPARE PARTS.		
SM1X1740P	Emergency stop button. IP65 (4X)	1	0.044
SM1X1745P	Rubber membrane with rim. IP65 (4X)	1	0.016
SM1X1746P	Lockable block. IP65 (4X)	1	0.030
LED pilot lights	IP65. Wire length 200mm/7.87".		
SM1X17024G	Green 24VAC/DC	1	0.007
SM1X17024R	Red 24VAC/DC	1	0.007
SM1X17400G	Green 110400VAC	1	0.007
SM1X17400R	Red 110400VAC	1	0.007
Plastic M25 to ½" NPT entry adapter.			
11LMM25PG16	For enclosures SM1Z1701P and SM1Z1702P	10	0.009
Starter assembly	y adapter plates.		
11SMX9010	Adapter plate for direct starter comprising breaker SM1 and contactor BG, BF09ABF38A	1	0.058
11SMX9012	Adapter plate for reversing switch comprising breaker for motor protection SM1 contactors BG, BF09ABF38A	1	0.095
11SMX9014	Adapter plate for starter star-delta comprising motor protection breaker SM1 and contactors BF09ABF38A	1	0.118
11SMX9018	35mm rail for passage of wires underneath to contactor; for SMX90 14	1	0.025

#### General and operational characteristics

RIGID SM1 BREAKER-CONTACTOR CONNECTIONS

The SM1X3... connections electrically and mechanically fasten the motor protection breaker together with the contactor. This forms a highly compact single-unit starter for quick installation on a single 35mm DIN rail.

The SM1X3... connections can also be mounted in combination with reversing and star-delta starters made with the rigid connections indicated in section 2.

#### SURFACE MOUNT ENCLOSURES

- Top or bottom cable entry:
  - SM1Z1701P and SM1Z1702P 4 M25-threaded knock-outs
  - SM121711P and SM121712P 4 knock-out with Ø20.5mm/0.81" or Ø26.5mm/1.04"

     SM121710R e SM121715R 4 knock-out with
  - Ø20.5mm/0.81" or Ø26.5mm/1.04'
- Possibility of rear entry too
- Protection rating: IP65 (UL Type 4X)
- Holds a breaker, one front-mount auxiliary contact block either one shunt or undervoltage release and one pilot light; only for SM1Z1710R and SM1Z1715R, 2 side-mount auxiliary contact blocks can be fitted as well
- The SM1Z1710R and SM1Z1715R rotary actuators can be padlocked with a maximum of 3 padlocks Ø4...8mm/0.16...0.31"
- Earth/ground terminal included
- Operating temperature: -25...+60°C
- Storage temperature: -50...+80°C.

#### FLUSH MOUNT ENCLOSURES FOR SM1P AND SM1R

- Holds a SM1P breaker, one front-mount auxiliary contact block and either one shunt or undervoltage release
- Protection rating: IP65 (UL Type 4X)
- Earth/ground terminal included
- 70x115mm/2.76x4.53" cutout for SM1P 70x143mm/2.77x5.65" cutout for SM1R
- Operating temperature: -25...+60°C
- Storage temperature: -50...+80°C.

#### **ENCLOSURE ACCESSORIES**

Emergency stop button:

Turn to release

- Red button Ø35mm/1.38".

Lockable block:

Prevents closing operation; 3 padlocks maximum Ø4...8mm/0.16...0.31".

#### STARTER ASSEMBLY ADAPTER PLATES

These accessories permit the assembly of starters, making slim and compact equipment that's easy and quick to install.

The starter adapter plates install on DIN rail 35mm/1.38".

#### Certifications and compliance

Certifications obtained: cULus except SM1X17024... SM1X17400..., SMX90.... and 11LMM25PG16), EAC. Certifications pending: CCC for rigid connections and enclosures (maximum current enclosures for cULus: 25A). Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Complete with rubber membrane

DIN rail extension

35mm/1.38"

11SMX9019

0.025

#### **Motor protection circuit breakers**

Add-on blocks and accessories for SM2... and SM3...















SM2X14... SM2X16...



SM2X18...

Order code	Characteristics	Qty per pkg	Wt
		n°	[kg]
Add-on auxiliary	contacts.		
SM2X1120	Front mount 2NO	10	0.020
SM2X1111	Front mount 1NO+1NC	10	0.020
SM2X1102	Front mount 2NC	10	0.020
SM2X1220	Side mount 2NO	2	0.040
SM2X1211	Side mount 1NO+1NC	10	0.040
SM2X1202	Side mount 2NC	2	0.040
SM2X1311	Side mount. Indicator contacts for thermal and magnetic tripping 1NO+1NC	2	0.040
Undervoltage tri	p releases.		
SM2X14230	230VAC 50/60Hz	5	0.100
SM2X14400	400VAC 50/60Hz	5	0.100
SM2X14440	440VAC 50/60Hz	5	0.100
Shunt trip releas	Ses.		
SM2X16024	24VAC 50/60Hz	5	0.100
SM2X16110	110VAC 50/60Hz	5	0.100
SM2X16230	230VAC 50/60Hz	5	0.100
SM2X16400	400VAC 50/60Hz	5	0.100
SM2X16440	440VAC 50/60Hz	5	0.100
Padlockable IP65 (4X) door coupling handle for SM2R and SM3R			
SM2X18200R	Red/yellow complete with rod length 200mm/7.87"	1	0.115
SM2X18B200R	Black complete with rod with rod length 200mm/7.87"	1	0.115

Note: SM2R... motor protection circuit breakers are UL Type E without the

For Type E as per UL60947-4-1 1

Phase separation barriers set for SM3R... •

SM3X9000R

#### General and operational characteristics

#### ADD-ON AUXILIARY CONTACTS

- Insert on the top front or snap on the left side of the breaker
   Maximum combinations: 3 SM2X... blocks with 6 auxiliary contacts in total of which 1 front block and 2 side blocks@
- IEC conventional free air thermal current lth: 10A (5A for SM2X11...)
- IEC rated insulation voltage Ui: 690V (250V for SM2X11...)
   UL/CSA and IEC/EN/BS 60947-5-1 designation: A600 Q300 (B300 - R300 for SM1X11...)
- Conductor cross section minimum-maximum (1 or 2 wires):  $0.75...2.5m^2$  or 18...14AWG
- Screw tightening tool: Pz 2
- Maximum tightening torque: 1Nm / 9lb.in
- Width of side-mount auxiliary contacts equal to 0.5 DIN 46880 modules.

#### UNDERVOLTAGE TRIP RELEASES

- Snap on to the right side of the breaker for motor protection
- Consumption in-rush/holding: 8.5/3VA
- Release voltage: 0.35...0.7Us
- Operating limits: 0.85...1.1Us
- Conductor cross section minimum-maximum (1 or 2 wires): 0.75...2.5mm2 or 18...14AWG
- Screw tightening tool: Pz 2
- Maximum tightening torque: 1.2Nm / 10lb.in
- Width of side-mount undervoltage trip releases equal to 1 DIN 46880 module.

#### SHUNT TRIP RELEASES

- Snap on to the right side of the breaker

- In-rush consumption: 20VA
   Operating limits: 0.85...1.1Us
   Conductor cross section minimum-maximum (1 or 2 wires): 0.75...2.5mm² or 18...14AWG Screw tightening tool: Pz 2
- Maximum tightening torque: 1.2Nm / 10lb.in
- Width of side-mount shunt trip releases equal to 1 standard DIN 46880 module.

#### PADLOCKABLE DOOR COUPLING HANDLE FOR SM2R and SM3R

- IEC degree of protection: IP65
- Degree of protection according to UL: Type 1, 2, 3R, 12, 12K, 4, 4X; external use
- Adjustable rod from 48 to 212mm (1.89" to 8.35")
- Ring-fixing in 22mm/0.87" hole.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Side blocks: n. 1 SM2X12... + SM2X1311. It is not possible to mount 2 blocks SM2X12...

Combinations

Add-on blocks and accessories for SM1...

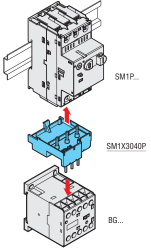
 SM1X15...R only for SM1R... SM1X15...P only for SM1P... Three-phase connection busbars. Three-phase connection busbar, 45mm/1.77" spacing (breakers without add-on blocks). SMX9032 SM1X9050 SMX9042 Three-phase connection busbar, 54mm/2.13" spacing (breakers with add-on blocks)

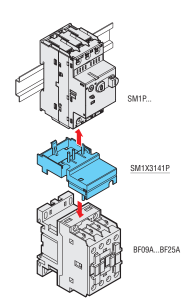
Add-on blocks and accessories for SM1...

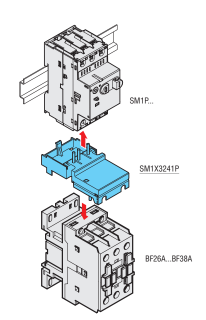




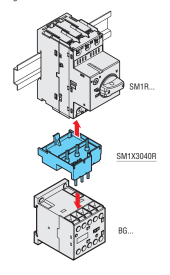
Rigid SM1P... breaker - contactor connections.



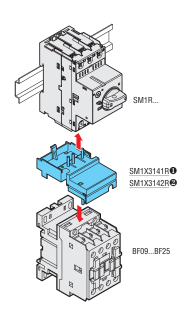


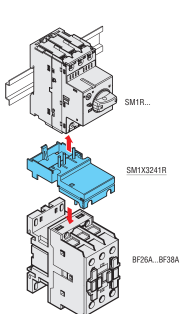


Rigid SM1R... breaker - contactor connections.

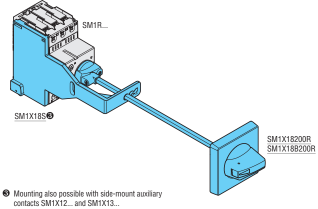




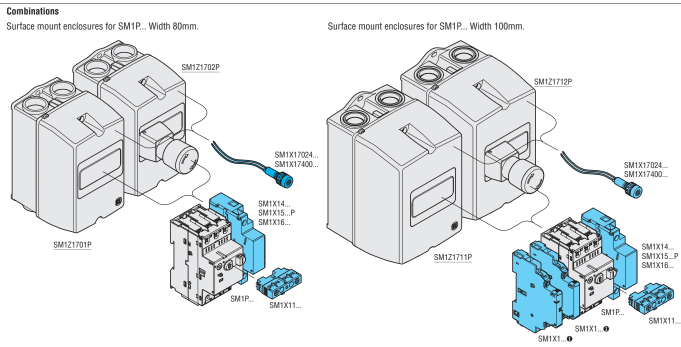




Padlockable door coupling handle.

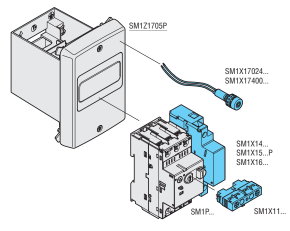


Add-on blocks and accessories for SM1...

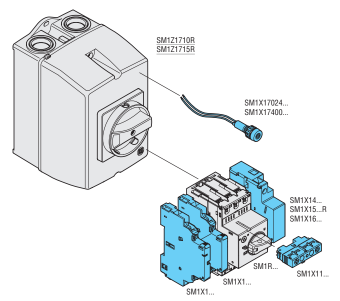


• Contacts for magnetic tripping indication SM1X1311M when mounted in SM1Z1711P and SM1Z1712P, can't be mounted alone, but shall be mounted in combination with SM1X12... on SM1X1311.

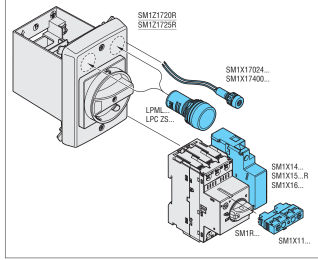
Flush mount enclosures for SM1P... Width 87mm/3.42".



Surface mount enclosures for SM1R... Width 100mm/3.94".



Flush mount enclosures for SM1R... width 87mm/3.42".

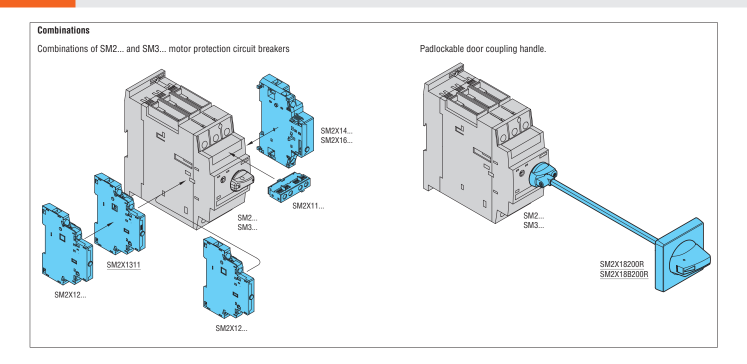


#### 1

## **Motor protection circuit breakers**

Add-on blocks and accessories for SM2... and SM3...





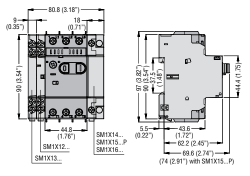
#### ١.

### Motor protection circuit breakers

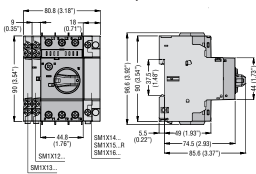
Dimensions [mm (in)]



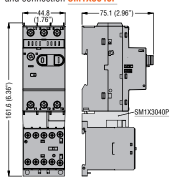
SM1P... with side-mount auxiliary contacts



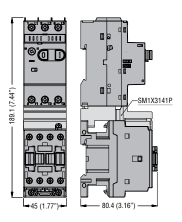
SM1R... with side-mount auxiliary contacts



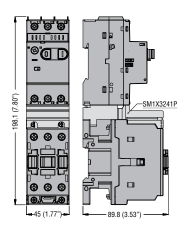
SM1P... with BG... mini-contactors and connection SM1X3040P



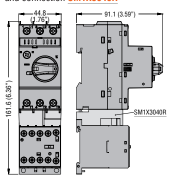
SM1P... with BF09 A...BF25 A... contactors and connection SM1X3141P



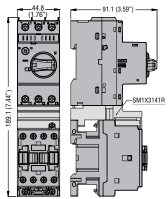
SM1P... with BF26 A...BF38 A... contactors and connection SM1X3241P



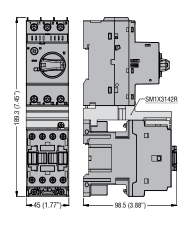
SM1R... with BG... mini-contactors and connection SM1X3040R



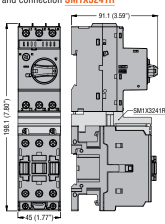
**SM1R...** with BF09 A...BF25 A... contactors and connection **SM1X3141R** 



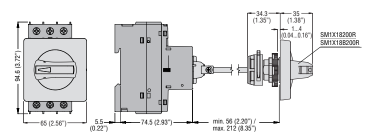
SM1R... with BF09 D...BF25 D... contactors BF09 L...BF25 L... and connection SM1X3142R



SM1R... with BF26 A...BF38 A... contactors and connection SM1X3241R



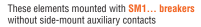
SM1R... padlockable door coupling handle SM1X18200R or SM1X18B200R



# Motor protection circuit breakers

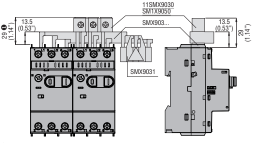
Dimensions [mm (in)]

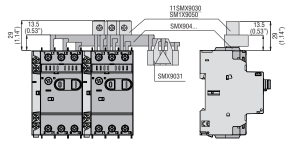


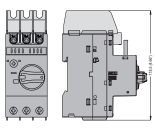




SM1X9000R



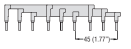




● 37mm (1.45") for SM1X9050

SMX9032 - SMX9033 - SMX9034 - SMX9035

Connection busbars - 45mm/1.77" spacing



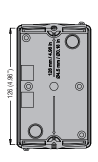


54 (2.13")

Enclosures SM1Z1701P

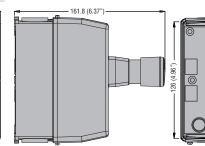
80 (3.15")

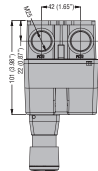




Enclosures SM1Z1702P

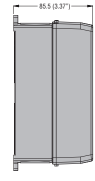


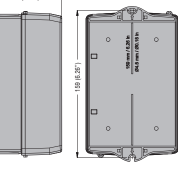


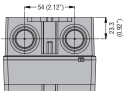


Enclosures SM1Z1711P

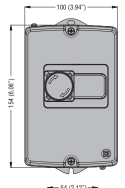


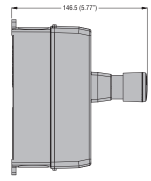






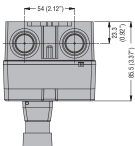
Enclosures SM1Z1712P





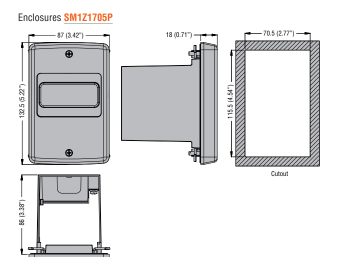


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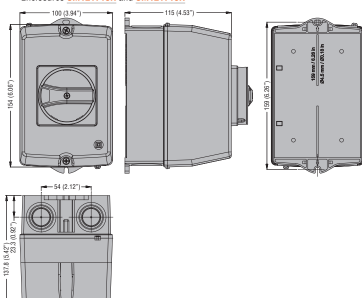


# **Motor protection circuit breakers**Dimensions [mm (in)]

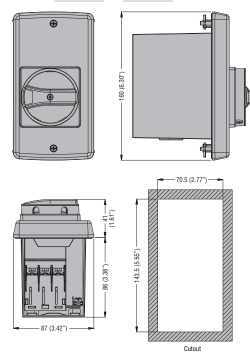








# Enclosures SM1Z1720R and SM1Z1725R



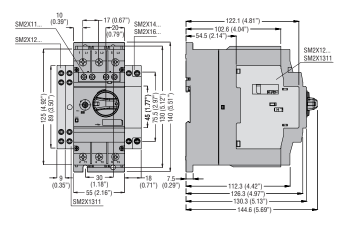
# 1

# Motor protection circuit breakers

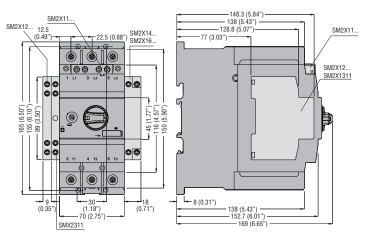
Dimensions [mm (in)]



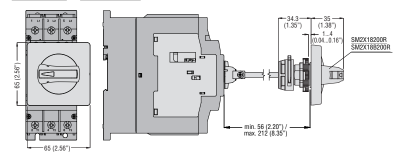
SM2... with side-mount auxiliary contacts



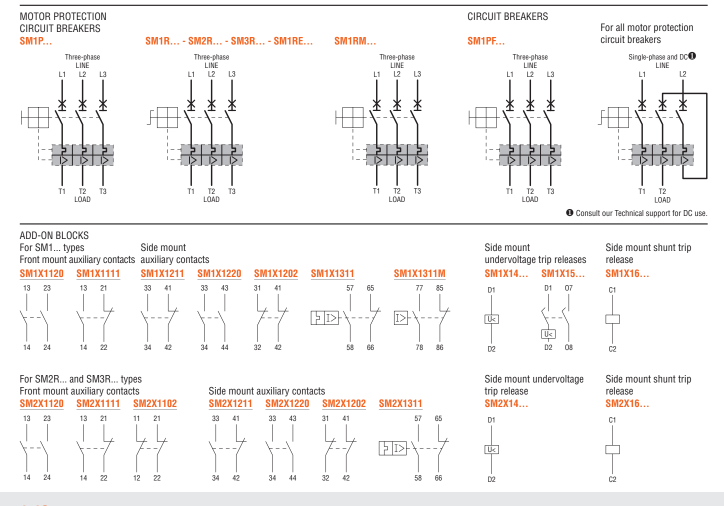
SM3... with side-mount auxiliary contacts



SM2... and SM3... padlockable door coupling handle SM2X18200R or SM2X18B200R



# **Wiring diagrams**



# 4

# **Motor protection circuit breakers**

# Technical characteristics

TYPE			SM1P	SM1R	SM2R	SM3R	
Rated insulation voltage U	Ji	V	69	90	10	000	
Rated impulse withstand	voltage	kV			6		
Rated frequency: 50/60Hz							
Maximum rated current		А	40	40	63	100	
Number of adjustment rar	nges	No.	16	16	2	3	
Total power dissipation at	maximum current	W	515	515	7.120	1038	
Magnetic tripping		А	13 x In <b>❶</b>	13 x In	13 x ln	13 x ln	
Mechanical life		cycles	100,000	100,000	50,000	50,000	
Electrical life (le max AC3)	)	cycles	100,000	100,000	25,000	25,000	
Terminal tightening torque	9	Nm	2.53	2.53	4.5	6	
		lbft	1.82.2	1.82.2	3.3	4.4	
		Tool	PH2 PH2 PZ2		PZ2	Allen 4mm	
Conductor section minimum maximum (1 or 2 wires)	um and AWG	No.	168	168	183	101/0	
Flexible without lug		mm²	110	110	0.7525	1050	
AMBIENT CONDITIONS					<u>'</u>		
Temperature	operating	°C	-20+60 <b>@</b>	-20+60 <b>❷</b>	-20+70 <b>@</b>	-20+70 <b>@</b>	
	storage	°C	-50+80	-50+80	-50+80	-50+80	
	compensation	°C	-20+50	-20+50	-5+40	-5+40	
Maximum altitude		m		3	000		
Mounting position				ŀ	Any		
Fixing			On 35mm DIN rail On 35mm DIN rail or screw via accessory or screw				

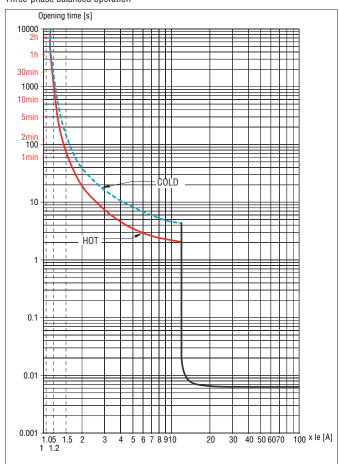
E.g. PH = Phillips; PZ = Pozidriv; Allen is metric type.

 $\underline{ \text{SM1PF0020} } \text{ has a single 0.2A thermal adjustment and magnetic tripping at 6 x In (1.2A)}.$ 

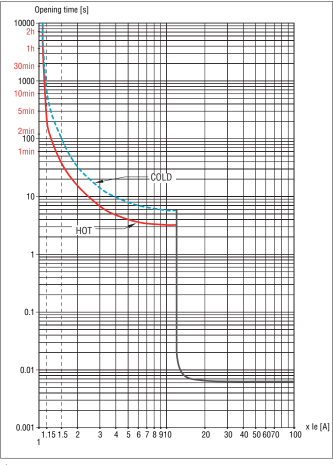
**②** When fitting more than one breaker side by side, without leaving space between each to consent free air circulation on the breaker sides, and have simultaneous operation, the thermal trip adjuster must be positioned at a value 15% higher than the rated motor current.

# THERMAL TRIPPING CURVE (AVERAGE TIMES)

Three-phase balanced operation



Two-phase operation (phase failure/single phasing)



Tripping times can have a  $\pm 20\%$  deviation with respect to the average tripping curve value above.

# 2 Contactors



- Three-pole versions up to 630A in IEC AC3 duty
- Four-pole versions up to 1600A in IEC AC1 duty
- Versions for power factor correction up to 100kvar at 400VAC
- Four-pole versions with 2NO+2NC or 4NC main poles
- Versions for photovoltaic application
- Versions with AC, DC or AC/DC control
- Low-consumption versions with DC control circuit for control relays and 9-38A contactors in IEC AC3 duty
- Extensive choice of add-on blocks and accessories
- Certified by primary international authorities.

Combostore	SEC	).	- [	Page
Contactors		0		0
Three-poleFour-pole		2	Ī	0
Four pole with ONO and ONO poles or 4NO poles		2	Ī	10
Four-pole with 2NO and 2NC poles or 4NC poles		2	٠,	14
For power feeter correction		2	٠,	10
Control relaye		2	Ī.,	10 17
For power factor correction Control relays  Add-on blocks and accessories For BG series mini-contactors		_	Ī	17
Add-on blocks and accessories		_		
For BG series mini-contactors		2	- '	18
For BF series contactors		2	- 7	20
		2	- '	30
Spare parts				
AC coils for BF series contactors		2	- ;	32
AC/DC and DC coils for BF series contactors		2	- ;	33
AC/DC coils for B series contactors				
Main contacts for BF series contactors		2	- ;	35
Main contacts and arc chutes for B series contactors		2	- :	35
Plant at the control of the control		_	١.	0.0
Dimensions				
Wiring diagrams	,	2	- 5	51
Technical characteristics	,	2	- 5	56



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#### **THREE-POLE CONTACTORS**

- IEC Ith ratings in AC1 duty at ≤40°C: 16 to 1600A
- IEC le ratings in AC3 440V duty: 6 to 630A
- IEC Power ratings in AC3 400V duty: 2.2 to 335kW
- UL/CSA ratings: 3 to 500HP at 480V and 600V
- $\bullet$  AC, DC, AC/DC and DC low-consumption coil.



Page 2-10

# **FOUR-POLE CONTACTORS**

- IEC Ith ratings in AC1 duty at ≤40°C: 20 to 1600A
- IEC Power ratings in AC1 400V duty: 14 to 950kW
- UL/CSA general use: 16 to 1000A
- AC, DC, AC/DC and DC low-consumption coil.



Page 2-14

# FOUR-POLE CONTACTORS WITH 2NO+2NC MAIN POWER POLES AND WITH 4 NC POLES

- IEC Ith ratings in AC1 duty at ≤40°C: 20 to 115A for type 2NO+2NC
- UL/CSA general use: 20 to 115A
- IEC Ith ratings in AC1 duty at ≤40°C: 25 to 40A
- UL/CSA general use: 20 to 55A for 4NC types
- AC, DC, AC/DC and DC low-consumption coil.



Page 2-15

# CONTACTORS FOR PHOTOVOLTAIC APPLICATIONS

- Operational current up to 350A (DC1 600V at ≤55°C with 4 NO poles in series) for photovoltaic applications.
- AC, and AC/DC coil.



Page 2-16

# CONTACTORS FOR POWER FACTOR CORRECTION

- With limiting resistors included
- IEC Power ratings at 400V: 7.5 to 100kvar
- UL/CSA ratings: 9 to 100kvar at 480V; 10 to 120kvar at 600V
- AC coil.



Page 2-17

#### CONTROL RELAYS

- · AC, DC and DC low-consumption coil
- Screw or Faston termination
- 4, 8 or 11 auxiliary contact composition.



LOVATO Electric contactors are suitable for new motors with high IE3 efficiency values





# THE IDEAL SOLUTION!



### 45mm WIDE CONTACTORS

Ratings up to 38A in AC3 (18.5kW) 400V 30HP 480V UL - merely 45mm wide: exceptional benefit for electric panel dimensions.

### 55mm WIDE CONTACTORS

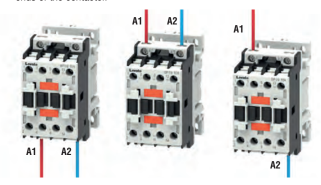
Ratings up to 95A in AC3 (45kW) 400V / 60HP 480V UL - merely 55mm wide: exceptional benefit for electric panel dimensions.

## 75mm WIDE CONTACTORS

Ratings up to 150A in AC3 (75kW) 400V / 100HP 480V UL - merely 75mm wide: exceptional benefit for electric panel dimensions.

#### 4-TERMINAL COIL

Connecting cables can be coupled to the coil both on the line and load ends of the contactor.



#### ELECTRONIC COIL

Contactors from 40 to 150A AC3 can be equipped with AC/DC electronic coil with wide operating range. Example: single 100 to 250V AC/DC coil.

#### BUILT-IN SURGE SUPPRESSOR

BF series contactors up to 150A AC3 with voltages in DC or AC/DC already have a built-in surge suppressor.

#### LOW-CONSUMPTION COILS

The BF...L contactors feature a 2.4W low consumption. This characteristic widely allows their direct control by PLC outputs.

#### COILS WITH WIDE OPERATING RANGE

BF...D contactors are equipped with a wide operating range coil and are particularly useful in applications subject to considerable voltage variations, such as in electric traction railway equipment.

#### RAILWAY APPLICATIONS



Thanks to the compliance with IEC 61373 (shock and vibration) and EN 45545 (fire behaviour), LOVATO Electric contactors are suitable for railway applications.

Consult Technical support for detailed information; see contact details on inside front cover.

#### HOUSEHOLD AND COMMERCIAL APPLICATIONS



The plastic materials of the contactors comply with the EN 60335 standard typically applied in equipment for food industry and professional catering.

Consult Technical support for detailed information; see contact details on inside front cover.

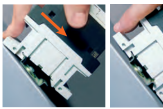
# PHOTOVOLTAIC APPLICATIONS



LOVATO Electric contactors are suitable for use in the various sections of the photovoltaic systems. In particular, there are specific contactors for use up to

# Contactors BF00, BF09...BF150

#### 35MM DIN RAIL MOUNTING AND FIXING



Contactor mounting on and removal from a 35mm DIN rail are tool-less operations and are done by simply applying pressure on the contactor.

#### RUBBER PAD INSERT TO PREVENT DIN RAIL SLIDING



A rubber insert prevents the contactors from sliding on the 35mm DIN rail even when out of tolerance or mounted vertically.

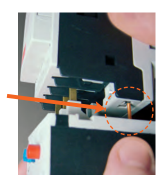
#### SNAP-ON INSTALLATION





On the contactors, it's quick and easy to fit and remove auxiliary contacts and accessories, without using tools; the same applies to replacing the coil in the AC BF09...BF38 contactors.

#### EFFORTLESS THERMAL OVERLOAD RELAY LINK RF38, RF82 AND RF110 TYPES



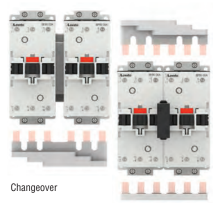
During the connection of the thermal overload relay to the contactor, its auxiliary contact is simultaneously linked to the contactor coil terminal rigid connector.

The complete overload relay fixing is obtained with one single operation and without other connections

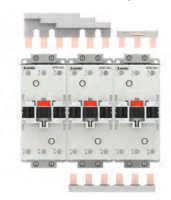
#### RIGID CONNECTION KITS FOR FAST WIRING WITHOUT MISTAKES

The assembly and wiring of electromechanical starters is extremely fast and reliable.

Versatile electrical and mechanical connecting systems provide easy and foolproof assembly of compact starters and changeovers.



Reversing starter



Star-delta starter

#### BREAKER-CONTACTOR CONNECTIONS

The rigid connections between breaker and contactor allow complete compact starters to be created easily, quickly and with less space used in the panel. It is fitted on a single DIN rail.



#### **IP20 CONNECTION SECURITY**

For BF09...BF38 contactors, the easy access and space for the terminals is combined with IP20 protection, preventing accidental contact with live parts

#### **IP20 ACCESSORY FOR CONTACTORS FROM 40A** TO 150A AC3

IP20 protection can be obtained by adding a simple accessory.



### SIDE ADD-ON FOURTH POLE

For the 45A to 165A AC1 ratings, a side-mount fourth power pole can be snapped on the three-pole contactor. This solution permits the optimisation of inventory.



#### MECHANICAL INTERLOCK



Various versions of mechanical interlock are

One type can be integrated in the contactors from 9 to 38A AC3 without increasing the overall

They may have built-in contacts to also make the electrical interlock. The mounting position can be on the side or on the front of the contactors.

### TERMINAL ADAPTABILITY

Terminals are suitable for every type of cable: flexible, rigid, according to AWG standards and interlocked with any type of cable terminal. For BF09...BF38 contactors, a single type of screwdriver tightens the screws for the power contacts, auxiliary contacts and coil.

### **DOUBLE LUG TERMINALS**

40 to 150A AC3 contactors are equipped with double lug terminals for easy, functional access for power

It is extremely simple to create star-delta starters, reversing switches, changeovers and arrange parallel supply for several contactors.





# INNOVATION IS CONTINUING....



#### AC/DC COIL WITH ELECTRONIC CONTROL.

- Wide operating range: for example one single coil to cover 100...250VAC/DC range.
- Low consumption during in-rush and in service
- No chattering in the event of irregular voltage
- Built-in surge suppressor filter.

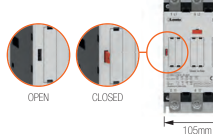
### COMPACT DIMENSIONS

- Three-pole contactors: 105mm width for currents up to 230A AC3 350A AC1
- Four-pole contactors: 140mm width for currents up to 350A AC1
- Width identical with moulded-case circuit breakers of equal current.





A front mechanical indicator allows to easily identify the status of the contacts.





## HIGH POWER TERMINALS FOR EASY AND SAFE WIRING

High terminals to ensure a safe isolation distance from the panel in case of wiring with double terminals or bars for parallel or changeover.

## SIDE-MOUNT AUXILIARY CONTACTS Useful in the event that the panel depth may be

critical.





## REVERSIBLE COIL TERMINALS BLOCK

Easy coil terminal reversing upstream - downstream for easy



The coil terminals are easily accessible with a screwdriver as they are between the power terminals

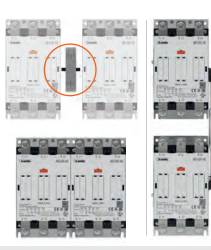
# ■ FRONT-MOUNT AUXILIARY CONTACTS

Up to 6 NO or NC auxiliary contacts, with screw or spring terminals, can be mounted without side dimensions increasing.



# HORIZONTAL AND VERTICAL INTERLOCK

Horizontal interlock with concealed mounting does not increase the dimensions.



## POWER TERMINAL PROTECTIONS PHASE BARRIERS.

They guarantee the separation and protection of the power terminals and adjacent phases separation.



#### TERMINAL ENLARGEMENT

They extend the pitch of the terminals from 35mm to 45mm to allow an easy wiring of standard flange lugs for cross-sectional cables of 185mm<sup>2</sup>.



# CAPTIVE NUT

Accessory that allows even easier wiring of the terminals using a single wrench.



### EASY COIL AND POWER CONTACTS REPLACEMENT



## **BG** series mini-contactors



- AC and DC versions of same size Quick connect snap on accessory mounting Distinct contact status indication
- Up to four auxiliary contacts can be mounted
- Mechanical interlock only 5mm depth
- Three-pole mini-contactors, 6 to 12A IEC AC3 duty / 3 to 7.5HP 480V 3 to 10HP 600V UL/CSA Four-pole mini-contactors, 20A IEC AC1 duty Versions with 2NO+2NC main power poles Highly conductive auxiliary contacts with four contact points

- Coils with AC or DC supply
- Low-consumption DC versions Screw, faston and rear PCB solder pin termination.

	3 p	oles		4 poles					
	le (AC3)	AC	DC	Ith (AC1)	AC	DC			
BG06	6A	•	•	_	_	_			
BG09	9A	•	•	20A	•	•			
BGF09	9A	•	•	20A	•	•			
BGP09	9A	•	•	20A	•	•			
BG12	12A	•	•	_	_	_			

# **BF** series contactors







- · Quick connect snap on accessory mounting
- Distinct contact status indication
- Up to eight auxiliary contacts can be mounted
- Mechanical interlock without overall dimensions increasing
- Three-pole contactors, 9 to 230A IEC AC3 duty / 5 to 150HP 480V 7.5 to 200HP 600V UL/CSA
- Four-pole contactors, 25 to 350A in AC1 duty
- Power factor correction contactors, 7.5 to 100kvar at 400V IEC / 9 to 110kvar at 480V UL/CSA
- Types with 2NO+2NC or 4NC main power poles
- Types for photovoltaic applications
- Highly conductive auxiliary contacts
- Coils with AC or DC supply
- Wide-range coils with electronic control for contactors from 40 to 230A AC3
- Low-consumption versions for control relays and 9-38A contactors in IEC AC3 duty.
- Screw terminals.

		3 poles with coil type:										
	le (AC3)	AC	DC	DCO	AC/DC <b>❷</b>							
BF09	9A	•	•	•	_							
BF12	12A	•	•	•	_							
BF18	18A	•	•	•	_							
BF25	25A	•	•	•								
BF26	26A	•	•	•								
BF32	32A		•	•								
BF38	38A	•	•	•								
BF40	40A		_	_	•							
BF50	50A		_		•							
BF65	65A		_		•							
BF80	80A	•	_	1	•							
BF94	95A		_		•							
BF95	95A		_		•							
BF115	115A		_		•							
BF150	150A		_	_	•							
BF160	160A	_			•							
BF195	195A				•							
BF230	230A		_		•							

		4	4 poles with coil type:									
	Ith (AC1)	AC	DC	DCO	AC/DC <b>⊘</b>							
BF09	25A	•	•	•								
BF12	28A	•	_									
BF18	32A	•	•									
BF26	45A	•	•	•								
BF38	56A	•	•	•								
BF40	70A	•	_	_								
BF50	90A	•	_									
BF65	100A	•	_		•							
BF80	115A	•	_		•							
BF95	140A	•	_		•							
BF115	160A	•	_		•							
BF150	165A	•	_	_	•							
BF160	250A	_	_		•							
BF195	275A		_		•							
BF230	350A	_	_		•							

- 1 Low-consumption version.
- 2 Wide-range coil with electronic control.

# **B** series



- 3 frame sizes offering 8 different contactors
- Coil operates indifferently on AC or DC supply voltage Coil with low in-rush and holding
- Coil removable without disconnecting power wiring
- Red indicator when contactor is energised
  Safety feature prevents contactor to be energised without arc chute in place and locked
- Convertible auxiliary contact block (2NO + 1NC or 1NO + 2NC), maximum of 4 blocks per contactor for a total of 12 contacts
- Contactor terminals with bolt, washer and nut Simple horizontal or vertical interlock
- Three-pole contactors, 265A to 630A IEC AC3 duty Four-pole contactors, 350A to 1600A IEC AC1 duty
- 100 to 500HP 600V UL/CSA
- Coils with AC/DC supply
- Screw termination.

	3	poles		4 poles				
	le (AC3)	AC	AC/DC	Ith (AC1)	AC	AC/DC		
B250	265A	_	•	350A		•		
B310	320A	_	•	450A	_	•		
B400	420A	_	•	550A	_	•		
B500	520A	_	•	700A		•		
B630	630A	_	•	800A		•		
B6301000	0	_	•	1000A		•		
B1250	0		_	1250A	•			
B1600	0			1600A	•			

1 For AC1 / general use duty only.

# Three-pole contactors with AC control circuit



















BG06A...BG12A BF09A...BF25A ..BF38A

BF40A ..BF94A

..BF150A BF95A

BF160F...BF230 F

BG06ABG12A	BF09A.	BF25A	BI	F26ABF38A	BF	40AB	F94A	В	F95A	.BF150A		BF160E.	.BF230 E		B250	B400	
	Three-ph	ase motor	control in	AC3 duty								UL/CSA	details				
Order code		ating curr	rent		Maxim	num IEC	power	at ≤55°	C (AC3	)					power ra	itings	
AC coil	Ith (AC1) ≤40°C	) ≤55°C	≤70°C	le (AC3) ≤440V at ≤55°C	230V	400V	415V	440V	500V	690V	1000V	Single   120V	hase   240V	Three p	hase   240V	480V	600V
[A]	[A]	[A]	[A]	[A]	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]	[HP]	[HP]	[HP]	[HP]	[HP]	[HP]
11BG0601A <b>0</b>	16	14	12	6	1.5	2.2	2.4	2.5	3	3		1/3	1	11/2	2	3	3
11BG0610A <b>0</b>	1																
11BG0901A <b>0</b>	20	18	15	9	2.2	4	4.3	4.5	5	5	_	1/2	11/2	2	3	5	5
11BG0910A <b>0</b>	1																
11BGF0901A@	20	18	15	9	2.2	4	4.3	4.5	5	5	_	1/2	11/2	2	3	5	5
11BGF0910A0	1																
11BGP0901A0	20	18	15	9	2.2	4	4.3	4.5	5	_		1/2	11/2	2	3	5 <b>0</b>	_
11BGP0910A@																	
11BG1201AO@	20	18	15	12	3.2	5.7	6.2	5.5	5	5		1/2	11/2	3	3	71/2	10
11BG1210AO@																	
BF0901AO @	25	20	18	9	2.2	4.2	4.5	4.8	5.5	7.5	_	3/4	2	3	3	5	71/2
BF0910A <b>0</b> @																	
BF1201A❶ @	28	23	20	12	3.2	5.7	6.2	6.2	7.5	10	_	1	2	5	5	71/2	10
BF1210A⊕ @																	
BF1801AO @	32	26	23	18	4	7.5	9	9	10	10		1	3	5	5	10	15
BF1810A@ @																	
BF2501A0	32	26	23	25	7	12.5	13.4	13.4	15	11	_	2	3	71/2	71/2	15	15
BF2510A0																	
BF2600A <b>⊙ @</b>	45	36	32	26	7.3	13	14	14	15.6	18.5		2	5	71/2	71/2	15	20
BF3200AO @	56	45	40	32	8.8	16	17	17	20	22		3	71/2	10	10	20	25
BF3800A@	56 (60 <b>0</b> )	45 (48 <b>©</b> )	40 (4210)	38	11	18.5	18.5	18.5	20	22		3	71/2	10	15	30	30
BF4000A0	70	60	50	40	11	18.5	22	22	22	30	18.5	3	71/2	10	15	30	40
BF5000A <b>⊙ ②</b>	90	75	65	50	15	22	30	30	30	37	22	5	10	15	20	40	40
BF6500A <b>⊙ ②</b>	100	80	70	65	18.5	30	37	37	37	45	30			20	25	50	60
BF8000A@ @	115	95	80	80	22	45	45	45	55	55	37		-	25	30	60	75
BF9400A0	115	95	80	95	30	55	55	55	55	55	37	_	-	25	30	60	75
BF9500A0	140	115	100	95	30	55	55	55	75	90	45		_	30	30	60	75
BF11500A <b>⊙</b>	160	130	115	115	37	55	55	55	75	110	55		_	40	40	75	100
BF15000A <b>⊙</b>	165	135	118	150	45	75	75	75	90	110	55	_	_	50	50	100	125
BF16000E®	250	210	180	160	45	75	90	90	110	132	75	_	_	50	60	125	150
BF19500E®	275	230	200	195	55	90	110	110	132	160	90	_	_	60	75	150	150
BF23000E®	350	290	250	230	55	110	110	132	132	160	110		_	75	75	150	200
11B25000@®	350	300	250	265	83	140	155	164	176	212	156		_	75	100	200	250
11B31000@@	450	370	300	320	100	170	188	200	213	256	180		_	100	125	250	300
11B40000@®	550	430	360	420	130	225	247	263	271	352	208	_	_	125	150	350	400
11B50000@®	700	550	500	520	156	290	306	328	367	416	312		_	150 <b>①</b>	200 <b>①</b>	400 <b>①</b>	450 <b>①</b>
11B63000❷❸	800	640	540	630	198	355	368	368	368	440	368			200 <b>①</b>	250 <b>①</b>	500 <b>①</b>	500 <b>①</b>
11B630100000@®	1000	850	700	_	For AC	1/Resis	tive duty	only. se	e page	2-8.					-	_	_
11B125024@@	1250	1050	880	_	For AC	1/Resis	tive duty	only. se	e page	2-8.		No UL				_	_
11B160024@@	1600	1360	1120		For AC	1/Resis	tive duty	only. se	e page	2-8.		No UL			_	_	_

Complete order code with coil voltage digit or with voltage digit followed by 60 (if 60Hz).

Add-on blocks / Accessories

page 2-18 to 31

50/60Hz coil.

11BG0610A460 60 for mini-contactor BG06 with one NO contact and 460VAC 60Hz coil. The coil of the contactor can be powered indifferently in AC or DC. Complete the order code only with the digit of the coil voltage. Standard voltages are:

AC/DC 24 / 48 / 60 / 110-125 (indicate 110) / 220-240 (indicate 220) / 380-415 (indicate 380) / 440-480V (indicate 440).

Example: 11B25000110 for contactor B250, three poles, without auxiliary contacts and with 110-125VAC/DC coil.

The 24VAC/DC voltage is not possible for B500...B6301000 contactors. Other voltages available on request.

- If predisposed for mechanical latch (G495), the order code becomes 11B...SL00 ❷ If already fitted with mechanical latch (G495), the order code becomes 11B...L00 ❷ ①
   Indicate rated voltage of the mechanical latch, preceded by the letter C if in DC. Available voltages are:

   AC 50/60Hz 48 / 110-125 indicate 110 / 220-240 indicate 220 / 380-415V indicate 380
   DC 48 / 110-125 indicate 110 / 220-240V indicate 220.

Example: 118250L00110220 for contactor B250 without auxiliary contacts, with 110-125VAC/DC coil and mechanical latch powered at 220-240VAC.

Georgia G495 mechanical latch cannot be mounted.
Complete the order code with the digit of the coil voltage. For 110-125VAC (50/60Hz) indicate 110 or 220-240VAC (50/60Hz) indicate 220.

Example: 11B125024110 for contactor B1250, three poles, with 2NO+4NC auxiliary contacts and 110-

- 125VAC 50/60Hz coil.

  Maximum voltage is limited at 300V for UL. For certified type up to 600V, consult Technical support for
- information; see contact details on inside front cover.

  For voltages 024 / 230 / 400VAC 50-60Hz: 10 pieces/package.
- For all other voltages: 1 piece/package Highly conductive auxiliary contact.

Dimensions pages 2-36 to 50

# Three-pole contactors with AC control circuit









B500-B630

UL/CSA General (purpose) use	UL/CSA Fuse class	Short circuit current RMS sym. 600VAC	Type of terminal	Incorp auxilia conta		Quantity per pkg	Weight
[A]	Type/[A]	[kA] UL/CSA		NO	NC	n°	[kg]
16	K5/30	5	Clamp-screw		10	10	0.180
10	10,00		Olamp Solow	19	_	10	0.180
20	K5/30	5	Clamp-screw	_	19	10	0.180
				19	_	10	0.180
20	K5/30	5	Faston		10	10	0.180
				10	_	10	0.180
20	K5/30	5	Rear PCB solder pin	_	19	10	0.197
			·	19	_	10	0.197
20	K5/30	5	Clamp-screw	_	19	10	0.180
				10	_	10	0.180
25	RK5/60	5	Clamp-screw		19	1	0.367
				19	_	8	0.367
28	RK5/70	5	Clamp-screw		19	1	0.367
				19	_	8	0.367
32	RK5/80	5	Clamp-screw	_	19	1	0.367
				19	_	8	0.367
32	RK5/100	5	Clamp-screw	_	19	1	0.367
				10	_	8	0.367
45	RK5/100	5	Clamp-screw		_	1	0.437
55	RK5/125	5	Clamp-screw		_	1	0.437
55	RK5/150	5	Clamp-screw		_	1	0.437
70	RK5/150 (J/150)	10 (100)	Double lug-clamp		_	1	1.020
90	RK5/150 (J/150)	10 (100)	Double lug-clamp		_	1	1.020
100	RK5/200 (J/200)	10 (100)	Double lug-clamp	_	_	1	1.020
115	RK5/200 (J/200)	10 (100)	Double lug-clamp		_	1	1.020
115	RK5/200 (J/200)	10 (100)	Double lug-clamp	_	_	1	1.020
140	RK5/250 (J/200)	10 (100)	Double lug-clamp		_	1	2.020
160	RK5/250 (J/200)	10 (100)	Double lug-clamp		_	1	2.020
165	RK5/250 (J/200)	10 (100)	Double lug-clamp		_	1	2.020
250	RK5/400 (J/400)	10 (100)	Screw-nut		_	1	3.000
275	RK5/400 (J/400)	10 (100)	Screw-nut	_	_	1	3.000
350	RK5/400 (J/400)	10 (100)	Screw-nut		_	1	3.000
350	L/800	18	Screw-nut		_	1	9.575
450	L/800	18	Screw-nut		_	1	9.575
550	L/800	18	Screw-nut	-	_	1	9.575
700	L/1200 <b>Φ</b>	18 <b>0</b>	Screw-nut	_	_	1	18.000
800	L/1500 <b>①</b>	18 <b>0</b>	Screw-nut	_	_	1	18.620
1000	L/1500 <b>①</b>	18 <b>①</b>	Screw-nut		_	1	21.400

- For use at this other current value, a 16mm² cable, headed with a fork terminal, must be used.
- No UL/CSA ratings; data given for indication and reference purposes only.
   Definite-purpose (DP) contactors are available. Consult Technical support for information; see contact details on inside front cover.

Screw-nut

Screw-nut

The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range.
Complete the order code only with the digit of the coil voltage

No UL

No UL

Standard voltages are:

- AC/DC 024 = 24...60VAC/20...60VDC; 110 = 60...130VAC/DC; 230 = 100...250VAC/DC; 400 = 250...500V.

## Certifications and compliance

Certifications obtained:

	l c					Register	of shipping
	C U L		_	Е	_	R	L
_	u	Ņ	C S A	A C	CCC	N	R O S
Туре	S	L	A	Ü	C	A	5
BG06A	•			•	•		
BG09A	•			•	•		
BG12A	•			•	•	-	
BGF09A	•			•	•		
BGPA <b>⊘</b>	e <b>922</b> ua			•	•		
BF09A	•		•	•	•	•	
BF12A	•		<b>●©</b>	•	•	•	
BF18A	•		•		•	•	
BF25A	•		<b>●©</b>		•	•	
BF26A	•		•	•	•	•	
BF32A	•		•		•	•	
BF38A	•		<b>●©</b>		•	•	
BF40A	•				•	•	
BF50A	•				•	•	
BF65A	<b>• (</b>				•	•	
BF80A	•			•	•	•	
BF94A	•						
BF95A	•0					•	
BF115A	•					•	
BF150A	• @					•	
B160	•			<b>(</b>	<b>(</b> 5)		
B195	•			<b>(</b>	<b>(</b> 5)		
B230	•			<b>(</b> 5)	<b>(</b> 5)		
B250		•	•	•	•	•	•
B310		•	•	•	•	•	•
B400		•	•	•	•	•	•
B500	•						
B630	•			•			
B6301000	•			•			
B1250				•			
B1600				•			

#### Certified products

- UL Listed, for USA and Canada (cULus - File E93602) for BG...BF150 types indicated, as Motor Controllers - Contactors, except for BGP09... types which are UL Recognized, for USA and Canada (c. ) is File E93602 - Component - Products having this type of marking are intended for use as components of complete

workshop-assembled equipment).
BGP is UL rated up to 300V; for type with rating up to 600V, consult Technical support for information – see contact details on inside front cover

UL Listed for USA only (File E93602) for B250...B400 types indicated,

as Motor Controllers – Contactors.
UL Listed for USA and Canada (cULus - File E172189) for B500...
B6301000 and B500SL... B630SL types as Industrial Control Switches.

- BF09...BF95 and B250...B400 contactors are also CSA certified, for

Eros...6F95 and B250...8400 contactors are also CSA certified, for Canada only (File 54332).

In addition, BF12..., BF25... and BF38... types are CSA certified as "Elevator Equipment" (File 54332, class 2411); BF65 is UL certified as "Elevator Equipment (File E 93602).

See technical characteristics on page 2-70.

This contactor has also achieved elevator equipment certification.
 Pending.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL508, CSA C22.2 n° 14; UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1. Plastic materials are compliant with standards IEC/EN/BS 60335; for all BF09...BF38 versions only, add suffix V260 to the standard product order code.

Example: BF0910A230V260 for BF09, three poles, with one NO contact and 230V 50/60Hz coil with compliant plastic materials.

2

2

48.000

50.000

# Three-pole contactors with DC and AC/DC control circuit





BG06D...BG12D



BF09D...BF25D



BF26D-BF38D



BF40E...BF94E



BF95E...BF150E



BF160E...BF230E



B250...B400

BG09L	BF09LBF25L	В	F26L-BF38	BL	DI 40E	DI 34L			JUL	,, 100F		D1 10	OLDI	LUUL		,200	-100	
		Three-ph	nase motor	control							UL/CSA details							
Order code DC coil	DC coil	IEC oper Ith (AC1	rating curr )	ent	le (AC3) ≤440V	Maxir	mum IE	C pow	er at ≤	55°C ( <i>I</i>	AC3)		Maximum UL/CSA horsepower ratings Single phase Three phase					S
	Low consumption	≤40°C	≤55°C	≤70°C	at ≤55°C	230V	400V	415V	440V	500V	690V	1000V	120V	240V	200V	240V	480V	600V
		[A]	[A]	[A]	[A]	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]	[HP]	[HP]	[HP]	[HP]	[HP]	[HP]
11BG0601D <b>⊙</b>	_	16	14	12	6	1.5	2.2	2.4	2.5	3	3	_	1/3	1	11/2	2	3	3
11BG0610D <b>⊙</b>	_																	
11BG0901D <b>⊙</b>	11BG0901L❷	20	18	15	9	2.2	4	4.3	4.5	5	5	_	1/2	11/2	2	3	5	5
11BG0910D <b>⊙</b>	11BG0910L❷																	
11BGF0901D <b>⊙</b>	11BGF0901L❷	20	18	15	9	2.2	4	4.3	4.5	5	5	_	1/2	11/2	2	3	5	5
11BGF0910D <b>⊙</b>	11BGF0910L❷	]																
11BGP0901D <b>⊙</b>	_	20	18	15	9	2.2	4	4.3	4.5	5	_	_	1/2	11/2	2	3	5 <b>©</b>	_
11BGP0910D <b>⊙</b>	_																	
11BG1201D <b>⊕</b> @	_	20	18	15	12	3.2	5.7	6.2	5.5	5	5	_	1/2	11/2	3	3	71/2	10
11BG1210D <b>⊕</b> @	_																	
BF0901D <b>⊙ </b>	BF0901L❷ @	25	20	18	9	2.2	4.2	4.5	4.8	5.5	7.5	_	3/4	2	3	3	5	71/2
BF0910D <b>⊙ </b>	BF0910L❷ @																	
BF1201D@ @	BF1201L❷ @	28	23	20	12	3.2	5.7	6.2	6.2	7.5	10	_	1	2	5	5	71/2	10
BF1210D <b>⊙</b> @	BF1210L❷ @																	
BF1801D <b>①</b> ②	BF1801L@ @	32	26	23	18	4	7.5	9	9	10	10	_	1	3	5	5	10	15
BF1810D <b>⊙ </b>	BF1810L@ @																	
BF2501D <b>①</b>	BF2501L❷	32	26	23	25	7	12.5	13.4	13.4	15	11	_	2	3	71/2	71/2	15	15
BF2510D <b>⊙</b>	BF2510L❷																	
BF2600D <b>⊙ ②</b>	BF2600L❷ @	45	36	32	26	7.3	13	14	14	15.6	18.5		2	5	71/2	71/2	15	20
BF3200D <b>①</b> ②	BF3200L❷ @	56	45	40	32	8.8	18	17	17	20	22		3	71/2	10	10	20	25
BF3800D•	BF3800L❷	56 (60 <b>©</b>	) 45 (48 <b>©</b> )	40 (42@)	38	11	18.5	18.5	18.5	20	22	_	3	71/2	10	15	30	30
BF4000E <b></b> ❸	_	70	60	50	40	11	18.5	22	22	22	30	18.5	3	71/2	10	15	30	30
BF5000E❸ @	_	90	75	65	50	15	22	30	30	30	37	22	5	10	15	20	40	40
BF6500E❸ @	_	100	80	70	65	18.5	30	37	37	37	45	30	_	_	20	25	50	60
BF8000E❸ @	_	115	95	80	80	22	45	45	45	55	55	37	_	_	25	30	60	75
BF9400E <b></b>	_	115	95	80	95	30	55	55	55	55	55	37		_	25	30	60	75
BF9500E®	_	140	115	100	95	30	55	55	55	75	90	45		_	30	30	60	75
BF11500E®	_	160	130	115	115	37	55	55	55	75	110	55		_	40	40	75	100
BF15000E®	_	165	135	118	150	45	75	75	75	90	110	55	_	_	50	50	100	125
BF16000E®	_	250	210	180	160	45	75	90	90	110	132	75		_	50	60	125	150
BF19500E®	_	275	230	200	195	55	90	110	110	132	160	90		_	60	75	150	150
BF23000E®	_	350	290	250	230	55	110	110	132	132	160	110		_	75	75	150	200
11B25000 <b>⊕</b> ⊕	_	350	300	250	265	83	140	155	164	176	212	156		_	75	100	200	250
11B31000 <b>⊕</b> @	_	450	370	300	320	100	170	188	200	213	256	180		_	100	125	250	300
11B40000 <b>⊕</b>	_	550	430	360	420	130	225	247	263	271	352	208	_	_	125 <b>①</b>	150 <b>0</b>	350₲	400 <b>①</b>
11B50000 <b>⊕</b> ⊕	_	700	550	500	520	156	290	306	328	367	416	312		_	150 <b>①</b>	200₲	400 <b>①</b>	450 <b>①</b>
11B63000 <b>⊕</b> ⊕	_	800	640	540	630	198	335	368	368	368	440	368	_		200	250	500	500
11B630100000 <b>⊕</b> @	_	1000	850	700	_	For A	C1/Resi	stive d	ıty only	, see p	age 2-8	3.		_		_		_
<b>3</b> 0	b 9 10						Thore	tandard v	oltagos	ara ao fo	llowe:							·

Complete order code with coil voltage digit. For BG09...D 24VDC version complete with built-in surge suppressor, add suffix V120 to the standard

2 Low-consumption version.

Low-consumption version.

No add-on auxiliary contacts or mechanical interlock can be mounted on BG... type contactors.

Complete order code with coil voltage digit.

The BF09-BF38L types already have a standard supplied built-in TVS (Transient Voltage Suppressor).

Standard voltages are as follows:

- DC 024 / 048V.

Example: 11B60901L024 for mini-contactor BG09, three poles, with one NC contact and 24VDC

low-consumption coil.

The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide

operating range.
The order code must be completed with the coil voltage digit.

The standard voltages are as follows:  $-AC/DC \qquad 024 = 20...48V; 110 = 60...110V; 230 = 100...250V.$   $\textcircled{3} \quad \text{The coil of the contactor can be powered indifferently in AC or DC. Complete the order code only with the action of the contactor can be powered indifferently in AC or DC.$ 

Other voltages available on request.

If predisposed for mechanical latch (6495), the order code becomes 11B...SL00 .

If already fitted with mechanical latch (G495), the order code becomes 11B...L00 .

Indicate rated voltage of the mechanical latch, preceded by the letter C if in DC. Standard voltages are:

AC 50/60Hz 48 / 110-125 indicate 110 / 220-240 indicate 220 / 380-415V

indicate 380  $48\,/\,110\text{-}125$  indicate 110 / 220-240V indicate 220. 11B250L00110C48 for contactor B250, three poles, without auxiliary contacts, with – DC Example:

110-125VAC/DC coil and mechanical latch powered at 48VDC.





B500-B630

UL/CSA General (purpose) use	UL/CSA Fuse class	Short circuit current RMS sym. 600VAC	Type of terminal	Incor auxilia conta		Quantity per pkg	Weight
[A]	Type/[A]	[kA] UL/CSA		NO	NC	n°	[kg]
16	K5/30	5	Clamp-screw	_	19	10	0.214
				19	_	10	0.214
20	K5/30	5	Clamp-screw	_	19	10	0.214
				19	_	10	0.214
20	K5/30	5	Faston	_	19	10	0.210
				19	_	10	0.210
20	K5/30	5	Rear PCB solder pin	_	19	10	0.240
				19	_	10	0.240
20	K5/30	5	Clamp-screw	_	19	10	0.214
				19	_	10	0.214
25	RK5/60	5	Clamp-screw	_	19	1	0.494
				1	_	1	0.494
28	RK5/70	5	Clamp-screw	_	19	1	0.494
				1	_	1	0.494
32	RK5/80	5	Clamp-screw	_	19	1	0.494
				1	_	1	0.494
32	RK5/100	5	Clamp-screw	_	19	1	0.494
				1	_	1	0.494
45	RK5/100	5	Clamp-screw	_	_	1	0.559
55	RK5/125	5	Clamp-screw	_	_	1	0.559
55	RK5/150	5	Clamp-screw	_	_	1	0.559
70	RK5/150 (J150)	5 (100)	Double lug-clamp	_	_	1	1.050
90	RK5/150 (J150)	5 (100)	Double lug-clamp	_	_	1	1.050
100	RK5/200 (J200)	10 (100)	Double lug-clamp	_	_	1	1.050
115	RK5/200 (J200)	10 (100)	Double lug-clamp	_	_	1	1.050
115	RK5/200 (J200)	10 (100)	Double lug-clamp	_	_	1	1.050
140	RK5/250 (J200)	10 (100)	Double lug-clamp	_	_	1	2.060
160	RK5/250 (J200)	10 (100)	Double lug-clamp	_	_	1	2.060
165	RK5/250 (J200)	10 (100)	Double lug-clamp	_	_	1	2.060
250	RK5/500 (J400)	10 (100)	Screw-nut	_	_	1	3.000
275	RK5/500 (J400)	10 (100)	Screw-nut	_	_	1	3.000
350	RK5/400 (J400)	10 (100)	Screw-nut	_	_	1	3.000
350	L/800	18	Screw-nut	_		1	9.635
 450	L/800	18	Screw-nut		_	1	9.635
500	L/800	18	Screw-nut			1	9.635
700 <b>①</b>	L/1200 <b>①</b>	18 <b>①</b>	Screw-nut			1	18.060
800 <b>①</b>	L/1500 <b>①</b>	18 <b>①</b>	Screw-nut			1	18.620
1000	L/1500	18	Screw-nut		_	1	21.400

- **@** G495 mechanical latch cannot be mounted.
- Maximum voltage is limited at 300V for UL. For certified type up to 600V, consult Technical support for information; see contact details on inside front cover.
- Highly conductive auxiliary contact
   Highly conductive auxiliary contact
   For use at this other current value, a 16mm² cable, headed with a fork terminal, must be used.
- No UL/CSA ratings; data given for indication and reference purposes only.
   Definite-purpose (DP) contactors are available. Consult Technical support for information; see contact details on inside front cover
- The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating
  - Complete the order code only with the digit of the coil voltage.

  - Standard voltages are:
     AC/DC 024 = 24...60VAC/20...60VDC; 110 = 60...130VAC/DC; 230 = 100...250VAC/DC; 400 = 250...500V.

## Certifications and compliance

Certifications obtained:

	C U L		C	Ę	C	R
Туре	u S	U L	C S A	Ā	CCC	N A
BG06D	•			•	•	
BG09D	•			•	•	
BG12D	•			•	•	
BGF09D	•				•	
BGP09D <b>❸</b>	eu <b>117</b> a		•			
BF09D - BF09L	•		•	•	•	•
BF12D - BF12L	•		•@	•	•	•
BF18D - BF18L	•				•	•
BF25D - BF25L	•		<b>O</b>		•	•
BF26D - BF26L	•		•	•	•	•
BF32D - BF32L	•		•		•	•
BF38D - BF38L	•		•@		•	•
BF40E	•				•	
BF50E	•				•	
BF65E	<b>●⑤</b>				•	
BF80E	•				•	
BF94E	•					
BF95E	<b>●⑤</b>					
BF115E	•					
BF150E	<b>●@</b>					
B195E	•			<b>(</b>	<b>(</b>	
B160E	•			<b>(</b>	<b>(</b>	
B230E	•			<b>(</b> 5)	<b>(</b> 5)	
B250			•		•	•
B310			•		•	•
B400			•		•	•
B500	•			•		
B630	•				•	
B6301000	•					

#### Certified products.

 UL Listed, for USA and Canada (cULus File E93602) for BG...BF110 types indicated, as Motor Controllers – Contactors, except for BGP09... types which are UL Recognized, for USA and Canada (: 💫 us File E93602 – Component). Products having this type of marking are intended for use as components of complete

workshop-assembled equipment.
BGP is UL rated up to 300V; for type with rating up to 600V, consult

Technical support for information – see contact details on inside front cover. UL Listed for USA only (File E93602) for B250...B400 types indicated, as Motor Controllers – Contactors.

UL Listed for USA and Canada (cULus - File E172189) for B500...
B630 1000 and B500 SL... B630 SL types as Industrial Control

Switches.

- BF09...BF95 and B250...B400 contactors are also CSA certified, for

Canada only (File 54332).

In addition, BF12..., BF25... and BF38... types are CSA certified as 
"Elevator Equipment" (File 54332, class 2411); BF65 is UL certified as 
"Elevator Equipment (File E 93602). See technical characteristics on page 2-70.

(4) This contactor has also achieved elevator equipment certification.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 508, CSA C22.2 n° 14; UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1. Plastic materials are compliant with standards IEC/EN/BS 60335; for all BF09...BF38 versions only, add suffix V260 to the standard

product order code. Example: BF09 10 D024 V260 for BF09, three poles, with one NO contact and 24VDC coil with compliant plastic materials.

# Four-pole contactors with AC control circuit



















BF09AT4ABI	EBF230T4E B2504B4004	
load control	UL/CSA detail	S
de IEC	UL/CSA General	
≤4(	0V 690V 1000V (purpose) us	9
[A]	W] [kW] [A]	
<b>4AO</b> 20	22 — 20	
<b>T4A0</b> 20	22 — 20	
<b>20</b>	200	
<b>.00</b> 25	27 — 25	
<b>.00</b> 28	32 — 28	
<b>.00</b> 32	36 — 32	
<b>.080</b> 45	51 — 45	
<b>.08</b> 56	62 — 55	
<b>.0</b> 70	79 115 70	
<b>•••</b> 90	102 148 90	
100	114 165 100	
<b>.00</b> 115	120 185 115	
140	5 159 230 140	
AO 160	2 182 263 160	
AO 165	6 187 271 165	
E @ 250	6 284 411 250	
E @ 275	6 312 452 275	
E @ 350	8 397 576 350	
<b>00@</b> 350	2 380 560 350	
<b>00@6</b> 450	0 488 700 450	
<b>00@</b> 550	2 598 870 550	
<b>00@</b> 700	5 755 1100 700	
000	5 860 1250 800	
<b>000400@</b> 100	0 1000 1600 1000	
<b>424@</b> 125	00 1450 2000 No UL/CSA	
<b>42466</b> 160	00 1650 2500 No UL/CSA	

- Complete order code with coil voltage digit or voltage digit followed by 60 if 60Hz.

  - 11BG09T4A230 for mini-contactor BG09, four poles, with 230VAC 50/60Hz coil. 11BG09T4A460 60 for mini-contactor BG09, four poles, with 460VAC 60Hz coil. Example:
- The coil of the contactor can be powered indifferently in AC or DC. Complete the order code only with the digit of the coil voltage. Standard voltages are:

   AC/DC 24 / 48 / 60 / 110-125 (indicate 110) / 220-240 (indicate 220) / 380-415 (indicate 380) / 440-480V (indicate 440).
  - - $\frac{11B250400110}{110\text{-}125VAC/DC}$  coil.
  - The 24VAC/DC voltage is not possible for B500...B6301000 contactors Other voltages available on request.
- If predisposed for mechanical latch (G495), the order code becomes 11B...4SL00 ②. If already fitted with mechanical latch (G495), the order code becomes 11B...4L00 ② ④.
- Indicate rated voltage of the mechanical latch, preceded by the letter C if in DC. Standard voltages are:

  - Stationard voltages are:

     AC 50/60Hz 48 /110-125 indicate 110 / 220-240 indicate 220 / 380-415V indicate 380

     DC 48 / 110-125 indicate 110 / 220-240V indicate 220.

    Example: 11B2504L00110C220 for contactor B250, four poles, without auxiliary contacts, with 110-125VAC/DC coil and mechanical latch powered at 220-240VDC.

- 6 G495 mechanical latch cannot be mounted.
- Complete the order code with the digit of the coil voltage. For 110-125VAC 50/60Hz indicate 110 or 220-240VAC 50/60Hz indicate 220
  - Example: 11B1250424110 for contactor B1250, four poles, with 2NO+4NC auxiliary contacts and 110-
- 125VAC/DC 50/60Hz coil.

  Maximum voltage is limited at 300V for UL. For certified type up to 600V. Consult Technical support for
- information; see contact details on inside front cover.

  Whenever the BF26T4 or BF38T4 types need to be mechanically interlocked with either the BFX5000 or BFX5001, the add-on fourth pole of one of the contactors needs to be removed from the right side and
- For use at this other current value, a 16mm² cable, headed with a fork terminal, must be used.
   Definite-purpose (DP) contactors are available. Consult Technical support for information; see contact
- details on inside front cover.

# Four-pole contactors with AC control circuit







B5004-B6304

B63010004

UL/CSA Fuse class	Short circuit current RMS sym. 600VAC	Type of terminal	Incorporated contacts	auxiliary	Quantity per	Weight pkg
Type / [A]	[kA] UL/CSA		NO	NC	n°	[kg]
K5 / 30	5	Clamp-screw	_		10	0.180
K5 / 30	5	Faston		_	10	0.180
K5 / 30	5	Rear PCB solder pin		_	10	0.197
RK5 / 60	5	Clamp-screw	_	_	1	0.367
RK5 / 70	5	Clamp-screw	_		1	0.367
RK5 / 80	5	Clamp-screw	_		1	0.367
RK5 / 100	5	Clamp-screw	1	_	1	0.508
RK5 / 150	5	Clamp-screw	_		1	0.508
RK5 / 150 (J/150)	5 (100)	Double lug-clamp	_		1	1.240
RK5 / 150 (J/150)	5 (100)	Double lug-clamp	_		1	1.240
RK5 / 200 (J/200)	10 (100)	Double lug-clamp	1	_	1	1.240
RK5 / 200 (J/200)	10 (100)	Double lug-clamp		_	1	1.240
RK5 / 250 (J/200)	10 (100)	Double lug-clamp		_	1	2.420
RK5 / 250 (J/200)	10 (100)	Double lug-clamp	_		1	2.420
RK5 / 250 (J/200)	10 (100)	Double lug-clamp	_		1	2.420
RK5 / 400 (J/400)	10 (100)	Screw-nut	1	_	1	4.000
RK5 /400 (J/400)	10 (100)	Screw-nut		_	1	4.000
RK5 /400 (J/400)	10 (100)	Screw-nut			1	4.000
L/800	18	Screw-nut	_	_	1	11.195
L/800	18	Screw-nut	_		1	11.195
L/800	18	Screw-nut	_		1	11.195
L/1200 <b>①</b>	18 <b>①</b>	Screw-nut	_	_	1	20.910
L/1500 <b>①</b>	18 <b>①</b>	Screw-nut	_	_	1	21.880
L/1500 <b>①</b>	18 <b>①</b>	Screw-nut	_	_	1	25.620
		Screw-nut	2	4	1	57.500
_		Screw-nut	2	4	1	58.400

Complete the order code only with the digit of the coil voltage

#### IEC utilisation current with poles in parallel

If the poles of the contactors are arranged in parallel, the operating current is the one indicated in the table multiplied by the **K** factor given below, which account for the unequal distribution of the current in the various poles.

To limit distribution inequality, it is advisable to use paralleling links (see pages 2-18, 2-23, 2-28 and 2-30).

2 POLES in parallel: **K** = 1.6 3 POLES in parallel: **K** = 2.2 4 POLES in parallel: K = 2.8

# **Certifications and compliance**

Certifications obtained:

Octunications obta	aiiieu.					
Туре	C U L u s	U L	C S A	E A C	CCC	R I N A
BG09T4A	•			•	•	
BGF09T4A				•	•	
BGP09T4A@	eu <b>242</b> 0			•	•	
BF09T4A	•		•	•	•	•
BF12T4A	•		<b>®</b>	•	•	•
BF18T4A	•		•	•	•	•
BF26T4A	•		<b>●⑤</b>		•	•
BF38T4A	•		<b>®</b>		•	•
BF40T4A	•			•	•	•
BF50T4A	•			•	•	•
BF65T4A	<b>O</b>			•	•	•
BF80T4A	•			•	•	•
BF95T4A	• (2)					•
BF115T4A	•					•
BF150T4A	<b>O</b>					•
BF160T4E	•			•	•	
BF195T4E	•			•	•	
BF230T4E	•			•	•	
B2504		•	•	•	•	
B3104			•		•	
B4004		•	•	•	•	
B5004	•			•		
B6304	•			•	•	
B63010004	•			•		
B12504				•		
B16004				•		

#### Certified products.

- UL Listed, for USA and Canada (cULus File E93602) for BG...BF150 types indicated, as Motor Controllers – Contactors, except for BGP09... types which are UL Recognized, for USA and Canada (...) a File E93602 – Component). Products having this type of marking are intended for use as components of complete workshop-assembled equipment.

BGP is UL rated up to 300V; for type with rating up to 600V, consult Technical support for information - see contact details on inside

lechnical support for monitodate.

Tront cover.

UL Listed for USA only (File E93602) for B250...B400 types indicated, as Motor Controllers – Contactors.

UL Listed for USA and Canada (cULus - File E172189) for B5004... B63010004 and B5004SL... B6304SL types as Industrial Control Switches

- BF09...BF80 and B250...B400 contactors are also CSA certified, for Canada only (File 54332). In addition, BF12..., BF25..., BF38... and BF65... types are CSA certified as "Elevator Equipment" (File 54332, class 2411). See technical characteristics on page 2-70.

(B) This contactor has also achieved elevator equipment certification.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL508, CSA C22.2 n° 14; UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1. Plastic materials are compliant with standards IEC/EN/BS 60335; for all BF09...BF38 versions only, add suffix V260 to the standard product order code.

Example: BF09T4A230V260 for BF09, four poles, 230V 50/60Hz coil with compliant plastic materials.

IEC/EN/BS 60947-1 designation: Pillar terminal.
 The contactor coil is controlled at the contactor coil is controlled at the contactor. The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating

Standard voltages are:
- AC/DC 024 = 24...60VAC/20...60VDC; 110 = 60...130VAC/DC; 230 = 100...250VAC/DC; 400 = 250...500V.

# Four-pole contactors with DC and AC/DC control circuit







BG09T4D





BF09T41-BF18T41



BF26T41 -BF38T41









BF65T4E BF26T4D-BF38T4D BF95T4E...BF150T4E BF80T4F

BF160T4E...BF230T4E

B2504...B4004

BFU914	L-BF1814L BF2014L-BF	3814L	BF8U14E										
Resistive load control													UL/CSA details
Order code DC coil	DC coil Low consumption	IEC operat Ith (AC1) ≤40°C	ting current ≤55°C	≤70°C	le (AC3) ≤440V at ≤55°C	Maxim 230V	num IEC 400V	power 415V	at ≤40°0 440V	C (AC1) 500V	690V	1000V	UL/CSA General (purpose) use
		[A]	[A]	[A]	[A]	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]	[A]
11BG09T4D <b>0</b>	_	20	18	15	9	8	14	14	15	16	22	_	20
11BGF09T4D <b>⊙</b>	_	20	18	15	9	8	14	14	15	16	22		20
11BGP09T4D <b>⊙</b>	_	20	18	15	9	8	14	14	15	16	_	_	20 <b>③</b>
BF09T4D <b>⊙</b>	BF09T4L❷	25	20	18	9	9.5	16	17	18	21	27		25
BF18T4D <b>⊙</b>	BF18T4L❷	32	26	23	18	12	21	22	23	26	36		32
BF26T4D <b>⊙</b>	BF26T4L❷	45	36	32	26	17	30	31	33	37	51		45
BF38T4D <b>⊙</b>	BF38T4L❷	56 (60 <b>9</b> )	45 (48 <b>9</b> )	40 (42 <b>9</b> )	38	21	26	38	40	45	62		55
BF65T4Eூ	_	100	80	70	65	38	65	68	72	82	114	165	100
BF80T4Eூ	_	115	95	80	80	43	76	79	83	95	120	185	115
BF95T4E <b>⊕</b>	_	140	115	100	95	53	92	96	101	115	159	230	140
BF150T4E€	_	165	135	118	150	62	110	113	119	136	187	271	165
BF160T4E 10	_	250	210	180	160	95	165	171	181	206	284	411	250
BF195T4E ①	_	275	230	200	195	104	181	188	199	226	312	452	275
BF230T4E ①	_	350	290	250	230	132	230	239	253	288	397	576	350
11B250400 <b>⊕</b>	_	350	300	250	265	124	214	234	255	282	380	560	350
11B310400 <b>⊕</b>	_	450	370	300	320	158	270	293	325	350	488	700	450
11B400400��	_	550	430	360	420	200	345	377	400	452	598	870	550
11B500400 <b>⊕</b> €	_	700	550	500	520	252	438	478	500	575	755	1100	700
11B630400 <b>⊕</b> €		800	640	540	630	288	500	545	580	655	860	1250	800
11B6301000400 <b>⊕</b> @		1000	850	700	_	350	600	630	725	750	1000	1600	1000

1 Complete order code with coil voltage digit.

The BF09-BF38D types already have a standard supplied built-in TVS (Transient Voltage Suppressor). Standard voltages are as follows:

- DC 012/024/048/060/110/125/220VDC. Example: 11BG09T4D012 for mini-contactor BG09, four poles, with 12VDC coil.

Example: 11BG914DUI2 or mini-contactor BG99, four poles, with 12VDC coil.

Due consumption version. Complete the order code with coil voltage digit.

The BF09-BF38L types already have a standard supplied built-in TVS (Transient Voltage Suppressor).

Standard voltages are as follows:

- DC 024 / 048V

Example: BF09T4L024 for contactor BF09, four poles, with 24VDC low-consumption coil.

The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range.

operating range.

Complete the order code only with the digit of the coil voltage.

Standard voltages are:

- AC/DC 024 = 20...48V; 110 = 60...110V; 230 = 100...250V.

The coil of the contactor can be powered indifferently in AC or DC. Complete the order code only with the His control the contactor can be powered multierently in AC of DC. Complete the order code only will digit of the coil voltage.

Standard voltages are:

- AC/DC 24 / 48 / 60 / 110-125 indicate 110 / 220-240 indicate 220 / 380-415 indicate 380 / 440-480V indicate 440.

Example:  $\frac{11825000110}{110-125VAC/DC}$  coil.

The 24VAC/DC voltage is not possible for B500-B630 1000 contactors. The 24V voltage is not possible for B500...B6301000 contactors.

Other voltages available on request.

If predisposed for mechanical latch (G495), the order code becomes 11B...4SL00 

If predisposed for mechanical latch (G495), the order code becomes 11B...4SL00 If already fitted with mechanical latch (G495), the order code becomes 11B...4L00 4 6

- 6 Indicate rated voltage of the mechanical latch, preceded by the letter C if in DC.
  - Standard voltages are:

     AC 50/60Hz 48 / 110-125 indicate 110 / 220-240 indicate 220 / 380-415V indicate 380

48 / 110-125 indicate 110 / 220-240V indicate 220. 11B250L00110C48 for contactor B250, four poles, without auxiliary contacts, with 110-

Example:

125VAC/DC coil and mechanical latch powered at 48VDC.

6 G495 mechanical latch cannot be mounted.

Maximum voltage is limited at 300V for UL. For certified type up to 600V consult Technical support for

information; see contact details on inside front cover.

9 For use at this other current value, a 16mm² cable, headed with a fork terminal, must be used.

# Four-pole contactors with DC and AC/DC control circuit





B5004-B6304

B63010004

UL/CSA Fuse class	Short circuit RMS sym. 600VAC	Type of terminal	Incorpora	ited auxiliary	Quantity per pkg	Weight
Type / [A]	[kA] UL/CSA		NO	NC	n°	[kg]
K5 / 30	5	Clamp-screw	_	_	10	0.220
K5 / 30	5	Faston	_	_	10	0.220
K5 / 30	5	Rear PCB solder pin	_		10	0.242
RK5 / 60	5	Clamp-screw	_	_	1	0.498
RK5 / 80	5	Clamp-screw	_	_	1	0.498
RK5 / 100	5	Clamp-screw	_	_	1	0.665
RK5 / 150	5	Clamp-screw	_	_	1	0.665
RK5 / 225 (J/200)	10 (100)	Double lug-clamp	_	_	1	1.280
RK5 / 250 (J/200)	10 (100)	Double lug-clamp	_	_	1	1.280
RK5 / 250 (J/200)	10 (100)	Double lug-clamp	_	_	1	2.460
RK5 / 250 (J/200)	10 (100)	Double lug-clamp	_	_	1	2.460
RK5 / 500 (J/400)	10 (100)	Screw-nut	_	_	1	4.000
RK5 / 500 (J/400)	10 (100)	Screw-nut	_	_	1	4.000
RK5 / 500 (J/400)	10 (100)	Screw-nut	_		1	4.000
L/800	18	Screw-nut	_	_	1	11.195
L/800	18	Screw-nut	_	_	1	11.195
L/800	18	Screw-nut	_	_	1	11.195
L/1200 @	18 <b>0</b>	Screw-nut	_	_	1	20.910
L/1200 @	18 <b>©</b>	Screw-nut	_		1	21.880
L/1500 @	18 <b>0</b>	Screw-nut		_	1	25.600

- No UL/CSA ratings; data given for indication and reference purposes only.
- 1 The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating

Complete the order code only with the digit of the coil voltage.

#### IEC utilisation current with poles in parallel

If the poles of the contactors are arranged in parallel, the operating current is the one indicated in the table multiplied by the **K** factor given below, which account for the unequal distribution of the current in the various poles. To limit distribution inequality, it is advisable to use paralleling links (see pages 2-18, 2-23, 2-28 and 2-30).

2 POLES in parallel: **K** = 1.6 3 POLES in parallel: **K** = 2.2 4 POLES in parallel: K = 2.8

# **Certifications and compliance**

Certifications obtained:

Туре	C U L u s	U	C S A	E A C	CCC	R I N A
BG09T4D	•			•	•	
BGF09T4D	•			•	•	
BGP09T4D <b>⊘</b>	eu <b>247</b> a			•	•	
BF09T4D - BF09T4L	•		•	•	•	•
BF18T4D - BF18T4L	•		•	•	•	
BF26T4D - BF26T4L	•		<b>●@</b>		•	
BF38T4D - BF38T4L	•		<b>●®</b>		•	•
BF65T4E	<b>● (b</b>				•	
BF80T4E	•			•	•	
BF95T4E	<b>• (</b>					
BF150T4E	<b>• (</b>					
BF160T4E	•			₿	₿	
BF195T4E	•			₿	₿	
BF230T4E	•			₿	®	
B2504					•	
B3104		•			•	
B4004		•			•	
B5004	•					
B6304	•			•		
B63010004	•			•		

#### Certified products.

- UL Listed, for USA and Canada (cULus File E93602) for BG...BF150 types indicated, as Motor Controllers – Contactors, except for BGP09... types which are UL Recognized, for USA and Canada (...). Files File E93602 – Component). Products having this type of marking are intended for use as components of complete

workshop-assembled equipment. BGP is UL rated up to 300V; for type with rating up to 600V, consult Technical support for information front cover. - see contact details on inside

Iront cover.

UL Listed for USA only (File E93602) for B250...B400 types indicated, as Motor Controllers – Contactors.

UL Listed for USA and Canada (cULus - File E172185) for B5004... B63010004 and B5004SL... B6304SL types as Industrial

Control Switches.

- BF09...BF95 and B250...B400 contactors are also CSA certified, for Canada only (File 54332). In addition, BF12..., BF25..., BF38... and BF65... types are CSA certified as "Elevator Equipment" (File 54332, class 2411). See technical characteristics on page 2-70.

 ${\bf \Phi}$  This contactor has also achieved elevator equipment certification.  ${\bf B}$  Pending.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL508, CSA C22.2 n° 14; UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1. Plastic materials are compliant with standards IEC/EN/BS 60335; for all BF09...BF38 versions only, add suffix V260 to the standard product order code.

Example: BF09T4D024V260 for BF09, four poles, 24VDC coil with compliant plastic materials.

Standard voltages are:
- AC/DC 024 = 24...60VAC/20...60VDC; 110 = 60...130VAC/DC; 230 = 100...250VAC/DC; 400 = 250...500V.

DC COIL.

11BG09T2D❷

Terminals: clamp screw

20



# **Mini-contactor** four power poles, **2 NO and 2 NC BG** series



11BG09T2..

Order code		IEC rated conventional free air thermal current Ith			Wt
	≤40°C	≤55°C	≤60°C		
	[A]	[A]	[A]	n°	[kg]
AC COIL. Terminals: clamp					
11BG09T2A0	20	18	15	1	0.170

18

15

0.175

1.075

# **Contactors four power poles,** 2 NO and 2 NC **BF** series



BF09T2...

Order	r code		d conventi hermal cu   ≤55°C		Qty per pkg	Wt
		[A]	[A]	[A]	n°	[kg]
AC CO Termi	OIL. inals: clamp	screw.				

Terminals: clamp	Terminals: clamp screw.							
BF09T2AO	25	20	18	1	0.340			
BF18T2AO	32	26	23	1	0.340			
BF26T2AO	45	36	32	1	0.420			
BF38T2AO	56 (606)	45 (48 <b>6</b> )	40 (426)	1	0.420			

95

75

BF80T2AO DC COIL.

Terminals: clamp screw.

BF18T2D❷®	32	26	23	1	0.470		
BF26T2D❷ூ	45	36	32	1	0.540		
BF38T2D❷ூ	56 (60 <b>6</b> )	45 (48 <b>6</b> )	40 (42 <b>6</b> )	1	0.540		
BF80T2E@@	115	95	75	1	1.125		
DO 0011 1 a aa	DO COIL Law assumption (O AM)						

DC COIL. Low consumption (2.4W).

115

Terminals: clamp screw.

BF18T2Lூ⊕	32	26	23	1	0.470
BF26T2L®®	45	36	32	1	0.540
BF38T2L®®	56 (60 <b>6</b> )	45 (48 <b>6</b> )	40 (42 <b>6</b> )	1	0.540

# **Contactors four power poles,** 4 NC **BF** series



D	<b>C</b> 4	0	rη	

- Complete with coil voltage digit if 50/60Hz or with voltage digit followed by 60 if 60Hz. N.B.: For BF80T2, 50/60Hz coils are suitable for 50Hz only. Standard voltages are:

- AC 50/60Hz 024 / 048 /110 / 230 / 400V - AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 / 230 60 / - AC 60Hz 460 60 / 575 60 (V)

- Example:

   11BG09T2A230 for mini-contactor BG09T2, 2 poles NO and 2 poles NC, with 230VAC 50/60Hz coil.

   11BG09T2A46060 for mini-contactor BG09T2, 2 poles NO and 2 poles NC, with 460VAC 60Hz coil.

  Complete the order code with coil voltage digit.

- supplied unif-iii 173 (Iransient Voltage Suppliessor).

  Example:

   11 BG09T2D012 for mini-contactor BG09T2, 2 poles NO and 2 poles NC, with 12VDC coil.

	free air t	l conventi hermal cu   ≤55°C	rrent Ith	Qty per pkg	Wt
	[A]	[A]	[A]	n°	[kg]
VC COII					

Terminals: clamp screw.

BF18T0AO	32	26	23	1	0.340
BF26T0AO	45	36	32	1	0.420

DC COIL.

Terminals: clamp screw.

BF18T0D@⊕	32	26	23	1	0.470
BF26T0D@®	45	36	32	1	0.540

DC COIL. Low consumption (2.4W).

Terminals: clamp screw.

BF18T0L❸⑤	32	26	23	1	0.470

3 Low consumption version with built-in TVS. Complete the

order code with coil voltage digit.
Standard voltages are:
- DC 024 / 048V.

- BF18T2L024 for contactor BF18T2, 2 poles NO and 2 poles NC, with 24VDC low-consumption coil, supplied with TVS.
- The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range. Complete the order code with coil voltage digit.
- Standard voltages are:

   AC/DC 024 = 20...48V; 110 = 60...110V; 230 = 100...250V.

  For use at this other current value, a 16mm² cable, headed with
- a fork terminal, must be used.
- Maximum combinations of add-on blocks are given on page
- For BF80T2E... contactors supply voltage must be AC or smoothed DC. For pulsating DC please consult our Technical

#### Operational characteristics

Type	UL/CSA General use	Protection fuse IEC gG   UL K5		Conductor section	
	[A]	[A]	[A]	[mm²]	[AWG]
BG09T2	20	20	30	0.75-2.5	18-12

#### Certifications and compliance

Certifications obtained: CCC, EAC; UL Listed, for USA and Canada (cULus - File E93602), as Motor Controllers - Contactors. Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Operational characteristics							
Type	UL/CSA	Protecti	on fuse	Conductor			
	General use	IEC gG	ULRK5	section			
	[A]	[A]	[A]	[mm <sup>2</sup> ]	[AWG]		
BF09T2	25	32	60	1-6	16-10		
BF18T2	32	40	80	1-6	16-10		
BF26T2	45	50	100	1.5-10	14-6		
BF38T2	55	80	150	2.5-16	14-6		
BF80T2	115	115	250	6-50	18-2		

#### Certifications and compliance

Certifications obtained: EAC. CCC. RINA: UL Listed for USA and Canada (cULus - File E93602) and CSA certified for Canada (File 54332), as Motor Controllers - Contactors.

Compliant with standards: IEC/EN/BS 60947-1,

IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Plastic materials are compliant with standards IEC/EN/BS 60335; for all BF09...BF38 versions only, add suffix V260 to the standard product order code

Example: BF09T2A230 V260 for BF09, 2NO+2NC main poles, 230V 50/60Hz coil with compliant plastic materials).

#### Operational characteristics

Туре	UL/CSA Protection fuse General use IEC gG  ULRK5					
	[A]	[A]	[A]	[mm <sup>2</sup> ]	[AWG]	
BF18T0	32	40	80	1-6	16-10	
BF26T0	45	50	150	1.5-10	14-6	

### Certifications and compliance

Certifications obtained: EAC, CCC, RINA; UL Listed for USA and Canada (cULus - File E93602) and CSA certified for Canada (File 54332), as Motor Controllers - Contactors. Compliant with standards: IEC/EN/BS 60947-1,

IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Plastic materials are compliant with standards IEC/EN/BS 60335; for BF18 and BF26 versions only, add suffix V260 to the standard product order code. Example: BF18T0A230V260 for BF18, four NC main poles, 230VAC 50/60Hz coil with compliant plastic materials).

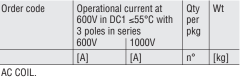
NOTE: The BF18-BF26T0D and BF18T0L types have a standard supplied built-in TVS (Transient Voltage Suppressor)

# Contactors for photovoltaic applications with control circuit AC and AC/DC



3 pole contactors to connect in series for photovoltaic applications **BF** series





Terminals: double lug clamp

RED8000AA 80 60 1 1 000	BFD6500A€	75	35	1	1,020
DI DUUUNG 00 00 1 1,020	BFD8000A@	80	60	1	1,020



4 pole contactors to connect in series for photovoltaic applications **BF** series





	_	

D		n	0	n	т	A	
מ	г	D	n	u	ш	4	



BFD150T4E

-			
	1 III 3	5 to E	7 t4 BFD230T4
Ne	March Command	Acado in Mahy	6 (B)

BFD230T4E...

Order code	Operational of 600V in DC1 4 poles in se 600V	≤55°C with	Qty per pkg	Wt
	[A]	[A]	n°	[kg]

AC COIL.

Terminals: double lug-clamp.

BFD80T4A€	100	80	1	1.100
10/D0 00II				

AC/DC COIL

Terminals: double lug-clamp (screw-nut for BFD230T4E).

BFD80T4E@	100	80	1	1.100
BFD150T4E❷	165	100	1	2.550
BFD230T4E€	350	275	1	4.000

Occupiete with coil voltage digit if 50/60Hz or with voltage digit followed by 60 if 60Hz. Standard voltages are:

- AC 50/60Hz 024 /048 /110 /230 / 400V

- AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range.
Complete the order code with coil voltage digit.

Complete the order code with coin voltage digit.

Standard voltages are:

- AC/DC 024 = 20...48V; 110 = 60...110V; 230 = 100...250V.

The contactor coil is controlled electronically; it can have either an AC or a DC supply and has a wide operating range.

Complete the order code only with the digit of the coil voltage.

Standard voltages are:
- AC/DC 024 = 24...60VAC/20...60VDC; 110 = 60...130VAC/DC; 230 = 100...250VAC/DC; 400 = 250...500V.

#### **General characteristics**

The contactors are specifically made with magnetic elements in the arc extinction chambers to obtain high DC load operational capabilities. They are used to disconnect and isolate the load between the photovoltaic panel and the AC/DC inverter

For add-on contact blocks, accessories and spare parts, consider indications of the corresponding standard contactors without the D letter in the code.

#### **Italian Fire Department Directives**

These directives provide for a disconnecting device for all current-carrying elements, that can be operated by remote control switch, placed in an easily reached and marked position, in order to safely isolate each part of the installation within the fire system compartment including the photovoltaic (PV) generator.

As an alternative, the PV generator must be installed, either externally of the fire system compartment or internally but in a dedicated compartment with adequate fire-resistant features. For such function, specifically designed contactors for on-load use in IEC DC1 duty up to 1000VDC are available.

### **Operational characteristics**

Use in IEC DC1 duty

OSE III ILG DOT duty						
Type	Poles in	IEC op	erationa	ıl voltag	voltage Ue	
	series	400V	600V	800V	1000V	
			R ≤1ms	nt le in s with 4		
		[A]	[A]	[A]	[A]	
BFD6500A	3	100	75	45	35	
BFD8000A	3	100	80	65	60	
BFD80T4A	4	115	100	76	80	
BFD80T4E	4	115	100	76	80	
BFD150T4E	4	165	165	125	100	
BFD230T4E	4	350	350	300	275	

#### Certification and compliance

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

# Contactors for power factor correction with AC control circuit



# **BFK** contactors (including **limiting resistors**)







Order code	power	at ≤50	C oper °C (AC- 440V 480V		· •	Qty per pkg	Wt
	[kvar]	[kvar]	[kvar]	[kvar]	NO	n°	[kg]
AC COIL.							
BFK0910A€	4.5	7.5	9	10	1	10	0.413
BFK1210A <b>⊕</b>	7	12.5	14	16	1	10	0.413
BFK1810A <b>⊕</b>	9	15	17	20	1	10	0.413
BFK2600Aூ	11	20	22	25	-	10	0.472
BFK3200A⊕	14	25	27.5	30	-	10	0.472
BFK3800A⊕	17	30	33	36	-	10	0.472
BFK5000A®	22	40	41	46	-	5	1.080
BFK6500A®	26	45	50	56	-	5	1.080
BFK8000A⊕	30	50	56	65	-	5	1.080
BFK9400A <b>©⊕</b>	34	60	75	80	-	5	1.080
BFK9500A®	34	60	75	80	-	5	2.095
BFK11500A®	45	75	85	135	-	5	2.095
BFK15000A®	50	100	115	150	-	5	2.095

- To use the contactor in the delta, consult our Technical support, see contact details on inside front cover..
- NO auxiliary contacts available.
  The order code must be completed either with the coil voltage digit if 50/60Hz or with the coil voltage digit followed by the number 60 if 60Hz. Standard voltages are:

  - ges are. 024 / 048 / 110 / 230 / 400VAC 024 60 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 / - AC 60Hz 575 60 (V).
    BFK0910A230 for contactor BFK09 with one NO contact

Example: and 230VAC 50/60Hz coil.

BFK0910A46060 for contactor BFK09 with one NO contact and 460VAC 60Hz coil.

4 NOTE: the maximum thermal current Ith of the BFK94 contactor is 115A.

## III /CSA details

Maximum UL/CSA kvar ratings

	240V	480V	600V
	kVAR	kVAR	kVAR
BFK0910A	4.5	9	10
BFK1210A	7	14	16
BFK1810A	9	17	20
BFK2600A	11	22	27.5
BFK3200A	14	27.5	32
BFK3800A	17	33	36
BFK5000A	22	41	46
BFK6500A	26	50	56
BFK8000A	30	60	75
BFK9500A	40	80	100
BFK11500A	45	90	120
BFK15000A	50	100	125

#### Operational characteristics

Туре	IEC rated operational current ≤440V	IEC - UL/CSA protection fuse gG-SC	
	[A]	[A]	
BFK09	12	16	
BFK12	18	25	
BFK18	23	40	
BFK26	30	40	
BFK32	36	63	
BFK38	43	63	
BFK50	58	80	
BFK65	65	100	
BFK80	75	125	
BFK94	90	125	
BFK95	90	125	
BFK115	115	160	
BFK150	144	160	

Ambient operating temperature: ≤50°C. For ambient temperatures higher than 50°C and up to 70°C, the maximum operating power values indicated in the table must be reduced by a percentage equal to the difference between the operating ambient temperature and 50°C.

E.g.: using a BFK2600 contactor at the ambient temperature of 60°C, the maximum operating power

(at 400V) of the contactor will be equal to 20kvar – 10% = 18kvar.

Operating cycle: ≤120 cycles/h Electrical life: ≥400,000 cycles.

#### Add-on auxiliary contacts

The following contact blocks, can be fitted on the BFK contactors: BFX12..., 11G418..., 11G481..., 11G482... and 11G218.

#### Certifications and compliance

Certification obtained (BFK9400A excluded):UL Listed for USA and Canada (cULus - File E93602), as Motor Controllers -Magnetic Capacitive Switches; CCC, EAC. Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-4-1, UL508, CSA C22.2 n° 14. Plastic materials are compliant with standards IEC/EN/BS 60335; for BFK versions only, add suffix V260 to the standard product

## Kit to assemble BFK contactors



2-16

Order code	For contactor	Qty per pkg	Wt
		n°	[kg]
11G460	BF0910A - BF1210A - BF1810A - BF2600A - BF3200A - BF3800A	1	0.072
BFX10K3	BF5000A - BF6500A - BF8000A - BF9400A	1	0.078
BFX10K4	BFK9500A - BF11500A - BF15000A	1	0.080

#### **General characteristics**

order code.

To optimise contactor stock management, a kit is available to transform normal three-pole contactors into BFK types for power factor correction. The table to the left indicates which kits to purchase depending on the standard contactor in stock.



# Control relays with control circuit: AC and DC



# **Control relays BG00** type



11BG00..



11BGF00...

#### Configuration and Quantity Order code Wt n°of contacts per pkg. NC n° [kg] AC COIL. Terminals: clamp screw. 11BG0040A0 0 0.170 4 11BG0031AO 0.170 3 1 1 11BG0022A0 2 2 0.170 1 Terminals: Faston. 11BGF0040A0 4 0 0.160 11BGF0031A0 3 1 1 0.160 11BGF0022A0 2 2 1 0.160 DC COIL. Terminals: clamp screw. 11BG0040D❷ 0 0.175 11BG0031D❷ 3 1 0.175 11BG0022D@ 2 2 0.175 Terminals: Faston. 11BGF0040D❷ 0.165 0 11BGF0031D❷ 3 0.165 0.165 11BGF0022D@ 2 2 DC COIL. Low-consumption (2.3W). Terminals: clamp screw. 11BG0040L❸ 0 0.175 11BG0031L® 3 1 0.175 11BG0022L® 2 2 1 0.175 Terminals: Faston. 11BGF0040L❸ 4 0 0.165

3

2

1

1

1

2

0.165

0.165

#### **Operational characteristics**

- IEC rated insulation voltage Ui: 690V
- IEC rated conventional free air thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- BG types: A600-Q600
- BF types: A600-P600
- Low-consumption version of BG types cannot accept additional contacts.

NOTE: no coil change or replacement is possible.

#### **Certifications and compliance**

Certification obtained: CCC, EAC, UL Listed for USA and Canada (cULus - File E93602), as Motor Controllers Auxiliary contactors for all; RINA for BF00 types. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1. Plastic materials are compliant with standards IEC/EN/BS 60335; for BF00 version only, add suffix V260 to the standard product order code. Example: BF0040A230V260 for BF00 control relay having 4 NO auxiliary contacts and 230VAC 50/60Hz coil with compliant plastic materials.

NOTE: the BF00...D and BF00...L types have a standard supplied built-in TVS (Transient Voltage Suppressor).

# **Control relays** BF00 type



BF00...A...



BF00...D... BF00...L...

Order code	Configuration and n°of contacts <b>6</b>		Quantity per pkg.	Wt			
	NO	NC	n°	[kg]			
AC COIL.							
Terminals: clamp :	screw.						
BF0040A•	4	0	1	0.340			
BF0031A <b>⊙</b>	3	1	1	0.340			
BF0022A <b>⊙</b>	2	2	1	0.340			
BF0004A•	0	4	1	0.340			
DC COIL. Terminals: clamp screw.							
BF0040D@⊕	4	0	1	0.470			
BF0031D@@	3	1	1	0.470			
BF0022D@@	2	2	1	0.470			
BF0004D@@	0	4	1	0.470			
DC COIL. Low co		ı (2.4W).					
Terminals: clamp screw.							
BF0040L❸�	4	0	1	0.470			
BF0031L <b>⊕⊕</b>	3	1	1	0.470			
BF0022L@@	2	2	1	0.470			

- 1 The order code must be completed either with the coil voltage digit if 50/60Hz or with the coil voltage digit followed by the number 60 if 60Hz. Standard voltages are:

0

Standard voltages are:
- AC 50760Hz 024 / 048 / 110 - 230 / 400V
- AC 60Hz 024 60 / 048 60 / - 120 60 / 220 60 / 230 60 / 460 60 /

4

BF0004L@@

11BGF0031L❸

11BGF0022L❸

- AC 60Hz 024 60 / 048 60 / - 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

Example: 11860040A230 (auxiliary mini-contactor 4 NO auxiliary contacts supplied at 230VAC 50/60Hz).

BF0040A460B0 (auxiliary contactor with 4 NO auxiliary contacts supplied at 460VAC 60Hz).

Complete the order code with coil voltage digit. Standard voltages are:

- DC 012 / 024 / 048 / 060 / 110 / 125 / 220V.

Example: BF0040D012 (auxiliary contactor with 4 NO auxiliary contacts supplied at 12VDC).

 Low-consumption version. Complete the order code with coil voltage digit. Standard voltages are:
- DC 024 / 048V.

11BG0040L024 (low-consumption auxiliary mini-contactor with 4 NO auxiliary contacts supplied at 24VDC). Example:

- Maximum combinations of add-on blocks are given on page 2-19.
- 6 All contacts are highly conductive.

0.470

Characteristics

Max

Qtv Wt

Order code





11BGX1111



11BGX10... (40-31-22-13-04) 11BGX1122



11BGXF...



11BGX77... 11BGX78225 11BGX79...



11BGX5000

11SMX9022



qty per per pkg contactor 'n n° [kg] Auxiliary contacts. Screw terminals 11BGX10020 2NC 0.021 10 11BGX1011@ 1NO + 1NC 0.021 10 0.021 11BGX10200 2N0 10 11BGX1004@ 4NC 10 0.028 11BGX1013@ 1NO + 3NC10 0.028 11BGX10220 2NO + 2NC10 0.028 11BGX10310 3NO + 1NC10 0.028 11BGX10400 4N0 1 10 0.028 Auxiliary contacts for reversing and changeover assemblies. Screw terminals 11BGX1111**⊚** 1NO + 1NC 0.021 11BGX1122**⊕** 2NO + 2NO 10 0.028 Auxiliary contacts. Faston terminals 0.021 11BGXF10020 2NC 10 0.021 11BGXF10110 1NO + 1NC 10 11BGXF10200 2N0 10 0.021 1 11BGXF1004@ 10 0.028 4NC 1 11BGXF1013@ 1NO + 3NC 10 0.028 1 11BGXF10220 2NO + 2NC 10 0.028 1 11BGXF1031@ 3NO + 1NC0.028 10 4N0 0.028 11BGXF10400 10 Mechanical interlock 11BGX5000**⊙** For BG...A and BG...D 1 10 0.008 Quick connect surge suppressors ≤48VAC/DC (Varistor) 0.007 11BGX77048 10 11BGX77125 48...125VAC/DC (Varistor) 0.007 10 11BGX77240 125...240VAC/DC (Varistor) 0.007 10 11BGX78225 ≤225VDC (Diode) 10 0.007 11BGX79048 ≤48VAC (Resistor-Capacitor 10 0.007 11BGX79125 48...125VAC 10 0.007 (Resistor-Capacitor) 11BGX79240 125...240VAC 10 0.007 (Resistor-Capacitor) 11BGX79415 240...415VAC 10 0.007 (Resistor-Capacitor) Modular shroud 11BGX8000⊕ IP40 front protection 20 0.006 Paralleling links. 11G323€ 0.009 For 2 poles 11G324 0.009 11G325@ For 4 poles 10 0.014 11G326 10 0.014 Rigid connecting kits. 11SMX9021® Rigid connections for 10 0.040 star-delta starter with BG... mini-contactors

Cannot be used with BG...L types.

11SMX9022®

- Cannot be used with BG...D and BG...L types.
   Suitable for left-hand mini-contactor only of BGT and BGTP reversing and BGC changeover assemblies.

  The shroud can be used with BG... types with screw termination only and

Rigid connections for

reversing switches with BG... mini-contactors

0.026

- with no auxiliary contacts, surge suppressor or mechanical interlock mounted. It raises the front degree of protection of the mini-contactor when these are used in consumer switchboards.

  Gannot be used with BGX8000 shroud.
- © Contactors with one NC auxiliary contact, 01 type, are usually used.

  The SM1 breaker can be directly fitted with rigid connector; type connection SM1X3040P for SM1P... breaker and connection SM1X3040R for SM1R... breaker.

  The relay cannot be directly mounted on the contactor. Use the RF38 type and the RFX3804 independent mounting base.

Onerational	characteristics

Туре			BGX10 BGX11	BGXF10
IEC rated conventional free air thermal current Ith	е	A	10	10
IEC rated insulation voltage Ui		V	690	690
Terminals S	crew		M3	Faston 1x6.3mm 2x2.8mm
V	Vidth	mm	6.9	6.9
Tightening torque		Nm	0.81	_
		lbin	79	_
Conductor section maximum (with 1 or 2 cables)	m			
flexible withou	t lug	mm <sup>2</sup>	2.5	2.5
flexible with	h lug	mm <sup>2</sup>	2.5	2.5
	AWG	n°	14	14
UL/CSA and IEC/EN/BS		AC	A600	A600
60947-5-1 designation		DC	Q600	Q600
Mechanical life (million)		cycles	20	20

#### SM1 breaker - mini-contactor connecting kit See page 1-12.

# Certifications and compliance

Certifications obtained:

Туре	UL	cULus	EAC	CCC
BGX10	_	•	•	•
BGX11	_	•	•	•
BGXF10		•		_
BGX5000		•		_
BGX7		•		_
BGX8000	_	_	•	_
G32		_		_
SMX90	71	_	_	_

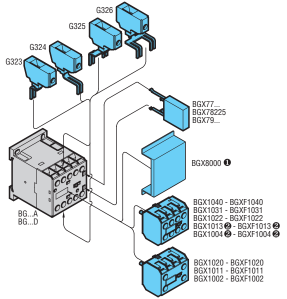
### Certified products;

UL Recognized for USA only (File E197069) as Panel and Switchboard Accessories - Component. Products having this type of marking are intended

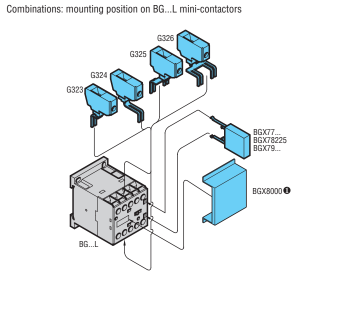
for use as components of complete workshop-assembled equipment. cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices - Component.

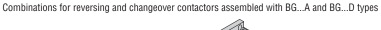
Compliant with standards: UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1; IEC/EN/BS 60947-1; IEC/EN/BS 60947-5-1 for auxiliary contacts.

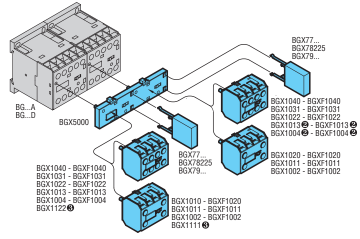




- Not suitable for mini-contactors BG... with auxiliaries contacts BGX10..., surge suppressor BGX7... and interlock BGX5000.
- Not suitable for BG...D types.

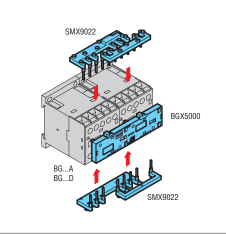


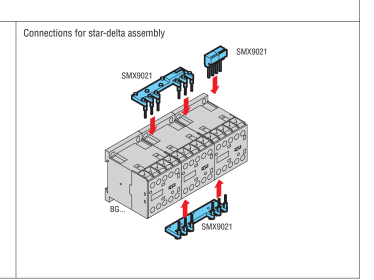




- 2 Not suitable for BG...D types.
- For left-hand mini-contactor of BGT, BGTP and BGC contactor assemblies only.
   See page 4-5.

# Connections for reversing contactor assembly











11G484...



BFX10...



11G418...

11G218



11G481... 11G482







BFX12...



11G485... 11G486... 11G487

Screw terminals.				
BFX1002 <b>⊙</b>	2NC	1	5	0.030
BFX1011 <b>⊕</b>	1NO + 1NC	1	5	0.030
BFX1020 <b>⊙</b>	2NO	1	5	0.030
11G48403 <b>①</b>	3NC	1	5	0.039
11G48412 <b>0</b>	1NO + 2NC	1	5	0.039
11G48421 <b>①</b>	2NO + 1NC	1	5	0.039
11G48430 <b>①</b>	3NO	1	5	0.039
BFX1004	4NC	1	5	0.048
BFX1013	1NO + 3NC	1	5	0.048
BFX1022	2NO + 2NC	1	5	0.048
BFX1031	3NO + 1NC	1	5	0.048
BFX1040	4NO	1	5	0.048
BFX101111	1NO+1NC and 1EM+1LB <b>34</b>	1	5	0.048

Auxiliary contacts with front lateral mounting. Screw terminals 6.					
11G41801	1NC	2	10	0.014	
11G41801D	1LB <b>⊚</b>	2	10	0.014	
11G41810	1NO	2	10	0.014	
11G41810A	1EM <b>⊕</b>	2	10	0.014	
Auxiliary contacts with front lateral mounting. Faston terminals@.					
11G218	1NO or 1NC reversible	2	10	0.011	
11G48102	2NC	2	10	0.013	
11G48111	1NO + 1NC	2	10	0.013	
		_			

11G48120	2NO	2	10	0.013
11G482@@	Changeover contact	2	10	0.013
Adapter for auxiliary contact side mounting.				
11G280	for G218	2	10	0.008
11G419	for G418	2	10	0.010
11G483	for G481 and G482	2	10	0.010

Auxiliary	contacts	with	low	side	mounting
Screw te	rminals				

BFX1202@	2NC	2	5	0.044
BFX1211@	1NO+1NC	2	5	0.044
BFX1220@	2NO	2	5	0.044
11G42801	1NC	2	10	0.024
11G42801D	1LB <b>❸</b>	2	10	0.024
11G42810	1NO	2	10	0.024
11G42810A	1EM <b>@</b>	2	10	0.024

Delayed auxiliary contacts 1NO + 1NC (pneumatic operation) on energisation for front center mounting 08. Screw terminals.

11G4853	3s	1	1	0.040
11G4856	6s	1	1	0.040
11G48515	15s	1	5	0.040
11G48530	30s	1	5	0.040
11G48560	60s	1	5	0.040
11G485120	120s	1	1	0.040

Delayed auxiliary contacts 1NO + 1NC (pneumatic operation) on de-energisation for front center mounting 08. Screw terminals

Corow torrimalo.					
11G4863	3s	1	1	0.040	
11G4866	6s	1	1	0.040	
11G48615	15s	1	5	0.040	
11G48630	30s	1	5	0.040	
11G48660	60s	1	5	0.040	
11G486120	120s	1	1	0.040	
11G487	70ms	1	1	0.040	

#### Operational characteristics for add-on auxiliary contacts

Туре			G4186 G4286 G4856 G4866 G4876	BFX10 BFX12	G218 <b>@</b> G481 <b>@</b>	G482 <b>€</b>
IEC conventi air thermal c		А	10	10	10	0.1 <b>⑤</b>
IEC rated ins	sulation	V	690	690	690	690
Terminals	Screw		M3.5	M3	_	_
	Width	mm	7	7	_	_
	Faston		_	_	1x6.35 2x2.8	1x6.35 2x2.8
Tightening	torque	Nm	0.81	0.81	_	_
		lbin	79	79	_	_
Conductor section maximum with (1 or 2 cables flexible w/o lug		mm2	2.5	2.5	_	
flexibl	e c/w lug	mm2	2.5	2.5 <b>9</b>	2.5	2.5
AWG		n°	14	14	14	14
Terminal pro per IEC/EN/E			IP20 <b>@</b>	IP20	IP20@	IP20 <b>⊚</b>
UL/CSA and		AC	A600	A600	A600	A600
IEC/EN/BS 60947-5-1 designation		DC	P600 <b>©</b>	Q600	P600	P600
Mechanical (million)	life	cycles	100	10	10	10

#### SM1 breaker - contactor connecting kit See page 1-12.

Maximum assembly combination of add-on blocks See pages 2-21 and 2-24...25.

#### Certifications and compliance

Certifications obtained:

Туре	UL	cULus	CSA	EAC	CCC
BFX10	_	•	_	•	•
BFX12	_	•	_	•	_
G218	<i>5</i> 1	_	•	•	_
G418, G428	<i>5</i> 1	_	•	•	_
G481	<b>FLI</b>	_	•	•	_
G482	71	_	•	•	_
G484	<i>5</i> 1	_	•	•	_
G485	<i>5</i> 1	_	•	•	_
G486	71	_	•	•	_
G487	71		•	•	_

Certified products; pending for BFX101111
- UL Recognized for USA only (File E93601) as Auxiliary Devices -Component.
Products having this type of marking are intended

for use as components of complete workshop-assembled equipment. cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary

CSA -

CSA certified for Canada only (File 54332) as Auxiliary Devices for

Add-on auxiliary contacts are compliant with the following standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL 60947-1, UL 60947-5-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-5-1;

- The contacts can also be fitted on B type contactors using the adapter G358. See pages 2-30 and 2-31.
   Highly conductive contacts.
   Normally closed late-break contact.

- Normally open early-make contact.
   Gold-plated contacts inside tight casing for use in pollutant environments.
   The Ith value refers to 125VAC and 30VDC. Minimum applicable load: 5VDC
  - IEC IP20 protection is warranted to equipment wired with insulated Faston
- BEC IP20 protection is warranted to equipment wired with minimum 0.75mm² conductor section.
   Designation in DC is Q600 for G418 and G419 types.

   BEC IP20 protection is warranted to equipment wired with insulated Faston terminals.
- IEC IP20 protection is warranted to equipment wired with minimum 1mm² conductor section. Mechanical life is 3 million cycles.
   1.5mm² for insulated bootlace ferrules.



BFOOA, BF09A...BF150A **BF40E...BF150E** 

Maximum assembly combination for alternating-current contactors BF00A, BF09A...BF150. Maximum assembly combination for alternating/direct-current contactors BF40E...BF150E.

,	Front centre mount						
	000	0000					
	BFX1002	BFX1004	G485		G222 <b>④</b>		
	BFX1011	BFX1013	G486		G272 <b>4</b>		
	BFX1020	BFX1022	G487		BFX641		
		BFX1031					
		BFX1040					
		n° of blocks 1 type only			n° of blocks		
1	1	1	1		1 6		
BF25A	1	1	1		1 6		
BF38A	1	1	1		1 6		
BF150A	1	1	1	OR	1 😉		
BF150E	1	1	1		1 😉		
BF25A	1	1	1		1 6		
BF38A	1	1	1		1 🙃		
BF150A	1	1	1		1 😉		
BF150E	1	1	1		1 😉		

Front lateral mount					
BFX5002	BFX5303		G418		
BFX5003	BFX5403		G218		
0	9		G481		
			G482		
n° of t 1 type	olocks e only		n° of blocks		
1	_		1 0 2 🛈		
1			1 0 2 🗨		
1			1020		
_	1 🛈	OR	1020		
_	1 🛈		1 0 2 🛈		
1			1 0 2		
1 2			1 0		
	1 🛈		1 0 2		
	1 0		1 0 2		

Side	Side mount					
		A CA				
G428		BFX1202				
G419+ G418		BFX1211				
G280+ G218		BFX1220				
G483+ G481		BFX5000				
G483+ G482		BFX5001 <b>❸⑤</b>				
n° of blocks		n° of blocks				
1 0 2 🛈		1 🔞				
1 0 2 🛈		1 🔞				
1 0 2 🛈		1 🔞				
2	OR	1 🔞				
2		1 🔞				
1 0 2 0		1 🔞				
1 0 2 0		1 🚱				
2		1 🔞				
2		2				

S

BF40E.

BF00A BF09A

BF26A BF40A

BF40E.

BF09A BF26A BF40A

- Ocannot be fitted with BFX10... with 4 contacts and G222.
  To fit the mechanical interlock, the add-on fourth pole needs to be mounted on the left side of the one of the contactors.
  One only side-mount block can be fitted on each contactor whenever the BFX500... interlock is mounted.

Control relay

Three poles

Four poles

- G222 mechanical latch.
   G272 mechanical latch for BF40...BF80; BFX641 for BF95...BF150.
- Tor BF40...BF94 code BFX5300 or BFX5301; for BF95...BF150 code BFX5400 or BFX5401.
   BFX5303 for BF40...BF94; BFX5403 for BF95...BF150.
- 10 BFX5303 cannot be mounted if a contact block BFX10... with 4 contacts (BFX1004, BFX1013, BFX1022, BFX1031, BFX1040) is installed.

BFOOD, BF09D...BF38D, B

Maximum assembly combination for direct-current contactors BF00D, BF09D...BF38D Maximum assembly combination for direct-current contactors BF00L, BF09L...BF38L with low con

Front centre mount

BFOOL,			Hour centre mount										
BF09LBF38L				000000			ſ	000	0.0				
			Е	3FX10		BFX10			G485		G222		
			02	11	20	04	13	22	31	40	G486		4
											G487		
				n° of blocks 1 type only						n° of blocks			
	Control relay	BF00D		1		1			1		1		1
		BF00L		1		-	-	1			_		1
	Three poles	BF09D-BF25D		1		1		1			1		1
S		BF26D-BF38D		1		1		1			1		1
ıctoı		BF09L-BF25L		1				1				OR	1
Contactors		BF26L-BF38L		1		_	-		1			0	1
C	Four poles	BF09D-BF25D		1		1			1		1		1
		BF26D-BF38D	_	-	1	_	-		_				1
		BF09L-BF25L		1		-	-		1		_		1
	BF26L-BF38L		_	1	_	_	-		_		_		
•	lounting of DEVEO	02 interlook is not need	مطيير ملطند	n DEV10	) blook	with 1 o	antanta r	nd 000	) lotob o	ra maunt	ad		

ISI	sumption									
	Front mo	lateral unt	Side mount							
			Bo B of	Book of						
	1 typ	e only BF	K50	BFX12						
	02	03 •	0001	8						
	1	1	1	1						
	1	1		_						
	1	1	1	1						
	1	1	1	1						
	1	1		_						
	1	1	_	_						
	1	1	1	1						
	10	10	1	1						
	1	1	_	_						
	10	10	_	_						

- Mounting of BFX5003 interlock is not possible when BFX10... block with 4 contacts and G222 latch are mounted.
   One only side-mount block can be fitted on each contactor whenever the BFX500... interlock is mounted.
   One BFX10... or delayed G48... contact block can be mounted on the G222 or G272 mechanical latch.

- To fit the mechanical interlock, the add-on fourth pole needs to be mounted on the left side of the one of the contactors. For other assembly combination, consult Technical support (E-mail: service@LovatoElectric.com).

# Add-on blocks and accessories for contactors BF00, BF09...BF150





BFX42 BFXD42



BFX5300 BFX5400 BFX5401



BFX5002 BFX5003 BFX5303 BFX5403



11G222... 11G272... BFX641...



11G454 11G455 **BFX642** 



BFX77... BFX79...

Order code	Characteristics	Characteristics Max qty per cont.		Wt
		n°	n°	[kg]
Fourth pole.				
BFX42	<b>42</b> For BF26A, BF32A, BF38A		1	0.100
BFXD42	FXD42   For BF26D,   1   BF32D, BF38D,   BF26L, BF32L, BF38L		1	0.108
BFX43	For BF40A BF94A and BF40EBF94E	1	1	0.150
BFX44	For BF95ABF150A and BF95EBF150E	1	1	0.500
Mechanical inte	rlock.			
BFX5000 <b>⊙</b>	Side mount for BF00, BF09BF38	1	5	0.039
BFX5001 <b>⊕</b>	Side mount with 2NC contacts for BF00, BF09BF38	1	5	0.052
BFX5002	Front mount, low profile for BF00, BF09BF38	1	5	0.006
BFX5003	Front mount for BF00, BF09BF38	1	5	0.023
BFX8910	Spacer for interlocking BF09BF38 AC/DC with types in DC	1	10	0.017
BFX5300	Side mount for BF40BF94 A/E	1	5	0.039
BFX5301	Side mount with 2NC contacts for BF40BF94 A/E	1	5	0.052
BFX5303	Front mount for BF40BF94 A/E	1	5	0.034
BFX5400	Side mount for BF95BF150 A/E	1	5	0.039
BFX5401	Side mount with 2NC contacts for BF95BF150 A/E	1	5	0.052
BFX5403	Front mount for BF95BF150 A/E	1	5	0.034
Mechanical latel	h. Screw terminals			
11G222@	For BF00, BF09BF38	1	1	0.070
11G272@	For BF40BF94	1	1	0.070
BFX641❷	For BF95BF150	1	1	0.070
Manual closing				
11G454	For BF00, BF09BF38	1	1	0.021
11G455	For BF40BF94	1	1	0.021
BFX642	For BF95BF150	1	1	0.021
Quick connect s BF09ABF150A	urge suppressors for BI contactors.	F00A,		
BFX77048	≤48VAC/DC (Varistor)		5	0.012
BFX77125	48125VAC/DC (Varis	stor)	5	0.012
BFX77240	125240VAC/DC (Var	,	5	0.012
BFX79048	≤48VAC (Resistor-Capa		5	0.012
BFX79125	48125VAC (Resistor-	. ,	5	0.012
BFX79240	125240VAC (Resistor-	·Capacitor)	5	0.012

BFX79415

Different sized contactors can be interlocked.
Example: BF09...BF25 with BF26...BF38.
Replace with the digit of the voltage if 50 or 60Hz and with the letter C followed by the digit of the voltage if DC.
Standard voltages are:

AC 50/60Hz 24 (indicate 24) - 48 (indicate 48) - 110...125 (indicate 110)
220...240 (indicate 220) - 380...415V (indicate 380).

DC 12 (indicate 12) - 24 (indicate 24) - 48 (indicate 48) 110...125 (indicate 110) - 220...240V (indicate 220).

NOTE: All contactors BF series, equipped with DC or AC/DC electronic coil, have built-in surge suppressor filter.

240...415VAC (Resistor-Capacitor) 5

built-in surge suppressor filter.

Operational chara	ıcteri	stics					
Туре		BFXI	_	BFX43	BFX44	BFX5001 BFX5301 BFX5401	
IEC conventional free air thermal current Ith	A 56			115	165	10	
IEC rated insulation voltage Ui	V	690		1000	1000	690	
Terminals: Screw		M4		M6	M8	M3	
Width	mm	12.5		9.6	14.5	7	
Tightening torque	Nm	2.5	.3	45	5.56.5	0.81	
	lbin	21.626.4		35.444.2	4857	79	
Conductor section maximum with 1 or 2 cables flexible w/o lug	mm²	16		35	70	2.5	
flexible c/w lug	mm²	16		35	70	2.5	
AWG	n°	6		2	2/0	14	
Terminal protection for IEC/EN/BS 60529		IP20 <b>❸</b>		IP20 <b>❸</b>	IP20 <b>❸</b>	IP20	
UL/CSA and	AC	_		_	_	A600	
IEC/EN/BS 60947-5-1 designation	DC	=		-	_	Q600	
Mechanical life (million)	cycles	20		15	15	10	
Туре				G222	G272	BFX641	
Rated control circuit voltage AC	(50/6	OHz)	٧	24415	24415	24415	
DC			٧	12240	12240	12240	
Power consumption	۸٥		١/٨	40	40	40	

nateu control	GIIGUIL				
voltage	AC (50/60Hz)	٧	24415	24415	24415
	DC	٧	12240	12240	12240
Power consur	nption				
with control:	AC	VA	40	40	40
	DC	W	70	70	70
Minimum ene	rgising:				
	drop-out	ms	10	10	10
	pick-up	ms	100	200	200
Tightening tor	que	Nm	0.81	0.81	0.81
		lbin	79	79	79
	ction h 1 or 2 cables xible w/o lug	mm²	4	4	4
_	xible c/w lug	mm <sup>2</sup>	2.5	2.5	2.5
_					
AV	VG	n°	1412	1412	1412
Mechanical life (million)	е	cycles	0.1	0.1	0.1

3 The condition is front IP20 protection.

Maximum assembly combination of add-on blocks See pages 2-21, 2-24...25.

## Certifications and compliance

Certifications obtained:

Type	UL	cULus	CSA	EAC
BFX42 - BFXD42 - BFXD43	_	•	_	•
BFX5		•		•
BFX77 BFX79	_	•	_	•
G222 G272 BFX641	91	_		•

Certified products.

0.012

UL Recognized for USA only (File E93601) as Auxiliary Devices Component.

Products having this type of marking are intended for use as components of complete workshop-assembled equipment. cULus - UL Listed for USA and Canada (cULus - File E93602) as Magnetic motor controllers.

CSA - CSA certified for Canada only (File 54332) as Auxiliary Devices for motor controllers.

Compliant with standards: IEC/EN/BS 60947-1, UL 60947-1, CSA C22.2 n° 60947-1. IEC/EN/BS 60947-5-1, UL 60947-5-1, CSA C22.2 n° 60947-5-1 for auxiliary contacts IEC/EN/BS 60947-4-1, UL 60947-4-1, CSA C22.2 n° 60947-4-1 for four poles.

# Add-on blocks and accessories for contactors BF00, BF09...BF150





BFX310... BFX3301 BFX3201 BFX3401



BFX3131 BFX3231



BFX3331 BFX3431



BFX3361 BFX3461



BFX3371 BFX3471



BFX833 BFX834



A

BFX3393

BFX3392 BFX3492

9

11BA135 11BA235





BFX3399

11BA435



	Order code	Characteristics	Qty per pkg	Wt
			n°	[kg]
	Rigid conn	ecting kits for three-pole reversing contact	or ass	embly.
	BFX3101	For contactors BF09BF25 side by side with BFX5002 or BFX5003 mechanical interlock	1	0.052
	BFX3102	For contactors BF09BF25 side by side with BFX5000 or BFX5001 mechanical interlock	1	0.054
	BFX3201	For contactors BF26BF38 side by side with BFX50 mechanical interlock	1	0.060
,	BFX3301	For contactors BF40BF94 side by side with BFX5303 mechanical interlock	1	0.150
<b>'</b>	BFX3401	For contactors BF95BF150 side by side with BFX5403 mechanical interlock	1	0.200
	Rigid con	necting kits for star-delta starters.		
	BFX3131	For contactors BF09BF25	1	0.058
	BFX3231	For contactors BF26BF38	1	0.064

	BFX3232	For contactors BF26BF38 (L/Δ) BF09BF25 ( λ)	1	0.064
	BFX3332	For contactors BF40BF94 (L/Δ) BF26BF38 (λ)	1	0.200
	BFX3331	For contactors BF40BF94	1	0.220
nev	BFX3432	For contactors BF95BF150 (L/Δ) BF40BF94 (λ)	1	0.250
	BFX3431	For contactors BF95BF150	1	0.270
	Rigid con	necting kits for changeovers.		
	BFX3361	For three pole contactors BF40BF94 with BFX5300/BFX5301 mechanical interlock	1	0.150
nev	BFX3461	For three pole contactors BF95BF150 with BFX5400/BFX5401 mechanical interlock	1	0.200
	BFX3371	For four pole contactors BF40BF80 with BFX5300/BFX5301 mechanical interlock	1	0.200
	BFX3471	For four pole contactors BF95BF150 with BFX5400/BFX5401 mechanical interlock	1	0.300
-			٠.	

IP20 protection for power terminals. 2 pieces for each contactor are required.

**BFX833** For contactors BF40...BF94

IIC	BFX834 For contactors BF95BF150					
	Non insulated paralleling links.					
		11BA135	1BA135 2 poles for contactors BF09BF25 types 1			
		11BA235	2 poles for contactors BF26BF38 types	10	0.003	
		BFX3392	2 poles for contactors BF40BF94 types			
ne	new BFX3492 2 poles for contactors BF95BF150 types				0.027	
		BFX3393	3 poles for contactors BF40BF94 types	4	0.038	
		11BA435	3 poles for contactors BF95BF150 types	10	0.030	
		paralleling link with terminal.				
BFX3399 3 pole (for contactors BF40BF94)				10	0.135	

	DEVOCO	0 I- (f	40	0.40
	BFX3399	3 pole (for contactors BF40BF94)	10	0.13
e۱	W	Conductor section connectable: 2595mm² (95mm² without lug)		
-				

	2595mm² (95mm² without lug)				
One-pole enlarged terminals.					
11G231	1x6mm² for contactors BF09BF25 types	12	0.009		
11G232	1x16mm² for contactors BF26BF38 types	12	0.014		
Sealing co	ver.				
BFX80	Sealing cover for contactors BF00 and BF09BF38	10	0.001		
Screw fixi	ng adapters for contactors.				
BFX8901	Universal base to screw fix BF09BF38 contactors	5	0.016		
BFX8902	Screw fixing brackets for BF09BF38 contactors	10	0.002		
Marking e	lement for BF00, BF09BF150 contactors				
BFX30	Blank label for writing	50	0.001		

### **Operational characteristics**

Туре		BFX3399	11G231	11G232
Tightening	Nm	13Nm	1.5-1.8	2.5-3
torque	lbin	115	13.2-18	7-9
Tool	Туре	Allen key 6	PH1	PH2

### **Certifications and compliance**

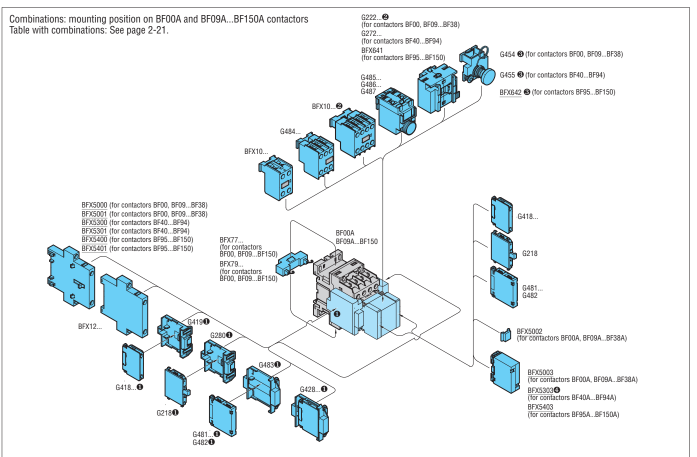
Certifications obtained: UL Listed for USA and Canada (cULus - File E93602), for all connecting kits for starters and changeovers BFX3...; EAC.

changeovers BFX3...; EAC.
Compliant with standards: IEC/EN/BS 60947-1, UL 60947-1, CSA C22.2 n° 60947-1.

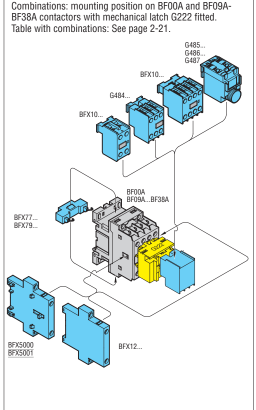
10 0.020

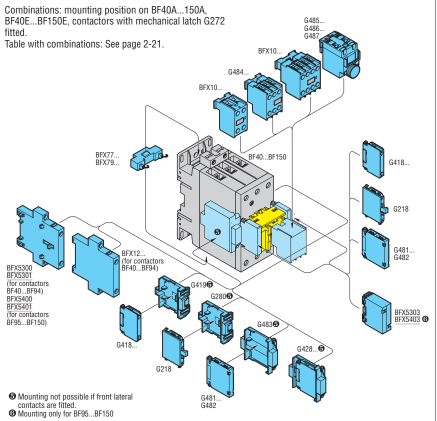


# **Add-on blocks for AC and AC/DC contactors**

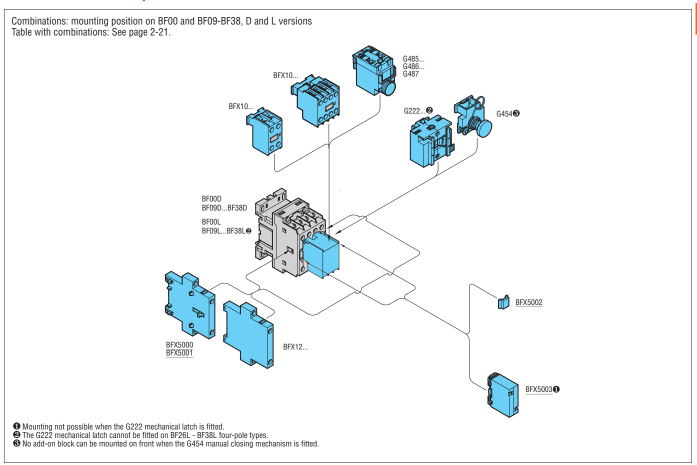


- Mounting is not possible if front lateral contacts or mechanical interlock BFX5000 or BFX5001 are mounted. BF00, BF09...38 cannot be fitted with BFX10 with 4 contacts or G222...
   Refer to the diagram below for use with G222... on contactors BF00A and BF09A...BF38A and to the table of combinations on page 2-21.
   No add-on block can be mounted on front when the manual closing mechanism G454 or G455 is fitted.
   BFX5030 cannot be mounted if a contact block BFX10... with 4 contacts (BFX1004, BFX1013, BFX1031, BFX1031, BFX1040) is installed.

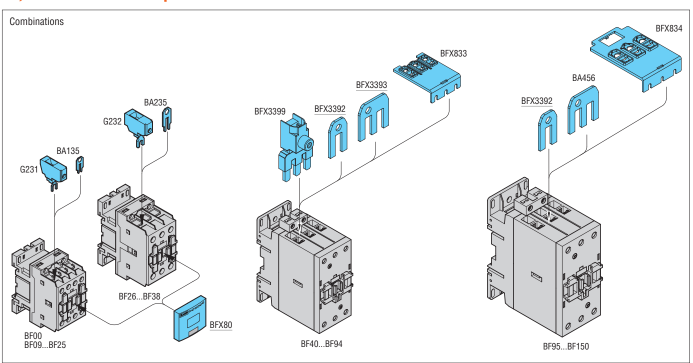




# **Add-on blocks for DC** and **DC** low consumption contactors

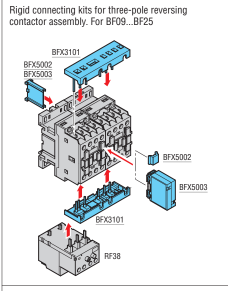


# **Accessories for** AC, DC and DC low consumption contactors

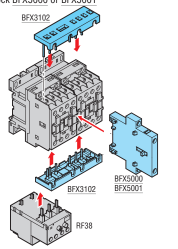




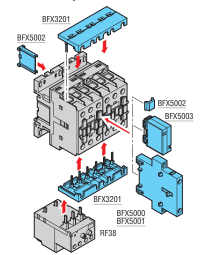
# **Accessories for** AC, DC and DC low consumption contactors



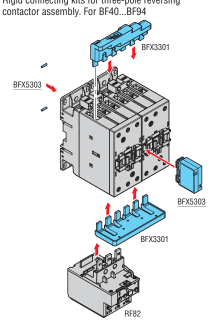
Rigid connecting kits for three-pole reversing contactor assembly. For BF09...BF25 and mechanical interlock BFX5000 or BFX5001



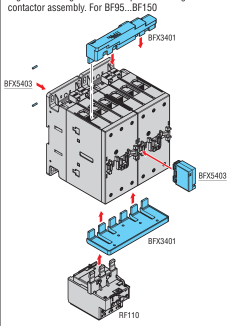
Rigid connecting kits for three-pole reversing contactor assembly. For BF26...BF38



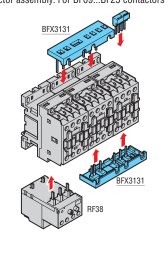
Rigid connecting kits for three-pole reversing



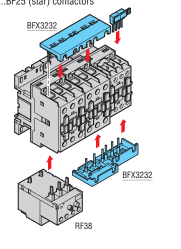
Rigid connecting kits for three-pole reversing



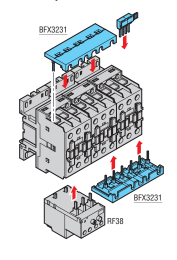
Rigid connecting kits for three-pole reversing contactor assembly. For BF09...BF25 contactors



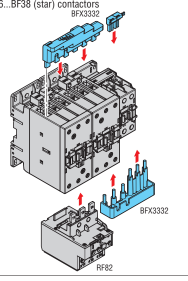
Rigid connecting kits for three-pole reversing contactor assembly. For BF26...BF38 (line-delta) and BF09...BF25 (star) contactors



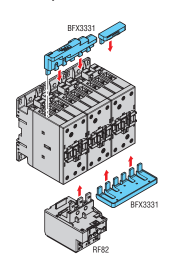
Rigid connecting kits for three-pole reversing contactor assembly. For BF26...BF38 contactors



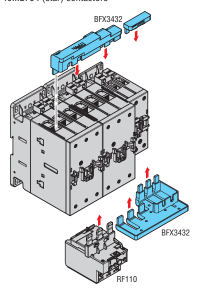
Rigid connecting kits for three-pole reversing contactor assembly. For BF40...BF94 (line-delta) and BF26...BF38 (star) contactors



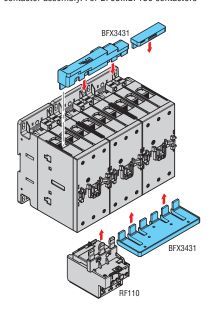
Rigid connecting kits for three-pole reversing contactor assembly. For BF40...BF94 contactors



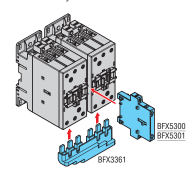
Rigid connecting kits for three-pole reversing contactor assembly. For BF95...BF150 (line-delta) and BF40...BF94 (star) contactors



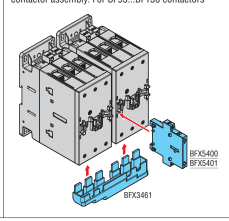
Rigid connecting kits for three-pole reversing contactor assembly. For BF95...BF150 contactors



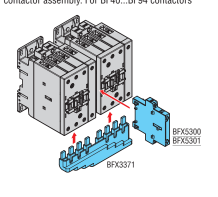
Rigid connecting kits for three-pole reversing contactor assembly. For BF40...BF94 contactors



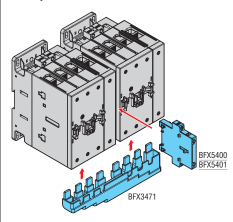
Rigid connecting kits for three-pole reversing contactor assembly. For BF95...BF150 contactors



Rigid connecting kits for four-pole reversing contactor assembly. For BF40...BF94 contactors



Rigid connecting kits for four-pole reversing contactor assembly. For BF95...BF150 contactors



# Add-on blocks and accessories for contactors BF160...BF230

Order code | Characteristics



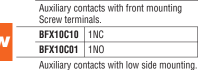


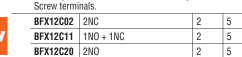
BFX12C...











Qty

n° [kg]

5

Qty Wt

per pkg. n°

6

1

[kg]

0.026

0.050

0.070

0.100

0.130

0.050

0.070

1.000

1.100

0.900

1.200

0.009

8

Wt

0.048

0.048

0.048

0.048

0.048

Max

n°

6

6

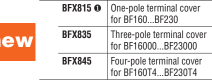
qty per per cont. pkg

	Mechanical	interlock.			
	BFX5500	For contactors BF160BF230. Side by side mounting.	1	1	0.050
new	BFX5503	For contactors BF160BF230. One on top of other mounting. Interaxis: 305345mm		1	0.150
	BFX5504	For contactors BF160BF230. One on top of other mounting. Interaxis: 345385mm		1	0.200

	-	
BFX5500		
	0 13 0	ne







BFX3583

BFX3584

BFX3592

BFX3593

BFX3501

BFX3531

BFX3561

BFX3571

BFX8508

link

Order code | Characteristics

Power terminal protection.

	i ilase ballie	il.		
new		For BF160BF230 order 4 pcs for three-pole contactors order 6 pcs for four-pole contactors	4	0.010

	Terminal cla	mp sets for rigid and flexible cables.		
	GLX500	1-piece set, each covers 1 pole. For AWG 6kcmil 250 wires	1	0.011
GLX501	GLX501	3-piece set, each covers 1 pole. For AWG 6kcmil 250 wires	1	0.011
GMX500 € GMX501	<u>GMX500</u> ❷	6-piece set, each covers 1 pole. For AWG 142/0 wires	1	0.200
	GMX501	6-piece set, each covers 1 pole. For AWG 4kcmil 300 wires	1	0.200
Ŋ.	Connecting	kits		

Terminal enlargement for

Terminal enlargement for

for four-pole contactors BF160...BF230

three-pole contactors BF160...BF230

Two-pole non insulated paralleling

Three-pole non insulated paralleling

Connecting kits for star-delta starter

Rigid connecting kit for three-pole

Rigid connecting kit for four-pole

Connecting kit for reversing

contactor assembly

changeover

changeover

Captive nut

h. h.	À.	À.	A





GLX500

**GLX501** 

BFX815







GMX500 GMX501

0	0	9	0	0	0	0
0	9		100		9	100

BFX3583 BFX3584

0	It is supplied	d for one termi	nal only. I	Example	e: for thre	e-pol	e conta	ctor,
	order 3 piec	es for the uppe	r termina	ls or 6	pieces fo	r all tl	he uppe	r and
	lower termin	nals						

<sup>2</sup> For currents higher than 175A, 2 pieces can be mounted for each

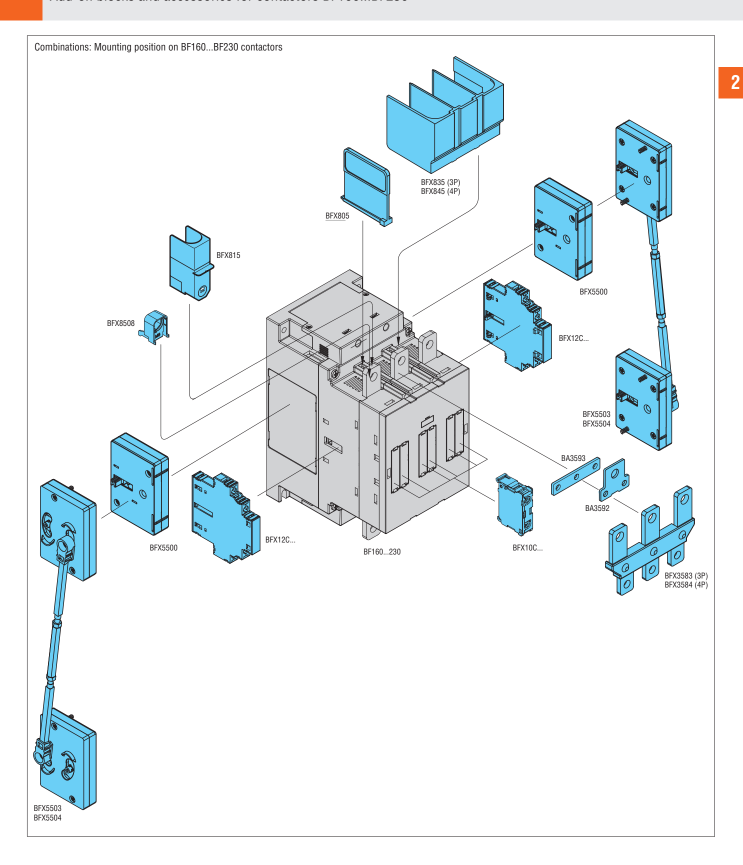
Туре		BFX10C10 BFX10C01	BFX12
IEC conventional free air thermal current Ith	A	10	10
IEC rated insulation voltage Ui	V	690	690
Terminals Screw		M3.5	M3
Width	mm	7	7
Tightening torque	Nm	0.81	0.81
	lb.in	79	79
Conductor section maximum with (1 or 2 cables) flexible w/o lug	mm²	2.5	2.5
flexible c/w lug	mm²	2.5	2.5
AWG	n°	14	14
Terminal protection per IEC/EN/BS 60529		IP20	IP20
UL/CSA and	AC	A600	A600
IEC/EN/BS 60947-5-1 designation	DC	Q600	Q600
Mechanical life (million)	cycles	10	10

#### Certifications and compliance

Certifications obtained:

Туре	cULus	EAC	CCC
BFX10C	•	0	0
BFX12C	•	0	0

Pending.



# Add-on blocks and accessories for B series contactors

1100

40

300

ms

ms

### **Add-on blocks**



11G350 - 11G354



11G358

# **Accessories**



11G361 - 11G363



11G527 - 11G528 - 11G529 11G530



11G370



	gty per.	Qty per	Wt		
	contactor	pk	sg		
	n°	n°	[kg]		
Auxiliary contacts. Faston terminals. Side mounting.					
2NO+1NC or 1NO+2NC reversible	4	1	0.082		
1NO+1NC	4	1	0.078		
For fitting auxiliary contacts BFX10, with 2 contacts, G484, G485, G486 and G487 on contactors B250B6301000	4	5	0.050		
lock.					
Side by side	1	1	0.026		
One on top of other	1	1	0.120		
One on top of other	1	1	0.126		
One on top of other	1	1	0.132		
One on top of other	1	1	0.140		
One on top of other	1	1	0.146		
One on top of other	1	1	0.150		
1.					
For B250B630 <b>③</b>	1	1	0.795		
	Side mounting.  2NO+1NC or 1NO+2NC reversible 1NO+1NC  For fitting auxiliary contacts BFX10, with 2 contacts, G484, G485, G486 and G487 on contactors B250B6301000  lock.  Side by side  One on top of other   contactor n°  IS. Side mounting.  2NO+1NC or 1NO+2NC reversible 1NO+1NC  4  For fitting auxiliary contacts BFX10, with 2 contacts, G484, G485, G486 and G487 on contactors B250B6301000  lock.  Side by side 1 One on top of other 1	Contactor   pk   n°   n°   n°   n°   n°   n°   n°   n			

Order code	Characteristics	Qty per pkg	Wt
		n°	[kg]
Power terminal	protection.		
11G363®	For contactors B250-B310-B400	6	0.046
11G527	For contactor B500	1	0.238
11G528	For contactor B5004	1	0.265
11G529	For contactor B630	1	0.238
11G530	For contactor B6304	1	0.266
3 pole star conn	ecting bars.		
11BA1721	For contactors B250-B310-B400	1	0.140
11BA1846	For contactors B500-B630	1	0.341
2 pole bars for p	oarallel arrangement.		•
11BA1720	For contactors B250-B310-B400	1	0.149
11BA1845	For contactors B500-B630	1	0.322
Terminal adapte	r.		
<u>11G370</u>	To transform Faston terminals of auxiliary contacts and coils into screw terminals	10	0.003
11G371	To transform both coil Faston terminals into screw terminals	5	0.022

#### Operational characteristics of auxiliary contacts

Type			G350-G354
IEC conventio current Ith	nal free-air thermal	А	16
IEC rated insu	lation voltage Ui	V	690
Terminals	Faston		1-6.35x0.8 2-2.8x0.8
Conductor sec (with 1 or 2 ca	ction maximum ables)		
	flexible c/w lug	mm <sup>2</sup>	2.5
	AWG	n°	14
UL/CSA and IEC/EN/BS 60947-5-1		AC	A600
designation		DC	P600
Mechanical lif	e (million)	cycles	5
Туре			G495 <b>®</b>
Rated AC cor	ntrol circuit		
voltage	AC (50/60Hz)	V	48480
	DC	V	48480
Power consu	mption with control in: AC	VA	1500

Terminals Faston		1-6.3x0.8
Туре		G370-G371
	Nm	1
	lbin	8.9
Tool	Type	PH2
Conductor section	mm²	4
(with 1 or 2 cables)	AWG	10

#### Certifications and compliance

DC

drop-out

pick-up

Certifications obtained:

Minimum energising:

Туре	UL	CSA	EAC	CCC
G350	<i>9</i> 1	•	•	•
G354	<i>511</i>	•	•	
G355	_	•	•	
G356	_	•	•	_
G361	_	•	•	
G362	_	•	•	
G363	_	•	•	
G370	_	•	•	

Certified products.

LL Recognized for USA only (File E93601) as Auxiliary Devices -Component.
Products having this type of marking are intended

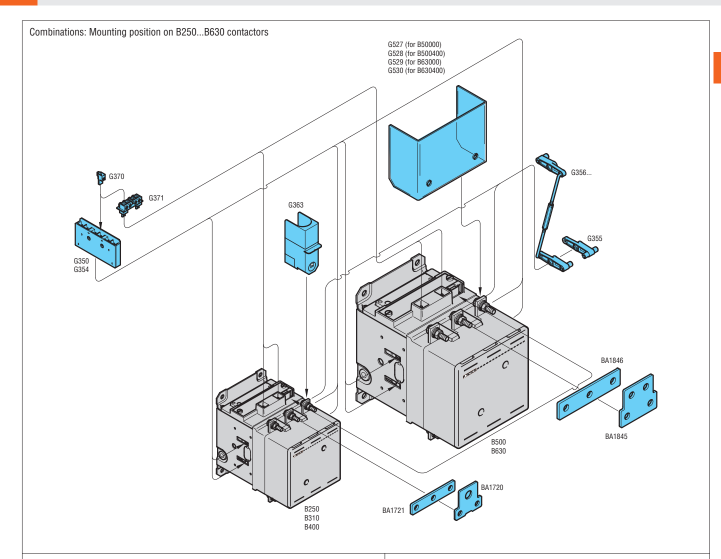
for use as components of complete workshop-assembled equipment. CSA - CSA certified for Canada only (File 54332) as Auxiliary Devices for motor

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, IEC/EN/BS 60947-4-1, UL508, CSA C22.2 n° 14; add-on auxiliary contacts also comply with: IEC/EN/BS 60947-5-1, UL 60947-5-1, CSA C22.2 n° 60947-5-1.

- **1** Only for B250-B310-B400-B500-B630-B6301000.
- ② Not suitable for B6301000-B1250-B1600 **⑤**.
- For use with three-pole B6301000, consult Technical support for information; see contact details on inside front cover.
- Allowed distances see page 2-76.
   For contactors B1250 and B1600, two G3566 mechanical interlocks are required.

  • Replace with the digit of the voltages if 50 or 60 Hz or with the letter C
- It can be mounted only in contactors if predisposed for it. Technical support for information; see contact details on inside front cover.
- Not suitable for B310 and B310 4.
- Provided for one pole terminal only. Example: For three-pole contactors, purchase 3 pieces for the upper terminals only or 6 pieces for all upper and lower terminals.





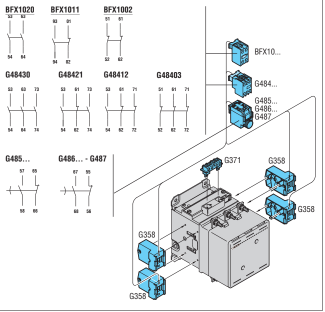
The add-on auxiliary contact blocks G350 and G354 can be applied to contactors B250-B6301000 only up to a maximum of four pieces for each contactor, for a total of 12 contacts.

The contact block G350 provides a 2NO+1NC or 1NO+2NC combination depending on its mounting position; see the drawing below. The G354 block consists of 1NO+1NC.

G350 G354 G354 G350 ō o o or G350 G354 G354 G350

Contact blocks, BFX10 with 2 contacts, G484, G485, G486 and G487 types, can be mounted using the G358 adapter, refer to page 2-20 for exact types and order codes of the blocks.

A maximum of four adapters can be possibly used per contactor and each adapter can hold one BFX10, G484, G485, G486 and G487.



## Spare parts for BF series contactors



## **AC** coils



BFX91A...



BFX92A...



BFX93A...



BFX94A...

Order code	Rated fr	requency tage	Qty per pkg	Wt
	[Hz]	[V]	n°	[kg]
For contactors BF00A-B	F09A-BF1	2A-BF18A-BF	25A.	
BFX91A0240	50/60	24VAC	1	0.085
BFX91A0480		48VAC	1	0.085
BFX91A110		110VAC	1	0.085
BFX91A2300		230VAC	1	0.085
BFX91A4000		400VAC	1	0.085
BFX91A024 60 <b>⊕</b>	60	24VAC	1	0.085
BFX91A048 60 <b>0</b>	-	48VAC	1	0.085
BFX91A120 600	1	120VAC	1	0.085
BFX91A220 600	4	220VAC	1	0.085
BFX91A230 600	-	230VAC	1	0.085
BFX91A460 60@	-	460VAC	1	0.085
BFX91A575 600	FOOA DEG	575VAC	1	0.085
For contactors BF26A-B			14	0.000
BFX92A0240	50/60	24VAC	1	0.088
BFX92A048@ BFX92A110@	-	48VAC 110VAC	1	0.088
BFX92A2300	+	230VAC	1	0.088
BFX92A2300	1	400VAC	1	0.088
BFX92A4000	60	24VAC	1	0.088
BFX92A04860@	- 00	48VAC	1	0.000
BFX92A12060 <b>①</b>	+	120VAC	1	0.000
BFX92A22060•	1	220VAC	1	0.088
BFX92A23060 <b>①</b>	1	230VAC	1	0.088
BFX92A46060 <b>①</b>	1	460VAC	1	0.088
BFX92A57560@	1	575VAC	1	0.088
For contactors BF40A-B	F50A-BF6	S5A-BF80A-BF	94A.	
BFX93A0240	50/60	24VAC	1	0.150
BFX93A0480	1	48VAC	1	0.150
BFX93A1100	1	110VAC	1	0.150
BFX93A2300	7	230VAC	1	0.150
BFX93A400 <b>⊙</b>		400VAC	1	0.150
BFX93A02460 <b>⊙</b>	60	24VAC	1	0.150
BFX93A048600		48VAC	1	0.150
BFX93A12060 <b>⊙</b>		120VAC	1	0.150
BFX93A22060 <b>⊙</b>		220VAC	1	0.150
BFX93A23060 <b>⊙</b>	_	230VAC	1	0.150
BFX93A46060 <b>0</b>	-	460VAC	1	0.150
BFX93A57560•		575VAC	1	0.150
For contactors BF95A-B	_		T.	0.405
BFX94A0240	50/60	24VAC	1	0.185
BFX94A0480	-	48VAC	1	0.185
BFX94A1100	-	110VAC	1	0.185
BFX94A230 <b>0</b> BFX94A400 <b>0</b>	-	230VAC 400VAC	1	0.185
BFX94A4000 BFX94A024600	60	24VAC	1	0.185
BFX94A04860 <b>©</b>	100	48VAC	1	0.185
BFX94A12060 <b>©</b>	+	120VAC	1	0.185
BFX94A22060 <b>©</b>	1	220VAC	1	0.185
BFX94A23060 <b>©</b>	1	230VAC	1	0.185
BFX94A46060 <b>©</b>	1	460VAC	1	0.185
BFX94A57560 <b>①</b>	1	575VAC	1	0.185
2.7001000	1	0.0110	1'	0.100

Operational characteristics for BFX91A, BFX92A, BFX93A and BFX94A coils

AC control					
Rated voltage at 50/60, 60Hz		V	1260	0	
Operating voltage limits	S				
50/60Hz coil 50Hz	pick-up	% Us	8011	0	
powered at	drop-out	% Us	2055		
60Hz	pick-up	% Us	8511	0	
	drop-out	% Us	2055		
60Hz coil powered at 60Hz	pick-up	% Us	80110		
	drop-out	% Us	2055		
Average coil consumpt	ion at ≤20°	°C	BFX91 BFX92	BFX93	BFX94
50/60Hz coil 50Hz	in-rush	VA	75	210	300
coil	holding	VA	9	15	20
powered at 60Hz	in-rush	VA	70	195	275
	holding	VA	6.5	13	17
60Hz coil	in-rush	VA	75	210	300
powered at 60Hz	holding	VA	9	15	20
	norung		-		

#### Materials

Class F enamelled copper wire.

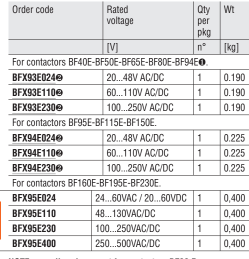
**Special versions**For coils with non standard voltages, consult Technical support for information; see contact details on inside front cover.

## Spare parts for BF series contactors

## AC/DC and DC coils



BFX93E...



NOTE: no coil replacement for contactors BF00 D, BF09D-BF38D, BF00L, BF09L-BF38L is possible.

- For BF80T2E... contactors the coil supply voltage must be AC or smoothed DC. For pulsating DC please consult our Technical support.
- Pour-terminal coil.





, W.
BFX94E



Operational characteristics for BFX93E coil AC/DC control

	V	20250
pick-up	% Us	80110
drop-out	% Us	2025@
in-rush	W	4575
holding	W	1.22.1
	drop-out	pick-up % Us drop-out % Us in-rush W

### Operational characteristics for BFX94E...

AC/DC control			
Rated voltage		٧	20250
Operating voltage	pick-up	% Us	80110
limits: 50/60 Hz coil powered at or in DC	drop-out	% Us	2025@
Average coil	in-rush	W	65110
cons. at ≤20°C	holding	W	1.83

#### Operational characteristics for BFX95E...

AC/DC control			
Rated voltage		٧	20250
Operating voltage	pick-up	% Us	80110
limits: 50/60 Hz coil powered at or in DC	drop-out	% Us	2025@
Average coil	in-rush	W	160230
cons. at ≤20°C	holding	W	1.53

- $\ensuremath{\mathbf{0}}$  For electronically controlled AC/DC coils 80% of Us min. and 110% of
- GS max.
   For electronically controlled AC/DC coils 20% of Us min. and 55% of Us max.

#### Materials

Class F enamelled copper wire.

#### **Special versions**

For coils with non standard voltages, consult Technical support for information; see contact details on inside front cover.

## Spare parts for B series contactors



### **AC/DC** coils





Coil



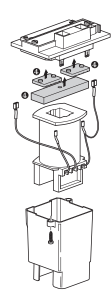
Bridge rectifier



Coil protection



Coil assembly



Order code	Rated voltage AC 50/60Hz and DC	Qty per pkg	Wt
	[V]	n°	[kg]
Coil for B250-B310-B40	0 contactors.		
11BA169924	24VAC/DC	1	1.800
11BA169948	48VAC/DC	1	1.800
11BA169960	60VAC/DC	1	1.800
11BA1699110	110125VAC/DC	1	1.800
11BA1699220	220240VAC/DC	1	1.800
11BA1699380	380415VAC/DC	1	1.800
11BA1699440	440480VAC/DC	1	1.800
Coil for B500-B630-B63	0 1000 contactors.		
11BA180048	48VAC/DC	1	3.400
11BA180060	60VAC/DC	1	3.400
11BA1800110	110125VAC/DC	1	3.400
11BA1800220	220240VAC/DC	1	3.400
11BA1800380	380415VAC/DC	1	3.400
11BA1800440	440480VAC/DC	1	3.400
Coil for B1250-B1600 co	ontactors.		
11BA1800110@	110125VAC <b>❶</b>	1	3.400
11BA1800220 <b>0</b>	220240VAC	1	3.400

Order code	For contactor	Qty per pkg	Wt
		n°	[kg]
Bridge rectifier (Faston t	erminals).		
11BA17001⊕	B250-B310-B400	1	0.230
11BA1799⊕	B500-B630-B6301000 B1250-B1600	1	0.520
Coil protection.			
11BA1678	B250-B310-B400	1	0.079
11BA1803	B500-B630-B6301000 B1250-B1600	1	0.164
Cail accomply			

(Coil, rectifier and coil protection).

11BA1671❷	B250-B310-B400	1	2.290
11BA1796 <b>⊗</b>	B500-B630-B630 1000 B1250-B1600	1	4.650

Available for AC supply only.

Add the coil voltage digit. Standard voltages are:

- AC/DC

24 - 48 - 60 - 110...125 (indicate 110) - 220...240 (indicate 220) - 380...415 (indicate 380) - 440...480V (indicate 440).

Example: 118A1671110 for B250...8400 contactor coil assembly suitable for 110-125VAC/DC supply.

Add the coil voltage digit. Standard voltages are:

- AC/DC

48 - 60 - 110...125 - 220...240 - 380...415 - 440...480V.

Example: 118A1796 110 for B500-B1600 contactor coil assembly suitable for 110-125VAC/DC supply.

Example: 11 BAT /96 110 ft BS0U-B160U contactor coil assembly suitable for 110-125VAC/DC supply.

For B1250 and B1600 only 110...125 and 220...240VAC voltages are available.

When replacing the coil, retrieve the dampers (1 pair for B250...B400 and 2 pairs for B500...B1600) and the fixed core and refit them with the new coil.

For contactors with coil voltage up to 415V. For higher voltages add suffix 440 to the code. E.G.: 11BA17001440.

#### **Operational characteristics**

AC and DC control

For contactor ty	pe		B250 - B310 - B400
Supply voltage			AC and DC
Rated control voltage		V	24480
Operating	pick-up	% Us	80110
limits	drop-out	% Us	2060
Consumption	in-rush	VA/W	300
	holding	VA/W	10
Dissipation		W	10

For contactor typ	е		B500 - B630 - B630 1000
Supply voltage			AC and DC
Rated control voltage		V	48480
Operating limits	pick-up	% Us	80110
	drop-out	% Us	2060
Consumption	in-rush	VA/W	400
	holding	VA/W	18
Dissipation		W	18

For contactor ty	ре		B1250 - B1600
Supply voltage			AC
Rated control voltage		V	110/240
Operating limits	pick-up	% Us	80110
	drop-out	% Us	2060
Consumption	in-rush	VA/W	800
	holding	VA/W	45
Dissipation		W	40

#### Materials

Class F enamelled copper wire.

Comprises the coil, bridge rectifier, fixed core, coil protection, cross piece and fixing screws.

#### **Special versions**

For coils with non standard voltages, consult Technical support for information; see contact details on inside front cover.

Order code

# Main contacts for BF contactors



BFX99...

Order code	Tor contactor	per pkg	VVL
		n°	[kg]
Main contacts. 3 or 4 pole set compl	ete with screws.		
BFX99026T	BF2600	1	0.038
BFX99026F	BF26T4	1	0.051
BFX99032T	BF3200	1	0.070
BFX99038T	BF3800	1	0.070
BFX99038F	BF38T4	1	0.093
BFX99040T	BF4000	1	0.095
BFX99040F	BF40T4	1	0.127
BFX99050T	BF5000	1	0.095
BFX99050F	BF50T4	1	0.127
BFX99065T	BF6500	1	0.095
BFX99065F	BF65T4	1	0.127
BFX99080T	BF8000	1	0.100
BFX99080F	BF80T4	1	0.130
BFX99094T	BF9400	1	0.100
BFX99095T	BF9500	1	0.210
BFX99095F	BF95T4	1	0.280
BFX99115T	BF11500	1	0.225
BFX99115F	BF115T4	1	0.300
BFX99150T	BF15000	1	0.225
BFX99150F	BF150T4	1	0.300
BFX99160T	BF160	1	0.350
BFX99160F	BF160T4	1	0.450
BFX99195T	BF195	1	0.350
BFX99195F	BF195T4	1	0.450

BF230

BF230T4

For contactor

For contactor

## **Special versions**

Qty Wt

0.350

0.450

Qty Wt

For non standard spare contact configurations, contact Technical support; see contact details on inside front cover.

NOTE: For B1250 and B1600 contactor spares, consult Technical support for information; see contact details on inside front cover.

now
HEW

BFX99230T

BFX99230F

Order code

11BA1714

11BA1838

11BA1839

# Main contacts and arc chutes for B contactors



11G383... - 11G384... - 11G385... 11G525... - 11G526... - 11G537...



Arc chute 11BA...

		per	
		n°	[kg]
Main contacts. 3 or 4 pole set compontact replacement	olete with Allen screws and	key for	
11G383	B250	1	0.770
11G3834	B2504	1	1.030
11G385	B310	1	0.770
11G3854	B3104	1	1.030
11G384	B400	1	0.770
11G3844	B4004	1	1.030
11G525	B500	1	2.520
11G5254	B5004	1	3.360
11G526	B630	1	2.660
11G5264	B6304	1	3.550
11G537	B6301000	1	2.660
11G5374	B63010004	1	3.550
11G538	B125024	1	5.040
11G5384	B1250424	1	6.720
11G539	B160024	1	5.320
11G5394	B1600424	1	7.100
BFX9805T	BF16000-BF19500- BF23000	1	1.000
BFX9805F	BF160T4-BF195T4- BF230T4	1	1.200
Arc chutes.			
11BA1713	B250-B310-B400	1	1.210

B2504-B3104-B4004

B5004-B6304-

B63010004

B500-B630-B6301000

1.600

1.910

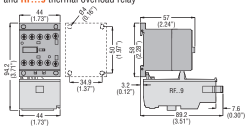
2.490

## Dimensions [mm (in)]



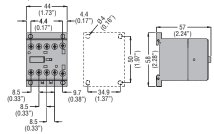
#### BG... MINI-CONTACTORS WITH AC OR DC SUPPLY VOLTAGE

**BG...** three poles with screw terminals and **RF...9** thermal overload relay



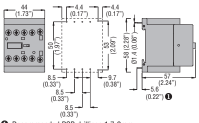
BG...T...

four poles, with screw terminals



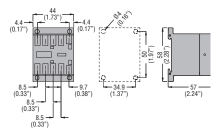
BGP...

with rear PCB solder pins



BGF..

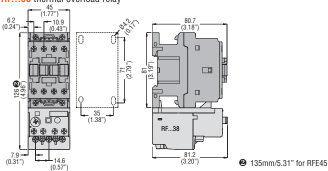
with Faston terminals



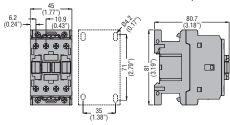
Recommended PCB drillings 1.7-2mm.

## BF... CONTACTORS WITH AC SUPPLY VOLTAGE

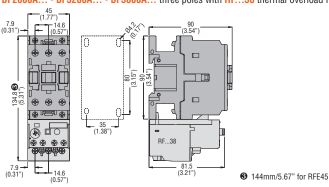
BF00A... BF09 A... - BF12A... - BF18A... - BF25A... three poles with RF...38 thermal overload relay



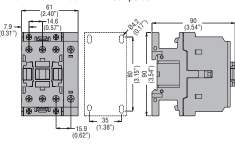
BF09T...A... - BF12T...A... - BF18T...A... four poles



BF2600A... - BF3200A... - BF3800A... three poles with RF...38 thermal overload relay

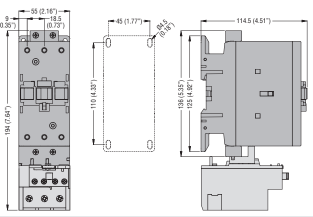


BF26T...A... - BF38T...A... four poles

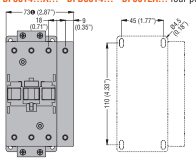


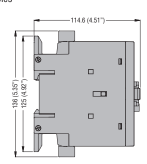
BF4000A... - BF5000A... - BF6500A... - BF8000A... - BF9400A...

three poles with RF82 thermal overload relay



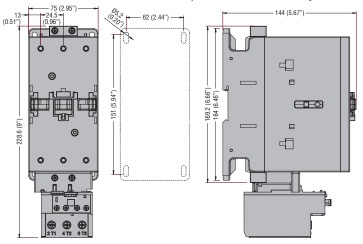
BF40T4...A... - BF50T4...A... - BF65T4...A... - BF80T4...A... - BF80T2A... four poles



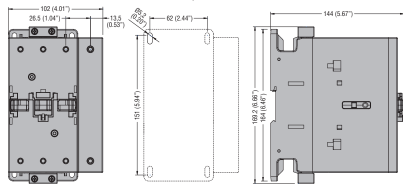


• BF80T2 91mm/3.58", BFD6500... - BFD8000... 55mm/2.16"

BF9500A... - BF11500A... - BF15000A... three poles with RF110 thermal relay

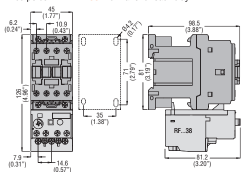


BF95T4A... - BF115T4A... - BF150T4A... four poles



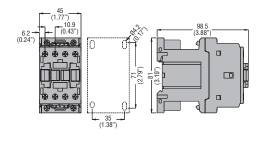
### BF...CONTACTORS WITH DC SUPPLY VOLTAGE

BF00...D and BF00...L - BF09... - BF12... - BF18... - BF25...D and L three poles with RF...38 thermal overload relay

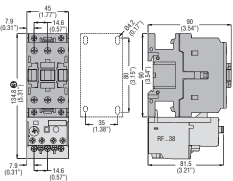


Control relays

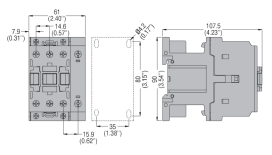
BF00...D and BF00...L BF09T... - BF18T... D and L four poles



BF26... - BF32... - BF38...D and L three poles with RF...38 thermal overload relay



BF26T... - BF38 T...D and L four poles

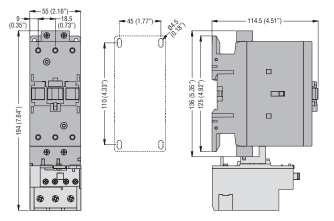


## Dimensions [mm (in)]

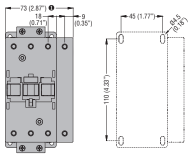


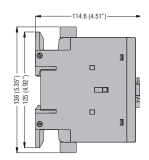
## BF4000E... - BF5000E... - BF6500E... - BF8000E... - BF9400E...

three poles with RF82 thermal overload relay



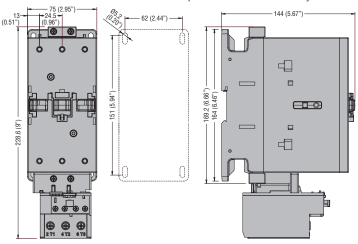
### BF65T4E... - BF80T4E... - BF80T2E... four poles



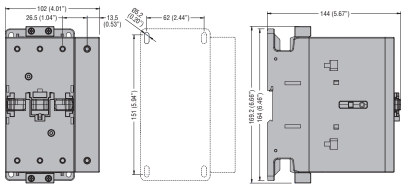


● BF80T2 91mm (3.58")

BF9500E... - BF11500E... - BF15000E... three poles with RF110 thermal relay

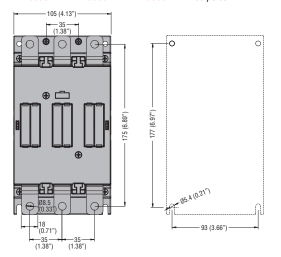


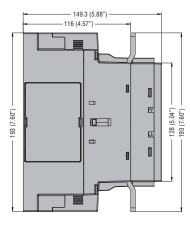
**BF95T4E... - BF115T4E... - BF150T4E... - BFD150T4E...** four poles



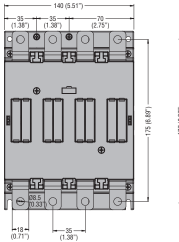
#### BF...CONTACTORS WITH AC/DC SUPPLY VOLTAGE

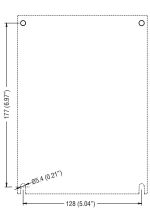
BF16000E... - BF19500E... - BF23000E... three poles

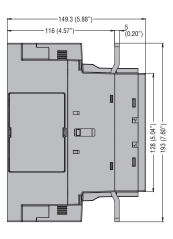




BF160T4E... - BF195T4E... - BF230T4E... - BFD230T4E... four poles

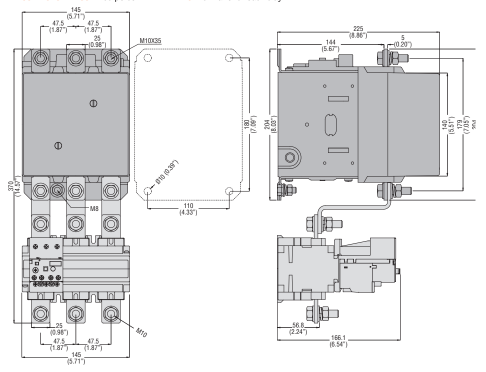




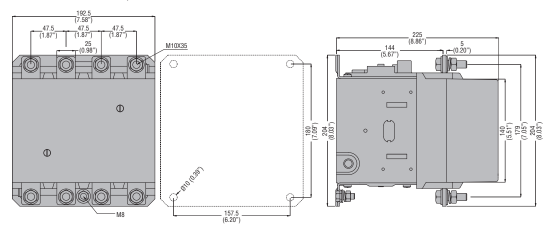




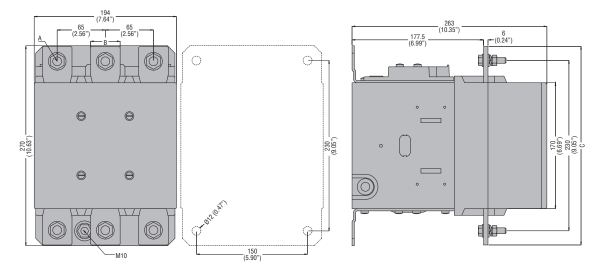
B250 - B310 - B400 three poles with RF...420 thermal overload relay



**B2504 - B3104 - B4004** four poles

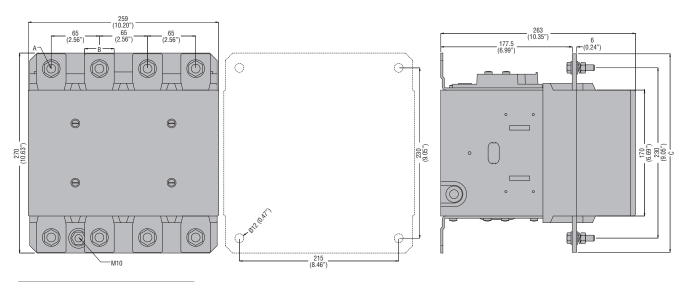


**B500 - B630** three poles



CONTACTOR TYPE	Α	В	С
B500	M10	35 (1.38")	265 (10.43")
B630	M12	40 (1.57")	270 (10 63")

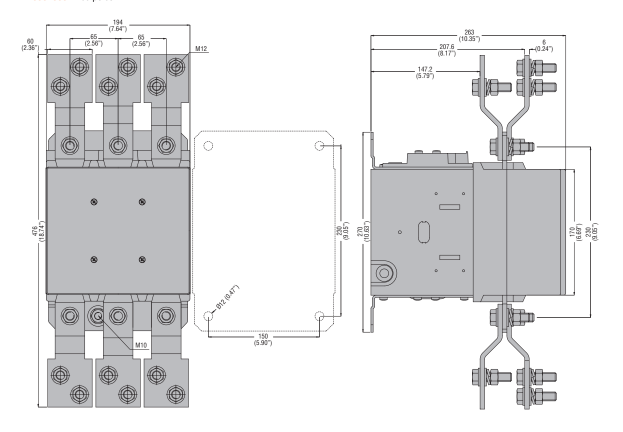
**B5004 - B6304** four poles



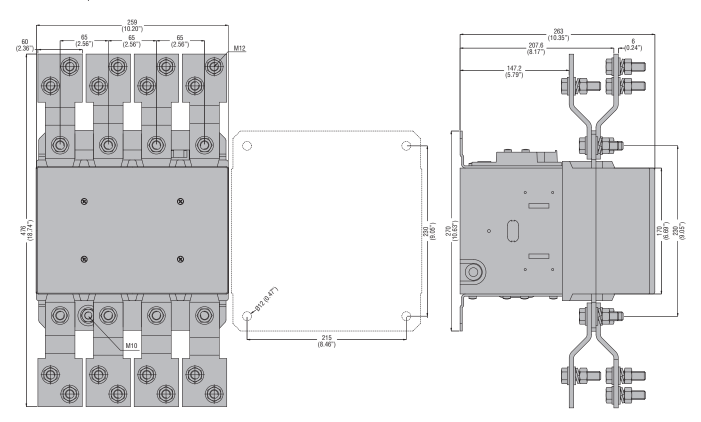
CONTACTOR TYPE	Α	В	С
B500	M10	35 (1.38")	265 (10.43")
B630	M12	40 (1.57")	270 (10.63")



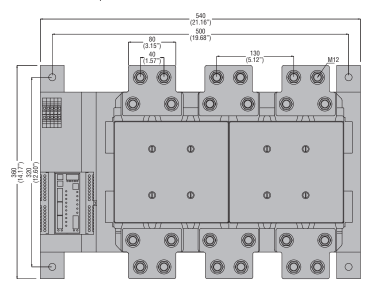
#### **B6301000** three poles

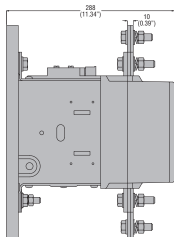


#### **B63010004** four poles

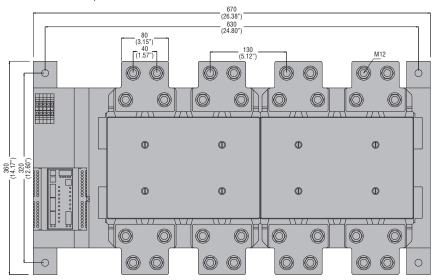


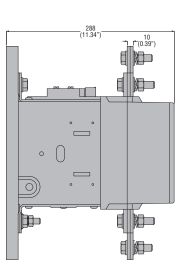
**B1250 - B1600** three poles



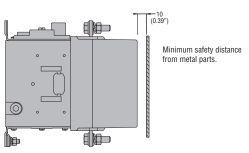


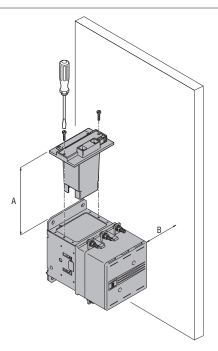
**B12504 - B1600** four poles











Minimum space needed to replace the coil.

	B250-B310-B400	B500÷B630 1000
Α	145 (5.71")	170 (6.69")
В	110 (4.33")	160 (6.30")

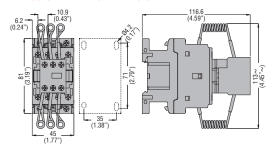
If dimension B is respected, coil replacement is possible without removing power wiring.

## Dimensions [mm (in)]

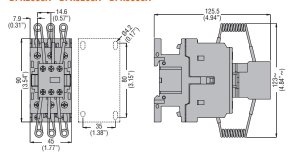


#### CONTACTORS FOR POWER FACTOR CORRECTION

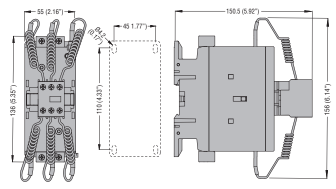
#### BFK0910A - BFK1210A - BFK1810A

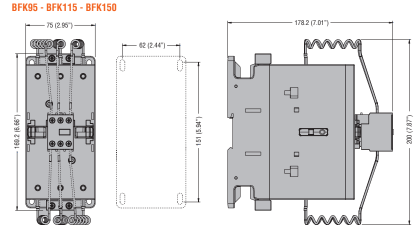


#### BFK2600A - BFK3200A - BFK3800A



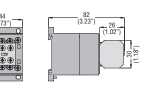
#### BFK50 - BFK65 - BFK80 - BFK94





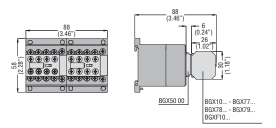
#### ADD-ON BLOCKS WITH BG MINI-CONTACTORS

BGX10... - BGXF10... auxiliary contacts 0

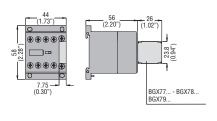


 Valid for BGX11... contacts as well when mounted on left-hand contactor of BGT or BGC assembly (p. 4-5).

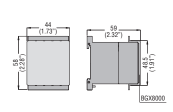
#### BGX5000 interlock with BGX10..., BGXF10... contacts and BGX77... or BGX78... or BGX79... suppressor



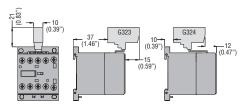
**BGX77...**, **BGX78...** or **BGX79...** suppressor only



#### BGX8000 shroud

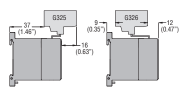


#### Paralleling links G323, G324



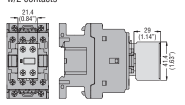
#### G325, G326



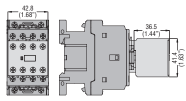


ADD-ON BLOCKS WITH BF CONTACTORS

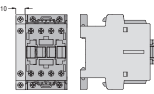
Auxiliary contacts **BFX10**... w/2 contacts



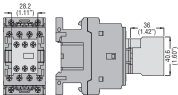




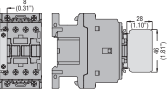
BFX12...



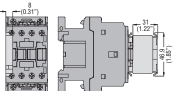
G484.



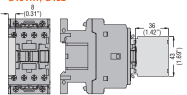
G418... 8 (0.31")



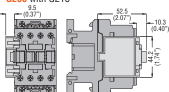
G218



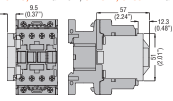
G481..., G482



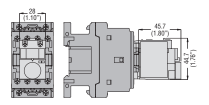
G280 with G218



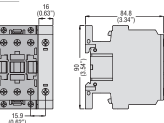
G419, with G418..., G428..., G483 with G481... or G482



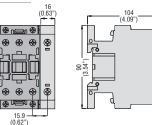
G485..., G486..., G487 delayed contacts



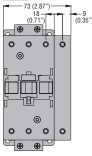
Fourth pole **BFX42** 

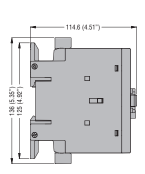


BFXD42

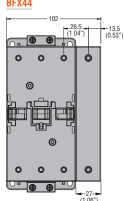


#### BFX43





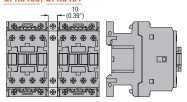
BFX44



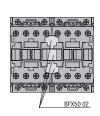
144 (5.67") -8 169.2 (6.66") 164 (6.46") -

## Mechanical interlocks

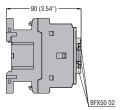
BFX5000, BFX5001, BFX5300, BFX5301, BFX5400, BFX5401



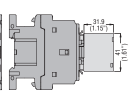
BFX5002



BFX5003, BFX5303, BFX5403

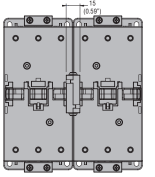












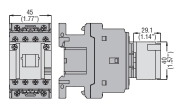
4 +41 (1.61") → 4

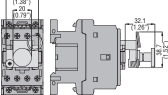
G222, G272, BFX641 mechanical latch

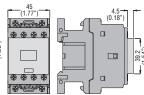
G454, G455, BF642 manual closing

BFX80 sealing cover

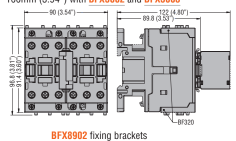
Rigid connecting kit 90mm (3.54") with BFX5000 and BFX5001 100mm (3.94") with BFX5002 and BFX5003



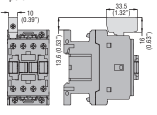




BFX8901 fixing base



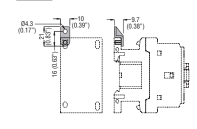
G231 terminal 1-pole



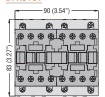


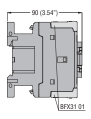
Ğ⊕ ⊕ ⊕

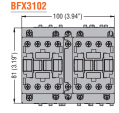
31.8 1.25") (1.38")

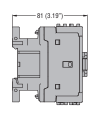


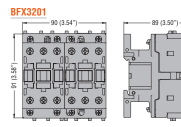
Rigid connecting kit BFX3101



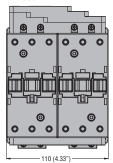


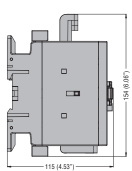




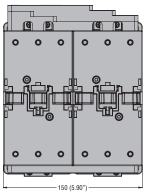


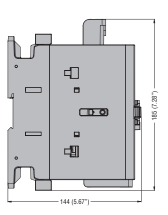
#### BFX3301



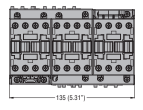


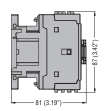




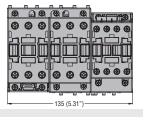


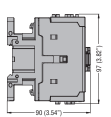
#### BFX3131



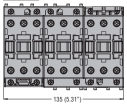


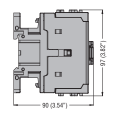
#### BFX3232



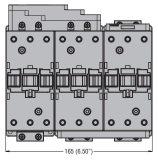


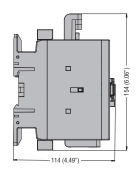




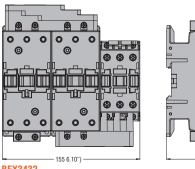


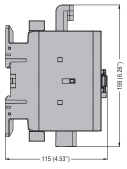
BFX3331



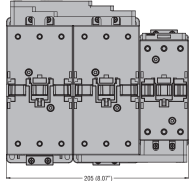


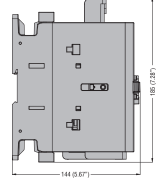
BFX3332



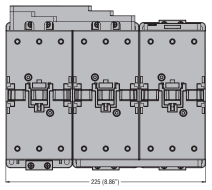


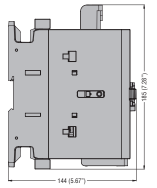
BFX3432



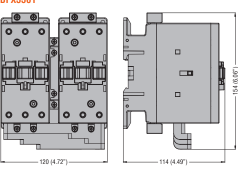


BFX3431

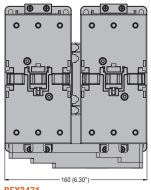


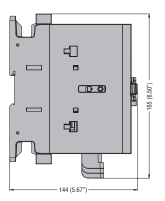


BFX3361

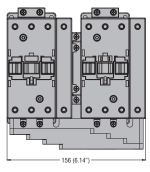


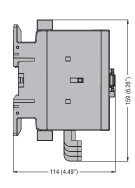
BFX3461



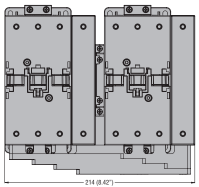


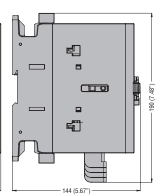
BFX3371





BFX3471

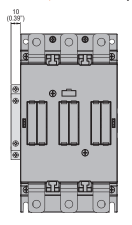


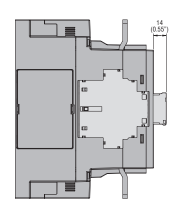




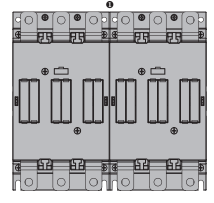






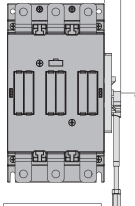


#### BFX5500 interlock

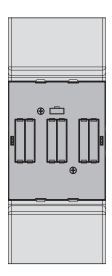


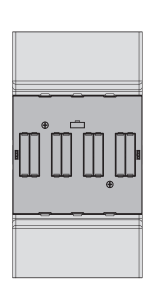
1 The BFX5500 interlock is mounted inside the 2 contactors without dimesions increasing.

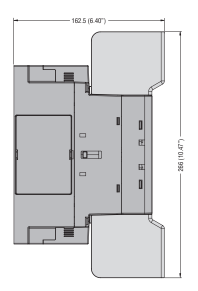
BFX5503, BFX5504 interlocks



Terminal protection BFX835 - BFX845

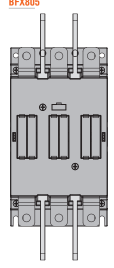


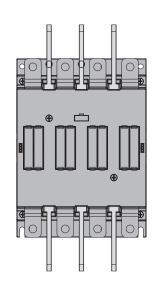


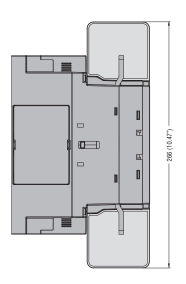


305...345mm (12.01...13.58") BFX5503 345...385mm (13.58...15.16") BFX5504

Phase barrier

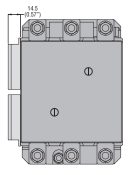


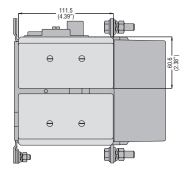


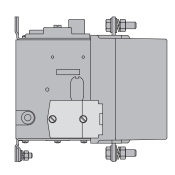


#### ADD-ON BLOCKS WITH B CONTACTORS

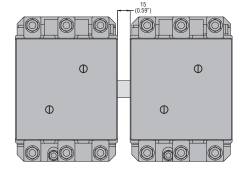




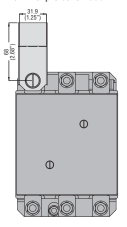


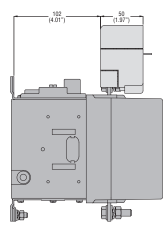


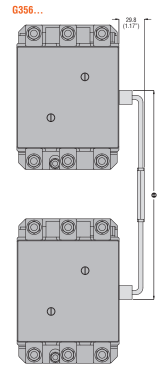
G355 interlocks

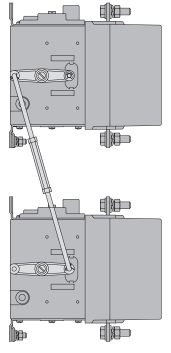


Terminal protection G361



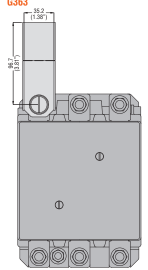


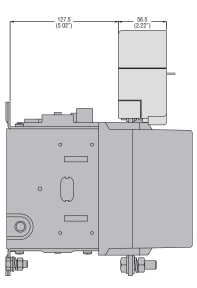


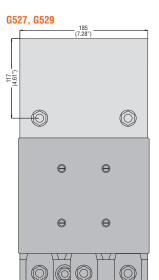


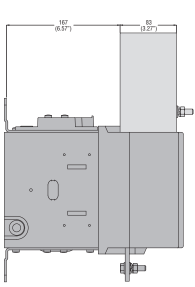
1 For dimensions, refer to page 2-68 to 2-76.

#### Terminal protection



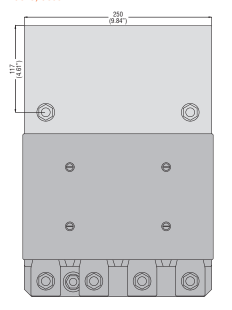


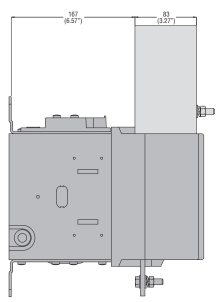




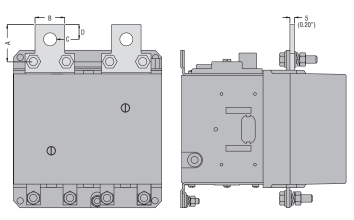


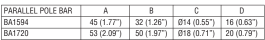
#### G528, G530



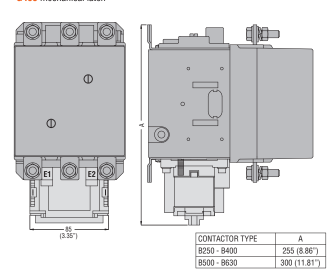


BA1594, BA1720 parallel 2-pole bar

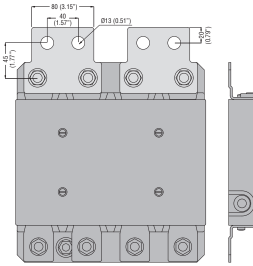


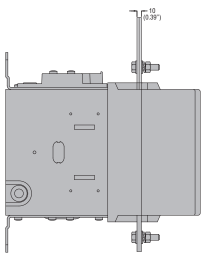


G495 mechanical latch



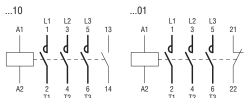
#### BA1845



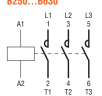


THREE-POLE CONTACTORS IN AC

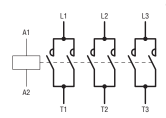
BG06A - BG09A - BGF09A - BGP09A - BG12A BF09A - BF12A - BF18A - BF25A



BF26A - BF32A - BF38A BF40A - BF50A - BF65A - BF80A BF94A - BF95A - BF115A - BF150A B250...B630



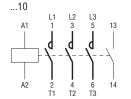
B125024 - B160024... 0

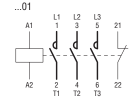


 The input electronic circuit of the contactor coil is designed and tested according to IEEEC 62.41 standards and can withstand a 10kV impulse voltage (1.2/50µs) with 50 Joule energy. The use of an auxiliary reduced voltage transformer is recommended for higher values.

THREE-POLE CONTACTORS IN DC (AC/DC for BF40E...BF230E)

BG06D - BG09D - BGF09D - BGP09D - BG12D BG06L - BG09L - BGF09L - BGP09L - BG12L

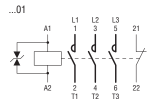




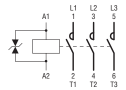
...10

BF09D - BF12D - BF18D - BF25D

BF09L - BF12L - BF18L - BF25L



BF26D - BF32D - BF38D BF26L - BF32L - BF38L





BF40E - BF50E - BF65E - BF80E - BF94E

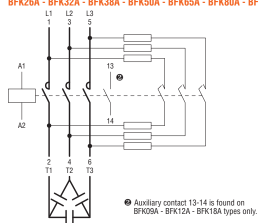
BF95E - BF115E - BF150E - BF160E - BF195E - BF230E



CONTACTORS FOR POWER FACTOR CORRECTION

BFK09A - BFK12A - BFK18A

BFK26A - BFK32A - BFK38A - BFK50A - BFK65A - BFK80A - BFK94A - BFK95A - BFK115A - BFK150A



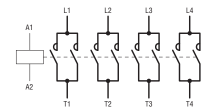
B250...B6304

A2



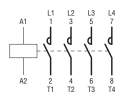
FOUR-POLE CONTACTORS IN AC BG09T4A - BGF09T4A - BGP09T4A BF09T4A - BF38T4A BF50T4A - BF65T4A - BF80T4A BF95T4A - BF115T4A - BF150T4A BFD80T4A

L3 L4 B12504 - B16004

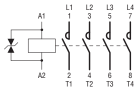


FOUR-POLE CONTACTORS IN DC (AC/DC for BF65T4E...BF150T4E)

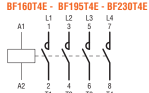
BG09T4D - BGF09T4D - BGP09T4D



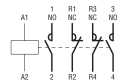
BF09T4D - BF38T4D BF09T4L - BF38T4L



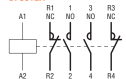
BF65T4E - BF80T4E - BF95T4E - BF150T4E - BFD150T4E



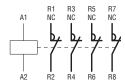
FOUR-POLE CONTACTORS IN AC WITH 2NO AND 2NC POLES



BF09T2A - BF18T2A - BF26T2A - BF38T2A BF80T2A

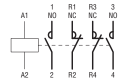


WITH NC FOUR-POLES BF18TOA - BF26TOA

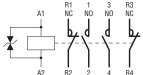


FOUR-POLE CONTACTORS IN DC (AC/DC for BF80T2E) WITH 2NO AND 2NC POLES

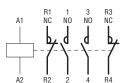
BG09T2D



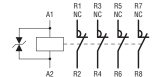
BF18T2D - BF26T2D - BF38T2D BF18T2L - BF26T2L - BF38T2L



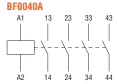
BF80T2E



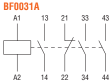
WITH NC FOUR-POLES BF18TOD - BF26TOD BF18T0L



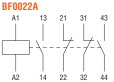
CONTROL RELAY IN AC BG0040A - BGF0040A



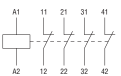
BG0031A - BGF0031A



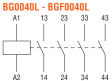
BG0022A - BGF0022A



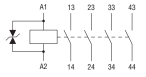
BF0004A



CONTROL RELAY IN DC **BG0040D - BGF0040D** 



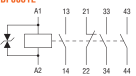
BF0040D BF0040L



BG0031D - BGF0031D BG0031L - BGF0031L



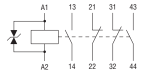
BF0031D BF0031L



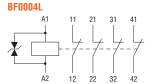
BG0022D - BGF0022D BG0022L - BGF0022L



BF0022D BF0022L

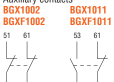


BF0004D



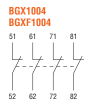
ADD-ON BLOCKS FOR BG MINI-CONTACTORS

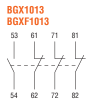
Auxiliary contacts



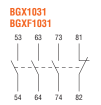


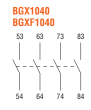
64









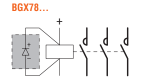


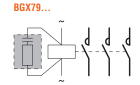


52 62





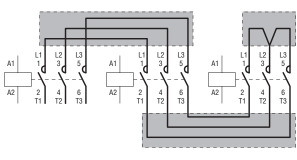




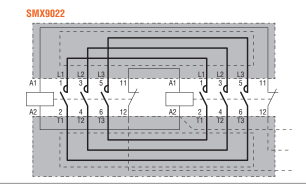




52 64



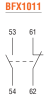
84



### ADD-ON BLOCKS FOR BF CONTACTORS

Auxiliary contacts
BFX1002

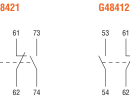
DIA	1002
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Z	7
52	62





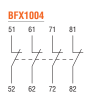


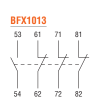


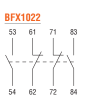


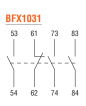


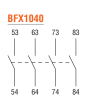








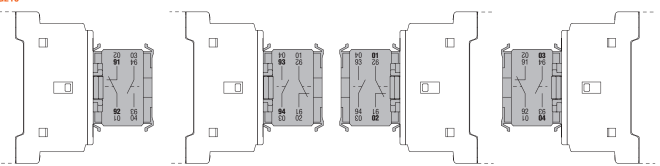






#### Auxiliary contact

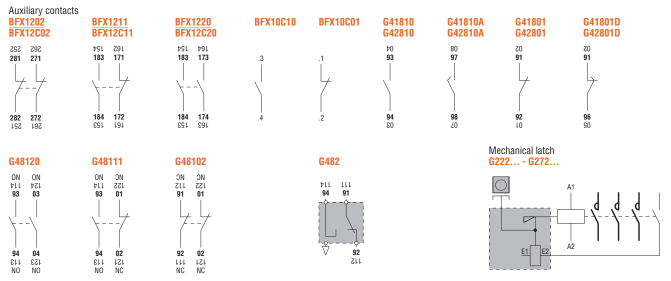
G218



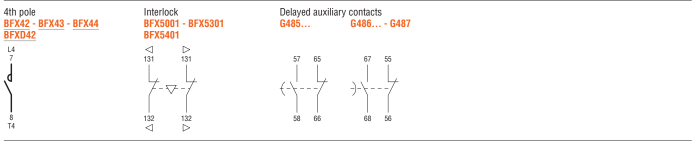
The termination of the G218 auxiliary contact has more than one numbering due to the fact that the block can assume various mounting positions. See the numbering in boldface for a correct interpretation.

# 2 Contactors Wiring diagrams

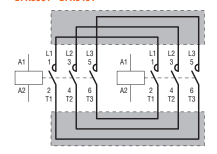




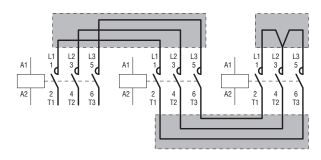
The termination of the BFX12... / G481... / G481... / G482 auxiliary contacts has more than one numbering due to the fact that the block can assume various mounting positions. See the numbering in boldface when the block is mounted on the left side of the contactor.



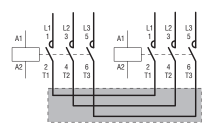
Rigid connecting kits <u>BFX3101</u> - <u>BFX3102</u> - <u>BFX3201</u> <u>BFX3301</u> - <u>BFX3401</u>



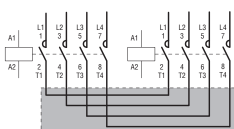
#### BFX3131 - BFX3231 - BFX3232 - BFX3331 - BFX3332 - BFX3431 - BFX3432



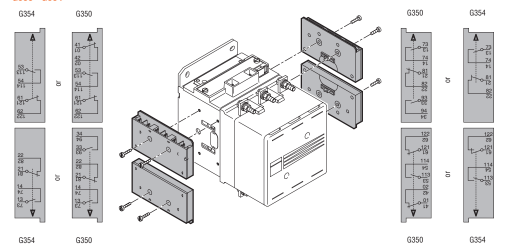
#### BFX3361 - BFX3461



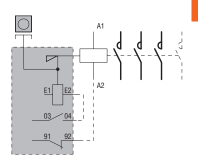
BFX3371 - BFX3471



ADD-ON BLOCKS FOR B CONTACTORS Auxiliary contacts G350 - G354



Mechanical latch G495



#### Technical characteristics



#### **MOUNTING POSITION OF CONTACTORS**

ON VERTICAL PLANE

The performances given in this catalogue have been established with contactors mounted on a vertical plane with line terminals facing upwards and load terminals facing downwards.

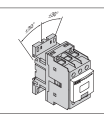
All contactors can be mounted with a  $\pm$  30° inclination to the vertical axis of the contactor without any derating.

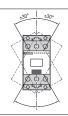
For BF series contactors, this inclination can reach  $\pm$  90°, that is when the terminals are facing towards left and right.

- For BG mini-contactors:

   Position A, with coil terminals A1-A2 facing downwards, is not recommended.

   The position with coil terminals A1-A2 facing upwards is not recommended for mini-contactors with NC contacts.







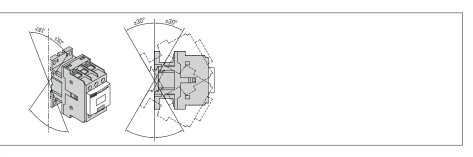


#### ON VERTICAL PLANE WITH 30° INCLINATION

All contactors can be mounted on a plane which varies in respect to the vertical up

On the average, a 5% increase of the minimum pick-up voltage in -30° position can be noted.

This inclination is greater than the one prescribed by main naval registers.



#### ON HORIZONTAL PLANE (FOR BF SERIES CONTACTORS)

Considerable performance variations can be noted.

It is necessary to check the two possible mounting positions:

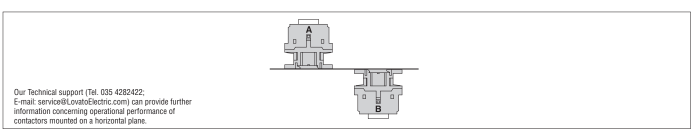
- when the contactor is energised, the movable equipment moves upwards. when the contactor is energised, the movable equipment moves downwards.

In the first case, it is difficult to close the contactor while in the second, to open it.

The variables which could influence the contactor performance, in addition to the two mounting positions, are:

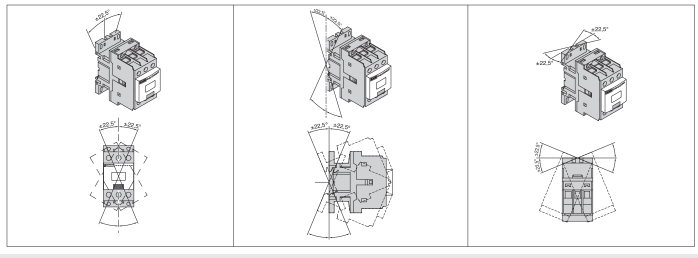
- type of contactor
- contact configuration
  - number and type of add-on blocks
- permissible tolerance of auxiliary voltage variation
- ambient temperature.

NOTE: Position B is not recommendable.



#### DYNAMIC TYPE TESTS

Our contactors have sustained dynamic testing, with contactor mounting position rotated ± 22.5° in respect to the three orthogonal axes.



## **IEC UTILISATION CATEGORY AC3**

POLE CHARACTERISTICS

Squirrel-cage induction motors; breaking at rated motor current.

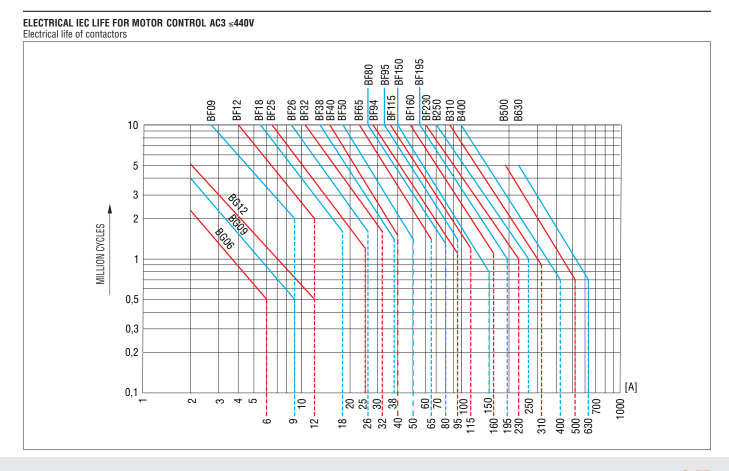
MAXIMUM IEC OPERATIONAL POWER at ambient temperature ≤55°C.

#### **UL/CSA DUTY FOR AC MOTOR SWITCHING**

Three-phase AC induction motors; breaking at rated motor current.
UL/CSA RATINGS at ambient temperature ≤55°C

Contactor	IEC operation	nal IE	IEC operational power							Maximum horsepower ratings (60Hz)   Three phase				
type	(Ue ≤440V) [A]	220/230V [kW]	380/400V [kW]	415V [kW]	440V [kW]	500V [kW]	660/690V [kW]	1000V [kW]	200-208V [HP]	240V [HP]	480V [HP]	600V [HP]		
BG06	6	1.5	2.2	2.4	2.5	3	3	-	1½	2	3	3		
BG09	9	2.2	4.0	4.3	4.5	5	5	-	2	3	5	5		
BG12	12	3.2	5.7	6.2	5.5	5	5	-	3	3	7½	10		
BF09	9	2.2	4.2	4.5	4.8	5.5	7.5	-	3	3	5	7 ½		
BF12	12	3.2	5.7	6.2	6.2	7.5	10	-	5	5	7½	10		
BF18	18	4	7.5	9	9	10	10	-	5	5	10	15		
BF25	25	7.0	12.5	13.4	13.4	15	18	-	7½	7½	15	15		
BF26	26	7.3	13	14	14	15.6	18.5	_	7½	7½	15	20		
BF32	32	8.8	16	17	17	20	22	-	10	10	20	25		
BF38	38	11	18.5	18.5	18.5	20	22	-	10	15	30	30		
BF40	40	11	18.5	22	22	22	30	18	10	15	30	30		
BF50	50	15	22	30	30	30	37	22	15	20	40	40		
BF65	65	18.5	30	37	37	37	45	30	20	25	50	60		
BF80	80	22	45	45	45	55	55	37	25	30	60	75		
BF94	95	30	55	55	55	55	55	37	25	30	60	75		
BF95	95	30	55	55	55	75	90	45	30	30	60	75		
BF115	115	37	55	55	55	75	110	55	40	40	75	100		
BF150	150	45	75	75	75	90	110	55	50	50	100	125		
BF160	160	45	75	90	90	110	132	75	50	50	100	125		
BF195	195	55	90	110	110	132	160	90	60	75	150	150		
BF230	230	55	110	110	132	132	160	110	75	75	150	200		
B250	265	83	140	155	164	176	212	156	75	100	200	250		
B310	320	100	170	188	200	213	256	180	100	125	250	300		
B400	420	130	225	247	263	271	352	208	125	150	350	400		
B500	520	156	290	306	328	367	416	312	150 <b>①</b>	200 🐽	400 <b>①</b>	450 <b>①</b>		
B630	630	198	335	368	368	368	440	368	200 🖸	250 ❶	500 <b>①</b>	500 <b>①</b>		

<sup>•</sup> No UL/CSA ratings; data given for indication and reference purposes only.



## **Technical characteristics**



# IEC DC UTILISATION CATEGORY POLE CHARACTERISTICS

MAXIMUM OPERATIONAL CURRENT

IEC Voltage Ue	Contactor	IEC Maxim DC1 with L and poles	_/R ≤ 1ms	A] in categories:			DC3 - DC5 with L/R ≤ 15ms and poles in series						
	Type	1	2	3	4	1	2	3	4				
≤ 24V	BG06	9	12	14	-	6	7	9	-				
	BG09	12	15	16	16	7	8	10	10				
	BG12	12	15	16	-	7	8	10	-				
	BF09	15	18	20	20	10	13	15	15				
	BF12	17	20	22	20	12	15	18	15				
	BF18	17	20	22	22	12	15	18	18				
	BF25	20	23	23	_	15	18	22	_				
	BF26	25	28	28	28	18	20	25	30				
	BF32	30	32	32	_	20	25	30	_				
	BF38	35	36	36	36	24	28	32	32				
	BF40	40	48	48	_	27	32	40	_				
	BF50	45	60	60	60	30	35	50	55				
	BF65	50	70	70	70	35	45	55	60				
	BF80	70	100	100	100	40	60	80	90				
	BF94	77	110	110	115	45	65	86	96				
	BF95	140	140	140	140	140	140	140	140				
	BF115	160	160	160	160	160	160	160	160				
	BF150	165	165	165	165	165	165	165	165				
48V	BG06	8	11	14	_	5	7	9	-				
	BG09	10	14	16	16	6	8	10	10				
	BG12	10	14	16	_	6	8	10	-				
	BF09	13	18	20	20	9	11	15	15				
	BF12	15	20	22	20	11	13	18	15				
	BF18	15	20	22	22	11	13	18	18				
	BF25	18	23	23	-	13	18	22	-				
	BF26	21	28	28	28	15	20	25	30				
	BF32	26	32	32	-	17	22	28	-				
	BF38	30	34	34	34	20	25	28	28				
	BF40	35	48	48	-	23	30	40	_				
	BF50	40	60	60	60	25	35	50	55				
	BF65	50	70	70	70	25	40	50	60				
	BF80	60	100	100	100	30	50	70	90				
	BF94	66	110	110	115	33	55	75	95				
	BF95	140	140	140	140	44	63	115	110				
	BF115	160	160	160	160	50	72	150	120				
	BF150	165	165	165	165	60	82	195	130				
75V	BG06	4	7	8	-	2	4	5	_				
	BG09	4	9	10	10	2	5	6	6				
	BG12	4	9	10	_	2	5	6	-				
	BF09	12	17	20	20	8	10	13	15				
	BF12	13	18	20	20	10	12	15	15				
	BF18	15	20	20	20	11	13	16	16				
	BF25	18	23	23	_	13	16	18	-				
	BF26	18	25	25	25	13	18	20	25				
	BF32	22	28	32	_	15	20	28	-				
	BF38	23	29	33	33	17	22	28	28				
	BF40	30	45	48	-	19	27	38	-				
	BF50	40	60	60	60	22	30	45	55				
	BF65	50	70	70	70	25	40	50	60				
	BF80	60	100	100	100	30	50	70	90				
	BF94	66	110	110	115	33	55	75	95				
	BF95	100	140	155	155	36	60	90	110				
	BF115	120	160	160	160	40	65	100	120				
	BF150	150	165	165	165	44	70	110	130				

## **Technical characteristics**



## POLE CHARACTERISTICS

### MAXIMUM OPERATIONAL CURRENT

IEC Voltage Ue	Contactor	DC1 with	mum current le [. L/R ≤ 1ms s in series	A] in categories:		DC3 - DC5 with L/R ≤ 15ms and poles in series					
	Туре	1	2	3	4	1	2	3	4		
110V	BG06	3	6	8	_	1	3	4	_		
	BG09	3	8	10	10	1	4	5	5		
	BG12	3	8	10	-	1	4	5	-		
	BF09	6	12	15	16	2	7	11	12		
	BF12	6	13	16	16	2	8	12	16		
	BF18	6	13	16	18	2	8	12	13		
	BF25	6	16	18	-	2	10	15	_		
	BF26	6	22	24	24	2	13	18	20		
	BF32	8	25	27	-	2,5	15	20	-		
	BF38	8	32	34	34	2,5	18	23	23		
	BF40	8	42	44	-	3	22	27	-		
	BF50	8	50	55	60	3	25	30	45		
	BF65	8	60	60	70	3	30	35	50		
	BF80	8	80	85	100	3	40	60	75		
	BF94	8	90	93	110	3	43	64	80		
	BF95	10	110	120	140	6	55	85	105		
	BF115	10	130	140	160	6	65	100	125		
	BF150	10	150	160	165	6	80	120	150		
220V	BG06	-	_	1	-	_	-	0,5	-		
	BG09	-	_	2	2	_	_	0,8	0,8		
	BG12	-	-	2	-	_	-	0,8	-		
	BF09	-	1	10	12	_	2	6	7		
	BF12	_	1	11	12	_	2	6	7		
	BF18	-	1	11	13	_	2	6	8		
	BF25	_	1	12	-	_	2	8	_		
	BF26	_	2	20	26	_	3	19	15		
	BF32	_	3	23	-	_	3	23	_		
	BF38	_	4	30	38	_	3	25	15		
	BF40	-	5	56	70	_	5	32	40		
	BF50	_	7	75	90	_	5	40	50		
	BF65	-	9	90	110	_	5	52	65		
	BF80	-	9	95	115	_	5	64	80		
	BF94	-	9	95	115	_	5	64	80		
	BF95	-	12	125	140	_	7	76	95		
	BF115	-	14	145	160	_	7	92	115		
	BF150	-	14	150	165	_	7	120	150		

## **Technical characteristics**



# IEC DC UTILISATION CATEGORY POLE CHARACTERISTICS

MAXIMUM OPERATIONAL CURRENT

IEC Voltage Ue	Contactor	IEC Maxim DC1 with I and poles	L/R ≤ 1ms	A] in categories:			DC3 - DC5 with L/R ≤ 15ms and poles in series						
	Туре	and poles	2	3	4	1	2	3	4				
75V	BF160	250	250	250	250	160	160	160	160				
	BF195	275	275	275	275	180	180	180	180				
	BF230	350	350	350	350	250	250	250	250				
	B250	350	350	350	350	280	280	280	280				
	B310	375	375	375	375	310	310	310	310				
	B400	400	400	400	400	350	350	350	350				
	B500	650	650	650	650	550	550	550	550				
	B630	800	800	800	800	800	800	800	800				
110V	BF160	110	150	150	150	80	120	140	140				
	BF195	120	170	170	170	90	140	160	160				
	BF230	145	270	270	270	135	225	250	250				
	B250	160	300	300	300	150	250	280	280				
	B310	195	350	350	350	170	290	310	310				
	B400	250	400	400	400	200	350	350	350				
	B500	320	550	600	600	320	550	550	550				
	B630	460	800	800	800	460	800	800	800				
220V	BF160	-	130	150	150	_	90	120	140				
	BF195	_	150	170	170	-	100	140	160				
	BF230	-	225	270	270	_	180	225	225				
	B250	-	250	300	300	_	200	250	280				
	B310	_	300	350	350	_	230	290	310				
	B400	-	350	400	400	_	280	350	350				
	B500	_	450	600	600	-	450	550	550				
	B630	_	700	800	800	-	700	800	800				
330V	BF160	-	-	130	150	-	-	90	140				
	BF195	-	_	150	170	-	-	100	160				
	BF230	_	_	225	270	-	_	180	250				
	B250	-	_	250	300	-	-	200	280				
	B310	-	_	300	350	-	-	230	310				
	B400	-	-	350	400	-	-	280	350				
	B500	-	_	450	600	-	-	450	550				
	B630	-	_	700	750	-	-	650	700				
460V	BF160	-	-	-	130	-	-	-	90				
	BF195	-	-	_	150	-	-	-	100				
	BF230	-	-	-	225	-	-	-	180				
	B250	-	-	-	250	-	-	-	200				
	B310	-	-	-	300	-	-	-	230				
	B400	-	-	-	350	-	-	-	280				
	B500	-	-	-	450	-	-	-	450				
	B630	_	_	-	700	_	_	_	700				

## IEC UTILISATION CATEGORIES DC1, DC3 AND DC5. POLE CHARACTERISTICS CHOICE CRITERIA

The elements to be considered for the contactor choice are:

- Rated operational current le
  Rated operational voltage Ue
- Utilisation category and L/R time constant
- Eventual verification of electrical life.

#### OPERATING CONDITIONS

Indicated current is valid for:

- Ambient temperature ≤ 55°C
- Operating cycles: up to 120 cy/h with 60% on-load factor up to 250 cy/h with 30% on-load factor.

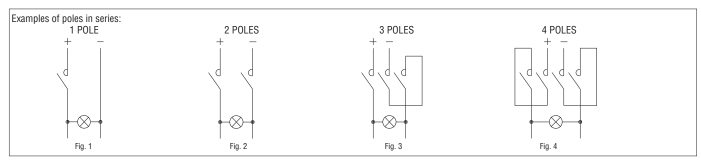
#### **POLES IN SERIES**

It is important to use contactors with the indicated number of poles in series depending on operating voltage.

The poles in series can be connected to one single polarity or divided between the

two polarities of the circuit indifferently.

NOTE. For voltages lower than 30V, the diagrams given in figures 3 and 4 are not recommendable since voltage drops can take place. In these cases, it is better to use poles in parallel considering the notes given in the following section.



#### POLES IN PARALLEL

It is possible to increase the electrical life by placing poles in series when using voltages which require 1 or 2 poles in parallel.

Poles in parallel do not increase the maximum operational current given in the previous pages; that is, if one pole has a maximum operational current in DC5 of 8A, two poles in parallel, it will always be 8A.

With poles in parallel, it is possible to increase the rated contact capacity (Ith) only if the contactor opens and closes in no-load conditions or when used as resistance shunts

In this case, the contact capacity can be increased.

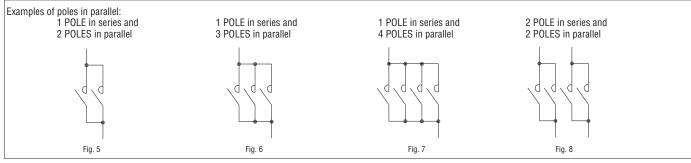
The value can be obtained by multiplying the rated current of one pole by the K factor given below; e.g.: if one pole carries 10A, three poles in parallel can carry  $10 \times 2.2 = 22A$ .

Therefore, the operating current is the one indicated in the tables, multiplied by the K factor given below which takes into consideration the unequal current division on the various poles.

2 POLES in parallel K = 1.6

3 POLES in parallel K = 2.2

4 POLES in parallel K = 2.8



MAXIMUM OPERATIONAL CURRENT See tables on pages 2-57 to 2-59.

#### OTHER CONDITIONS

For different operating conditions or voltage not included among those indicated in the tables, on pages 2-57 to 2-59, consult Technical support (Tel. 035 4282422; E-mail: service@LovatoElectric.com).

### Technical characteristics



IEC SELECTION GUIDE FOR LIGHTING CIRCUIT SWITCHING
GENERAL INFORMATION
The elements which are to be considered for the contactor choice are:

- Type of lamp

- Power factor  $(\cos \phi)$  With or without power factor correction Value of current when switching on and in running conditions.

Depending on the number and type of lamps, it is also important to bear in mind the main discriminating characteristics given below for the contactor choice:

— Incandescent lamps — contactor making capacity

— Lamps not corrected — rated contactor current in AC1

— Lamps corrected — rated contactor current in AC3

The table below summarises the major characteristics depending on the more

commonly used type of lamps:

						,	31.									
Type of lamps		Switching Multiple o		COS	Sφ			ning off le of In			COSq	)				
Incandescent		15		1		1					1					
Mixed light		1.3		1			1				1					
Fluorescent		1.15 - 1.3	1.15 - 1.3		)	1			0.3 - 0.5 (not corrected) 1 (corrected)							
High-pressure mercury vapour		1.5 - 1.75		0.2	)		1				0.45	- 0.7 (	not cor	rected)		
High-pressure sodium vapour		1.3 - 1.5 0.2			)		1 0.3 - 0.5 (not corrected)									
Low-pressure sodium vapour		1 0.2 - 0.5			2 - 0.5		1 0.2 - 0.5 (not corrected)									
Metal halide		1.7 - 2.1		0.2	)		1 0.4 - 0.5 (not corrected)									
LED		2040 🙃		0.6	60.95		1				0.6	.0.95				
Lamp features			Lamp power	Rated current	Capacitor capacity	Maxii	mum n	number	[n] of	lamps <sup>-</sup>	for eac	h conta	actor p	ole 🛭		
loadisc			[W]	[A]	[μF]	BG06 BG09 BG12	BF12		BF26 BF32	BF38	BF40 BF50	BF65 BF80 BF94	BF95	BF115 BF150	BF160	BF195 BF230
LED																
220240V 50/60Hz	See no							Each p	ole can	carry 6	7% of	the rate	d curre	nt AC3	<b>6</b>	
INCANDESCENT	50/60	Hz	60	0.27	-	30	48	92	118	129	203	240	296	370	425	462
220240V			100	0.45	-	18	28	55	71	77	122	144	177	222	255	277
			200	0.91	-	8	14	27	35	38	60	71	87	109	126	137
			300	1 /	-	5	0	17	22	25	20	16	57	71	92	90

		[VV]	[A]	լµԻյ	BG12	RF18	BFZD	BF32	BF38	REOU	BF94	BLAD	BLIDE	I REJOU	BFZ3U
LED 220240V 50/60Hz	See note 6						Each po	ole can	carry 6	7% of	the rate	d curre	nt AC3	6	
INCANDESCENT	50/60Hz	60	0.27	-	30	48	92	118	129	203	240	296	370	425	462
220240V		100	0.45	-	18	28	55	71	77	122	144	177	222	255	277
		200	0.91	-	8	14	27	35	38	60	71	87	109	126	137
		300	1.4	-	5	9	17	22	25	39	46	57	71	82	89
		500	2.3	-	3	5	10	13	15	23	28	34	43	50	54
		1000	4.6	-	1	2	5	6	7	11	14	17	21	25	27
MIXED LIGHT	50/60Hz	100	0.45	-	20	33	57	77	88	122	144	177	244	311	377
220240V		160	0.72	-	12	20	36	48	55	76	90	111	152	194	236
		250	1.13	-	8	13	23	30	35	48	57	70	97	123	150
		500	2.3	-	4	6	11	15	17	23	28	34	47	60	73
		1000	4.6	-	1	3	5	7	8	11	14	17	23	30	36
ELECTRONIC BALLAST FLUORESCENT	Single mounting	16 / 18	0.1	(6.8) 🔞	48	80	160	220	220	400	450	500	750	1050	1200
		32 / 36	0.18	(6.8) 🔞	27	44	88	122	122	222	250	277	416	583	666
220240V 50/60Hz (EVG)		50 / 58	0.27	(10) 🔞	17	29	59	82	82	148	166	185	277	388	444
	Dual mounting	2x16 / 18	0.18	(10) 🔞	26	44	88	122	122	222	250	277	416	583	666
		2x32 / 36	0.35	(10) 🔞	13	22	45	62	62	114	128	142	214	300	342
		2x50 / 58	0.52	(22) 🔞	9	15	30	42	42	76	86	96	144	201	230
STANDARD FLUORESCENT	Not corrected	15	0.35	-	25	42	74	100	114	157	185	228	314	400	485
220240V 50/60Hz	Single mounting	20	0.37	-	24	40	70	94	108	148	175	216	297	378	459
	mounting	40	0.44	-	20	34	59	79	90	125	147	181	250	318	386
		65	0.7	-	12	21	37	50	57	78	92	114	157	200	242
		115	1.5	-	6	10	17	23	26	36	43	53	73	93	113
		140	1.5	-	6	10	17	23	26	36	43	53	73	93	113
	Corrected	15	0.11	4.5	24	40	62	94	94	200	200	200	533	533	533
	Single mounting	20	0.16	4.5	24	40	62	94	94	200	200	200	533	533	533
	mounting	40	0.24	4.5	24	40	62	94	94	200	200	200	458	500	520
		65	0.4	7	15	25	40	50	57	125	128	128	275	300	312
		115	0.7	18	6	10	15	23	23	50	50	50	133	133	133
		140	0.7	18	6	10	15	23	23	50	50	50	133	133	133
	DUO circuit	2 x 20	0.26 🐠	-	54	57	100	153	153	211	250	307	423	538	653
		2 x 40	0.46 🐠	-	19	32	56	86	86	119	141	173	239	304	369
		2 x 65	0.7 4	-	12	21	37	57	57	78	92	114	157	200	242
		2 x 115	1.3 4	-	6	11	20	30	30	42	50	61	84	107	130
		2 x 140	1.5 4	-	6	10	17	26	26	36	43	53	73	93	113

<sup>1</sup> In = Rated lamp current.

For 220/240V circuits, either single-phase (between phase and neutral) or 2-wire (between phase and phase), the maximum number of lamps is as per the table For three-phase circuits with neutral 380/415V or 220/240V, the maximum number of lamps controlled by the same contactor is n • 3. For three-phase 380/415V circuits without neutral, the maximum number of lamps controlled by the same contactor is n • √3. Electrical life is 100,000 cycles up to 55°C.

<sup>3</sup> Incorporated capacitor.

Total.

Go Usually, each light has its own power supplies.
 Go Usually, each light has its own power supply. If a power supply controls several lights, the number of power supplies must be factored into the calculation. The sum of the rated currents of the power supplies connected to each pole of the contact must not exceed 67% of the rated current AC-3 of the contactor indicated on page 2-6.
 e.g. BF18 has a rated current AC-3 of 18A; it can control 18x0.67=12.06A per pole at most.

Lamp features		Lamp power	Rated current	Capacitor capacity	Maxir	num n	umber	[n] of l	amps 1	for eac	h conta	ctor p	ole <b>o</b>		
Totalities		·			BG09	BF09 BF12		BF26		BF40			BF115		BF195
HIGH-PRESSURE MERCURY VAPOUR	Not corrected	[W] 50	[A] 0.61	[μF] -	10	BF18			BF38	BF50	BF94	BF95	122	<b>BF160</b> 172	BF230
220/240V 50/60Hz	Not corrected	80	0.8	-	7	16 12	26	36 27	33	65 50	73 56	82 62	93	131	196 150
		125	1.2	-	5	8	13	18	22	33	37	41	62	87	100
		250	2.2	-	3	4	7	10	12	18	20	22	34	47	54
		400	3.4	-	2	3	5	6	7	11	13	14	22	30	35
		700	5.5	-		1	3	4	4	7	8	9	13	19	21
		1000	8	-		1	2	2	3	5	5	6	9	13	15
	Corrected	50	0.29	7	15	25	40	60	60	128	128	128	258	342	342
		80	0.42	8	13	22	35	52	53	95	107	112	178	250	285
		125	0.7	10	8	14	22	31	35	57	64	71	107	150	171
		250	1.3	18	4	7	12	16	19	30	34	38	57	80	92
		400	2.1	25	2	4	7	10	11	19	21	23	35	50	57
		700	3.6	40	-	2	4	6	6	11	12	13	20	29	33
380/415V 50/60Hz	Not corrected	1000 2000	5.3 8	-	-	1	3	2	2	7	3	9	14 5	19 8	22 9
360/4157 50/6002	Corrected	2000	5.5	35		-	1	2	2	4	ა 5	5	8	11	13
HIGH-PRESSURE SODIUM VAPOUR	Not corrected	150	1.8	-	3	5	8	12	15	22	25	27	41	58	66
220/240V 50/60Hz	Not corrected	250	3	_	2	3	5	7	9	13	15	16	25	35	40
		400	4.7	-	1	2	3	4	5	8	9	10	15	22	25
		600	7.1	-	-	1	2	3	3	5	6	6	10	15	16
		1000	10.4	-		-	1	2	2	3	4	4	7	10	11
	Corrected	150	0.83	20	-	9	14	19	21	45	45	45	90	120	120
		250	1.5	36	-	5	7	10	11	25	25	25	50	66	66
		400	2.4	48	-	3	5	6	7	16	18	18	31	43	50
		600	3.5	68	-	2	3	4	4	10	12	12	20	28	34
		1000	6.3	120	-	1	1	2	2	6	7	7	11	16	19
LOW-PRESSURE SODIUM VAPOUR 220/240V 50/60Hz	Not corrected	35	1.5	-	4	6	10	14	18	26	30	33	50	70	80
220/2407 30/00112		55 90	1.5	-	4	6	10	14	18	26	30	33	50	70	80
		135	2.4 3.1	-	3	3	5	7	11 8	16 12	18 14	20 16	31 24	43 33	50 38
		150	3.2	-	2	3	5	6	8	12	14	15	23	32	37
		180	3.3	-	2	3	4	6	8	12	13	15	22	31	36
	Corrected	35	0.31	20	-	6	10	14	18	45	45	45	120	120	120
	001100100	55	0.42	20	-	6	10	14	18	45	45	45	120	120	120
		90	0.63	30	-	4	6	9	11	30	30	30	80	80	80
		135	0.94	40	-	3	5	7	8	22	22	22	60	60	60
		150	1	40	-	3	5	6	8	22	22	22	60	60	60
		180	1.2	40	-	3	4	6	8	22	22	22	60	60	60
METAL HALIDE	Not corrected	35	0.3	-	-	28	50	66	80	100	150	167	250	330	400
220/240V 50/60Hz		70	0.5	-	-	16	28	40	50	60	90	100	150	200	240
		150	1	-	-	8	14	20	25	30	45	50	75	100	120
		250	3	-	-	3	5	7	9	13	15	16	25	35	40
		400	3.5	-	-	2	4	6	7	11	12	14	21	30	34
		1000 2000	10 17	-	-	1	1 -	2	1	2	2	5	7	10	12 7
	Corrected	35	0.17	6	-	33	60	65	65	200	240	260	400	6 420	440
	Oorrected	70	0.17	12	-	20	36	40	40	120	145	155	240	255	265
		150	0.6	20	-	9	17	18	18	56	68	74	112	118	120
		250	1.5	32	-	5	7	8	10	26	28	28	46	50	53
		400	2	35	-	4	5	6	7	20	22	25	35	37	40
		1000	5.8	95	-	1	1	2	2	6	7	8	12	12	13
		2000	11.5	148	-	-	-	1	1	3	3	4	6	6	6
380/415V 50/60Hz	Not corrected	2000	10.3	-	-	-	-	1	1	2	2	3	4	6	7
		3500	18	-	-	-	-	-	-	1	1	1	2	3	4
	Corrected	2000	6.6	60	-	-	1	1	1	3	3	4	6	7	7
		3500	11.6	100	_	_	_	_	_	2	2	2	3	3	4

For 220/240V circuits, either single-phase (between phase and neutral) or 2-wire (between phase and phase), the maximum number of lamps is as per the table. For three-phase circuits with neutral 380/415V or 220/240V, the maximum number of lamps controlled by the same contactor is n ◆ 3. For three-phase 380/415V circuits without neutral, the maximum number of lamps controlled by the same contactor is n ◆ √3. Electrical life is 100,000 cycles up to 55°C.

#### Technical characteristics



#### POWER FACTOR CORRECTION CAPACITORS

CHOICE CRITERIA

The contactor during the closing transition is influenced by electrical currents having high frequencies and high amplitudes.

The frequencies of these currents range between 1 and 10kHz; the amplitudes must have values lower than the maximum permissible current peak of the contactor to be used.

#### AMBIENT OPERATING CONDITIONS

AMBIENT OPERATING CONDITIONS Ambient temperature:  $\leq$  50 °C. For temperatures higher than 50°C up to 70 °C, stated maximum operational power ratings are to be reduced by a percentage equal to the difference between the ambient temperature and 50°C. Operating cycle:  $\leq$  120 cy/h Electrical life:  $\geq$  100,000 cycles.

Contactor	IEC rated current ≤400V	Maximum permissible peak current	IEC maximum operational voltage	Fuse gG	220V 230V 240V	um operational p 380V 400V	415V 440V	500V 660/690V
Туре	[A]	[A]	[V]	[A]	[kvar]	[kvar]	[kvar]	[kvar]
BF09A	12	500	690	16	4.5	7.5	9	10
BF12A	18	550	690	25	7	12.5	12	14
BF18A	23	1000	690	32	9	15	16	18
BF25A	23	1000	690	32	9	15	16	18
BF26A	30	1400	690	40	11	20	22	22
BF32A	36	1700	690	50	14	25	27	30
BF38A	43	1900	690	63	17	30	30	34
BF40A	50	2500	1000	100	20	35	40	45
BF50A	58	2500	1000	80	22	40	41	45
BF65A	65	2500	1000	100	26	45	50	52
BF80A	75	2500	1000	125	30	50	56	70
BF94A	75	2500	1000	125	30	50	56	70
BF95A	90	3000	1000	125	34	60	75	80
BF115A	115	3000	1000	160	45	75	85	135
BF150A	144	3000	1000	160	50	100	115	150
BF160	150	3400	1000	200	57	100	108	130
BF195	170	3600	1000	250	65	112	122	150
BF230	215	4500	1000	315	85	140	150	190
B250	240	5100	1000	315	91	158	172	210
B310	265	5900	1000	315	105	184	200	245
B400	320	7500	1000	400	122	211	230	280
B500	500	9000	1000	630	190	330	360	430
B630	610	11000	1000	800	230	400	432	520

The use of contactors with the above operational powers is allowable only when the peak current, in the installation point of the power factor correction board, is lower than the values stated in the table.

If this condition is not verified, it is necessary to use limiting inductances or specific contactors stated on page 2-16. Consult Technical support (see contact details on inside front cover) to obtain detailed information on the correct use of contactors without limiting inductances.

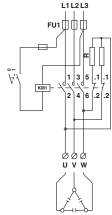
### LIMITING INDUCTANCES

The use of limiting inductances is imperative when the system inductances (line transformer and cables), upstream of the power factor correction panel, are not able to maintain the maximum connecting current within the limit value of the contactor used.

#### FAST DISCHARGE RESISTANCES OF CAPACITORS

The use of the contactor, according to the wiring diagram given, allows the fast discharge of the capacitors as well as the instantaneous disconnection of the capacitors from the mains when the coil is de-energised.

The resistances, indicated in the following table, guarantee the discharge within a maximum time of 2 seconds.



Capacitor power	Voltage 220230V		Voltage 380500V	
[kvar]	[Ω]	[W]	$[\Omega]$	[W]
2.5-5	3900	12	8200	12
10-15	1800	25	4300	25
20-50	1000	50	2200	50

## SPECIAL CONTACTORS FOR POWER FACTOR CORRECTION CAPACITORS

GENERAL CHARACTERISTICS

GENERAL CHARACTERISTICS

These contactors are equipped with early-make contacts. This special type of contact has the purpose of connecting for a very brief interval, 2-3ms, during the contactor closing, resistors which limit the connecting current of the capacitors. These resistors are then excluded when the closing operation is complete and the current capacity is conveyed to the main contacts. With this type of circuit, it is possible to obtain minor wear of all the components of the system especially fuses

and capacitors ensuring a longer life and better reliability. The contactors are particularly suitable for use in automatic power factor correction panels since there is no need of limiting inductances and a source of heat has been eliminated. In this way, these modular electric switchboards can be more compact.

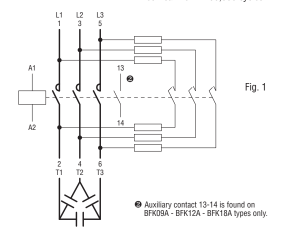
The BFK version, figure 1, is designed for three-phase switching. The peculiarity of this type is in the contacts, suitable to connect limiting resistors, which close only for the time needed to limit any in-rush current peak and then reopen to avoid eventual flow of residual currents through the resistors.

#### AMBIENT OPERATING CONDITIONS

Ambient temperature: ≤ 50 °C

For ambient temperature higher than 50°C up to 70°C, maximum operational power ratings, indicated in the table, are to be reduced by a percentage equal to the difference between the ambient temperature and 50°C.

Operating cycles: ≤ 120 cy/h. Electrical life: ≥ 400,000 cycles.



Contactor	Built-in auxiliary contacts	IEC rated operational current ≤440V	IEC fuse gG	Maximum IEC power	at ≤50°C (AC6b) <b>①</b>		
	NO			230V 240V	380V 400V	415V 440V	500V 690V
Туре	n°	[A]	[A]	[kvar]	[kvar]	[kvar]	[kvar]
BFK09A	1	12	16	4.5	7.5	9	10
BFK12A	1	18	25	7	12.5	14	16
BFK18A	1	23	40	9	15	17	20
BFK26A	_	30	40	11	20	22	25
BFK32A	_	36	63	14	25	27.5	30
BFK38A	_	43	63	17	30	33	36
BFK50A	_	58	80	22	40	41	46
BFK65A	_	65	100	26	45	50	56
BFK80A	_	75	125	30	50	56	65
BFK94A@	_	90	125	34	60	75	80
BFK95A	_	90	125	34	60	75	80
BFK115A	_	115	160	45	75	85	135
BFK150A	_	144	160	50	100	115	150

NOTE: See page 2-16 for order codes.

Oconsult Technical support (Tel. 035 4282422; E-mail: service@LovatoElectric.com) for the use of contactors to switch within delta connection.

Note: The maximum thermal current of the BFK94 contactor is 115A.

CHOICE OF CONTACTORS TYPE REK ACCORDING TO CITUS LISTING

	TAUTURS TYPE BFK			Maximum III	ICCA anarational		
Contactor	Built-in	UL/CSA	UL/CSA		CSA operational		
	auxiliary	rated current	protection fuse	power at volta	.ge:		
	contacts	440)/	SC/gG	0.40\/	4001/	0001	
	NO (SPST)	≤440V		240V	480V	600V	
Туре	n°	[A]	[A]	[kvar]	[kvar]	[kvar]	
BFK09A	1	12	16	4.5	9	10	
BFK12A	1	18	25	7	14	16	
BFK18A	1	23	40	9	17	20	
BFK26A	_	30	40	11	22	27.5	
BFK32A		36	63	14	27.5	32	
BFK38A	_	43	63	17	33	36	
BFK50A	_	58	80	22	41	46	
BFK65A	_	70	100	26	50	56	
BFK80A	_	75	125	30	60	75	
BFK95A	_	100	125	40	80	100	
BFK115A	_	115	160	45	90	120	
BFK150A	_	121	160	50	100	125	

NOTE: See page 2-16 for order codes.

## Technical characteristics



#### IEC OPERATIONAL CHARACTERISTICS BG00 AND BF00

TYPE			BG00	BF00A	BF00D	BF00L					
POLE CONTACT CH	ARACTERISTICS										
Poles <b>①</b>		n°		2	1						
Conventional free ai		А		1	0						
Rated insulation vol	Itage Ui	V		69	90						
Frequency limit		Hz		254	00 2						
UL/CSA and IEC/EN		AC	A600								
auxiliary contact de	signation	DC	Q600	Q600 P600							
Terminals		Α	7.5		8.3						
	# .	В	4		3.5						
		Screw	M3		M3.5						
	- A -	Phillips	2		2						
	Quick-connect	Faston	1x6.35 - 2x2.8		_						
Tightening torque	Tightening torque		0.81 1.51.8								
for contact terminal	s min-max	lbft	0.59-074								
Tightening torque		Nm		0.8	1						
for coil terminals m	in-max	lbft		0.59	.0.74						
		Phillips		2	2						
Conductor section of with 1 or 2 wires	connectable AWG stranded	n°	1812								
min max	Flexible w/o lug	mm²	0.752.5	16							
	Flexible c/w boot-lace ferrule	mm²	2x1.5 or 1x2.5		14						
	Flexible c/w spade lug	mm²	2x1.5 or 1x2.5		14						
Terminal protection a	according to			IP2	0 <b>⊗</b>						
AMBIENT CONDITION	ONS										
Operating temperati	ure	°C	-40+60		-50+70						
Storage temperature °C		°C	-55+70		-60+80						
Maximum altitude	Maximum altitude m			30	00						
Operation position	Normal		On vertical plane								
	Allowable		±30°								
Fixing				Screw or on 3	5mm DIN rail						

The built-in auxiliary contacts are high-conductivity
 Derating for use at 61-400 Hz. Consult Technical support for information (Tel. 035 4282422; E-mail: service@LovatoElectric.com).
 IP20 protection warranted by wired equipment; minimum 0.75mm² conductor section for BG00 or 1mm² for BF00.

#### ELECTRICAL RATINGS BASED ON IEC/EN/BS 60947-5-1 UTILIZATION CATEGORIES AND UL508/CSA C22.2 n°14

IEC/EN/BS designation	IEC/EN/BS utilization category	Conventional enclosed thermal current Ithe		ated operational current le [A] t rated operational voltage Ue									VA ratir	g
UL designation	_	Thermal continuous	Maximui	m Amı	peres (AC) 6	0Hz								ım
		test current	120VAC	20VAC 240VAC 380VAC 480VAC 600VAC					;					
Alternating current [A]		[A]	Make	Breal	k Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
A600	AC-15	10	60	6	30	3	19	1.9	15	1.5	12	1.2	7200	720
Direct current			Maximum Amperes (DC) Make or Break											
			125VDC		250VDC	301VI	OC	400VDC		500VDC	600V	'DC	300V o	less <b>6</b>
P600	DC-13	5	1.1		0.55	0.2 4		0.31 4		0.27 🐠	0.2		138	138
Q600	DC-13	2.5	0.55		0.27	0.1 4		0.15 🐠		0.13 🐠	0.1		69	69

Value at 301V is valid for UL/CSA up to 600VDC; the others are valid for IEC/EN/BS.
 Voltage valid for UL/CSA only.

## **Technical characteristics**



TYPE				BG00	BF00A	BF00D	BF00L				
AC CONTROL											
Rated control voltage at 50/60	Hz or 60	lHz	V	12575	12600	_	_				
Operating voltage limits											
50/60Hz coil	50Hz	pick-up	% Us	75115	80110	_	_				
powered at		drop-out	% Us	2055	2055	_	_				
	60Hz	pick-up	% Us	80115	80110	_	_				
		drop-out	% Us	2055	2055	_	_				
60Hz coil	60Hz	pick-up	% Us	75115	80110	_	_				
powered at		drop-out	% Us	2055	2055	_	_				
Average coil consumption at ≤2	20°C										
50/60Hz coil	50Hz	in-rush	VA	30	75	_	_				
powered at		holding VA		4	9	_	_				
	60Hz	in-rush	VA	25	70	_	_				
		holding	VA	3	6.5	_	_				
60Hz coil	60Hz	in-rush	VA	30	75	_	_				
powered at		holding	VA	4	9	_	_				
Dissipation at holding ≤20°C		50Hz	W	0.95	2.5	_	_				
OC CONTROL											
Rated control voltage			V	6250		6415	6415				
Operating voltage limits		pick-up	% Us	75115		70125	80110				
		drop-out	% Us	1020		1040	1040				
Average consumption at ≤20°C (	(in-rush/h	iolding)	W	3.2❶		5.4	2.4				
OPERATING TIMES											
Average time for Us	AC	closing NO	ms	1221	824	_	_				
control in		opening NO	ms	918	1020	_	_				
		closing NC	ms	1726	1730	_	_				
		opening NC	ms	717	718	_	_				
	DC	closing NO	ms	1825		5466	7591				
		opening NO	ms	23		1417	1519				
		closing NC	ms	35		2430❷	2430❸				
		opening NC	ms	1117		4757❷	6781❸				
.IFE											
Mechanical		AC control	cycles		20 r	nillion					
		DC control	cycles	20 million							
MAXIMUM OPERATING RATE											
Mechanical operations			cycles/h		30	600					

 <sup>2.3</sup>W for low-consumption BG00...L version.
 NC closing time for BF0004D is 23...29ms while NC opening time is 40...49ms.
 NC closing time for BF0004L is 25...31ms while NC opening time is 56...68ms.

# 2 Contactors

## Technical characteristics



## IEC OPERATIONAL CHARACTERISTICS BG06..., BG09... AND BG12...

TYPE			BG06	BG09	BG12
POLE CHARACTERIS	STICS				
Power poles		n°	3	3-4	3
Rated insulation volt	age Ui	V	690	690 ❶	690
Rated impulse withst	tand voltage Uimp	kV	6	6	6
Operational frequenc	СУ	Hz	25400 ❷	25400 ❷	25400 2
	Conventional free air thermal Ith (≤40°C)	A	16	20	20
	AC3 (≤440V ≤55°C)	A	6	9	12
	AC4 (400V) <b>❸</b>	A	3.3	4.0	4.8
Short-time allowable for 10s (IEC/EN/BS 6		А	96	96	96
Maximum fuse size	gG	A	16	20	20
coordination Type 2	- 400V - 50kA aM	A	6	10	16
Making capacity (RN	/IS value)	A	92 92		120
Breaking capacity	≤ 440V	A	72	72	96
at voltage	500V	A	72	72	72
	690V	A	72	72	72
Consumption per	0001	mΩ	10	10	10
pole and resistance	Ith	W	2.6	4	4
(average values)	AC3	W	0.36	0.81	1.44
 Terminals	A00		7.5	7.5	7.5
emmais	##.	A [mm]	4	4	4
	<b>1</b> 4	B [mm]	M3	M3	4 M3
	- A   -	Screw			
		Phillips	2	2	2
	Quick-connect	Faston	<del></del>	1x6.35 - 2x2.8	
	Solder		<del>-</del>	PIN for PCB <b></b>	<del>_</del>
ightening torque or pole and coil tern	ninale min-may	Nm	0.81	0.81	0.81
or pole and con term	IIIIIais IIIIII-IIIax	lbft	0.590.74	0.590.74	0.590.74
		Phillips	2	2	2
Conductor section co with 1 or 2 wires mir	nmax				
	AWG stranded	N°		1812	
	Flexible w/o lug	mm²		0.752.5	
	Flexible c/w	mm²		2x1.5 or 1x2.5	
	boot-lace ferrule				
	boot-lace ferrule Flexible c/w spade lug	mm²		2x1.5 or 1x2.5	
erminal protection t	Flexible c/w spade lug to IEC/EN/BS 60529	mm²		2x1.5 or 1x2.5 IP20 <b>⊚</b>	
erminal protection t	Flexible c/w spade lug	mm²			
Terminal protection t	Flexible c/w spade lug to IEC/EN/BS 60529	mm²			
Ferminal protection t AUXILIARY CONTAC Type of contact	Flexible c/w spade lug to IEC/EN/BS 60529			IP20 <b>⊕</b>	
Terminal protection t AUXILIARY CONTAC Type of contact Thermal current Ith	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS	n°		IP20 <b>6</b> 1-NO or NC based on configuration <b>6</b>	
erminal protection t NUXILIARY CONTAC Type of contact Thermal current Ith	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS	n° A		IP20 <b>⑤</b> 1-NO or NC based on configuration <b>⑥</b> 10	
Terminal protection to AUXILIARY CONTACT Type of contact Thermal current Ith EC/EN/BS 60947-5-	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS  1 designation	n° A AC		1-NO or NC based on configuration®  10  A600	
Terminal protection t AUXILIARY CONTAC Type of contact Thermal current Ith EC/EN/BS 60947-5-	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS  1 designation	n° A AC		1-NO or NC based on configuration®  10  A600  Q600	
Terminal protection t AUXILIARY CONTAC Type of contact Thermal current Ith IEC/EN/BS 60947-5- AMBIENT CONDITIO Operating temperatu	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS  1 designation	n° A AC DC		1-NO or NC based on configuration®  10  A600  0600  -40+60	
Terminal protection t AUXILIARY CONTAC Type of contact Thermal current Ith IEC/EN/BS 60947-5- AMBIENT CONDITIO Operating temperature	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS  1 designation	n° A AC DC C °C °C		1-NO or NC based on configuration®  10  A600  0600  -40+60  -55+70	
Terminal protection to AUXILIARY CONTACT Type of contact Thermal current Ith IEC/EN/BS 60947-5-AMBIENT CONDITION Operating temperature Maximum altitude	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS  1 designation NS	n° A AC DC		1-NO or NC based on configuration®  10  A600  Q600  -40+60  -55+70  3000	
Terminal protection t	Flexible c/w spade lug to IEC/EN/BS 60529 T CHARACTERISTICS  1 designation	n° A AC DC C °C °C		1-NO or NC based on configuration®  10  A600  0600  -40+60  -55+70	

- Rated voltage Ui for BGP... types is 500V.
  Derating for use at 61-400Hz. Consult Technical support for information (Tel. 035 4282422; E-mail: service@LovatoElectric.com).
  Current values guarantee an electrical life of about 50,000 cycles.
  Dimensions and drilling distances are given on page 2-36.
  JP20 protection warranted by wired equipment; minimum 0.75mm² conductor section.
  NO or NC auxiliary is highly conductive.
  Other characteristics are the same as the mechanical characteristics of the poles.

## **Technical characteristics**



TYPE				BG06	BG09	BG12			
AC CONTROL				5400	5403	5012			
Rated voltage at 50/60H	7 60H7		V		12575				
Operating voltage limits	2, 00112			<u> </u>	12010				
50/60Hz coil	50Hz	pick-up	% Us		75115				
powered at	002	drop-out	% Us		2055				
	60Hz	pick-up	% Us		80115				
	00112	drop-out	% Us		2055				
60Hz coil	60Hz	pick-up	% Us		75115				
powered at	00112	drop-out	% Us		2055				
Average coil consumption	n at ~20°C		/0 03		2000				
50/60Hz coil	50Hz	in-rush	VA		30				
powered at	00112	holding	VA		4				
	60Hz	in-rush	VA		25				
	00112	holding	VA		3				
60Hz coil	60Hz	in-rush	VA		30				
powered at	00112	holding	VA		4				
Dissipation at ≤20°C	at 50H		W		0.95				
DC CONTROL	at 5011.		**		0.33				
Rated control voltage			V		6250				
Operating voltage limits	pick-up		% Us		75115				
Operating voltage infints	drop-ou		% Us		1025				
Average consumption at			W	3.2	3.20	3.2			
OPERATING TIMES	320 0 (III	rusii ilolullig)		0.2	0.20	0.2			
Average time for Us		closing NO	ms	1221	1221	1221			
control in		opening NO	ms	918	918	918			
	AC	closing NC	ms	1726	1726	1726			
		opening NC	ms	717	717	717			
	-	closing NO	ms	1825	1825	1825			
		opening NO	ms	23	23	23			
	DC	closing NC	ms	35	35	35			
		opening NC	ms	1117	1117	1117			
LIFE		opening No	1113	1117	1117	1117			
Mechanical	AC cor	ntrol	cycles		20 million				
moonamour	DC cor		cycles		20 million				
Electrical (le at 400V AC			cycles		500,000				
MAXIMUM OPERATING RATE									
Mechanical operations			cy/h		3600				
1 2 2W for law consumption			- Uy/11						

<sup>1 2.3</sup>W for low-consumption type BG09...L.

## ELECTRICAL RATINGS BASED ON IEC/EN/BS 60947-5-1 UTILIZATION CATEGORIES AND UL508/CSA C22.2 n°14

LLLO ITTIOAL TIATTI	IGO DAGED ON IL	.U/LIN/D3 00347-3-1 U	IILIZATIO	IN OAI	LUUITILU AI	ID OLJOO	00A 022	.211 14						
IEC/EN/BS designation	IEC/EN/BS utilization category	Conventional enclosed thermal current Ithe	Rated operational current le [A] at rated operational voltage Ue									VA ratir	ng	
UL designation	_	Thermal continuous										Maximi VA	um	
		test current	120VAC		240VA0	;	380VA0	3	480\	/AC	600VA	С		
Alternating current	·	[A]	Make	Breal	k Make	Break	Make	Break	Make	e Break	Make	Break	Make	Break
A600	AC-15	10	60	6	30	3	19	1.9	15	1.5	12	1.2	7200	720
Direct current			Maximu	m Amı	peres (DC) N	lake or Br	eak	'		'	•			
			125VD0	;	250VDC	301VI	OC OC	400VDC		500VDC	600	VDC	300V o	r less 🔞
Q600	DC-13	2.5	0.55		0.27	0.1 2		0.15 🛭		0.13 🛭	0.1		69	69

Value at 301V is valid for UL/CSA up to 600VDC; the others are valid for IEC/EN/BS.
 Voltage valid for UL/CSA only.

# **2** Contactors

## Technical characteristics



## IEC OPERATIONAL CHARACTERISTICS BF09-BF38

TYPE			BF09	BF12	BF18	BF25	BF26	BF32	BF38				
POLE CHARAC	TERISTICS												
Power poles			n°	3-4	3-4	3-4	3	3-4	3	3-4			
Rated insulation	n voltage Ui		V				690						
Rated impulse v		e Uimp	kV				6						
Operational free			Hz				25400 <b>①</b>						
Operational current	Convention thermal Ith		A	25	28	32	32	45	56	56(60 <b>⑤</b> )			
	AC3 (≤440\	,	A	9	12	18	25	26	32	38			
	AC4 (400V)	) <b>@</b>	А	4.9	7.9	8.5	10	11.5	13.5	15.5			
Short-time allow	wable current fo 947-1)	or 10s	А	150	150	200	200	210	320	320			
Max fuse size c	-	gG	А	25	32	32	50	50	63	63			
Type 2 - 400V -	Type 2 - 400V - 50kA aM			10	12	20	25	32	32	40			
Making capacity	Making capacity (RMS value)			90	120	180	250	260	320	380			
Breaking capac	Breaking capacity ≤440V			72	96	144	200	208	256	304			
at voltage	at voltage 500V		А	72	96	120	184	184	240	240			
	690V		А	71	94	94	102	168	192	192			
Consumption a			mΩ	2.5	2.5	2.5	2.5	2.0	2.0	2.0			
resistance per p		lth	W	1.6	2.0	2.6	2.6	4.0	6.0	6.0			
(average values	AC3			0.2	0.4	0.8	1.6	1.4	2.0	2.9			
Terminals	erminals						Clamp-screw						
			А	9.5	9.5	9.5	9.5	13	13	13			
		# .	В	4.5	4.5	4.5	4.5	5.5	5.5	5.5			
			Screw	M3.5	M3.5	M3.5	M3.5	M4	M4	M4			
		- A	Phillips	2	2	2	2	2	2	2			
Tightening torq			Nm	1.51.8	1,.51.8	1.51.8	1.51.8	2.53	2.53	2.53			
for pole termina	ai min-max		Ibft	1.11.5	1.11.5	1.11.5	1.11.5	1.82.2	1.82.2	1.82.2			
Tightening torq			Nm	0.8-1	0.8-1	0.8-1	0.8-1	0.8-1	0.8-1	0.8-1			
for coil termina	is min-max		lbft	0.59-0.74	0.59-0.74	0.59-0.74	0.59-0.74	0.59-0.74	0.59-0.74	0.59-0.74			
			Phillips	2	2	2	2	2	2	2			
Conductor sect		9											
with 1 or 2 wire	AWG stranc	ded	l n°	168	168	168	168	146	146	146			
	Flexible w/o		mm <sup>2</sup>	16	16	16	16	2.516	2.516	2.516			
	Flexible c/w	ı insulated	mm <sup>2</sup>	14	14	14	14	110	110	110			
	Flexible c/w spade lug	insulated	mm²	14	14	14	14	110	110	110			
Power terminal				IP20 <b>❸</b>	IP20 <b>❸</b>	IP20 <b>❸</b>	IP20 <b>❸</b>	IP20 <b>⊕</b>	IP20 <b>⊕</b>	IP20 <b>⊕</b>			
according to IE													
AUXILIARY COI		TERISTICS						<u> </u>					
Type of contact			n°	1	-NO or NC based		<b>6</b>						
Thermal curren			A			0			_				
IEC/EN/BS 6094 designation	47-5-1		AC DC			000			_				
					Pt	600							
AMBIENT CONDITIONS			00				FO : 70						
Operating temperature			°C	°C -50+70									
Storage temper Maximum altitu													
	iue	Mormal	m										
Operating position		Normal Allowable		On vertical plane ± 30°									
·		Allowable				Coro	± 30° w or on 35mm DI	M rail					
Fixing						Scre	M OI OH 35HHI DI	IN I All					

## Products certified by UL / CSA as Elevator Equipment.

	.,		4 - 1						
Туре	Maximum Single pha	horsepowe se	er ratings   Three phase						
31.	120V	240V	200-208V		480V	600V			
	[HP]	[HP]	[HP]	[HP]	[HP]	[HP]			
BF12 <b>⊘</b>	1/2	11/2	3	3	71/2	71/2			
BF25 <b>⊘</b>	11/2	3	5	71/2	15	15			
BF38 <b>⊘</b>	3	5	10	10	20	20			
BF65 <b>⊗</b>	3	10	15	15	40	50			
BF95 <b>⊗</b>	7.5	15	25	30	60	75			
BF115 <b>⊚</b>	_	-	30	40	75	100			
BF150 <b>③</b>	_	_	30	40	75	100			

- Derating for use at 61-400Hz. Consult Technical support for information; see contact details on inside front cover.

  Current values guarantee an electrical life of about 200,000 cycles.

  P20 protection warranted by wired equipment; minimum 1mm² conductor section.

  P20 protection on front.

  For this other current value, use 16mm² wire with spade cable terminal.

  NO or NC auxiliary is highly conductive. Other characteristics are the same as the mechanical characteristics of the poles.

  Elevator equipment by CSA (file LR54332-23) 500,000 operations.

  Elevator equipment by cULus (file E93602) 500,000 operations.

		BF09 BF12 BF18 BF25 BF26 BF32											
	V				12600								
pick-up	% Us				80110								
drop-out	% Us				2055								
pick-up	% Us				85110								
drop-out	% Us		2055										
pick-up	% Us		80110										
drop-out	% Us				2055								
°C													
in-rush	VA				75								
holding	VA				9								
in-rush	VA				70								
holding	VA				6.5								
in-rush	VA				75								
holding	VA				9								
50Hz					2.5								
consumptio	n												
	V				6415								
from	% Us				70								
to					125								
from	%Us		-	70			80						
to			125 125										
our from	% Us				80		120						
to	_				110								
from	%Us				10								
to					40								
D	W				5.4								
L	W				2.4								
	VV				2.4								
sing NO	ms		8	24			824						
ening NO	ms			20			515						
sing NC	ms			.280			9202						
ening NC				180			917@						
sing NO	ms ms			66			5365						
ening NO	ms			17			1418						
sing NC	ms			17			2328						
ening NC				.57 <b>3</b>									
sing NO	ms						4656						
									ms     7591     7692       ms     1519     1620				
ening NO	_												
sing NC	ms			.300			2531						
ening NC	ms		6/	.81 <b>4</b>			6377						
l		00	00	60	00	00	00	00					
itrol	cycles	20	20	20	20	20	20	20					
itrol	cycles	20	20	20	20	20	20	20					
n)	cycles	2.0	2.0	1.6	1.2	1.6	1.6	1.4					
	<del>                                     </del>												
n)		cycles cycles	cycles 2.0	cycles 2.0 2.0	cycles 2.0 2.0 1.6	cycles 2.0 2.0 1.6 1.2	cycles 2.0 2.0 1.6 1.2 1.6	cycles         2.0         2.0         1.6         1.2         1.6         1.6					

- NC closing time for BF...TOA types is 9...25ms while NC opening time is 9...15ms. NC closing time for BF...TOA types is 11...29ms while NC opening time is 6...14ms.
- NC closing time for BF...TOD types is 23...29ms while NC opening time is 40...49ms.
   NC closing time for BF...TOL types is 25...31ms while NC opening time is 56...68ms.
- ELECTRICAL RATINGS BASED ON IEC/EN/BS 60947-5-1 UTILIZATION CATEGORIES AND UL508/CSA C22.2 n°14

IEC/EN/BS designation	IEC/EN/BS utilization category	Conventional enclosed thermal current Ithe		ated operational current le [A] rated operational voltage Ue								VA ratii	ng	
UL designation	_	Thermal continuous	Maximu	imum Amperes (AC) 60Hz									Maxim VA	um
		test current	120VAC	/AC 240VAC 380VAC 480VAC 600VAC							7			
Alternating current		[A]	Make	Break	Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
A600	AC-15	10	60	6	30	3	19	1.9	15	1.5	12	1.2	7200	720
Direct current			Maximu	m Ampe	eres (DC) N	lake or Br	eak	•			•			-
			125VDC	; 2	250VDC	301V	DC	400VDC	5	00VDC	600\	/DC	300V o	r less
P600	DC-13	5	1.1 0.55 0.2 0.31 0.27 0.2							138	138			

# 2 Contactors

## Technical characteristics



## IEC OPERATIONAL CHARACTERISTICS BF40...BF150...

TYPE			BF40	BF50	BF65	BF80	BF94	BF95	BF115	BF150
POLE CHARACTERISTICS			2	2.00	2.00	2.00	2.0.	2.00	2	200
Power poles		N°	3-4	3-4	3-4	3-4	3	3-4	3-4	3-4
Rated insulation voltage Ui		V				10	000		1	ı
Rated impulse withstand voltage Uimp		kV					8			
Operational frequency		Hz					400 <b>0</b>			
	Conventional free air	A	70	90	100	115	115	140	160	165
current t	thermal Ith (≤40°C)									
	AC3 (≤440V ≤55°C)	A	40	50	65	80	95	95	115	150
	AC4 (400V) <b>❷</b>	A	24	28	31	38	45	45	54	70
Short-time allowable current for (IEC/EN/BS 60947-1)	10s	A	400	400	640	640	640	760	920	1200
Maximum fuse size	gG	А	100	100	125	125	125	160	200	250
coordination Type 2 - 400V -	50kA aM	А	50	50	80	80	100	100	125	160
Making capacity (RMS value)	A		400	500	650	800	950	1200	1500	1500
Breaking capacity	≤440V	Α	320	400	520	640	760	1100	1200	1200
at voltage	500V	Α	265	352	425	625	660	775	850	1025
	690V	Α	256	312	376	456	475	745	905	905
Consumption and	mΩ		0.8	0.8	0.8	0.6	0.6	0.45	0.45	0.45
resistance per pole	Ith	W	3.9	6.5	8.0	7.9	7.9	8.8	11.5	12
(average values)	AC3	W	1.3	2.0	3.4	3.8	5.4	4.1	6.0	10.1
		Almml			0.5		B	A	15	
		A [mm]			9.5				15	
		B [mm] Screw			11 M6				14.5 M8	
					4				4	
Tightening torque		Metric Allen			45				67	
for pole terminal min-max		Ibft			2.953.69				4.45.2	
Tightening torque		Nm			2.333.03	0.8	B1		4.45.2	
for coil terminals min-max		Ibft					0.74			
		Phillips					2			
Conductor section connectab with 1 or 2 wires minmax	le	po								
	AWG	Ν°			142				142/0	
	Flexible w/o lug	mm²			1.535				1.570	
	Flexible c/w lug	mm²			1.535				1.570	
Power terminal protection according to IEC/EN/BS 6052	9					IP20	front			
AMBIENT CONDITIONS										
Operating temperature		°C					+70 <b>❸</b>			
Storage temperature		°C				-60	+80 <b>⊕</b>			
Maximum altitude		m					000			
Operating	Normal						cal plane			
position	Allowable						30°			
Fixing				Screw	or on 35mm l	DIN rail		Screw	or on 35mm D	IN rail <b>⊕</b>

- Derating for use at 61-400 Hz. Consult Technical support for information; see contact details on inside front cover.
   Current values guarantee an electrical life of about 200,000 cycles.
   -40...+70 for BF40...150E.
   -50...+80 for BF40...150E.
   Din rail height 15mm (TH35-15)

Products certified by UL / CSA as Elevator Equipment. See table on page 2-70.

## Technical characteristics



TYPE				BF40 BF50 BF65 BF80 BF94 BF95 BF115										
AC CONTROL														
Rated voltage at 50/6	60Hz, 60H	Z	V			12600 (2	20250 electroni	cally controlle	d AC/DC coil)					
Operating voltage lin	nits													
50/60Hz coil	50Hz	pick-up	% Us				801	10 🖸						
powered at		drop-out	% Us			2055 (	≤70% electronica	ally controlled	AC/DC coil)					
	60Hz	pick-up	% Us	85110 ❶										
		drop-out	% Us			4055 (	≤70% electronica	ally controlled	AC/DC coil)					
60Hz coil	60Hz	pick-up	% Us				80	.110						
powered at		drop-out	% Us				20.	55						
Average coil consum	ption at ≤2	20°C												
50/60Hz coil powered at	50Hz	in-rush	VA		210 (35120 el	ectronically con	trolled AC/DC coi	l)	300 (70	175 electronically AC/DC coil)	y controlled			
		holding	VA		15 (1.53.7 ele	ectronically cont	rolled AC/DC coil	)	20 (1.73	3.5 electronically AC/DC coil)	controlled			
	60Hz	in-rush	VA		195 (35120 el	ectronically con	trolled AC/DC coi	l)	275 (70	175 electronically AC/DC coil)	y controlled			
		holding	VA		13 (1.53.7 ele	ectronically cont	rolled AC/DC coil	)	17 (1.73	3.5 electronically AC/DC coil)	controlled			
60Hz coil	60Hz	in-rush	VA			210				300				
powered at		holding	VA			15				20				
Dissipation at ≤20°C	50Hz		W		5 (12.5 elec	tronically contro	lled AC/DC coil)		6.5 (1.5	.3 electronically AC/DC coil)				
DC CONTROL										-				
Rated voltage			V				20	.250						
Operating voltage	pick-	ир	% Us				801	10 0						
limits	drop-	up	% Us				≤75%	Us min						
Average consumptio (in rush-holding)	n ≤20°C		W			2368 / 1.21	9			7080 / 1.31.	5			
OPERATING TIMES									ı					
Average time for Us	AC Clo	sing NO	ms	1	228 (4085 e	electronically cor	ntrolled AC/DC co	oil)	1632 (45	90 electronical AC/DC coil)	ly controlled			
control in	ор	ening NO	ms	1	822 (2055 el	ectronically con	trolled AC/DC co	il)	924 (24.	60 electronicall AC/DC coil)	y controlled			
	clo	sing NO	ms	is 4085 (electronically controlled AC/DC coil) 4590 (electronically controlled A										
	DC op	ening NO	ms		2055 (elect	ronically contro	led AC/DC coil)		,	ronically controll				
LIFE					,	-	,		1	-				
Mechanical	AC co	ontrol	cycles	15	15	15	15	15	15	15	15			
(million)	DC co		cycles	15	15	15	15	15	15	15	15			
Electrical (le at 400V i	n AC3) (m	illion)	cycles	1.5	1.4	1.4	1.3	1.1	1.4	1.2	0.8			
MAXIMUM OPERATI	NG RATE					1	1		1	1	1			
Mechanical operation	าร		cy/h			15	00 (2000 for BF4	10EBF150.	E)					

For electronically controlled AC/DC coils 80% of Us min. and 110% of Us max; for 20...48V 85% of Us min when powered in AC; 77% of Us min for 100...250V coils.
 Electromagnetic compatibility: BF40...94E contactors with electronic coil 20...48VAC/DC are in compliance with IEC/EN/BS 60947-1 and IEC/EN/BS 60947-1 standards for Environment B (domestic). The other devices are in compliance for Environment A (industrial) and can be upgraded to Environment B connecting proper filters; consult Technical support for information - see contact details on inside front cover.

# 2 Contactors

## **Technical characteristics**



## IEC OPERATIONAL CHARACTERISTICS BF160...BF230 and B250...B1600

TYPE							B250	B310	B400	B500	B630	B630 1000	B1250	B1600
POLE CHARACTERISTICS														
Power poles			n°	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4
Rated insulation voltage Ui			V						1000					
Rated impulse withstand vo	Itage Uimp		kV						8					
Operational frequency			Hz						25-400 <b>0</b>					
	Conventional free a													
_	hermal Ith (≤40°C	,	A	250	275	350	350	450	550	700	800	1000	1250	1600
	C3 (≤440V ≤55°C	5)	Α	160	195	230	265	320	420	520	630	-	-	_
	C4 (400V) <b>❷</b>		Α	56	68	80	92	110	133	175	210	-	-	_
Short-time allowable curren (IEC/EN/BS 60947-1)	t for 10s		A	1280	1560	1840	2200	2900	3600	4050	5040	5600	6500	8300
Maximum fuse size		gG	А	315	315	400	400	500	630	800	1000	1000	1250	1600
coordination Type 2 - 400V	- 50kA	aM	Α	200	250	250	250	400	400	500	630	-	-	_
Making capacity (RMS value	9)		Α	1360	1658	1955	2750	3150	4200	5000	6300	6300	6300	6300
Breaking capacity	,	≤440V	Α	1360	1658	1955	2500	3000	4000	5000	6300	6300	6300	6300
at voltage		500V	Α	1326	1326	1564	2250	2700	3400	4500	5600	5600	5600	5600
		690V	А	1139	1377	1377	2200	2520	3360	4000	5000	5000	5000	5000
		1000V	А	468	553	638	1500	1700	2300	2700	3400	3400	3400	3400
Consumption and			mΩ	0.18	0.18	0.18	0.20	0.20	0.20	0.14	0.14	0.14	0.07	0.07
resistance per pole		lth	W	11	13	21	24.5	40.5	52.0	68.6	90	140	110	180
(average values)		AC3	W	4.5	6.7	9.3	12.5	20	32	35.0	56	_	_	_
Terminals	M	)	A mm B mm Screw + hex nut	18 5 M8	18 5 M8	18 5 M8	25 5 M10	25 5 M10	25 5 M10	35 6 M10	40 6 M12	60 6 2xM12	80 10 2xM12	80 10 2xM12
			Key	13	13	13	17	17	17	17	19	19	19	19
	Coil terminals		Type	Sc	rew				Fast	n 1x6.35	n 2x2 8			
Pole tightening torque	Oon torminais		Nm	18	18	18	35	35	35	35	55	55	55	55
Tolo lightoning torquo			Ibft	13.3	13.3	13.3	25.8	25.8	25.8	25.8	40.6	40.6	40.6	40.6
Tightening torque			Nm	10.0	0.81	10.0	20.0	20.0	20.0	0.81	10.0	40.0	10.0	10.0
for coil terminals min-max			Ibft		0.590.74	1			n	.590.74	<u> </u>			
			Phillips		2	•				2 <b>⊚</b>				
Maximum conductor section	n mm		1 minps							20				
Waximam conductor scottor	1 or 2 bars			25x5	25x5	25x5	30x4	30x5	30x5	50x5	60x5	60x5	100x5	100x5
	N° 1 wire with lug		mm <sup>2</sup>	20/0	185	20/0	240	-	-	-	-	_	-	_
	N° 2 wire							150	150	240	240	_	_	
AMBIENT CONDITIONS	with lug		mm <sup>2</sup>		185		-	150	150	240	240			
			°C		-40+70				50 .70				20	.60
Operating temperature Storage temperature					-50+80		-		-50+70 -60+80					+60
- · ·					-30+00								-30.	+00
Maximum altitude			m											
Operating position	Normal			Vertical										
	Allowable								± 30°					
rixiiiÿ		Fixing Screw												

Derating for use at 61-400 Hz. Consult Technical support for information (Tel. 035 4282422; E-mail: service@LovatoElectric.com).
 Current values guarantee an electrical life of about 200,000 cycles.
 G371: Adapter to transform coil faston terminals into screw type.



ТҮРЕ			BF160	BF195	BF230	B250	B310	B400	B500	B630	B630 1000	B1250	B1600
AC CONTROL													
Supply voltage			5	0/60Hz, D	С			Either in	n AC/DC			Only	y AC
Rated control voltage		V		20500		24480	24480	24480	48480	48480	48480	110/240	110/240
Operating	pick-up	% Us		80110 <b>0</b>		80110	80110	80110	80110	80110	80110	80110	80110
voltage limits	drop-out	% Us	≤	70% Us m	in	2060	2060	2060	2060	2060	2060	2060	2060
Consumption	in-rush	VA/W		160230		300	300	300	400	400	400	800	800
at ≤20°C	holding	VA/W		1.53.0		10	10	10	18	18	18	45	45
Dissipation at ≤20°C		W		1.53.0		10	10	10	18	18	18	40	40
OPERATING TIMES													
Making		ms		50100		80120	80120	80120	110180	110180	110180	120210	300450
Breaking		ms		3075		3075	3075	3075	60100	60100	60110	70130	70130
LIFE													
Mechanical (million)	AC/DC	cycles	10	10	10	10	10	10	5	5	5	5	5
Electrical (million) (le at 400V in AC3)		cycles	1	1	1	1	0.9	0.7	0.7	0.7	_	_	-
MAXIMUM OPERATING RATE													
Mechanical operations		cy/h		1000			2400				1200		
PARTICULAR CHARACTERISTICS													
Indicator						Fo	r contacto	r open or o	closed stat	us			

 $<sup>\</sup>ensuremath{\bullet}$  80% of Us min and 110% of Us max.

## CONTROL CIRCUIT UTILISATION

The input electronic circuit of the contactor coil B250-B1600 is designed and tested according to IEEEC 62.41 and can withstand a 10 kV impulse voltage (1.2/50µs) with 50 Joule energy.

For higher values, the use of an auxiliary step-down voltage transformer is recommended.

## CONTACTORS WITH MECHANICAL LATCH

Contactors 8250-B630 type, can have mechanical latch included or can be predisposed, to be completed with mechanical latch, see pages 2-6 and 2-8 (3-pole version) or 2-10 and 2-12 (4-pole version).

Technical data of mechanical latch G495 type is stated on page 2-30.

## **Contactors**

## Technical characteristics



MECHANICAL INTERLOCK BETWEEN CONTACTORS ONE ON TOP OF THE OTHER B250...B1600... (Fig. 1, 2 and 3) It is G356... type, which is provided in six types to allow different fixing

interaxis of contactors.

Contactors of the same size can be interlocked as well as different sizes.

INTERAXIS A [mm] - For contactors with terminal protection (Fig. 1)

B250-B310-B400	1	B500-B630	
B250 B310 B400	B500 B630	B250 B310 B400	B500 B630
_	_	-	_
_			-
372385			_
390425	420425	420425	-
470500	470500	470500	470500
	B250 B310 B400   372385 390425	B310 B400   372385 - 390425 420425	B250         B500         B250           B310         B630         B310           B400         B400         B400           -         -         -           372385         -         -           390425         420425         420425

To interlock two contactors B6301000, use type G3566 only. To interlock two contactors B1250 or B1600, it is imperative to use two pieces of type G3566 (fig. 3), one fixed on the left side and the other on the right.

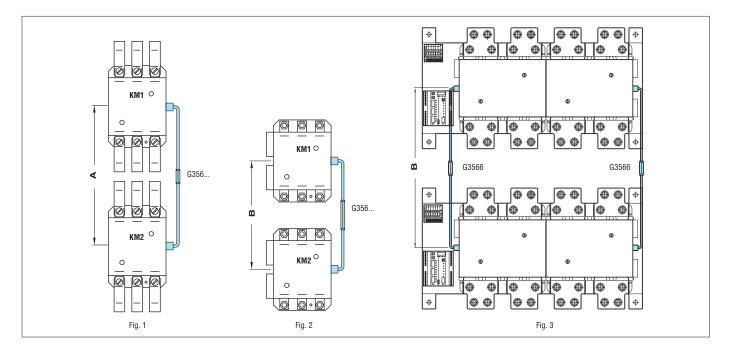
The tables below indicate the interaxis which can be obtained with the various interlock types; with terminal protections (INTERAXIS A) and without terminal protection (INTERAXIS B).

INTERAXIS B [mm] - For contactors without terminal protection (Fig. 2)

B250-B310-B400	)	B500-B630	
B250 B310 B400	B500 B630	B250 B310 B400	B500 B630
265305		_	-
305345	305345	305345	
345385	345385	345385	345385
390425	390425	390425	390425
470500	470500	470500	470500
	B250 B310 B400 265305 305345 345385 390425	B310 B630  265305 —  305345 305345  345385 345385  390425 390425	B250         B500         B250           B310         B630         B310           B400         B400         B400           265305         -         -           305345         305345         305345           345385         345385         345385           390425         390425         390425

Interaxis B is 470-500mm for B630 1000, B1250 or B1600.

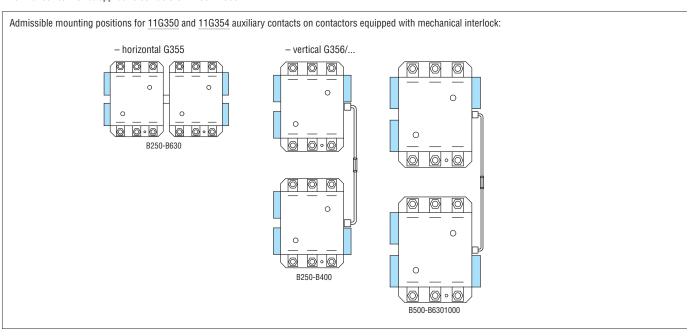
The B1250 or B1600 cannot be interlocked with the other types of the B series.

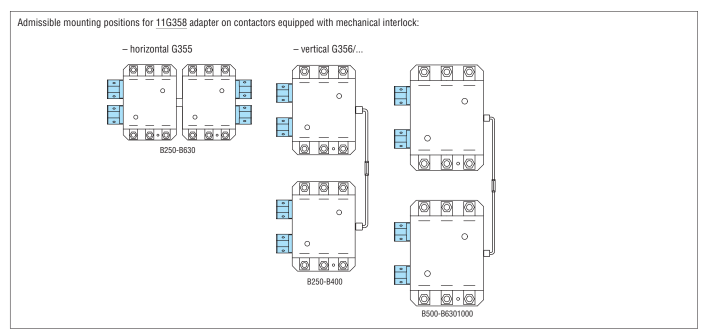


Horizontal and vertical interlock between contactors B250...B630.

It is G355 type and can interlock both contactors of equal size and contactors of different sizes (e.g. B250 can be interlocked with B630). For contactor B630 1000 (three-pole), contact our Technical support office.

This interlock cannot be applied to contactors B1250-B1600.







- Thermal overload relays for currents between 0.09 and 420A
- Electronic thermal overload relays for currents between 0.4 and 45A
- Electronic thermal overload relays with selectable tripping class: 5-10-20-30
- Phase failure sensitive and non phase failure sensitive versions
- Automatic and/or manual resetting
- Independent or direct mounting on contactor
- Thermistor protection relay.

Thermal overload relays	SEC.	-	PAGE
For BG series mini-contactors	. 3	-	2
For BF series contactors	. 3		4
For BF and B series contactors	. 3	-	8
Accessories	. 3	-	10
Electronic thermal overload relays			
For BF series contactors	. 3	-	11
Electronic relay			
Thermistor protection relays	. 3	-	12
Dimensions	. 3	_	13
Wiring diagrams	. 3	-	14
Technical characteristics		-	15

	1	YPE OF THERMAL	. OVERLOAD RELA	Υ		ELECTRONIC THERMAL OVERLOAD RELAYS			
Type of contactor			Non phase failure / non single phase sensitive				Pages	Phase failure / single phase sensitive Manual/hand or automatic reset	Pages
	Manual/hand reset	Automatic reset	Manual/hand reset	Automatic reset					
BG06BG12	RF9	RFA9	RFN9	RFNA9	3-2 and 3-3	_			
BF09BF38	RF	38	RF	N38	3-4 and 3-6	RFE45	3-11		
BF40BF94	RF82	RFA82	RFN82	RFNA82	3-5 and 3-7	_	_		
BF95BF150 <b>❶</b>	RF110	RFA110	RFN110	RFNA110	3-5 and 3-7	_	_		
BF160BF230	RF2	200	RFN	200	3-8 and 3-9				
BF195BF230 / B310B400	RF4	400	RFN	RFN400		_			

<sup>•</sup> For currents higher than 110A use RF200 (independent mounting).



Page 3-2

### FOR BG SERIES MINI-CONTACTORS

- Type RF9, phase failure sensitive, manual resetting
- Type RFA9, phase failure sensitive, automatic resetting
- Type RFN9, non phase failure sensitive, manual resetting
- Type RFNA9, non phase failure sensitive, automatic resetting.



Page 3-4

#### FOR BF SERIES CONTACTORS

- Type RF38, phase failure sensitive, manual or automatic resetting
- Type RFN38, non phase failure sensitive, manual or automatic resetting
- Type RF82 and RF110, phase failure sensitive, manual resetting
- Type RFA82 and RFA110, phase failure sensitive, automatic resetting
- Type RFN82 and RFN110, non phase failure sensitive, manual resetting
- Type RFNA82 and RFNA110, non phase failure sensitive, automatic resetting.



FOR BF AND B SERIES CONTACTORS

- Type RF200 and RF420, phase failure sensitive, manual or automatic resetting
- Type RFN200 and RFN420, non phase failure sensitive, manual or automatic resetting.



Page 3-11

# ELECTRONIC THERMAL OVERLOAD RELAYS FOR BF SERIES CONTACTORS

- Phase failure sensitive, manual or automatic resetting
- Selectable tripping class: 5-10-20-30
- High reliability and accuracy of tripping
- Minimal heat dissipation
- Wide current adjustment range.



Page 3-12

#### THERMISTOR PROTECTION RELAY

• 24VDC and 24 to 240VAC supply types.



LOVATO Electric motor protection relays are suitable for new motors with high IE3 efficiency values

## **RF38 features**

# FRONT PROTECTION COVER OF THERMAL OVERLOAD RELAYS

A sealable protection cover is available. When fitted on to the relay front, it precludes all possible adjuster tampering and involuntary activation of the "Reset" and "Stop" buttons of the thermal overload relay.



#### CLEAR IDENTIFICATION OF THERMAL OVERLOAD RELAY MANUAL OR AUTOMATIC RESETTING

The RF38 thermal overload relay is supplied configured for manual resetting. Breaking the



plate below the "Reset" button allows for the automatic resetting configuration.

# FIXING EASE OF THE THERMAL OVERLOAD RELAY

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



#### SEALABLE RELAY COVER

A handy closing flap feature excludes any tampering of the thermal overload relay adjuster.





Thermal overload relays. For BG series mini-contactors



690V

## Phase failure / single phase sensitive Three poles (three phase)



11RF9...



11RFA9...

Order code	Adjustment range	Prote IEC aM	ection gG	fuses   UL   K5	Qty per pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING

Direct mounting on BG06, BG09, BG12 mini-contactors.

	, ,					
11RF9015	0.090.15	0.25	_	_	1	0.116
11RF9023	0.140.23	0.5	_	1	1	0.116
11RF9033	0.20.33	0.5	1	1	1	0.116
11RF905	0.30.5	1	2	3	1	0.116
11RF9075	0.450.75	1	2	3	1	0.116
11RF91	0.61	2	4	3	5	0.116
11RF91V5	0.91.5	2	4	6	5	0.116
11RF92V3	1.42.3	4	6	10	5	0.116
11RF933	23.3	4	10	10	5	0.116
11RF95	35	6	16	15	5	0.116
11RF975	4.57.5	8	20	25	5	0.116
11RF910	610	10	32	30	5	0.116
11RF915	915	16	40	45	5	0.116

AUTOMATIC RESETTING.

Direct mounting on BG06, BG09, BG12 mini-contactors.

11RFA9015	0.090.15	0.25	_	_	1	0.116
11RFA9023	0.140.23	0.5	_	1	1	0.116
11RFA9033	0.20.33	0.5	1	1	1	0.116
11RFA905	0.30.5	1	2	3	1	0.116
11RFA9075	0.450.75	1	2	3	1	0.116
11RFA91	0.61	2	4	3	1	0.116
11RFA91V5	0.91.5	2	4	6	1	0.116
11RFA92V3	1.42.3	4	6	10	1	0.116
11RFA933	23.3	4	10	10	1	0.116
11RFA95	35	6	16	15	1	0.116
11RFA975	4.57.5	8	20	25	1	0.116
11RFA910	610	10	32	30	1	0.116
11RFA915	915	16	40	45	1	0.116

NOTE: two pole (single phase) versions are available on request.

Add the letter "S" in the order code e.g. 11RF9015 is three pole;
11RFS9015 two pole.

The appropriate adjustment range of the overload relay should be selected on

The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

## Three-phase IEC motor powers 0

400V

230V

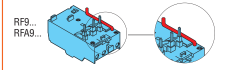
[kW]	[kW]	[kW]	[kW]
	9	<u> </u>	0.06
2	0.06	0.06	0.09
<u> </u>	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

500V

0	2	2	0.06
0	0.06	0.06	0.09
0	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.
- No standard power ratings exist; select relay according to current consumption.

NOTE: to facilitate connection between the auxiliary NC contact of the RF...9 thermal relay and terminal A2 of the contactor, insert the conductor into the appropriate conduit as shown.



## **Certifications and compliance**

Certifications obtained:

oortiiioatioiio obtaiiioai				
	С			
	U			
	L	С	Ε	С
	u	S	Α	C
Туре	S	Α	С	С
RF9 RFA9	•			

### Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating; the trip current is 120% FLA.

CSA – CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-4-1.

Thermal overload relays. For BG series mini-contactors

## Non phase failure / non single phase sensitive **Three poles (three phase)**



11RFN9..



11RFNA9...

Order code	Adjustment range	Prote IEC aM	ection gG	fuses   UL   K5	Qty per pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING.

Direct mounting on BG06, BG09, BG12 mini-contactors.

	,,					
11RFN9015	0.090.15	0.25			1	0.123
11RFN9023	0.140.23	0.5		1	1	0.123
11RFN9033	0.20.33	0.5	1	1	1	0.123
11RFN905	0.30.5	1	2	3	1	0.123
11RFN9075	0.450.75	1	2	3	1	0.123
11RFN91	0.61	2	4	3	1	0.123
11RFN91V5	0.91.5	2	4	6	1	0.123
11RFN92V3	1.42.3	4	6	10	1	0.123
11RFN933	23.3	4	10	10	1	0.123
11RFN95	35	6	16	15	1	0.123
11RFN975	4.57.5	8	20	25	1	0.123
11RFN910	610	10	32	30	1	0.123
11RFN915	915	16	40	45	1	0.123

AUTOMATIC RESETTING.

Direct mounting on BG06, BG09, BG12 mini-contactors

Direct infounting on	Dado, Dado,	Duiz	11111111-0	Juntau	1015.	
11RFNA9015	0.090.15	0.25			1	0.123
11RFNA9023	0.140.23	0.5		1	1	0.123
11RFNA9033	0.20.33	0.5	1	1	1	0.123
11RFNA905	0.30.5	1	2	3	1	0.123
11RFNA9075	0.450.75	1	2	3	1	0.123
11RFNA91	0.61	2	4	3	1	0.123
11RFNA91V5	0.91.5	2	4	6	1	0.123
11RFNA92V3	1.42.3	4	6	10	1	0.123
11RFNA933	23.3	4	10	10	1	0.123
11RFNA95	35	6	16	15	1	0.123
11RFNA975	4.57.5	8	20	25	1	0.123
11RFNA910	610	10	32	30	1	0.123
11RFNA915	915	16	40	45	1	0.123

NOTE: the appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line

## Three-phase IEC motor powers 0

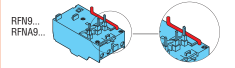
230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	

0	<b>@</b>	<b>@</b>	0.06
0	0.06	0.06	0.09
0	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

0	<b>@</b>	<b>@</b>	0.06
<b>2</b>	0.06	0.06	0.09
0	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.
- 2 No standard power ratings exist; select relay according to current consumption.

NOTE: to facilitate connection between the auxiliary NC contact of the RFN...9 thermal relay and terminal A2 of the contactor, insert the conductor into the appropriate conduit as shown.



## Certifications and compliance

Jerunganons oblameu.				
	С			
	U			
	L	C	E	С
	u	S	Α	C
Туре	S	Α	С	С
RFN9 RFNA9	•	•	•	•

## Certified products.

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating; the trip current is 120% FLA.

 ${\rm CSA} \, \dot{-} \, {\rm CSA} \, \dot{\rm certified}$  for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Thermal overload relays. For BF series contactors



Phase failure / single phase sensitive Three poles (three phase)



RF38.

Order code	Adjustment range	Prote IEC aM	ection gG	fuses   UL   RK5	per	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL OR AUTOMATIC RESETTING. Direct mounting on BF09...BF38 contactors. Independent mounting with RFX3804 base.

madpondone mounting with <u>invocor</u> baco.							
0.10.16	0.25	_	1	1	0.160		
0.160.25	0.5	_	1	1	0.160		
0.250.4	0.5	1	3	1	0.160		
0.40.63	1	2	3	1	0.160		
0.631	2	4	3	5	0.160		
11.6	2	4	6	5	0.160		
1.62.5	4	6	10	5	0.160		
2.54	4	6	15	5	0.160		
46.5	8	16	25	5	0.160		
6.310	10	20	40	5	0.160		
914	16	32	50	5	0.160		
1318	25	40	70	5	0.160		
1723	25	50	90	5	0.160		
2025	32	50	100	5	0.160		
2432	40	63	120	1	0.160		
3238	40	63	150	1	0.160		
	0.160.25 0.250.4 0.40.63 0.631 11.6 1.62.5 2.54 46.5 6.310 914 1318 1723 2025 2432	0.160.25         0.5           0.250.4         0.5           0.40.63         1           0.631         2           11.6         2           1.62.5         4           2.54         4           46.5         8           6.310         10           914         16           1318         25           1723         25           2025         32           2432         40	0.160.25         0.5         —           0.250.4         0.5         1           0.40.63         1         2           0.631         2         4           11.6         2         4           1.62.5         4         6           2.54         4         6           46.5         8         16           6.310         10         20           914         16         32           1318         25         40           1723         25         50           2025         32         50           2432         40         63	0.160.25         0.5         —         1           0.250.4         0.5         1         3           0.40.63         1         2         3           0.631         2         4         6           11.6         2         4         6           1.62.5         4         6         10           2.54         4         6         15           46.5         8         16         25           6.310         10         20         40           914         16         32         50           1318         25         40         70           1723         25         50         90           2025         32         50         100           2432         40         63         120	0.160.25         0.5         —         1         1           0.250.4         0.5         1         3         1           0.40.63         1         2         3         1           0.631         2         4         3         5           11.6         2         4         6         5           1.62.5         4         6         10         5           2.54         4         6         15         5           46.5         8         16         25         5           6.310         10         20         40         5           914         16         32         50         5           1318         25         40         70         5           1723         25         50         90         5           2025         32         50         100         5           2432         40         63         120         1		

NOTE: two pole (single phase) versions are available on request. Add the letter "S" in the order code e.g. <u>RF381000</u> is three pole; RFS381000 two pole.

The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

#### Three-phase IEC motor powers ❸

230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	

2	0	0	0.06
2	0.06	0.06-0.09	0.09-0.12
0.06	0.09	0.12	0.18
0.09	0.12-0.18	0.18	0.25
0.12	0.25	0.25-0.37	0.37-0.55
0.18-0.25	0.37-0.55	0.55-0.75	0.75
0.37	0.75	1.1	1.1-1.5
0.55-0.75	1.1-1.5	1.5-2.2	2.2-3
1.1-1.5	2.2	3	4
1.5-2.2	3-4	4-5.5	5.5-7.5
3	5.5	5.5-7.5	11
4	7.5	11	15
5.5	11	11	18.5
5.5	11	15	22
7.5	15	18.5	30
11	18.5	22	30
<u> </u>			

- No standard powers ratings exist; select relay according to current consumption
- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

## **Certifications and compliance**

Certifications obtained:

Туре	C U L u s	C S A	E A C	CCC	Register of shipping L R O S
RF38	•	_			

#### Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA.

CSA – CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

# FIXING EASE OF THE THERMAL OVERLOAD RELAY

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



Thermal overload relays. For BF series contactors

## Phase failure / single phase sensitive Three poles (three phase)



RF82...



RF110...



RFA82...



RFA110...

Order code	Adjustment range	Prote IEC aM		fuses UL RK5	per	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING.

Direct mounting on BF40...BF94 contactors. Independent mounting with 11G270 base.

RF823300	2033	40	63	110	1	0.365
RF824200	2842	50	80	150	1	0.365
RF825000	3550	50	100	175	1	0.365
RF826500	4665	80	125	200	1	0.365
RF828200	6082	100	200	250	1	0.365
RF829500	7095	100	200	250	1	0.365

MANUAL RESETTING.

Direct mounting on BF95...BF150 contactors@. Independent mounting with 11G270 base.

RF110082	6082	100	200	250	1	0.365
RF110095	7095	100	200	350	1	0.365
RF110110	90110	125	200	350	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF40...BF94 contactors. Independent mounting with 11G270 base.

RFA823300	2033	40	63	110	1	0.365
RFA824200	2842	50	80	150	1	0.365
RFA825000	3550	50	100	175	1	0.365
RFA826500	4665	80	125	200	1	0.365
RFA828200	6082	100	200	250	1	0.365
RFA829500	7095	100	200	250	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF95...BF150 contactors@. Independent mounting with  $\underline{11G270}$  base.

RFA110082	6082	100	200	250	1	0.365
RFA110095	7095	100	200	350	1	0.365
RFA110110	90110	125	200	350	1	0.365

NOTE: two pole (single phase) versions are available on request. Add the letter "S" in the order code e.g.  $\underline{RF828200}$  is three pole; RFS828200 two

The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered

2 For BF150 contactor used at current higher than 110A, use RF200 thermal overload relay (independent mounting)

#### Three-phase IEC motor powers 0

230V	400V	500V	690V
[kW]	[kW]	[kW]	[kW]
5.5-7.5	11-15	15-18.5	18.5-22
11	15-18.5	18.5-22	30-37
11	22	30	37-45
15-18.5	22-30	37-45	45-55
18.5-22	37-45	45-55	75
22	45	55	75-90
18.5-22	37-45	45-55	75
22	45	55	75-90
30	55	75	90
5.5-7.5	11-15	15-18.5	18.5-22
11	15-18.5	18.5-22	30-37
11	22	30	37-45
15-18.5	22-30	37-45	45-55
18.5-22	37-45	45-55	75
22	45	55	75-90
18.5-22	37-45	45-55	75
22	45	55	75-90
30	55	75	90

 The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range

## Certifications and compliance

Certifications obtained:

Туре	C U L u s	C S A	E A C	Register of shipping L R O S
RF82	•	_	•	_
RFA82	•	_	•	_
RF110	•	_	_	_
RFA110	•	_	_	_

#### Certified products.

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices - Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA. CSA – CSA certified for Canada only (File 54332) as Auxiliary

Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

#### **FIXING EASE OF THE THERMAL OVERLOAD RELAY**

Devices for use with magnetic contactors.

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections (for RF...A... version characteristic not present).



Thermal overload relays. For BF series contactors



Non phase failure / non single phase sensitive Three poles (three phase)



RFN38...

Order code	Adjustment range	Prote IEC aM	ection a	fuses   UL   RK5	per	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL OR AUTOMATIC RESETTING. Direct mounting on BF09...BF38 contactors. Independent mounting with RFX3804 base.

muchemacht mounting with V1 V3004 pase.									
RFN380016	0.10.16	0.25	_	1	1	0.160			
RFN380025	0.160.25	0.5	_	1	1	0.160			
RFN380040	0.250.4	0.5	1	3	1	0.160			
RFN380063	0.40.63	1	2	3	1	0.160			
RFN380100	0.631	2	4	3	1	0.160			
RFN380160	11.6	2	4	6	1	0.160			
RFN380250	1.62.5	4	6	10	1	0.160			
RFN380400	2.54	4	6	15	1	0.160			
RFN380650	46.5	8	16	25	1	0.160			
RFN381000	6.310	10	20	40	1	0.160			
RFN381400	914	16	32	50	1	0.160			
RFN381800	1318	25	40	70	1	0.160			
RFN382300	1723	25	50	90	1	0.160			
RFN382500	2025	32	50	100	1	0.160			
RFN383200	2432	40	63	125	1	0.160			
RFN383800	3238	40	63	150	1	0.160			

NOTE: the appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

#### Three-phase IEC motor powers 0

230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	

<b>@</b>	2	2	0.06
2	0.06	0.06-0.09	0.09-0.12
0.06	0.09	0.12	0.18
0.09	0.12-0.18	0.18	0.25
0.12	0.25	0.25-0.37	0.37-0.55
0.18-0.25	0.37-0.55	0.55-0.75	0.75
0.37	0.75	1.1	1.1-1.5
0.55-0.75	1.1-1.5	1.5-2.2	2.2-3
1.1-1.5	2.2	3	4
1.5-2.2	3-4	4-5.5	5.5-7.5
3	5.5	5.5-7.5	11
4	7.5	11	15
5.5	11	11	18.5
5.5	11	15	22
7.5	15	18.5	30
11	18.5	22	30

- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.
- No standard power ratings exist; select relay according to current consumption.

## **Certifications and compliance**

Certifications obtained:

	c U L u	CS	E A	C
Туре	S	Ä	C	Č
RFN38	•	_		•

#### Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA. CSA – CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-4-1.

# FIXING EASE OF THE THERMAL OVERLOAD RELAY

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



Thermal overload relays. For BF series contactors

## Non phase failure / non single phase sensitive Three poles (three phase)



RFN82...



RFN110...



RFNA82...



RFNA110...

Order code	Adjustment range	Prote IEC aM	ection gG	fuses UL K5	Qty per pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING.

Direct mounting on BF40...BF94 contactors. Independent mounting with 11G270 base.

RFN824200	2842	50	80	150	1	0.365
RFN825000	3550	50	100	175	1	0.365
RFN826500	4665	80	125	200	1	0.365
RFN828200	6082	100	200	250	1	0.365
RFN829500	7095	100	200	250	1	0.365

MANUAL RESETTING.

Direct mounting on BF95...BF150 contactors 2. Independent mounting with 11G270 base.

RFN110082	6082	100	200	250	1	0.365
RFN110095	7095	100	200	350	1	0.365
RFN110110	90110	125	200	350	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF40...BF94 contactors. Independent mounting with 11G270 base.

RFNA824200	2842	50	80	150	1	0.365
RFNA825000	3550	50	100	175	1	0.365
RFNA826500	4665	80	125	200	1	0.365
RFNA828200	6082	100	200	250	1	0.365
RFNA829500	7095	100	200	250	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF95...BF150 contactors@.

Independent mounting with 11G270 base.

RFNA110082	6082	100	200	250	1	0.365
RFNA110095	7095	100	200	350	1	0.365
RFNA110110	90110	125	200	350	1	0.365

NOTE: the appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line

For BF150 contactor used at current higher than 110A, use RFN200 thermal overload relay (independent mounting).

#### Three-phase IEC motor powers 0

230V 400V 500V		500V	690V	
[kW]	[kW]	[kW]	[kW]	
11	15-18.5	18.5-22	30-37	
11	22	30	37-45	
15-18.5	22-30	37-45	45-55	
18.5-22	37-45	45-55	75	
22	45	55	75-90	
18.5-22	37-45	45-55	75	
22	45	55	75-90	
30	55	75	90	
11	15-18.5	18.5-22	30-37	
11	22	30	37-45	
15-18.5	22-30	37-45	45-55	
18.5-22	37-45	45-55	75	
22	45	55	75-90	
18.5-22	37-45	45-55	75	
22	45	55	75-90	
30	55	75	90	

<sup>•</sup> The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range

#### Certifications and compliance

Certifications obtained:

	c U L	C	E
	u	S	A
Туре	S	Α	С
RFN82		_	•
RFNA82	•	_	•
RFN110	•	_	
RFNA110		_	

## Certified products.

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices - Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA. CSA - CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

#### **FIXING EASE OF THE THERMAL OVERLOAD RELAY**

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections (for RF...A... version characteristic not present).



Thermal overload relays. For BF and B series contactors



## Phase failure / single phase sensitive **Three poles (three phase)**



#### MANUAL OR AUTOMATIC RESETTING.

Independent screw fixing or direct mounting on contactors: BF160-BF230 using RFX20035 links.

B310-B400 using 11G373 links.

RF200100	60100	100	160	500	1	2.150
RF200125	75125	125	200	500	1	2.150
RF200150	90150	160	250	500	1	2.150
RF200200	120200	200	315	500	1	2.150
	•					

Independent screw fixing or direct mounting on contactors: BF195-BF230 using RFX42035 links B310-B400 using 11G376 links

RF420250	150250	250	400	800	1	2.460
RF420300	180300	315	500	800	1	2.460
RF420420	250420	500	630	800	1	2.460

NOTE: the appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.



RF200... - RF420...

#### RELAYS FOR B500 AND B630 CONTACTORS

#### MANUAL OR AUTOMATIC RESETTING.

Consult Technical support for the relative order codes and detailed information; see contact details on inside front cover.

Urder code	range	IEC aM	gG	tuses UL K5	per pkg	

## Three-phase IEC motor powers 0

230V	400V 550V		690V	
[kW]	[kW]	[kW]	[kW]	
18.5-25	33-51	45-63	59-92	
22-37	40-63	55-80	75-110	
25-45	51-80	63-100	92-140	
37-59	75-100	92-140	129-184	
45-75	92-132	110-162	140-220	
55-92	100-162	129-198	180-280	
75-110	129-198	180-280	250-368	

NOTE: for 1000V powers, consult Technical support for information; see contact details on inside front cover.

• The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment

## Certifications and compliance

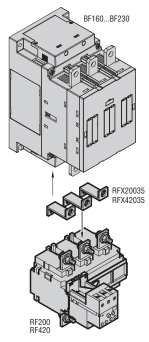
Certifications obtained:

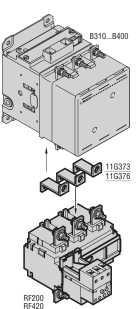
Туре	C U L u s	E A C
RF200	•	•
RF420	•	•

#### Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 150A FLA range, 10000 Amps RMS for 200A up to 300A FLA range and 18000 Amps for the 420A; the trip current is 120% FLA.

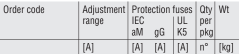
Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.





Thermal overload relays. For BF and B series contactors

## Non phase failure / non single phase sensitive Three poles (three phase)



MANUAL OR AUTOMATIC RESETTING.

Independent screw fixing or direct mounting on contactors: BF160-BF230 using RFX20035 links.

B310-B400 using	1	1G3	<u>′3</u>	links.	
DENIOCOTOO	Т	00	4	00	Γ

RFN200100	60100	100	160	500	1	2.150
RFN200125	75125	125	200	500	1	2.150
RFN200150	90150	160	250	500	1	2.150
RFN200200	120200	200	315	500	1	2.150

Independent screw fixing or direct mounting on contactors: BF195-BF230 using RFX42035 links.
B310-B400 using 11G376 links.

RFN420250	150250	250	400	800	1	2.460
RFN420300	180300	315	500	800	1	2.460
RFN420420	250420	500	630	800	1	2.460

NOTE: the appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.



RFN200... - RFN420...

## RELAYS FOR B500 AND B630 CONTACTORS.

#### MANUAL OR AUTOMATIC RESETTING.

Consult Technical support for the relative order codes and detailed information; see contact details on inside front cover.



230V	400V	550V	690V	
[kW]	[kW]	[kW]	[kW]	

18.5-25	33-51	45-63	59-92	
22-37	40-63	55-80	75-110	
25-45	51-80	63-100	92-140	
37-59	75-100	92-140	129-184	

45-75	92-132	110-162	140-220
55-92	100-162	129-198	180-280
75-110	129-198	180-280	250-368

NOTE: for 1000V powers, consult Technical support for information; see contact details on inside front cover.

• The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

## **Certifications and compliance**

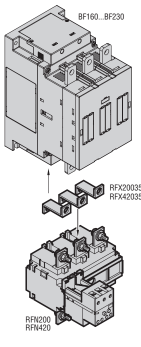
Certifications obtained:

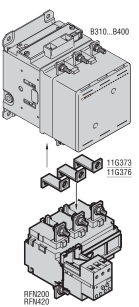
Туре	C U L u s	E A C
RFN200	•	•
RFN420	•	•

#### Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 150A FLA range, 10000 Amps RMS for 200A up to 300A FLA range and 18000 Amps for the 420A; the trip current is 120% FLA.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-4-1.





## Add-on blocks and accessories for thermal overload relays





RFX20035



RFX3802



RFX3803



11G363



RFX3804



11G228

Order code	For relay			Wt	
			n°	[kg]	
Set of links for	direct contact	or mounting.			
RFX20035	RF200 on	BF160-BF230	1	0.250	
11G373	contactor	B250-B310-B400	1	0.360	
RFX42035	RF420 on	BF195-BF230	1	0.313	
11G376	contactor	B250-B310-B400	1	0.500	
Protection cove	er for thermal (	overload relay-conta	ctor ass	embly.	
RFX3802		RF38 on contactor BF09- BF12-BF18-BF25			
RFX3803	RF38 on con BF32-BF38	RF38 on contactor BF26- BF32-BF38			
Protection shro	ouds for powe	r terminals.			
11G361 <b>①</b>	RF200	RF200			
11G363 <b>①</b>	RF420	6	0.046		
Independent m Screw fixing or		ail (IEC/EN/BS 60715	ō) mour	nting.	
RFX3804	RF38		5	0.082	
11G270	RF82 - RF	.110	10	0.148	
Electrical reset					
11G228@	RF9 - RF8	32 - RF110	5	0.072	
Sealing device.					
RFX3801	RF38 - RF	.200 - RF420	10	0.002	
11G233	RF9 - RF8	32 - RF110	1	0.006	

Code for a single terminal.

To protect all thermal overload relay terminals order 6 pcs. N.B. The terminals equipped with the links for direct contactor mounting 11G37... don't accept the protection.

Replace with voltage digit. Standard voltages are:

– AC 50/60Hz 24V / 48V / 110-125V / 220-240V / 380-415V.

## Operational characteristics

LECTRICAL RESET 11G	228
LLUTHIUML HEULT TIU	

Control circuit voltage	AC (50/60Hz)	V	12550
Power consumption in AC		VA	300
Minimum reset time		ms	20
Terminals		Faston	6.3x0.8

NOTE: coils can remain supplied for a maximum interval of 500ms; 3 consecutive operations are allowed, followed by a 5 minute interval. Reset only if at least 1min has passed from overload tripping.

It is recommended to use the wiring diagram on page 3-14.

## INDEPENDENT MOUNTING

- Conductor cross section with one cable:
   6...10mm² / AWG 8 for RFX3804

  - 35mm<sup>2</sup> / AWG 2 for 11G270
- Tightening torque:
   2...2.5Nm / 1.5...1.8lbft for RFX3804
- 3.9Nm / 2.88lbft for 11G270.

## Certifications and compliance

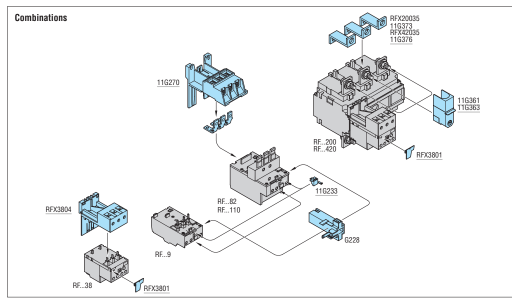
Certifications obtained:

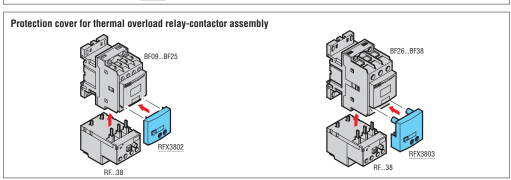
Туре	C U L u s	C S A	E A C
G361-G363-G372- G373-G375-G376	_	•	•
11G270	•	_	•
RFX3804	•	_	•

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices for thermal overload relays.

CSA - CSA certified for Canada only (File 54332) as Kits for industrial control equipment.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.





Electronic thermal overload relays. For BF series contactors

Phase failure / single phase sensitive **Three poles (three phase)** 



RFE45...

Order code	Adjustment range	Proto IEC aM	ection gG	fuses UL Class T	per	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL OR AUTOMATIC RESETTING. Direct mounting on BF09...BF38 contactors. Independent mounting with RFX3804.

RFE450200	0.42	4	6	125	1	0.195
RFE450800	1.68	10	20	125	1	0.195
RFE453200	6.432	40	63	125	1	0.195
RFE454500	945	50	63	125	1	0.195

#### Three-phase IEC motor powers 0

230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	

0.090.37	0.120.75	0.180.75	0.251.1
0.370.55	0.753	1.14	1.15.5
1.57.5	315	6.828	5.530
311	422	5.530	7.545

• The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

#### **General characteristics**

The RFE... electronic thermal overload relays for BF series contactors are characterized by a wide current adjustment range and high reliability and accuracy of tripping. They are self powered by the main circuit current and therefore do not require separate auxiliary supply voltage. RFE electronic thermal overload relays are suitable for all types of motor starting thanks to the possibility to select several tripping classes. A single front push button is used to select the reset function, manual or automatic, and to activate or deactivate the STOP function.

## **Operational characteristics**

- IEC power circuit rated insulation voltage Ui: 1000V
- IEC auxiliary circuit rated insulation voltage Ui: 690V
- rated impulse withstand voltage: 8kV
- rated frequency: 50/60Hz
- maximum rated current: 45A
- heat dissipation per phase: <1W
- selectable tripping classes: 5-10-20-30 phase failure sensitive

- mounting position: any sealable current adjuster and dip switches for tripping class selection degree of protection: IP20 on front.

## **Certifications and compliance**

Certifications obtained: cULus. Compliant with standards: IEC/EN/BS 60947-1; IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



## **Thermistor protection relays**



31DRPT...

Order code	Rated auxiliary supply voltage	Qty per pkg	Wt.
	[V]	n°	[kg]
DC supply (version	for 35mm DIN rail IEC/EN/BS	60715)	).
31DRPTC24	24VDC•	1	0.269
AC supply (version	for 35mm DIN rail IEC/EN/BS	60715)	
31DRPT24	24VAC	1	0.269
31DRPT110	110VAC	1	0.269
31DRPT220	220240VAC	1	0.269
Accessories.			
Order code	Description	Qty per pkg	Wt
		n°	[kg]
31CE106	Adapter for screw fixing of DRPT relay on mounting plate.	10	0.008

<sup>•</sup> Galvanic isolation between supply and measuring circuits does not exist.

#### General characteristics

General characteristics
The DRPT is a thermal protection relay for motors equipped with thermistor PTC sensors immersed in the winding heads. The maximum number of thermistors to be used is limited by the resistance of all the sensors connected in series; total ohmic value is not to exceed  $1.5 \mathrm{k}\Omega$  at  $25^{\circ}\mathrm{C}$ . The DRPT type has fail-safe operation: the protective feature trips even in the case the PTC circuit is disconnected or there is a lack of voltage.

is a lack of voltage.

Resetting is manual or automatic.

## Operational characteristics

- Supply circuit:
- Rated frequency: 50-60Hz for AC types only
- Operational limits: 0.85...1.1 Us
- Maximum dissipation: 2.5W
- · Connection: permanent
- Measuring circuit:
  - Type of connectable PTC sensor: According to DIN 44081
- Total PTC resistance at 25°C:  $\leq$ 1.5k $\Omega$
- Tripping resistance:  $2.7...3.1k\Omega$
- Resetting resistance: 1.5...1.8kΩ
- Voltage at PTC terminals: ≤ 2.5VDC
- Remote resetting:
- · Control: NC contact opening
- Contact voltage: 5VDC
- · Current consumption: about 1mA
- Relay output:
  - Arrangement: 1 relay with 2 changeover contacts
- Rated operational voltage Ue: 250VAC
- · Conventional free air thermal current Ith: 5A
- Designation to IEC/EN/BS 60947-5-1: B300
- Mechanical life: 50x10<sup>6</sup> cycles
- Electrical life (with rated load): 2x105 cycles
- Indications:
  - Green LED indicator for power ON
- · Red LED indicator for relay state TRIP
- Connections:
  - Conductor section 2x1.5mm² with ferrule (max)
  - Tightening torque: 0.8-1.2Nm
- Ambient conditions:
  - Operating temperature: -10...+60°C
  - Storage temperature: -30...+80°C
- Housing:
  - Snap on 35mm DIN rail (IEC/EN/BS 60715)
  - For screw fixing, use CE106 adapter
  - Degree of protection
     IP40 housing

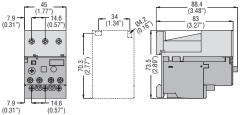
    - IP20 terminals.

## **Certifications and compliance**

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60255-5.

ACCESSORIES FOR THERMAL OVERLOAD RELAYS RFX3804 base c/w RF...38 thermal relay

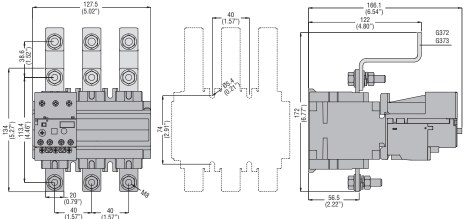


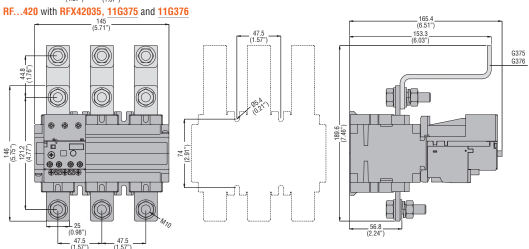
11G270 base c/w RF...82 and RF...110 thermal relay 55 (2.16" 95.4 (3.75") 85 (3.35")

16.5 (0.65")

THERMAL RELAYS WITH LINKS

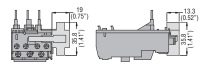
RF...200 with  $RFX20035,\,\underline{11G372}$  and  $\underline{11G373}$ 



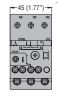


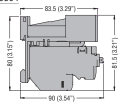
ADD-ON BLOCKS FOR THERMAL OVERLOAD RELAYS RF...9, RF...82 and RF...110

11G228... reset



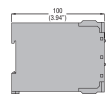
ELECTRONIC THERMAL OVERLOAD RELAYS RFE45 with RFX3804

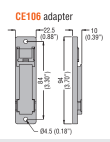




# THERMISTOR PROTECTION RELAYS



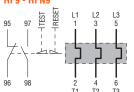


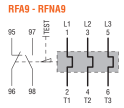


## Wiring diagrams

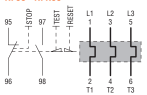


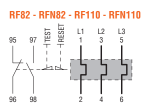
THERMAL OVERLOAD RELAYS FOR BG MINI-CONTACTORS RF9 - RFN9

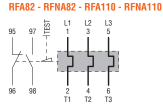




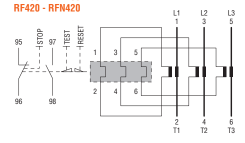
THERMAL OVERLOAD RELAYS FOR BF CONTACTORS

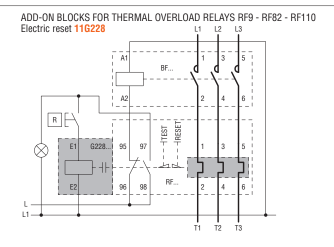




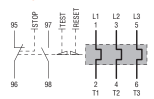


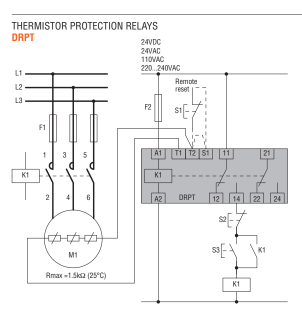
THERMAL OVERLOAD RELAYS FOR B CONTACTORS

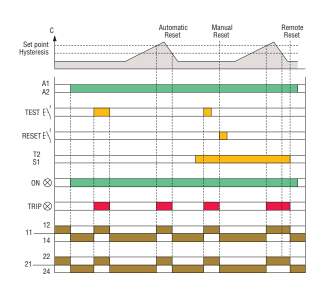




# ELECTRONIC THERMAL OVERLOAD RELAYS









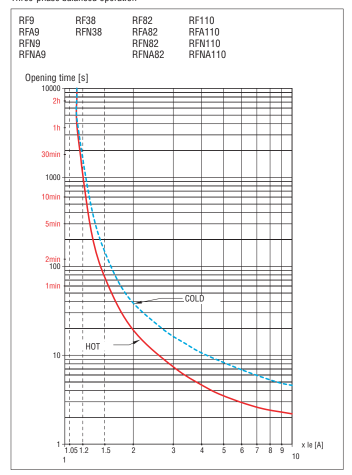
Phase failure/single phase Phase failure sensitive aut Non phase failure/non sin Non phase failure/non sing	tomatic reset gle phase sensitive manu		RF9 RFA9 RFN9 RFNA9	RF380 RFN380	RF82-RF110 RFA82-RFA110 RFN82-RFN110 RFNA82-RFNA110		RFE45	RF200⊕ RFN200⊕	RF420 <b>⊕</b> RFN420 <b>⊕</b>
POWER CIRCUIT CHARAC	CTERISTICS	'			'			1	
IEC rated insulation voltag	je Ui	V	690	690	69	90	1000	1000	1000
IEC rated impulse withstar	nd voltage Uimp	kV	8 😙	6	8	<b>6</b>	6	6	6
Frequency limit		Hz	0400	0400	04	400	5060	5060	5060
Operational range	from	Α	0.09	0.1	20	60	0.4	60	150
	to	Α	15	38	95	110	45	200	420 🛭
Tripping class				10A			5-10-20-30	10	DA
Particular characteristics					Test	t button -	Trip indicator		
Connection				Direct				With current transformers <b>3</b>	
Terminals Ty	/pe		Screw an	d washer		ke mp	Screw and washer	Screw and	flat washer
So	crew		M4	M4	M	15	M4	M8	M10
Te	erminal width	mm	9.8	12.6	9	9	12	20	25
PI	hillips	n°	2	2	2	2	2	13mm <b>⊕</b>	18mm <b>⊕</b>
Tightening torque		Nm	2.3	22.5	3.		3.1	18	35
for power terminals		lbft	1.7	1.51.8	2.8	88	2.3	13.3	25.9
Maximum conductor sect	ion connectable								
A	WG	N°	10	8		2	6	_	_
_	exible w/o lug	mm²	6	10		5	16	_	_
_	exible c/w lug	mm²	10	6	_	_	10	150	2 x 150
Ba	ar	mm	-	-	_	_	_	25 x 3	30 x 5
Dissipation per phase		W	0.72.4	0.72.4	2.0	4.2	<1	0.72.4	0.72.4
AUXILIARY CIRCUIT CHA	RACTERISTICS								
Available	NO	N°				1			
contacts	NC	N°				1			
IEC rated insulation voltag	je	V	690						
IEC conventional free air thermal current Ith		A		10			5	1	0
	crew					M			
_	erminal width	mm		8			7		3
	hillips	n°	1	2	1 1	1	2	2	2
Maximum conductor section FI	ion connectable exible w/o lug	mm²				2.			
	exible c/w lug	mm²		I		2.		I	
Tightening torque for auxiliary terminals	_	Nm	1	0.81	1		0.8	0.81	0.81
		lbft	0.74	0.590.74		74	0.6	0.590.74	0.590.74
UL/CSA and IEC/EN/BS 609	947-5-1 designation		B600-P600 <b>⑤</b>	B600-R300	1	-P600 <b>5</b>	B600-R300	B600-R300	B600-R300
AMBIENT CONDITIONS				I				I	
Operating temperature		°C	-20+55	-25+60		+55	-25+70	-25+60	-25+60
Storage temperature		°C	-55+70	-50+70		+70	-55+80	-50+70	-50+70
Compensation temperatur	re	°C	-15+55	-20+60	-15	+55	-25+70	-20+60	-20+60
Maximum altitude		m				30			
Operation position	Normal		On vertical plane						
NA	Allowable		±30° On contactor or separately						
Mounting					Un	contactor	or separately		

<sup>With manual and automatic resetting.
For currents higher than 420A, consult Technical support for information; see contact details on inside front cover.
Standard supplied.
Metric wrench/spanner.
C600-R300 for automatic reset type.
6kV for auxiliary terminals.</sup> 

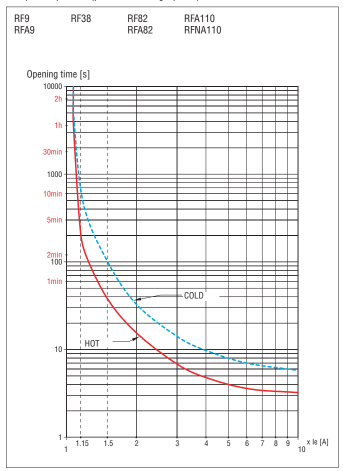
Technical characteristics

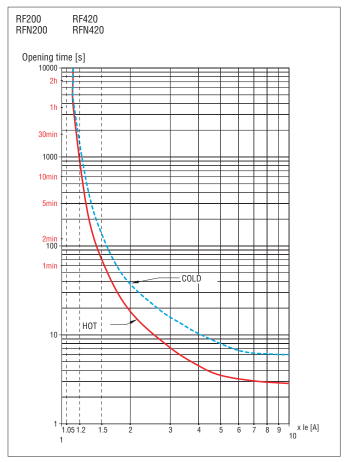


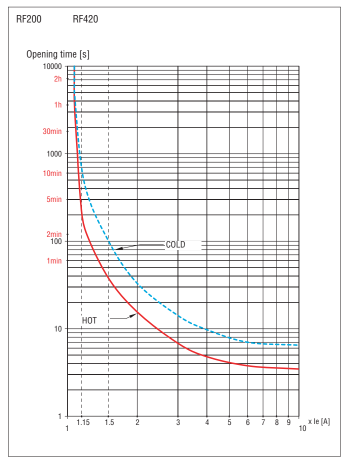
TRIP CHARACTERISTIC FOR RF THERMAL OVERLOAD RELAYS (AVERAGE TIME) Three-phase balanced operation



Two-phase operation (phase failure/single phase)

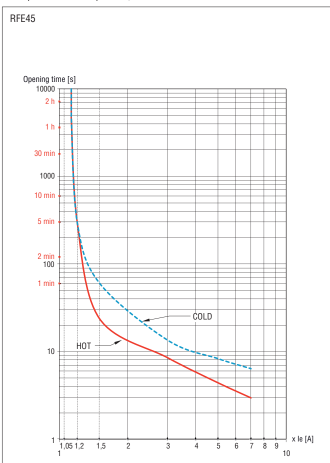




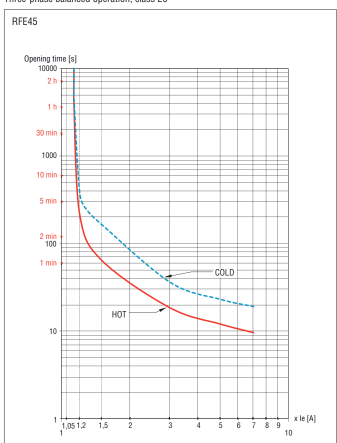


Tripping times can have a  $\pm 20\%$  deviation with respect to the average tripping curve values above.

TRIP CHARACTERISTIC FOR RFE ELECTRONIC THERMAL OVERLOAD RELAYS Three-phase balanced operation; class  $\bf 5$ 

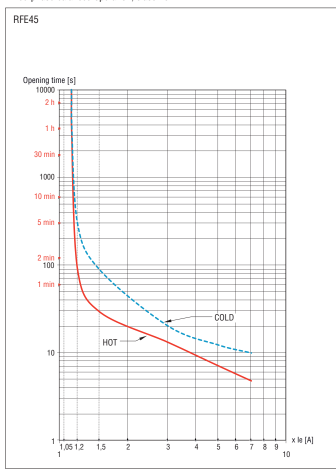


Three-phase balanced operation; class 20

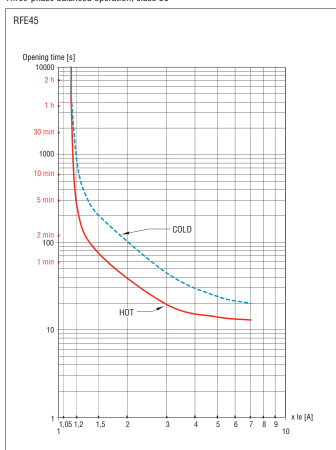


Note: with phase asymmetry >40% tripping in 3s max.

Three-phase balanced operation; class 10



Three-phase balanced operation; class 30





- Direct-on-line starters in non-metallic enclosure complete with or without thermal relay
- Versions with RESET or START/STOP pushbuttons
- Non-metallic enclosures for customer-assembled starters
- Reversing and changeover contactor assemblies
- Star-delta starters, open frame and in non-metallic enclosure versions.

Direct-on-line starters - Full voltage across the line - Non reversing	OE	<b>6.</b>	- '	I AUI
Enclosed with thermal relay		4	-	2
Enclosed without thermal relay		4	-	3
Enclosed with motor protection circuit breaker		4	-	4
Combinations		4	-	10
Reversing contactor assemblies				
Changeover contactor assemblies 4 poles		4	-	5
Star-delta starters				
Open frameEnclosed		4	-	6
Enclosed		4	-	7
Non-metallic enclosure for starters		4	-	7
Empty non-metallic enclosures				
Enclosures		4	-	8
Accessories and spare parts		4	-	8
Combinations		4	-	9
Dimensions		4		16
Wiring diagrams		1	_ ′	21



Page 4-2

## **DIRECT-ON-LINE STARTERS**

- Motor ratings up to 80A 440V in IEC AC3 duty
- Motor rating up to 52A 600V per UL/CSA
- · Versions with Start-Stop/Reset buttons or Reset
- · Versions with and without thermal relay
- Versions with motor protection circuit breaker.



Page 4-5

## REVERSING CONTACTOR ASSEMBLIES

- For three-phase motor control 9...25A 440V / 4...12.5kW 400V, in IEC AC3 duty and up to 15HP 600V per UL/CSA
- Versions with built-in or external mechanical interlock
- Complete with rigid connections
- PCB version 9A 440V / 4kW 400V in IEC AC3 duty; 5HP 300V per UL/CSA.



Page 4-5

#### **CHANGEOVER CONTACTOR ASSEMBLIES**

- From 20A to 165A loads at ≤40°C in IEC AC1 duty
- For 20A general use per UL/CSA
- With built-in mechanical interlock.



## STAR-DELTA STARTERS OPEN FRAME

Suitable for three-phase motor control, 16A...225A 440V / 7.5kW...132kW 400V ratings in IEC AC3 duty.



#### STAR-DELTA STARTERS IN NON-METALLIC **ENCLOSURE**

· Suitable for three-phase motor control, 16...60A 440V / 7.5kW...30kW 400V ratings in IEC AC3 duty.



Page 4-8

#### **EMPTY NON-METALLIC ENCLOSURES**

- Versions without pushbuttons, with Reset button only or Start-Stop/Reset buttons
- For starters, with pushbuttons and metal plate
- · Suitable to contain BG mini-contactor or BF09A to BF80 contactors, up to 110A 440V rating in IEC AC3 duty; up to 52A at 600V for UL/CSA.



Direct-on-line starters - Full voltage across the line. Non reversing three phase



## **Enclosed with thermal** overload relay



MOP...12 MOR...12





M1P...12 M1R...12





M2P...12 M2R...12



M25P03812



M25R03812



M3P...12



M3R...12

Order code	Relay adj range	IEC technical characteristics (≤440V) Ie   kW		Qty per pkg	Wt
	[A]	[A]	[kW]	n°	[kg]
Starters with Start and	Stop/Res	et pu	shbuttons <b>@</b>		
M0P00912@1	0.6-1	1	0.18-0.25	1	0.760
M0P00912@1V5	0.9-1.5	1.5	0.37	1	0.760
M0P00912@2V3	1.4-2.3	2.3	0.55-0.75	1	0.760
M0P00912@33	2-3.3	3.3	1.1	1	0.760
M0P00912@5	3-5	5	1.5-2.2	1	0.760
M0P00912075	4.5-7.5	7.5	2.2-3	1	0.760
M0P00912@10	6-10	10	3-4	1	0.760
M0P01212@15	9-15	12	5.5	1	0.760
M1P00912@A4	0.63-1	1	0.25	1	1.040
M1P00912@A5	1-1.6	1.6	0.37-0.55	1	1.040
M1P00912@A6	1.6-2.5	2.5	0.75	1	1.040
M1P009120A7	2.5-4	4	1.1-1.5	1	1.040
M1P00912@A8	4-6.5	6.5	2.2-3	1	1.040
M1P00912@A9	6.3-10	10	3-4	1	1.040
M1P00912@B0	9-14	13	5.5	1	1.040
M1P01812@B1	13-18	18	7.5	1	1.040
M2P02512@B2	17-23	23	11	1	1.220
M2P02512 <b>0</b> B3	20-25	25	11	1	1.220
M2P03212@B4	24-32	32	15	1	1.300
M25P03812 <b>0</b> B5	32-38	38	18.5	1	2.880
M3P05012@B6	35-50	50	18.5-22	1	3.760
M3P06512 <b>0</b> B7	46-65	65	30	1	3.760
M3P08012 <b>©</b> B8	60-82	80	37-45	1	3.760
Starters with Reset pus		<b>છ</b> .	0.10.005	4	0.700
MORO091201V5	0.6-1	1.5	0.18-0.25	1	0.720
M0R00912@1V3	1.4-2.3	2.3	0.57	1	0.720
M0R00912@2V3	2-3.3	3.3	1.1	1	0.720
M0R00912@5	3-5	5	1.5-2.2	1	0.720
M0R00912@75	4.5-7.5	7.5	2.2-3	1	0.720
M0R00912@10	6-10	10	3-4	1	0.720
M0R01212@15	9-15	12	5.5	1	0.720
M1R00912@A4	0.63-1	1	0.25	1	0.995
M1R00912@A5	1-1.6	1.6	0.37-0.55	1	0.995
M1R00912@A6	1.6-2.5	2.5	0.75	1	0.995
M1R00912@A7	2.5-4	4	1.1-1.5	1	0.995
M1R00912@A8	4-6.5	6.5	2.2-3	1	0.995
M1R00912@A9	6.3-10	10	3-4	1	0.995
M1R00912@B0	9-14	13	5.5	1	0.995
M1R01812@B1	13-18	18	7.5	1	0.995
M2R02512@B2	17-23	23	11	1	1.165
M2R02512@B3	20-25	25	11	1	1.165
M2R03212@B4	24-32	32	15	1	1.260
M25R03812@B5	32-38	38	18.5	1	2.600
M3R05012 <b>0</b> B6	35-50	50	18.5-22	1	3.410
M3R06512 <b>0</b> B7	46-65	65	30	1	3.410
M3R08012@B8	60-82	80	37-45	1	3.410

Complete order code with coil voltage digit (if 50/60Hz) or with voltage digit followed by 60 (if 60Hz).
Standard voltages are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 / 048 / 110 / 230 / 400V

Example: M0R009120241 for direct-on-line starter in M0 type enclosure with Reset button, 9A/AC3 contactor with 24VAC 50/60Hz coil and 0.6-1A thermal overload relay.

M0P00912024601 for direct-on-line starter in M0 type enclosure with Start and Stop/Reset buttons, 9A /AC3 contactor with 24VAC 60Hz coil and 0.6-1A thermal overload relay.

Protection fuses are to be mounted externally by the user.

### Components

Starter enclosure	Contactor	Thermal relay	Auxiliary contact block
MOPA	BG0910A	RF91	_
MOPA	BG0910A	RF91V5	_
MOPA	BG0910A	RF92V3	_
MOPA	BG0910A	RF933	_
MOPA	BG0910A	RF95	_
MOPA	BG0910A	RF975	_
MOPA	BG0910A	RF910	_
MOPA	BG1210A	RF915	_
M1PA	BF0910A	RF380100	_
M1PA	BF0910A	RF380160	_
M1PA	BF0910A	RF380250	_
M1PA	BF0910A	RF380400	_
M1PA	BF0910A	RF380650	_
M1PA	BF0910A	RF381000	_
M1PA	BF0910A	RF381400	_
M1PA	BF1810A	RF381800	_
M2PA	BF2510A	RF382300	_
M2PA	BF2510A	RF382500	_
M2PA	BF3200A	RF383200	G41810
M25PA	BF3800A	RF383800	G41810
M3PA	BF5000A	RF825000	G41810
M3PA	BF6500A	RF826500	G41810
M3PA	BF8000A	RF828200	G41810
MORA	BG0910A	RF91	_
MORA	BG0910A	RF91V5	_
MORA	BG0910A	RF92V3	-
MORA	BG0910A	RF933	_
MORA	BG0910A	RF95	_
MORA	BG0910A	RF975	_
MORA	BG0910A	RF910	_
MORA	BG1210A	RF915	_
M1RA	BF0910A	RF380100	_
M1RA	BF0910A	RF380160	_
M1RA	BF0910A	RF380250	_
M1RA	BF0910A	RF380400	_
M1RA	BF0910A	RF380650	_
M1RA	BF0910A	RF381000	1-
M1RA	BF0910A	RF381400	1-
M1RA	BF1810A	RF381800	1-
M2RA	BF2510A	RF382300	1-
M2RA	BF2510A	RF382500	1-
M2RA	BF3200A	RF383200	G41810
M25RA	BF3800A	RF383800	G41810
	5000.1		1

**Certifications and compliance** Refer to page 4-3 for details.

BF5000A

BF6500A

BF8000A

RF825000

RF826500

RF828200

G41810

G41810

G41810

**Special M3... versions**Refer to page 4-3 for details.

**UL/CSA HP ratings** See page 4-24.

M3RA

M3RA

M3RA

Direct-on-line starters - Full voltage across the line. Non reversing three phase

## **Enclosed without thermal** overload relay



MOP...10 MOR...10





M1P...10 M1R...10



M2P...10 M2R...10



M25P03810



M25R03810



M3P...10



M3R...10

Order code	Maximum operating current (≤440V)	Qty per pkg	Wt
	[A]	n°	[kg]
Starters with Start ar	nd Stop/Reset pushbuttons	<b>2</b> .	
M0P009100	10	1	0.667
M0P01210 <b>⊕</b>	12	1	0.667
	10	14	0.040
M1P009100	13	1	0.910
M1P018100	18	1	0.910
M2P02510 <b>⊙</b>	25	1	1.060
M2P032100	32	1	1.162
M25P038100	38	1	2.360
MIZOI 030 10 G	30		2.500
M3P050100	50	1	3.110
M3P065100	65	1	3.110
M3P080100	80	1	3.110
Starters with Reset p	ushbutton <b>②</b> .		
M0R009100	10	1	0.627
M0R012100	12	1	0.627
M1R009100	13	1	0.867
M1R018100	18	1	0.867
M2R025100	25	1	1.020
M2R032100	32	1	1.110
M25R038100	38	1	2.320
M3R05010 <b>⊕</b>	50	1	3.070
M3R065100	65	1	3.070
M3R080100	80	1	3.070

● Complete order code with coil voltage digit if 50/60Hz or with voltage digit followed by 60 if 60Hz.

024 60 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 /

 $\,$  575 60 (V). Example: M0R009100241 for direct-on-line starter in M0 type enclosure with Reset button, 9A /AC3 contactor with 24VAC 50/60Hz coil. M0P00910024601 for direct-on-line starter in M0 type enclosure with Start and Stop/Reset buttons, 9A /AC3 contactor with 24VAC 60Hz coil.

2 Protection fuses are to be mounted externally by the user.

#### Components

Starter enclosure standard supplied	Contactor standard supplied	Thermal relay to purchase separately	Auxiliary contact standard supplied
MOPA	BG0910A	RF9 <b>❸</b>	_
MOPA	BG1210A	RF9 <b>❸</b>	_
M1PA	BF0910A	RF38 <b>❹</b>	_
M1PA	BF1810A	RF38 <b>4</b>	_
M2PA	BF2510A	RF38 <b>4</b>	_
M2PA	BF3200A	RF38 <b>⊕</b>	G41810
M25PA	BF3800A	RF38 <b>4</b>	G41810
M3PA	BF5000A	RF82 <b></b>	G41810
M3PA	BF6500A	RF82 <b>6</b>	G41810
M3PA	BF8000A	RF82 <b>6</b>	G41810
	•		
MORA	BG0910A	RF9 <b>❸</b>	_
MORA	BG1210A	RF9 <b>❸</b>	_
			•
M1RA	BF0910A	RF38 <b>4</b>	_
M1RA	BF1810A	RF38 <b>⊕</b>	_
M2RA	BF2510A	RF38 <b>4</b>	_
M2RA	BF3200A	RF38 <b>4</b>	G41810
	•		•
M25RA	BF3800A	RF38 <b>0</b>	G41810
M3RA	BF5000A	RF82 <b></b>	G41810
M3RA	BF6500A	RF82 <b></b>	G41810
M3RA	BF8000A	RF82 <b></b>	G41810
<u> </u>			

- 6 For thermal overload relay selection, refer to pages 3-2 or 3-3.
- For thermal overload relay selection, refer to pages 3-4. **6** For thermal overload relay selection, refer to pages 3-4 or 3-5.

## **General characteristics**

The M0..., M1..., M2..., M25... and M3...UL enclosures are made in UV protected polycarbonate. They are ideal to assemble starters for stand alone motors; robust and easily customizable adding pushbuttons, selector switches, pilot lights, modular time relays, modular level controls, etc. M3 enclosures are made in ABS plastic material: a version in polycarbonate is available by adding the UL suffix at the end of the code.

## Operational characteristics

- Cable entry:
   M0/M1... 2 knockouts PG13.5/M20 on enclosure top and bottom
- M2... 2 knockouts PG13.5/M20 or PG16/M25 on enclosure top and bottom
- M25... 2 knockouts PG16/M25-PG29/M32 on enclosure top and bottom
- M3... Smooth surfaces; can be drilled by customer
- Ambient conditions:
- Operating temperature: -25...+60°C
  Storage temperature: -40...+70°C
  Degree of protection: IEC IP65 for all; Type 4/4X industrial control environment for M1/M2/M25... and M3... UL versions.

## Special M3... versions

In addition to standard-indicated versions, cULus certified starters are available up to 52A motor control or 65A general use rating max. Add suffix **UL** to the order code, e.g. M3P05010024**UL**.

## **UL/CSA HP ratings**

See page 4-24.

Certifications and compliance Certifications obtained: UL Listed for USA and Canada cULus -File E93602) and CSA certified for Canada and USA (cCSAus -File 94157) as Magnetic Motor Controllers, enclosed type, for all M0-M1-M2-M25P/R... starters and M3P/R50-65...UL types as indicated in "Special M3" above; EAC for all. Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Direct-on-line starters - Full voltage across the line. Non reversing three phase



## **Enclosed with motor** protection circuit breaker



M2P00911....

Order code	Thermal trip adjustment range		technical racteristics IOV)   kW	Qty per pkg	Wt
	[A]	[A] [kW]		n°	[kg]
M2P00911@A4	0.63-1	1	0.25	1	1.450
M2P00911@A5	1-1.6	1.6	0.37-0.55	1	1.450
M2P00911@A6	1.6-2.5	2.5	2.5 0.75		1.515
M2P00911 <b>⊕</b> A7	2.5-4	4	4 1.1-1.5		1.515
M2P00911@A8	4-6.5	6.5	2.2-3	1	1.515
M2P00911⊕A9	6.3-10	10	3-5	1	1.515
M2P00911⊕B0	9-14	13	5.5	1	1.515

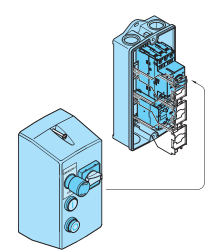
Complete order code with coil voltage digit (if 50/60Hz) or with voltage digit followed by 60 (if 60Hz).

Standard voltages are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 60 / 408 60 / 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

Example: M2P00911400A8 for direct-on-line starter in M2 type with reset and reset/emergency button, 9A/AC3 contactor with 400VAC 50/60Hz coil and motor protection circuit breaker 4...6.5A.



#### General characteristics

M2P00911... is ideal for starting applications on small machines. It is robust and fully functional for machine control: start, stop, emergency stop, overload protection, short circuit protection and disconnection (insulation function), padlockable in OFF position.

## **General characteristics**

The M2P00911... starters are composed of an IP65 plastic enclosure where the following devices are mounted:

- a motor protection circuit breaker type SM1R... with the short circuit and overload protection function
- a contactor with start / stop function of the motor
- 2 push-buttons for the start and stop
- a mushroom push-button for the emergency stop
- a padlockable rotary actuator, that operates the circuit breaker, for the isolation, with door coupling function.

These starters are easily and quickly installed. They are especially suitable to operate the motor of smaller machines where there is no electrical panel.

Inside the enclosure, other components can be added like timers, level relays, protection relays, etc.

#### **Operational characteristics**

- M2... 2 knockouts PG13.5/M20 or PG16/M25 on enclosure top and bottom
- Ambient conditions:
  - Operating temperature: -25...+60°C
  - Storage temperature: -40...+70°C
- Degree of protection: IEC IP65.

#### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1.

## Reversing and changeover contactor assemblies

## **Reversing contactor**



11BGR





11BGT...



11BGTP...

## **Changeover contactor** assemblies 4 poles



11BGC09 ...



BFC150T4A230

	Order code	IEC le (AC3) ≤440V ≤55°C	Max. IEC power AC3 400V at ≤55°C	Built-in auxiliary contacts	Qty per pkg	Wt
Ī		[A]	[kW]	NO NC	n°	[kg]

AC COII

Terminals: clamp screw.

External interlock with power and auxiliary wiring.

11BGR0901A0	9	4	0	1 <b>❸</b>	1	0.394		
11BGR1201A0	12	5.7	0	1 <b>❸</b>	1	0.394		
BFA009420	9	4.2	0	1 <b>❸</b>	1	0.760		
BFA01242@	12	5.7	0	1 <b>❸</b>	1	0.760		
BFA01842@	18	7.5	0	1 <b>❸</b>	1	0.760		
BFA02542@	25	12.5	0	1 <b>❸</b>	1	0.760		
Ruilt-in interlock with nower wiring only								

11BGT0910A@	9	4	1 <b>⊚</b> 0	1	0.380
11BGT1210A@	12	5.7	1 <b>3</b> 0	1	0.380

Rear terminals: PCB solder pins.

Built-in interlock only

Bant in interredict						
11BGTP0901A0	9	40	0	1 <b>⊚</b>	1	0.400

DC COIL.

Terminals: clamp screw.

External interlock with power and auxiliary wiring.

11BGR0901D❷	9	4	0	1 <b>❸</b>	1	0.460
11BGR1201D❷	12	5.7	0	10	1	0.460
Built-in interlock with power wiring only.						

11BGT0910D❷	9	4	1 <b>⊚</b> 0	1	0.445
11BGT1210D❷	12	5.7	1 <b>③</b> 0	1	0.445

Rear terminals: PCB solder pins. Built-in interlock only.

	-					
11BGTP0901D❷	9	44	0	10	1	0.460

Order code				UL/CSA General Use	Qty per pkg	Wt
	≤40°C	≤55°C	≤60°C			
	[A]	[A]	[A]	[A]	n°	[ka]

AC COIL.

Terminals: clamp screw.

Built-in interlock only.

11BGC09T4AO	20	18	15	20	1	0.365

AC COIL 230V 50/60HZ.

Terminals: screw.

Side mount mechanical interlock with 2NC contacts

Side modification interiors with zivo contacts.						
BFC18T4A230	32	26	23	1	0.786	
BFC38T4A230	56	45	40	1	1.068	
BFC80T4A230	115	95	80	1	2.532	
BFC95T4A230	140	115	100	1	4.892	
BFC150T4A230	165	135	118	1	4.892	

Terminals: clamp screw.

Dulit-III IIIteriock	orny.					
11BGC09T4D❷	20	18	15	20	1	0.450

Complete order code with coil voltage digit or with voltage digit followed by 60 if 60Hz. Standard voltages are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V
- AC 60Hz 024 60/488 60/120 60/220 60/230 60/460 60/575 60 (V). Example: 11BGR0901A024 for reversing contactor assembly with 2 mini-contactors B609 having 1 NC auxiliary contact each and

24VAC 50/60Hz coil.

24VAC 50/60Hz coil.

11BGR0901A02460 for reversing contactor assembly with 2 mini-contactors BG09 having 1 NC auxiliary contact each and 24VAC 60Hz coil.

Complete order code with coil voltage digit. Standard voltages are:

- DC 102 / 024 / 048 / 060 / 110 / 125 / 220V. Example: 11BGC09T4D012 is a changeover contactor assembly with 2 mini-contactors BG09 having 4 main poles each and 12VDC coil.

new auxiliary contact for each contactor.

Maximum voltage is limited at 300V for UL. For certified type up to 600V, consult Technical support; see contact details inside front cover.

consult Technical support: see contact details inside front cover

#### General characteristics

BGT...

REVERSING CONTACTOR ASSEMBLIES Supplied complete, ready for quick mounting.

The various versions are composed as follows: BGR...

Screw termination, external mechanical interlock BGX5000, power and auxiliary wiring.

Screw termination, built-in mechanical interlock and power wiring only.

Rear PCB solder pin termination, built-in BGTP...

mechanical interlock only.

No thermal overload relay can be directly mounted to BG. reversing contactor assemblies.

Screw termination, external mechanical interlock BFX5002 and power wiring.

The thermal overload relay RF38... can be directly mounted to BFA... reversing contactor assemblies; for selection, refer

CHANGEOVER CONTACTOR ASSEMBLIES 4 POLES Supplied complete, ready for quick mounting as follows: 11BGC... with built-in mechanical interlock, BFC... with side mounting mechanical interlock including NC contacts for electrical interlock. The changeover contactor assemblies are made with four-pole contactors.

No power or auxiliary wiring included.

#### Operational characteristics

Type	Maximum IEC operational power					
		°C (AC3				
	230V	400V	415V	440V	500V	690V
	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]
BGR09	2.2	4	4.3	4.5	5	5
BGT09	2.2	4	4.3	4.5	5	5
BGTP09 <b></b> ■	2.2	4	4.3	4.5	5	-
BGR12	3.2	5.7	6.2	5.5	5	5
BGT12	3.2	5.7	6.2	5.5	5	5
BFA009	2.2	4.2	4.5	4.8	5.5	7.2
BFA012	3.2	5.7	6.2	6.2	7.5	10
BFA018	4	7.5	9	9	10	10
BFA025	7	12.5	13.4	13.4	15	11
	at ≤40	°C (AC1	)			
BGC09 T4	8	14	14	15	16	22
	Maxim	num UL,	CSA ho	rsepow	er ratin	g
	Single	phase	Three	phase		
	120V	240V	208V	240V	480V	600V
	[HP]	[HP]	[HP]	[HP]	[HP]	[HP]
BGR09	1/2	1½	2	3	5	5
BGT09	1/2	1½	2	3	5	5
BGTP09	1/2	1½	2	3	5 <b>0</b>	-0
BGR12	1/2	1½	3	3	7½	10
BGT12	1/2	1½	3	3	7½	10
BFA009	3/4	2	3	3	5	7½
BFA012	1	2	5	5	71/2	10
BFA018	1	3	5	5	10	15
BFA025	2	3	7½	7½	15	15

NOTE: BGR09, BGT09, BGR12, BGR12... types are UL Listed for USA and Canada as "Magnetic Motor Controller — Reversing Contactors". All these are rated 20A general purpose use and suitable for use on a circuit capable of delivering more than 5kA symmetrical amps at 600V max when protected by fuses class K5 rated no more than 30A.
BGTP09 type is UL Recognized for USA and Canada as "Magnetic Motor Controller — Component — reversing contactors". Max HP rating up to 300VAC only; rated 20A general purpose use.
BGC... types are UL Listed for USA and Canada as "Magnetic Motor Controller — Changeover contactor".

No coil change or replacement is possible for any BG... types.

#### Add-on blocks

Refer to section 2, page 2-18 and page 2-20. Special add-on auxiliary contacts 11BGX1111 or 11BGX1112 must be used on the left-side contactor of the BGT reversing assemblies. For the right-side contactor, normal 11BGX10... types of auxiliary contacts can be used instead. Refer to page 2-16 for details

## Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (File E93602) for BGR09, BGT09, BGR12, BGT12, BFA... and BGC... (see NOTE above), EAC.

UL Recognized, for USA and Canada (cULus - File E93602 Component), for BGTP09; products having this type of marking are intended for use as components of complete workshop-assembled equipment.

Compliant with standards UL 60947-1, UL 60947-4-1, IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1

CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Star-delta starters



## **Open frame**



BFA009...BFA025

Order code	Three-phase motor control. Max IEC operating current (≤440V)	Thermal overload relay	Qty per pkg	Wt
	[A]		n°	[kg]

Complete star-delta starters, open frame, for starting time up to 12s and a maximum of 30 operations/hour

time up to 123 and a maximum of 30 operations/nour.							
BFA00970 <b>⊕</b> @	16	No	1	1.700			
BFA01270 <b>⊕</b>	22	No	1	1.700			
BFA01870@@	28	No	1	1.700			
BFA02570 <b>⊕</b>	35	No	1	1.800			
BFA02670 <b>⊕</b>	43	No	1	1.800			
BFA03270 <b>⊕</b>	50	No	1	1.900			
BFA03870@@	60	No	1	1.900			
BFA05070 <b>⊕</b>	85	No	1	5.200			
BFA06570 <b>⊕</b>	110	No	1	5.200			
BFA08070@@	140	No	1	6.265			
BFA09570 <b>⊕</b> @	160	No	1	6.900			
BFA11570@@	195	No	1	7.500			
BFA15070@@	225	No	1	7.500			

#### Thermal relay adjustment range

Choose the thermal relay adjustment range considering a value equal to 58% of rated motor current (le). Example: le=100A; 58% le=58A. The suitable relay range is 46-65A.

During the setup, the relay is to be regulated at 58A.

Operational	characteristics
FC standard	motor nowers

230V	400V	440V	500V
[kW]	[kW]	[kW]	[kW]
4	7.5	7.5	7.5
5.5	11	11	11
7.5	15	11	11
11	18.5	18.5	22
11	22	22	25
15	25	25	25
15	30	30	30
25	45	45	59
30	55	55	75
45	75	75	90
45	90	90	110
55	110	110	132
75	132	132	160

- Complete order code with the coil voltage digit or the coil voltage digit followed by 60 if 60Hz.
  - Standard voltage are as follows:

     AC 50/60Hz 024 / 048 / 110 / 230 / 400V

     AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 /

230 60 (V).
Example: BFA00970024 for BFA009 star-delta starter with 24VAC 50/60Hz power

supply.

BFA0097002460 for BFA009 star-delta starter with 24VAC 60Hz power supply.

The thermal overload relay is not included and

- must be purchased separately. Refer to the example given under Thermal relay adjustment range, for a correct choice and then to page 3-4 for the order code.
- TMST with in the other code.

  TMST with auxiliary supply 24...240VAC.
  TMSTA440 with auxiliary supply 380...440VAC.
  For motors with rated current >115A connect the line side with 50mm² wires crimped with pin terminals or with 2x25mm² wires connected in parallel.
- 6 For motors with rated current >175A connect the line side with insulated flexible copper bars or with  $2x35 mm^2$  wires in parallel.

NOTE: for higher powers and voltages, or suitable for heavy-duty starting (centrifugal fans, mills, crushers) that is with starting time exceeding 12s, consult Technical support; see contact details inside front

#### Components

Starter	tarter Contactors		Thermal overload	Time relay	Auxiliary contacts fitted on contactor:			Rigid connections	
	Line	Delta	Star	relay		Line	Delta	Star	
BFA00970	BF0910A	BF0901A	BF0910A	<b>❷</b> RF38	TMST <b>③</b>	BFX1020	_	BFX1011	BFX3131
BFA01270	BF1210A	BF1201A	BF0910A	<b>❷</b> RF38	TMST❸	BFX1020	_	BFX1011	BFX3131
BFA01870	BF1810A	BF1801A	BF1210A	<b>❷</b> RF38	TMST❸	BFX1020	_	BFX1011	BFX3131
BFA02570	BF2510A	BF2501A	BF1810A	<b>❷</b> RF38	TMST❸	BFX1020	_	BFX1011	BFX3131
BFA02670	BF2600A	BF2600A	BF1810A	<b>❷</b> RF38	TMST❸	BFX1020	BFX1011	BFX1011	BFX3232
BFA03270	BF3200A	BF3200A	BF2510A	<b>❷</b> RF38	TMST <b>⊙</b>	BFX1020	BFX1011	BFX1011	BFX3232
BFA03870	BF3800A	BF3800A	BF2510A	<b>❷</b> RF38	TMST❸	BFX1020	BFX1011	BFX1011	BFX3232
BFA05070	BF5000A	BF5000A	BF32 00A	<b>❷</b> RF82	TMST❸	BFX1020	BFX1011	BFX1011	BFX3332
BFA06570	BF6500A	BF6500A	BF3200A	<b>❷</b> RF82	TMST❸	BFX1020	BFX1011	BFX1011	BFX3332
BFA08070	BF8000A	BF8000A	BF5000A	<b>❷</b> RF82	TMST❸	BFX1020	BFX1011	BFX1011	BFX3331
BFA09570	BF9500A	BF9500A	BF6500A	<b>❷</b> RF110	TMST <b>⊙</b>	BFX1020	BFX1011	BFX1011	BFX3432
BFA11570	BF11500A	BF11500A	BF8000A	<b>❷</b> RF200	TMST <b>⊙</b>	BFX1020	BFX1011	BFX1011	BFX3432
BFA15070	BF15000A	BF15000A	BF8000A	❷ RF200	TMST❸	BFX1020	BFX1011	BFX1011	BFX3432

#### Certifications and compliance

Certifications obtained: EAC.

Compliant with stardards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1.

Enclosed star-delta starters. Non-metallic enclosure for starters

## **Enclosed starters**



M3P...70... - M3PA70



M3P...73...

- Complete order code with the coil voltage digit or the coil voltage digit followed by 60 if 60Hz. Standard voltage are as follows:
  - AC 50/60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 048 7110 /230 / 400V - AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 /230 60 (V). Example: M3P00970024 for M3P009 star-delta starter with 24VAC 50/60Hz power supply. M3P0097002460 for M3P009

star-delta starter with 24VAC 60Hz power supply.

The thermal overload relay is not included and must be purchased separately. Choose the thermal relay adjustment range considering a value equal to 58% of rated motor

current (le). Example: le=10A; 58% le = 5.8A. The suitable relay range is 4-6.5A, set at 5.8A, so the order code to select is RF380650).

Refer to page 3-4 for the order codes available.

Suitable for BFA...70 starters.

TMST with auxiliary supply 24...240VAC;
TMSTA440 with auxiliary supply 380...400VAC.

NOTE: for higher powers and voltage ratings or suitable for heavy-duty starting (centrifugal fans, mills, crushers) that is with starting time exceeding 12s, consult Technical support; see contact details inside

Order	Three-phase motor control. Max IEC operating current (≤440V)	Qty per pkg	Wt
	[A]	n°	[kg]

Star-delta starters in enclosure with Start and Stop/Reset buttons. Starting time up to 12s and a maximum of 30 operations/hour.

M3P00970 <b>0</b> ❷	16	1	3.540
M3P01270@@	22	1	3.540
M3P01870@@	28	1	3.540
M3P02570@@	35	1	3.650
M3P02670@@	43	1	3.650
M3P03270 <b>⊙</b> ❷	50	1	3.800
M3P03870@@	60	1	3.800

With switch disconnector, rotary door coupling handle GAX61 and Start and Stop/Reset buttons.

M3P0097300	16	1	3.700
M3P0127300	22	1	3.700
M3P0187300	28	1	3.700
M3P0257300	35	1	3.800
M3P02673 <b>0</b> ❷	43	1	3.800
M3P03273@@	50	1	4.300
M3P0387300	60	1	4.300

Enclosure for star-delta starter, complete with Start and Stop/Reset buttons, metal plate fixed with piece of 35mm DIN (IEC/EN 60715) rail.

M3PA70 <b>❸</b>		1	2.240
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## Operational characteristics

IEC standard motor powers

230V	400V	440V	500V
[kW]	[kW]	[kW]	[kW]

4	7.5	7.5	7.5
5.5	11	11	11
5.5 7.5	15	11	11
11	18.5	18.5	22
11	22	22	25
15	25	25	25
15	30	30	30

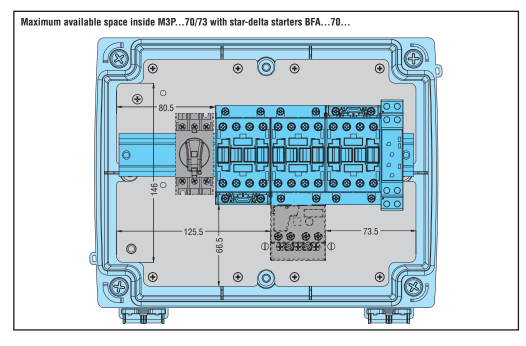
- Enclosure is made in ABS plastic material
- Cable entry: smooth surface; can be drilled by customer Ambient conditions:
  - Operating temperature: -25...+60°C
  - Storage temperature: -40...+70°C
- Degree of protection: IEC IP65 for M3P...; UL Type 1, 12, 4/4X for M3...UL versions.

#### Special M3... versions

In addition to standard-indicated versions, cULus certified starters are available up to 52A motor control rating max. This is also valid for the enclosure with general use rating of 65A

Add suffix UL to the order code, e.g. M3PA70UL.

Certifications and compliance
Certifications obtained: UL Listed, for USA and Canada (File E93602), as Magnetic Motor Controllers - Enclosed (starters) and - Enclosures for M3...PUL types.
Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-4-1.



## Components

Componente														
Type	Enclosure	Enclosure   Contactors				T/o relay	Time relay	Auxiliary co	ontacts fitted or:		Rigid connec-	Switch disconnector	Handle <b>6</b>	Shaft 6
		Line	Delta	Star	<b>@</b>		Line	Delta	Star	tions	6			
M3P00970/73	M3PA70	BF0910A	BF0901A	BF0910A	RF38	<u>TMST</u> <b>⊕</b>	BFX1020	_	BFX1011	BFX3131	GA016A	GAX61	GAX7150	
M3P01270/73	M3PA70	BF1210A	BF1201A	BF0910A	RF38	<u>TMST</u> <b>⊕</b>	BFX1020	_	BFX1011	BFX3131	GA025A	GAX61	GAX7150	
M3P01870/73	M3PA70	BF1810A	BF1801A	BF1210A	RF38	TMST <b>⊕</b>	BFX1020	_	BFX1011	BFX3131	GA032A	GAX61	GAX7150	
M3P02570/73	M3PA70	BF2510A	BF2501A	BF1810A	RF38	TMST <b>⊕</b>	BFX1020	_	BFX1011	BFX3131	GA040A	GAX61	GAX7150	
M3P02670/73	M3PA70	BF2600A	BF2600A	BF1810A	RF38	TMST <b>⊕</b>	BFX1020	BFX1011	BFX1011	BFX3232	GA063SA	GAX61	GAX7150	
M3P03270/73	M3PA70	BF3200A	BF3200A	BF2510A	RF38	TMST <b>4</b>	BFX1020	BFX1011	BFX1011	BFX3232	GA063SA	GAX61	GAX7150	
M3P03870/73	M3PA70	BF3800A	BF3800A	BF2510A	RF38	TMST❹	BFX1020	BFX1011	BFX1011	BFX3232	GA063SA	GAX61	GAX7150	

6 For M3P...73 types

Empty non-metallic enclosures. Accessories and spare parts

#### **Empty enclosures**

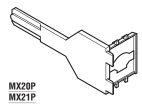






M...N

## **Accessories and** spare parts



Order code	Contactor type	Thermal relay	Degree of protect.	per	Wt
				n°	[kg]
Enclosures v	with Start-Stop/Re	set pushb	uttons.		
MOPA	BG06, BG09, BG12	RF9	IP65	1	0.490
M1PA	BF09A, BF12A, BF18A	RF38	IP65	1	0.545
M2PA	BF25A, BF26A BF32A	RF38	IP65	1	0.715
M25PA⊕	BF38A	RF38	IP65	1	0.990
M3PA <b>⊕</b>	BF40A, BF50A, BF65A, BF80A, BF94A	RF82 RF82	IP65	1	1.900
Enclosures v	with Reset pushbu	tton.			
MORA	BG06, BG09, BG12	RF9	IP65	1	0.445
M1RA	BF09A, BF12A, BF18A	RF38	IP65	1	0.500
M2RA	BF25A, BF26A BF32A	RF38	IP65	1	0.670
M25RA⊗	BF38A	RF38	IP65	1	0.970
M3RA@	BF40A, BF50A, BF65A, BF80A, BF94A	RF82 RF82	IP65	1	1.850
Enclosures w	ithout external pus	hbuttons.			
MON	BG06, BG09, BG12	RFA9	IP65	1	0.405
M1N	BF09A, BF12A, BF18A	RF38	IP65	1	0.460
M2N	BF25A, BF26A BF32A	RF38	IP65	1	0.640
M24N <b>⊕</b> ⊕	BG/ BF09ABF25A	0	IP65	1	0.625
M25N❸	BF38A	RF38	IP65	1	0.940
M3N	BF40A, BF50A, BF65A, BF80A, BF94A	RF82 RF82	IP65	1	1.800

- 10 To be purchased separately; refer to page 2-6 for contactor choice.

To be purchased separately.
Refer to pages 3-2 to 9 for thermal overload relay choice. For use of the overload relay in the M24N, consult Technical support; see contact details on inside front cover.

- MX31 metal mounting plate included.
   MX30 metal mounting plate included.
   MX30 metal mounting plate included.
   To install eventual pushbuttons, selectors and/or other control accessories, use the Patinium series and mount the relay contact elements on the cover using the LPXAU120 mounting adapter.

Order code	Description	Qty per pkg	Wt
		n°	[kg]
MX01	Threaded plug for unused holes, grey RAL7035	10	0.007
MX10P	Stop/Reset button extension rod for M0 enclosure	5	0.010
MX11P	Stop/Reset button extension rod for M1 enclosure	5	0.010
MX12P	Stop/Reset button extension rod for M2, M25 enclosures	5	0.010
MX20P	Mounting base for LPX C contact on MO enclosure	5	0.014
MX21P	Mounting base for LPX C contact on M1, M2, M25 enclosures	5	0.014
MX30	Metal mounting plate for M3N	1	0.500
MX31	Metal mounting plate for M24N and M25 enclosures	1	0.400

#### General characteristics

The M0..., M1..., M2..., M25... and M3...UL enclosures are made in UV protected polycarbonate.

M3 enclosure is made in ABS plastic material.

#### Operational characteristics

operational enalactoristics						
Enclosure type	Maximum operating current (≤440V)					
	[A]					
M0	12					
M1	18					
M2	32					
M24N	38					
M25	38					
M3	80					

#### **General characteristics**

Enclosures are supplied with the following accessories:

Ty	Type of enclosure						
MOPA	M1PA	M2PA	M25PA	MORA	M1RA	M2RA	M25RA
1							
	1	1	1				
				1	1	1	1
1	1	1	1				
1	1	1	1				
1	1	1	1				
1				1			
	1				1		
		1	1			1	1
				1	1	1	1
	40W 1 1 1 1 1 1	4dow 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MOPA WAPA A MAPA	Woba   Wash   Wash	WOBA   WOBA	MOBA MOBA MOBA MOBA MOBA MOBA MOBA MOBA	MOPA  MIPA  MISSPA

- M3PA enclosure: 2 Start and Stop/Reset pushbuttons and 1 MX30 mounting plate
- M3RA enclosure: 1 Reset pushbutton and 1 MX30 mounting plate
- M3N enclosure: supplied without accessories to be purchased separately including MX 30 mounting plate.

Enclosures can house the following devices:

M0 =BG... with/without RF9

BF09A-BF12A-BF18A with/without RF38 M1 =

M2 =BF25A-BF26A-BF32A, assemblies BFA...42 with/without RF38

M24N = BG..., BF09A...BF25A, assemblies BGR/BGT/BGC and BFA...42 without overload

BF26...BF38A, assemblies BGR/BGT/BGC and M25 =BFA...42 with/without overload

M3 = BF40...BF94 and all assemblies with/without overload.

#### Operational characteristics:

- Cable entry:
  - M0/M1//M2... 2 knockouts PG13.5/M20 on enclosure top and bottom
- M24N/M25... 2 knockouts PG16/M25-PG29/M32 on enclosure top and bottom
- M3... Smooth surfaces; can be drilled by customer
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C Degree of protection: IEC IP65 for all; UL Type 1, 12, 4/4X for M0/M1/M2/M24N/M25... types and M3...UL versions.

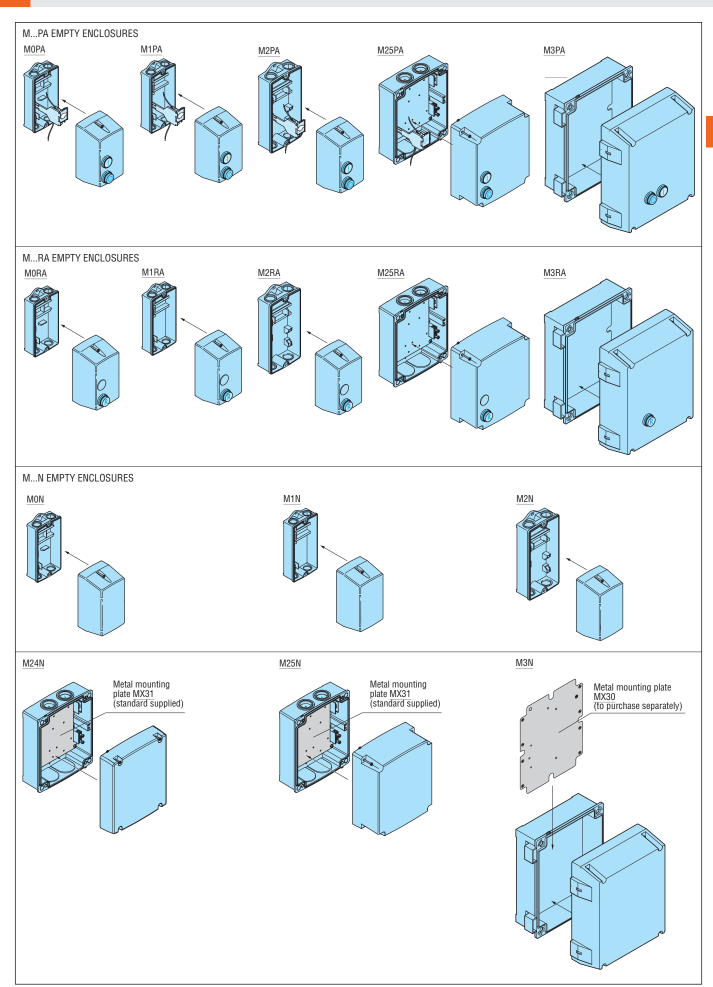
#### Special M3... versions

In addition to standard-indicated versions, cULus certified starters and enclosures are available up to 52A - motor control and 65A general use rating max (MX30 plate, earth/ground and neutral terminal plates are always included in this case). Add suffix UL to the order code of enclosures e.g. M3N UL.

#### **Certifications and compliance**

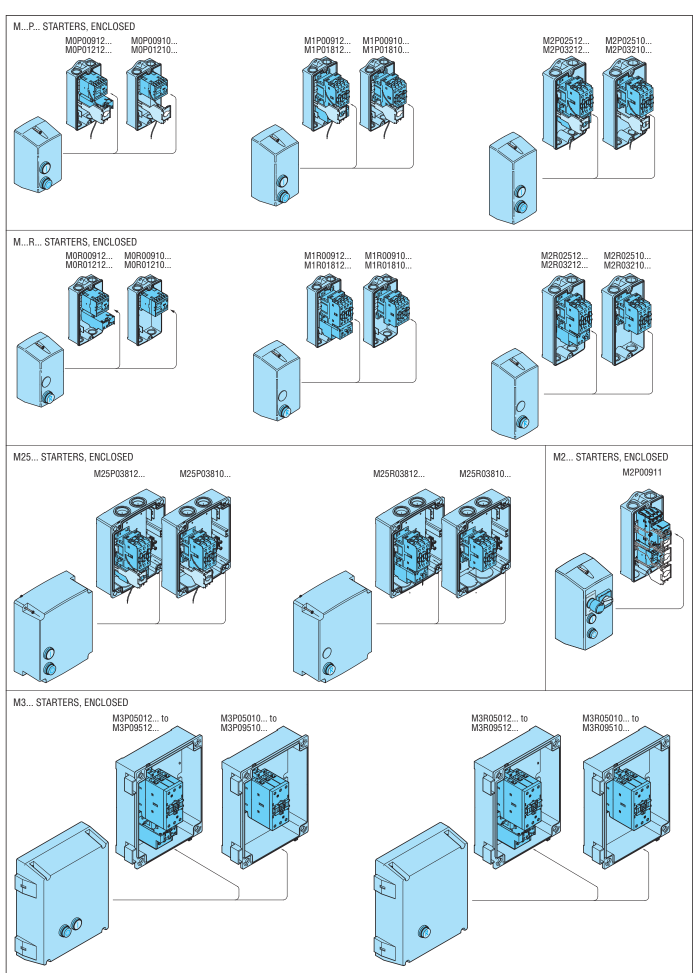
Certifications obtained: EAC for all; for M3NUL type, UL Listed for USA and Canada (cULus – File E300050) as Industrial control panels; for M0/M1/M2PA/RA/N and other M3...UL types, UL Listed for USA and Canada (cULus – File E93602) under magnetic motor controllers as Polymeric enclosures - and CSA certified for Canada and USA (cCSAus – File 94157) as Non-metallic enclosures. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.





Direct-on-line starters - Full voltage across the line. Non reversing three phase





Direct-on-line starters - Full voltage across the line. Accessories and spare parts

#### Maximum combinations for MO... and M1... starters in enclosure

For the fitting of add-on blocks and electronic relays in the starters, consult our Technical support; see contact details on inside front cover.

The enclosure cover can be equipped with various types of actuators and pilot lights, per following details:

#### 1) Upper position 1

The cover must be drilled in this position, with a 22.5mm hole, by the user and LPL..., LPM... and LPCZS... pilot light can be fitted.

To fit the LPL... pilot light head, the mounting base, type MX20P for M0 enclosure or type MX21P for M1 enclosure, must also be purchased. The LED element is snapped onto this mounting base.

No adapter or base is needed for LPL..., LPM... and

2) Middle position 2

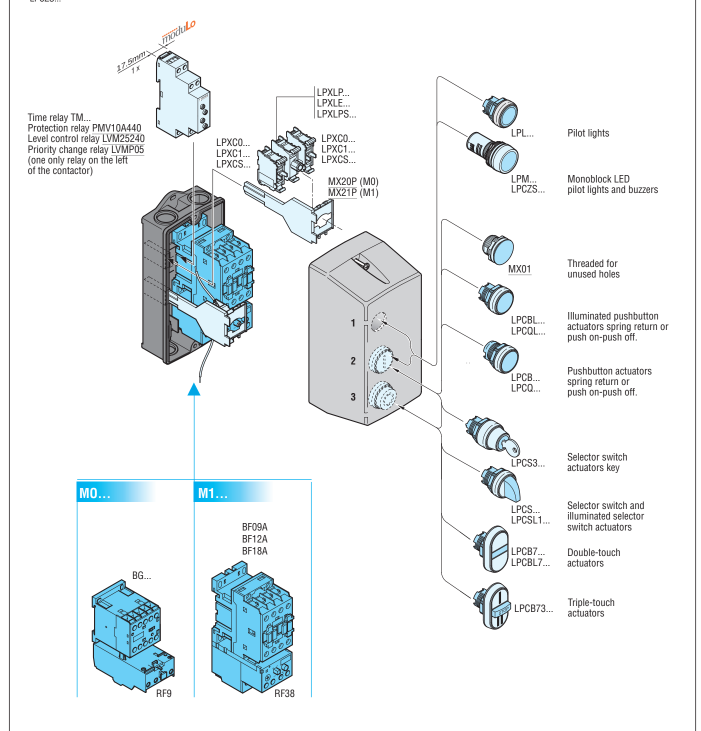
Based on the enclosure type, in this position, the user finds either the Start button or threaded plug. Various PLatinum (plastic series) actuators can be fitted in this position, such as flush or extended buttons, selectors or pilot lights, as illustrated below. To fit the actuators, the mounting base, type MX20 for M0 enclosure, or type MX21P for M1 enclosure, must also be purchased. The contact or LED elements are snapped onto this mounting base. No adapter or base is needed for LPL..., LPM... and

3) Lower position 3

The STOP/RESET button is mounted in this position, except for the enclosure without buttons.

This button activates the thermal overload relay via a mechanical actuator.

In eventual applications without thermal overload relay, this button can be removed and the hole closed up by the threaded plug MX01.



#### 4

## **Electromechanical starters and enclosures**

Lovato

Direct-on-line starters - Full voltage across the line. Accessories and spare parts

#### Maximum combinations for M2... starters in enclosure

For the fitting of add-on blocks and electronic relays in the starters, consult our Technical support; see contact details on inside front cover.

The enclosure covers can be equipped with various types of actuators and pilot lights, per following details:

#### 1) Upper position 1

The cover must be drilled in this position with a 22.5mm hole by the user; LPL..., LPM... or LPCZS... pilot light can be fitted.

To fit the LPL... pilot light, the mounting base type MX21P must also be purchased. The LED element is snapped onto this mounting base.

No adapter or base is needed for LPL..., LPM... and LPCZS...

#### 2) Middle position 2

Based on the enclosure type, in this position, the user finds either the Start button or threaded plug.

Various PLatimum (plastic series) actuators can be fitted in this position, such as flush or extended buttons, selectors or pilot lights, as illustrated in the side figure.

To fit the actuators, the mounting base type MX 21P must also be purchased.

The contact or LED elements are snapped onto this mounting base.

No adapter or base is needed for LPL..., LPM... and LPCZS...

#### 3) Lower position 3

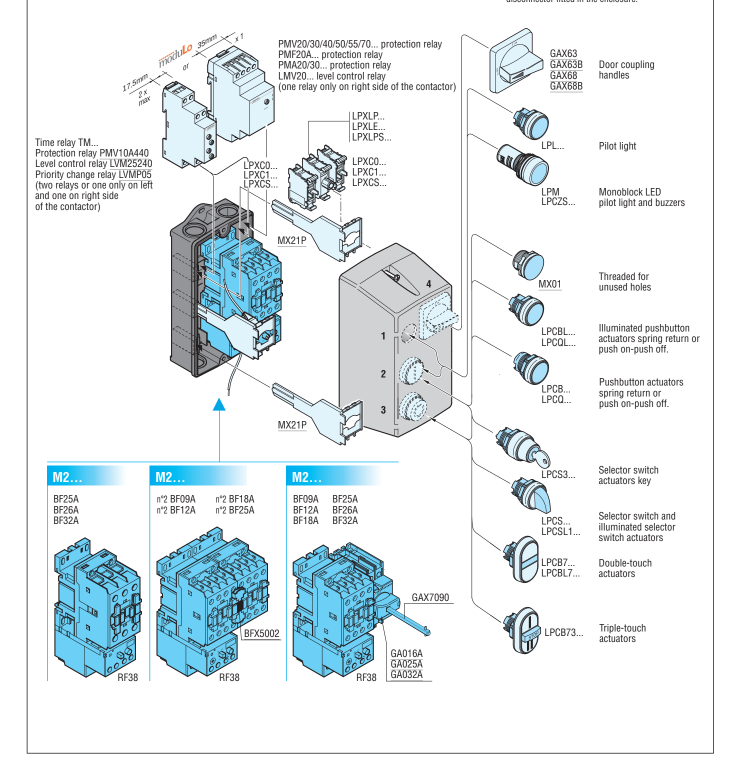
The STOP/RESET button is mounted in this position, except for the enclosure without buttons.

This button activates the thermal overload relay via a mechanical actuator. In eventual applications without thermal overload relay, this button can be removed and the hole closed up by the threaded plug MX01. Various PLatinum (plastic series) actuators can be fitted in this position, such as flush or extended buttons, selectors or pilot lights, as illustrated in the drawing below. To fit the actuators, the mounting base type

MX21P must also be purchased. The contact or LED elements are snapped onto this mounting base. No adapter or base is needed for LPL..., LPM... and LPCZS...

#### 4) Upper position 4

The cover must be drilled in this position with a 22.5mm hole by the user whenever an external handle is needed for a switch disconnector fitted in the enclosure.





#### Maximum combinations for starters in M24N enclosure

In addition to a direct-on-line, full voltage across the line, starter or reversing contactor assembly, various other electromechanical devices can be fitted. The cover of the M24N enclosure can be used across the entire surface to mount pushbuttons, measuring instruments, switch disconnectors GA016A...GA040A and GA063SA type. No contact blocks or other additional accessories can be mounted on the contactor face of AC BF series; they can only be fitted on the contactor side since the cover is shallow

Eventually pushbuttons, selector switches and/or other control accessories of the PLatinum (plastic series) can be used and contact or LED elements can be mounted directly inside on the cover with the LPXAU120 mounting adapter; refer to section 7.

MX31 internal metal mounting plate is standard-supplied.

The wall fixing holes and the cover closing captive **screws** are positioned **outwards** with respect to the sealing gasket. This guarantees the protection degree of the enclosure against infiltrations liquid (IEC IPX5 / UL Type 4X).

The base has **ribbing** which facilitates the fixing of DIN rails, metal mounting plates and electronic printed boards.

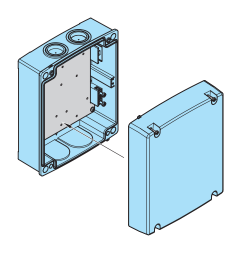
**Grid** references, marked by letters and numbers, are engraved on the interior surface of the cover. This grid allows to quickly identify the exact drilling points where pushbuttons, handles or pilot lights will be mounted.

A **safety sealing** system keeps the cover and base together to avoid inopportune opening and tampering.

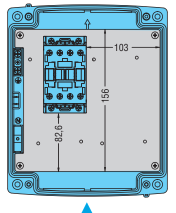


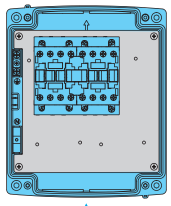


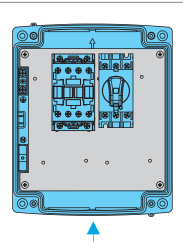




#### Available space for fitting other electrical or electronic devices







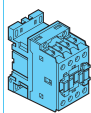
#### **M24N**

BG06 BG09 BG12 without overload



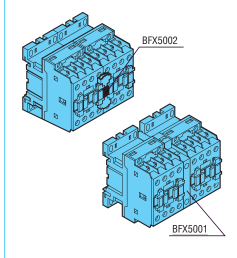
#### M24N

BF09A...BF25A without overload



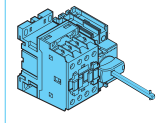
#### **M24N**

BGR... - BGT... - BGC... without overload n° 2 BF09A n° 2 BF12A n° 2 BF18A n° 2 BF25A All without overload BFA...42 without overload



#### **M24N**

BF09A BF12A BF18A BF25A with GA016A...GA040A and GA063SA



Dimensions page 4-17



#### Maximum combinations for starters in M25... enclosure

In addition to a direct-on-line, full voltage across the line, starter or reversing contactor assembly, various other electromechanical devices can be fitted. The cover of the M25 enclosure can be used across the entire surface to mount pushbuttons, measuring instruments, switch disconnectors <u>GA016A</u>...<u>GA040A</u> and <u>GA063SA</u> type. Possible contact blocks or other additional accessories can be mounted on the contactor face of AC or DC BF series or on the contactor side since the cover is deep. Eventually pushbuttons, selector switches and/or other control accessories of the PLatimum (plastic series) can be used and contact or LED elements can be mounted directly inside on the cover with the LPXAU120 mounting adapter; refer to section 7.

MX31 internal metal mounting plate is standard-supplied.

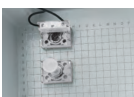
The wall fixing holes and the cover closing captive screws are positioned outwards with respect to the sealing gasket. This guarantees the protection degree of the enclosure against liquid infiltrations (IEC IPX5 / UL Type 4X).

The base has **ribbing** which facilitates the fixing of DIN rails, metal mounting plates and electronic printed boards.

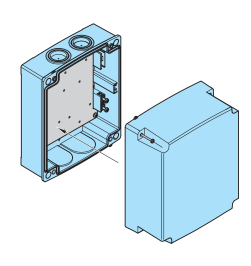
Grid references, marked by letters and numbers, are engraved on the interior surface of the cover. This grid allows to quickly identify the exact drilling points where pushbuttons, handles or pilot lights will be mounted.

A safety sealing system keeps the cover and base together to avoid inopportune opening and tampering.

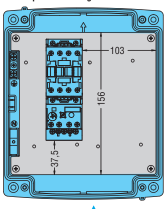


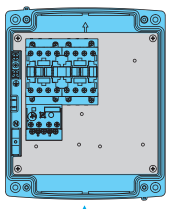


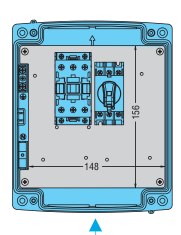




#### Available space for fitting other electrical or electronic devices

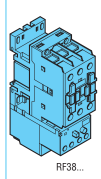






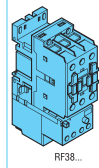
#### M25...038.

BF38 with or without overload



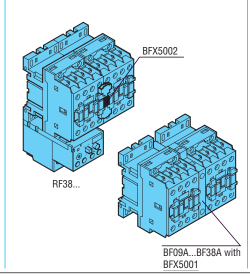
## M25

BF26 - BF32 with or without overload



BGR... - BGT... - BGC with or without overload RF9  $n^{\circ}$  2 BF26 -  $n^{\circ}$  2 BF32 -  $n^{\circ}$  2 BF38 with or without overload RF38

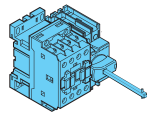
BFA...42 with or without overload RF38



#### M25

BF18 RFN9 BF12 BF26 BF38 BF32

with GA016A...GA040A and GA063SA



Dimensions page 4-17

Wiring diagrams

#### Direct-on-line starters

#### Maximum combinations for starters in M3... enclosure

In addition to a direct-on-line, full voltage across the line, starter or reversing contactor assembly, star-delta starters can be installed as illustrated at the lower right as well as various other electromechanical devices. The cover of the M3 enclosure can be used across the entire surface to mount pushbuttons, measuring instruments or switch disconnectors GA016A...GA125A, etc.

MX30 internal metal mounting plate is standard supplied with M3P... and M3R... types; not included with the M3N, it can be purchased separately.

With the specifically designed **hinges**, the cover remains attached to the base, fully open, while the wiring work is being carried out. By applying **slight pressure** on the hinges, the cover can be released from the base.



The cover closing captive **screws** and the wall fixing holes are positioned **outwards** with respect to the sealing gasket. This guarantees the protection degree of the enclosure against liquids infiltrations (IEC IPX5 / UL Type 4X).



A **safety sealing** system keeps the cover and base together to avoid inopportune opening and tampering.



**Grid** references, marked by letters and numbers, are engraved on the interior surface of the cover. This grid allows to quickly identify the exact drilling points where pushbuttons, handle or pilot lights will be mounted.

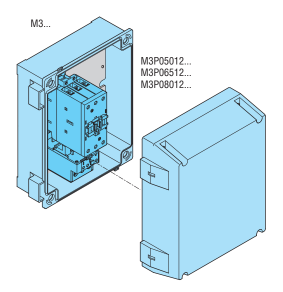


A properly predrilled metal mounting plate (MX30 standard supplied except for M3N) permits to quickly and precisely fix equipment in place.

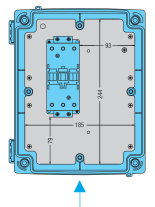


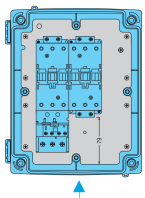
The base has **ribbing** which facilitates the fixing of DIN rails, metal mounting plates and electronic printed boards.

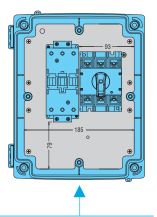


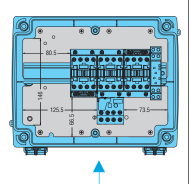


#### Available space for fitting other electrical or electronic devices



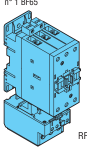






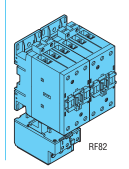
#### M3...

n° 1 BF40 n° 1 BF80 n° 1 BF50 n° 1 BF94 n° 1 BF65



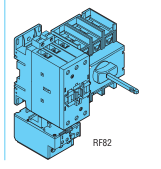


n° 2 BF40 n° 2 BF65 n° 2 BF94 n° 2 BF50 n° 2 BF80



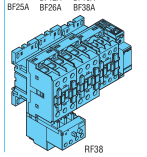
#### M3...

n° 1 BF40 n° 1 BF65 n° 1 BF94 + n° 1 GA... n° 1 BF50 n° 1 BF80



#### M3P...70

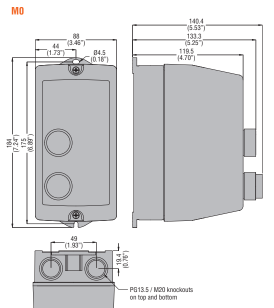
Star-delta configuration with RF38 relay, TM ST time relays and contactors: BF09A BF12A BF18A

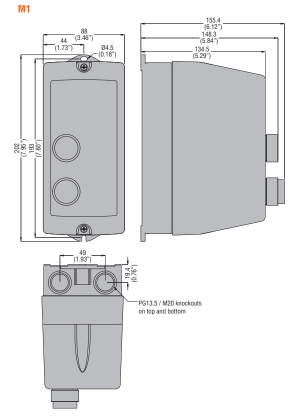


Dimensions [mm (in)]

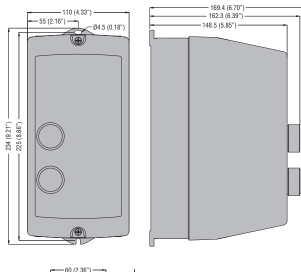


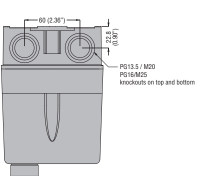


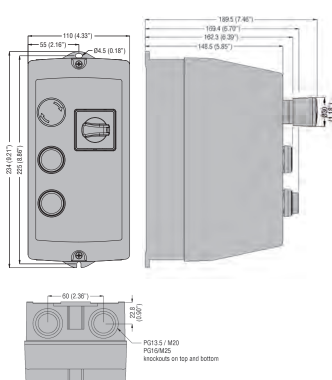




#### M2

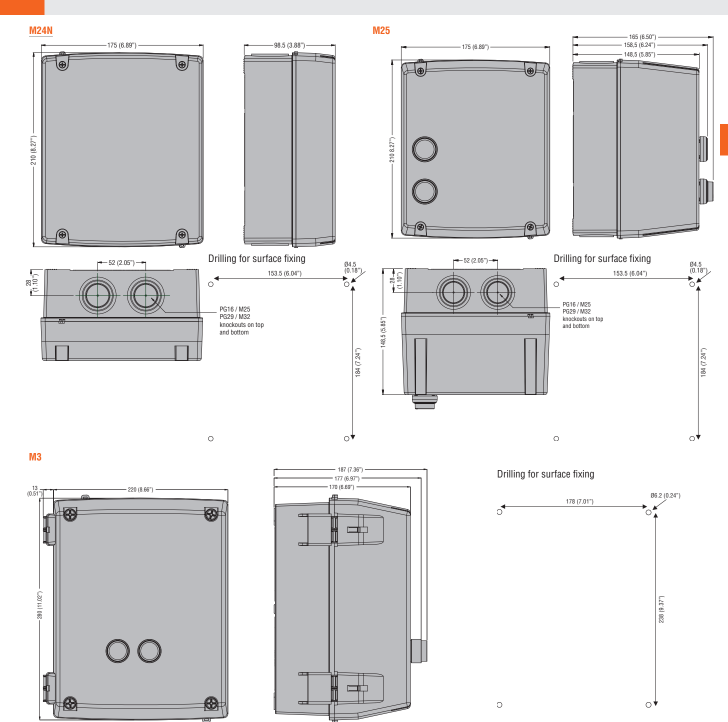






Dimensions [mm (in)]

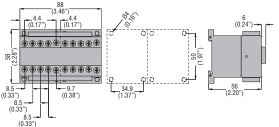




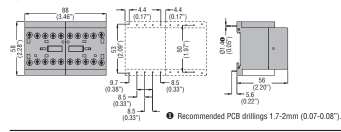
Dimensions [mm (in)]



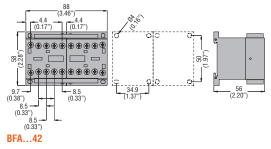




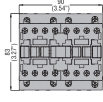
## BGTP...

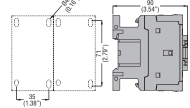


#### BGT...



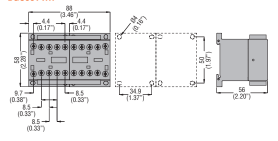
#### BFA...42



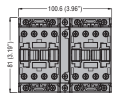


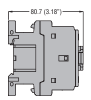
#### CHANGEOVER CONTACTOR 4 POLES ASSEMBLIES

#### BGC09T4...

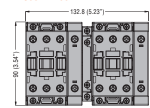


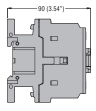
#### BFC18T4A230



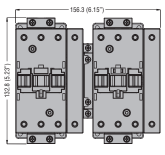


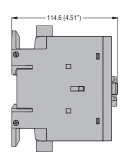
#### BFC38T4A230



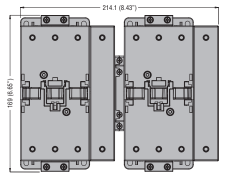


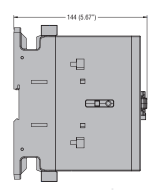
#### BFC80T4A230





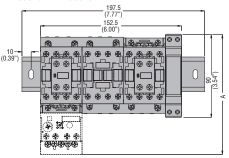
## BFC95T4A230 - BFC150T4A230





Dimensions [mm (in)]

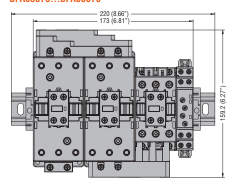
# STAR-DELTA STARTERS OPEN FRAME **BFA00970...BFA03870**

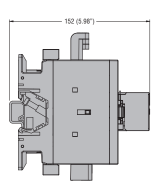




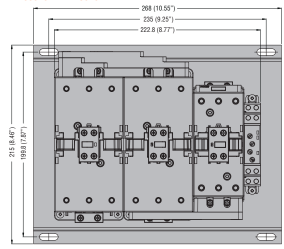
STARTER TYPE	A	В
BFA00970	130.5 (5.14")	109.5 (4.31")
BFA01270	130.5 (5.14")	109.5 (4.31")
BFA01870	130.5 (5.14")	109.5 (4.31")
BFA02570	130.5 (5.14")	109.5 (4.31")
BFA02670	135 (5.14")	119 (4.68")
BFA03270	135 (5.14")	119 (4.68")
BFA03870	135 (5.14")	119 (4.68")

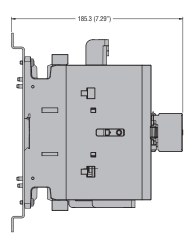
#### BFA05070...BFA08070





#### BFA09570...BFA15070



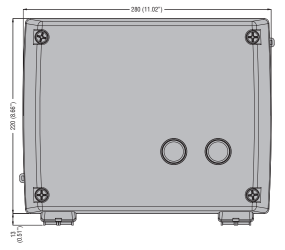


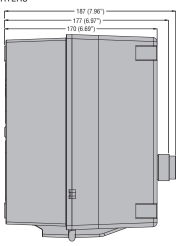
Dimensions [mm (in)]

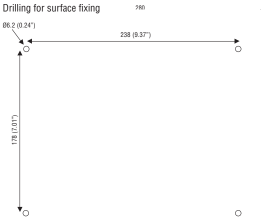


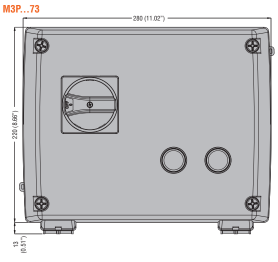
# STAR-DELTA STARTERS IN ENCLOSURE - EMPTY ENCLOSURE FOR STAR-DELTA STARTERS M3P...70 - M3PA70

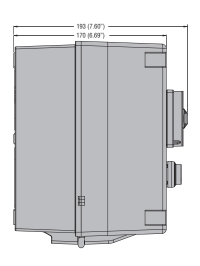




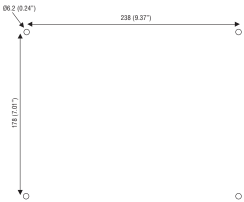








## Drilling for surface fixing



Wiring diagrams

#### DIRECT-ON-LINE STARTERS IN ENCLOSURE

Diagram 1 - Incorporated button control for 3-phase motors

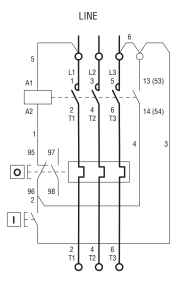
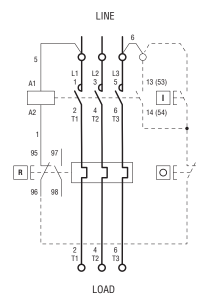


Diagram 2 - External button control for 3-phase motors



I = Start; O = Stop/Reset

R = Reset; I = Start; O = Stop

Connect the eventual two-wire control (e.g. automatism) between terminal 3 of the contactor and terminal 96 of the thermal overload relay.

#### IMPORTANT

- Remove jumpers 5 and 6 and connect the auxiliary line to terminals A1 and 3 for a control circuit with a voltage value different than the supply.

  Remove jumper 5 and connect the neutral to terminal A1 for a control circuit between phase and neutral.

  SINGLE-PHASE SUPPLY

LOAD

- The main circuit must be configured according to Diagram 3 in the case of a single-phase line or motor.

  FUSES

  A set of three fuses must be connected upstream of the starter in the event no appropriate protection is included in the system.

#### M2P00911...

Diagram 3 - Incorporated button control and rotary actuator for 3-phase motors

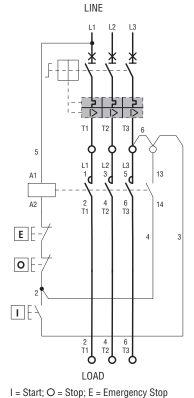
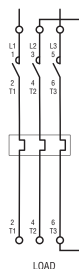
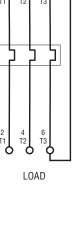


Diagram 4 - Power connection for 1-phase motors LINE





## 4

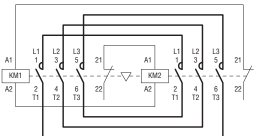
# **Electromechanical starters and enclosures**

Wiring diagrams

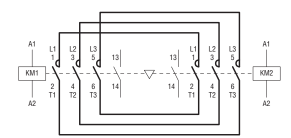


## REVERSING CONTACTOR ASSEMBLY

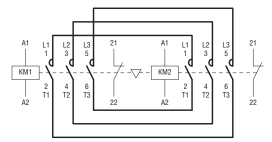
BGR...



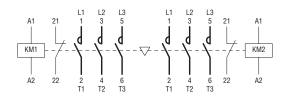
#### BGT...



#### BFA...42

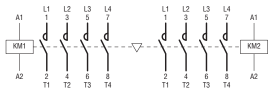


**BGTP09...** 

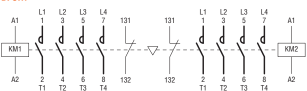


## CHANGEOVER CONTACTOR ASSEMBLY

#### BGC09..



#### BFC...

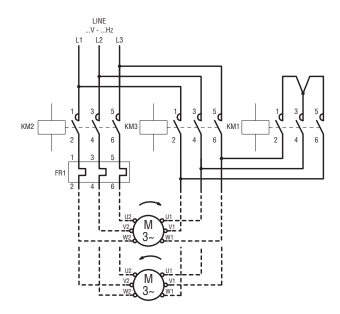


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# **Electromechanical starters and enclosures**

Wiring diagrams

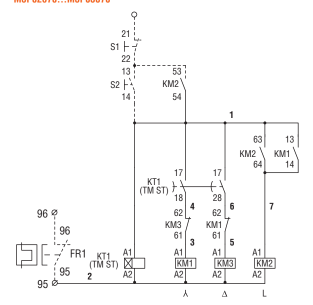
STAR-DELTA STARTERS, OPEN FRAME **BFA009...03870 - M3P009...03870** 



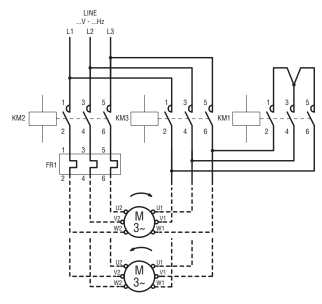
#### BFA00970... BFA02570 M3P00970...M3P02570

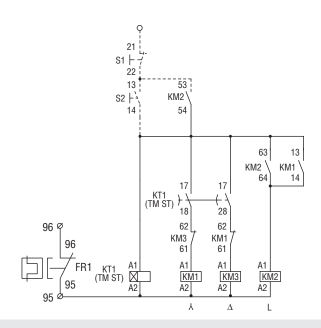
#### 21 S1 | 22 53 13 S2 | \ KM2 54 63 13 KM1 \ KM2 14 17 (TM ST) (- \ 28 18 7 22 62 96 Ø KM1 61 KM3 96 21 5 3 KT1 A1 (TM ST) X 2 A2 A1 Α1 KM1 A2 KM3 KM2 A2 95 95 Ø $\Delta$

#### BFA2670...BFA03870 M3P02670...M3P03870



#### BFA050...BFA150









Direct-on-line starters – Full voltage across the line. Non reversing

I	RATINGS	FOR.	USA	AND	CANADA.

TIATINGO TOTT GOA AND GAI	1								
Order code for magnetic motor starters	T/0 RELAY		HP RATINGS relay adj rang		I STARTER				
in non-metallic enclosure	ADJ	`		-/					
with 2 push buttons	RANGE	Single phase		Three phase					
	[A]	120V	240V	200V	240V	480V	600V		
M0P009 <b>02</b> 1	0.6 - 1	-	-	-	-	1/2	1/2		
M0P009 <b>02</b> 1V5	0.9 - 1.5	-	-	-	-	3/4	3/4		
M0P009 <b>02</b> V3	1.4 - 2.3	-	-	-	1/2	1	1		
M0P009 <b>02</b> 33	2 - 3.3	-	1/4	3/4	1½	1½	2		
M0P009 <b>02</b> 5	3 - 5	-	1/2	1	1	3	3		
M0P009 <b>02</b> 75	4.5 - 7.5	-	3/4	1½	2	5	5		
M0P009 <b>02</b> 10	6 - 10	1/2	1½	2	3	5	5		
M0P012 <b>02</b> 15	9 - 15	1/2	1½	3	3	7½	10		
M1P009 <b>02</b> A4	0.63 - 1	-	-	-	-	-	1/2		
M1P009 <b>02</b> A5	1 - 1.6	-	-	-	-	1/2	3/4		
M1P009 <b>02</b> A6	1.6 - 2.5	-	-	1/2	1/2	1	1½		
M1P009 <b>02</b> A7	2.5 - 4	-	-	3/4	3/4	2	3		
M1P009 <b>02</b> A8	4 - 6.5	1/4	1/2	1	1½	3	5		
M1P009 <b>02</b> A9	6.3 - 10	1/2	1½	2	3	5	7½		
M1P009 <b>0❷</b> B0	9 - 14	3/4	2	3	3	5	7½		
M1P012 <b>0@</b> B0	9 - 14	1	2	5	5	7½	10		
M1P018 <b>0@</b> B1	13 - 18	1	3	5	5	10	15		
M2P025 <b>❶❷</b> B2	17 - 23	1½	3	5	7½	15	15		
M2P025 <b>❶❷</b> B3	20 - 25	2	3	7½	7½	15	15		
M2P026 <b>❶❷</b> B2	17 - 23	1½	3	5	7½	15	20		
M2P026 <b>❶❷</b> B3	20 - 25	2	5	7½	7½	15	20		
M2P026 <b>❶❷</b> B4	24 - 32	2	5	7½	7½	15	20		
M2P032 <b>❶❷</b> B4	24 - 32	3	7½	10	10	20	25		
M25P038 <b>02</b> B5	32 - 38	3	7½	10	15	30	30		
M3P050 <b>❶❷</b> B6UL	35 - 50	5	10	15	20	40	40		
M3P065 <b>❶❷</b> B7UL <b>❸</b>	46 - 65	-	-	20	25	50	60		
M3P080 <b>0❷</b> B8 <b>4</b>	60 - 82	-	-	25 <b>4</b>	300	60 <b>4</b>	75 <b>4</b>		

NOTE: the HP / FLA values vary from one motor to another; if possible, always verify the HP and FLA (or rated current) on the motor nameplate. Enclosure UL Type 1, 12, 4 and 4X industrial control environment for M1, M2, M25 and M3...UL versions; designation of control units can

N – without push buttons

$$\label{eq:power_power} \begin{split} R - & \text{with reset button only} \\ P - & \text{per table, with start-stop push buttons.} \end{split}$$
Consult Technical support for any other combination required (e.g. with other type of contactors, contactor assemblies or definite-purpose version, different overload version or range, additional pilot lights, extra electrical or electronic elements); see contact details on inside front cover. Refer to lacktriangle below for specified standard configurations.

1 Complete the order code by indicating:

- 10 if required without thermal overload relay

- 12 if required with three-phase overload relay

17 if required with disconnect switch for M2 and M3 types.

② Complete order code with coil voltage digit (if 50/60Hz) or with voltage digit followed by 60 (if 60Hz). Standard voltages are as follows:

Standard voltages are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

Maximum UL ratings is 52A for motor control and 65A for general use.

No CSA or UL certification. Indicated values correspond to IJI (75A magnatic contactor

correspond to UL/CSA magnetic contactor ratings and for indication and reference purposes only.

#### Certifications obtained:

CSA certified for Canada and USA (cCSAus -File 94157) as Magnetic Motor Controllers at max 600VAC, max 15HP per single phase, max 60HP three phase, max 125A with general purpose enclosure.

UL Listed for USA and Canada (cULus - File E93602) as Magnetic Motor Controllers –









Typical full-load current values of single and three phase electric motors



THREE-PHASE POWER RATINGS		Rated motor current								
		200V	230V	220-240V	380-415V	400V	440-480V	500V	550-600V	690V
[HP]	[kW]	[A]	[A]	[A]	[A]	{A]	[A]	[A]	[A]	[A]
	0.37	-	1.9	-	-	1.1	-	0.88	-	0.64
1/2	-	2.5	-	2.2	1.3	-	1.1	-	0.9	-
	0.55	-	2.6	-	-	1.5	-	1.2	-	0.87
3/4	-	3.7	-	3.2	1.8	-	1.6	-	1.3	-
	-	4.8	-	4.2	2.3	-	2.1	2	1.7	-
	0.75	-	3.3	-	-	1.9	-	1.5	-	1.1
	1.1	-	4.7	-	-	2.7	-	2.2	-	1.6
1-1/2	-	6.9	-	6	3.3	-	3	-	2.4	-
2	-	7.8	-	6.8	4.3	-	3.4	-	2.7	-
	1.5	-	6.3	-	-	3.6	-	2.9	-	2.1
	2.2	-	5.5	-	-	4.9	-	3.9	-	2.8
3	-	-	11.3	-	-	6.5	-	5.2	-	3.8
	4	-	15	-	-	8.5	-	6.8	-	4.9
5	-	17.5	-	15.2	9.7	-	7.6	-	6.1	-
	5.5	-	20	-	-	11.5	-	9.2	-	6.7
7-1/2	-	25.3	-	22	14	-	11	-	9	-
10	-	32.2	-	28	18	-	14	-	11	-
•	7.5	-	27	-	-	15.5	-	12.4	-	8.9
	11	-	38	-	-	22	-	17.6	-	12.8
15	-	48	-	42	27	-	21	-	17	-
20	-	62.1	-	54	34	-	27	-	22	-
	15	-	51	-	-	29	-	23	-	17
	18.5	-	61	-	-	35	-	28	-	21
25	-	78.2	-	68	44	-	34	-	27	-
	22	-	72	-	-	41	-	33	-	24
30	-	92	-	80	51	-	40	-	32	-
40	-	120	-	104	66	-	52	-	41	-
	30	-	96	-	-	55	-	44	-	32
•	37	-	115	-	-	66	-	53	-	39
50	-	150	-	130	83	-	65	-	52	-
60	-	177	-	154	103	-	77	-	62	-
•	45	-	140	-	-	80	-	64	-	47
	55	-	169	-	-	97	-	78	-	57
75	-	221	-	192	128	-	96	-	77	-
100	-	285	-	248	165	-	124	-	99	-
•	75	-	230	-	-	132	-	106	-	77
	90	-	278	-	-	160	-	128	-	93
125	-	359	-	312	208	-	156	-	125	-
	110	-	340	-	-	195	-	156	-	113
150	-	414	-	360	240	-	180	-	144	-
•	132	-	400	-	-	230	-	184	-	134
200	-	552	-	480	320	-	240	-	192	-
	160	-	487	-	-	280	-	224	-	162
250	-	-	-	604	403	-	302	-	242	-
	200	-	609	-	-	350	-	280	-	203
300	-	-	-	722	482	-	361	-	289	-
	250	-	748	-	-	430	-	344	-	250
350	-	-	-	828	560	-	414	-	336	-
100	-	-	-	954	636	-	477	-	382	-
	315	-	940	-	-	540	-	432	-	313
450	-	-	-	1030	-	-	515	-	412	-
	355	-	1061	-	-	610	-	488	-	354
500	-	-	-	1180	786	-	590	-	472	1_

SINGLE-PHASE POWER RATINGS Rated motor current		
[HP]	[A] at 120V	[A] at 240V
1/10	3	1.5
1/8	3.8	1.9
1/6	4.4	2.2
1/4	5.8	2.9
1/3	7.2	3.6
1/2	9.8	4.9
3/4	12.8	6.9
1	16	8
1-1/2	20	10
2	24	12
3	34	17
5	56	28
7-1/2	80	40
10	100	50
15	135	68

The information in the chart has been obtained from the IEC/EN/BS 60947-4-1 standards. The kW ratings are preferred rated values according to IEC 60072-1 (primary series) at 50/60Hz while Horsepower and corresponding current values are according to UL 508 Industrial Control Standard at 60Hz.

The full load current values listed are for motors running at standard speeds with normal torque characteristics. Motors which are non-standard, such as low speed, high torque or other special applications may have higher full load currents.

Caution: for accurate and reliable motor protection, motor nameplate current should be used to obtain actual motor full load amps for all motors.

The information given is for indication and reference purposes only.

# 5 Soft starters



- 6A to 1200A soft starter ratings
- Standard and severe duty types
- Internal bypass contactor up to 320A rating
- Versions with advanced functions for the control of the motor
- Startup with torque control, voltage ramp with current limit
- Protection functions for the motor and the soft starter
- Clock calendar
- Digital control and adjustment
- NFC connectivity for a simple, fast and intuitive programming with smartphone and App
- RS232 and RS485 for monitoring and remote control

		Sec	- P	AGE
Soft starters		OLU.	•	AUL
Type ADXN 2 phase control ultra compact		5	-	6
Accessories for ADXN		5	-	7
Type ADXL 2 phase control		5	-	8
Accessories for ADXL		5	-	9
			- 1	0
Accessories for 51ADX	6.73	5	- 1	1
Software and APP	A 72	5	- 1	2
	7 71			
Dimensions		5	- 1	3
Wiring diagrams		5	- 1	7
			- 1	
recunical characteristics		5	- 1	Ŏ



Page 5-6

#### ADXN...

- · Two phase control
- IEC rated soft starter current le 6...45A
- · Rated operational voltage 208...600VAC
- · Version with auxiliary supply voltage 24VAC/DC or 100...240VAC
- IEC rated motor power 2.2...22kW (400VAC)
- Built-in bypass relay
- Basic version with parameter setting with potentiometers on front
- Version with NFC connectivity for the programming of parameters with smartphone and APP
- Advanced version with potentiometers and NFC connectivity, optical port, electronic current thermal protection and optional RS485 module, Modbus-RTU protocol
- · Integrated protections for the motor and soft starter
- . LED for the signalling of the status of the soft
- · Compact housing, 45mm width
- · Screw fixing or 35mm DIN rail mounting.



Page 5-8

#### ADXL...

- · Two phase control
- For standard and severe duty
- · Reduced voltage starter with torque control and built-in bypass relay
- Rated operational voltage 208...600VAC
- IEC rated starter current le 18....320A
- Selectable motor current from 50 to 100% of the rated starter current
- IEC rated motor power 7.5...160kW (400VAC)
- · Maximum starting current limitation
- PC remote control
- · Programming, data download and diagnostics via optical port
- · NFC connectivity for the programming of parameters with smartphone and APP
- · Modbus-RTU and Modbus-ASCII communication protocols with optional RS485 card
- · Backlit LCD icon display

**Guide for selecting** 

- · Integrated protections for the motor and soft
- LED for the signalling of the status of the soft starter.

#### 51ADX...

- Three phase control
- · Reduced voltage starter with torque control
- · Built-in bypass contactor up to 245A
- For severe duty, IEC starting current 5•le
- Rated operational voltage 208...500VAC (51ADX...B) 208...415VAC (51ADX...)
- IEC rated starter current le 17...1200A
- IEC rated motor power 7.5...710kW (400VAC)
- · Maximum starting current limitation
- PC remote control supervision with built-in RS232 port
- · Modbus-RTU and property ASCII communication protocols
- Backlit LCD icon display.





**ADXL** 



51ADX

Page 5-10

Controlled phases	2	2	3
Built-in bypass	•	•	(up to 245A)
Built-in display and keypad	_	•	•
Languages	_	6	4
View measurements	_	•	•
Torque control	_	•	•
Adjustable current limit	• (ADXNP)	•	•
Dynamic braking	_	_	•
Kick Start function	_	•	•
Motor overload electronic protection	• (ADXNP)	•	•
Motor protection PTC input	_	•	•
Protection against phase loss	•	•	•
Protection against phase inversion	•	•	•
Protection against locked rotor	<ul><li>(ADXNP)</li></ul>	•	•
Protection against thyristor overtemperature	•	•	•
Protection against low load	(ADXNP)	•	•
Programmable alarm functions	<ul><li>(ADXNF, ADXNP)</li></ul>	•	•
Digital inputs	(start)	•	•
Analog inputs	_		•
Digital outputs	•	•	•
Analog output	_		•
Monitoring communication	O (ADXNP, RS485)	O(RS485)	<ul><li>(RS232)</li></ul>
Optical port for programming	<ul><li>(ADXNP)</li></ul>	•	
Event log	_	•	•
Motor hour counter	(ADXNP)	•	•
Startup counter	(ADXNP)	•	•
Clock calendar	_	_	•
Remote external keypad	_	0	0



Optional

Not available





# ADXN SERIES: SIMPLE, COMPACT AND FUNCTIONAL

The soft starters ADXN series are the ideal solution for those who need a **simple**, **compact and fast to configure** product for the gradual control of the starting and stopping of the motors.

Their versatility makes them suitable for several applications such as the control of pumps, fans, conveyor belts, compressors and they are available with rated currents from 6 to 45A.



#### VERSIONS

The soft starters ADXN series are available in three versions.

#### Basic version (ADXNB)



Ideal solution for those who need a soft starter with basic functions and extremely simple to configure, with the only purpose to control the gradual starting and the stopping of the motor. The configuration requires the settings of only 3 parameters (acceleration time, deceleration time and starting voltage) adjusted with 3 potentiometers present on the front of the soft starter.

#### NFC version (ADXNF)



Version provided with **NFC** (Near Field Communication) connectivity for the programming via smartphone and LOVATO **NFC** App. The default settings make it ready to use for the control of scroll compressors, typically used in conditioning systems, refrigerators and heating pumps without need for any programming. Thanks to the NFC antenna integrated on front it is however possible to modify the parameters of the soft starter via smartphone for the control of loads different from compressors, like pumps, fans, conveyors, etc, solution which makes ADXNF extremely flexible for any kind of application.

The setting of parameters in digital format guarantees accuracy and repeatability, with possibility to set the programming on the smartphone to be immediately transferred on others ADXNF. It is also possible to configure a password for the lock of the settings to protect the soft starter against tampering of the parameters by unauthorized personnel.

#### Advanced version (ADXNP)



Version which provides the current thermal overload protection of the motor, obtained thanks to the presence of integrated current transformers, which in addition to allowing the settings of the desired thermal tripping class, they allow the management of starting ramps with current limiting which are automatically adapted to follow the load variations. The soft starter ADXNP can also be equipped with an optional RS485 communication module in order to be integrated in a remote control and supervision system. It is provided with both potentiometers on front for the setting of the basic parameters (acceleration time, deceleration time and starting voltage) and NFC connectivity for the programming of the advanced parameters through the LOVATO NFC App, such as the rated motor current, the tripping thermal class, protection thresholds, password, communication parameters and the function of the relay outputs. The frontal optical port allows the programming, data download and diagnostic from PC and App with the optional USB and Wi-Fi devices type CX01 and CX02.

#### COMPACT DIMENSIONS

The soft starters ADXN series are characterized by two phase control and are realized in an extremely compact enclosure **only 45mm wide** for the entire range up to 45A (divided in 2 mechanical sizes that differ in height and depth).



#### SIMPLICITY

They are extremely **simple and quick to configure**. The control of the motor requires only the setting of **few and intuitive parameters**, such as the ramp times and the starting voltage, which can be configured according to the version with potentiometers on front or via smartphone with NFC technology and LOVATO NFC App, available for free for iOS and Android smart devices.

#### WIDE OPERATIONAL VOLTAGE RANGE

They are characterized by a wide rated line voltage range, which extends **from 208 to 600VAC**; this makes them suitable for every market, including the North American one, without needs to manage different codes according to the supply voltage available in the system.

#### AUXILIARY POWER SUPPLY

All the three versions of ADXN are available with 2 auxiliary power supply voltages: **24VAC/DC**, typical voltage value available in the automation control panels, or **100-240VAC**, typical voltage available for example in the panels for pumps control.

#### INTEGRATED PROTECTION FUNCTIONS

They integrate several functions for the protection of the motor and the soft starter, such as:

- thyristors thermal protection made by a built-in temperature probe installed on the soft starter heatsink
- controls on the line voltage: voltage and frequency out of limits, phase loss, wrong phase sequence
- electronic thermal protection of the motor (ADXNP version only).

#### NFC CONNECTIVITY AND PROTECTION OF THE SETTINGS

The ADXNF and ADXNP versions are provided with NFC antenna technologically advanced solution which allows the modification of the parameters in a fast, simple and intuitive way directly from the smartphone with LOVATO NFC App. Thanks to the NFC antenna it is possible to set the parameters in digital format in a clear and precise way using the user-friendly **graphical** interface of the App.





It is also possible to save the programming on the smartphone to be **copied** on other soft starters of the same model extremely fast, **even with the device** powered off, solution ideal for those who make programming in series of several devices. In addition to the fast speed, accuracy and simplicity of configuration, the versions provided with NFC connectivity allow to satisfy **safety** requirements thanks to the possibility to set via smartphone a **password** to protect the parameters against tampering by unauthorized personnel.

The LOVATO NFC App is available for **Android and iOS** smart devices and it is

freely downloadable from Google Play Store and App Store.

#### **ELECTRONIC CURRENT THERMAL PROTECTION (ADXNP version only)**

The advanced version ADXNP integrates current transformers for the measure of the current flowing in the motor phases. With this information the soft starter can thermally protect the motor commanding it to stop when the current exceeds the rated value for an extended time, without the necessity to install an external thermal overload relay, resulting in cost, space, wiring and installation time savings. The thermal protection is electronic type and the protection class is configurable via smartphone with LOVATO NFC App or LOVATO Sam1 App.

#### OPTICAL PORT FOR COMMUNICATION (ADXNP version only)

The advanced version ADXNP is provided with optical port on front which allows through the standard USB (with CX01 devices) and Wi-Fi (with CX02 devices) to communicate with a PC with software Xpress, smartphone and tablet with LOVATO Sam1 App to carry out operations of programming, diagnostic and data download in simple and safe way, by operating directly from the front of the soft starter without the need to disconnect the electrical panel power supply.





RS485 COMMUNICATION PORT (ADXNP version only)

The advanced version ADXNP is provided with optical port on front for the connection of the optional RS485 communication module code CX04. With this module the soft starter is equipped with a serial RS485 communication port with Modbus-RTU protocol to be integrated in supervision and monitoring communication network. The module is provided with terminals for the 24VAC/DC auxiliary power supply and it connects in simple and fast way to the optical port of the soft starter with screw fixing. The communication between the soft starter and the RS485 module is done through the optical interface, which ensures electrical safety and comfort of operate directly from the front. It is compatible with Synergy supervision and energy management software.

#### BUILT-IN BYPASS

All the versions integrate a bypass relay which automatically deactivates the thyristors circuit once the acceleration ramp is completed and the motor reaches its run condition, allowing the reduction of the heat and the power dissipation, which consequently results in energy saving. In addition, the presence of the bypass increases the reliability of the soft starter by protecting the thyristors for most of the operating time.

#### **2 RELAY OUTPUTS INTEGRATED**

The soft starters ADXN have 2 built-in relay outputs with normally open contact, which can be used for signaling functions or for the command of external devices. The function of the outputs is fixed on the basic versions ADXNB, while it is programmable via NFC technology on the versions ADXNF and ADXNP at choice between Run, TOR-Top of Ramp and global alarm.

#### PASSWORD

The access to the parameters of the soft starters ADXNF and ADXNP can be locked with a password configurable with the LOVATO NFC App to protect the settings against tampering by unauthorized personnel.

#### FRONTAL LEDS

All the three versions have 3 LEDs on the front for the signalling of the presence of auxiliary power supply, run status and alarm. In case of active alarm the alarm LED is flashing and the type of alarm in progress can be identified by the number of flashes.



#### MOUNTING

The soft starters ADXN can be fixed with screws on the rear panel or on 35mm DIN rail. For the screw fixing there are 4 holes on the base of the soft starter enclosure, while for the DIN rail fixing there is a rubber pad insert which prevents the soft starter from sliding on the DIN rail.



It is possible to install on the soft starter ADXN up to 30A an optional fan **40x40mm** to improve the heating dissipation performances and increase the number of operations per hour. The fan is already built-in for the sizes 38A and 45A. The fan is supplied directly by the soft starter through a pre-wired cable which is completely hidden inside the soft starter enclosure. The presence of the fan doesn't affect the dimensions of the soft starter ensuring the maintenance of compact dimensions



#### RIGID CONNCECTION FOR THE DIRECT MOUNTING TO A MOTOR PROTECTION CIRCUIT BREAKER (MPCB)

The rigid connection SM1X3150R allows the direct mounting of the soft starter ADXN to a motor protection circuit breaker type SM1R (rotary knob type) up to size 38A, allowing the realization of compact starters and reducing the installation time. SM1X3150R includes an accessory for the support of the weight of the soft starter when hooked to the MPCB, to be fixed with screws to the panel. This support can be used with high or low DIN rail and it can be mounted even with soft starter already installed without need to modify the drillings.





# ADXL SERIES SIMPLE, EFFICIENT AND SAFE MOTOR CONTROL



#### SIMPLE

The ADXL soft starter series is equipped with a backlit LCD display with icons and NFC connectivity, for a simple configuration, possible also via smartphones and tablets. They are ideal for simple "plug and play" applications, thanks to the installation AUTO SET wizard, and for high-performance applications, with control and protection during the motor startup and operation.

#### **EFFICIENCY**

The two-phase control during the start and stop of the motor allows a reduction of the heat dissipation.

After the start-up is completed, the soft starter closes the internal bypass contacts and reduces energy consumption.

#### **SAFETY**

ADXL built-in functions allow to protect the connected motor and the starter; it's capable of monitoring the motor thermal status, to manage the thermal protection, and its internal temperature, in order to protect the thyristors from overtemperature. Furthermore, a motor overtemperature protection can be enabled through an external PTC temperature sensor.

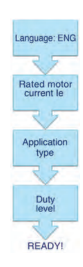
#### **AUTO SET**

Upon startup, the soft starter launches a user wizard to simplify the setup. The user can set the device through 4 simple parameters:

- language: it is possible to choose the text view by selecting the preferred language. The available languages are: English, Italian, French, Spanish, Portuguese, German;
- motor current size: the motor nominal current (can be set between 50% and 100% of the rated soft starter current);
- application type: it includes predefined setups for the most common applications: centrifugal pump, fire fighting pump, conveyor belt, fan, mixer and general purpose. By selecting one type, the soft starter automatically updates the parameter programming to adapt to the requested application.
- soft starter duty level: the same application, based on the load connected to the
  motor, can be more or less heavy-duty. ADXL is capable of automatically
  adapting to standard or heavy-duty startups by adjusting the related parameters
  based on the user selection.

Expert users can customize the settings through the complete parameter menu.

# ADXL: from start-up to operation in 4 steps



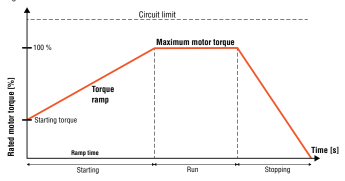
#### **EASY SETUP**

The ADXL series soft starters are equipped with NFC technology to simplify the parameter setting procedure. Using a compatible smartphone or tablet, the user, even with the soft starter turned off, can download, save and edit the parameter menu using the LOVATO NFC App. The device front includes an optical port compatible with the CX01 device, to connect it via USB to the PC with Xpress software, and the CX02 device, for Wi-Fi connection to the PC with Xpress software or to smartphone and tablet with LOVATO Sam1 App.



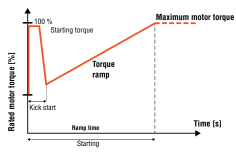
#### TORQUE CONTROL

The ADXL soft starters integrate the torque control. This motor starter solution allows to perform gradual accelerations and decelerations, with consequent significant reduction of mechanical faults and wear of the transmission devices.



#### KICK START

This function allows to start the motor when the initial torque is not sufficient to overcome friction forces typical of high inertia loads, by providing a high torque during the very first moments of the startup.



#### FIRE FIGHTING PUMP PRESET SETUP

While choosing the application in the AUTO SET wizard, is possible to select the fire fighting pump application. This parameter setting is optimized to start fire fighting pumps overriding all alarms and protections. In this situation, the main priority is the pump start-up, without considering the possible consequences for the pump starter and motor.

#### INPUTS, OUTPUTS, LIMITS AND REMOTE VARIABLES

The input and output functions are preset with the most common settings; the user can easily edit the preset configuration to adapt the soft starter to the application needs. All inputs and outputs can be edited. There are three types of programmable internal variables:

- limit thresholds
- remote variables
- user alarms.

#### **MAINTENANCE COUNTERS**

ADXLs have two counters dedicated to count the number of start-ups and the motor operation hours. It is possible to set a threshold for the operation hours; when this threshold is exceeded, a dedicated alarm is triggered.

The fan is supplied as an accessory for sizes from 18 to 115A, while it is built-in for all larger sizes. In order to increase its life span, the fan is activated only when necessary. Furthermore, the ADXL is capable of checking the fan conditions; any blocks or faults are signalled through two specific alarms.

#### **DIN MOUNT GUIDE**

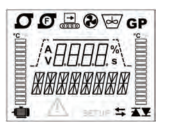
For sizes from 18 to 115A, the EXP8003 accessory is available to mount the soft starter on a 35mm DIN rail.

#### **USER INTERFACE**

A backlit icon display shows the data to the user in a clear and immediate way.

• Alarm texts available in 6 languages (ENG-ITA-FR-ES-POR-DE)

- 6 icons indicate the default setup in use: centrifugal pump, fire fighting pump, conveyor belt, fan, mixer and general purpose
- Two graphic bars show the motor and thyristors thermal status
- Two alphanumeric displays allow to view texts and measures
- A status bar shows the soft starter status: start, bypass, run, stop.



#### PASSWORD

Access to the soft starter parameters can be protected by user customizable passwords. There are two access levels, user and advanced. Furthermore, it's possible to block the serial communication using the remote control password.

#### **RS485 COMMUNICATION AND REMOTE KEYPAD**

All ADXL series soft starters are equipped with a slot to house the EXC1042 MiniCard, an expansion dedicated to the RS485 port, Modbus protocol. RS485 communication can be used to connect the soft starter to a supervision software (e.g. Synergy) or for the connection to the EXCRDU1 remote display unit, to view the measures or to perform the setup through the touch screen installed on the front panel and command the start and stop of the motor.





#### MONITORING AND REMOTE CONTROL

Through the optional EXC1042 communication card and compatibility with the supervision and energy management software Synergy, setup and remote control software press , it's possible to constantly monitor all the measures available on the soft starter, the soft starter status, see live trends and edit the setup parameters.





#### **Basic version** ADXNB... type





Order code	IEC rated starter current le	Rated motor power ≤40°C 400V 400- 550- 480V 600V	Qty per pkg	Wt
	[A]	[kW] [HP] [HP]	n°	[kg]

Parameters setting with potentiometers. Built-in bypass relay and 2 relay outputs. Rated operational voltage 208...600VAC Auxiliary supply Us 100...240VAC.

ADXNB006	6	2.2	3	5	1	0.450		
ADXNB012	12	5.5	7.5	10	1	0.450		
ADXNB018	18	7.5	10	15	1	0.450		
ADXNB025	25	11	15	20	1	0.630		
ADXNB030	30	15	20	25	1	0.630		
ADXNB038	38	18.5	25	30	1	0.660		
ADXNB045	45	22	30	40	1	0.660		
Auxiliary supply Us 24VAC/DC.								

Auxiliary Supply 03 24 VAO/DO.						
ADXNB00624	6	2.2	3	5	1	0.450
ADXNB01224	12	5.5	7.5	10	1	0.450
ADXNB01824	18	7.5	10	15	1	0.450
ADXNB02524	25	11	15	20	1	0.630
ADXNB03024	30	15	20	25	1	0.630
ADXNB03824	38	18.5	25	30	1	0.660
ADXNB04524	45	22	30	40	1	0.660

## **NFC** version ADXNF... type



ADXNF...





Order code	IEC rated starter current	Rated motor power ≤40°C			Qty per pkg	Wt
	le	400V	400- 480V	550- 600V	. 0	
	[A]	[kW]	[HP]	[HP]	n°	[kg]

NFC connectivity for parameters setting with smartphone and App.

Built-in bypass relay and 2 relay outputs. Rated operational voltage 208...600VAC Auxiliary supply Us 100...240VAC.

Auxiliary Supply 05 100240VAO.							
ADXNF006	6	2.2	3	5	1	0.450	
ADXNF012	12	5.5	7.5	10	1	0.450	
ADXNF018	18	7.5	10	15	1	0.450	
ADXNF025	25	11	15	20	1	0.640	
ADXNF030	30	15	20	25	1	0.640	
ADXNF038	38	18.5	25	30	1	0.670	
ADXNF045	45	22	30	40	1	0.670	
Auxiliary supply Us 24VAC/DC.							
ADVNENN624	6	22	3	5	1	0.450	

0.450
0.450
0.450
0.640
0.640
0.670
0.670

#### General characteristics

ADXN... is a soft starter with two phase control for the gradual control of the start and stop of asynchronous motors. Its main strengths are the simplicity of configuration, thanks to a short set of parameters which allows the programming simple and fast, and the compactness, thanks to the enclosure only 45mm wide which makes it suitable for the installation in panels with limited spaces.

It can be used for several applications such as the control of pumps, fans, compressors and conveyor belts.

It is available with rated current from 6 to 45A, suitable for the installation in systems with rated line voltage from 208 to 600VAC 50/60Hz.

The series consists of 3 versions which differs in the type of programming mode (settings with potentiometers on front or via smartphone with NFC technology and App) and integrated

Every version is available in double variant with auxiliary supply voltage 24VAC/DC or 100...240VAC to suit every need based on the voltage present in the plant.

#### BASIC VERSION ADXNB

The soft starter ADXNB is the ideal solution for those who need a soft starter with basic functions and extremely simple to configure. The configuration requires the settings of only 3 parameters adjusted with potentiometers present on the front of the soft starter.

The general characteristics are the following:

- Built-in bypass relay
   Programming with potentiometers on front: acceleration time, deceleration time and starting voltage
- Voltage ramp startup
- Free wheel or controlled stop
- Integrated overtemperature protection
  2 built-in relay outputs with normally open NO contact,
- with function Run and TOR (Top Of Ramp)
  Suitable for the control of pumps, fans, blowers, conveyor belts, compressors and general purpose applications.

#### NFC VERSION ADXNF

The soft starter ADXNF is a version provided with NFC connectivity for the programming via smartphone and LOVATO NFC App. The default settings make it ready to use for the control of scroll compressors, typically used in air conditioning systems, refrigerators and heating pumps but the parameters can be modified via smartphone and LOVATO NFC App for the control of every kind of application, like pumps, fans, conveyor belts, etc.

It is also possible to configure a password for the lock of the settings.

The general characteristics are the following:

- Built-in bypass relay
- Programming with smartphone with NFC technology and LOVATO NFC App, available for Android and iOS smart devices, freely downloadable from Google Play Store and
- Default settings with pre-configured parameters for the control of scroll compressors
- Voltage ramp startup
- Free wheel or controlled stop
- Integrated overtemperature protection
- 2 built-in relay outputs with normally open NO contact with programmable function (at choice between Run, TOR-Top Of Ramp and alarm)
- Suitable for the control of scroll compressors (air conditioning systems, refrigerators and heating pumps), pumps, fans, blowers, conveyor belts, compressors and general purpose applications with parameters settings via NFC connectivity and LOVATO NFC App.

Operational characteristics ADXN... See page 5-7.

**Certifications and compliance** 

See page 5-7.

# Two phase control - ultra compact. Accessories

# Advanced version ADXNP... type





ADXNP...

Order code	starter current le	≤40°C		550- 600V	per pkg	VVI
	[A]	[kW]	[HP]	[HP]	n°	[kg]
Setting of basic parameters with potentiometers and						

Order code IFC rated Dated mater names Oty Wt

Setting of basic parameters with potentiometers and advanced parameters with NFC connectivity and App. Integrated electronic current thermal protection. Built-in bypass relay and 2 relay outputs. Built-in optical port on front.

Optional RS485 port.

Rated operational voltage 208...600VAC Auxiliary supply Us 100...240VAC.

Auxilial y Supp	iy 03 100	.240 17	10.			
ADXNP006	6	2.2	3	5	1	0.470
ADXNP012	12	5.5	7.5	10	1	0.470
ADXNP018	18	7.5	10	15	1	0.470
ADXNP025	25	11	15	20	1	0.660
ADXNP030	30	15	20	25	1	0.660
ADXNP038	38	18.5	25	30	1	0.690
ADXNP045	45	22	30	40	1	0.690
Auxiliary supp	ly Us 24VA	C/DC.				
ADXNP00624	6	2.2	3	5	1	0.470
ADXNP01224	12	5.5	7.5	10	1	0.470
ADXNP01824	18	7.5	10	15	1	0.470
ADXNP02524	25	11	15	20	1	0.660
ADXNP03024	30	15	20	25	1	0.660
ADXNP03824	38	18.5	25	30	1	0.690
ADXNP04524	45	22	30	40	1	0.690

# Accessories for ADXN... type



SM1X3150R



EXP8007

Order code	Description		Qty per pkg	Wt	
			n°	[kg]	
Accessories for soft starters ADVIII type					

Accessories for soft starters ADXN	type
------------------------------------	------

SM1X3150R	Rigid connection for soft starters type ADXN from 6 to 38 A for the direct mounting to a motor protection circuit breaker type SM1R•	1	0.040
EXP8007	Fan for soft starters type ADXN from 6 to 45 A for the increasing of number of operations per hour (ADXN size 38 and 45A already have a built-in fan as standard)	1	0.030

For details about motor protection circuit breakers type SM1R refer to the chapter 1.

# Communication devices for ADXNP... type



CX01



CX02



CX04

	Order code	Description	Qty per pkg	Wt
			n°	[kg]
	CX01	USB connection device PC ↔ ADXNP with optical connector for programming, data download, diagnostics and firmware update	1	0.090
	CX02	Wi-Fi connection device PC/smartphone ↔ ADXNP for data download, programming, diagnostics and cloning	1	0.090
,	CX04	RS485 communication module for ADXNP, Modbus-RTU protocol. Auxiliary supply	1	0.180

#### ADVANCED VERSION ADXNP

The soft starter ADXNP provides the current thermal overload protection of the motor, obtained thanks to the presence of integrated current transformers, which allow the management of starting ramps with current limiting and are automatically adapted to follow the load variations. It is provided with both potentiometers on front for the setting of the basic parameters and NFC connectivity and optical port for the programming of the advanced parameters through the LOVATO NFC App.

ADXNP can also be equipped with an optional RS485 communication module in order to be integrated in a supervision network.

The general characteristics are the following:

- Built-in bypass relay
- Integrated electronic current thermal protection of the motor
- Programming of basic parameters with potentiometers on front: acceleration time, deceleration time and starting voltage
- Programming of advanced parameters (rated motor current, starting current limit, tripping thermal class, protection thresholds, communication parameters, password, relay outputs function and alarm properties) with smartphone with NFC technology and LOVATO NFC App, available for Android and iOS smart devices, freely downloadable from Google Play Store and App Store
- Voltage ramp startup with current limiting
- Free wheel or controlled stop
- Integrated overtemperature protection
- 2 built-in relay outputs with normally open NO contact with programmable function (at choice between Run, TOR-Top Of Ramp and alarm)
- Optical port on front for the connection of USB (CX01) or Wi-Fi (CX02) devices for programming, data download and diagnostic from PC with Xpress software or smart devices with LOVATO Sam1 App, freely downloadable from Google Play Store and App Store
- Optional RS485 communication port (CX04), Modbus-RTU protocol
- Suitable for the control of pumps, fans, blowers, conveyor belts, compressors and general purpose applications.

#### Operational characteristics ADXN...

- Two phase control
- Input voltage: 208...600VAC
- Network frequency: 50 or 60Hz self-configurable
- Auxiliary power supply Us: 24VAC/DC (ADXN...24), 100...240VAC (ADXN...)
- Rated starter current le: 6...45A
- 3 indicator LEDs: power supply, startup or bypass, alarm
- 1 digital input for start command
- 2 relay outputs with normally open contact, programmable on ADXNF and ADXNP, fixed function on ADXNB
- Operating temperature: -20...+60°C (above 40°C with derating of the starter current)
- Storage temperature: -30...+80°C
- Screw fixing or 35mm DIN rail mounting (IEC/EN/BS 60715)
- Protection degree: IP20.

#### Certifications and compliance

Certifications (pending): cULus, EAC, RCM. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2, UL508, CSA C22.2 n°14.

#### Certifications and compliance for accessories

Certifications (pending): cULus (only for SM1X3150R, EXP8007 and CX04), EAC.

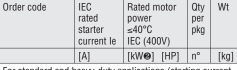
Compliant with standards: SM1X3150R, EXP8007, CX04: IEC/EN/BS 60947-1; CX01: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3; CX02: IEC/EN/BS 60950-1, EN 62311, EN301 489-1 V2.2.0, EN 301 489-17 V3.2.0, EN300 328 V2.1.1.

#### **ADXL...** types





ADXL0018600...ADXL0060600



For standard and heavy-duty applications (starting current selectable from 3.5•le to 5.5•le).

With built-in bypass relay.

Rated operational voltage 208...600VAC.
Auxiliary supply Us 100 240VAC

Auxiliary supply 05 100240VAG.							
18	7.5	10	1	2.100			
30	15	15	1	2.100			
45	22	25	1	2.100			
60	30	30	1	2.100			
75	37	40	1	2.900			
85	45	50	1	2.900			
115	55	60	1	2.900			
135	75	75	1	7.800			
162	90	75	1	7.800			
195	110	100	1	13.900			
250	132	150	1	13.900			
320	160	200	1	13.900			
	18 30 45 60 75 85 115 135 162 195 250	18         7.5           30         15           45         22           60         30           75         37           85         45           115         55           135         75           162         90           195         110           250         132	18     7.5     10       30     15     15       45     22     25       60     30     30       75     37     40       85     45     50       115     55     60       135     75     75       162     90     75       195     110     100       250     132     150	18         7.5         10         1           30         15         15         1           45         22         25         1           60         30         30         1           75         37         40         1           85         45         50         1           115         55         60         1           135         75         75         1           162         90         75         1           195         110         100         1           250         132         150         1			

#### IEC ratings ≤40°C (50Hz)

Order code	Rated starter current le	Rated motor power <b>1</b> 230V   400V   500		er <b>①</b>   500V
	[A]	[kW]	[kW]	[kW]
ADXL0018600	18	4	7.5	11
ADXL0030600	30	7.5	15	18.5
ADXL0045600	45	11	22	30
ADXL0060600	60	15	30	37
ADXL0075600	75	22	37	45
ADXL0085600	85	22	45	55
ADXL0115600	115	37	55	75
ADXL0135600	135	37	75	90
ADXL0162600	162	45	90	110
ADXL0195600	195	55	110	132
ADXL0250600	250	75	132	160
ADXL0320600	320	90 160 200		200



#### UL ratings ≤40°C (60Hz)

Order code	Rated	Rated motor power 2					
	starter current FLA	208V	220- 240V	380- 415V	440- 480V	550- 600V	
	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	
ADXL0018600	18	5	5	10	10	15	
ADXL0030600	28	10	10	15	20	25	
ADXL0045600	44	10	15	25	30	40	
ADXL0060600	60	20	20	30	40	50	
ADXL0075600	75	25	25	40	50	60	
ADXL0085600	83	25	30	50	60	75	
ADXL0115600	114	40	40	60	75	100	
ADXL0135600€	130	40	50	75	100	125	
ADXL0162600€	156	50	60	75	125	150	
ADXL0195600€	192	60	75	100	150	200	
ADXL0250600 <b>⊚</b>	248	75	100	150	200	250	
ADXL0320600 <b>⊚</b>	320	100	125	200	250	300	

- Preferred rated values according to IEC/EN/BS 60072-1.
- 2 Horsepower and current values according to UL508 (60Hz).
- Terminal lug kits and shrouds are required for UL. See page 5-9.

#### General characteristics

The ADXL soft starter with two phase control and built-in bypass relay allows the control of the start and stop of threephase asynchronous motors. ADXL is equipped with a backlit display with icons and NFC technology, for a simple, intuitive and fast configuration, with smartphones and tablets. ADXL is ideal for simple "plug and play" applications, thanks to the installation wizard, and for high-performance applications, with control and protection during the motor start-up and operation.

The ADXL includes protection features for the starter and motor, and it's possible to enable specific alarms to signal maintenance needs, such as the number of startups performed or the operation hours of the motor.

- It has the following main features:

   Backlit LCD display

   Texts available in 6 languages (ENG-ITA-FR-ES-POR-DE)
- IEC rated starter current le from 18 to 320A
- Rated motor current selectable from 50 to 100% of rated starter current le
- Rated motor power 7.5...160kW (400VAC) and 15...300HP (600VAC)
- Voltage or torque ramp startup
- Torque control
- Kick start
- Limited maximum starting current
- Free wheel or controlled stop
- 4 configurable sets of motor parameters
- Built-in bypass relay
- Optical port for programming, data download and diagnostics through the software Xpress and LOVATO Sam1 App, freely downloadable from Google Play Store and App Store
- NFC technology for parameter programming through the LOVATO NFC App, freely downloadable from Google Play Store and App Store
- Optional RS485 communication card
- Modbus-RTU and Modbus-ASCII communication protocols
- Supervision and energy management software Synergy.

#### Operational characteristics

- Two phase control
- Input voltage: 208...600VAC ±10%

- Network frequency: 50 or 60Hz ±10% self-configurable Auxiliary power supply: 100...240VAC 3 indicator LEDs: power supply, startup or bypass, alarm 3 programmable digital inputs, one of which configurable as digital or PTC input
- 3 programmable relay outputs: 1 with changeover contact and two with normally open contact
- Operating temperature: -20...+60°C (above 40°C with derating of the starter current by 0.5%/°C)
- Storage temperature: -30...+80°C Screw fixing or 35mm DIN rail mounting for ADXL0018600...ADXL0115600 with optional accessory EXP8003
- Protection degree: IP00
- Number of starts per hour: see page 5-20.

#### Displayed measures:

Maximum current, L1 current, L2 current, L3 current, torque, voltage, total active power, total PF, motor thermal status, soft starter temperature, energy, motor hour counter, number of starts.

#### Protections

- Motor: separate starting and running overload class settings thermal protection, PTC protection, locked rotor, current asymmetry, startup too long, minimum torque Power supply: no power supply, phase loss, wrong phase sequence and out-of-range frequency
  Starter: overtemperature, overcurrent, SCR fault, bypass
- relay fault, temperature sensor fault and fan fault.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC, RCM. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2, UL508, CSA C22.2 n°14. Accessories

## **Accessories for ADXL...** types



CX01





EXCRDU1



EXC1042



EXCCON01



EXCM4G01



EXP8003



EXP8004



EXA01

EXA03





Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB connection device PC ↔ ADXL with optical connector for programming, data download, diagnostics and firmware update	1	0.090
CX02	Wi-Fi connection device PC/smartphone ↔ ADXL for data download,programming, diagnostics and cloning	1	0.090
EXCRDU1	Remote keypad, LCD display with touchscreen, IP65 protection and NEMA 4X, 3m RS485 cable included supply 100240VAC / 110250VDC	1	0.360
EXC1042	RS485 communication card, Modbus-RTU protocol	1	0.020
EXCCON01	RS485/Ethernet converter, 1248VDC, including DIN mounting guide kit	1	0.400
EXCM4G01	4G Gateway with RS485 and Ethernet port, Modbus RTU/TCP protocol	1	0.300
EXP8003	35mm DIN rail mounting accessory for ADXL0018600 ADXL0115600	1	0.200
EXP8004	Fan for ADXL0018600 ADXL0115600 (codes ADXL0075600ADXL0115600 max of two EXP8004 fans)	1	0,040
EXA01	Kit of 3 UL terminal lugs for ADXL0135600, ADXL0162600, and ADXL0195600	1	0.141
EXA02	Kit of 3 terminals protection covers for ADXL0135600, ADXL0162600 and ADXL0195600	1	0.125
EXA03	Kit of 3 UL terminal lugs for ADXL0250600 and ADXL0320600	1	0.314

Kit of 3 terminals protection

covers for ADXL0250600 and

ADXL0320600

#### General characteristics

Communication devices to connect LOVATO Electric products to:

- PCSmartphones
- Tablets.

This USB/optical device, complete with cable, allows the frontal connection of products compatible with PC with Xpress software without having to disconnect the power supply from the electric panel. The PC identifies the connection as a standard USB.

Via Wi-Fi connection, compatible LOVATO Electric products can be viewed on PCs, smartphones and tablets with no need for cabling. Compatible with Xpress software and LOVATO Sam1 App.

For dimensions, wiring diagrams and technical characteristics, consult the manuals available online in the Download section of the following website: www.LovatoElectric.com

#### EXCRDU1

Through the EXCRDU1 remote keypad, it is possible to command and monitor up to 32 starters at choice between soft starters ADXL series or variable speed drives VLB3 series, even in mixed configuration.
For ADXL series is possible to set the parameters, command

the start and stop of the motor, read the measures, signalling alarms and motor status.

– 100...240VAC / 110...250VDC power supply

- 128x112 pixel touchscreen LCD display
  Opto-isolated RS485 communication port, Modbus RTU 96x96mm flush mount and ANSI 4"
  Compatible with ADXL equipped with communication card
- RS485, cod. EXC1042
- 3m/10ft long cable included
- Degree of protection IP65 and NEMA 4X.

#### EXCM4G01

0.154

For details please see section 31.

#### Certifications and compliance

Certifications obtained: cULus for EXA..., EXCRDU1, EXP8003 and EXP8004, EAC (except EXA...). Compliant with standard: CX01 and EXCRDU1: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3; CX02: IEC/EN/BS 60950-1, EN 62311, EN 301 489-1 V2.2.0, EN 301 489-17 V3.2.0, EN 300 328 V2.1.1.

EXC1042: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2;

EXCM4G01: IEC/EN/BS 60950-1.



EXA04



Dimensions page 5-16



#### 51ADX... type



51ADX0017B...51ADX0045B



51ADX0060B...51ADX0085B



51ADX0110B...51ADX0125B

Order code	IEC rated starter current	IEC rated motor power ≤40°C		Qty per pkg	Wt
	le	400V	380- 415V		
	[A]	[kW]	[HP]	n°	[kg]

For standard duty (starting current 5•le). With built-in bypass contactor. Rated operational voltage 208...500VAC. Auxiliary supply Us 208...240VAC.

Auxiliary Supply 65 200240 VAG.							
51ADX0017B	17	7.5	7.5	1	8.970		
51ADX0030B	30	15	15	1	9.240		
51ADX0045B	45	22	25	1	9.240		
51ADX0060B	60	30	30	1	14.200		
51ADX0075B	75	37	40	1	14.400		
51ADX0085B	85	45	50	1	14.400		
51ADX0110B	110	55	60	1	17.700		
51ADX0125B	125	55	60	1	17.700		
51ADX0142B	142	75	75	1	28.000		
51ADX0190B	190	90	100	1	37.300		
51ADX0245B	245	132	150	1	39.300		

For severe duty (starting current 5•le). Predisposed for external bypass contactor. Rated operational voltage 208...415VAC. Auxiliary supply Us 208...240VAC.

51ADX0310	310	160	150	1	48.900
51ADX0365	365	200	200	1	49.300
51ADX0470	470	250	250	1	95.000
51ADX0568	568	315	350	1	95.000
51ADX0640	640	355	400	1	106.000
51ADX0820	820	400	500	1	164.000
51ADX1200	1200	710	900	1	234.000

#### General characteristics

51ADX is a three-phase control soft starter used to start and gradually stop three-phase asynchronous squirrel-cage motors. The startup can be performed through a voltage ramp with torque control and limitation of the maximum startup current. The integrated bypass contactor (only for 51ADX...B types) drastically limits dissipation, as a result, equipment for electric panel cooling ventilation can be eliminated and the enclosure size can be reduced as well. It's equipped with RS232 and RS485 interfaces.

#### CONTROL

- During starting: torque control acceleration, current limit control and booster.
- During stopping: torque control deceleration, dynamic braking and free-wheel.
- In emergency conditions: starting without protection
   direct-on-line starting using integrated bypass contactor
- direct-on-line starting using integrated bypass contactor.

  Remote control: PC supervision by connection with
- RS232/RS485 converter, analog modem or GSM modem.
- Automatic call function (Autocall) in case of alarm conditions with sending of SMS or e-mail.
- Proprietary ASCII and Modbus-RTU communication protocols.

#### FRONTAL KEYPAD FUNCTIONS

- Backlit LCD 2-line 16-character display
- 4 languages (Italian, English, French, Spanish)
- Basic, advanced and function programming menus
- Start and stop commands from keypad
- Measures readings:
- line voltages (L-L)
- phase currents
- active and apparent power values per phase
- power factor per phase
- energy
- Events log
- Clock calendar with backup battery.

#### PARTICULAR FUNCTIONS

Digital inputs and programmable relay outputs.

Analog input (0...10V, 0...20mA or 4...20mA) for ramp acceleration and/or deceleration, motor start and stop control thresholds, programmable relay enable and disable control thresholds.

Analog output (0...10V, 0...20mA or 4...20mA) for current, torque, motor thermal status and power factor readings. Input programming for second motor starting.

#### PROTECTIONS

- Motor: dual thermal protection class (one during starting phase and the other during running) or by PTC sensor, locked rotor, current asymmetry, minimum torque and starting time too long
- Auxiliary voltage: voltage value too low
- Power voltage: phase failure, phase sequence and frequency out of limits
- Control inputs and analog output: auxiliary 24VDC short-circuit protection with automatic resetting.
- Starter: overcurrent, high temperature, SCR and bypass contactor malfunction.

#### **Operational characteristics**

- Input voltage:
- 208...500VAC ±10% (51ADX...B)
- 208...415VAC ±10% (51ADX...)
- Network frequency: 50/60Hz ±5%
- Auxiliary supply voltage: 208...240VAC ±10%
- Auxiliary consumption: 20VA
- Rated starter current le:
- 17A...245A (51ADX...B) • 310A...1200A (51ADX...)
- Motor current: 0.5...1 le
- Overload current:
  - 105% le for 51ADX...B
  - 115% le for 51ADX...
- Operating temperature: -10...+55°C (above 45°C with derating of the starter current by 1.5%/°C)
- Storage temperature: -30...+70°C.

#### Certifications and compliance

Certifications obtained: EAC.

Compliant with standard: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2.

#### Accessories

#### **Accessories** for 51ADX... types



51ADXTAST



51C4

Order code	Description	Qty per pkg	Wt
		n°	[kg]
51ADXTAST	Remote keypad 96x96mm, 2x16 backlit LCD, 208240VAC supply, provided with 51C8 3m/10ft long connecting cable	1	0.350
31PA96X96	Protective cover (IP54) for remote keypad 51ADXTAST	1	0.076
51C2	PC (RS232) ↔ 51ADX connecting cable, 1.8m/6ft long	1	0.062
51C4	PC (RS232) ↔ RS232/ RS485 converter drive connecting cable, 1.8m/6ft long	1	0.147
51C6	51ADX ↔ RS232/RS485 converter drive connecting cable, 1.8m/6ft long	1	0.102
51C8	51ADX ↔ 51ADXTAST remote keypad connecting cable, 3m/10ft long	1	0.080

#### 51ADXTAST remote keypad

The flush-mount <u>51ADXTAST</u> remote keypad is identical to the one integrated on the front of the soft starter except for the start and stop commands of the motor which are permanently disabled.

With this keypad it is possible to configure the setup of the soft starter, read measures and operating data and transfer the parameters from 51ADX to the keypad and vice versa. A backup copy of the soft starter data and parameter setup is obtainable with the transfer functions.

It is possible to adjust the display contrast and the backlight and select the communication baud rate.

The 51C8 cable 3m/10ft long provided with the keypad is used to connect the 51ADXTAST keypad to the RS485 port of the 51ADX soft starter.

For longer distances the keypad can be connected to the RS232 port of the 51ADX soft starter with RS232/RS485

#### Operational characteristics

- Auxiliary supply voltage: 208...240VAC ±10% 50/60Hz
- Power consumption: 6.9VA
- Dissipation: 3.2W
- RS485 port: RJ4/4 connector
- Supply: Removable 3-pole 2.5 mm<sup>2</sup> terminal block.
- Display: 2 line, 16 character backlit LCD LED indication (3): POWER, RUN and FAULT
- Keys (6) ENTER/START, RESET/STOP, ←PREVIOUS, NEXT→, ▼ and ▲
- Ambient conditions:
- Operating temperature: -10...+60°C
  Storage temperature: -20...+70°C
- Flush mount enclosure
- Degree of protection on front: IP41; IP54 with protective cover (code 31PA96x96)

#### Certifications and compliance for 51ADXTAST

Certifications obtained: EAC.

Compliant to standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-2.

#### Remote control software 51ADXSW

The soft starters 51ADX... can be connected to a PC for the control and supervision with the software 51ADXSW:

- Parameters setup, with possibility to save the settings on the PC and subsequently reload them on the soft starter
- Display of all the measures of the soft starter (current, torque, etc.) in real time
- Access to all the functions of the frontal panel with a virtual keypad with possibility to operate on the pushbuttons
- Graphic trends of monitored parameter data during operation
- Display of soft starter events log showing time and date

The connection between 51ADX and PC is made by the supplied 51C2 cable via the RS232 port, RS232/RS485 converter, analog or GSM modem.

GSM modem represents the ultimate solution for unmanned applications or where there are no telephone lines, with possibility to send messages via SMS and email in case of

The software is available in 4 languages (Italian, English, Spanish and French) and it is freely downloadable from the Download section of the website www.LovatoElectric.com.

#### For ADXNP... and ADXL...

Xpress configuration and remote control software



Synergy supervision and energy management software



#### LOVATO Sam1 APP



#### For ADXNF..., ADXNP... and ADXL...

#### LOVATO NFC APP



#### **Xpress**

By using the **X**press software, the quick setup of the soft starter can be carried out via PC, avoiding possible

parameter programming errors.

The parameter programming of ADXNP... and ADXL... soft starters can also be PC saved and quickly uploaded other devices of the same model requiring the same programming. It allows the following operations:

- Graphical and numerical display of measurements
- Soft starter status monitoring
- Access all setup parameters
- Saving / loading parameters
- Highlighting of changed values
- Resetting to default values
- Send commands
- See live trends
- Reading of events list.

Xpress software is freely downloadable from the website www.LovatoElectric.com, section Energy Management.

Synergy software allows to remotely control and monitor the soft starters. The software structure and applications are based on MS SQL relational databases and the data can be consulted via the most common browsers. It is an extremely versatile system that can be accessed via intranet network, VPN or internet by several users/units at the same time.

For details, consult section 30 or our Technical support office; see contact details on inside front cover.

#### Säm1 APP for smartphones and tablets

The application Sam1 allows the user to set the soft starter, view the alarms, send commands, read the measures, download the events and submit the data collected via e-mail. The connection is made by Wi-Fi with a smartphone or tablet using the CX02 device. The App is compatible with Android and iOS smart devices and it is freely downloadable from Google Play Store and App Store.

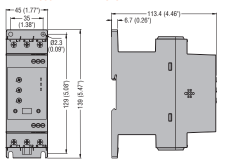
For details, consult section 30 or our Technical support office; see contact details on inside front cover.

NFC APP for smartphones and tablets
The soft starters ADXNF..., ADXNP... and ADXL... are equipped with built-in NFC technology. Using the LOVATO NFC App it is possible to program the parameters and save them on smartphones and tablets. The App is compatible with Android and iOS smart devices and it is freely downloadable from Google Play Store and App Store.

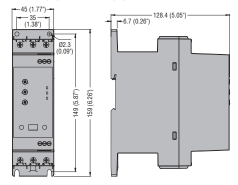
For details, consult section 30 or our Technical support office: see contact details on inside front cover.

#### SOFT STARTER

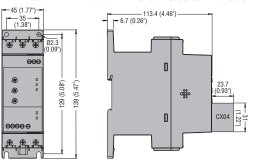
## ADXN...006... - ADXN...018...



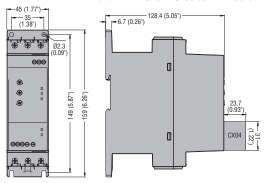
#### ADXN...025... - ADXN...045...



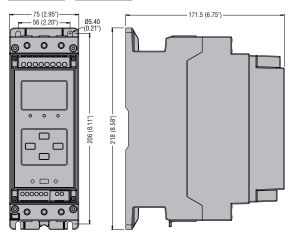
#### ADXNP006... - ADXNP018... with CX04 RS485 communication module.



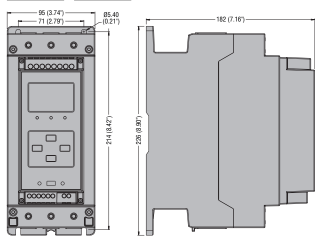
ADXNP025... - ADXNP045... with CX04 RS485 communication module.



#### ADXL0018600...ADXL0060600



#### ADXL0075600...ADXL0115600

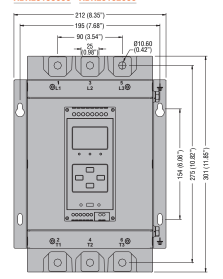


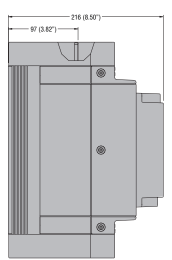
# Soft starters

## Dimensions [mm (in)]

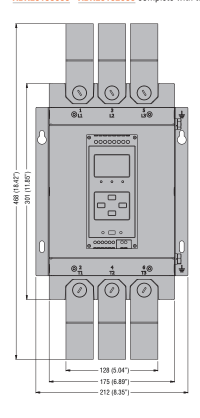


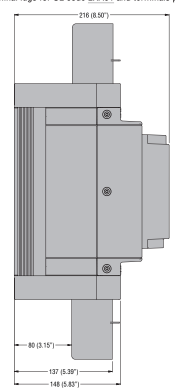
## ADXL0135600 - ADXL0162600



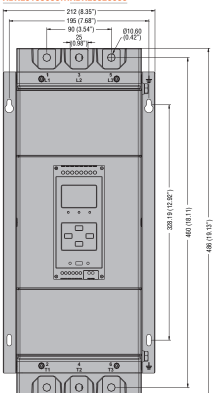


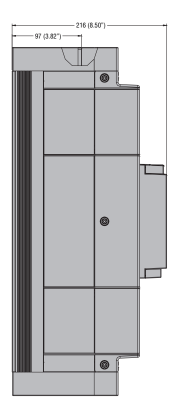
ADXL0135600 - ADXL0162600 complete with terminal lugs for UL code EXA01 and terminals protection code EXA02.





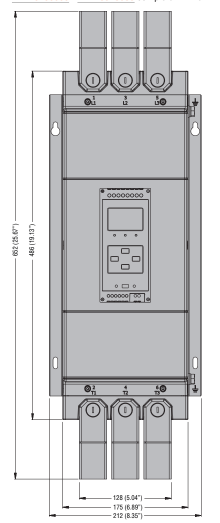
## ADXL0195600...ADXL0320600

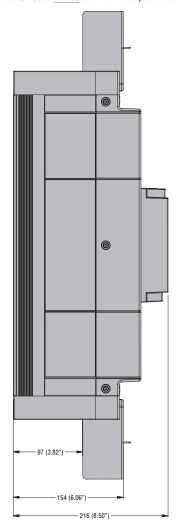




ADXL0195600 complete with terminal lugs for UL code EXA01 and terminals protection code EXA02.

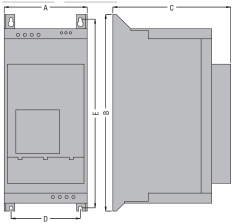
ADXL0250600 - ADXL0320600 complete with terminal lugs for UL code EXA03 and terminals protection code EXA04.





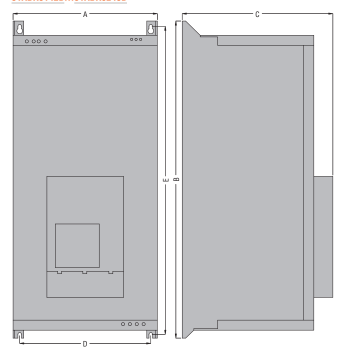






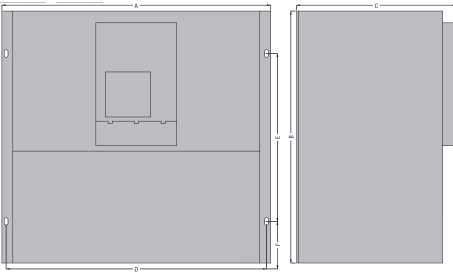
A	В	C	D	E
157 (6.18")	372 (14.64")	223 (8.78")	131 (5.16")	357 (14.05")
157 (6.18")	372 (14.64")	223 (8.78")	131 (5.16")	357 (14.05")
157 (6.18")	372 (14.64")	223 (8.78")	131 (5.16")	357 (14.05")
157 (6.18")	534 (21.02")	250 (9.84")	132 (5.20")	517 (20.35")
157 (6.18")	534 (21.02")	250 (9.84")	132 (5.20")	517 (20.35")
157 (6.18")	534 (21.02")	250 (9.84")	132 (5.20")	517 (20.35")
157 (6.18")	584 (22.99")	250 (9.84")	132 (5.20")	567 (22.32")
157 (6.18")	584 (22.99")	250 (9.84")	132 (5.20")	567 (22.32")
	157 (6.18") 157 (6.18") 157 (6.18") 157 (6.18") 157 (6.18") 157 (6.18") 157 (6.18")	157 (6.18") 372 (14.64") 157 (6.18") 372 (14.64") 157 (6.18") 372 (14.64") 157 (6.18") 534 (21.02") 157 (6.18") 534 (21.02") 157 (6.18") 534 (21.02") 157 (6.18") 584 (22.99")	157 (6.18") 372 (14.64") 223 (8.78") 157 (6.18") 372 (14.64") 223 (8.78") 157 (6.18") 372 (14.64") 223 (8.78") 157 (6.18") 534 (21.02") 250 (9.84") 157 (6.18") 534 (21.02") 250 (9.84") 157 (6.18") 534 (21.02") 250 (9.84") 157 (6.18") 534 (21.02") 250 (9.84") 157 (6.18") 534 (21.02") 250 (9.84")	157 (6.18") 372 (14.64") 223 (8.78") 131 (5.16") 157 (6.18") 372 (14.64") 223 (8.78") 131 (5.16") 157 (6.18") 372 (14.64") 223 (8.78") 131 (5.16") 157 (6.18") 534 (21.02") 250 (9.84") 132 (5.20") 157 (6.18") 534 (21.02") 250 (9.84") 132 (5.20") 157 (6.18") 534 (21.02") 250 (9.84") 132 (5.20") 157 (6.18") 534 (21.02") 250 (9.84") 132 (5.20") 157 (6.18") 584 (22.99") 250 (9.84") 132 (5.20")

## 51ADX0142B...51ADX0245B



TYPE	A	В	С	D	E
51ADX0142B	273 (10.75")	600 (23.62")	285 (11.22")	230 (9.05")	560 (25.20")
51ADX0190B	273 (10.75")	680 (26.77")	310 (12.20")	230 (9.05")	640 (25.20")
51ADX0245B	273 (10.75")	680 (26.77")	310 (12.20")	230 (9.05")	640 (25.20")

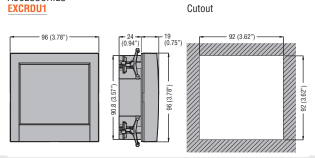
## 51ADX0310...51ADX1200



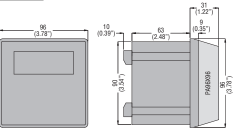
TYPE	A	В	С	D	E	F
51ADX0310	640 (25.20")	600 (23.62")	380 (14.96")	620 (24.41")	400 (15.75")	100 (3.94")
51ADX0365	640 (25.20")	600 (23.62")	380 (14.96")	620 (24.41")	400 (15.75")	100 (3.94")
51ADX0470	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
51ADX0568	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
51ADX0640	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
51ADX0820	910 (35.83")	950 (37.40")	442 (17.40")	830 (32.68")	920 (36.22")	0
51ADX1200	910 (35.83")	950 (37.40")	442 (17.40")	830 (32.68")	920 (36.22")	0

• Consult Technical support; see contact details on inside front cover.

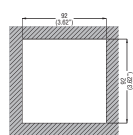
# ACCESSORIES EXCRDU1



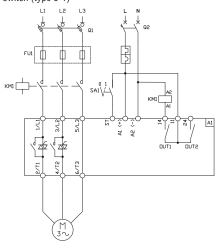
# 51ADXTAST



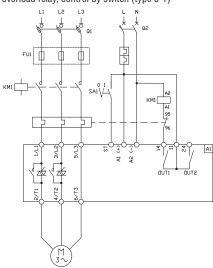
Cutout



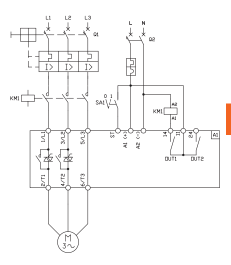
ADXN...
Switch disconnector + fuses + contactor, control by switch (type 0-1)



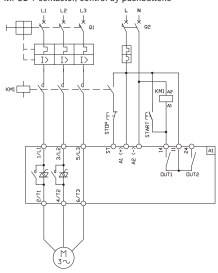
Switch disconnector + fuses + contactor + thermal overload relay, control by switch (type 0-1)



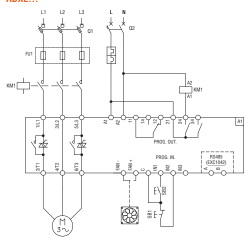
MPCB + contactor, control by switch (type 0-1)



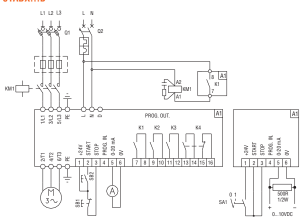
MPCB + contactor, control by pushbuttons



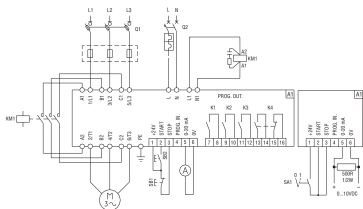
#### ADXL...



## 51ADX...B



#### 51ADX...



## 5 Soft starters

Technical characteristics ADXN... types



TYPE (with 2 cont	trolled phases)	ADXNB	ADXNF	ADXNP						
Motor	Туре		Asynchronous three phase							
	Power		V (230VAC), 2.222kW (400VAC), 330k D-240VAC), 330HP (440-480VAC), 540							
	Rated current		645A							
Supply voltage	Line voltage		208600VAC							
	Auxiliary supply voltage Us	100	240VAC for ADXN, 24VAC/DC for ADX	N24						
	Frequency	50 or 60Hz self-configurable								
Bypass relay			Integrated							
Cooling system	Natural		ADXN006 ADXN030							
0 ,	Forced	ADXN038	- ADXN045, optional for ADXN006	ADXN030						
Number of starts (	per hour		0							
PROTECTIONS	F									
Supply voltage		Lack of line voltage, phase loss	frequency out of limits, minimum and max	cimum voltage and phase seguence						
Motor				Electronic current thermal						
Motor				protection (overload), locked rotor, current asymmetry, load too low, starting too long						
Soft starter		Overtemperature	Overtemperature	Overcurrent and overtemperature						
STARTUP AND ST	TOP SETTINGS									
Startup		Voltage ramp	Voltage ramp	Voltage ramp with current limit						
Stop			Voltage ramp or free-wheel stop							
Braking										
PROGRAMMING I	INTERFACES									
Potentiometers		Settings: acceleration time, deceleration time, starting voltage	-	Settings: acceleration time, deceleration time, starting voltage						
NFC connectivity		-	Settings: acceleration time, deceleration time, starting voltage, protection thresholds, password, relay outputs function and alarm properties	Settings: rated motor current, starting current limit, thermal protection class, protection thresholds, communication parameters, password, relay outputs function and alarm properties						
Optical port		_	-	Connection with USB devices CX01 for the connection to a PC with Xpress software. Connection to Wi-Fi devices CX02 for the connection to a PC with Xpress software or Android and iOS smartphone and tablet with LOVATO SAM1 App. Connection of the RS485 communication module CX04, Modbus-RTU protocol.						
LEDs		3: POWER (presence of auxiliary power supply), RUN (run/bypass), ALARM (alarm, with identification of the type of active alarm with number of flashes of the LED)								
DIGITAL INPUT S	T (start)									
Input type			Dry contact							
Input function			Motor start							
RELAY OUTPUTS										
Number of output	S		2							
Outputs arrangem	nent	2 NO contac	ts with the same common, 3A 250VAC AC	1 – 3A 30VDC						
Outputs functions		Run, TOR (Top Of Ramp)	Programmable: run, TOR (Top Of Ramp), alarm	Programmable: run, TOR (Top Of Ramp), alarm						
COMMUNICATION	V									
RS485 port		-	-	Optional, with communication module CX04 (RS485, Modbus-RTU protocol)						
AMBIENT CONDIT	TIONS	1	1	, , , , , , , , , , , , , , , , , , , ,						
Operating tempera		-20 +60	°C (above 40°C with derating of the starte	r current•)						
Storage temperati		25100	-30+80°C	,						
Relative humidity	u. v		<80%							
Maximum altitude	1			ant						
	;		1000m without derating of the starter curr	GIIL .						
Pollution degree	On.	2								
Overvoltage categ		 								
Operating position	1		Vertical							
HOUSING		-								
Mounting		Screw fixi	ng or mounting on 35mm DIN rail (IEC/EN	I/BS 60715)						
IEC degree of prot	tection		IP20							

<sup>•</sup> Consult Technical support for information; see contact details on inside front cover.

# Technical characteristics ADXL... types



TYPE (with 2 controlled	d phases)	ADXL600
Motor	Туре	Asynchronous three phase
	Power	7.5160kW (400VAC) 15300HP (550600VAC)
	Rated current	18320A (the value can be set between the 50% and 100% of the rated soft starter current le)
Supply voltage	Line voltage	208600VAC ±10%
,	Auxiliary supply voltage Us	100240VAC±10%
	Frequency	50 or 60Hz ±5% self-configurable
Cooling system	Natural	ADXL0018600ADXL0115600
g coming cyclem	Forced	ADXL0135600ADXL0320600 Optional for ADXL0018600ADXL0115600
Number of starts per h	Our	See table at page 5-20
PROTECTIONS		330 maio ni pago 0 20
Auxiliary supply		Voltage too low
Line voltage		Lack of line voltage, phase loss, frequency out of limits, minimum and maximum voltage and phase sequence
Motor		Overload at starting (trip class 2, 10A, 10, 15, 20, 25, 30, 35 and 40), overload during running (trip class 2, 10A, 10, 15, 20, 25 and 30), locked rotor, current asymmetry, minimum torque and starting too long
Soft starter		Overcurrent and overtemperature
STARTUP AND STOP S	SETTINGS	
Startup		Torque ramp with current limit, voltage ramp with current limit
Stop		Torque ramp, voltage ramp or free-wheel stop
Braking		—
DISPLAY AND PROGRA	AMMING	
2.0. 2.1. 11.12		Using the built-in keyboard and display, PC with CX01 and CX02 with software Xpress, smartphone or tablet with LOVATO NFC App or LOVATO SAM1 App with CX02 and remote display unit EXCRDU1 with EXC1042
Display		Backlit icon LCD display
Measure view		Maximum current, L1 current, L2 current, L3 current, torque, line voltage, total PF, motor thermal status, starter temperature, active power, active energy, motor hour counter, startup counter
Other views		Operational status, events, alarms, measures
LEDs		3: POWER (presence of auxiliary power supply), RUN (run/bypass), ALARM (alarm)
DIGITAL INPUTS		
Number of inputs		3
Input type		2 digital inputs with dry contact, 1 input configurable as digital input with dry contact or PTC input
Inputs function		OFF, motor start, motor stop, free-wheel stop, motor preheating, local control, alarm inhibition, thermal status reset, keyboard lock, motor selection, user alarm, command, alarm reset
RELAY OUTPUTS		
Number of outputs		3
Output arrangement		- 2 NO: 3A 250VAC AC1 - 3A 30VDC - 1 changeover: NO contact 5A 250VAC AC1 - 5A 30VDC; NC contact 3A 250VAC AC1 - 3A 30VDC
Outputs function		OFF, line contactor, run (ramp completed), global alarm, limits, remote variable, alarm
COMMUNICATION INT	ERFACES	
		NFC, front optical port, optional RS485 (EXC1042)
VARIOUS FUNCTIONS		
Calendar clock		_
Event memory		60
Operational data memo	orv	Energy meter, startup counter, motor hour meter and maintenance hour counter
AMBIENT CONDITIONS		
Operating temperature		-20+60°C (above 40°C with derating of starter current of 0.5%/°C)
Storage temperature		-30°+80°C
Maximum altitude		1000m (higher up with derating of starter current of 0.5%/100mt)
Pollution degree		2
Operating position		Vertical ±15°
HOUSING Mounting		Screw-mount on panel or 35mm DIN rail (IEC/EN/BS 60715) with EXP8003 accessory for ADXL0018600ADXL0115600
IEC dograp of protection	in .	
IEC degree of protectio	""	IP00



## 5 Soft starters

## Technical characteristics ADXL... types



NUMBER OF STARTS PER HOUR The following data are based on an ambient temperature of  $40^{\circ}$ C, starting current of  $4^{*}$ le and ramp time 6 seconds.

	WITHOUT FAN																			
	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
16A		ADXL0018600								•	ADXL0030600						•			
30A	ADXL0030600						ADXL0	045600		AD	KL0060	600								
37A	ADXL045600					AD:	XL0060	600					ADXL0	075600						
45A		AD)	XL0045	600		ADXL00	060600		ADXL0	075600			ADXL0	085600						
60A	ADXL0060600 ADXL0075600			600	ADXL0	085600	ADXL0	115600												
66A	ADXL0075600 ADXL00856				085600	ADXL0	115600													
75A	AD	(L0075	600	ADXL0	085600	ADXL0	115600													
85A	AD	(L0085	600	ADXL0	115600															
97A	AD	(L0115	600																	
115A	ADXL01	115600																		
135A						ADΣ	KL0135	1A006	XL032	0600 ha	ve two i	ntegrate	ed fans a	as stanc	lard					
162A																				
195A																				
250A																				
320A																				

									WITH F	AN										
	5   10   15   20   25   30   35					40	45	50	55	60	65	70	75	80	85	90	95	100		
16A		ADXL00186						018600									ADXL0	030600		
30A	ADXL0030600											ADXL0	045600			ADXL0	060600			
37A						ADX	KL00456	600							ADXL0	060600			ADXL0	075600
45A	ADXL0045600											ADXL0	060600		ADXL0	075600	ADXL0	085600		
60A	ADXL0060600							AD:	XL0075	600		AD:	XL0085	600 ADXL0115600			600			
66A	ADXL0075600				600					ADXL0085600 ADXL			ADXL0	115600						
75A						ADXL0	075600						AD	ADXL0085600 ADXL0			0115600 ADXL0135600			600
85A					AD)	XL0085	600				ADXL0115600			ADXL01356		5600 ADXL016260		162600		
97A					ADXL0	115600					AD:	XL0135	600 ADXL0162600			162600	ADXL0195600			600
115A				ADXL0	115600					AD>	(L01355	5600		AD:	XL0162	600		ADXL0	195600	
135A					ADXL0	135600						AD	XL0162	600		AD	XL0195	600	ADXL0	250600
162A				ADXL0	162600					ADXL0	195600			ADXL0	250600			ADXL0	320600	
195A	ADXL0195600							ADXL0	250600			ADXL0320600								
250A	ADXL0250600 ADXL03				XL0320	600										-				
320A			ADXL0	320600																

# 5 Soft starters

Technical characteristics 51ADX... types

/PE vith 3 controlled phases)		<b>51ADXB</b> (with integrated bypass contactor)	<b>51ADX</b> (predisposed for external bypass contactor)						
Votor	Туре	Asynchronou	s three phase						
	Power	7.5132kW (400VAC)	160710kW (400VAC)						
	Rated current	17245A	3101200A						
Supply voltage	Line voltage	208500VAC ±10%	208415VAC ±10%						
	Auxiliary supply voltage Us	208240VAC ±10%	208240VAC ±10%						
	Frequency	50 or 60Hz ±5%	self-configurable						
Cooling system	Natural	51ADX001745B	_						
0 ,	Forced	51ADX0060245B	All types						
PROTECTION			, , , , , , , , , , , , , , , , , , ,						
Auxiliary supply		Voltage	too low						
Line voltage		Phase loss, frequency out of limits							
		and phase							
Motor		Overload at starting (trip class 2, 1 overload during running (trip class 2, 10A, 10, 15 minimum torque and r	, 20, 25 and 30), locked rotor, current asymmetry,						
Soft starter		Overcurrent and	overtemperature						
Inputs and outputs		Protection against auxili	iary 24VDC short-circuit						
STARTUP AND STOP S	ETTINGS								
Startup		Torque ramp with max	kimum current control						
Stop		Free-wheel or deceleration	ramp with torque control						
Braking		DC dynamic with	• •						
DISPLAY AND PROGRA	AMMING	1 22 2,							
		Integrated keypad on front, remote keypad	51ADXTAST or PC with software 51ADXSW						
Display		Backlit LCD 2							
Selectable languages			French, Spanish						
Measure view		Voltage, current, torque, power (kVA, kW), PF, thermal status of motor and starter, energy consumptio							
Other views			a, alarms, event log, data						
LEDs		"POWER", "RU							
DIGITAL AND ANALOGI	HE INDITE	I OWER, RO	N and TAOLI						
	OL IIVI 013	3 (2 digital + 1	digital/analog)						
Number of inputs		Dry contact (24VDC comman	0,						
Input type	000		,						
nputs with fixed function			and stopping/reset						
viulilluliciloli liiput Pho	G.IN configured as digital input  OG.IN configured as analog input	Free-wheel stop, external alarm, motor preheat, local control, alarm inhibition, thermal protection, manual reset, cascade starting and keypad lock  Motor protection via PTC probe, acceleration and/or deceleration ramp via analog input, analog input thresholds for motor starting and stopping, analog input thresholds for							
Multifunction input PR(	od.iiv doffingarou ao analog input	programmable relay enable and disable PT100 i							
Multifunction input PR(	odv oomigarod as analog inpac		input thresholds for motor starting and stopping						
	ou.iii ooiiiiguiou ao alialog ilipat	programmable relay enable and disable, PT100 and PT100 input thresholds for programmable relayed to the programmable relayed and disable, PT100 input thresholds for programmable relayed to the programmable relayed and disable, PT100 input thresholds for programmable relayed to the	input thresholds for motor starting and stopping						
RELAY OUTPUTS	ou.iii ooiiiiguiou as ailalog iiipat	and PT100 input thresholds for pro	input thresholds for motor starting and stopping						
RELAY OUTPUTS Number of outputs	ovv oomgarou as analog mpat	and PT100 input thresholds for pro	input thresholds for motor starting and stopping grammable relay enable and disable						
RELAY OUTPUTS Number of outputs Output arrangement Outputs function	ovv oomgarou as analog mpat	and PT100 input thresholds for pro	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 at threshold triggering, maintenance schedule,						
RELAY OUTPUTS Number of outputs Output arrangement Outputs function ANALOG OUTPUT	oc.iii ooiiiiguiou ao alalog ilipat	and PT100 input thresholds for produced and PT	grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 at threshold triggering, maintenance schedule, G-IN thresholds, alarm						
RELAY OUTPUTS Number of outputs Output arrangement Outputs function ANALOG OUTPUT Type	oc.iii ooiiiiguiou ao ailalog iiiput	and PT100 input thresholds for produced and PT	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 at threshold triggering, maintenance schedule, G-IN thresholds, alarm						
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RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTERS232 RS485		and PT100 input thresholds for produced and PT	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 It threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor) tus, power factor and active power  mote control						
RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 VARIOUS FUNCTIONS		and PT100 input thresholds for production and PT100 input thresholds for production and 3 Not 1NO+1NC (global alarm) and 3 Not 1NO+1NC (global alarm) and 3 Not 1NO+1NC (global alarm) and 3 Not 1NO+1NC (alarm) and 3 Not 1NO+1NC (alarm) and 3 Not 1NO+1NC (global alarm) and 3 Not 1NO+1NC (global ala	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 at threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor) tus, power factor and active power  mote control an of 51ADXTAST remote keypad						
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RELAY OUTPUTS Number of outputs Output arrangement Outputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTERS232 RS485 VARIOUS FUNCTIONS Calendar clock	ERFACES	and PT100 input thresholds for produced and PT	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 It threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor)  tus, power factor and active power  mote control In of 51ADXTAST remote keypad  th backup battery ms/events with date and time						
RELAY OUTPUTS Number of outputs Output arrangement Outputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 It threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor)  tus, power factor and active power  mote control In of 51ADXTAST remote keypad  th backup battery ms/events with date and time						
RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 It threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor)  tus, power factor and active power  mote control In of 51ADXTAST remote keypad  th backup battery ms/events with date and time our meter and maintenance hour counter						
RELAY OUTPUTS Number of outputs Output arrangement Outputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo AMBIENT CONDITIONS Operating temperature	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for production and 3 NC and a second startup, PR0 and a second startup and a second start	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 It threshold triggering, maintenance schedule, G-IN thresholds, alarm  7 (with external 500Ω resistor) tus, power factor and active power  mote control In of 51ADXTAST remote keypad  th backup battery ms/events with date and time our meter and maintenance hour counter  ing of the starter current of 1.5%/°C)						
RELAY OUTPUTS Number of outputs Output arrangement Outputs function ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 WARIOUS FUNCTIONS Calendar clock Event memory Operational data memo AMBIENT CONDITIONS Operating temperature Storage temperature	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for production and 3 NC and a second startup, PR0 and a second startup, and a second startup a	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 It threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor) tus, power factor and active power  mote control in of 51ADXTAST remote keypad  th backup battery ms/events with date and time our meter and maintenance hour counter  ing of the starter current of 1.5%/°C) +70°C						
RELAY OUTPUTS	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for production and 3 NC and a second startup, PRO and	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 It threshold triggering, maintenance schedule, G-IN thresholds, alarm  ((with external 500\Omega resistor)) tus, power factor and active power  mote control in of 51ADXTAST remote keypad  th backup battery ms/events with date and time our meter and maintenance hour counter  ing of the starter current of 1.5%/°C) +70°C  3						
RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function  ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 WARIOUS FUNCTIONS Calendar clock Event memory Deperational data memo AMBIENT CONDITIONS Deperating temperature Storage temperature Pollution degree Maximum altitude	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for production and 3 Not and 3 Not all and 3	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 In threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor) Itus, power factor and active power  mote control In of 51ADXTAST remote keypad  th backup battery ms/events with date and time four meter and maintenance hour counter  ing of the starter current of 1.5%/°C) +70°C  3 the starter current of 0.5%/100mt)						
RELAY OUTPUTS Number of outputs Dutput arrangement Dutputs function  ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 VARIOUS FUNCTIONS Calendar clock Event memory Deperational data memo AMBIENT CONDITIONS Deperating temperature Storage temperature Pollution degree Maximum altitude Operating position	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for production and 3 NC and a second startup, PRO and	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 In threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor) Itus, power factor and active power  mote control In of 51ADXTAST remote keypad  th backup battery ms/events with date and time four meter and maintenance hour counter  ing of the starter current of 1.5%/°C) +70°C  3 the starter current of 0.5%/100mt)						
RELAY OUTPUTS Number of outputs Output arrangement Outputs function  ANALOG OUTPUT Type Associated measure COMMUNICATION INTE RS232 RS485 VARIOUS FUNCTIONS Calendar clock Event memory Operational data memo AMBIENT CONDITIONS Operating temperature Storage temperature Pollution degree	ERFACES	and PT100 input thresholds for production and PT100 input thresholds for production and 3 Not 1NO+1NC (global alarm) and 3 Not 1NO+1	input thresholds for motor starting and stopping grammable relay enable and disable  4 D programmable: 5A 250VAC AC1 In threshold triggering, maintenance schedule, G-IN thresholds, alarm  ( (with external 500Ω resistor) Itus, power factor and active power  mote control In of 51ADXTAST remote keypad  th backup battery ms/events with date and time four meter and maintenance hour counter  ing of the starter current of 1.5%/°C) +70°C  3 the starter current of 0.5%/100mt)						

 $<sup>\</sup>bullet \ \ \mathsf{IEC} \ \mathsf{IP20} \ \mathsf{for} \ \underline{\mathsf{51ADX0017B}}...\underline{\mathsf{51ADX0125B}} \ \mathsf{types} \ \mathsf{only}.$ 

## 6 Variable speed drives



- Versions with single-phase input up to 2.2kW / 3HP and three-phase input up to 110kW / 150HP
- Special function for pump and fan control using PID algorithm
- EMC suppressor included in all versions
- Selectable motor control mode: V/f, vector, energy saving
- Selectable digital and analog input and output functions
- Integrated functions for motor protection.

Variable speed drives	SEC.	-	PAGE
VLA1 series (single-phase type)VT1 series (single-phase ultra-compact type with RS485)	. 6	-	3 4
VLB3 series (three-phase type)	. 6	-	5
Accessories			
Three-phase inductances	. 6	-	7
Braking resistors	. 6	-	7
Other accessories	. 6	-	7
Dimensions	6	_	8



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#### VLA1... SERIES

- Single-phase 200...240VAC supply Three-phase motor power 0.25...2.2kW / 0.33...3HP ratings at 240VAC
- Compliant with standard IEC/EN/BS 61800-3 cat.C2 without external filters
- Optional USB module for parameter programming.
- · "Book style" housing.



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#### VT1... SERIES

- Single-phase 200...240VAC supply
   Three-phase motor power 0.2...2.2kW / 0.25...3HP ratings at 240VAC
- Compliant with standard IEC/EN/BS 61800-3 cat.C2 without external filters
- Built-in RS485 port, Modbus-RTU protocol and BACnet.
- · Ultra-compact.



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#### VLB3... SERIES

- Three-phase 400...480VAC supply
- Three-phase motor power 0.4...10kW / 0.5...150HP for heavy load, up to 132kW / 175HP for standard load, ratings at 400VAC
- Compliant with standard IEC/EN/BS 61800-3 cat.C1 or cat.C2 without external filters
- Integrated dynamic braking circuit
- Optional STO (Safe Torque Off) module
- Optional three-phase motor inductances
- Optional braking resistors
- Communication protocols available: Modbus-RTU, CANopen, ProfiBUS, ProfiNET and Ethercat
- · Optional USB and Wi-Fi modules for parameter programming.
- · "Book style" housing.





Description	VLA1 1-phase	VT1 1-phase ultra-compact with RS485	VLB3 3-phase
Three-phase motor power (kW) standard load	_	_	5.5132 (400V)
heavy load	0.252.2 (240V)	0.22.2 (240V)	0.4110 (400V)
Method of control		<u> </u>	
Constant torque V/f (linear)	•	•	•
Quadratic torque (for pumps and fans)	•	•	•
Sensorless vector control	•	•	•
Servo control with encoder feedback	_	_	•
Energy saving mode (ECO)	_	_	•
Multipoint V/f curve	_	•	•
V/f closed loop control with encoder feedback	_	_	•
Torque setpoint	•	_	•
Sensorless control for synchronous motors	_	_	(up to 22kW)
Maximum output frequency	599Hz	599Hz	599Hz
Current overload	150% for 60s	150% for 60s	heavy load: 150% for 60s standard load: 120% for 60s
RS485 communication port	_	n° 1	n° 1
Supported communication protocols	_	Modbus-RTU, BACnet	Modbus-RTU, ProfiNET, CANopen, Ethercat, ProfiBUS
Digital inputs	5	5	5
Digital outputs	2	1	2
Analog inputs	2	2	2
Analog outputs	1	1	1
Sequencer (frequency/time cycles)	•	•	•
Onboard potentiometer	_	•	_
PID control	•	•	•
PID SLEEP function	•	•	•
PID WAKE-UP function	•	•	•
Jog	•	•	•
3-wire motor control	•	•	•
DC braking	•	•	•
Preset frequencies	•	•	•
Pumps and fans functions	•	•	•
Flying restart	•		•
Motor PTC thermistor input	_	•	•
S.T.O. (Safe Torque Off) per EN/BS ISO 13849-1	_	_	Optional

### Single phase

#### **VLA1** series



VLA1...

Order code		3-phase motor power at 240VAC	Qty per pkg	Weight
	[A]	[kW] [HP]	n°	[kg]

Single phase supply 200...240VAC 50/60Hz. Three-phase motor output 240VAC max. Built-in EMC suppressor, cat. C2.

VLA102A240	1.7	0.25	0.33	1	0.750
VLA104A240	2.4	0.4	0.5	1	0.750
VLA107A240	4.2	0.75	1	1	0.950
VLA115A240	7	1.5	2	1	1.350
VLA122A240	9.6	2.2	3	1	1.350

VLA1
------

Order code	Description	Qty per pkg	Weight
		n°	[kg]
VLAXC01	Display and keypad	1	0.050
VLAXC02	USB communication module	1	0.050
VLAXP01	Door-mount installation kit for the keypad VLAXC01. IP65, Type 4X. Connecting cable included, 3m long	1	0.340

#### **Accessories for VLA1**



VLAXC01



VI AXCO2



#### General characteristics

VLA1... is an ultra-compact drive (book style housing) with high performance. It integrates different motor control modes, like V/f linear and quadratic and sensorless vector control. VLA1... is extremely versatile and can be used in several applications such as conveyor belts, machine tools, control of automatic doors, packaging machines and in particular to manage pumps and fans thanks to specific integrated functions like the PID control and flying restart. Simple to install and configure.

The user interface, which comprises of a built-in keypad and display, allows to access the setting parameters easily, thanks to the use of extended texts describing the functions and codes. Using the optional USB communication module, the programming, monitoring and diagnostic can be performed using a PC with software VLBXSW, freely downloadable from the website www.LovatoElectric.com, download section.

#### SPEED REFERENCE SIGNALS

Reference signals for speed adjustment are obtained by:

- External potentiometer  $1...10k\Omega$
- Voltage signal 0...10VDC or current signal 0/4...20mA
- Buttons on front keypad
- Door-mount installation kit
- 15 preset speeds via digital inputs
- Motor potentiometer.

#### PROGRAMMABLE INPUTS AND OUTPUTS

- Selectable pNp or nPn logic
- 5 digital inputs
- 1 digital output
- 1 changeover relay output
- 2 analog inputs: 1 configurable as voltage input 0...10VDC or current input 0/4...20mA, 1 voltage input 0...10VDC 1 analog output configurable as voltage output 0...10VDC
- or current output 0/4...20mA.

#### **PROTECTIONS**

- Overcurrent
- Output short circuit and earth/ground leakage
- Overvoltage and undervoltage
- Phase loss
- Motor heat overload (I2t)
- Overspeed
- Speed reverse.

#### **FUNCTIONS**

- Speed or torque control
- V/f linear or quadratic curves
- Sensorless vector control
- Flying restart
- DC braking and DC injection at start Integrated PID with SLEEP and WAKE-UP thresholds
- Multi-pump PID control (1 main pump frequency regulated + 2 auxiliary pumps activated in on-off mode in case of necessity)
- Programmable frequency/time cycles
- Different parameter configurations
- User menu (favorite parameters)
- Programming and monitoring software VLBXSW, freely downloadable from the website www.LovatoElectric.com.

#### Operational characteristics

- Input voltage: 200...240VAC single-phase
- Rated operational current le: 1.7...9.6 A
- Mains frequency: 50/60Hz

- Output frequency: 0...599Hz Switching frequency: 2...16kHz Current overload: 150% for 60s; 200% for 3s
- IEC degree of protection: IP20 Ambient conditions:
- - Operating temperature: -10...+55°C (45°C without derating)
  - Maximum altitude: 2000m (without derating)
- Relative humidity: 5...95% (with no condensing)
   Side-by-side installation
- Built-in EMC suppressor (EN/BS 61800-3), cat. C2 IE2 efficiency level (EN/BS 50598-2).

#### Certifications and compliance

Certifications: cULus, EAC, RCM.

Compliant with standards: EN/BS 61800-5-1, UL 61800-5-1, CSA 22.2 No. 274.



### VT1... series (ultra-compact with RS485)



Single-phase supply 200...240VAC 50/60Hz. Three-phase motor output 240VAC max. Built-in RS485 communication port. Built-in FMC suppressor cat C2



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VT102A240	1.8	0.2	0.25	1	1.0					
VT104A240	2.6	0.4	0.5	1	1.0					
VT107A240	4.3	0.75	1	1	1.0					
VT115A240	7.5	1.5	2	1	2.0					
VT122A240	10.5	2.2	3	1	2.0					



Qty Weight

#### **Accessories for VT1**

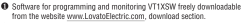


VT1XC01

VT1...



		per pkg	
		n°	[kg]
VT1XC01	Cable RS485/USB for the connection VT1-PC <b>①</b> , 1.8m length	1	0,080
VT1XC02	Remote keypad (Ethernet connection cable <b>9</b> not included), IP20, IP65 on front	1	0,122



Use a standard Ethernet cable (CAT.5 or higher) max. 5m length.

	VT1XC01	Cable RS485/USB for the connection VT1-PC <b>①</b> , 1.8m length
ew	VT1XC02	Remote keypad (Etherne connection cable 2 not

Order code | Description



VT1XC02

#### General characteristics

VT1 is an ultra-compact variable speed drive with single phase input and built-in RS485 communication port. Simple and versatile, it can be used in several applications such as control of pumps and fans, conditioning systems, packaging machines, conveyor belts, control of automatic doors, etc. The extremely compact dimensions make it suitable for the installation in panels or machinery with limited space. The integrated RS485 communication port allows the remote control and monitoring of the drive from a supervision system or a controller such as a PLC or HMI. It supports the communication protocols Modbus-RTU, Modbus-ASCII and BACnet.

VT1 is extremely simple to install and configure. It can be programmed from the frontal keypad with digital display. Alternatively, it is possible to program the parameters from a PC with software VT1XSW and dedicated USB connection cable VT1XC01.

The different integrated motor control modes, like the linear or quadratic V/f control, multipoint curve and sensorless vector control, make it perfectly suitable for several type of loads and applications.

#### SPEED REFERENCE SIGNALS

Reference signals for speed adjustment are obtained by:

- Front jog dial control (potentiometer)
- External potentiometer 1...10kΩ
- Voltage signal 0...10V or current signal 0/4...20mA
- 8 preset speeds via digital inputs
- Optional remote keypad VT1XC02
- RS485 serial signals.

#### PROGRAMMABLE INPUTS AND OUTPUTS

- 5 multifunction digital inputs
  1 voltage analog input 0...10VDC
  1 current analog input 0/4...20mA
- 1 relay output with NO contact 1 voltage analog output 0...10VDC.

#### **PROTECTIONS**

- Motor and drive overload
- Overvoltage and undervoltage
- Phase loss
- Overtemperature
- Overspeed.

#### **FUNCTIONS**

- Speed control
- V/f linear or squared curves
- V/f customizable multipoint curve
- Sensorless (open loop) vector control
  - Preset speeds
- Built-in PID with sleep and wake up thresholds
- Sequencer (programmable frequency/time cycles)
- DC braking and DC injection at start
- Multi-pump PID for the control of up to 4 VT1... drives in master-slave configuration
- Software for programming and monitoring VT1XSW, freely downloadable from the website www.LovatoElectric.com, download section.

#### **Operational characteristics**

- Input voltage: 200...240VAC single-phase
- Output voltage: 0...240VAC three-phase
- Rated operational current le: 1.8...10.5A
- Mains frequency: 50/60Hz
- Output frequency: 0...599Hz
- Switching frequency: 1...16kHz Current overload: 150% for 60s
- IEC degree of protection: IP20
- Ambient conditions:
  - · Operating temperature:
    - -10...+40°C (50°C with derating of 40% of the output current) for sizes 0,2...0,75kW -10...+50°C (without derating) for sizes 1,5 and
    - 2,2kW with built-in fan
  - Maximum altitude: 1000m (without derating), 3000m (with derating of 2% of the rated current every 100m)
- Relative humidity <95% (without condensation)</li>
- Built-in EMC suppressor (EN/BS 61800-3), cat. C2.

#### Certifications and compliance

Certifications: cULus, EAC; RCM (excluded VT1XC01 and

Compliant with standards: EN/BS 61800-5-1, UL 508C, CSA 22.2 No. 274

### Three phase

#### VLB3 series



VLB3...



VLB3...XX



The drive efficiency is 25% higher than the reference value for the IE1 class

- 1 Complete drive: power unit + logic unit with Modbus-RTU + control unit with keypad and display.

  To be completed with logic unit VLBXL.. and
- control unit VLBXC...

  Operation up to 45°C without power derating.
- Heavy load: 150% overload for 60s
   Standard load: 120% overload for 60s
- Functioning for standard load not available for this size. Refer to the ratings declared for heavy load.

Order code	put cur-	3-phase motor power at 400VAC with heavy load		Qty per pkg.	Weight
	[A]	[kW] [	HP]	n°	[kg]

#### COMPLETE DRIVES

Three-phase supply 400...480VAC 50/60Hz. Three-phase motor output max 480VAC. Built-in EMC suppressors.

Bant in Elvio capprocedio.								
VLB30004A480	1.3	0.4	0.5	1	0.850			
VLB30007A480	2.4	0.75	1	1	1.100			
VLB30015A480	3.9	1.5	2	1	1.380			
VLB30022A480	5.6	2.2	3	1	1.380			
VLB30040A480	9.5	4	5	1	2.450			
VLB30055A480	13	5.5	7.5	1	2.450			
VLB30075A480	16.5	7.5	10	1	3.950			
VLB30110A480	23.5	11	15	1	3.950			
VLB30150A480	32	15	20	1	10.650			
VLB30185A480	40	18.5	25	1	10.650			
VLB30220A480	47	22	30	1	10.650			
VLB30300A480	61	30	40	1	17.500			

#### POWER UNITS@

Three-phase supply 400...480VAC 50/60Hz. Three-phase motor output max 480VAC

Built-in EMC suppressors

Dulit-III Livio suppressors.							
VLB30004A480XX	1.3	0.4	0.5	1	0.800		
VLB30007A480XX	2.4	0.75	1	1	1.000		
VLB30015A480XX	3.9	1.5	2	1	1.350		
VLB30022A480XX	5.6	2.2	3	1	1.350		
VLB30040A480XX	9.5	4	5	1	2.300		
VLB30055A480XX	13	5.5	7.5	1	2.300		
VLB30075A480XX	16.5	7.5	10	1	3.700		
VLB30110A480XX	23.5	11	15	1	3.700		
VLB30150A480XX	32	15	20	1	10.300		
VLB30185A480XX	40	18.5	25	1	10.300		
VLB30220A480XX	47	22	30	1	10.300		
VLB30300A480XX	61	30	40	1	17.200		
VLB30370A480XX	76	37	50	1	17.200		
VLB30450A480XX	89	45	60	1	17.200		
VLB30550A480XX	110	55	75	1	24.000		
VLB30750A480XX	150	75	100	1	24.000		
VLB30900A480XX	180	90	120	1	35.600		
VLB31100A480XX	212	110	150	1	35.600		

#### Operational characteristics for standard load®

Order code		le <b>⊗</b>	3-phase power at 400VAC standard	with
Complete drives <b>●</b>	Power units <b>⊘</b>	[A]	[kW]	[HP]
VLB30004A480	VLB30004A480XX	6	6	6
VLB30007A480	VLB30007A480XX	6	6	6
VLB30015A480	VLB30015A480XX	6	6	6
VLB30022A480	VLB30022A480XX	6	6	<b>6</b>
VLB30040A480	VLB30040A480XX	11.9	5.5	7.5
VLB30055A480	VLB30055A480XX	15.6	7.5	10
VLB30075A480	VLB30075A480XX	23	11	15
VLB30110A480	VLB30110A480XX	28.2	15	20
VLB30150A480	VLB30150A480XX	38.4	18.5	25
VLB30185A480	VLB30185A480XX	48	22	30
VLB30220A480	VLB30220A480XX	56.4	30	40
VLB30300A480	VLB30300A480XX	73.2	37	50
_	VLB30370A480XX	91.2	45	60
_	VLB30450A480XX	107	55	75
_	VLB30550A480XX	132	75	100
_	VLB30750A480XX	180	90	120
_	VLB30900A480XX	216	110	150
_	VLB31100A480XX	254	132	175

#### **General characteristics**

VLB3... is a compact drive (book style housing) with three-phase supply input. It is ideal for general applications and, in particular, to control and manage pumps and fans, thanks to several specific built-in functions (S Curve, PID, torque quadratic V/f control). It does not require any space for side ventilation, allowing several drives to be installed side-by-side. The user interface, which comprises of a built-in keyboard and display, allows easy access to the setting of parameters, thanks to the use of extended texts describing the functions and codes. Using the USB or Wi-Fi connection accessories, the programming, monitoring and diagnostics can be performed using a PC with software VLBXSW, freely downloadable from the website <a href="https://www.LovatoElectric.com">www.LovatoElectric.com</a>. The RS485 communication port with built-in Modbus-RTU (integrated in the complete drives VLB3... A480) and EMC filter complete the hardware supply. The logic unit can be replaced with one of the VLBXL... codes, obtaining a communication port with different protocol.

- $\begin{array}{lll} \text{SPEED REFERENCE SIGNALS} \\ & \text{External potentiometer: } 1...10 k \Omega \\ & \text{Voltage signals -10...10VDC (two-pole), } 0...10 \text{VDC or current signals } 0/4...20 \text{mA} \end{array}$
- Buttons on front keyboard
- Remote control panel

- 15 preset speeds via digital inputs Motor potentiometer Setting via communication protocol.

#### PROGRAMMABLE INPUTS AND OUTPUTS

- Selectable pNp or nPn logic 5 digital inputs
- 1 digital output, 1 changeover relay output
- 2 analog inputs configurable as voltage inputs (0/2...10VDC, -10...+10VDC, 0...5VDC) or current inputs 0/4 20mA
- 1 analog output configurable as voltage output 0...10VDC or current output 0/4...20mA.

#### **PROTECTIONS**

- Overcurrent
- Output short circuit and earth/ground leakage
- Overvoltage and undervoltage
- Phase loss

- Motor heat overload (I²t)
  Motor PTC heat protection
  Drive, motor and braking resistor overload
- Overspeed
- Speed reverse.

#### **FUNCTIONS**

- Speed or torque control
- V/f linear or quadratic curves
- Open or closed loop vector control Energy-saving ECO control
- S curves
- Flying restart
- Access to DC bus

- DC braking and DC injection at start
  Built-in PID with SLEEP and WAKE-UP thresholds
  Multi-pump PID control (1 main pump frequency regulated +
  2 auxiliary pumps activated in on-off mode in case of necessity)
- Programmable frequency/time cycles
- Ideal for asynchronous or synchronous motors (up to 22kW)

- User menu (favorite parameters)
  Safe Torque Off (ST0) input accessory class SIL 3
  (EN/BS 62061 / EN/BS 61800-5-2)
- Programming and monitoring software VLBXSW freely, downloadable from the website www.LovatoElectric.com.

#### Operational characteristics

- Input voltage: 400...480VAC three-phase Rated operational current: 1.3...212A

- Mains frequency: 45...65Hz
  Output frequency: 0...599Hz
  Switching frequency: 2...16kHz
  Current overload: 150% for 60s; 200% for 3s
- IEC degree of protection: IP20
- Ambient conditions
  - Operating temperature: -10...+55°C (45°C without derating)
     Maximum altitude: 4000m (with power derating)
- Relative humidity: 5...95% (with no condensing)
- Side-by-side installation Built-in EMC suppressor (EN/BS 61800-3) motor cable length: up to 3m for cat. C1 (for sizes 0.4 and 0.75kW); up to 20m for cat. C2 IE2 efficiency level (EN/BS 50598-2).

### Certifications and compliance

Certifications obtained: cULus, EAC, RCM.
Compliant with standards: EN/BS 61800-5-1, UL 61800-5-1, CSA 22.2 No. 274.

### Three phase - Accessories

Order code | Description

Blanking cover

Keypad and display

USB communication module

Wi-Fi communication module

Safe Torque Off (STO) module

Logic unit with CANopen

Logic unit with ProfiBUS

Logic unit with ProfiNET

Logic unit with Ethercat

Logic unit with Modbus-RTU

Door-mount installation kit for

Remote display unit, LCD graphic

control of up to 32 drives, IP65

and 4X, cable included 3m long

the keypad VLBXC01, IP65,

Type 4X, connecting cable

touch screen, RS485 port integrated, for monitoring and

included 3m long

VLBXC00

VLBXC01

VLBXC02

VLBXC03

**VLBXSM** 

VLBXL01

VLBXL02

VLBXL03

VLBXL04

VLBXL06

VLBXP01

EXCRDU1



#### Accessories for VLB3



VI BXCOO





VLBXC01

VLBXC02





VLBXC03

VLBXSM



EXCRDU1



VLBXL...



VLBXP01

#### General characteristics

Wt

[kg]

0.128

0.080

0.080

0.080

0.080

0.209

0.209

0.209

0.209

0.209

0.340

0.360

Qty

per

pkg n°

4

1

1

CONTROL LINITS VERXC

The variable speed drives VLB3... series can be programmed with the control unit <u>VLBXC01</u> (keypad and display) or alternatively from a  $\overline{\text{PC}}$  with the software VLBXSW (freely downloadable from the website www.LovatoElectric.com) by using the communication modules VLBXC02 (USB) and VLBXC03 (Wi-Fi).

#### SAFE TORQUE OFF (STO) MODULE VLBXSM

The VLBXSM module allows to increase and optimize the safety functions of the drive providing two inputs dedicated to the function Safe Torque Off (STO) with performance level ISO 13849-1 (EN/BS 954-1), safety class SIL 3 (EN/BS 62061 / EN/BS 61800-5-2).

#### LOGIC UNITS VLBXL..

Thanks to their modular structure, on the VLB3... series variable speed drives it is possibile to replace the logic unit with Modbus-RTU protocol (integrated as standard on the complete drives VLB3...A480) with one of the logic units VLBXL.., available in the versions with the most common fieldbus, obtaining a drive with a different communication port, which allows its integration inside control systems.

#### DOOR-MOUNT INSTALLATION KIT VLBXP01

With the kit VLBXP01 it is possible to mount the keypad and display VLBXC01 (provided as standard on the complete drives VLB3...A480 or purchased as an optional accessory for the power units VLB3...A480XX) on the panel door. The door-mounting kit has an IP65 and Type 4X degree of protection and it is provided with an Ethernet connection cable 3 meters long

#### REMOTE DISPLAY UNIT EXCRDU1

The remote display unit EXCRDU1 allows the command and monitoring of up to 32 variable speed drives VLB3... series, connected in RS485 (Modbus-RTU protocol).

It provides the following functions:

- Command of the start and stop of the motor
- Adjustment of the speed of the motor
- Inversion of the sense of rotation of the motor
- Monitoring of the main electrical measures of the system Control of the status of the drive and presence of alarms
- PID control and monitoring of the status.

#### Technical characteristics:

- Auxiliary supply 100...240VAC / 110...250VDC
- Graphic LCD display with touch screen, 128x112 pixel
- Opto-isolated RS485 port, Modbus-RTU protocol
- Flush mount housing, compatible with DIN 96x96mm and
- Compatible with VLB3 drives equipped with Modbus-RTU
- Cable for RS485 connection included, 3 meters long
- Degree of protection on front IP65 and 4X.

#### Certifications and compliance

Certifications obtained: cULus, EAC and RCM (only for VLBXC..., VLBXSM and VLBXL...).
Compliant with standards: EN/BS 61800-5-1, UL 61800-5-1, CSA 22.2 No. 274.

## Accessories

#### **Three-phase mains chokes**



VLBXL...

VLXM...

Order code	le	Induc- tance	Power	Qty per pkg.	Weight
	[A]	[mH]	[kW]	n°	[kg]
Three phase mai	ns ch	okes for	VLB3 variabl	e spee	d drives.
VLBXL590	50	0.59	2230	1	8.350
VLBXL370	80	0.37	37	1	12.500
VLBXL330	90	0.33	45	1	16.000
VLBXL300	100	0.30	55	1	19.000
VLBXL190	160	0.19	75	1	26.000
VLBXL140	200	0.14	90110	1	32.000

#### **General characteristics**

VLBXL... three-phase mains chokes are applied to the input of VLB3... drives from 22kW to 110kW to reduce the harmonic content upstream, with consequent reduction of the input current absorbed by the drives.

For the correct choice, select the inductance with current rating equal to or greater than the rated current of the drive they will be used with.

#### Operational characteristics

- Current: 50...200A.
- Operating temperature: -10...+55°C (40°C without derating)

Compliant with standards: IEC/EN/BS 61558-1.

### Three-phase motor chokes



	Order code	le	Induc- tance	Power	Qty per pkg.	Weight			
[A] [mH] [kW] n° [k									
	Three phase motor chokes for VI A1 - VT1 - VI B3								

variable speed utives.							
VLXM012	12.5	1	0.24	1	3.000		
VLXM025	25	0.6	5.511	1	6.000		
VLXM050	50	0.2	1522	1	8.000		
VLXM100	100	0.15	3045	1	16.000		
VLXM150	150	0.08	5575	1	18.000		
VLXM300	300	0.04	90110	1	29.000		

#### **General characteristics**

Three phase motor chokes VLXM... can be installed to the drive output, to reduce the voltage peaks generated by the drive towards the motor, or when several parallel motors are simultaneously controlled by the drives.

For the correct choice, select the inductance with le current rating equal to or greater than the rated current of the drive they will be used with.

#### Operational characteristics

- Rated grid voltage: 400VAC
- Operating range: 170...530VAC Rated frequency: 50/60Hz
- Winding material: Aluminium
- Rated current le: 12.5...300A type code according Rated power: 150...3390VA type code according
- Saturation current: 1.5\*le
- THD: about 40%
- Ambient temperature max: 40°C
- Maximum altitude: 1000m
- Insulation class: F Working class: F
- Test voltage: 3kV/1 sec
- Protection degree: IP00.

#### Compliance

Compliant with standards: IEC/EN/BS 61558.

### **Braking resistors**



VLBXR...

Order code	Output	Resis- tance	Power	Qty per pkg.	Wt		
	[W]	$[\Omega]$	[kW]	n°	[kg]		
Resistors for VLB3 variable speed drives.							
VLBXR390	100	390	0.40.75	1	0.260		

VLBXK390	100	390	0.40.75	1	0.260
VLBXR180	200	180	1.52.2	1	0.630
VLBXR047	200	47	45.5	1	0.500
VLBXR027	200	27	7.511	1	0.500
VLBXR018	800	18	15	1	4.200
VLBXR015	800	15	18.522	1	4.200
VLBXR007	1900	7.5	3075	1	9.500

### Other accessories



LPCPA001

Order code	Description	Qty per pkg.	Wt
		n°	[kg]
Potentiometer.			
LPCPA001	1k Ohm potentiometer 1 turn, complete with operating knob❶ IP66, IP67 and IP69K on front	10	0.040

For more information consult page 7-34.

#### General characteristics

Braking resistors can be connected to VLB3 drives in order to absorb the power generated during the motor stop phase.

#### **Certifications and compliance**

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60204-1,

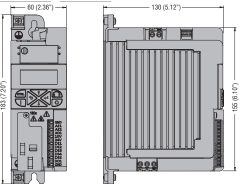
IEC/EN/BS 60664-1.

Dimensions [mm (in)]

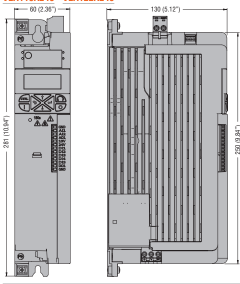


## SINGLE-PHASE VARIABLE SPEED DRIVES

#### VLA102A240 - VLA104A240

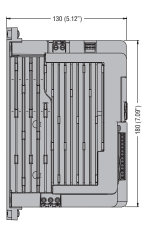


#### VLA115A240 - VLA122A240

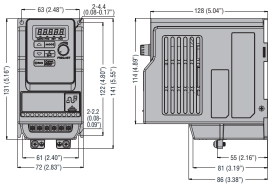


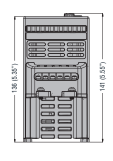
#### VLA107A240



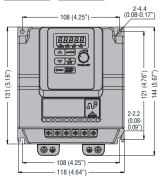


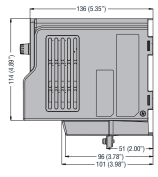
#### VT102A240 - VT104A240 - VT107A240

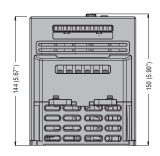




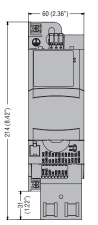
## VT115A240 - VT122A240

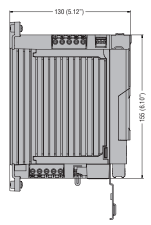




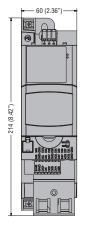


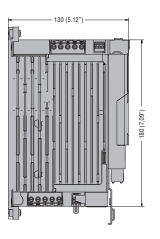
## THREE-PHASE VARIABLE SPEED DRIVES VLB30004A480



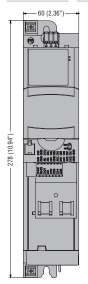


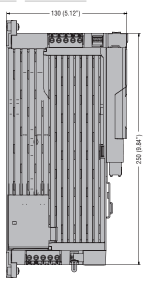
### VLB30007A480



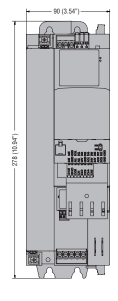


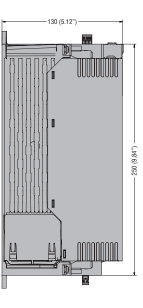
#### VLB30015A480 - VLB30022A480 - VLB30040A480



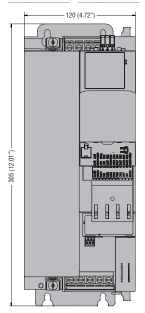


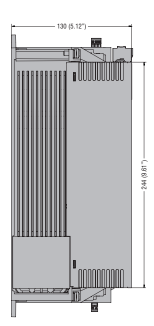
VLB30055A480





#### VLB30075A480 - VLB30110A480

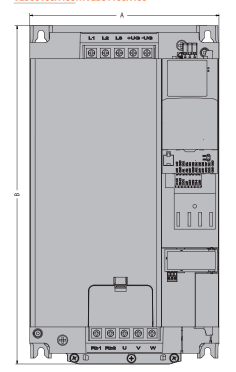


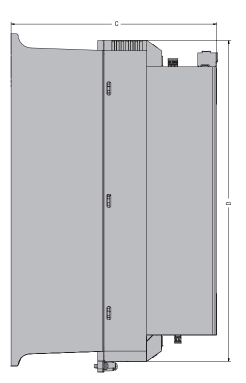


# Variable speed drives Dimensions [mm (in)]



### VLB30150A480...VLB31100A480





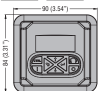
TYPE	A	В	С	D
VLB30150A480	204.5 (8.05")	366 (14.41")	222 (8.74")	347 (13.66")
VLB30185A480	204.5 (8.05")	366 (14.41")	222 (8.74")	347 (13.66")
VLB30220A480	204.5 (8.05")	366 (14.41")	222 (8.74")	347 (13.66")
VLB30300A480	250 (9.84")	520 (20.47")	230 (9.05")	450 (17.72")
VLB30370A480	250 (9.84")	520 (20.47")	230 (9.05")	450 (17.72")
VLB30450A480	250 (9.84")	520 (20.47")	230 (9.05")	450 (17.72")
VLB30550A480	250 (9.84")	623 (24.53")	265 (10.43")	536 (21.10")
VLB30750A480	250 (9.84")	623 (24.53")	265 (10.43")	536 (21.10")
VLB30900A480	258 (10.16")	775 (30.51")	304 (11.97")	685 (26.97")
VLB31100A480	258 (10.16")	775 (30.51")	304 (11.97")	685 (26.97")

## Variable speed drives

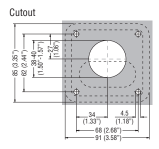
Dimensions [mm (in)]



Remote keypads
VLAXP01 - VLBXP01

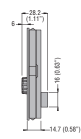




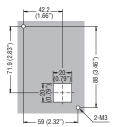


VT1XC02

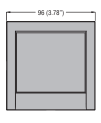


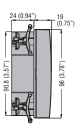


Cutout

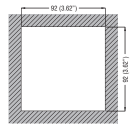


EXCRDU1





Cutout



# Control and signalling Pushbuttons and selector switches



- Different types of actuators: metal, flat metal and chrome finished
- Simple and snap on installation
- Highly conductive contacts
- Robust for severe ambient conditions
- Contact operation: double breaking action, direct opening operation and self cleaning
- Plastic and metal enclosure.

<b>S</b> ERIES	LPS	LPF	LPC
SEC.	- Page	PAGE	PAGE

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## PLatinum series

Pushbutton actuators, spring return and push-push	7 -	6	16
Mechanical reset button, spring return	7 -	7	-
Pushbutton actuators with symbol, spring return	7 -	7	17
Mushroom-head pushbutton actuators	7 -	8	_
Double and triple-touch button actuators, spring return	7 -	9	_
Selector switch actuators, lever and key	7 -	10	18
Selector switch actuator knobs	7 -	11	19
Illuminated pushbutton actuators, spring return and push-push	7 -	12	20
Illuminated mushroom-head pushbutton actuators	7 -	12	-
Double-touch button actuators, spring return with indicator	7 -	13	_
Illuminated selector actuators	7 -	13	21
Pilot light heads		14	22
USB and RJ45 communication interfaces		_	23
Joysticks			_
Monoblock LED pilot lights, steady light	7 -	-	_
Monoblock potentiometers	7 -	_	_
Monoblock buzzers	7 -	_	_
Pushbutton actuators, spring return with symbol	7 - 35		
Mounting adapters	7 - 36		
Contact elements	7 - 37		
LED and test elements	7 - 39		
Accessories, spare parts and labels			
Plastic control stations	7 - 52		
Palm switches	7- 59		
Metal control stations and enclosures	7- 60		
Dimensions	7- 62		
Wiring diagrams	7- 69		



#### **BUTTON ACTUATORS**

- · Spring return flush, extended and shrouded
- Push-push flush and extended
- Mushroom-head
- · Mechanical reset
- Illuminated.



#### **DOUBLE AND TRIPLE-TOUCH ACTUATORS**

- · Double-touch with or without indicator
- Triple-touch.



#### **SELECTOR SWITCHES**

- · Short lever
- Long lever
- Key Knob
- Illuminated.



#### PILOT LIGHTS Ø22mm

· Monoblock LED.

#### **MONOBLOCK BUZZERS Ø22mm**

• Continuous or pulse tone.

#### **COMMUNICATION INTERFACES**

- USB.RJ45.



#### POTENTIOMETERS Ø22mm

- · Potentiometer included in the product with graduated scale
- · Potentiometer drives with:
- graduated scale
- variable index.



## ADD-ON ELEMENTS, ACCESSORIES AND SPARE PARTS

- · Mounting adapters
- Contact elements
- Lamp holders
- LED integrated elements
- Labels, label holders, protections, etc.



#### **JOYSTICKS Ø22mm**

- 2 directions
- 4 directions
- 2 directions with mechanical interlock
- 4 directions with mechanical interlock
- · Complete with contact elements.



#### PLASTIC CONTROL STATIONS

- 1 to 6 holes option without actuators
- Complete versions from 1 to 3 actuators in various combinations.



#### **METAL CONTROL STATIONS**

- Without actuators (from 1 to 16 holes)
- · Version without holes.





## A COMPLETE SERIES AT YOUR FINGERTIPS!



# **PLatinum**

 HIGH DEGREE OF PROTECTION IP66, IP67 and IP69K

The actuators have been tested to guarantee a degree of protection per IEC/EN IP66, IP67, IP69K and per UL Type 4X, appropriate for use even in extreme ambient conditions.

- ELEGANT STYLE AND ERGONOMIC DESIGN
   All the series elements have an ergonomic design and at the same time.
  - All the series elements have an ergonomic design and, at the same time, particular care has been given to the finest detail aesthetics.
- LONG ACTUATOR MECHANICAL LIFE

High performance characteristics assure 5,000,000 cycle mechanical life for spring return actuators, 1,000,000 for double and triple touch units and 300,000 for emergency-stop types.

 MATERIALS RESISTANT TO OILS, SOLVENTS AND HYDROCARBONS

#### CUSTOMIZATION

To facilitate warehouse management, it is possible to purchase spring return or push-push button actuators without caps or lenses and at the same time caps and lenses as spare parts. This allows for custom buttons to be completed from stock.



HIGH STANDARDIZATION

Contact elements, LED light elements and a wide range of accessories are common to all types of the series.

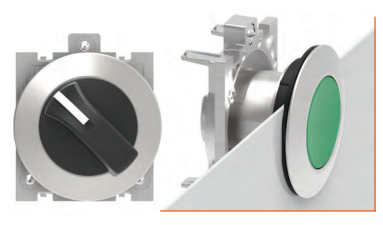
 USAGE AT EXTREME TEMPERATURE CONDITIONS

Operation temperature range between -25° and +70°C.

CERTIFICATIONS: cULus, EAC, RINA and CCC.



## Ø30mm flat metal LPF



- OPERATORS MADE OF ALUMINIUM AND ZINC ALLOY
- ACTUATOR PROFILE OF ONLY 4mm
- HIGH STRENGTH
- ERGONOMIC AND FUNCTIONAL
- SCREW PANEL FIXING
- TYPES
  - spring return and push-push button actuators
  - lever, key and knob selectors
  - illuminated spring return and push-push button actuators
  - illuminated lever selectors
  - USB and RJ45 communication interfaces.

## Ø22MM METAL LPS



- OPERATORS MADE OF ALUMINIUM AND ZINC ALLOY
- HIGH STRENGTH AND IMPACT **RESISTANCE**
- SCREW PANEL FIXING
- TYPES
  - spring return and push-push button actuators
  - spring return mechanical reset button actuators
  - mushroom head push button actuators
  - spring return double and triple-touch button actuators
  - lever, key and knob selector switch actuators
  - illuminated spring return, push-push and mushroom-head actuators
  - spring return double-touch button actuators with indicator
  - illuminated lever selectors
  - joysticks.

## Ø22MM CHROMED PLASTIC LPC



- ACTUATORS MADE OF POLYAMIDE WITH EXTERNAL CHROME RING
- SNAP-ON FAST INSTALLATION OF THE MOUNTING BASE AND CONTACT **ELEMENTS**
- PANEL FIXING BY THREADED RING
- - spring return and push-push button actuators
  - spring return mechanical reset button actuators
  - mushroom head push button actuators
  - spring return double and triple-touch button actuators
  - lever, key and knob selector switch actuators
  - illuminated spring return, push-push and mushroom-head actuators
  - spring return double-touch button actuators with indicator
  - illuminated lever selectors
  - monoblock LED pilot lights
  - monoblock potentiometers and buzzers
  - USB and RJ45 communication interfaces.

#### QUICK AND EASY ACTUATOR INSTALLATION

#### Ø30mm FLAT METAL

The operator fits into the Ø30mm panel hole with an adapter that retains it securely by two screws.



The operator has a seal with rubber grommets which ensure



#### Ø22mm METAL

The operator fits into the Ø22mm panel hole with an adapter that retains it securely by two screws



The operator has a seal with rubber grommets to ensure stable fitting.



#### Ø22mm CHROMED PLASTIC

The operator mounts to the Ø22mm panel hole with a threaded ring

The mounting base snaps onto the back of the operator itself.



- The operator has a seal with rubber grommets to ensure stable fitting.
- The anti-rotation lug on the operator collapses into the seal to enable installation even to round holes without an anti-rotation
- The mounting plate and operators have clearly visible reference marks to facilitate snapping the operators onto the base.





#### CONTACT ELEMENTS

- Common to all PLatinum series operators.
- Miniaturised size
- High electric conductivity 5V 1mA
- Up to 9 contact elements can be installed
- Versions with screw, spring-clamp (push-in), Faston and base mount contact blocks for use with LPZP control stations
- Contact operation: double breaking action, direct (positive) action operation and wiping effect.
- Electrical contact and LED elements are snapped onto the mounting adapter.
- The activation of the middle contact is standard supplied on all non-illuminated spring return and push-push button or selector switch actuators.



## LOW PROFILE OPERATORS AND COMPACT

- The operator's external collar has a low profile and reduced front depth.
- The total depth from the panel surface to the first contact element is just 43mm for the Ø22mm metal/plastic type, and 49mm for the Ø30mm flush-

#### CONTACT AND LED ELEMENTS WITH SPRING-**CLAMP (PUSH-IN) TECHNOLOGY**

PUSH-IN technology reduces the time required to connect stiff cables and cables with crimped terminals. The wire simply inserts into the clamp for a secure, sealed connection - no screwdriver needed!

The clamping force is long-lasting and unaffected by vibration and impact.



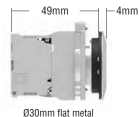
#### HIGH-LUMINOSITY LED ELEMENTS

- Miniaturised size
- Long electrical life: 100,000h
- Versions with screw, spring-clamp (push-in) and for bottom of LPZP control stations
- Overvoltage protection
- Withstand vibrations
- Protection against stray currents in wiring
- Flickering phenomenon reduction
- Steady and flashing light versions
- Supply voltages: 12...30VAC/DC, 85...140VAC, 185...265VAC Test elements installed alongside and connected
- with the relative LED element allow checking if all LED elements of the installation are working properly.

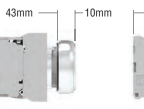


## **FOOTPRINT**

mounting metal type.









Ø22mm chromed plastic

PLatinum series

#### DOUBLE AND TRIPLE-TOUCH **ACTUATORS**



- IEC IP66, IP67, IP69K and UL Type 4X degree of protection
- Double-touch button actuators, with 2 flush or 1 flush and 1 extended buttons
- Triple-touch button actuators with 2 flush and middle extended butons
- Versions with or without indicator.

#### MECHANICAL RESET BUTTONS



Rod adjustment directly on acutator front (1...4mm/0.04...0.16")



- Up to 6 contact elements can be

#### EMERGENCY STOP ACTUATORS



- Actuator structure suitable to warrant direct opening operation with mechanical latching for emergency stopping per ISO 13850 and
- IEC/EN/BS 60947-5-5
  There is a green line around the actuator body to spot when the emergency stop is at rest or activated
- Use of Ronis key
- Various accessories available (e.g. yellow E-stop disks, padlockable protection, rubber actuator boots, label holders and labels)
- Auto-monitor contact elements are available with functions to:
- · Constantly control the correct installation (mounting adapter and NC contact with the actuator) and proper operation of the NC contact
- . Open the circuit in the case of malfunctions (e.g. the contact detaches from the mounting adapter due to strong vibrations or shock).



#### SELECTOR SWITCH ACTUATORS



Lever design assures excellent grip Option to differentiate the actuation of the central contact



High visibility on front or side and actuator inscription shows exact switch position



Use of Ronis key



Activation of the middle contacts is standard supplied on 2 and 3 position selector switches.

#### PILOT LIGHTS



- Protection rating IP66, IP67, IP69K and UL Type 4X for LED monoblock pilot lights and pilot light heads
- Long life and low consumption
- Supply voltages:
- 110...120VAC, 230VAC, 380...415VAC 110...125VDC, 220VDC
- 12VAC/DC, 24VAC/DC, 48VAC/DC.

#### MONOBLOCK POTENTIOMETERS



- Potentiometer included in the product
- Protection rating IP66, IP67 and IP69K and UL Type 4X
- Resistance values from 1 to  $500k\Omega$ .

#### ADAPTER FOR Ø30MM HOLES



- Allows installation of Ø22mm operators in Ø30mm holes
- Two versions; one for buttons and selector switches and one for emergency buttons.

#### MONOBLOCK BUZZERS



- Continuous or pulse-tone monoblock buzzers in a single product
- IP40 version (90dB/10cm) and IP66, IP67, IP69K and UL Type 4X, version (80dB/10cm) available.

#### COMMUNICATION INTERFACES



- Protection rating IP65, UL Type 4X
- USB and RJ45 for Ethernet types with data transmission in both directions
- USB type 3.0 (backward compatible with USB 2.0)
- Versions complete with cable.

#### JOYSTICKS



- Complete with contact elements
- 2 and 4 directions available versions with or without mechanical interlock

#### ACCESSORIES



- DIN rail adapter
- Label holders and labels Rubber operator hoods
- Padlockable protection
- Protective covers.

#### PLASTIC CONTROL STATIONS



- Protection rating IP66, IP67, IP69K and Type 4X per UL
- 1 to 6 hole empty versions Complete 1 to 3 operator versions in a variety of combinations
- Quick installation and easy cabling of the contacts and LED elements with mounting to the bottom (snap mounting to the base)
  Option to also install screw-in and
- spring-mounting LED elements together with the operator inside the cover panel.

### MOUNTING THE CONTACTS TO THE **BOTTOM OF THE CONTROL**



The use of contact and LED lamp holder elements that snap mount to the bottom of the control station makes for easier cabling.

#### YELLOW CONTROL STATION WITH **ACTUATOR SHROUD**



- Protective cover integrated into the
- button panel cover Protection rating IP66, IP67, IP69K and UL Type 4X
- 4 knockout holes for cable wiring
- Kit of 4 caps to protect the screws.

#### METAL CONTROL STATIONS



- Protection rating IP66, IP67 and UL Type 4X
- From 1 to 16 holes version
- 1 hole version with actuator protection
- Version without holes.

PLatinum series

## Ø22mm metal

#### **Pushbutton actuators**, spring return



LPSB10...

LPSB20...

LPSB30...



Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Flush (without me	ounting adapter). Sprin	g return.	
LPSB102	Black	5	0.031
LPSB103	Green	5	0.031
LPSB104	Red	5	0.031
LPSB105	Yellow	5	0.031
LPSB106	Blue	5	0.031
LPSB108	White	5	0.031
Extended (without mounting adapter). Spring return.			
LPSB202	Black	5	0.033

Extended (without mounting adapter). Spring return.			
LPSB202	Black	5	0.033
LPSB203	Green	5	0.033
LPSB204	Red	5	0.033
LPSB205	Yellow	5	0.033
LPSB206	Blue	5	0.033
LPSB208	White	5	0.033
Shrouded (without mounting adapter). Spring return.			
LPSB302	Black	5	0.033
LPSB303	Green	5	0.033

Shrouded (without mounting adapter). Spring return.			
LPSB302	Black	5	0.033
LPSB303	Green	5	0.033
LPSB304	Red	5	0.033
LPSB305	Yellow	5	0.033
LPSB306	Blue	5	0.033
LPSB308	White	5	0.033

Push-	push	button
actua		



SQ1	1		



LPSQ20...

Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Flush (without mounting adapter). Push on-push off.			
LPSQ1020	Black	5	0.031
LPSQ1030	Green	5	0.031
LPSQ1040	Red	5	0.031
LPSQ1050	Yellow	5	0.031
LPSQ1060	Blue	5	0.031
LPSQ1080	White	5	0.031
Extended (without mounting adapter). Push on-push off.			

r don on push on.			
LPSQ202€	Black	5	0.033
LPSQ203€	Green	5	0.033
LPSQ2040	Red	5	0.033
LPSQ205€	Yellow	5	0.033
LPSQ206€	Blue	5	0.033
LPSQ208€	White	5	0.033

Use contact elements LPXC10A (EM) and LPXC01 (NC) only.
Contact elements LPXC10 (NO) and LPXC01D (LB) cannot be fitted on these

For the number of contacts that can be fitted, see the indication here to the

#### **Operational characteristics**

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life:

- Spring return actuators: 5,000,000 cyclesPush-push actuators: 500,000 cycles.

Mounting adapter See page 7-36. Type: LPXAU120M.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft). Actuators latch onto the mounting adapter by simple rotation.

#### Contact elements for spring return button actuators See page 7-36 and 7-38.

Front manual times are a set of F	
Type	Termination

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 contacts can be fitted per control station.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

#### Contact elements for push-push button actuators

See page 7-37.

LPXC10A (1EM) Type:

LPXC01 (1NC)

Contacts snap onto the mounting adapter which can also be used with LPZ... control stations.

Up to 6 contacts can be fitted: 2 each on the left, middle or right; up to 3 elements can be fitted to the adapter when used with the LPZ... control station.

All these actuators are standard supplied with action plug for middle contacts.

#### Certifications and compliance

Certifications: cULus.

PLatinum series Ø22mm metal

### Mechanical rest buttons, complete unit, spring return



LPSR1196



Order code	Colour	Qty per pkg	Wt	
		n°	[kg]	
Florate /F Orange /O O" attractor) Additionable language O 1F Orange /F O"				

Flush (5.2mm/0.2" stroke). Adjustable length 0-150mm/5.9"

Complete with shaft (without mounting adapter). Spring return.			
LPSR1002 Black		5	0.044
LPSR1003	Green	5	0.044
LPSR1004	Red	5	0.044
LPSR1006	Blue	5	0.044
LPSR11960	Blue (RESET)	5	0.044

Extended (5.2mm/0.2" stroke). Adjustable length 0-150mm/5.9". Complete with shaft (without mounting adapter). Spring return. LPSR2004 0.046

With "RESET" caption on actuator.

Order code

E.g. Not suitable for LPZ... control stations.

Symbol

### **Pushbutton actuators,** spring return, with symbol



LPSB11...





LPSB21...

			n°	[kg]	
Flush (without mounting adapter). Spring return.					
LPSB1102	0	Black	5	0.031	
LPSB1104		Red	5	0.031	
LPSB1113	I	Green	5	0.031	
LPSB1118		White	5	0.031	
LPSB1123	II	Green	1	0.031	
LPSB1128		White	1	0.031	
LPSB1132	ST0P	Black	5	0.031	
LPSB1134		Red	5	0.031	
LPSB1142	<b>←</b> 0	Black	5	0.031	
LPSB1148		White	5	0.031	
LPSB1152	1 0	Black	5	0.031	
LPSB1158	9	White	5	0.031	
LPSB1163	START	Green	5	0.031	
LPSB1168		White	1	0.031	
LPSB1176	R	Blue	1	0.031	
LPSB1178		White	1	0.031	
LPSB1196	RESET	Blue	5	0.031	
LPSB1502	<b>→</b>	Black	5	0.031	
LPSB1512	<b>→</b>	Black	5	0.031	
Extended (withou	it mounting a	dapter). S	pring return.		
LPSB2102	0	Black	5	0.033	
LPSB2104		Red	5	0.033	
LPSB2132	ST0P	Black	1	0.033	

- LPSB2134 Red 1 Arrow symbol can be used to indicate right or left.
- Arrow symbol can be used to indicate up or down.

### **Pushbutton actuators,** spring return, with special symbols



LPSB...



Order code	Symbol	Colour	Qty per pkg	Wt
			n°	[kg]
Spring return (with	out mounting	adapter).		
LPSB0@180	40	8	50	0.033
LPSB0@34@	MAN	8	50	0.033
LPSB0@35@	AUT0	8	50	0.033
LP\$B0@22@	1	8	50	0.033
LPSB00230		8	50	0.033

Note: for other symbols see page 7- 35.

- Add letter "L" if illuminated type is required.
   For the type of actuator, add: 1 for flush or 2 for extended.
- Add the actuator colour: 2 black only for non-illuminated type; 3 green, 4 red, 5 yellow, 6 blue, 8 white or 7 transparent for illuminated version.
- Products available on specific request for a minimum multiple quantity of 50 pieces per type.
- 6 Consult Technical support for assistance; see contact details or inside front cover.
- 3 Symbol indicating dangerous voltage (IEC 60417 5036-a)

Examples of complete order codes:

LPSB2258 – extended non-illuminated white pushbutton with + symbol; LPSBL1685 – flush illuminated yellow pushbutton actuator with 1 symbol.

#### **Operational characteristics**

- Any mounting position allowed Ambient conditions:

- Operating temperature: -25...+70°CStorage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

Wt

[[/a]]

0.033

Qty

per pkg

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life: 5,000,000 cycles.

#### Mounting adapter

See page 7-36. Type: LPXAU120M

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft). Actuators latch onto the mounting adapter by simple

#### Contact elements for LPSR... mechanical reset buttons See page 7-37 and 7-38.

3 -		
Type		Termination

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).

Up to 6 contacts can be fitted: 2 each on the left and right, one behind the other.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

#### Contact elements for spring return button actuators See page 7-37 and 7-38.

Туре	Termination
------	-------------

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

LPXC10	Screw
LPXCF10	Faston
LPXCS10	Spring clamp
LPXC10A	Screw
LPXC01	Screw
LPXCF01	Faston
LPXCS01	Spring clamp
LPXC01D	Screw
	LPXCF10 LPXCS10 LPXC10A LPXC01 LPXCF01 LPXCS01

Base mount types snap into LPZP... control station base. See example on page 7-38

Up to 3 elements can be fitted to the adapter when used with the LPZ... control station.

1NO	1	LPXCB10	Screw
1NC		LPXCB01	Screw

All LPSB actuators are standard supplied with action plug for middle contacts.

#### Certifications and compliance

Certifications: cULus.

PLatinum series

new

new

## Ø22mm metal

### Mushroom head pushbutton actuators



LPSB614...



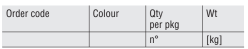
LPSB674...











SPRING RETURN.

Ø40mm/1 57" (without mounting adapter)

240mm/1.07 (without mounting adaptor).				
LPSB6142	Black	5	0.038	
LPSB6143	Green	5	0.038	
LPSB6144	Red	5	0.038	
LPSB6145	Yellow	5	0.038	
LPSB6146	Blue	5	0.038	
McOmm/2 26" (without mounting adentar)				

Ø60mm/2.36" (without mounting adapter).

LPSB6162	Black	5	0.044	
LPSB6163	Green	1	0.044	
LPSB6164	Red	5	0.044	
LPSB6165	Yellow	1	0.044	
LPSB6166	Blue	1	0.044	

LATCH, PULL TO RELEASE.

Ø40mm/1.57" (without mounting adapter).

For normal stopping.	3	,	
LPSB6742	Black	5	0.102
For emergency stopp	ing, ISO 13850	O compliant.	
LPSB6744	Red	5	0.102
LATCH, TURN TO RE Ø30mm/1.18" (without	ut mounting ac		

LPSB6634 Red 5 0.048 Ø40mm/1.57" (without mounting adapter).

For normal stopping

0.051 LPSB6642 Black Ø40mm/1.57" (without mounting adapter).

For emergency stopping, 150 13850 compliant.			
LPSB6644	Red	5	0.084

LATCH. TURN KEY TO RELEASE.

Ø40mm/1.57" (without mounting adapter). Key code n° 455.

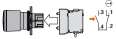
i di fidiffiai stopping.				
LPSB6842	Black	5	0.088	
LPSB6842R€	Black	1	0.088	
For emergency stopping, ISO 13850 compliant.				
LPSB6844	Red	5	0.088	
LPSB6844RO	Red	1	0.088	

 Versions with different key codes.
 Complete with the numeric code of the key. The following versions are available: 421E, 458A, 520E, 3131A, 3433E. Example of complete code: LPSB6844R421E.

#### Normal operation of auto-monitor contact mounted on surface or on cover of control stations

In case of detachment of only the contact element and/or of the mounting adapter with contact element

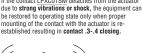
#### With contact type LPXC01SM (1NC)



Contact .3-.4 closes when the Contact .3-.4 closes when the LPXAU120M mounting adapter and LPXL..SM contact are fitted correctly on the mushroom-head latch actuator. Contact .1-.2 in series does not change state.



When the button is fully pressed, contact .1-.2 opens and remains in this state until the button is

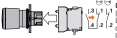


If the contact LPXC01SM detaches from the actuato





#### With contact type LPXC02SM (2NC)



Contact .3-.4 closes when the LPXAU120M mounting adapter and LPX...SM contact are fitted correctly on the mushroom-head latch actuator

Both contacts .1-.2 in series do not change state.



When the button is fully pressed. both contacts .1-.2 open and remain in this state until the button is released.

Contact .3-.4 in series does not change state.

If the contact LPX CO2SM detaches from the actuator due to strong vibrations or shock, the equipment car be restored to operating state only when proper mounting of the contact with the actuator is re-established resulting in contact .3-.4 closing.





#### **Operational characteristics**

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator).

Mechanical life:

- Spring return mushroom-head actuators: 5,000,000 cycles
- Latch mushroom-head actuators: 300,000 cycles.

#### **Mounting adapter**

See page 7-36. Type: LPXAU120M.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft). Actuators latch onto the mounting adapter by simple rotation.

#### Contact elements

See page 7-37 and 7-38.

Termination Type

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).

For SPRING RETURN types, up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

For LATCH types, up to 4 contacts can be fitted.
The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 elements can be fitted to the adapter when used with the LPZ... control station.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

AUTO-MONITOR CONTACT with MUSHROOM-HEAD LATCH TYPES only: 2 elements max of this type can be mounted. Extra two contacts can be fitted on the right.

Two elements per actuator can be fixed internally on the cover surface of LPZ... control stations of which one auto-monitor type. No LED element can be installed.

Auto-monitor 1NC	LPXC01SM	Screw (2 stacked in the middle - LPXAU120M pos.1/3-4/6)
1NO	LPXC10	Screw (2 stacked on the right)
	LPXCF10	Faston (2 stacked on the right)
	LPXCS10	Spring clamp (2 stacked on the right)
1NC	LPXC01	Screw (2 stacked on the right)
	LPXCF01	Faston (2 stacked on the right)
	LPXCS01	Spring clamp (2 stacked on the right)
Auto-monitor 2NC	LPXC02SM	Screw (2 stacked)

All these actuators are standard-supplied with action plug for middle contacts

#### Certifications and compliance

Certifications: cULus.

### PLatinum series Ø22mm metal

### **Double-touch actuators,** spring return



LPSB71...



Order code	Colour	Symbols	Qty per pkg	Wt
			n°	[kg]

Two flush pushbuttons (without mounting adapter).

both spring return.				
LPSB7112	Black/Red		5	0.035
LPSB7113	Green/Red		5	0.035
LPSB7114	White/Black		5	0.035
LPSB7122	Black/Red	I-0	5	0.035
LPSB7123	Green/Red	I-0	5	0.035
LPSB7124	White/Black	I-0	5	0.035
LPSB7133	Green/Red	Start/Stop	5	0.035
LPSB7191	Black/Black	<b>↑</b>	5	0.035

One extended and one flush pushbuttons (without mounting adapter). Both spring return.

LPSB7212	Black/Red		1	0.035
LPSB7213	Green/Red		5	0.035
LPSB7214	White/Black		1	0.035
LP\$B7222	Black/Red	I-0	5	0.035
LPSB7223	Green/Red	I-0	5	0.035
LPSB7224	White/Black	I-0	1	0.035
LPSB7233	Green/Red	Start/Stop	5	0.035

### **Triple-touch actuators**, spring return



LPSB73..

Order code	Symbols	Qty per pkg	Wt
		n°	[kg]

One middle extended buttons (without mounting adapter). Spring return.

LPSB7345	 STOP 	5	0.035
LPSB7355	↑ STOP ↓	5	0.035
LPSB7365	→ STOP ←	5	0.035
LPSB7375	STOP	5	0.035

#### **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
  Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life: 1,000,000 cycles.

#### Mounting adapter

See page 7-36. Type: LPXAU120M.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft). Actuators latch onto the mounting adapter by simple

#### **Contact elements**

See page 7-37 and 7-38.

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).

For DOUBLE-TOUCH actuators, up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other. For TRIPLE-TOUCH actuators, up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the

The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements for double-touch and 3 elements for triple-touch

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	C LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

For DOUBLE-TOUCH actuators, 2 contacts need to be fitted, one on the left and one on the right.

For TRIPLE-TOUCH actuators, 3 contacts need to be fitted: one each on the left, middle and right.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

All these actuators are standard-supplied with action plug for middle contacts.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one mechanism pin. Consult the relative instructions available online in the Downloads section at www.LovatoElectric.com

#### Certifications and compliance

Certifications: cULus.

Order code

LPSS220

LPSS221

LPSS230

LPSS231

LPSS232

LPSS233

LPSS330

new

PLatinum series

## Ø22mm metal



## **Selector switch actuators**





Order code	Type of positions	Qty per pkg	Wt
		n°	[kg]
2 positions (withou	t mounting adapter).		
LPSS120	<u> </u>	5	0.042
LPSS121	$\nabla$	5	0.042
3 positions (withou	t mounting adapter).		
LPSS130	$\vee$	5	0.042
LPSS131	<₽>	5	0.042
LPSS132	$\checkmark$	5	0.042
LPSS133	1	5	0.042

Type of

2 positions (without mounting adapter)

3 positions (without mounting adapter).

positions

#### **Selector switch actuators** long lever





LPSS2...

### **Selector switch actuators** key (Ronis)



LPSS3..

Order code	Type of positions	Qty per pkg	Wt	
		n°	[kg]	
2 positions (withou	it mounting adapter).			
LPSS320	• ,	5	0.065	
LPSS320R€		1	0.065	
LPSS321	• •	5	0.065	
LPSS321R€		1	0.065	
LPSS340	• • • • • • • • • • • • • • • • • • • •	5	0.065	
LPSS340R€		1	0.065	
3 positions (without mounting adapter).				

LPSS330R€		1	0.065
LPSS331	• • •	5	0.065
LPSS331RO		1	0.065
LPSS332@	•	5	0.065
LPSS332R <b>⊕</b> @		1	0.065
LPSS333@	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	0.065
LPSS333R <b>⊕</b> @		1	0.065
LPSS350	<b>(</b> 1/2	5	0.065
LPSS350RO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	0.065
LPSS360	(1)	5	0.065
LPSS360RO	\ \frac{}{}	1	0.065
LPSS370@	<₽	5	0.065
LPSS370R⊕@	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	0.065
LPSS380@	⟨√•	5	0.065
LPSS380R⊕@	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	0.065
LPSS390@	\$10	5	0.065
LPSS390R <b>⊙</b> ❷	\ \frac{\sqrt{\sq}}\sqrt{\sq}}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	1	0.065

Versions with different key codes.
Complete with the numeric code of the key.
The following versions are available: 421E, 458A, 520E, 3131A, 3433E.
Example of complete code: LPCS320R421E.

Available only on specific request

#### **Operational characteristics**

- Any mounting position allowed Standard key types supplied with Ronis key code n° 455
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Mechanical life: 1,000,000 cycles.

#### Mounting adapter

See page 7-36

Wt

[kg]

0.045

0.045

0.045

0.045

0.045

0.045

0.065

per pkg

5

5

5

Type: LPXAU120M.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft). Actuators latch onto the mounting adapter by simple

#### Contact elements

See page 7-37 and 7-38.

Type 1	Termination
--------	-------------

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately). Up to 6 contacts can be fitted: 2 each on the left, middle and right or 3 each on the left and right, one behind the other. The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 elements can be fitted to the adapter when used with the LPZ... control station.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

All these actuators are standard-supplied with action plug for middle contacts.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one mechanism pin. Consult the relative instructions available online in the Downloads section at www.LovatoElectric.com.

#### Type of position

Maintained position.

Spring return position.

· Key extraction position.

#### Rotation angles

2 positions

3 positions





#### Special versions

Versions with coloured keys are available upon request. Consult Technical support; see contact details on inside front cover.

#### Certifications and compliance

Certifications: cULus.

PLatinum series Ø22mm metal

## **Selector switch actuators**

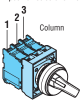




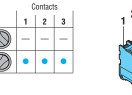
Order code	Type of positions	Qty per pkg	Wt
		n°	[kg]
2 positions (withou	t mounting adapter).		
LPSS420	<u></u>	5	0.042
LPSS421	$\nabla$	5	0.042
3 positions (withou	it mounting adapter).		
LPSS430	$\vee$	5	0.042
LPSS431	<₽	5	0.042
LPSS432	$\checkmark$	5	0.042
LPSS433	V	5	0.042

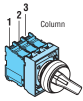
#### Contact activation

2-position selector switch



	Contacts		
	1	2	3
A	_	-	_
В	•	•	•

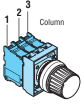


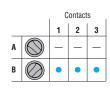


3-position selector switch

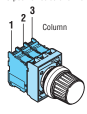
	Contacts		
	1	2	3
A	•	•	_
В	-	_	_
С	_	•	•

2-position selector switch





3-position selector switch



	Contacts		
	1	2	3
Α	•	•	_
В	_	_	_
C	_	•	•

#### **Operational characteristics**

- Any mounting position allowed Ambient conditions:

- Operating temperature: -25...+70°C
   Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Mechanical life: 1,000,000 cycles.

#### Mounting adapter

See page 7-36. Type: LPXAU120M.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft).

Actuators latch onto the mounting adapter by simple rotation

#### **Contact elements**

See page 7-37 and 7-38.

ype	Termination

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately). Up to 6 contacts can be fitted: 2 each on the left, middle and right or 3 each on the left and right, one behind the other. The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 elements can be fitted to the adapter when used with the LPZ... control station.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

All these actuators are standard-supplied with action plug for middle contacts.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one mechanism pin. Consult the relative instructions available online in the Downloads section at www.LovatoElectric.com.

#### Type of position

Maintained position.

Spring return position.

#### **Rotation angles**

2 positions





#### **Certifications and compliance**

Certifications: cULus.

Order code

LPSBL206

LPSBL207

LPSQL2070

Order code

new

PLatinum series

## Ø22mm metal

#### **Illuminated button** actuators, spring return



LPSBL10...



LPSBL20...

#### n° Flush (without mounting adapter). Spring return. LPSBL103 Green LPSBL104 Red 5 LPSBL105 Yellow 5 LPSBL106 Blue 5 LPSBL107 Transparent 5 Extended (without mounting adapter). Spring return LPSBL203 Green LPSBL204 5 LPSBL205 Yellow 5

Blue

Colour

Transparent

Colour

sh	Order code



Illuminated push-pu

**button actuators** 

LPSQL10...



LPSQL20...

		per pkg	
		n°	[kg]
	Flush (without mounting adapter). Push on-push off.		
LPSQL1030	Green	5	0.030
LPSQL1040	Red	5	0.030
LPSQL1050	Yellow	5	0.030
LPSQL1060	Blue	5	0.030
LPSQL1070	Transparent	5	0.030
Extended (without mounting adapter). Push on-push off.			
LPSQL2030	Green	5	0.032
LPSQL2040	Red	5	0.032
LPSQL205€	Yellow	5	0.032
LPSQL206€	Blue	5	0.032

Use contact elements LPXC10A (EM) and LPXC01 (NC) only.
Contact elements LPXC10 (NO) and LPXC01D (LB) cannot be fitted on these

Transparent

Colour

### **Illuminated mushroom** head button actuators



LPSBI 614...



		per pkg		
		n°	[kg]	
SPRING RETURN. Ø40mm/1.57" (without mounting adapter).				
LPSBL6143	Green	5	0.040	
LPSBL6144	Red	5	0.040	
LPSBL6145	Yellow	5	0.040	
LPSBL6146	Blue	5	0.040	
LPSBL6148	White	5	0.040	
LATCH, TURN TO RELEASE. Ø40mm/1.57" (without mounting adapter). For normal stopping.				

For normal stopping.			
LPSBL6643	Green	1	0.045
LPSBL6645	Yellow	1	0.045
LPSBL6646	Blue	1	0.045
For emergency stopping, ISO 13850 compliant.			
LPSBL6644	Red	5	0.045

#### **Operational characteristics**

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

Wt

[kg]

0.030

0.030

0.030

0.030

0.030

0.032

0.032

0.032

0.032

0.032

Wt

0.032

Wt

Qty

5

5

Qty

5

Qty

per pkg

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

Mechanical endurance Operating force: <0.5kg/1.1lb (actuator).

- Mechanical life:
- Spring return actuators: 5,000,000 cycles
- Push-push actuators: 500,000 cycles
- Spring return mushroom-head actuators: 5,000,000 cycles
- Latch mushroom-head actuators: 300,000 cycles.

#### Mounting adapter

See page 7-36. Type: LPXAU120M.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft). Actuators latch onto the mounting adapter by simple

#### Contact elements for illuminated spring return and mushroom-head latch actuators

See page 7-37 and 7-38.

rype		iermina	llon	
Front-mount types snap onto LI	PX	AU120M	mounting	adapter
/4				

(to purchase separately) For types LPSBL1/BL2/BL61... up to 6 contacts can be fitted:

3 each on the left and right, one behind the other. For types LPSBL66... up to 4 contacts can be fitted:

2 each on the left and right, one behind the other. The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 2 elements per actuator in addition to the LED element in the

middle position. 1N0 LPXC10 Screw LPXCF10 Faston LPXCS10 Spring clamp 1FM LPXC10A Screw 1NC LPXC01 Screw LPXCF01 Faston LPXCS01 Spring clamp 1LB LPXC01D

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 2 elements per actuator can also be fitted internally to the cover of the LPZ... control station in addition to the LED element in the middle position.

Screw

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

#### Contact elements for illuminated push-push button actuators See page 7-37.

LPXC10A (1EM) Type:

LPXC01 (1NC)

Contacts snap onto the adapter also internally on the cover surface of LPZ... control stations.

Up to 4 contacts can be fitted: 2 each on the left and right. one behind the other; up to 2 elements per control station actuator in addition to the LED element in the middle position.

#### LED light elements

See pages 7-39 to 42.

#### Certifications and compliance

Certifications: cULus.

### PLatinum series Ø22mm metal

### **Double-touch actuators,** spring return, white indicator



LPSBL71...



LPSBL72...

Order code	Colour	Symbol	Qty per pkg	Wt
			n°	[kg]

Two flush pushbuttons (without mounting adapter). Both spring return.

LPSBL7112	Black/Red	_	5	0.035
LPSBL7113	Green/Red		5	0.035
LPSBL7114	White/Black		1	0.035
LPSBL7122	Black/Red	I-0	5	0.035
LPSBL7123	Green/Red	I-0	5	0.035
LPSBL7124	White/Black	I-0	5	0.035
LPSBL7133	Green/Red	Start/Stop	5	0.035
LPSBL7191	Black/Black	<b>↑</b>	5	0.035

One extended and one flush pushbutto	ns (without mounting
adapter). Both spring return.	

adaptor). Both opining rotarn.			
Black/Red		1	0.035
Green/Red		5	0.035
White/Black		1	0.035
Black/Red	I-0	1	0.035
Green/Red	1-0	5	0.035
White/Black	1-0	5	0.035
Green/Red	Start/Stop	5	0.035
	Black/Red Green/Red White/Black Black/Red Green/Red White/Black	Black/Red — Green/Red — White/Black — Black/Red I-O Green/Red I-O White/Black I-O	Black/Red

Type of

positions

Qtv

5

per pkg

Wt

[kg]

0.030

### **Illuminated selector** switch actuators



LPSSL1...



Order code

LPSSL1203

PSSL1204	Red	5
PSSL1205	Yellow	5
PSSL1206	Blue	5
PSSL1208	White	5
PSSL1213	Green	 5

Colour

2 positions (without mounting adapter)

Green

LPSSL1206	Blue		5	0.030
LPSSL1208	White		5	0.030
LPSSL1213	Green	$\Diamond$	5	0.030
LPSSL1214	Red		1	0.030
LPSSL1215	Yellow		1	0.030
LPSSL1216	Blue		1	0.030
LPSSL1218	White		5	0.030

3 positions (without	mounting adapter)
----------------------	-------------------

		. ,		
LPSSL1303	Green		5	0.030
LPSSL1304	Red		5	0.030
LPSSL1305	Yellow		5	0.030
LPSSL1306	Blue		5	0.030
LPSSL1308	White		5	0.030
LPSSL1313	Green	.CID.	5	0.030
LPSSL1314	Red	4	1	0.030
LPSSL1315	Yellow		1	0.030
LPSSL1316	Blue		1	0.030
LPSSL1318	White		5	0.030
LPSSL1323	Green		5	0.030
LPSSL1324	Red		1	0.030
LPSSL1325	Yellow		1	0.030
LPSSL1326	Blue		1	0.030
LPSSL1328	White		5	0.030
LPSSL1333	Green	. 15.	5	0.030
LPSSL1334	Red	1	1	0.030
LPSSL1335	Yellow		1	0.030
LPSSL1336	Blue		1	0.030
LPSSL1338	White		5	0.030

#### **Operational characteristics**

- Any mounting position allowed Ambient conditions:

- Operating temperature: -25...+70°C
   Storage temperature: -40...+85°C
- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life

- Double-touch: 1,000,000 cycles.
- Selector switches: 1,000,000 cycles.

#### Mounting adapter

See page 7-36.

Type: LPXAU120M.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft).
Actuators latch onto the mounting adapter by simple rotation.

#### **Contact elements**

See page 7-37 and 7-38.

Type		Termination

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).

For DOUBLE-TOUCH types, up to 6 contacts can be fitted: 3 each on the left and right, one behind the other. For SELECTOR SWITCHES, up to 4 contacts can be fitted: 2 each on the left and right, one behind the other. The LPXAU120M mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 2 elements per actuator in addition to the LED element in the middle position.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 2 elements per actuator can also be fitted internally to the cover of the LPZ... control station in addition to the LED element in the middle position.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

### Selector switch type of positions

Maintained position.

Spring return position.

### Selector switch rotation angles

2 positions





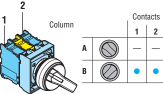
#### **LED** light elements See pages 7-39 to 42.

#### Certifications and compliance

Certifications: cULus.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

Contact activation of 2-position selector switch



1	2 		Cont	acts
	Column		1	2
		Α	•	-
		В	_	-
~		С	_	•

Contact activation of 3-po	sitio	n selector :	switch	
1 Column			Cont	acts
Colullill			1	2
	Α		•	-
	В		_	_
	С		_	•

LPSSL1204	Red		5	0.030
LPSSL1205	Yellow		5	0.030
LPSSL1206	Blue		5	0.030
LPSSL1208	White		5	0.030
LPSSL1213	Green	\	5	0.030
LPSSL1214	Red		1	0.030
LPSSL1215	Yellow		1	0.030
LPSSL1216	Blue		1	0.030
LPSSL1218	White		5	0.030
3 positions (wit	hout mounting a	dapter).		
LPSSL1303	Green		5	0.030
LPSSL1304	Red		5	0.030
LPSSL1305	Yellow		5	0.030
LPSSL1306	Blue		5	0.030
LPSSL1308	White		5	0.030
LPSSL1313	Green		5	0.030
LPSSL1314	Red		1	0.030
LPSSL1315	Yellow		1	0.030
LPSSL1316	Blue		1	0.030
LPSSL1318	White		5	0.030
LPSSL1323	Green		5	0.030
LPSSL1324	Red	`\/	1	0.030
LPSSL1325	Yellow		1	0.030
LPSSL1326	Blue		1	0.030
LPSSL1328	White		5	0.030
LPSSL1333	Green	1	5	0.030
LPSSL1334	Red	1/	1	0.030
LPSSL1335	Yellow		1	0.030
LPSSL1336	Blue		1	0.030
I DCCI 1220	Mhito		_	0.020

**PL**atinum series Ø22mm metal



### **Pilot light heads**





	1		1
Order code	Colour	Qty	Wt
		per pkg	
		n°	[kg]
Without moun	ting adapter.		
LPSL3	Green	5	0.029
LPSL4	Red	5	0.029
LPSL5	Yellow	5	0.029
LPSL6	Blue	5	0.029
LPSL7	Transparent	5	0.029
LPSL1187	Transparent 4 0	5	0.029

• With symbol indicating dangerous voltage (IEC/EN 60417 5036-a).

#### Operational characteristics

- Any mounting position allowed Ambient conditions:

- Ambient conditions:

   Operating temperature: -25...+70°C

   Storage temperature: -40...+85°C

  Degree of protection:

   Per IEC/EN: IP66, IP67 and IP69K

   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

Mounting adapter
See page 7-36.
Type: LPXAU120M.
The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft).
Actuators latch onto the mounting adapter by simple

**LED light elements**See pages 7-39 to 42.

#### **Certifications and compliance**

Certifications: cULus. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14. new

PLatinum series Ø22mm metal

#### **Joysticks**



LPS.I4.. (without mechanical interlock)



LPSJ2... (with mechanical interlock)

**Accessories** 

LPXAU101

#### Order code N° auxiliary Qty Wt Type of nositions elements per pkg NO n° [kg]

Without mechanical interlock. Complete with auxiliary contact. Label holder excluded.

Label Holder exci	uuou.			
LPSJ200	•	2	1	0.082
LPSJ201	<b> </b>	2	1	0.082
LPSJ400		4	1	0.104
LPSJ401	+	4	1	0.104

With mechanical interlock in centre position.

Complete with au	Complete with auxiliary contact. Laber notuel excluded.				
LPSJ210	•	2	1	0.082	
LPSJ211		2	1	0.082	
LPSJ410		4	1	0.104	
LPSJ411	-	4	1	0.104	

Order code	Description	Qty	Wt
		per	
		pkg	
		n°	[kg]
LPXAU101	2-4 directional holder	1	0.004
	for adhesive legends 0		

1 See page 7-48 for the complete list of available labels.

Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPXAU101	2-4 directional holder for adhesive legends •	1	0.004

## **Operational characteristics**

- Any mounting position allowed LPSJ2... types can be used with LPZ... control stations
- Ambient conditions:
  - Operating temperature: -25...+60°C
    Storage temperature: -40...+70°C

- Degree of protection:
  Per IEC/EN: IP66
  Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K
  - IP20 for contact elements.

#### **Materials**

An aluminium and zinc alloy (zama) is used for the metal parts whereas plastic parts are made of polyamide and polycarbonate.

The sealing boot is made of NBR rubber.

#### Mechanical endurance

Mechanical life: 1,000,000 cycles.

#### General characteristics of contact elements

Wiping action and dual scraping-oscillating effect. IEC rated insulation voltage: 690V

IEC rated thermal current Ith: 10A UL/CSA and IEC/EN/BS 60947-5-1 designation: A300 Q300.

IEC/EN operational characteristics in AC15 category:

[V]	12	24	48	120	240	
[A]	6	6	6	6	3	
IEC/E	N operati	onal char	acteristics	in DC13	category:	
[V]	12	24	48	125	250	
[A]	0.55	0.55	0.55	0.55	0.27	

Short circuit protection fuse, max calibre: 10A gG/SC. Contact resistance:  $\leq 20 \text{m}\Omega$ .

Terminals: Clamp screw with washer Maximum tightening torque: 1Nm/0.74lb.ft.

### Mounting adapter and contact elements

The joystick is standard supplied with the mounting adapter and contact elements.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lb.ft). The joystick latches onto the mounting adapter by simple

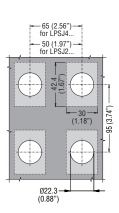
rotation.

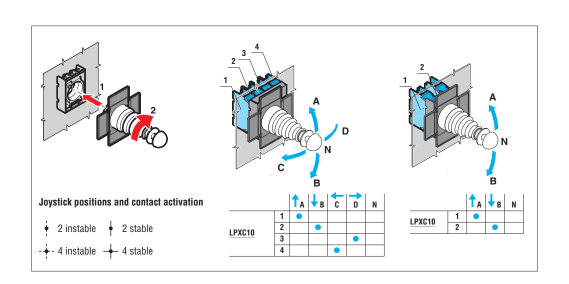
Contact elements snap onto the mounting adapter. 2 LPXC... contacts are mounted on joystick LPSJ2... type and 4 LPXC... contacts on LPSJ4... type.

The mounting adapter and contact elements of LPSJ2... types can be internally mounted on LPZ... control stations

#### **Certifications and compliance**

Certifications: cULus.





PLatinum series Ø30mm flat metal



#### **Pushbutton actuators**, spring return





**Push-push button** 

LPFB20...

actuators

#### Qty Order code Colour Wt per pkg n° [kg] Flush (without mounting adapter). Spring return. LPFB102 Black 0.060 0.060 LPFB103 Green 5 LPFB104 Red 5 0.060 LPFB105 Yellow 5 0.060 LPFB106 Blue 5 0.060 LPFB108 White 5 0.060 Extended (without mounting adapter). Spring return. LPFB202 Black 0.062 LPFB203 Green 5 0.062 LPFB204 Red 5 0.062 LPFB205 Yellow 5 0.062 LPFB206 Blue 5 0.062 LPFB208 White 5 0.062

Order code	Colour	Qty per pkg	Wt			
		n°	[kg]			
	Flush (without mounting adapter). Push on-push off.					
LPFQ102€	Black	5	0.060			
LPFQ1030	Green	5	0.060			
LPFQ1040	Red	5	0.060			
LPFQ105€	Yellow	5	0.060			
LPFQ1060	Blue	5	0.060			
LPFQ108€	White	5	0.060			
Extended (without mounting adapter).						

new
-----

Push on-push off.

new

ľ	E	)(	٨

LPFQ20.

LPFQ2020	Black	5	0.062
LPFQ203€	Green	5	0.062
LPFQ204€	Red	5	0.062
LPFQ205€	Yellow	5	0.062
LPFQ206€	Blue	5	0.062
LPFQ208€	White	5	0.062

• Use contact elements LPXC10A (EM) and LPXC01 (NC) only.

Contact elements LPXC10 (NO) and LPXC01D (LB) cannot be fitted on these actuators.
For the number of contacts that can be fitted, see the indication here to the

#### **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C

- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life:

- Spring return actuators: 5,000,000 cyclesPush-push actuators: 500,000 cycles.

# Mounting adapter See page 7-36. Type: LPXAU120M.

The actuators fit into a Ø30mm/Ø1.18" hole. The fixing of the base to the mounting surface is made using the adapter supplied with the actuator and the screws incorporated in the base (Tmax = 0.8Nm/0.59lb.ft).

#### Contact elements for spring return button actuators See page 7-37 and 7-38.

Туре	Termination
------	-------------

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

1NO	LPXC10	Screw	
	LPXCF10	Faston	
	LPXCS10	Spring clamp	
1EM	LPXC10A	Screw	
1NC	LPXC01	Screw	
	LPXCF01	Faston	
	LPXCS01	Spring clamp	
1LB	LPXC01D	Screw	

## Contact elements for push-push button actuators

See page 7-37. Type:

LPXC10A (1EM)

LPXC01 (1NC)

Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other.

All actuators are standard supplied with action plug for middle contacts

### Certifications and compliance

Certifications: cULus.

Order code

Symbol

### PLatinum series Ø30mm flat metal

### **Pushbutton actuators**, spring return, with symbol





LPFB21...

			per pkg			
			n°	[kg]		
Flush (without mounting adapter). Spring return.						
LPFB1102	0	Black	5	0.060		
LPFB1104		Red	5	0.060		
LPFB1113	I	Green	5	0.060		
LPFB1118		White	5	0.060		
LPFB1123	II	Green	1	0.060		
LPFB1128		White	1	0.060		
LPFB1132	STOP	Black	5	0.060		
LPFB1134		Red	5	0.060		
LPFB1142	<b>←</b> 0	Black	5	0.060		
LPFB1148	<b>-</b>	White	5	0.060		
LPFB1152	10	Black	5	0.060		
LPFB1158	l <sup>9</sup>	White	5	0.060		
LPFB1163	START	Green	5	0.060		
LPFB1168		White	1	0.060		
LPFB1176	R	Blue	1	0.060		
LPFB1178		White	1	0.060		
LPFB1196	RESET	Blue	5	0.060		
LPFB1502	<b>→</b>	Black	5	0.060		
LPFB1512	<b>→</b>   <del>←</del>	Black	5	0.060		
Extended (without mounting adapter). Spring return.						
LPFB2102	0	Black	5	0.062		

Qty

per pkg

Wt

0.062

0.062

0.062

Colour

1 Arrow symbol can be used to indicate right or left.

LPFB2104

LPFB2132

LPFB2134

Order code

new

2 Arrow symbol can be used to indicate up or down.

ST<sub>O</sub>P

### **Pushbutton actuators,** spring return, with special symbols



LPFB...

46			per pkg	
			n°	[kg]
Spring return (with	out mounting	adapter).		
LPFB <b>0</b> @18@	40	8	50	0.062
LPFB@@34@	MAN	0	50	0.062
LPFB@@35@	AUT0	8	50	0.062
LPFB@@22@	1	8	50	0.062
LPFB@@23@		8	50	0.062

Red

Black

Symbol Colour Qty Wt

Red

5

1

5

- Note: for other symbols see page 7-35.

   Add letter "L" if illuminated type is required.

   For the type of actuator, add: 1 for flush or 2 for extended.

   Add the actuator colour: 2 black only for non-illuminated type; 3 green, 4 red, 5 yellow, 6 blue, 8 white or 7 transparent for illuminated version.
- Products available on specific request for a minimum multiple quantity of 50 pieces per type.
- Consult Technical support for assistance; see contact details or inside front cover.
- **3** Symbol indicating dangerous voltage (IEC 60417 5036-a).

Examples of complete order codes:

LPFB2258 – extended non-illuminated white pushbutton with + symbol LPFBL1685 – flush illuminated yellow pushbutton actuator with 🗥 symbol.

#### **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
   Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life: 5,000,000 cycles.

#### Mounting adapter

See page 7-36. Type: LPXAU120M.

The actuators fit into a Ø30mm/Ø1.18" hole. The fixing of the base to the mounting surface is made using the adapter supplied with the actuator and the screws incorporated in the base (Tmax = 0.8Nm/0.59lb.ft)

#### Contact elements for spring return button actuators See page 7-37 and 7-38.

туре	Termination
Front-mount types snap onto LPX	AU120M mounting adapter
(to purchase separately).	

Up to 9 contacts can be fitted: 3 each on the left, middle and

rigitt, one ben	right, one bening the other.				
1NO	LPXC10	Screw			
	LPXCF10	Faston			
	LPXCS10	Spring clamp			
1EM	LPXC10A	Screw			
1NC	LPXC01	Screw			
	LPXCF01	Faston			
	LPXCS01	Spring clamp			
1LB	LPXC01D	Screw			

All LPFB... actuators are standard supplied with action plug for middle contacts.

#### **Certifications and compliance**

Certifications: cULus.



Order code

LPFS220

LPFS221

LPFS230

LPFS231

LPFS232

LPFS233

PLatinum series

## Ø30mm flat metal

## **Selector switch actuators**





Order code Wt Type of Qtv positions per pkg n° [kg] 2 positions (without mounting adapter) LPFS120 0.062 LPFS121 5 0.062 3 positions (without mounting adapter) LPFS130 0.062 LPFS131 5 0.062 LPFS132 5 0.062 5 LPFS133 0.062

Qty

5

5

5

per pkg

Wt

[kg]

0.065

0.065

0.065

0.065

0.065

0.065

Type of

2 positions (without mounting adapter)

3 positions (without mounting adapter).

positions

#### **Selector switch actuators** long lever





new

## **Selector switch actuators** key (Ronis)



Order code	Type of positions	Qty per pkg	Wt
		n°	[kg]
2 positions (withou	t mounting adapter).		
LPFS320	• ,	5	0.095
LPFS320R€		1	0.095
LPFS321	• •	5	0.095
LPFS321R <b>⊕</b>		1	0.095
LPFS340	•,-,	5	0.095
LPFS340R€		1	0.095
3 positions (withou	t mounting adapter).		
LPFS330	. • .	5	0.095

LFF3330	\ \ <b>1</b>	5	0.095
LPF\$330R€		1	0.095
LPFS331	• • •	5	0.095
LPFS331RO		1	0.095
LPFS332❷	•	5	0.095
LPFS332R <b>⊕</b> @		1	0.095
LPFS333@	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	0.095
LPFS333R <b>⊕</b> @		1	0.095
LPFS350	⟨•/∠	5	0.095
LPFS350R€	₩	1	0.095
LPFS360	•	5	0.095
LPFS360RO	1,7	1	0.095
LPFS370@	<₽>	5	0.095
LPFS370R <b>⊕</b> @	Ψ,	1	0.095
LPFS380@	⟨ <sub>\</sub> '•	5	0.095
LPFS380R⊕@	₩	1	0.095
LPFS390@	\$ 10	5	0.095
LPFS390R <b>⊙</b> ❷	1,	1	0.095

• Versions with different key codes. Complete with the numeric code of the key. The following versions are available: 421E, 458A, 520E, 3131A, 3433E. Example of complete code: LPCS320R421E.

Available only on specific request

#### Operational characteristics

- Any mounting position allowed Standard key types supplied with Ronis key code n° 455
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Mechanical life: 1,000,000 cycles.

#### Mounting adapter

See page 7-36.

Type: LPXAU120M.

The actuators fit into a Ø30mm/Ø1.18" hole. The fixing of the base to the mounting surface is made using the adapter supplied with the actuator and the screws incorporated in the base (Tmax = 0.8Nm/0.59lb.ft).

#### Contact elements

See page 7-37 and 7-38.

Type	Termination
------	-------------

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately). Up to 6 contacts can be fitted: 2 each on the left, middle and right or 3 each on the left and right, one behind the other.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Activation of the middle contacts is coupled to the side contacts; the relative mechanism pins are standard supplied.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one mechanism pin. Consult the relative instructions available online in the Downloads section at www.LovatoElectric.com

#### Type of position

Maintained position.

V Spring return position.

· Key extraction position.

#### **Rotation angles**

2 positions





#### Special versions

Versions with coloured keys are available upon request. Consult Technical support; see contact details on inside front

#### Certifications and compliance

Certifications: cULus.

### PLatinum series Ø30mm flat metal

## **Selector switch actuators**



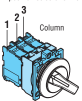


LPFS4..

Order code	Type of positions	Qty per pkg	Wt
		n°	[kg]
2 positions (withou	ut mounting adapter).		
LPFS420		5	0.072
LPFS421	$\nabla$	5	0.072
3 positions (withou	ut mounting adapter).		
LPFS430	$\vee$	5	0.072
LPFS431	47	5	0.072
LPFS432	$\checkmark$	5	0.072
LPFS433	1	5	0.072

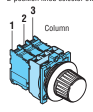
#### Contact activation

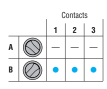
2-position selector switch



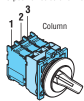
	Contacts		
	1 2 3		
A	_	-	_
В	•	•	•

2-position knob selector switch



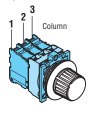


#### 3-position selector switch



	Contacts		
	1 2 3		
Α	•	•	_
В	_	_	_
С	_	•	•

3-position knob selector switch



	Contacts			
	1 2 3			
Α		•	•	_
В		_	_	_
С		_	•	•

#### **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
   Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Mechanical endurance

Mechanical life: 1,000,000 cycles.

#### Mounting adapter

See page 7-36. Type: LPXAU120M.

The actuators fit into a Ø30mm/Ø1.18" hole. The fixing of the base to the mounting surface is made using the adapter supplied with the actuator and the screws incorporated in the

## base (Tmax = 0.8Nm/0.59lb.ft).

#### **Contact elements**

See page 7-37 and 7-38.

Туре	Termination
------	-------------

Front-mount types snap onto LPXAU120M mounting adapter (to purchase separately).
Up to 6 contacts can be fitted: 2 each on the left, middle and

right or 3 each on the left and right, one behind the other.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Activation of the middle contacts is coupled to the side contacts; the relative mechanism pins are standard supplied.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one mechanism pin. Consult the relative instructions available online in the Downloads section at www.LovatoElectric.com.

#### Type of position

Maintained position.

Spring return position.

#### **Rotation angles**

2 positions



#### Certifications and compliance

Certifications: cULus.



PLatinum series Ø30mm flat metal



# **Illuminated button** actuators, spring return





LPFBL207

LPFQL206€

LPFQL2070

	Order code	Colour	Qty per pkg	Wt
			n°	[kg]
	Flush (without me	ounting adapter). Sprin	g return.	
	LPFBL103	Green	5	0.070
	LPFBL104	Red	5	0.070
	LPFBL105	Yellow	5	0.070
	LPFBL106	Blue	5	0.070
ľ	LPFBL107	Transparent	5	0.070
	Extended (without mounting adapter). Spring return.			
	LPFBL203	Green	5	0.072
	LPFBL204	Red	5	0.072
	LPFBL205	Yellow	5	0.072
	LPFBL206	Blue	5	0.072

Transparent

5

0.072

0.072

0.072

5

5

LPFBL20
---------

# **Illuminated push-push button actuators**



LPFQL10...



LPFQL20...

Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Flush (without m Push on-push of	ounting adapter). f.		
LPFQL103€	Green	5	0.070
LPFQL1040	Red	5	0.070
LPFQL105€	Yellow	5	0.070
LPFQL106€	Blue	5	0.070
LPFQL107€	Transparent	5	0.070
Extended (without mounting adapt Push on-push off.			
LPFQL203€	Green	5	0.072
LPFQL204€	Red	5	0.072
LPFQL205€	Yellow	5	0.072

Use contact elements LPXC10A (EM) and LPXC01 (NC) only. Contact elements LPXC10 (NO) and LPXC01D (LB) cannot be fitted on these

Blue

Transparent

# **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

Mechanical endurance Operating force: <0.5kg/1.1lb (actuator).

- Mechanical life:
- Spring return actuators: 5,000,000 cycles Push-push actuators: 500,000 cycles.

# **Mounting adapter** See page 7-36. Type: <u>LPXAU120</u>M.

The actuators fit into a Ø30mm/Ø1.18" hole. The fixing of the base to the mounting surface is made using the adapter supplied with the actuator and the screws incorporated in the base (Tmax = 0.8Nm/0.59lb.ft).

#### Contact elements for illuminated spring return actuators See page 7-37 and 7-38.

-  -	Termination
Type   T	IGITITIALIOIT
Front-mount types snap onto LPXA	NU120M mounting adapter
(to purchase separately).	
Up to 6 contacts can be fitted: 3 eac	ch on the left and right,
one behind the other.	

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

#### Contact elements for illuminated push-push button actuators See page 7-37

LPXC10A (1EM)

LPXC01 (1NC)

Up to 4 contacts can be fitted: 2 each on the left and right, one behind the other.

# **LED** light elements

See pages 7-39 to 42.

# Certifications and compliance

Certifications: cULus.

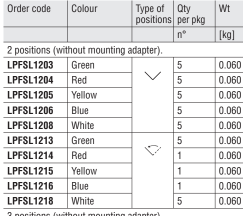
Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

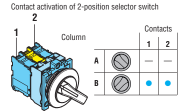
# PLatinum series Ø30mm flat metal

# **Illuminated selector** switch actuators

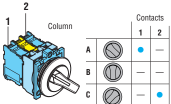


LPFSL1...





Contact activation of 3-position selector switch



2 positions (without mounting adapter).					
LPFSL1203	Green		5	0.060	
LPFSL1204	Red		5	0.060	
LPFSL1205	Yellow		5	0.060	
LPFSL1206	Blue		5	0.060	
LPFSL1208	White		5	0.060	
LPFSL1213	Green		5	0.060	
LPFSL1214	Red		1	0.060	
LPFSL1215	Yellow		1	0.060	
LPFSL1216	Blue		1	0.060	
LPFSL1218	White		5	0.060	
3 positions (w	ithout mounting	adapter).			
LPFSL1303	Green		5	0.060	
LPFSL1304	Red		5	0.060	
LPFSL1305	Yellow		5	0.060	
LPFSL1306	Blue		5	0.060	
LPFSL1308	White		5	0.060	
LPFSL1313	Green		5	0.060	
LPFSL1314	Red	] \\/	1	0.060	
LPFSL1315	Yellow		1	0.060	
LPFSL1316	Blue		1	0.060	
LPFSL1318	White		5	0.060	
LPFSL1323	Green		5	0.060	
LPFSL1324	Red	] 🖤	1	0.060	
LPFSL1325	Yellow		1	0.060	
LPFSL1326	Blue		1	0.060	
LPFSL1328	White		5	0.060	
LPFSL1333	Green		5	0.060	
LPFSL1334	Red		1	0.060	
LPFSL1335	Yellow		1	0.060	
LPFSL1336	Blue		1	0.060	
LPFSL1338	White		5	0.060	

# **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
   Storage temperature: -40...+85°C

- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

# Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator).

Mechanical life: Selector switches: 1,000,000 cycles.

Mounting adapter

# See page 7-36.

Type: LPXAU120M.

The actuators fit into a Ø30mm/Ø1.18" hole. The fixing of the base to the mounting surface is made using the adapter supplied with the actuator and the screws incorporated in the base (Tmax = 0.8Nm/0.59lb.ft).

### **Contact elements**

See page 7-37 and 7-38.

Туре	Termination
Front-mount types snap onto LPX	AU120M mounting adapter
(to purchase separately).	

Up to 4 contacts can be fitted: 2 each on the left and right,

one bening the ether.				
1NO	LPXC10	Screw		
	LPXCF10	Faston		
	LPXCS10	Spring clamp		
1EM	LPXC10A	Screw		
1NC	LPXC01	Screw		
	LPXCF01	Faston		
	LPXCS01	Spring clamp		
1LB	LPXC01D	Screw		

# Selector switch type of positions

Maintained position.

Spring return position.

#### Selector switch rotation angles 2 positions 3 positions





# See pages 7-39 to 42.

**Certifications and compliance** 

**LED** light elements

Certifications: cULus. Compliant with standards: IEC/EN/BS 60947-1,

IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

**PLatinum** series Ø30mm flat metal



# **Pilot light heads**





Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Without mount	ing adapter.		
LPFL3	Green	5	0.054
LPFL4	Red	5	0.054
LPFL5	Yellow	5	0.054
LPFL6	Blue	5	0.054
LPFL7	Transparent	5	0.054
LPFL1187	Transparent 4 0	5	0.054

• With symbol indicating dangerous voltage (IEC/EN/BS 60417 5036-a).

# **Operational characteristics**

- Any mounting position allowed
  Ambient conditions:

- Operating temperature: -25...+70°C
   Storage temperature: -40...+85°C
   Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

Mounting adapter See page 7-36. Type: <u>LPXAU120</u>M.

The actuators fit into a Ø30mm/Ø1.18" hole. The fixing of the base to the mounting surface is made using the adapter supplied with the actuator and the screws incorporated in the base (Tmax = 0.8Nm/0.59lb.ft).

**LED light elements**See pages 7-39 to 42.

# **Certifications and compliance**

Certifications: cULus. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

PLatinum series Ø30mm flat metal

# **USB** and RJ45 communication interfaces





LPFD01



LPFD01L...



Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPFD01	USB interface, A/A female type connection	1	0.053
LPFD01L050	USB interface, A/A female connection with 0.5m long cable	1	0.095
LPFD01L100	USB interface, A/A female connection with 1m long cable	1	0.115
LPFD03	USB interface, A/B female type connection	1	0.053
LPFD05	USB interface, B/A female type connection	1	0.053
LPFD06	RJ45 interface,, Ethernet connection type	1	0.061
LPFD06L100	RJ45 interface, Ethernet connection with 1m long cable	1	0.125

#### **General characteristics**

USB and RJ45 communication interface connectors are used in industrial environments, which in recent years have seen an increase in the number of connections between machines, production lines, equipment and measuring instruments. These interfaces provide the transmission of data in both directions between the various devices.

### **Operational characteristics**

- Rated insulation voltage for LPFD01, LPFD03, LPFD05: 5VAC/DC
- Rated insulation voltage for LPFD06: 50VAC/DC Installed through a Ø30mm/Ø1.18" drilling with a threaded fixing ring (Tmax = 0.8Nm/0.59lb.ft)
- Transmission characteristics for LPFD01, LPFD03, LPFD05: 5Gbps (625MB/sec)
  Transmission characteristics for LPFD06: Cat.6
  Rated current for LPFD01, LPFD03, LPFD05: 1.5A
  Rated current for LPFD06: 0.6A

- Insulation resistance: ≥100M0hm
- Contact resistance for LPFD01, LPFD03, LPFD05:
- Contact resistance for LPFD06: ≤40m0hm
- USB connector class: 3.0 (backward compatible with USB class 2.0)
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+85°C
- Degree of protection:
   Per IEC/EN: IP65 on front (with cap mounted)
   Per IEC/EN: IP20 at rear
   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K on front (with cap mounted).

#### **Materials**

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide.

#### Certifications and compliance

Certifications: cULus.
Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

**PLatinum** series Ø22mm chromed plastic



# **Pushbutton actuators**, spring return







# **Push-push button** actuators



LPCQ10...



LPCQ20...

Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Flush (without	mounting adapter)	. Spring return.	
LPCB102	Black	10	0.025
LPCB103	Green	10	0.025
LPCB104	Red	10	0.025
LPCB105	Yellow	10	0.025
LPCB106	Blue	10	0.025
LPCB108	White	10	0.025
Extended (with	out mounting adap	ter). Spring returi	1.
LPCB202	Black	10	0.027
LPCB203	Green	10	0.027
LPCB204	Red	10	0.027
LPCB205	Yellow	1	0.027
LPCB206	Blue	1	0.027
LPCB208	White	1	0.027
Shrouded (wit	hout mounting ada	oter). Spring retur	n.
LPCB302	Black	10	0.027
LPCB303	Green	10	0.027
LPCB304	Red	10	0.027
LPCB305	Yellow	1	0.027
LPCB306	Blue	1	0.027
LPCB308	White	1	0.027

		per pkg	
		poi prog	
		n°	[kg]
Flush (without me Push on-push off			
LPCQ102€	Black	10	0.025
LPCQ103€	Green	10	0.025
LPCQ104€	Red	10	0.025
LPCQ105€	Yellow	1	0.025
LPCQ106€	Blue	1	0.025
LPCQ108€	White	1	0.025
Extended (without mounting adapter). Push on-push off			

Qtv

Order code

Colour

r don on pash on.			
LPCQ202€	Black	10	0.027
LPCQ203€	Green	10	0.027
LPCQ2040	Red	10	0.027
LPCQ205€	Yellow	1	0.027
LPCQ206€	Blue	1	0.027
LPCQ208€	White	1	0.027

Use contact elements LPXC10A (EM) and LPXC01 (NC) only.
 Contact elements LPXC10 (NO) and LPXC01D (LB) cannot be fitted on these

For the number of contacts that can be fitted, see the indication here to the

### **Operational characteristics**

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

Polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life:

- Spring return actuators: 5,000,000 cycles
- Push-push actuators: 500,000 cycles.

# Mounting adapter

See page 7-36. Type: <u>LPXAU120</u>.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

#### Contact elements for spring return button actuators See page 7-37 and 7-38.

Termination

Front-mount types snap onto LPXAU120 mounting adapter (to purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 contacts can be fitted per LPZ... control station actuator.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

# Contact elements for push-push button actuators

See page 7-37.

LPXC10A (1EM) LPXC01 (1NC)

Contacts snap onto the adapter also internally on the cover surface of LPZ... control stations.

Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind of the other; up to 3 elements per control

All these actuators are standard supplied with action plug for middle contacts.

# Certifications and compliance

PLatinum series Ø22mm chromed plastic

# **Mechanical rest buttons**, complete unit, spring return



	Order code	Colour	Qty per pkg	Wt
			n°	[kg]
Flush (5.2mm/0.2" stroke). Adjustable length 0 Complete with shaft (without mounting adapter				
	LPCR1002	Black	10	0.038
	LPCR1003	Green	10	0.038
	LPCR1004	Red	10	0.038

Extended (5.2mm/0.2" stroke). Adjustable length 0-150mm/5.9" Complete with shaft (without mounting adapter). Spring return. LPCR2004 0.040

10

10

0.038

0.038

 With "RESET" caption on actuator E.g. Not suitable for LPZ... control stations.

Blue

Blue (RESET)

LPCR1006

LPCR11960

# **Pushbutton actuators,** spring return, with symbol





LPCB21...

# **Pushbutton actuators**, spring return, with special symbols



LPCB...

Order code	Symbol Colour	Colour	Qty per pkg	Wt
			n°	[kg]
Flush (without m	ounting adap	ter). Sprin	g return.	
LPCB1102	0	Black	10	0.025
LPCB1104		Red	10	0.025
LPCB1113	1	Green	10	0.025
LPCB1118		White	10	0.025
LPCB1123	II	Green	1	0.025
LPCB1128		White	1	0.025
LPCB1132	STOP	Black	1	0.025
LPCB1134		Red	10	0.025
LPCB1142	<b>←</b> 0	Black	10	0.025
LPCB1148	<del></del> 0	White	10	0.025
LPCB1152	10	Black	10	0.025
LPCB1158	9	White	10	0.025
LPCB1163	START	Green	10	0.025
LPCB1168		White	1	0.025
LPCB1176	R	Blue	1	0.025
LPCB1178		White	1	0.025
LPCB1196	RESET	Blue	10	0.025
LPCB1502	<b>→</b>	Black	10	0.025
LPCB1512	<b>→</b>   <del>←</del>	Black	10	0.025
Extended (without	ut mounting a	dapter). S	pring return.	
LPCB2102	0	Black	10	0.027
LPCB2104		Red	10	0.027
LPCB2132	ST0P	Black	1	0.027
LPCB2134		Red	10	0.027

- Arrow symbol can be used to indicate right or left.
- 2 Arrow symbol can be used to indicate up or down.

Order code	Symbol	Colour	Qty per pkg	Wt
			n°	[kg]
Spring return (with	out mounting	adapter).		
LPCB@@18@	40	0	50	0.027
LPCB@@34@	MAN	8	50	0.027
LPCB@@35@	AUT0	8	50	0.027
LPCB@228	1	8	50	0.027
LPCB@23@		8	50	0.027

# Note: for other symbols see page 7- 35.

- Add letter "L" if illuminated type is required.
   For the type of actuator, add: 1 for flush or 2 for extended.
- Add the actuator colour: 2 black only for non-illuminated type; 3 green, 4 red, 5 yellow, 6 blue, 8 white or 7 transparent for illuminated
- 4 Products available on specific request for a minimum multiple quantity
- of 50 pieces per type.

  Gonsult Technical support for assistance; see contact details or inside
- **6** Symbol indicating dangerous voltage (IEC 60417 5036-a).

Examples of complete order codes:

LPCBL1685 – flush illuminated yellow pushbutton actuator with 🗥 symbol.

# **Operational characteristics**

- Any mounting position allowed Fine rod adjustment (1-4mm/0.04-0.16") on front with screwdriver by removing actuator cap for mechanical reset buttons
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

#### **Materials**

Polyamide.

#### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life: 5,000,000 cycles.

### Mounting adapter

See page 7-36.

Type: LPXAU120.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

# Contact elements for mechanical reset buttons

See page 7-37 and 7-38.

Туре	Termination

Front mount types snap onto LPXAU120 mounting adapter (to purchase separately), if any contacts are needed. Up to 6 contacts can be fitted: 3 each on the left and right, one behind the other.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp

Screw

# Contact elements for spring return button actuators See page 7-37 and 7-38.

nation

LPXC01D

1LB

Front-mount types snap onto LPXAU120 mounting adapter (to purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right; one behind the other.

The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw	
	LPXCF10	Faston	
	LPXCS10	Spring clamp	
1EM	LPXC10A	Screw	
1NC	LPXC01	Screw	
	LPXCF01	Faston	
	LPXCS01	Spring clamp	
1LB	LPXC01D	Screw	

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 contacts can be fitted per LPZ... control station

dotadtor.		
1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

The LPCB... actuators are standard supplied with action plug for middle contacts.

# Certifications and compliance

PLatinum series Ø22mm chromed plastic



# Mushroom head pushbutton actuators



LPCB614...



LPCB674...



LPCB6344



LPCB6634



LPCB6644



Qty Order code Wt Colour per pkg n° [kg]

SPRING RETURN

Ø40mm/1.57" (without mounting adapter)

LPCB6142	Black	10	0.033
LPCB6143	Green	10	0.033
LPCB6144	Red	10	0.033
LPCB6145	Yellow	10	0.033
LPCB6146	Blue	10	0.033
Ø60mm/2.26" (without mounting adentar)			

Ø60mm/2.36" (without mounting adapter).

LPCB6162	Black	10	0.038	
LPCB6163	Green	1	0.038	
LPCB6164	Red	10	0.038	
LPCB6165	Yellow	1	0.038	
LPCB6166	Blue	1	0.038	

LATCH, PULL TO RELEASE.

Ø40mm/1.57" (without mounting adapter).

For normal stopping

To normal stopping.					
LPCB6742	Black	10	0.097		
For emergency stopp	ping, ISO 13850 compliant.				
<b>LPCB6744</b> Red 10 0.097					
LATCH, TURN TO RELEASE.					

Ø40mm/1.57" (without mounting adapter).

For normal stopping.

LPCB6342	Black	10	0.046
LPCB6344	Red	10	0.046

Ø30mm/1.18" (without mounting adapter). For emergency stopping, ISO 13850 compliant.

	LPCB6634	Red	10	0.079
	Ø40mm/1.57" (witho	ut mounting ac	dapter).	
For emergency stonning, ISO 13850 compliant				

or emergency stopping, 150 LPCB6644 Red 10 0.079

LATCH, TURN KEY TO RELEASE.

Ø40mm/1.57" (without mounting adapter). Key code n° 455 For normal stopping.

LPCB6842	Black	10	0.083	
LPCB6842R€	Black	1	0.083	
For amarganay atanning ICO 100E0 compliant				

For emergency stopping, ISO 13850 compliant. LPCB6844 Red 10 0.083

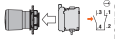
LPCB6844RO Red 0.083 Versions with different key codes Complete with the numeric code of the key.

The following versions are available: 421E, 458A, 520E, 3131A, 3433E.

Example of complete code: LPCB6844R421E.

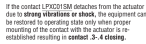
Normal operation of auto-monitor contact mounted on surface or on cover of control In case of detachment of only the contact element and/or of the mounting adapter with contact element

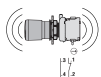
# With contact type LPXC01SM (1NC)



Contact .3-.4 closes when the LPXAU120 mounting adapter and LPX...SM contact are fitted correctly on the mushroom-head latch actuator. Contact .1-.2 in series does not change state.

When the button is fully pressed, contact .1-.2 opens and remains in this state until the button is









# With contact type LPXC02SM (2NC)



Contact .3-.4 closes when the LPXAU120 mounting adapter and LPX...SM contact are fitted correctly on the mushroom-head Both contacts .1-.2 in series do not change state. latch actuator

When the button is fully pressed.

both contacts .1-.2 open and remain in this state until the button is released.

Contact .3-.4 in series does not change state.







### **Operational characteristics**

- Any mounting position allowed
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

Polyamide.

# Mechanical endurance

Operating force: <0.5kg1.1lb (actuator).

Mechanical life:

- Spring return mushroom-head actuators: 5,000,000 cycles
- Latch mushroom-head actuators: 300,000 cycles.

## Mounting adapter

See page 7-36. Type: LPXAU120.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

#### Contact elements

See page 7-37 and 7-38.

Front-mount types snap onto LPXAU120 mounting adapter (to purchase separately).

For SPRING RETURN types, up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other. For LATCH types, up to 4 contacts can be fitted.

The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 contacts can be fitted per LPZ... control station actuator.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

AUTO-MONITOR CONTACT with MUSHROOM-HEAD LATCH TYPES only: 2 elements max of this type can be mounted. Extra two contacts can be fitted on the right.

Two elements per actuator can be fixed internally on the cover surface of LPZ... control stations of which one auto-monitor type. No LED element can be installed

Auto-monitor 1NO	LPXC01SM	Screw (2 stacked in the middle - LPXAU120 pos.1/3-4/6)
1NO	LPXC10	Screw (2 stacked on the right)
	LPXCF10	Faston (2 stacked on the right)
	LPXCS10	Spring clamp (2 stacked on the right)
1NC	LPXC01	Screw (2 stacked on the right)
	LPXCF01	Faston (2 stacked on the right)
	LPXCS01	Spring clamp (2 stacked on the right)
Auto-monitor 2NC	LPXC02SM	Screw (2 stacked)

All these actuators are standard-supplied with action plug for middle contacts

# Certifications and compliance



# **PLatinum** series

# Ø22mm chromed plastic

# **Double-touch actuators,** spring return







Order code	Colour	Symbols	Qty per pkg	Wt
			n°	[kg]

Two flush nushbuttons (without mounting adapter)

Both spring return.				
LPCB7112	Black/Red		5	0.030
LPCB7113	Green/Red		5	0.030
LPCB7114	White/Black	_	5	0.030
LPCB7122	Black/Red	I-0	5	0.030
LPCB7123	Green/Red	I-0	5	0.030
LPCB7124	White/Black	I-0	5	0.030
LPCB7133	Green/Red	Start/Stop	5	0.030
LPCB7191	Black/Black	<b>↑</b>	5	0.030
		↓		

One extended and one flush pushbuttons (without mounting adapter). Both spring return

adaptor). Both opining rotarii.				
LPCB7212	Black/Red		1	0.030
LPCB7213	Green/Red		5	0.030
LPCB7214	White/Black		1	0.030
LPCB7222	Black/Red	I-0	5	0.030
LPCB7223	Green/Red	I-0	5	0.030
LPCB7224	White/Black	I-0	1	0.030
LPCB7233	Green/Red	Start/Stop	5	0.030

# **Triple-touch actuators**, spring return



LPCB73...

Symbols	Qty per pkg	Wt
	n°	[kg]
	Symbols	per pkg n°

One middle extended buttons (without mounting adapter). Spring return.

LPCB7345	 STOP 	5	0.030
LPCB7355	↑ STOP ↓	5	0.030
LPCB7365	STOP	5	0.030
LPCB7375	STOP	5	0.030

# **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
   Storage temperature: -40...+85°C

- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

#### Materials

Polyamide.

### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life: 1,000,000 cycles.

# **Mounting adapter**

See page 7-36.

Type: LPXAU120.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

### **Contact elements**

See page 7-37 and 7-38.

Type	Termination
Front-mount types snap onto LI	PXAU120 mounting adapter

(to purchase separately). For DOUBLE-TOUCH actuators, up to 6 contacts can be fitted: 3 on the left, 3 on the right.

For TRIPLE-TOUCH actuators, up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other. The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 2 elements for double-touch and 3 elements for triple-touch actuators.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

For DOUBLE-TOUCH actuators, 2 contacts need to be fitted, one on the left and one on the right.

For TRIPLE-TOUCH actuators, 3 contacts need to be fitted: one each on the left, middle and right.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

# Certifications and compliance



Order code

LPCS220

LPCS221

LPCS230

LPCS231

LPCS232

LPCS233

PLatinum series Ø22mm chromed plastic



# **Selector switch actuators**



Order code	positions	per pkg	VVI
		n°	[kg]
2 positions (withou	t mounting adapter).		
LPCS120		10	0.037
LPCS121	$\nabla$	10	0.037
3 positions (withou	t mounting adapter).		
LPCS130	$\downarrow$	10	0.037
LPCS131	$\oplus$	10	0.037
LPCS132	$\bigcirc$	10	0.037
LPCS133	1	10	0.037

T. ... a af

Type of

2 positions (without mounting adapter)

3 positions (without mounting adapter).

positions

# **Selector switch actuators** long lever



LPCS2...

# **Selector switch actuators** key (Ronis)



	Ψ,		
Order code	Type of positions	Qty per pkg	Wt
		n°	[kg]
2 positions (withou	it mounting adapter).		
LPCS320	• ,	10	0.060
LPCS320R€		1	0.060
LPCS321	• •	10	0.060
LPCS321R€		1	0.060
LPCS340	•,,	10	0.060
LPCS340R€		1	0.060
3 positions (withou	it mounting adapter).		
LPCS330	•	10	0.060
LPCS330R€		1	0.060
LPCS331	• • •	10	0.060
LPCS331R€		1	0.060
LPCS332@	•	10	0.060
LPCS332R <b>⊕</b> @		1	0.060
LPCS333@	\ \ <u>\</u>	10	0.060
LPCS333RO@		1	0.060
LPCS350	C <sup>®</sup> ,	10	0.060

Versions with different key codes.
 Complete with the numeric code of the key.
 The following versions are available: 421E, 458A, 520E, 3131A, 3433E.
 Example of complete code: LPC S320 R421E.

J)

(°)

Available only on specific request

LPCS350RO

LPCS360RO

LPCS370RO@

LPCS380R**⊙**❷

LPCS390R**⊙**❷

LPCS370@

LPCS380@

LPCS390@

LPCS360

### **Operational characteristics**

- Any mounting position allowed Standard key types supplied with Ronis key code n° 455
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
  Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

#### Materials

14/4

Wt

[kg]

0.040

0.040

0.040

0.040

0.040

0.040

0.060

0.060

0.060

0.060

0.060

0.060

0.060

0.060

0.060

10

10

10

10

per pkg

10

10

10

10

10

10

0+.

Polyamide.

#### Mechanical endurance

Mechanical life: 1,000,000 cycles.

### Mounting adapter

See page 7-36. Type: LPXAU120.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

#### Contact elements

See page 7-37 and 7-38.

Front-mount types snap onto <u>LPXAU120</u> mounting adapter (to purchase separately). Up to 6 contacts can be fitted: 2 each on the left, middle and right or 3 each on the left and right, one behind the other.

The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 contacts can be fitted per LPZ... control station actuator.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

Activation of the middle contacts is coupled to the side contacts; the relative mechanism pins are standard supplied.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one or both mechanism pins. Consult the relative instructions available online in the Downloads section at www.LovatoElectric.com

# Type of position

Maintained position.

Spring return position.

. Key extraction position.

## **Rotation angles**

2 positions

3 positions





# **Special versions**

Versions with coloured keys are available upon request. Consult Technical support; see contact details on inside front

## Certifications and compliance

PLatinum series Ø22mm chromed plastic

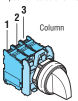
# **Selector switch actuators**



Order code	Type of positions	Qty per pkg	Wt
		n°	[kg]
2 positions (withou	it mounting adapter).		
LPCS420		10	0.037
LPCS421	$\nabla$	10	0.037
3 positions (without mounting adapter).			
LPCS430	$\vee$	10	0.037
LPCS431	₩	10	0.037
LPCS432	<\/> ✓	10	0.037
LPCS433	V	10	0.037

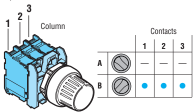
## Contact activation

2-position selector switch

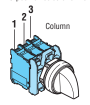


1 2 3 A		Contacts		
		1 2 3		
В 🕟 • •	Α	_	-	_
	В	•	•	•

2-position knob selector switch

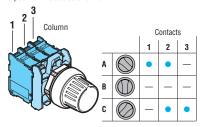


#### 3-position selector switch



	Contacts			
		1	2	3
A		•	•	_
В		_	_	_
С		_	•	•

#### 3-position knob selector switch



### **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°CStorage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

Polyamide.

# Mechanical endurance

Mechanical life: 1,000,000 cycles.

# **Mounting adapter**

See page 7-36. Type: LPXAU120.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

# **Contact elements**

See page 7-37 and 7-38.

Туре	Termination
------	-------------

Front-mount types snap onto LPXAU120 mounting adapter (to purchase separately). Up to 6 contacts can be fitted: 2 each on the left, middle and right or 3 each on the left and right, one behind the other.

The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 contacts can be fitted per LPZ... control station actuator.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

Activation of the middle contacts is coupled to the side contacts; the relative mechanism pins are standard supplied.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one or both mechanism pins. Consult the relative instructions available online in the Downloads section at www.LovatoElectric.com.

# Type of position

Maintained position.

Spring return position.

# **Rotation angles**

2 positions

3 positions



# **Certifications and compliance**

Certifications: UL Listed for USA and Canada, (cULus - File E93601), as Auxiliary Devices; EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

Add-on blocks page 7-36 to 42

Order code

PLatinum series Ø22mm chromed plastic



# **Illuminated button** actuators, spring return





LPCBL20...

# **Illuminated push-push button actuators**



LPCQL10...



LPCQL20..

# **Illuminated mushroom** head button actuators



LPCBL614...



Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Flush (without m	ounting adapter). Sprin	g return.	
LPCBL103	Green	10	0.025
LPCBL104	Red	10	0.025
LPCBL105	Yellow	10	0.025
LPCBL106	Blue	10	0.025
LPCBL107	Transparent	10	0.025
Extended (without mounting adapter). Spring return.			
LPCBL203	Green	10	0.027
LPCBL204	Red	10	0.027
LPCBL205	Yellow	10	0.027
LPCBL206	Blue	10	0.027
LPCBL207	Transparent	10	0.027

		1 1 3		
		n°	[kg]	
	Flush (without mounting adapter). Push on-push off.			
LPCQL103€	Green	10	0.025	
LPCQL1040	Red	10	0.025	
LPCQL1050	Yellow	10	0.025	
LPCQL106€	Blue	10	0.025	
LPCQL107€	Transparent	10	0.025	
Extended (without mounting adapter). Push on-push off.				
LPCQL2030	Green	10	0.027	
LPCQL2040	Red	10	0.027	
LPCQL205€	Yellow	10	0.027	
LPCQL206€	Blue	10	0.027	
LPCQL207€	Transparent	10	0.027	

Qty

per pkg

Wt

Colour

Use contact elements LPXC10A (EM) and LPXC01 (NC) only.
 Contact elements LPXC10 (NO) and LPXC01D (LB) cannot be fitted on these

Order code	Colour	Qty per pkg	Wt	
		n°	[kg]	
SPRING RETURN. Ø40mm/1.6" (without mounting adapter).				

2 Tommy 1.0 (Without mounting adaptor).			
LPCBL6143	Green	10	0.035
LPCBL6144	Red	10	0.035
LPCBL6145	Yellow	10	0.035
LPCBL6146	Blue	10	0.035
LPCBL6148	White	1	0.035

LATCH, TURN TO RELEASE.

Ø40mm/1.6" (without mounting adapter).

For normal stopping.

LPCBL6643	Green	1	0.040
LPCBL6645	Yellow	1	0.040
LPCBL6646	Blue	1	0.040
For emergency stopping, ISO 13850 compliant.			
LPCBL6644	Red	10	0.040

### **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

#### Materials

Polyamide.

### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator).

Mechanical life:

- Spring return actuators: 5,000,000 cycles
- Push-push actuators: 500,000 cycles
- Spring return mushroom-head actuators: 5,000,000 cycles
- Latch mushroom-head actuators: 300,000 cycles.

# **Mounting adapter**

See page 7-36

Type: LPXAU120.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

#### Contact elements for illuminated spring return and mushroom-head latch actuators

See page 7-37 and 7-38.

Туре	Termination
Eront mount types area anto I DV	ALIAN mounting adoptor

Front-mount types snap onto  $\underline{\mathsf{LPXAU120}}$  mounting adapter (to purchase separately). For TYPES LPCBL1/BL2/BL61... up to 6 contacts can be

fitted: 3 each on the left and right, one behind the other. For TYPES LPCBL66... up to 4 contacts can be fitted: 2 each on the left and right, one behind the other.

The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 2  $\,$ elements per actuator in addition to the LED element in the middle position

LPXC10	Screw
LPXCF10	Faston
LPXCS10	Spring clamp
LPXC10A	Screw
LPXC01	Screw
LPXCF01	Faston
LPXCS01	Spring clamp
LPXC01D	Screw
	LPXCF10 LPXCS10 LPXC10A LPXC01 LPXCF01 LPXCF01

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 2 contacts can be fitted per LPZ... control station actuator in addition to the LED element in the middle

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

# Contact elements for illuminated push-push button actuators See page 7-37.

LPXC10A (1EM) LPXC01 (1NC)

Contacts snap onto mounting adapter and also internally on the cover surface of LPZ... control stations.

Up to 4 contacts can be fitted: 2 each on the left and right, one behind the other; up to 2 elements per control station actuator in addition to the LED element in the middle position.

# **LED** light elements

See pages 7-39 to 42.

# **Certifications and compliance**

# **PLatinum** series Ø22mm chromed plastic

# **Double-touch actuators,** spring return, white indicator



LPCBL71...

LPCBL72...



			per pkg		
			n°	[kg]	
Two flush pushbuttons (without mounting adapter). Both spring return.					
LPCBL7112	Black/Red		5	0.030	
LPCBL7113	Green/Red		5	0.030	
LPCBL7114	White/Black		1	0.030	
LPCBL7122	Black/Red	I-0	5	0.030	
LPCBL7123	Green/Red	I-0	5	0.030	
LPCBL7124	White/Black	1-0	5	0.030	
LPCBL7133	Green/Red	Start/Stop	5	0.030	
LPCBL7191	Black/Black	<b>↑</b>	5	0.030	
	L				

Order code Colour

Symbol Qty Wt

One extended and one flush pushbuttons (without mounting
adapter). Both spring return.

adapter). Dotti spring return.				
LPCBL7212	Black/Red		1	0.030
LPCBL7213	Green/Red		5	0.030
LPCBL7214	White/Black		1	0.030
LPCBL7222	Black/Red	I-0	1	0.030
LPCBL7223	Green/Red	1-0	5	0.030
LPCBL7224	White/Black	I-0	5	0.030
LPCBL7233	Green/Red	Start/Stop	5	0.030

# **Illuminated selector** switch actuators



LPCSL1...

Order code	Colour	Type of positions		Wt
			n°	[kg]
2 positions (without mounting adapter).				
LPCSL1203	Green		10	0.025
LPCSL1204	Red		10	0.025

LPCSL1203	Green		10	0.025
LPCSL1204	Red		10	0.025
LPCSL1205	Yellow		10	0.025
LPCSL1206	Blue		10	0.025
LPCSL1208	White		10	0.025
LPCSL1213	Green		10	0.025
LPCSL1214	Red	$\Diamond$	1	0.025
LPCSL1215	Yellow		1	0.025
LPCSL1216	Blue		1	0.025
LPCSL1218	White		10	0.025

3 positions (without mounting adapter)
--

o positiono (without mounting adaptor).				
LPCSL1303	Green	. 1 .	10	0.025
LPCSL1304	Red		10	0.025
LPCSL1305	Yellow		10	0.025
LPCSL1306	Blue		10	0.025
LPCSL1308	White		10	0.025
LPCSL1313	Green	<15.	10	0.025
LPCSL1314	Red		1	0.025
LPCSL1315	Yellow		1	0.025
LPCSL1316	Blue		1	0.025
LPCSL1318	White		10	0.025
LPCSL1323	Green	۸.	10	0.025
LPCSL1324	Red		1	0.025
LPCSL1325	Yellow		1	0.025
LPCSL1326	Blue		1	0.025
LPCSL1328	White		10	0.025
LPCSL1333	Green	. 15.	10	0.025
LPCSL1334	Red	1	1	0.025
LPCSL1335	Yellow		1	0.025
LPCSL1336	Blue		1	0.025
LPCSL1338	White		10	0.025

# **Operational characteristics**

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

### **Materials**

Polyamide.

# Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life:

- Double-touch: 1,000,000 cycles.
- Selector switches: 1,000,000 cycles.

# Mounting adapter

See page 7-36.

Type: LPXAU120.

Actuators are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations.

The mounting adapter directly snaps onto the actuator.

### **Contact elements**

See page 7-37 and 7-38.

Туре	Termination	
Front mount types open onto I DV	All100 mounting ada	

Front-mount types snap onto LPXAU120 mounting adapter (to purchase separately). For DOUBLE-TOUCH TYPES, up to 6 contacts can be fitted:

3 each on the left and right, one behind the other. For SELECTOR SWITCHES, up to 4 contacts can be fitted: 2 each on the left and right, one behind the other.

The LPXAU120 mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 2 elements per actuator in addition to the LED element in the middle position.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base-mount types snap into LPZP... control station base. See example on page 7-38.

Up to 2 contacts can be fitted per LPZ... control station actuator in addition to the LED element in the middle position.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

# Selector switch type of positions

Maintained position.

Spring return position.

# Selector switch rotation angles

2 positions

3 positions



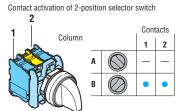


# LED light elements

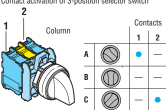
See pages 7-39 to 42.

# **Certifications and compliance**





Contact activation of 3-position selector switch



PLatinum series Ø22mm chromed plastic



# **Pilot light heads**



Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Without mou	nting adapter.		
LPL3	Green	10	0.024
LPL4	Red	10	0.024
LPL5	Yellow	10	0.024
LPL6	Blue	10	0.024
LPL7	Transparent	10	0.024
LPL1187	Transparent 4 0	10	0.024

With symbol indicating dangerous voltage (IEC/EN/BS 60417 5036-a).

#### Operational characteristics

- Any mounting position allowed Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C

- Degree of protection:
   Per IEC/EN: IP66, IP67 and IP69K
   Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

# Mounting adapter

See page 7-36. Type: LPXAU120.

Pilot light heads are installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations, with LED element in central position. The mounting adapter directly snaps onto the actuator.

# **LED** light elements

See pages 7-39 to 42.

### Certifications and compliance

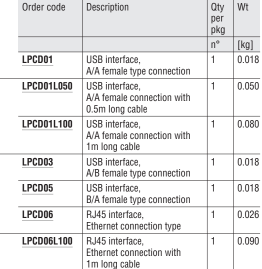
Certifications obtained: UL Listed for USA and Canada, (cULus - File E93601), as Auxiliary Devices; EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

# **USB** and RJ45 communication interfaces









#### General characteristics

USB and RJ45 communication interface connectors are used in industrial environments, which in recent years have seen an increase in the number of connections between machines, production lines, equipment and measuring instruments. These interfaces provide the transmission of data in both directions between the various devices.

#### Operational characteristics

- Rated insulation voltage for LPCD01, LPCD03, LPCD05: 5VAC/DC
- Rated insulation voltage for LPCD06: 24VAC Installed through a Ø22mm/Ø0.87" drilling with a
- threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations
- Transmission characteristics for LPCD01, LPCD03, LPCD05: 5Gbps (625MB/sec)
- Transmission characteristics for LPCD06: Cat.5E Rated current for LPCD01, LPCD03, LPCD05: 1.8A
- Rated current for LPCD06: 1.5A
- Insulation resistance: ≥100M0hm
- Contact resistance for LPCD01, LPCD03, LPCD05:
- Contact resistance for LPCD06: ≤40m0hm
- USB connector class: 3.0 (backward compatible with USB
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- · Per IEC/EN: IP65 on front (with cap mounted)
- · Per IEC/EN: IP20 at rear
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K on front (with cap

# Materials

Polyamide.

## Certifications and compliance

Certifications: cULus, EAC, CCC.
Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.



**PLatinum** series Ø22mm chromed plastic

# **LED** integrated monoblock pilot lights steady light



Order code	Rated auxi- liary supply voltage	LED colour	Qty per pkg	Wt
			n°	[kg]
LPMLA1	12VAC/DC	Orange	10	0.021
LPMLA3		Green	10	0.021
LPMLA4		Red	10	0.021
LPMLA5		Yellow	10	0.021
LPMLA6		Blue	10	0.021
LPMLA7		Transparent	10	0.021
LPMLB1	24VAC/DC	Orange	10	0.021
LPMLB3		Green	10	0.021
LPMLB4		Red	10	0.021
LPMLB5		Yellow	10	0.021
LPMLB6		Blue	10	0.021
LPMLB7		Transparent	10	0.021
LPMLD1	48VAC/DC	Orange	10	0.021
LPMLD3		Green	10	0.021
LPMLD4		Red	10	0.021
LPMLD5		Yellow	10	0.021
LPMLD6		Blue	10	0.021
LPMLD7		Transparent	10	0.021
LPMLE1	110120VAC	Orange	10	0.024
LPMLE3		Green	10	0.024
LPMLE4		Red	10	0.024
LPMLE5		Yellow	10	0.024
LPMLE6		Blue	10	0.024
LPMLE7		Transparent	10	0.024
LPMLM1	230VAC	Orange	10	0.024
LPMLM3		Green	10	0.024
LPMLM4		Red	10	0.024
LPMLM5		Yellow	10	0.024
LPMLM6		Blue	10	0.024
LPMLM7		Transparent	10	0.024
LPMLP1	380415VAC	Orange	10	0.024
LPMLP3		Green	10	0.024
LPMLP4		Red	10	0.024
LPMLP5		Yellow	10	0.024
LPMLP6		Blue	10	0.024
LPMLP7		Transparent	10	0.024
LPMLF1	110125VDC	Orange	10	0.024
LPMLF3		Green	10	0.024
LPMLF4		Red	10	0.024
LPMLF5		Yellow	10	0.024
LPMLF6		Blue	10	0.024
LPMLF7	-	Transparent	10	0.024
LPMLN1	220VDC	Orange	10	0.024
LPMLN3		Green	10	0.024
LPMLN4		Red	10	0.024
LPMLN5		Yellow	10	0.024
	-	.011011	10	0.024

# **Operational characteristics**

- Perational Characteristics

  Rated frequency: 50-60Hz

  Auxiliary supply voltage:

   110...125VDC, 220VDC (-15%...+10% Ue)

   12VAC/DC, 24VAC/DC, 48VAC/DC (-15%...+10% Ue)

   110...120VAC, 230VAC, 380...415VAC
  (-15%...+10% Ue)

  Consumption: -20mA
- Consumption: ≤20mA Installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on cover of LPZ... control stations Electrical life: >30,000 hours
- Screw termination
- Side cable entry
- Maximum tightening torque: 0.8Nm/0.59lb.ft
- Ambient conditions:
- Operating temperature: -25...+70°C
- Degree of protection:
- per IEC/EN: IP66, IP67 and IP69K on front; IP20 at rear
- per UL: Type 1, 2, 3R, 4, 4X, 12, 12K on front.

### **Materials**

### Maximum conductor cross section

1 or 21.5mm<sup>2</sup> or AWG16 cables.

### Wiring diagram



### Certifications and compliance

Certifications: cULus, EAC, CCC (only for LPMLD..., LPMLE... and LPMLM...).
Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.







PLatinum series Ø22mm chromed plastic



# **Monoblock potentiometers**



I PCPA	
LI UI A	

Order code	Resistance value	Qty per pkg	Wt
		n°	[kg]
LPCPA001	1kΩ	1	0.040
LPCPA002	2.5kΩ	1	0.040
LPCPA005	5kΩ	1	0.040
LPCPA010	10kΩ	1	0.040
LPCPA050	50kΩ	1	0.040
LPCPA100	100kΩ	1	0.040
LPCPA500	500kΩ	1	0.040

# **Monoblock buzzers**



LPCZS...



LPCZS...IP

Order code	Voltage	Sound intensity at 2800Hz	Qty per pkg.	Wt
	[V]	[dB/10cm]	n°	[kg]
Continuous or pulse tone ID40 version				

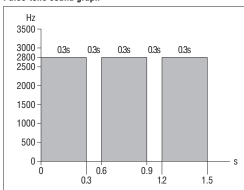
Continuous or pulse tone, IP40 version.

LPCZSA	915VAC/DC	90	1	0.020
LPCZSB	1830VAC/DC	90	1	0.020
LPCZSE	85140VAC/DC	90	1	0.020
LPCZSM	185265VAC/DC	90	1	0.020

Continuous or pulse tone, IP66, IP67, IP69K and UL Type

LPCZSAIP	915VAC/DC	80	1	0.020
LPCZSBIP	1830VAC/DC	80	1	0.020
LPCZSEIP	85140VAC/DC	80	1	0.020
LPCZSMIP	185265VAC/DC	80	1	0.020

# Pulse-tone sound graph



#### General characteristics for monoblock potentiometers

Monoblock potentiometers are typically used for regulating the parameters of many devices (e.g. the speed of the electric motors through static converters).

The monoblock body design permits direct use of the potentiometer by panel fitting with fixing ring and subsequent tightening of cables into the built-in terminal block.

The potentiometer is made with Cermet technology, which ensures stable, constant resistance values over time. The, UL-certified, range is made for resistance values from 1 to  $500k\Omega.$  All potentiometers are IP66, IP67, IP69K and UL Type 4X, which means that they can be used in demanding ambient conditions.

# Operational characteristics for monoblock potentiometers

- Rated insulation voltage Ui: 250VAC
- Impulse withstand voltage Uimp: 4kV
- Potentiometer included in the product
- Monoblock body with 1-turn graduated scale
- Any fitting position permitted
- Installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations
- Resistive material: cermet
- Operation: linear
- Resistance tolerance: ±10%
- Max. power: 0.5W (70°C)
- Mechanical endurance: 25,000 operations
- Mechanical travel: 290°
- Side cable entry
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K on front
  - Per IEC/EN: IP20 at rear
  - Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K on front.

# General characteristics for monoblock buzzers

Monoblock buzzers are used as sound indicators in automation systems and on-board machinery in the production processes. Long life, low consumption values, compact size and the use of materials, in accordance with the North American market, are the main features of this product

# Operational characteristics for monoblock buzzers

- Rated frequency: 50...60Hz Auxiliary supply voltage: 9...15VAC/DC, 18...30VAC/DC, 85...140VAC/DC, 185...265VAC/DC
- Maximum consumption: 20mA-0.30W (type 9..15VAC/DC), 15mA-0.40W (type 18..30VAC/DC), 5,5mA-0.80W (type 85..140VAC/DC), 3,5mA-0.95W (type 185...265VAC/DC)
- Minimum activation voltage: >4V (type 9...15VAC/DC), >8V (type 18..30VAC/DC), >15V (type 85..140VAC/DC), >25V (type 185..265VAC/DC)
- Impulse withstand voltage Uimp: 4kV Installed through a Ø22mm/Ø0.87" drilling with a threaded fixing ring (Tmax = 2.3Nm/1.69lb.ft) also on the cover of LPZ... control stations
  Service life: 30,000 hours (permanently powered)
- Side cable entry Ambient conditions:
- Operating temperature: -25...+70°C Storage temperature: -40...+85°C
- Degree of protection (type LPCZS.
- · Per IEC/EN: IP40 on front and IP20 at rear
- Degree of protection (type LPCZS...IP):
- Per IEC/EN: IP66, IP67, IP69K on front and IP20 at rear
  Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K on front.

# Materials

Polyamide.

# Maximum conductor cross section

Screw terminal connections with three separate connections:

- Min. cable 0.5mm<sup>2</sup> / AWG24 Max. cable 2.5mm<sup>2</sup> / AWG14
- Maximum tightening torque: 0.5Nm/0.37lb.ft
- Flat-head screwdriver: 0.6x3.5mm/0.02x0.14".

# **Certifications and compliance**

Certifications: cULus, EAC, CCC Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

# **Pushbutton actuators,** spring return, with special symbols



LPSB1253



LPFB1253



LPCB1253

Order code	Symbol	Colour	Qty per pkg	Wt
			n°	[kg]
Spring return (without mounting adapter)				

Spring return	(without	mounting	adapter)	١.
---------------	----------	----------	----------	----

Spring return (without mounting adapter).				
LP@B@@25@	+	4	50	0.027
LP <b>0</b> B <b>06</b> 26 <b>0</b>	_	4	50	0.027
LP <b>0</b> B <b>06</b> 27 <b>0</b>	<u>₹</u>	•	50	0.027
LP <b>0</b> B <b>06</b> 28 <b>0</b>	-\rac{\pi}{-\pi}	4	50	0.027
LP <b>0</b> B@6290	举	4	50	0.027
LP@B@@30@	ALTO	4	50	0.027
LP@B@@31@	BASSO	4	50	0.027
LP@B@@32@	sx —	4	50	0.027
LP <b>0</b> B <b>06</b> 33 <b>0</b>	<b>□</b> X	4	50	0.027
LP <b>0</b> B <b>06</b> 34 <b>0</b>	MAN	4	50	0.027
LP@B@@35@	AUT0	4	50	0.027
LP@B@@38@	TRIP	4	50	0.027
LP@B@@39@	TEST	4	50	0.027
LP@B@@40@	$\dot{\Diamond}$	4	50	0.027
LP@B@@41@	ıÎr	4	50	0.027
LP@B@@42@	$\oplus$	4	50	0.027
LP@B@@43@	@	4	50	0.027
LP@B@@44@	£44	4	50	0.027
LP@B@@45@	w.	4	50	0.027
LP@B@@46@	•	4	50	0.027
LP@B@@47@	$\Diamond$	4	50	0.027
LP@B@@48@		4	50	0.027
LP@B@@49@	†↓	4	50	0.027
LP@B@@52@	$\sim$	4	50	0.027
LP@B@@53@	1	4	50	0.027
LP@B@@54@	<b>①</b>	4	50	0.027
LP@B@@55@		4	50	0.027
LP@B@@56@	START STOP	4	50	0.027
LP@B@@57@	III	4	50	0.027
LP@B@@58@	IV	4	50	0.027
LP@B@@59@	<b></b>	4	50	0.027
LP@B@@60@	, <b>č</b> ,	4	50	0.027
LP@B@@61@	<b>;</b>	4	50	0.027
LP <b>0</b> B <b>00</b> 62 <b>0</b>	$\sim$	4	50	0.027
LP <b>0</b> B <b>00</b> 63 <b>0</b>	<u></u>	4	50	0.027
LP <b>0</b> B <b>00</b> 64 <b>0</b>	①	•	50	0.027
LP <b>0</b> B <b>0650</b>	①	•	50	0.027
LP <b>0</b> B <b>00</b> 66 <b>0</b>	2	•	50	0.027
LP <b>0</b> B <b>06</b> 7 <b>0</b>	<b>+</b>	•	50	0.027
LP <b>0</b> B <b>00</b> 68 <b>0</b>	Æ.	•	50	0.027
LP <b>0</b> B <b>06</b> 9 <b>0</b>	<b>*</b>	0	50	0.027
Add letter "S" if Ø22r	nm metal tyne is	required: "F	" if Ø30mm f	lat metal

- Add letter "S" if Ø22mm metal type is required; "F" if Ø30mm flat metal type is required; "C" if Ø22mm chromed plastic type is required.
  Add letter "L" if illuminated type is required.
  or the type of actuator, add: 1 for flush or 2 for extended.
- Add the actuator colour: 2 black only for non-illuminated type;
   3 green, 4 red, 5 yellow, 6 blue, 8 white or 7 transparent for illuminated
- 6 Products available on specific request for a minimum multiple quantity
- of 50 pieces per type.

  3 Consult Technical support for assistance; see contact details or inside front cover.

  Symbol indicating dangerous voltage (IEC 60417 5036-a).

Examples of complete order codes:
LPSB2258 - Ø22mm metal white extended pushbutton with + symbol;

LPFBL1685 - Ø30mm illuminated flat metal yellow flush pushbutton with A symbol;

LPCB1344 -Ø22mm chromed plastic green flush pushbutton with "AUTO" symbol.

# **Operational characteristics**

- Any mounting position allowed Ambient conditions:

- Operating temperature: -25...+70°C
  Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

#### Materials

Polyamide.

### Mechanical endurance

Operating force: <0.5kg/1.1lb (actuator). Mechanical life: 5,000,000 cycles.

# **Mounting adapter**

See page 7-36 Type: LPXAU120...

# **Contact elements**

See page 7-37 and 7-38.

туре	Termination		
The mounting adapter directly sna	aps onto the actuator (to		

purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

The LPXAU120... mounting adapter can also be fitted internally to the cover of the LPZ... control station with up to 3 elements per actuator.

1NO	LPXC10	Screw
	LPXCF10	Faston
	LPXCS10	Spring clamp
1EM	LPXC10A	Screw
1NC	LPXC01	Screw
	LPXCF01	Faston
	LPXCS01	Spring clamp
1LB	LPXC01D	Screw

Base mount types snap into LPZP... control station base. See example on page 7-38.

Up to 3 elements can be fitted to the adapter when used with the LPZ... control station.

1NO	LPXCB10	Screw
1NC	LPXCB01	Screw

All these actuators are standard-supplied with action plug for

# Certifications and compliance

Certifications obtained: cULus, EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

Order code

LPXAU120M

PLatinum series



# **Mounting adapters**





LPXAU120M



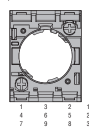
LPXAU120

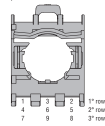
#### (LPS... and LPF...) LPXAU120 Mounting adapter for 10 chromed plastic actuators (LPC.. Rear view (reference for element installation)

Description

Mounting adapter for

metal actuators





Wt

[kg]

0.019

0.004

Qty per

pkg n°

10

Order code	Funzione	Qty per pkg	Wt
		n°	[kg]

Screw termination contact elements. For metal actuators LPS... and LPF... With LPXAU120M mounting adapter.



contact elements

**Mounting adapters with** 



_	_	_	

P	ΥF	M	



LPXE...

<u>LPXE10</u> M <b>⊕</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	0.030
<u>LPXE01</u> M →	.1   → NC@	5	0.030

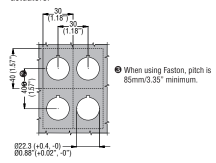
Screw termination contact elements. For chromed plastic actuators LPC... With LPXAU120 mounting adapter.

LPXE100	\.4 NO <b>●</b>	10	0.015
<u>LPXE01</u> ⊖	.1    .2 → NC❷	10	0.015

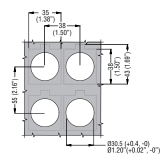
- Use LPXC10A (EM) or LPXC01 (NC) type only with push-push
- actuators. Not suitable for push-push actuators.

  ② Direct (positive) opening action → in accordance with IEC/EN/BS 60947-5-1.

Minimum recommended distances for Ø22mm/0.87" actuators



Minimum recommended distances for Ø30mm/1.18"



# **Operational characteristics**

- Any mounting position allowed for LPXAU120M: the base is fixed to the mounting surface by 2 screws incorporated in the base (Tmax = 0.8Nm/1.69lb.ft)

  - Ambient conditions:
     Operating temperature: -25...+70°C
  - Storage temperature: -40...+85°C
- Degree of protection:
  - IP20 for screw termination
- · IP00 for Faston termination.

### General characteristics of contact elements

Wiping effect, dual scraping-oscillating action IEC rated insulation voltage: 690V IEC rated thermal current Ith: 10A

Conductivity: 5V 1mA

UL/CSA and IEC/EN/BS 60947-5-1 designation: A600 Q600.

IEC/EN operational characteristics in AC15 category:

0,	120/211 operational orial actorious in 710 to category.									
[V]	12	24	48	120	240	400	480	500	600	
[A]	6	6	6	6	6	3	1.5	1.4	1.2	
IEC/	IEC/EN operational characteristics in DC13 category:									
[V]	12	2	4	48	125	250	440	500	600	
[A]	3	3	3	1.5	0.55	0.27	0.15	0.13	0.1	

Short-circuit protection fuse: max calibre: 10A gG/SC.

Contact resistance:  $\leq 20 \text{m}\Omega$ .

Terminals: Clamp screw with washer.

### Stroke of contact elements



# Maximum conductor cross section for screw terminals

1 or 2 2.5mm2 or AWG14 cables.

# Mechanical and electrical endurance

Operating force: ≤0.5kg/1.1lb (auxiliary contacts). Electrical life: 1,000,000 cycles.

# Certifications and compliance

Certifications: EAC, cULus, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.

# Contact elements with screw terminals

PLatinum series



Order code	Functio	n	Qty per pkg	Wt
			n°	[kg]
Screw termination.	Without i	mounting adap	ter.	
LPXC100	.3	NO <b>①</b>	10	0.011
LPXC10A	.7	EM <b>@</b>	10	0.011
<u>LPXC01</u> ⊖	.1    }⊖	NC <b>®</b>	10	0.011

10

0.011

• Use LPXC10A (EM) or LPXC01 (NC) type only with push-push actuators. Not suitable for push-push actuators.

 $\Theta$ 

LB**000** 

- Normally open contact with early-make operation and suitable for push-push actuators.
- Direct (positive) opening action in accordance with IEC/EN/BS 60947-5-1.
   Normally closed contact with late break operation.

LPXC01D● ⊖

# **Contact elements with** spring-clamp terminals



Order code	Function	Qty per pkg	Wt
		n°	[kg]

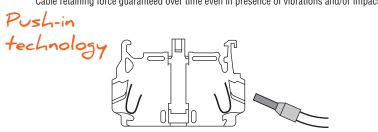
Spring-clamp termination Without mounting adapter.

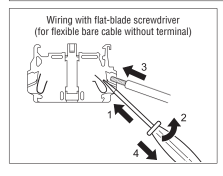
LPXCS10•	NO <b>①</b>	10	0.010
LPXCS01 ⊖		10	0.010

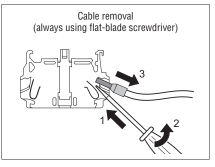
Not suitable for push-push actuators.

② Direct (positive) opening action → in accordance with IEC/EN/BS 60947-5-1.

Push-in wiring technology for rigid cables or with ferrules only - no screwdriver needed Cable retaining force guaranteed over time even in presence of vibrations and/or impacts







### Operational characteristics for screw termination

- Any mounting position allowed Snap onto LPXAU120M or LPXAU120 mounting adapters:
- See the combinations given under "Contact elements" in the right-hand column for each type of pushbutton and selector switch
- A maximum of 3 LPXCF... contacts or 2 contacts and 1 LED element (LPXL... mounted in the middle position) can be fixed internally on the cover surface of LPZ... control stations for each actuator
- Max. tightening torque for screw terminals: 1Nm/0.74lb.ft
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- IP20 for screw termination
- . IP00 for Faston termination.

# Operational characteristics for spring-clamp termination

- Any mounting position allowed
- Elements snap onto mounting adapter, also internally on LPZ... control station cover with maximum of 3 LPXCS... contact or 2 LPXCS... contact and 1 LPXLPS... LED elements (in middle position) per actuator
- No other element can be stacked behind LED elements
- See the combinations given under "Contact elements" in the right-hand column for each type of pushbutton and selector switch
- Suitable for applications with vibration and/or impact work conditions; cable retaining force guaranteed over time in these conditions
- For use with the test elements, see page 7-37
- Wiring also possible after installation with stacked contacts
- Ambient conditions:
- Operating temperature: -25...+70°C
  Storage temperature: -40...+85°C
- Degree of protection: IP20.

# General characteristics of contact elements

Wiping action and dual scraping-oscillating effect IEC rated insulation voltage: 690V IEC rated thermal current Ith: 10A

Conductivity: 1mA 5V

UL/CSA and IEC/EN/BS 60947-5-1 designation: A600 Q600.

IEC/EN operational characteristics in AC15 category:

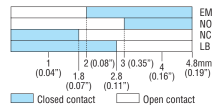
[V]	12	24	48	120	240	400	480	500	600	
[A]	6	6	6	6	6	3	1.5	1.4	1.2	
IEC/EN operational characteristics in DC13 category:										
[V]	12	24	4	48	125	250	440	500	600	
[A]	3	3		1.5	0.55	0.27	0.15	0.13	0.1	

Short circuit protection fuse: max calibre: 10A gG/SC. Contact resistance:  $\leq 20 \text{m}\Omega$ .

Clamp screw with washer. Terminals:

Faston 1x6.35mm(0.25") or 2x2.8mm(0.11").

# Stroke of contact elements



Maximum conductor cross section for screw terminals 1 or 2 2.5mm<sup>2</sup> or AWG14 cables

# Mechanical and electrical endurance

Operating force: ≤0.5kg/1.1lb (auxiliary contacts). Electrical life: 1,000,000 cycles for LPXC10/01/E01/10, LPXC01SM/02SM, LPXCF10/01; 600,000 cycles for LPXC10A/01D.

# Certifications and compliance



# **Contact elements with Faston terminals**



Order code	Function	Qty per pkg	Wt		
		n°	[kg]		
Faston termination. Without mounting adapter.					
LPXCF10€	\.3 \.00	10	0.012		
<u>LPXCF01</u> ⊖	L.1 /2 → NC❷	10	0.012		

 Use LPXC10A (EM) or LPXC01 (NC) type only with push-push actuators. Not suitable for push-push actuators.

② Direct opening operation → in accordance with IEC/EN/BS 60947-5-1.

# **Auto-monitoring contact** elements with screw terminals





LPXC01SM LPXC02SM

Order code	Function	Qty per pkg	Wt
		n°	[kg]

Screw termination. Without mounting adapter. Auto-monitor contact elements for non-illuminated latch mushroom-head pushbuttons.

LPXC01SM• →	O	1	0.022
LPXC02SM	.3   .1   .1   2NC <b>10</b>	1	0.033

• Use LPXC10A (EM) or LPXC01 (NC) type only with push-push actuators. Not suitable for push-push actuators.

② Direct opening operation → in accordance with IEC/EN/BS 60947-5-1.

# **Contact elements, base** mount on LPZP... control stations with screw terminals



LPXCB...

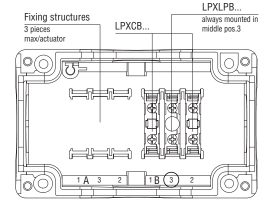
Order code	Function	Qty per pkg	Wt
		n°	[kg]
0 1 : 1:			

Direct snap-on mounting on LP7P control station hase

bricet shap on mounting on Er 21 control station base.						
LPXCB10 <b>⊙</b>	\ .3 \ .4 NO <b>●</b>	10	0.012			
<u>LPXCB01</u> ⊖	1.1   ↑ ⊖ NC@	10	0.012			

Not suitable for push-push actuators.
 ② Direct opening operation → in accordance with IEC/EN/BS 60947-5-1.

Mounting position on the LPZ... control station base



#### General characteristics

- Any mounting position allowed
  Max. tightening torque for screw terminals: 1Nm/0.74lb.ft
- Ambient conditions:
- Operating temperature: -25...+70°C
  Storage temperature: -40...+85°C
  Degree of protection: IP20 for screw termination, IP00 for Faston termination.

#### Operational characteristics for Faston termination and automonitoring contact elements

- Snap onto LPXAU120M or LPXAU120 mounting adapters:
- A maximum of 3 LPXCF... contacts or 2 contacts and 1 LED element (LPXL... mounted in the middle position) can be fixed internally on the cover surface of LPZ... control stations for each actuator
- A maximum of 2 LPXC...SM contacts can be installed on adapters exclusively on non-illuminated mushroom-head latch
  - In pos. 1-3 (on the left side only of the mounting adapters; refer to REAR VIEW drawing), one only LPXC01SM or LPXC02SM element can be fitted
  - One extra LPX...SM can be installed in pos. 4-6 (stacked behind the LPX...SM on the mounting adapters)
  - With LPXC01SM, a maximum of two contacts LPXC0... or LPXC1... can be fitted on the right side of the mounting adapters in pos. 2 and 5, one behind the other
- On the internal surface of LPZ... control station covers, one only LPXC01SM or LPXC02SM contact can be mounted on the mounting adapters in pos. 1 (on the left). With LPXC01SM, one extra element LPXC0... or LPXC1... can be fitted on the right (on the mounting adapters in pos. 2).
- No LED element can be used with LPXC...SM types.

# Operational characteristics for base mount on LPZP... control stations contact elements

- Snap-on mounting into fixing structures of LPZP... control station base
- Maximum of 3 LPXCB... contact or 2 LPXCB... contact and 1 LPXLPB... LED elements (in middle pos. 3) for each actuator of LPZP... control stations
- For use with test elements, consult Technical support; see contact details on inside front cover

# Mounting adapter

See page 7-36.

# General characteristics

Wiping action and dual scraping-oscillating effect IEC rated insulation voltage: 690V IEC rated thermal current Ith: 10A

Conductivity: 5V 1mA

UL/CSA and IEC/EN/BS 60947-5-1 designation: A600 Q600.

IEC/EN operational characteristics in AC15 category:

[V]	12	24	48	120	240	400	480	500	600	
[A]	6	6	6	6	6	3	1.5	1.4	1.2	
IEC/EN operational characteristics in AC15 category:										
[V]	12	2	4	48	125	250	440	500	600	
[A]	3	3	}	1.5	0.55	0.27	0.15	0.13	0.1	

Short-circuit protection fuse: max calibre: 10A gG/SC. Contact resistance:  $\leq 20 \text{m}\Omega$ .

Terminals: Clamp screw with washer.

Faston 1x6.35mm(0.25") or 2x2.8mm(0.11").

## Stroke of contact elements



# Mechanical and electrical endurance of contact elements Opening force: ≤0,5kg/1.1lb

Electrical life: 1,000,000 cycles for LPXCS10 and LPXCS01.

## Maximum conductor cross section

1 or 2  $2.5 mm^2$  or AWG14 cables. For  $2.5 mm^2$  section, use rounded cable terminal with metal end at least 10mm.

# Certifications and compliance

# **Test elements for** steady light LED elements with screw terminals



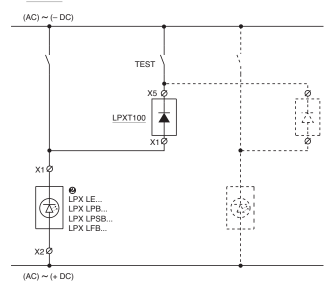
Order code	Description	Qty per pkg	Wt
		n°	[kg]

Screw termination. Without mounting adapter.				
LPX T10000	Use with LED elements in AC/DC, types LPXLE (all), LPXLFB, LPXLPB and LPXLPSB			
LPX T101@	Use with LED elements at 85-140VAC for types LPXLFE LPXLPE and LPXLPSE	10	0.011	
LPX T102@	Use with LED elements at 185-265VAC for types LPXLFM, LPXLPM and LPXLPSM	10	0.011	

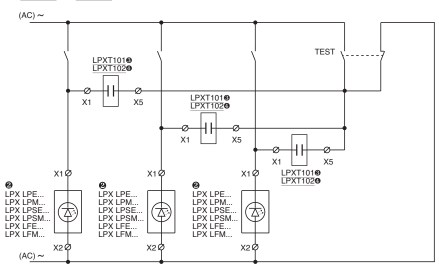
- Whenever test circuits include illuminated actuators connected with paralleled load, use two LPXT100 for each LED element. Refer to the wiring diagram below or online in the Downloads section at
- www.LovatoElectric.com

  With DC supply only for LPXT100 type, the LED element works at full voltage and brightness while with AC supply for all LPXT... types, the LED element works at half voltage with reduced brightness level.

## For LPXT100 test element



# For LPXT101 and LPXT102 test elements



- 3 Use with LPXLFE..., LPXLPE... or LPXLPSE... type.
- 4 Use with LPXLFM..., LPXLPM... or LPXLPSM... type

# **Operational characteristics**

- Auxiliary supply voltage:
   LPXT100 test element:

  - 12...30VAC/DC for LPXLEB/LFB/LPB/LPSB... 85...140VAC/DC for LPXLEE... 185...265VAC/DC for LPXLEE...
- LPXT101 test element: 85...140VAC
- LPXT102 test element: 185...265VAC For use with LED elements LPXLPBB/LPBE/LPBM... types, consult Technical support; see contact details on inside front cover
- Electrical life: 100,000 hours
- Any mounting position allowed
- Snap onto mounting adapter beside the LED element or stacked behind contact elements; also internally on the LPZ... control station cover
- Maximum tightening torque: 1Nm/0.74lb.ft
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+85°C
- Degree of protection: IP20.

### Mounting adapter

See page 7-36.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface.

### Maximum conductor cross section

1 or 2 2.5mm<sup>2</sup> or AWG 12 cables.

#### Wiring diargram





# Certifications and compliance

PLatinum series



# **LED** elements steady light with screw terminals



LPXLP...

Total protection against overvoltages and stray currents in wiring, to reduce flickering phenomenon and withstand

Order code	Rated supply voltage	LED colour	Qty per pkg.	Wt
	[V]		n°	[kg]
Steady light screw tor	mination			

Steady light, screw termination.					
Without mounting ada	apter.				
LPXLPB3	1230V	Green	10	0.016	
LPXLPB4	AC/DC	Red	10	0.016	
LPXLPB5		Yellow	10	0.016	
LPXLPB6		Blue	10	0.016	
LPXLPB8		White	10	0.016	
LPXLPE3	85140V	Green	10	0.016	
LPXLPE4	AC	Red	10	0.016	
LPXLPE5		Yellow	10	0.016	
LPXLPE6		Blue	10	0.016	
LPXLPE8		White	10	0.016	
LPXLPM3	185265V	Green	10	0.016	
LPXLPM4	AC	Red	10	0.016	
LPXLPM5		Yellow	10	0.016	
LPXLPM6		Blue	10	0.016	
LPXLPM8		White	10	0.016	

Order code	Rated supply voltage	LED colour	Qty per pkg.	Wt
	[V]		n°	[kg]

Steady light, screw termination.

Without mounting adapter.

LPXLEB3	1230V	Green	10	0.016
LPXLEB4	AC/DC	Red	10	0.016
LPXLEB5		Yellow	10	0.016
LPXLEB6		Blue	10	0.016
LPXLEB8		White	10	0.016
LPXLED3	48VAC/DC	Green	10	0.016
LPXLED4		Red	10	0.016
LPXLED5		Yellow	10	0.016
LPXLED6		Blue	10	0.016
LPXLED8		White	10	0.016
LPXLEE3	85140V	Green	10	0.016
LPXLEE4	AC/DC	Red	10	0.016
LPXLEE5		Yellow	10	0.016
LPXLEE6		Blue	10	0.016
LPXLEE8		White	10	0.016
LPXLEM3	185265V	Green	10	0.016
LPXLEM4	AC/DC	Red	10	0.016
LPXLEM5		Yellow	10	0.016
LPXLEM6		Blue	10	0.016
LPXLEM8		White	10	0.016



LPXLE...

Simple protection against overvoltages

# **Operational characteristics**

- Rated frequency: 50-60Hz

  Auxiliary supply voltage:

  LPXLP...: 12...30VAC/DC; 85...140VAC; 185...265VAC

  LPXLE...: 12...30VAC/DC; 85...140VAC/DC; 185...265VAC/DC
- Maximum consumption:
- LPXLP...: 17mA-0.50W (12...30VAC/DC); 20mA-0.40W (85...140VAC); 18mA-0.55W (185...265VAC)
   LPXLE...: 11mA-0.33W (12...30VAC/DC); 5mA-0.72W (85...140VAC/DC); 3mA-0.67W (185...265VAC/DC)
  Total protection for LPXLP... types:
- - Against overvoltages
  - · Against stray currents in wiring
  - To reduce flickering phenomenon
  - . To withstand vibrations
- Simple protection for LPXLE... types:
- Against overvoltages
- · To withstand vibrations
- Minimum activation voltage:
  - LPXLP...: 4V-1mA (12...30VAC/DC); 30V-4mA (85...140VAC); 55V-4mA (185...265VAC) LPXLE...: 4V-0.5mA (12...30VAC/DC);
  - 15V-0.4mA (85...140VAC/DC); 35V-0.3mA (185...265VAC/DC)
- Electrical life: 100,000 hours
- Snap onto mounting adapter in the middle position for each illuminated actuator, also internally on the LPZ... control station cover
- No other element can be stacked behind LED elements
- Any mounting position allowed
- Maximum tightening torque: 1Nm/0.74lb.ft
- Ambient conditions:
- Operating temperature: -25...+70°C (-25...+60°C for LPXLE...)
- Storage temperature: -40...+85°C
   Degree of protection: IP20.

# **Mounting adapter** See page 7-36.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface.

# Maximum conductor cross section

1 or 2 2.5mm<sup>2</sup> or AWG12 cables.

## Wiring diagram



## Certifications and compliance

# **LED** elements flashing light with screw terminals



LPXLF...

Total protection against overvoltages and stray currents in wiring, to reduce flickering phenomenon and withstand vibrations.

Order code	Rated supply voltage	LED colour	Qty per pkg.	Wt
	[V]		n°	[kg]

Flashing light, screw termination.

AC/DC   Red   10   0.016	Without mounting add	apter.			
LPXLFB5   Yellow   10   0.016	LPXLFB3		Green	10	0.016
Blue   10   0.016	LPXLFB4		Red	10	0.016
No.   No.	LPXLFB5		Yellow	10	0.016
LPXLFE3	LPXLFB6		Blue	10	0.016
AC   Red   10   0.016	LPXLFB8		White	10	0.016
Red   10   0.016	LPXLFE3		Green	10	0.016
Blue   10   0.016	LPXLFE4	AC	Red	10	0.016
Name	LPXLFE5		Yellow	10	0.016
LPXLFM3         185265V         Green         10         0.016           LPXLFM4         AC         Red         10         0.016           LPXLFM5         Yellow         10         0.016           LPXLFM6         Blue         10         0.016	LPXLFE6		Blue	10	0.016
AC   Red   10   0.016	LPXLFE8		White	10	0.016
LPXLFM5         Yellow         10         0.016           LPXLFM6         Blue         10         0.016	LPXLFM3		Green	10	0.016
<b>LPXLFM6</b> Blue 10 0.016	LPXLFM4	AC	Red	10	0.016
	LPXLFM5		Yellow	10	0.016
LPXLFM8 White 10 0.016	LPXLFM6		Blue	10	0.016
	LPXLFM8		White	10	0.016

### **Operational characteristics**

- Rated frequency: 50-60Hz
  Auxiliary supply voltage:
   LPXLF...: 18...30VAC/DC; 85...140VAC, 185...265VAC
- Maximum consumption:
   17mA-0.50W (12...30VAC/DC); 20mA-0.40W (85...140VAC); 18mA-0.55W (185...265VAC)
- Total protection:
  - Against overvoltages
- Against stray currents in wiring
- To reduce flickering phenomenon
- To withstand vibrations
- Minimum activation voltage:
  - 5V-1.5mA (18...30VAC/DC); 13V-1.5mA (85...140VAC); 25V-1.5mA (185...265VAC)
- Electrical life: 100,000 hours
- Snap onto mounting adapter in the middle position for each illuminated actuator, also internally on the LPZ... control station cover
- No other element can be stacked behind LED elements
- Any mounting position allowed
- Maximum tightening torque: 1Nm/0.74lb.ft
- Ambient conditions:
- Operating temperature: -25...+70°C (-25...+60°C for LPX LE...)
- Storage temperature: -40...+85°C
- Degree of protection: IP20.

#### Mounting adapter

See page 7-36.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface.

### Maximum conductor cross section

1 or 2 2.5mm<sup>2</sup> or AWG12 cables.

### Wiring diagram



# Certifications and compliance

# PLatinum series



# **LED** elements steady light with spring-clamp terminals



LPXLPS...

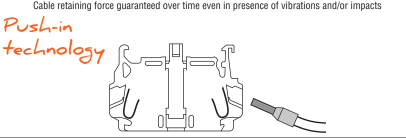
Total protection against overvoltages and stray currents in wiring, to reduce flickering phenomenon and withstand vibrations.

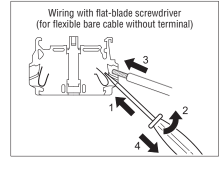
Order code	Rated supply voltage	LED colour	Qty per pkg	Wt
	[V]		n°	[kg]

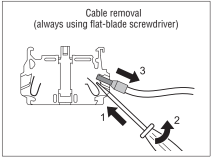
Steady light, with spring-clamp termination.

without mounting a	Without mounting adapter.				
LPXLPSB3	1230VAC/DC	Green	10	0.015	
LPXLPSB4		Red	10	0.015	
LPXLPSB5		Yellow	10	0.015	
LPXLPSB6		Blue	10	0.015	
LPXLPSB8		White	10	0.015	
LPXLPSE3	85140VAC	Green	10	0.015	
LPXLPSE4		Red	10	0.015	
LPXLPSE5		Yellow	10	0.015	
LPXLPSE6		Blue	10	0.015	
LPXLPSE8		White	10	0.015	
LPXLPSM3	185265VAC	Green	10	0.015	
LPXLPSM4		Red	10	0.015	
LPXLPSM5		Yellow	10	0.015	
LPXLPSM6		Blue	10	0.015	
LPXLPSM8		White	10	0.015	

Push-in wiring technology for rigid cables or with ferrules only - no screwdriver needed Cable retaining force guaranteed over time even in presence of vibrations and/or impacts







# **Operational characteristics**

- Any mounting position allowed
  Elements snap onto adapter, also internally on LPZ...
  control station cover (in middle position) per actuator
- No other element can be stacked behind LED elements See the combinations given under "Contact elements" in the right-hand column for each type of pushbutton and selector switch
- Suitable for applications with vibration and/or impact work conditions; cable retaining force guaranteed over time in these conditions
- For use with the test elements, see page 7-37
- Wiring also possible after installation with stacked contacts
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection: IP20.

# **Mounting adapter**

See page 7-36.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface.

### **General characteristics**

- Rated frequency: 50-60Hz
- Auxiliary supply voltage: 12...30VAC/DC; 85...140VAC; 185...265VAC
- Maximum consumption: 17mA-0.50W (12...30VAC/DC); 20mA-0.40W (85...140VAC); 18mA-0.55W (185...265VAC)
- Total protection:
- Against overvoltages
  Against stray currents in wiring
  To reduce flickering phenomenon
- To withstand vibrations
- Minimum activation voltage: 4V-1mA (12...30VAC/DC); 30V-4mA (85...140VAC); 55V-4mA (185...265VAC)
- Electrical life: 100,000 hours.

# Wiring diagram for LED elements



# Maximum conductor cross section

1 or 2 2.5mm<sup>2</sup> or AWG14 cables. For 2.5mm<sup>2</sup> section, use rounded cable terminal with metal end at least 10mm.

# Certifications and compliance

# **LED** elements, steady light base mount on LPZP... control stations with screw terminals



LPXLPB...

Total protection against overvoltages and stray currents in wiring, to reduce flickering phenomenon and withstand

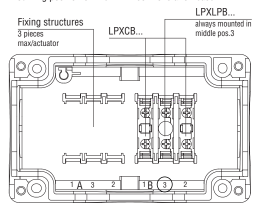
Order code	Rated supply voltage	LED color	Qty per pkg.	Wt
	[V]		n°	[kg]

Screw termination. Steady light.

Direct snap-on mounting on LPZ... control station base.

Direct shap on mou	inting on Er Z o	onitioi stat	on bus	· · · ·
LPXLPBB3	1230V	Green	10	0.016
LPXLPBB4	AC/DC	Red	10	0.016
LPXLPBB5		Yellow	10	0.016
LPXLPBB6		Blue	10	0.016
LPXLPBB8		White	10	0.016
LPXLPBE3	85140V	Green	10	0.016
LPXLPBE4	AC	Red	10	0.016
LPXLPBE5		Yellow	10	0.016
LPXLPBE6		Blue	10	0.016
LPXLPBE8		White	10	0.016
LPXLPBM3	185265V	Green	10	0.016
LPXLPBM4	AC	Red	10	0.016
LPXLPBM5		Yellow	10	0.016
LPXLPBM6		Blue	10	0.016
LPXLPBM8		White	10	0.016

#### Mounting position on the LPZ... control station base



### **Operational characteristics**

- Any mounting position allowed
  Snap-on mounting into fixing structures of LPZ... control station base (in middle pos. 3) for each actuator
  See the combinations given under "Contact elements" in the right-hand column for each type of pushbutton and selector switch
- For use with test elements, consult Technical support; see contact details on inside front cover
- Maximum tightening torque for screw terminals: 1Nm/0.74lb.ft
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+85°C
- Degree of protection: IP20.

# **General characteristics**

- Rated frequency: 50...60Hz
- Auxiliary supply voltage: 12...30VAC/DC; 85...140VAC; 185...265VAC
- Maximum consumption: 17mA-0.50W (12...30VAC/DC); 20mA-0.40W (85...140VAC); 18mA-0.55W (185...265VAC)
- Total protection:
  - Against overvoltages
  - · Against stray currents in wiring
  - To reduce flickering phenomenon
- · To withstand vibrations
- Minimum activation voltage:
- steady light LPXLPB.....: 4V-1mA (12...30VAC/DC); 30V-4mA (85...140VAC); 55V-4mA (185...265VAC)
- Electrical life: 100,000 hours.

# Wiring diagram for LED elements



#### Maximum conductor cross section

1 or 2 2.5mm<sup>2</sup> or AWG14 cables

# Certifications and compliance

PLatinum series



# **Accessories and spare** parts for Ø22mm metal **LPS...** actuators























Order code	Description	Qty pkg	Wt
		n°	[kg]
LPSXB0⊕	Flush or extended spring return actuator with no cap	5	0.013
LPSXB30	Shrouded spring return actuator with no cap	5	0.014
LPSXQ00	Flush or extended push-push actuator with no cap	5	0.013
LPSXQL00	Illuminated flush or extended push-push actuator with no lens	5	0.013
LPXA161M	Adapter for Ø30mm/1.18" holes to Ø22mm/0.87" for mushroom operators	5	0.030
LPXA162M	Adapter for Ø30mm/1.18" holes to Ø22mm/0.87" for pushbuttons and selector switches	5	0.032
LPSXA127	Transparent diffuser for double-touch buttons	5	0.001
LPXA130	Threaded plug for unused drilled holes (grey)	10	0.007
LPXA130B	Threaded plug for unused drilled holes (black)	10	0.007
LPXDIN	Adapter for mounting buttons on DIN rail 35mm/ 1.38" wide (2 modules)	10	0.008
LPXA150	Rod for mechanical reset button (I=150mm/5.90")	10	0.006
Protections.			
LPXAU13®@	Rubber boot for flush buttons	10	0.006
LPXAU14®@	Rubber boot for extended buttons	10	0.009
LPXAU157	Rubber boot for double and triple-touch buttons (transpar.)	10	0.007
LPXAU167⊕⊕	Rubber boot for mushroom head buttons, LPSB63/B66/ B67/BL66 (transparent)	10	0.012
LPXAU158⊕®	Padlockable protection, Ø5-8mm/0.2-0.31" locks for buttons LPSB66/B67/B68/ BL664; for LSCB634 Ø5-6mm/0.2-0.24" locks only	10	0.005
LPXAU159⊕®	Shroud for buttons LPB63/66/67/68/BL666	10	0.010
LPXAU170	Protection cover for Ø22mm metal buttons	5	0.015
LPXA185	Yellow shroud for selectors	10	0.004
Label holders and la	Label holder for LPXAU109	50	0.001
I DVAIIONO	and LPXAU203 labels Blank label for writing	50	0.00
LPXAU203 LPXAU109	Engravable silver plastic label to use with LPXAU100 holder	50	0.00
LPXAU105	Label holder for LPXAU108 plastic labels	50	0.003
LPXAU108	Engravable silver plastic label to use with LPXAU105 holder	50	0.002
LPXAU102❷	Legend holder for LPXAU202 paper or LPXAU201 plastic labels	50	0.003
LPXAU202	Blank paper label for writing for LPXAU102	50	0.002
LPXAU200	Transparent protection for LPXAU202 label	50	0.001
LPXAU201	Blank plastic label for	50	0.002

### **General characteristics**

LABEL DIMENSIONS

- LABEL DIMENSIONS
   LPXAU108: 26.5x15mm/1.04x0.59"
   LPXAU109: 27.5x12.1mm/1.08x0.48"
   LPXAU202: 27.5x15.1mm/1.08x0.59"
   LPXAU201: 27.5x15.1mm/1.08x0.59"
- LPXAU203: 27.5x12.1mm/1.08x0.48"

- For actuators caps and lenses see page 7-47.
  The use of the LPXAU102 label holder with LPC... actuators does not guarantee the IP65 degree of protection.
  For flush and extended push buttons, complete the order code by adding the digit of the required colour:

  (black); 3 (green); 4 (red); 5 (yellow); 6 (blue); 7 (transparent); 8 (white).
  For illuminated push buttons, add only digit 7 (transparent).
  Cannot be used when LPXAU100, LPXAU105 or LPXAU102 is fitted.
  Cannot be used when LPXAU167 is fitted.
  Cantot be used when LPXAU167 is fitted.

- For labels with text see page 7-48.

engraving for LPXAU102

Order code

LPFXB00

LPFXQ00

LPFXQL00

LPFXAU00

LPFXA130

LPFXAU100

LPFXAU100G

LPXAU203

LPFXAU105

LPFXAU105G

LPXAU109

LPXAU108

Label holders and labels. 2

Description

Flush or extended spring return actuator with no cap

actuator with no cap

Flush or extended push-push

Illuminated flush or extended

push-push actuator with no cap

Plastic threaded ring for

unused drilled holes (grey)

Label holder for LPXAU109

Label holder for LPXAU109

and LPXAU203 labels

and LPXAU203 labels

Blank label for writing

plastic labels (black)

plastic labels (grey) Engravable silver plastic label to use with LPXAU100 holder

Label holder for LPXAU108

Label holder for LPXAU108

Engravable silver plastic label

to use with LPXAU105 holder

(black)

(grey)

actuator fixing

Threaded plug for







LPXAU00



LPFXAU100



LPFXAU105



LPFXAU100G



LPFXAU105G

**General characteristics** 

LABEL DIMENSIONS

Qty

pkg

n°

5

5

Wt

[kg]

0.013

0.013

0.013

0.002

0.007

0.004

0.004

0.001

0.005

0.005

0.002

0.002

- LABEL DIMENSIONS

  LPXAU108: 26.5x15mm/1.04x0.59"

  LPXAU109: 27.5x12.1mm/1.08x0.48"

  LPXAU202: 27.5x15.1mm/1.08x0.59"

  LPXAU201: 27.5x15.1mm/1.08x0.59"

  LPXAU203: 27.5x12.1mm/1.08x0.48"

- 1 For actuators caps and lenses see page 7-47.
- 2 For labels with text see page 7-48.



# **Accessories and spare** parts for Ø22mm chromed plastic LPC... actuators



























LPXAU202

LPXAU200

LPXAU201

	Order code	Description	Qty pkg	Wt
			n°	[kg]
	LPXB0 <b>⊙</b>	Flush or extended spring return actuator with no cap	10	0.013
	LPXB3 <b>⊙</b>	Shrouded spring return actuator with no cap	10	0.014
	LPXQ0 <b>⊙</b>	Flush or extended push-push actuator with no cap	10	0.013
	LPXQL00	Illuminated flush or extended push-push actuator with no lens	10	0.013
	LPXA161	Adapter for Ø30mm/1.18" holes to Ø22mm/0.87" for mushroom operators	5	0.018
	LPXA162	Adapter for Ø30mm/1.18" holes to Ø22mm/0.87" for push- buttons and selector switches	5	0.018
	LPXA200	Socket spanner/wrench for fixing ring fitting	1	0.003
	LPXA127	Transparent diffuser for double-touch buttons	10	0.001
	LPXAU00	Plastic threaded ring for actuator fixing	20	0.002
	LPXAU01	Metallic threaded ring for actuator fixing	20	0.015
	LPXA130	Threaded plug for unused drilled holes (grey)	10	0.007
	LPXA130B	Threaded plug for unused drilled holes (black)	10	0.007
	<u>LPXDIN</u>	Adapter for mounting buttons on DIN rail 35mm/ 1.38" wide (2 modules)	10	0.008
	LPXA150	Rod for mechanical reset button (I=150mm/5.90")	10	0.006
	Protections.			
	LPXAU13®⊕	Rubber boot for flush buttons	10	0.006
	LPXAU14®®	Rubber boot for extended buttons	10	0.009
	LPXAU157	Rubber boot for double and triple-touch buttons (transpar.)	10	0.007
	LPXAU167@6	Rubber boot for mushroom head buttons, LPCB63/B66/ B67/BL66 (transparent)	10	0.012
	LPXAU158@®	Padlockable protection, Ø5-8mm/0.2-0.31" locks for buttons LPCB66/B67/B68/ BL664; for LPCB634 Ø5-6mm/0.2-0.24" locks only	10	0.005
	LPXAU159@®	Shroud for buttons LPCB63/66/67/68/BL666	10	0.010
	LPXA185	Yellow shroud for selectors	10	0.004
	LPXAU170	Protection cover for Ø22mm/ 0.87" plastic buttons	5	0.015
·	LPXAU171	Protection cover for Ø22mm/ 0.87"communication interfaces	5	0.018
	Label holders and lab	oels. 🛮		
	LPXAU100	Label holder for LPXAU109 and LPXAU203 labels	50	0.001
	LPXAU203	Blank label for writing	50	0.001
	LPXAU109	Engravable silver plastic label to use with <u>LPXAU100</u> holder	50	0.002
	LPXAU105	Label holder for <u>LPXAU108</u> plastic labels	50	0.003
	LPXAU108	Engravable silver plastic label to use with <u>LPXAU105</u> holder	50	0.002
	LPXAU102@	Legend holder for LPXAU202 paper or LPXAU201 plastic labels	50	0.003

### **General characteristics**

LABEL DIMENSIONS

- LPXAU108: 26.5x15mm/1.04x0.59"
- LPXAU109: 27.5x12.1mm/1.04x0.99 LPXAU202: 27.5x12.1mm/1.08x0.48" LPXAU202: 27.5x15.1mm/1.08x0.59" LPXAU201: 27.5x15.1mm/1.08x0.59"
- LPXAU203: 27.5x12.1mm/1.08x0.48".

- For actuators caps and lenses see page 7-47.
   The use of the LPXAU102 label holder with LPC... actuators does not guarantee the IP65 degree of protection.
- 3 For flush and extended push buttons, complete the order code by adding the digit of the required colour:

  2 (black); 3 (green); 4 (red); 5 (yellow); 6 (blue); 7 (transparent); 8 (white).

  For illuminated push buttons, add only digit 7 (transparent).
- 4 Cannot be used when LPXAU100, LPXAU105 or LPXAU102 is fitted.
- 6 Cannot be used when LPXAU158 is fitted.
- G Cannot be used when LPXAU167 is fitted
- For labels with text see page 7-48.

0.002

0.001

0.002

LPXAU201 plastic labels

for LPXAU102

LPXAU202 label

Blank plastic label for

engraving for LPXAU102

Blank paper label for writing

Transparent protection for

# **PL**atinum series

**Accessories and spare parts** for Ø30mm flat metal actuators, Ø22mm metal and **chromed plastic actuators** 





LPXA170...



LPXB104



LPXBL105



LPXB203



Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPXA140	Action plug for centre contact	50	0.001
LPXA170	Spare standard key set for selector switches or mushroom-head buttons, key code n° 455	10	0.008
LPX A170R®	Spare key set for selector switches or mushroom head buttons	1	0.008
Flush cap for spring return and push-push actuators.			
LPXB102	Black	10	0.002
LPXB103	Green	10	0.002
I PYR104	Red	10	0.002

LPXB102	Black	10	0.002
LPXB103	Green	10	0.002
LPXB104	Red	10	0.002
LPXB105	Yellow	10	0.002
LPXB106	Blue	10	0.002
LPXB108	White	10	0.002
Extended cap for spring return and push-push actuators.			
I DVD202	Plack	10	0.003

Externada dap for op	Extended out for opining rotarn and paon paon actuations.			
LPXB202	Black	10	0.003	
LPXB203	Green	10	0.003	
LPXB204	Red	10	0.003	
LPXB205	Yellow	10	0.003	
LPXB206	Blue	10	0.003	
LPXB208	White	10	0.003	

Flush lens for illuminated spring return and push-push actuators.

LPXBL103	Green	10	0.002
LPXBL104	Red	10	0.002
LPXBL105	Yellow	10	0.002
LPXBL106	Blue	10	0.002
LPXBL107	Transparent	10	0.002

Extended lens for illuminated spring return and push-push

LPXBL203	Green	10	0.003
LPXBL204	Red	10	0.003
LPXBL205	Yellow	10	0.003
LPXBL206	Blue	10	0.003
LPXBL207	Transparent	10	0.003

Versions with different key code. Complete with the numeric code of the key. The following versions are available: 421E, 458A, 520E, 3131A, 3433E Example of complete code: LPXA170R421E.

**PL**atinum series



**Labels with text for** LPXAU100 and LPFXAU100... legend holders

START

LPXAGB220

STOP

LPXAGB221

AUTO - MAN

LPXAGB212

STOP-START

LPXAGB211

1-11

LPXAGB204

International labels for pushbuttons and selector switches.   LPXAGB200	Order code	Text	Qty per pkg	Wt
LPXAGB200         0         50         0.001           LPXAGB201         I         50         0.001           LPXAGB202         II         50         0.001           LPXAGB203         0-I         50         0.001           LPXAGB204         I-II         50         0.001           LPXAGB205         I-O-II         50         0.001           LPXAGB210         OFF-ON         50         0.001           LPXAGB211         STOP-START         50         0.001           LPXAGB211         PAR-MAR         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         AVO-IND         50         0.001           LPXAGB216         AVO-IND         50         0.001           LPXAGB216         AVO-IND         50         0.001           LPXAGB221         STOP         50         0.001			n°	[kg]
LPXAGB201         I         50         0.001           LPXAGB202         II         50         0.001           LPXAGB203         0-I         50         0.001           LPXAGB204         I-II         50         0.001           LPXAGB205         I-O-II         50         0.001           LPXAGB210         OFF-ON         50         0.001           LPXAGB211         STOP-START         50         0.001           LPXAGB212         AUTO-MAN         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB220         START         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB220         MARCHA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         PARADA         50         0.001 <t< th=""><th>International labels</th><th></th><th>or switche</th><th></th></t<>	International labels		or switche	
LPXAGB202   II   50   0.001     LPXAGB203   0-I   50   0.001     LPXAGB204   I-II   50   0.001     LPXAGB205   I-O-II   50   0.001     LPXAGB210   OFF-ON   50   0.001     LPXAGB211   STOP-START   50   0.001     LPXAGB211   PAR-MAR   50   0.001     LPXAGB212   AUTO-MAN   50   0.001     LPXAGB213   MAN-AUTO   50   0.001     LPXAGB214   AUTO-O-MAN   50   0.001     LPXAGB215   MAN-O-AUTO   50   0.001     LPXAGB216   FWD-O-REV   50   0.001     LPXAGB216   FWD-O-NEV   50   0.001     LPXAGB217   AV-O-IND   50   0.001     LPXAGB218   AV-O-IND   50   0.001     LPXAGB219   MARCIA   50   0.001     LPXAGB210   MARCIA   50   0.001     LPXAGB211   ARRESTO   50   0.001     LPXAGB221   STOP   50   0.001     LPXAGB221   STOP   50   0.001     LPXAGB221   RESET   50   0.001     LPXAGB222   RESET   50   0.001     LPXAGB223   EMERGENCY   50   0.001     LPXAGB224   RESET   50   0.001     LPXAGB223   EMERGENCY   50   0.001     LPXAGB224   ON   50   0.001     LPXAGB225   POWER ON   50   0.001     LPXAGB226   OFF   50   0.001     LPXAGB227   PRESENZA TENSIONE   50   0.001     LPXAGB228   REVERSE   50   0.001     LPXAGB229   OPEN   50   0.001     LPXAGB231   RAISE   50   0.001     LPXAGB232   LOWER   50   0.001     LPXAGB233   RAISE   50   0.001     LPXAGB234   FAULT   50   0.001     LPXAGB235   LOWER   50   0.001     LPXAGB236   LOWER   50   0.001     LPXAGB237   LEFT   50   0.001     LPXAGB237   LEF	LPXAGB200	0	50	0.001
LPXAGB203         O-I         50         0.001           LPXAGB204         I-II         50         0.001           LPXAGB205         I-O-II         50         0.001           LPXAGB210         OFF-ON         50         0.001           LPXAGB211         STOP-START         50         0.001           LPXAGB212         AUTO-MAN         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWO-O-REV         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB220         START         50         0.001           LPXAGB220         MARCIA         50         0.001           LPXAGE221         STOP         50         0.001           LPXAGE221         ARRESTO         50         0.0	LPXAGB201	·	50	0.001
LPXAGB204         I-II         50         0.001           LPXAGB205         I-O-II         50         0.001           LPXAGB210         OFF-ON         50         0.001           LPXAGB211         STOP-START         50         0.001           LPXAGB211         PAR-MAR         50         0.001           LPXAGB212         AUTO-MAN         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         STOP         50         0.001           LPXAGB220         MARCIA         50         0.001           LPXAGB221         STOP         50         0	LPXAGB202	II	50	0.001
LPXAGB205	LPXAGB203	0-1	50	0.001
Labels for selector switches.           LPXAGB210         OFF-ON         50         0.001           LPXAGB211         STOP-START         50         0.001           LPXAGB212         AUTO-MAN         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB2216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB220         START         50         0.001           LPXAGB220         MARCHA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         PARADA         50         0.001           L	LPXAGB204	1-11	50	0.001
LPXAGB210         OFF-ON         50         0.001           LPXAGB211         STOP-START         50         0.001           LPXAGB212         AUTO-MAN         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB2216         FWD-O-REV         50         0.001           LPXAGB220         START         50         0.001           LPXAGB220         MARCHA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB222         RESET         50	LPXAGB205	1-0-11	50	0.001
LPXAGB211         STOP-START         50         0.001           LPXAE211         PAR-MAR         50         0.001           LPXAGB212         AUTO-MAN         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB220         START         50         0.001           LPXAGB220         MARCHA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         ARRESTO         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB222         REARME         50         0.001           LPXAGB223         EMERGENZA         50	Labels for selector	r switches.		
LPXAE211         PAR-MAR         50         0.001           LPXAGB212         AUTO-MAN         50         0.001           LPXAGB213         MAN-AUTO         50         0.001           LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB220         START         50         0.001           LPXAGB220         MARCIA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         ARRESTO         50         0.001           LPXAGB2221         PARADA         50         0.001           LPXAGB2222         RESET         50         0.001           LPXAGB2223         EMERGENCY         50         0.001           LPXAGB223         EMERGENZA         50	LPXAGB210	OFF-ON	50	0.001
LPXAGB212	LPXAGB211	STOP-START	50	0.001
LPXAGB213   MAN-AUTO	LPXAE211	PAR-MAR	50	0.001
LPXAGB214         AUTO-O-MAN         50         0.001           LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAGB216         AVO-IND.         50         0.001           LPXAGB220         START         50         0.001           LPXAGB220         MARCIA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         ARRESTO         50         0.001           LPXAGB221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB224         IN SERVIZIO         50 <th< th=""><th>LPXAGB212</th><th>AUTO-MAN</th><th>50</th><th>0.001</th></th<>	LPXAGB212	AUTO-MAN	50	0.001
LPXAGB215         MAN-O-AUTO         50         0.001           LPXAGB216         FWD-O-REV         50         0.001           LPXAI216         AV.O-IND.         50         0.001           LPXAI216         AV.O-IND.         50         0.001           LPXAGB220         START         50         0.001           LPXAI220         MARCIA         50         0.001           LPXAE221         MARCHA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAGB221         ARRESTO         50         0.001           LPXAGB221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB225         POWER ON         50         0.001<	LPXAGB213	MAN-AUTO	50	0.001
LPXAGB216	LPXAGB214	AUTO-O-MAN	50	0.001
LPXAI216         AVO-IND.         50         0.001           Labels for general use.         LPXAGB220         START         50         0.001           LPXAI220         MARCIA         50         0.001           LPXAE220         MARCHA         50         0.001           LPXAE221         STOP         50         0.001           LPXAE221         PARADA         50         0.001           LPXAE221         PARADA         50         0.001           LPXAE222         RESET         50         0.001           LPXAE222         REARME         50         0.001           LPXAE223         EMERGENCY         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAE224         IN SERVIZIO         50         0.001           LPXAE224         IN SERVIZIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD	LPXAGB215	MAN-O-AUTO	50	0.001
LPXAGB220   START   50   0.001	LPXAGB216	FWD-0-REV	50	0.001
LPXAGB220         START         50         0.001           LPXAI220         MARCIA         50         0.001           LPXAE220         MARCHA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAI221         ARRESTO         50         0.001           LPXAE221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAG23         EMERGENZA         50         0.001           LPXAG223         EMERGENCIA         50         0.001           LPXAG223         EMERGENCIA         50         0.001           LPXAG224         IN SERVIZIO         50         0.001           LPXAG224         IN SERVIZIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001     <	LPXAI216	AVO-IND.	50	0.001
LPXAI220         MARCIA         50         0.001           LPXAG221         STOP         50         0.001           LPXAGB221         STOP         50         0.001           LPXAI221         ARRESTO         50         0.001           LPXAE221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAE222         REARME         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB224         ON         50         0.001           LPXAGB223         EMERGENZA         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001 <th>Labels for general</th> <th>use.</th> <th></th> <th></th>	Labels for general	use.		
LPXAE220         MARCHA         50         0.001           LPXAGB221         STOP         50         0.001           LPXAI221         ARRESTO         50         0.001           LPXAE221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAE222         REARME         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAI223         EMERGENZA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001 <th>LPXAGB220</th> <th>START</th> <th>50</th> <th>0.001</th>	LPXAGB220	START	50	0.001
LPXAGB221         STOP         50         0.001           LPXAI221         ARRESTO         50         0.001           LPXAE221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAGB223         EMERGENCA         50         0.001           LPXAG223         EMERGENCIA         50         0.001           LPXAG223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         INDIETRO         50         0.	LPXAI220	MARCIA	50	0.001
LPXAI221         ARRESTO         50         0.001           LPXAE221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAE222         REARME         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAI223         EMERGENZA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAGB224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         INDIETRO         50		MARCHA	50	0.001
LPXAE221         PARADA         50         0.001           LPXAGB222         RESET         50         0.001           LPXAE222         REARME         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAI223         EMERGENZA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAGB224         IN SERVIZIO         50         0.001           LPXAG224         EN SERVICIO         50         0.001           LPXAG225         POWER ON         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB230         CLOSE         50         0.001	LPXAGB221	STOP	50	0.001
LPXAGB222         RESET         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAI223         EMERGENZA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAI224         IN SERVIZIO         50         0.001           LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB230         CLOSE         50         0.001 <th>LPXAI221</th> <th>ARRESTO</th> <th>50</th> <th>0.001</th>	LPXAI221	ARRESTO	50	0.001
LPXAE222         REARME         50         0.001           LPXAGB223         EMERGENCY         50         0.001           LPXAI223         EMERGENZA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAI224         IN SERVIZIO         50         0.001           LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB231         RAISE         50         0.001	LPXAE221	PARADA	50	0.001
LPXAGB223         EMERGENCY         50         0.001           LPXAI223         EMERGENZA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAI224         IN SERVIZIO         50         0.001           LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB231         SUBIDA         50         0.001	LPXAGB222	RESET	50	0.001
LPXAI223         EMERGENZA         50         0.001           LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAI224         IN SERVIZIO         50         0.001           LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAI225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB231         SALITA         50         0.001           LPXAGB232         LOWER         50         0.001     <	LPXAE222	REARME	50	0.001
LPXAE223         EMERGENCIA         50         0.001           LPXAGB224         ON         50         0.001           LPXAI224         IN SERVIZIO         50         0.001           LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAGB225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         LOWER         50         0.001     <	LPXAGB223	EMERGENCY	50	0.001
LPXAGB224         ON         50         0.001           LPXAI224         IN SERVIZIO         50         0.001           LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAI225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB231         SALITA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         DISCESA         50         0.001 </th <th>LPXAI223</th> <th>EMERGENZA</th> <th>50</th> <th>0.001</th>	LPXAI223	EMERGENZA	50	0.001
LPXAI224         IN SERVIZIO         50         0.001           LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAI225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB231         SALITA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB234         FAULT         50         0.001 <th>LPXAE223</th> <th>EMERGENCIA</th> <th>50</th> <th>0.001</th>	LPXAE223	EMERGENCIA	50	0.001
LPXAE224         EN SERVICIO         50         0.001           LPXAGB225         POWER ON         50         0.001           LPXAI225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAGB228         INDIETRO         50         0.001           LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB231         SALITA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB234         FAULT         50         0.001	LPXAGB224	ON	50	0.001
LPXAGB225         POWER ON         50         0.001           LPXAI225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAGB229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB231         SALITA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB236         LOCK         50         0.001		IN SERVIZIO	50	0.001
LPXAI225         PRESENZA TENSIONE         50         0.001           LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         DISCESA         50         0.001           LPXAGB233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB235         DISINSERITO         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAE224	EN SERVICIO	50	0.001
LPXAGB226         OFF         50         0.001           LPXAGB227         FORWARD         50         0.001           LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB225	POWER ON	50	0.001
LPXAGB227         FORWARD         50         0.001           LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAI225	PRESENZA TENSIONE	50	0.001
LPXAI227         AVANTI         50         0.001           LPXAGB228         REVERSE         50         0.001           LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB226	OFF	50	0.001
LPXAGB228         REVERSE         50         0.001           LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB227	FORWARD		0.001
LPXAI228         INDIETRO         50         0.001           LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAI227	AVANTI	50	0.001
LPXAGB229         OPEN         50         0.001           LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB228	REVERSE	50	0.001
LPXAI229         APERTURA         50         0.001           LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAI228	INDIETRO	50	0.001
LPXAGB230         CLOSE         50         0.001           LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB229	OPEN	50	0.001
LPXAI230         CHIUSURA         50         0.001           LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAI229	APERTURA	50	0.001
LPXAGB231         RAISE         50         0.001           LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB230	CLOSE	50	0.001
LPXAI231         SALITA         50         0.001           LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAI230	CHIUSURA	50	0.001
LPXAE231         SUBIDA         50         0.001           LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB231	RAISE	50	0.001
LPXAGB232         LOWER         50         0.001           LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAI231	SALITA	50	0.001
LPXAI232         DISCESA         50         0.001           LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAE231	SUBIDA	50	0.001
LPXAE232         BAJADA         50         0.001           LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB232	LOWER	50	0.001
LPXAI233         INTERVENTO TERMICO         50         0.001           LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAI232	DISCESA	50	
LPXAGB234         FAULT         50         0.001           LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAE232	BAJADA	50	0.001
LPXAI235         DISINSERITO         50         0.001           LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001		INTERVENTO TERMICO	50	0.001
LPXAGB236         LOCK         50         0.001           LPXAGB237         LEFT         50         0.001	LPXAGB234	FAULT	50	0.001
<b>LPXAGB237</b> LEFT 50 0.001	LPXAI235	DISINSERITO	50	0.001
	LPXAGB236	LOCK	50	0.001
<b>LPXAGB238</b> MAN-AUTO 50 0.001	LPXAGB237	LEFT	50	0.001
	LPXAGB238	MAN-AUTO	50	0.001

General characteristics
The labels have indelible scratch-proof black lettering on metalised grey polycarbonate background (adhesive).
All LPXA...2... labels have the following dimensions: 27.5x12.1mm/1.08x0.48°.

# **Special versions**

Labels in different languages are available.
Consult Technical support; see contact details on inside front

new

Order code

LPXAU118

Text

# Plastic disk for Ø22mm mushroom head pushbuttons



		pkg	
		n°	[kg]
LPXAU112	EMERGENZA ARRESTO Ø90mm/3.5"	10	0.005
LPXAU114	EMERGENZA ARRESTO Ø60mm/2.4"	10	0.003
LPXAU113	EMERGENCY STOP Ø90mm/3.5"	10	0.005
LPXAU115	EMERGENCY STOP Ø60mm/2.4"	10	0.003
LPXAU124	IEC60417-5638 symbol according to ISO 13850 Ø90mm/3.5"	10	0.005
LPXAU123	IEC60417-5638 symbol according to ISO 13850 Ø60mm/2.4"	10	0.005
LPXAU110	Adhesive label	10	0.001

**EMERGENCY STOP** (34.5x65mm/1.36x2.56") for LP...B63/663/664/

67/68/BL66... buttons

ARRET D'URGENCE /

NOT-AUS/ PARO EMERGENCIA Ø60mm/2.4"

#### General characteristics

Qty per | Wt

0.003

The disks are made of non-adhesive plastic.
Plastic disks cannot be used with LPXAU158 and LPXAU159 protection.







# Ø60mm illuminated plastic disk for Ø22mm mushroom head pushbuttons



LPXDAU1140...

Order code	Text	Qty per pkg	Wt		
		n°	[kg]		
24VAC/DC auxiliary	24VAC/DC auxiliary supply.				
LPXDAU114024	EMERGENZA ARRESTO	1	0.100		
LPXDAU115024	EMERGENCY STOP	1	0.100		
LPXDAU118024	ARRET D'URGENCE / NOT AUS / PARO EMERGENCIA	1	0.100		
LPXDAU123024	IEC60417-5638 symbol according to ISO 13850	1	0.100		
110120VAC auxilia	ary supply.				
LPXDAU114110	EMERGENZA ARRESTO	1	0.100		
LPXDAU115110	EMERGENCY STOP	1	0.100		
LPXDAU118110	ARRET D'URGENCE / NOT AUS / PARO EMERGENCIA	1	0.100		
LPXDAU123110	IEC60417-5638 symbol according to ISO 13850	1	0.100		
220240VAC auxiliary supply.					
LPXDAU114230	EMERGENZA ARRESTO	1	0.100		
LPXDAU115230	EMERGENCY STOP	1	0.100		
LPXDAU118230	ARRET D'URGENCE / NOT AUS / PARO EMERGENCIA	1	0.100		

IEC60417-5638 symbol

according to ISO 13850

0.100

## General characteristics

The main function of the illuminated plastic disk is to make the emergency button more identifiable by ensuring its operation in conditions of low visibility.

The illuminated plastic disks integrate two light functions: steady or flashing. The function choice depends on the

# **Operational characteristics**

- Auxiliary supply voltage: 24VAC/DC, 110...120VAC or 220...240VAC
- Rated frequency: 50/60Hz
- Electrical life: >30,000 hours
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: Type 1, 2, 3R, 4, 4X, 12, 12K.

## **Certifications and compliance**

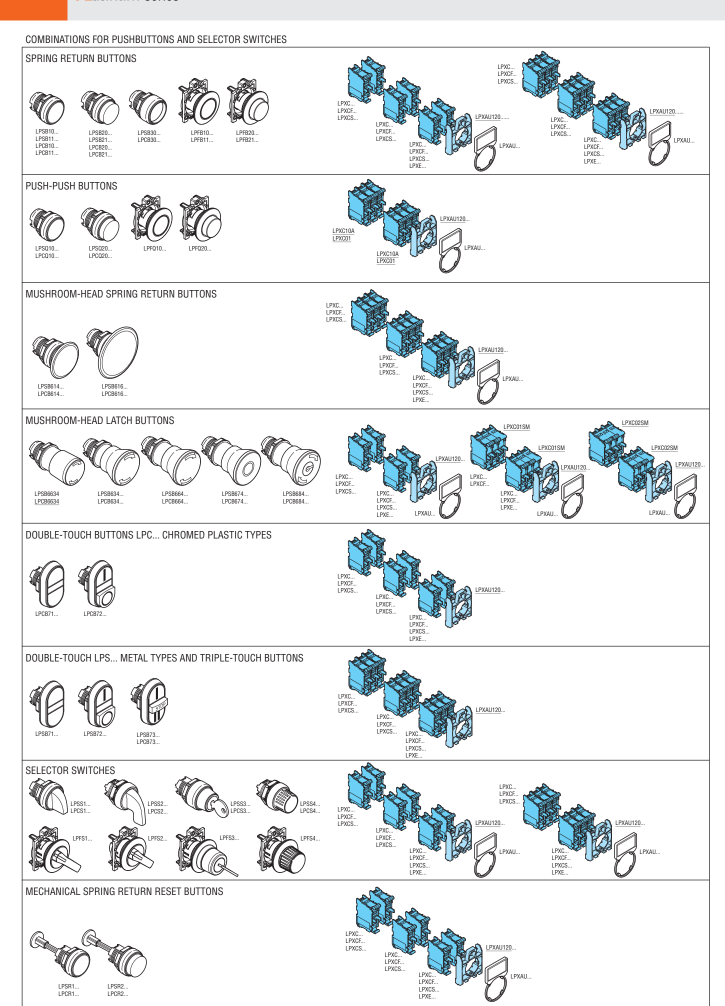
Certifications: cULus

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n°14

LPXDAU123230

**PL**atinum series





**PLatinum** series

# COMBINATIONS FOR ILLUMINATED PUSHBUTTONS AND SELECTOR SWITCHES

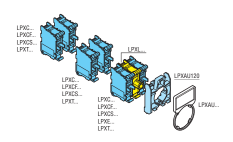
# SPRING RETURN BUTTONS











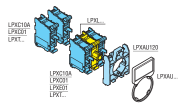
# PUSH-PUSH BUTTONS





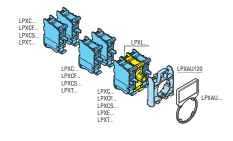






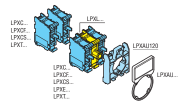
# MUSHROOM-HEAD SPRING RETURN BUTTON





# MUSHROOM-HEAD LATCH BUTTON



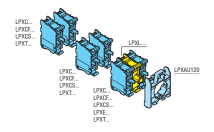


# DOUBLE-TOUCH BUTTONS









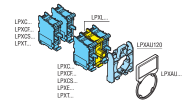
# 2 AND 3 POSITION SELECTOR SWITCHES











LPSSL12... LPCSL12...

# PLatinum series plastic control stations

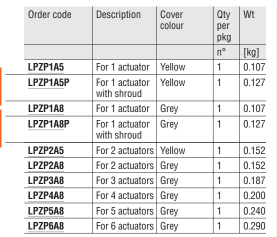


# Without actuators





new



# LPZP1A5P



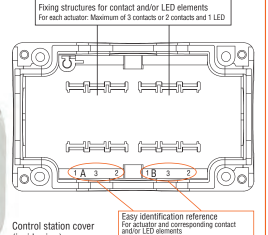


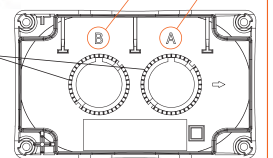
LPZP2A5 LPZP3A8

Anti-loosening action Anti-rotation indents to extend fixing ring gripping over time

#### Control station base

(inside view)





# **Accessories**







Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPZXP5	4-piece set yellow screw protection caps	1	0.004
LPZXP8	4-piece set grey screw protection caps	1	0.004
LPXP01	M20 cable gland for LPZP control stations	50	0.012

#### General characteristics

CONTROL STATIONS WITHOUT ACTUATOR

- 1 to 6 holes
- Compact dimensions
- Easy wiring for base-mount contact and LED elements; possible use of screw and spring-clamp terminal contact or LED elements on the inside surface of the cover using mounting adapter
- Numerous cable entries.

### **Operational characteristics**

- Cable entry:
  - LPZP1... knockouts:
  - M16/PG11 (1 at rear and 1 on left side)
  - M20/M25/PG13.5/PG16 (1 each on top and bottom)
  - · LPZP2... knockouts:
  - M16/PG11 (2 at rear)
  - M20/PG13.5 (1 on each side)
  - M20/M25/PG13.5/PG16 (1 each on top and bottom)
  - LPZP3/P4/P5/P6 A8 knockouts:
  - M16/PG11 (2 at rear)
  - M20/PG13.5 (2 on each side)
- M20/M25/PG13.5/PG16 (1 each on top and bottom)
- Any mounting position allowed
- Tightening torque of cover screws Tmax: 1.8Nm/16lb.in
- Ambient conditions:
- . Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4,4X, 12K.

#### **Materials**

Polycarbonate.

# Certifications and compliance

Certifications obtained: UL Listed for USA and Canada, (cULus - File E93601), as Auxiliary Devices; EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508A for types without actuators / UL508 for types complete with actuator, CSA C22.2 n° 14.







# With 1 actuator







LPZP1B8101 LPZP1B8100









LPZP1B8104 LPZP1B8105

Order code	Description	Contacts config.	Qty per pkg	Wt		
			n°	[kg]		
Grey control s	Grey control station.					
LPZP1B8100	Green spring return flush pushbutton with "I" symbol	1NO	1	0.145		
LPZP1B8101	Green spring return flush pushbutton with "START" symbol	1NO	1	0.145		
LPZP1B8102	Red spring return flush pushbutton with "0" symbol	1NC	1	0.145		
LPZP1B8103	Red spring return flush pushbutton with "STOP" symbol	1NC	1	0.145		
LPZP1B8104	Red spring return extended pushbutton with "0" symbol	1NC	1	0.146		
LPZP1B8105	Red spring return extended pushbutton	1NC	1	0.147		

with "STOP" symbol

L	IIEW





LPZP1B8300 LPZP1B8301





LPZP1B8302

LPZP1B8303

Order code	Description	Contacts config.	Qty per pkg	Wt
			n°	[kg]
Grey control s	tation.			
LPZP1B8300	Selector switch lever, 2 position with label "0-I"	1NO	1	0.150
LPZP1B8301	Selector switch key, 2 position with label "0-I"	1NO	1	0.179
LPZP1B8302	Selector switch key, 2 position with label "0-I"	1NO+ 1NC	1	0.189
LPZP1B8303	Selector switch lever, 3 position with label "I-0-II"	2NO	1	0.160

### **General characteristics**

- Compact dimensions Easy wiring
- Numerous cable entries
- Contact elements base-mount on control station.

# **Operational characteristics**

- Cable entry knockouts:

   M16/PG11 (1 at rear and 1 on left side)

   M20/M25/PG13.5/PG16 (1 each on top and bottom)
- Any mounting position allowed
- Tightening torque of cover screws Tmax: 1.8Nm/16lb.in
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: Type 1, 2, 3R, 4, 4X, 12K.

Polycarbonate.

### Certifications and compliance

Certifications obtained: cULus, EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508A, CSA C22.2 n° 14.

# Plastic complete control stations PLatinum series



# With 1 actuator









LPZP1B5600 LPZP1B5601





LPZP1B5602

LPZP1B5603





LPZP1B5604

LPZP1B5605





LPZP1B5606

LPZP1B5607

Order code	Description	Contacts config.	Qty per pkg	Wt
			n°	[kg]
Yellow control	station.			
LPZP1B5600	Mushroom head pushbutton, latch, turn to release for emergency stopping, ISO 13850 with plastic disk EMERGENCY/STOP	1NC	1	0.176
LPZP1B5601	Mushroom head pushbutton, latch, turn to release for emergency stopping, ISO 13850	2NC	1	0.183
<u>LPZP1B5602</u> <b>⊕</b>	Mushroom head pushbutton, latch, turn to release for normal stopping	1NC	1	0.179
LPZP1B5603	Mushroom head pushbutton, latch, turn to release for emergency stopping, ISO 13850	1NC	1	0.173
LPZP1B5604	Mushroom head pushbutton, latch, turn to release for emergency stopping, ISO 13850	1NO+ 1NC	1	0.183
LPZP1B5605	Mushroom head pushbutton, latch, turn key to release for emergency stopping, ISO 13850 with plastic disk EMERGENCY/STOP	1NC	1	0.198
LPZP1B5606	Mushroom head pushbutton, latch, turn key to release for emergency stopping, ISO 13850	2NC	1	0.205
LPZP1B5607	Mushroom head pushbutton, latch, turn key to release for emergency stopping, ISO 13850	1NO+ 1NC	1	0.205

<sup>1</sup> Not included in cULus homologation.

### **General characteristics**

- Compact dimensionsEasy wiring
- Numerous cable entries
- Contact elements base-mount on control station.

# **Operational characteristics**

- Cable entry knockouts:

   M16/PG11 (1 at rear and 1 on left side)

   M20/M25/PG13.5/PG16 (1 each on top and bottom)
- Any mounting position allowed
- Tightening torque of cover screws Tmax: 1.8Nm/16lb.in
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
  Per UL: Type 1, 2, 3R, 4, 4X, 12K.

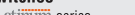
Polycarbonate.

### **Certifications and compliance**

Certifications obtained: cULus, EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508A, CSA C22.2 n° 14.

7-54

# Plastic complete control stations **PL**atinum series









LPZP1B5608



LPZP1B5609





LPZP1B5610

LPZP1B5612



LPZP1B5P603





LPZP1B5611

Order code	Description	Contacts config.	Qty per pkg	Wt
			n°	[kg]
Yellow control	station.			
<u>LPZP1B5608</u> <b>⊕</b>	Mushroom head pushbutton, latch, pull to release for emergency stopping, ISO 13850 with plastic disk EMERGENCY/STOP	1NC	1	0.176
<u>LPZP1B5609</u> <b>●</b>	Mushroom head pushbutton, latch, pull to release for emergency stopping, ISO 13850	2NC	1	0.183
LPZP1B5610 <b>⊕</b>	Mushroom head pushbutton, latch, pull to release for emergency stopping, ISO 13850	1NO+ 1NC	1	0.183
LPZP1B5612	Mushroom head pushbutton, latch, turn to release for normal stopping with label "STOP"	1NC	1	0.180
Yellow control	station with protection.			
LPZP1B5P603	Mushroom head pushbutton, latch, turn to release for emergency stopping, ISO 13850	1NC	1	0.176
LPZP1B5611	Mushroom head pushbutton, latch, pull to release for emergency stopping, ISO 13850 with padlockable protection CULus homologation.	1NC	1	0.178

### **General characteristics**

- Compact dimensions Easy wiring
- Numerous cable entries
- Contact elements base-mount on control station.

# **Operational characteristics**

- Cable entry knockouts:

  M16/PG11 (1 at rear and 1 on left side)

  M20/M25/PG13.5/PG16 (1 each on top and bottom)
- Any mounting position allowed
- Tightening torque of cover screws Tmax: 1.8Nm/16lb.in
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:

  - Per IEC/EN: IP66, IP67 and IP69K
    Per UL: Type 1, 2, 3R, 4, 4X, 12K.

Polycarbonate.

### Certifications and compliance

Certifications obtained: cULus, EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508A, CSA C22.2 n° 14.



## Pushbuttons and selector switches

Plastic complete control stations PLatinum series



#### With 2 actuators









LPZP2B8901





LPZP2B8902

LPZP2B8903





LPZP2B8904 LPZP2B5905

Order code	Description	Contacts config.	Qty per pkg	Wt
			n°	[kg]
Grey control s	tation.			
LPZP2B8900	Green spring return flush pushbutton with "I" symbol	1NO	1	0.213
	Red spring return flush pushbutton with "0" symbol	1NC	1	
LPZP2B8901	Green spring return flush pushbutton with "I" symbol	1NO	1	0.214
	Red spring return extended pushbutton with "0" symbol	1NC	1	
LPZP2B8902	White spring return flush pushbutton with "up arrow" symbol	1NO	1	0.213
	Black spring return flush pushbutton with "down arrow" symbol	1NO	1	
LPZP2B8903	White spring return flush pushbutton with "right arrow" symbol	1NO	1	0.214
	Black spring return flush pushbutton with "left arrow" symbol	1NO	1	
LPZP2B8904	Green spring return flush pushbutton with "I" symbol	1NO	1	0.240
	Mushroom head pushbutton, latch, turn to release for emergency stopping, ISO 13850	1NC	1	
Yellow contro	station.			
LPZP2B5905	Mushroom head pushbutton, latch, turn key to release for emergency stopping,	1NO+ 1NC	1	0.272

ISO 13850 Red steady pilot light 12...30VAC/DC

#### **General characteristics**

- Compact dimensions Easy wiring

- Numerous cable entries Contact elements and LED elements, base-mount on control station.

#### Operational characteristics

- Cable entry knockouts:
   M16/PG11 (2 at rear)
   M20/PG13.5 (1 on each side)
   M20/M25/PG13.5/PG16 (1 each on top and bottom)
- Any mounting position allowed
- Tightening rorquo
   Ambient conditions:
   Tightening rorquo Tightening torque of cover screws Tmax: 1.8Nm/16lb.in
- - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12K.

#### Materials

Polycarbonate.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508A, CSA C22.2 n° 14.

## Plastic complete control stations PLatinum series

#### With 3 actuators







LPZP3B8901





LPZP3B8902

LPZP3B8903





LPZP3B8904

LPZP3B8905



LPZP3B8906



Order code	Description	Contacts config.	Qty per pkg	Wt
			n°	[kg]
Grey control s	tation.			
LPZP3B8900	Green spring return flush pushbutton with "I" symbol	1NO	1	0.270
	Red spring return flush pushbutton with "0" symbol	1NC	1	
	Red steady pilot light 1230VAC/DC	-	1	
LPZP3B8901	Green spring return flush pushbutton with "I" symbol	1NO	1	0.271
	Red spring return extended pushbutton with "0" symbol	1NC	1	
	Red steady pilot light 1230VAC/DC	_	1	
LPZP3B8902	Green spring return flush pushbutton with "I" symbol	1NO	1	0.270
	Red spring return flush pushbutton with "0" symbol	1NC	1	
	Green spring return flush pushbutton with "II" symbol	1NO	1	
LPZP3B8903	Green spring return flush pushbutton with "I" symbol	1NO	1	0.271
	Red spring return extended pushbutton with "0" symbol	1NC	1	
	Green spring return flush pushbutton with "II" symbol	1NO	1	
LPZP3B8904	White spring return flush pushbutton with "I" symbol	1NO	1	0.270
	Red spring return flush pushbutton with "0" symbol	1NC	1	
	White spring return flush pushbutton with "II" symbol	1NO	1	
LPZP3B8905	White spring return flush pushbutton with "I" symbol	1NO	1	0.271
	Red spring return extended pushbutton with "0" symbol	1NC	1	
	White spring return flush pushbutton with "II" symbol	1NO	1	
LPZP3B8906	White spring return flush pushbutton with "up arrow" symbol	1NO	1	0.270
	Red spring return flush pushbutton with "0" symbol	1NC	1	
	Black spring return flush pushbutton with "down arrow" symbol	1NO	1	
LPZP3B8907	White spring return flush pushbutton with "up arrow" symbol	1NO	1	0.271
	Red spring return extended pushbutton with "0" symbol	1NC	1	
	Black spring return flush pushbutton with "down arrow" symbol	1NO	1	

#### **General characteristics**

- Compact dimensions
  Easy wiring
  Numerous cable entries
  Contact elements and LED elements, base-mount on control station.

#### **Operational characteristics**

- Cable entry knockouts:
   M16/PG11 (2 at rear)
   M20/PG13.5 (2 on each side)
   M20/M25/PG13.5/PG16 (1 each on top and bottom)
- Any mounting position allowed
- Tightening torque of cover screws Tmax: 1.8Nm/16lb.in
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
- Per IEC/EN: IP66, IP67 and IP69K
- Per UL: Type 1, 2, 3R, 4, 4X, 12K.

#### **Materials**

Polycarbonate.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508A, CSA C22.2 n° 14.

## 7 Pushbuttons and selector switches

Plastic complete control stations PLatinum series



#### With 3 actuators







LPZP3B8909





LPZP3B8910

LPZP3B8911





Order code	Description	Contacts config.	Qty per pkg	Wt
			n°	[kg]
Grey control s	tation.			
LPZP3B8908	White spring return flush pushbutton with "right arrow" symbol	1NO	1	0.271
	Red spring return flush pushbutton with "0" symbol	1NC	1	
	Black spring return flush pushbutton with "left arrow" symbol	1NO	1	
LPZP3B8909	White spring return flush pushbutton with "right arrow" symbol	1NO	1	0.272
	Red spring return extended pushbutton with "0" symbol	1NC	1	
	Black spring return flush pushbutton with "left arrow" symbol	1NO	1	
LPZP3B8910	Green spring return flush pushbutton with "I" symbol	1NO	1	0.270
	Red spring return flush pushbutton with "0" symbol	1NC	1	
	Green steady pilot light 1230VAC/DC	1		
LPZP3B8911	Green spring return flush pushbutton with "I" symbol	1NO	1	0.271
	Red spring return extended pushbutton with "0" symbol	1NC	1	
	Green steady pilot light 1230VAC/DC	-		
LPZP3B8912	Green spring return flush pushbutton	1NO	1	0.278
	Red spring return flush pushbutton	1NC	1	
	Mushroom head spring return pushbutton	1NC	1	

#### **General characteristics**

- Compact dimensions Easy wiring

- Numerous cable entries
  Contact elements and LED elements, base-mount on control station.

#### Operational characteristics

- Cable entry knockouts:
   M16/PG11 (2 at rear)
   M20/PG13.5 (2 on each side)
   M20/M25/PG13.5/PG16 (1 each on top and bottom)
- Any mounting position allowed
- Tightening torque of cover screws Tmax: 1.8Nm/16lb.in
   Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
  - Per IEC/EN: IP66, IP67 and IP69K
  - Per UL: Type 1, 2, 3R, 4, 4X, 12K.

#### Materials

Polycarbonate.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC, CCC, RINA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508A, CSA C22.2 n° 14.

#### Type LP9...



LP9S...R





LP9S...B



LP9P...R

#### Description Order code Wt Qty per pkg n° [kg] LP9S01R Momentary Ø90mm/3.54" 0.210 red mushroom. Contacts: 1NC LP9S11R Momentary Ø90mm/3.54" 0.220 red mushroom. Contacts: 1NO+1NC LP9S10B Momentary Ø90mm/3.54" 0.210 black mushroom. Contacts: 1NO LP9S11B Momentary Ø90mm/3.54" 0.220 black mushroom Contacts: 1NO+1NC LP9P02R Emergency Ø90mm/3.54" 0.290 red mushroom pull-to-release Contacts: 2NC LP9P11R Emergency Ø90mm/3.54" 0.300 red mushroom pull-to-release Contacts: 1NO+1NC

#### Momentary mushroom







O+. 144

#### Emergency mushroom pull-to-release

Ouder seds | Description





#### Accessories



Order code	Description	per pkg	VVI
		n°	[kg]
LP9XC100	1NO contact	1	0.010
LP9XC01€	1NC contact	1	0.010

1 Maximum configuration: n°3 LP9XC... contact elements.

#### General characteristics

LOVATO Electric palm switches LP9... types are designed for machine stop and immediate service control applications. They are widely used in the most diverse applications, including emergency stop for escalators, gate openers, pedestrian crossing buttons for disabled users, etc... The ergonomic design and large surface for an easy actuation with the hand, elbow or foot, ensures immediate actuation of machinery and equipment even if the operator has his hands full.

This new range is split into two versions:

- Momentary mushroom (available in grey/black or grey/red);
- Emergency mushroom "pull-to-release" (available in yellow/red only).

#### **Operational characteristics**

- Cable entry (knockout version):
- M20/PG13.5 (1 on each side)
- M16/PG11 (2 on the cover bttom)
- Any mounting position allowed
- Tightening torque of cover screws Tmax: 0.8Nm/0.59lb.ft
- Ambient conditions:
  - Operating temperature: -25...+75°C
- Storage temperature: -40...+85°C
- IEC/EN degree of protection: IP65.

#### **CONTACT ELEMENTS**

- Rated insulation voltage: 690V
- Rated thermal current Ith: 10A
- Conductivity: 5V 10mA
- Tightening torque of contact screws: 0.5...0.8Nm
- Conductor cross section: 1 or 2 conductors 0.5...2.5mm<sup>2</sup>
- IEC/EN 60947-5-1 designation: A600 Q300.

#### Minimum operational characteristics in AC15:

[V]	12	24	48	120	240	400	480	500	600	
[A]	6	6	6	6	3	1.9	1.5	1.4	1.2	
Minimum operational characteristics in DC13:										
[V]	12	2	4	48	125	250	440	500	600	
[A]	3	3	3	1.5	0.55	0.27	0.15	0.13	0.1	

Operational characteristics in AC15: 24V 10A and 400V 4A

- Short-circuit protection fuse: max. calibre 10A gG/gL
- Contact resistance:: ≤25mΩ Operating force: ≤2.6N
- Mechanical life: 1,000,000 cycles.

#### Stroke of contact elements



PC-ABS for button and control station. PA66 for plastic operator frame (LP9S...). Chrome-plated aluminium and zinc alloy (zama) for metal operator frame (LP9P...).

#### Compliance

Compliant with standards: IEC60947-5-1.

## Pushbuttons and selector switches

#### Metal control stations and enclosures LPZM



#### **Enclosures with cut-outs** for Ø22mm units





LPZM1A5P







LPZM2A5 LPZM2A8



M	/it	h l	ho	es.

With holes.				
LPZM1A5	For 1 actuator	Yellow	1	0.343
LPZM1A5P@	For 1 actuator with shroud	Yellow	1	0.382
LPZM1A8	For 1 actuator	Grey	1	0.349
LPZM2A5	For 2 actuators	Yellow	1	0.456
LPZM2A8	For 2 actuators	Grey	1	0.458
LPZM3A8	For 3 actuators	Grey	1	0.603
LPZM4A8	For 4 actuators	Grey	1	0.581
LPZM5A8	For 5 actuators	Grey	1	0.680
LPZM6A8	For 6 actuators	Grey	1	0.671
14701 1001 1				

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LPZM4CA8	For 4 actuators	Grey	1	0.570
LPZM6CA8	For 6 actuators	Grey	1	0.660
LPZM8CA8	For 8 actuators	Grey	1	1.060
LPZM12CA8	For 12 actuators	Grey	1	1.360
LPZM16CA8	For 16 actuators	Grey	1	1.650

<sup>2</sup> It is not possible to use plastic disks in combination with enclosure with









LPZM3A8 LPZM4A8

LPZM6A8





LPZM4CA8

LPZM6CA8





LPZM8CA8

LPZM12CA8



LPZM16CA8

#### General characteristics

Enclosures made of aluminium alloy suitable for pushbuttons, selector switches and pilot lights Ø22mm/0.87" Platinum series.

Possible use of contact elements on the inside surface of the cover using the relevant mounting adapter.
The thickness of the enclosure is suitable for drilling.

Up to 6 contacts can be fitted; 2 each on the left, middle and right, one behind the other.

For the possible combinations consult this chapter on the actuator pages.

#### Operational characteristics

- Cable entry●: Ø21mm/0.83" (for M20 or PG13.5 cable gland)
- Degree of protection:
   Per IEC/EN: IP66 and IP67
- Per UL: Nema 4X
- Earth connection through threaded holes on the base and on the cover (screws supplied)
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C.

#### Certifications and compliance

Certifications obtained: cULus. Compliant with standards: IEC/EN/BS 60947-5-1.

Not available for multiholes LPZM...C type.

Order codes	Dimensions (X, Y, Z) [mm (in)]	n° of rows vertical	n° of rows horizontal
LPZM1A5/A8	80x80x73 (3.15x3.15x2.87")	1	1
LPZM1A5P	80x80x108 (3.15x3.15x4.25")	1	1
LPZM2A5/A8	80x130x73 (3.15x5.12x2.87")	1	2
LPZM3A8	80x170x73 (3.15x6.69x2.87")	1	3
LPZM4A8	80x170x73 (3.15x6.69x2.87")	1	4
LPZM5A8	80x230x73 (3.15x9.05x2.87")	1	5
LPZM6A8	80x230x73 (3.15x9.05x2.87")	1	6
LPZM4CA8	80x170x73 (3.15x6.69x2.87")	2	2
LPZM6CA8	80x230x73 (3.15x9.05x2.87")	2	3
LPZM8CA8	160x160x90 (6.30x6.30x3.54")	4	2
LPZM12CA8	170x190x90 (6.69x7.48x3.54")	4	3
LPZM16CA8	190x250x90 (7.48x9.84x3.54")	4	4

## Metal control stations and enclosures LPZM

#### **Enclosures**







Order code	Dimensions (X, Y, Z)	Cover colour	Qty per pkg.	Wt.
	[mm (in)]		n°	[kg]
LPZM1E5	80x80x73 (3.15x3.15x2.87")	Yellow	1	0.346
LPZM1E8	80x80x73 (3.15x3.15x2.87")	Grey	1	0.352
LPZM2E8	80x130x73 (3.15x5.12x2.87")	Grey	1	0.462
LPZM3E8	80x170x73 (3.15x6.69x2.87")	Grey	1	0.600
LPZM4E8	80x230x73 (3.15x9.05x2.87")	Grey	1	0.680
LPZM5E8	160x160x90 (6.30x6.30x3.54")	Grey	1	1.100
LPZM6E8	170x190x90 (6.69x7.48x3.54")	Grey	1	1.400
LPZM7E8	190x250x90 (7.48x9.84x3.54")	Grey	1	1.700





#### **General characteristics**

Enclosures made of aluminium alloy suitable for pushbuttons, selector switches and pilot lights Ø22mm/0.87" Platinum series.

Possible use of contact elements on the inside surface of the cover using the relevant mounting adapter.
The thickness of the enclosure is suitable for drilling.

Up to 6 contacts can be fitted; 2 each on the left, middle and right, one behind the other.

For the possible combinations consult this chapter on the actuator pages.

#### **Operational characteristics**

- Degree of protection:
   Per IEC/EN: IP66 and IP67
- Per UL: Nema 4X
- Earth connection through threaded holes on the base and on the cover (screws supplied)
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C.

#### Certifications and compliance

Certifications obtained: cULus.

Compliant with standards: IEC/EN/BS 60947-5-1.

Order code	Max. operator number	n° of rows vertical	n° of rows horizontal
LPZM1E5/E8	1	1	1
LPZM2E8	2	1	2
LPZM3E8	4	1	3
LPZM4E8	6	1	5
LPZM5E8	8	4	2
LPZM6E8	12	4	3
LPZM7E8	16	4	4

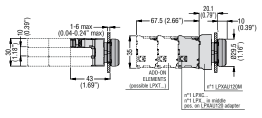
## **Pushbuttons and selector switches**

PLatinum series dimensions [mm (in)]

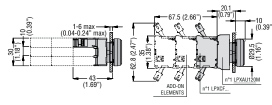


#### LPXAU120M WITH CONTACT ELEMENTS

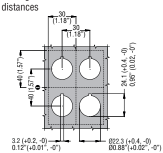
Flush pushbutton with screw terminal contact or LED or test elements



Flush pushbutton with Faston contact elements



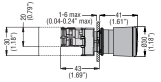
Drillings - Minimum recommended

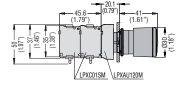


• When Faston contacts are used, the vertical pitch must be 85mm minimum.

#### Mushroom-head pushbutton with auto-monitor contacts

#### LPXC01SM

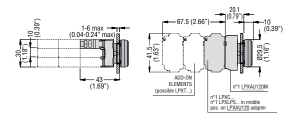




(0.04-0.24\*max) (1.61\*) (2.61\*

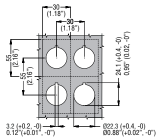
20.1 (0.79) (1.61\*) (2.81) (2.

Flush pushbutton with test element and spring-clamp terminal contact or LED elements LPXCS... - LPXLPS...



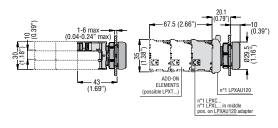
Drillings – Minimum recommended distances with spring-clamp terminal contact or LED elements

LPXC02SM

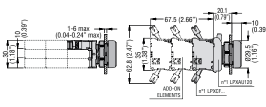


#### LPXAU120 WITH CONTACT ELEMENTS

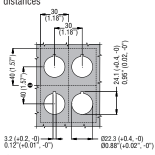
Flush pushbutton with screw terminal contact or LED or test elements



Flush pushbutton with Faston contact elements



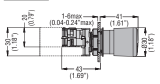
Drillings - Minimum recommended distances

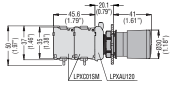


• When Faston contacts are used, the vertical pitch must be 85mm minimum.

Mushroom-head pushbutton with auto-monitor contacts

#### LPXC01SM

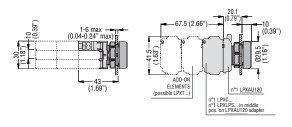




(0.04-0.24"max) (1.61") (88")

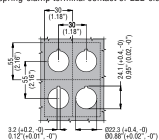
20.1 (0.79) (1.61") (0.89) (1.61") (

Flush pushbutton with test element and spring-clamp terminal contact or LED elements LPXCS... - LPXLPS...



Drillings – Minimum recommended distances with spring-clamp terminal contact or LED elements

LPXC02SM

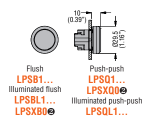


PLatinum series dimensions [mm (in)]

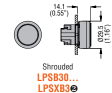


#### LPS TYPES

Spring-return and push-push buttons

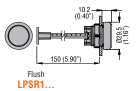


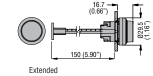


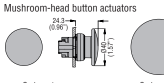


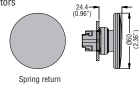
2 Complete with cap or lens.







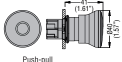




Spring return LPSB614... Illuminated spring return LPSBL614...

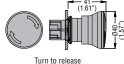
LPSB616...

Mushroom-head latch button actuators

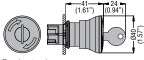


Turn to release LPSB6634

LPSR2004



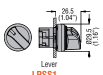
LPSB6644 Illuminated turn to release LPSBL664.



Turn key to release LPSB684...

Selector switch actuators

LPSB674...











Flush double-touch buttons with or without light indicator



LPSB71... LPSBL71...

Double-touch buttons with an extended button with or without light indicator



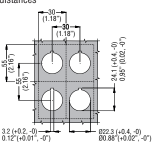
LPSB72... -LPSBL72...

Triple-touch button with middle extended button



LPSB73...

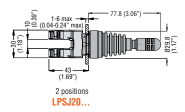
Drillings - Minimum recommended distances

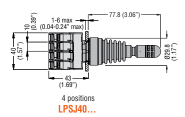


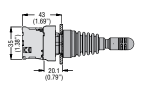
Pilot light head



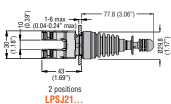
Joystick with free actuation lever

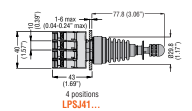


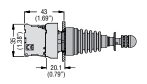




Joystick with mechanical latch lever







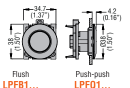
## **Pushbuttons and selector switches**

PLatinum series dimensions [mm (in)]



#### LPF TYPES

Spring-return and push-push buttons



LPFB1 Illuminated flush LPFBL1.. LPFXB0@

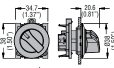
LPFQ1. LPFX00@ Illuminated push-push LPFQL1...



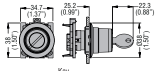
Push-push LPFB2.. LPF02. Illuminated extended Illuminated push-push LPFBL2... LPFQL2. LPFXQL0@

2 Complete with cap or lens.

#### Selector switch actuators

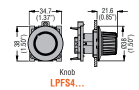


Lever LPFS1... Illuminated lever LPFSL1.



Key LPFS3...





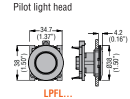
Communication interfaces LPSD...



33.2 - 7.5 (1.31") (0.29") LPFD03 - LPFD05

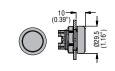
---7.5 (0.29") LPFD06

Drillings - Minimum recommended distances -55 (2.16")



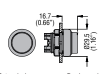
LPC TYPES

Spring-return and push-push buttons

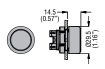


Flush LPCB1 Illuminated flush LPCBL1... LPXB0@





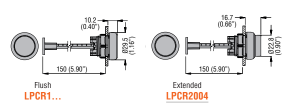
Push-push LPCB2... Illuminated extended Illuminated push-push LPCBL2... LPCQL2.. LPXQL0@

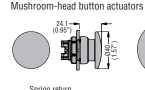


Shrouded LPCB30.. LPXB3@ 2 Complete with cap or lens.

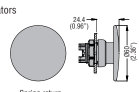
Ø30.5 (+0.4, -0) Ø1.20"(+0.02", -0")

#### Mechanical buttons



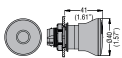




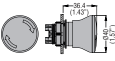


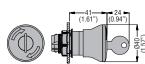
Spring return LPCB616...

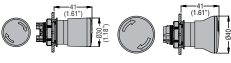
#### Mushroom-head latch button actuators











Turn to release LPCB6634

Turn to release LPCB6644 Illuminated turn to release LPCBL664...

Push-pull LPCB674...

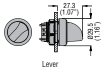
Turn to release LPCB634...

Turn key to release LPCB684...

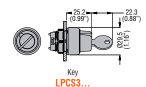
#### PLatinum series dimensions [mm (in)]

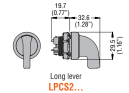






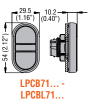
LPCS1 Illuminated lever LPCSL1...







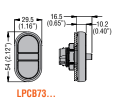
Flush double-touch buttons with or without light indicator



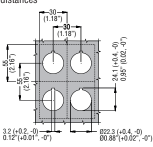
Double-touch buttons with an extended button with or without light indicator



Triple-touch button with middle extended button



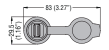
Drillings - Minimum recommended distances

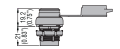


Pilot light head

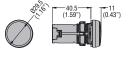


Communication interfaces LPCD...

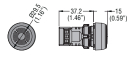




LED-integrated monoblock pilot lights



Monoblock buzzers



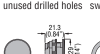
Monoblock potentiometer



LPM...

LPCZS...

PLATINUM ACCESSORIES



Threaded plug for

switch protection

Knob selector



Label holder

LPXAU100

Label

LPXAU109 LM2TA...2...

Label holder Label LPXAU105 LPXAU108

Plastic disk for mushroom-head pushbuttons LPXAU112

LPXAU114 LPXAU115 LPXAU118

Cable gland

Rubber boot for flush buttons



LPXAU13...

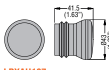
Rubber boot for extended buttons



LPXAU14...

Double/triple button boot

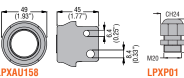
Rubber boot for mushroom-head buttons



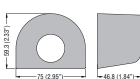
LPXAU167

Padlockable protection for mushroom-head latch buttons

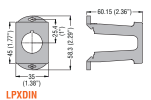
LPXAU113



Shroud for mushroom-head latch buttons



DIN rail adapter



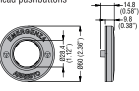
Protection covers

LPXAU170



LPXAU171

Illuminated disk for mushroom-



LPXDAU11...

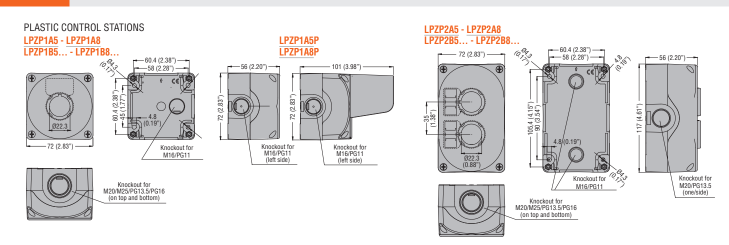
LPXAU159

#### 7

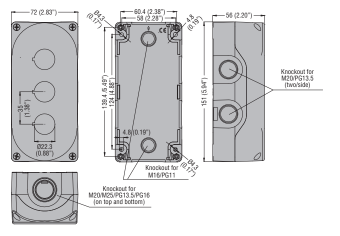
## **Pushbuttons and selector switches**

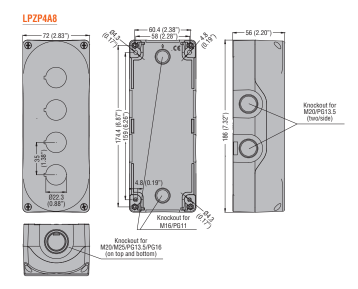
PLatinum series dimensions [mm (in)]

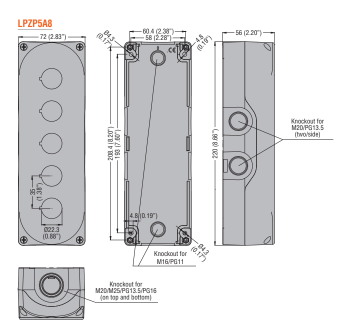


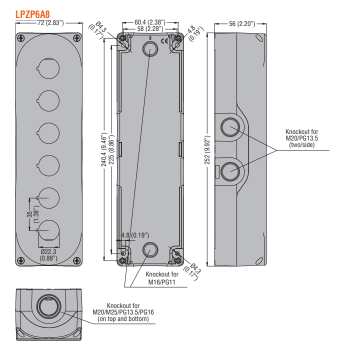


#### LPZP3A8 LPZP3B8...

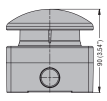


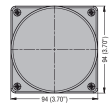




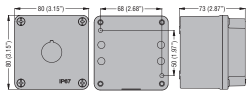


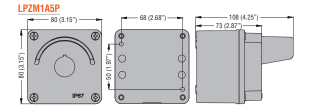
#### LP9...



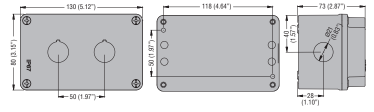


#### METAL CONTROL STATIONS

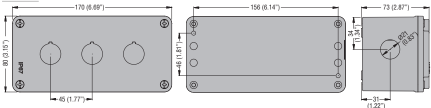




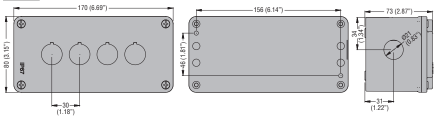
#### LPZM2A...



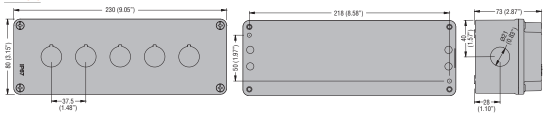
## LPZM3A8



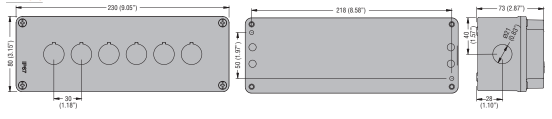
#### LPZM4A8



#### LPZM5A8





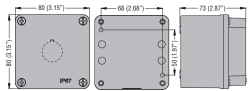


## 7 Pushbuttons and selector switches

PLatinum series dimensions [mm (in)]

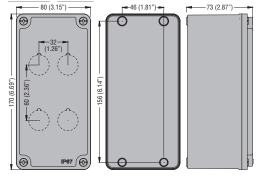




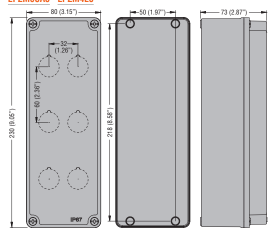


# 80 (3.15") -

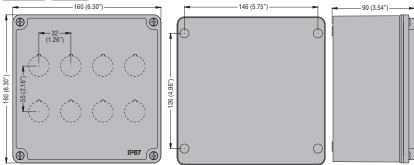
#### LPZM4CA8 - LPZM3E8



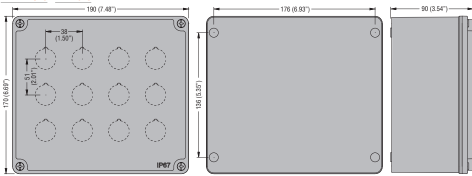
#### LPZM6CA8 - LPZM4E8



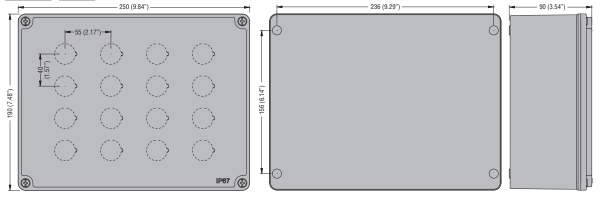
#### LPZM8CA8 - LPZM5E8



#### LPZM12CA8 - LPZM6E8



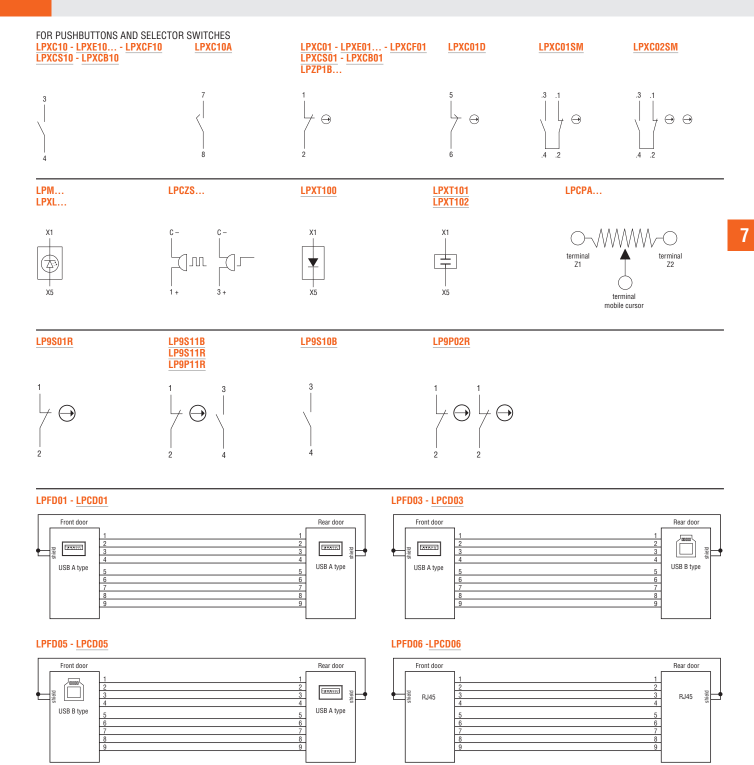
#### LPZM16CA8 - LPZM7E8



# 7 Pushbuttons and selector switches



Wiring diagrams



## Signal towers and beacons



- Signal towers ready assembled Ø45mm/1.77" 8LT4... series Steady light and pulsed or continuous sound modules
- Signal towers Ø50mm/1.97" and Ø70mm/2.75" LTN... series Modular and combinations up to 5 modules; steady or blinking light.
- Multicoloured signal towers Ø70mm/2.75" 8LT73... type Modular and combinations up to 5 modules; steady light and pulsed or continuous sound modules
- Signal towers Ø70mm/2.75" 8LT7... Modular and combinations up to 7 modules; steady or blinking light, pulsed or continuous sound modules
- Signal beacons Ø62mm/2.44" 8LB... Steady or blinking light, pulsed or continuous sound modules.

Signal towers and beacons	SEC.	- PA	GE
Signal towers and beacons			
Signal towers ready assembled Ø45mm/1.77" 8LT4 series	8	- 2	!
Signal towers Ø50mm/1.97" LTN series	8	- 3	}
Signal towers Ø70mm/2.75" LTN series	8	- 4	ļ
Multicoloured signal towers Ø70mm/2.75" 8LT73 type		- 5	;
Signal towers Ø70mm/2.75" 8LT7 series	8	- 6	;
Signal beacons Ø62mm/2.44" 8LB series		- 8	
Dimensions	8	- 12	)
Wiring diagrams	8	- 17	'

Visual code	Red	Yellow Orange	Blue	Green	White
Meaning	Danger. Emergency.	Warning and caution. Abnormal situation.	Mandatory command.	Normal situation. Regular operation.	No specific meaning.
Sound	Fast modulated repetition or high-pitch pulsing.	Continuous short sound.	Alternating sound at. constant tone	Constant and prolonged sound after an alarm.	Other sounds.
Correlated actions	Immediate intervention to deal with dangerous situation.	Control intervention required.	Intervention needed for mandatory action.	No specific action.	Depending on the situation.

Interpretation of light and sound signals for signal towers and beacons
Light and sound signals are a fundamental element for the safety of a system.
To avoid incorrect interpretations, a European standard has been introduced attributing an unambiguous meaning to visual or audible signals.

Each colour or sound alarm corresponds to a specific state of operation of the connected system and various levels of warning, as shown in the table above, according to EN 981-IEC/EN/BS 60073 standards. The white module can be assigned a meaning as desired.



Page 8-2

## SIGNAL TOWERS READY ASSEMBLED

- Ø45mm/1.77" 8LT4... SERIES

   Signal towers supplied already assembled Ø45mm/1.77"
- Steady light modules
- Pulsed or continuous sound modules
- Built-in LED circuit.



Page 8-3

- SIGNAL TOWERS Ø50mm/1.97" LTN... SERIES • Modular signal towers supplied Ø50mm/1.97"
- Steady light or blinking modules
- Continuous sound modules
- Built-in LED bulb.



Page 8-4

#### SIGNAL TOWERS Ø70mm/2.75" LTN... SERIES

- Modular signal towers supplied Ø70mm/2.75"
- Steady light or blinking modules
- · Continuous sound modules
- Built-in LED bulb.



Page 8-5

#### **MULTICOLOURED SIGNAL TOWERS** Ø70mm/2.75" 8LT73... TYPE

- Modular signal towers Ø70mm/2.75"
- · Steady light multicoloured modules
- Pulsed or continuous sound multicoloured modules
- Built-in LED circuit.



Page 8-6 and 7

#### SIGNAL TOWERS Ø70mm/2.75" 8LT7... SERIES

- Modular signal towers supplied Ø70mm/2.75"
- · Steady light modules
- Pulsed or continuous sound modules
- · Incandescent and LED bulbs.



Page 8-8

#### SIGNAL BEACONS Ø62mm/2.44"

- Modular signal towers Ø62mm/2.44"
- · Steady light or blinking modules
- Pulsed or continuous sound multicoloured modules
- Incandescent and LED bulbs.





# Signal towers ready assembled Ø45mm/1.77", 8LT4... series



8LT4K02BG





Order code	Description	Qty per pkg	Wt
		n°	[kg]

Steady light and pulsed or continuous sound light modules. Built-in LED circuit  $oldsymbol{\Phi}$ .

Built-in LED C	arcuit <b>U</b> .		
8LT4K02BG	Green, red, 24VDC	1	0.160
8LT4K03BG	Green, red with continuous or pulsed sound, 24VDC	1	0.240
8LT4K04BG	Green, orange, red, 24VDC	1	0.240
8LT4K05BG	Green, orange, red with continuous or pulsed sound, 24VDC	1	0.320
8LT4K06BG	Green, blue, orange, red, 24VDC	1	0.320
8LT4K07BG	Green, blue, orange, red, with continuous or pulsed sound, 24VDC	1	0.400
8LT4K08BG	White, green, blue, orange, red, 24VDC	1	0.400
8LT4K09BG	White, green, blue, orange, red, with continuous or pulsed sound, 24VDC	1	0.480

<sup>•</sup> For accessories and spare parts see page 8-9 and 10

#### **General characteristics**

The Ø45mm/1.77" signal towers are supplied completely assembled with the possibility of up to 3 light modules with a sound module. The high-brightness LED circuit lighting ensures low consumption and long life.

#### **Technical characteristics**

- Supply voltage: 24VDC (±10%)
- Light module consumption: 37mA per module
- Sound module consumption: 15mA
- Sound intensity: 80dB/1m, pulsed or continuous sound
- Material: polycarbonate
- Connections: screw clamp terminals and maximum conductor section 1.5mm²/16AWG
- Tightening torque: 0.5Nm/4.5lb.in
- Operating temperature: -20...+50°C
- IEC degree of protection: IP54.

#### Certifications and compliance

Certifications obtained: cULus, EAC. Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1, UL508, CSA C22.2  $\,\mathrm{n}^\circ$  14.

#### **Combinations**



For accessories and spare parts see page 8-9 and 10.

#### **Signal towers** Ø50mm/1.97" LTN... series



LTN50ML1





LTN50MSL

LTN50MSH





LTN50C



LTN50BP1

LTN50BM1





LTN50BP2

LTN50BM2





LTN50BP3

LTN50BM3

Order code	Description	Qty per pkg	Wt.
		n°	[kg]
Dlinking or otoo	dy light modulos		

steady light modules. Integrated LED lamp.

LIMOUNILI	Orange	1	0.037		
LTN50ML3	Green	1	0.037		
LTN50ML4	Red	1	0.037		
LTN50ML6	Blue	1	0.037		
LTN50ML80	White	1	0.037		
Continuous sound modules●.					

LTN50MSL	85dB. IP65, Type 4	1	0.050	
LTN50MSH	100dB. IP20	1	0.048	
Wiring modules.				

LTN50MW024	1224VDC	1	0.136
LTN50MW230	110230VAC	1	0.222
_			

Top cover.			
LTN50C	To be used only if sound module is not present	1	0.010
Fixing bases.			
LTN50BP1	Horizontal surface	1	0.032

21110021 1	mounting, black plastic		0.002
LTN50BP2@	Wall mounting, grey plastic	1	0.046
LTN50BP3	Horizontal surface or wall mounting, black plastic	1	0.076
LTN50BM1	Horizontal surface mounting, metal	1	0.072
LTN50BM2	Wall mounting, metal	1	0.088
LTN50BM3	Horizontal surface or wall mounting, metal	1	0.173

Extension tubes <b>❸</b> .					
LTN50P100	100mm/3.94", metal	1	0.028		
LTN50P250	250mm/9.84", metal	1	0.068		
LTN50P400	400mm/15.75", metal	1	0.109		
LTN50P100T	100mm/3.94", metal with threaded end	1	0.027		
LTN50P250T	250mm/9.84", metal with threaded end	1	0.066		
LTN50P400T	400mm/15.75", metal	1	0.108		

- with threaded end For light towers including both white light module and sound modules please check the wiring diagram at page 8-17.
   For fixing base LTN50BP2 the extension tube LTNP... without threaded end has to be used. .
- Extension tubes with threaded end LTNP...T have to be used for all the fixing bases except for LTN50BP2.

#### General characteristics

Signal towers are fundamental elements in manufacturing processes for the visual and audible signaling of the system

The signal towers can be assembled by stacking up to 5 light modules or 4 light modules and 1 sound module.

#### **Technical characteristics**

- Maximum operational voltage: 26.4VDC 240VAC
- Light, sound and wiring modules consumption:
- light modules: 1.2VA
- sound modules: 1.7VA
- wiring modules: 1VA
- Number of stackable modules: 5
- Connections: screw clamp terminals and conductor section 0.25...1.5mm2/AWG16...24
- Operating temperature: -30...+50°C
- IEC degree of protection: IP65 for light modules, top cover and sound module LTN50MSL.

#### Certifications and compliance

Certifications obtained: cULus, EAC Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1, UL508, CSA C22.2 n° 14.

#### **Combinations**



Extension tube LTN50P...

LTN50BP1

LTN50BM1

LTN50BP2

LTN50BM2

LTN50BP3

LTN50BM3



LTN50P100



LTN50P100T



#### **Signal towers** Ø70mm/2.75" LTN... series



LTN70ML3





LTN70MSL

LTN70MSH





LTN70C

LTN70MW024



LTN70BP1 LTN70BM1





LTN70BP2







LTN70BP3 LTN70BM3

Order code	Description	Qty per pkg	Wt.		
		n°	[kg]		
Blinking or steady light modules. Integrated LED lamp.					
LTN70ML1	Orange	1	0.066		
LTN70ML3	Green	1	0.066		
LTN70ML4	Red	1	0.066		
LTN70ML6	Blue	1	0.066		
LTN70ML80	White	1	0.066		
Continuous sound modules●.					

LTN70MSL 85dB. IP65, Type 4		1	0.065		
<b>LTN70MSH</b> 100dB. IP20		1	0.062		
Wiring modules.					
LTN70MW024 1224VDC		1	0.170		
LTN70MW230	110230VAC	1	0.277		

	1101112001110		0
Top cover.			
LTN70C	To be used only if sound module is not present	1	0.014

Horizontal surface mounting, black plastic	1	0.040
Wall mounting, grey plastic	1	0.067
Horizontal surface or wall mounting, black plastic	1	0.094
Horizontal surface mounting, metal	1	0.101
Wall mounting, metal	1	0.131
Horizontal surface or wall mounting, metal	1	0.242
	mounting, black plastic Wall mounting, grey plastic Horizontal surface or wall mounting, black plastic Horizontal surface mounting, metal Wall mounting, metal Horizontal surface or wall	mounting, black plastic  Wall mounting, grey plastic  Horizontal surface or wall mounting, black plastic  Horizontal surface mounting, metal  Wall mounting, metal  Horizontal surface or wall  1

Extension tubes <b>❸</b> .				
LTN70P100	100mm/3.94", metal	1	0.043	
LTN70P250	250mm/9.84", metal	1	0.105	
LTN70P400	400mm/15.75", metal	1	0.167	
LTN70P100T	100mm/3.94", metal with threaded end	1	0.039	
LTN70P250T	250mm/9.84", metal with threaded end	1	0.100	
LTN70P400T	400mm/15.75", metal with threaded end	1	0.163	

- For light towers including both white light module and sound modules please check the wiring diagram at page 8-17.
   For fixing base LTN70BP2 the extension tube LTNP... without threaded end has to be used.
   Extension tubes with threaded end LTNP...T have to be used for all the fixing bases except for LTN70BP2.

#### General characteristics

The signal towers can be assembled by stacking up to 5 light modules or 4 light modules and 1 sound module.

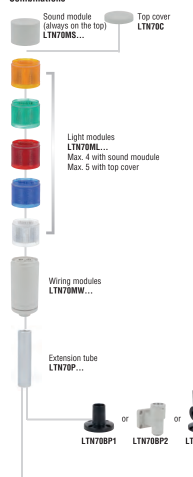
#### **Technical characteristics**

- Maximum operational voltage: 26.4VDC 240VAC
- Light, sound and wiring modules consumption:
  - light modules: 1.2VA
  - sound modules: 1.7VA
  - wiring modules: 1VA
- Number of stackable modules: 5 Connections: screw clamp terminals and conductor
- section 0.25...1.5mm²/AWG16...24
- Operating temperature: -30...+50°C IEC degree of protection: IP65 for light modules, top cover and sound module LTN70MSL.

#### Certifications and compliance

Certifications obtained: cULus, EAC. Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1, UL508, CSA C22.2 n° 14.

#### **Combinations**



LTN70BM1 LTN70BM2

LTN70BM3



LTN70P100



LTN70P100T



# Multicoloured signal towers Ø70mm/2.75" 8LT73... type



8LT73S...

- 100 CM	
3 5 3000	M
	10
	T.

8LT73B...

Order code	Description	Qty per pkg	Wt
		n°	[kg]

Steady light and pulsed or continuous sound multicoloured light modules. Built-in LED circuit ullet.

8LT73B9A	Green, orange, red, 24VDC	1	0.090
8LT73S2B9A	Green, orange, red, with continuous or pulsed sound 24VDC	1	0.200
8LT73B9B	Blue, orange, red, 24VDC	1	0.090
8LT73S2B9B	Blue, orange, red, with continuous or pulsed sound 24VDC	1	0.200

1 For accessories and spare parts see page 8-9 and 10.

#### **General characteristics**

The multicoloured signal towers incorporate the possibility of up to 3 different colours in a single light module. In the event of two or more alarms, the multicoloured module

lights up in alternating colours corresponding to the event. The multicoloured module must always be placed last, at the top of the tower, should it be used together with light modules 8LT7EL... 8LT7GL... or 8LT7FL....

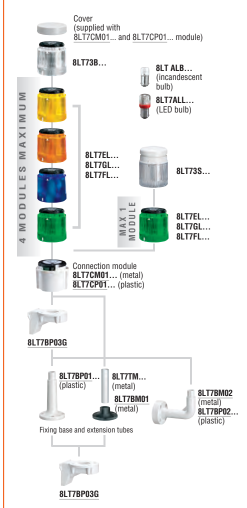
#### **Technical characteristics**

- Supply voltage: 24VDC (±10%)
- Light and sound module consumption: 90mA
- Sound intensity: 90dB/1m
- Material: polycarbonate
- Number of stackable elements: 4 with 8LT73B modules, 1 with 8LT73S modules
- Connections: screw clamp terminals and maximum conductor section 1.5mm²/16AWG
- Tightening torque: 0.5Nm/4.5lb.in
- Operating temperature: -20...+50 °C
- IEC degree of protection: IP65.

#### Certifications and compliance

Certifications obtained: cULus, EAC. Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1, UL508, CSA C22.2 n° 14.

#### **Combinations**



For accessories and spare parts see page 8-9 and 10.



#### **Signal towers** Ø70mm/2.75", 8LT7... series













8LT7GL ... 8LT7FL ...

Order code	Description	Qty per pkg	Wt
		n°	[kg]

Steady light modules. BA15d fitting  $oldsymbol{0}$ . Bulb (8LT7ALB... and 8LT7ALL...) not included.

8LT7EL1	Orange	1	0.082
8LT7EL3	Green	1	0.082
8LT7EL4	Red	1	0.082
8LT7EL5	Yellow	1	0.082
8LT7EL6	Blue	1	0.082
8LT7EL8	White	1	0.082

Blinking light modules. BA15d fitting 0. Bulb (8LT7ALB... and 8LT7ALL...) not included.

(-	, , , , , , , , , , , , , , , , , , , ,	-	
8LT7GLB1	Orange, 24VAC/DC	1	0.083
8LT7GLB3	Green, 24VAC/DC	1	0.083
8LT7GLB4	Red, 24VAC/DC	1	0.083
8LT7GLB5	Yellow, 24VAC/DC	1	0.083
8LT7GLB6	Blue, 24VAC/DC	1	0.083
8LT7GLB8	White, 24VAC/DC	1	0.083
8LT7GLE1	Orange, 110120VAC	1	0.083
8LT7GLE3	Green, 110120VAC	1	0.083
8LT7GLE4	Red, 110120VAC	1	0.083
8LT7GLE5	Yellow, 110120VAC	1	0.083
8LT7GLE6	Blue, 110120VAC	1	0.083
8LT7GLE8	White, 110120VAC	1	0.083
8LT7GLM1	Orange, 230240VAC	1	0.083
8LT7GLM3	Green, 230240VAC	1	0.083
8LT7GLM4	Red, 230240VAC	1	0.083
8LT7GLM5	Yellow, 230240VAC	1	0.083
8LT7GLM6	Blue, 230240VAC	1	0.083
8LT7GLM8	White, 230240VAC	1	0.083
Flash light mod	lules. With 4-joule xenon bulb	0.	
8LT7FLB1	Orange, 24VAC/DC	1	0.092

That inght modules. With T jours Action balb C.				
8LT7FLB1	Orange, 24VAC/DC	1	0.092	
8LT7FLB3	Green, 24VAC/DC	1	0.092	
8LT7FLB4	Red, 24VAC/DC	1	0.092	
8LT7FLB5	Yellow, 24VAC/DC	1	0.092	
8LT7FLB6	Blue, 24VAC/DC	1	0.092	
8LT7FLB8	White, 24VAC/DC	1	0.092	
8LT7FLE1	Orange, 110120VAC	1	0.092	
8LT7FLE3	Green, 110120VAC	1	0.092	
8LT7FLE4	Red, 110120VAC		0.092	
8LT7FLE5	Yellow, 110120VAC	1	0.092	
8LT7FLE6	Blue, 110120VAC	1	0.092	
8LT7FLE8	White, 110120VAC	1	0.092	
8LT7FLM1	Orange, 230240VAC	1	0.092	
8LT7FLM3	Green, 230240VAC	1	0.092	
8LT7FLM4	Red, 230240VAC	1	0.092	
8LT7FLM5	Yellow, 230240VAC	1	0.092	
8LT7FLM6	Blue, 230240VAC	1	0.092	
8LT7FLM8	White, 230240VAC	1	0.092	

<sup>10</sup> For accessories and spare parts see page 8-9 and 10.

#### General characteristics

Signal towers are fundamental elements in manufacturing processes for the visual and audible signalling of the system

The signal towers can be assembled by stacking up to 7 modules, in the following sequence, starting from the top: red, yellow, orange, blue, green and white.

#### **Technical characteristics**

- Maximum operational vollage. 2007.0.25
   Flash light and sound module consumption:

   10.125m4
- 8LT7FLB... in AC: 135mA
- 8LT7FLB... in DC: 75mA
- 8LT7FLE... 20mA
- 8LT7FLM... 15mA
- Material: polycarbonate or anodised aluminium
- Number of stackable modules: 7
- Connections: screw clamp terminals and maximum conductor section 1.5mm<sup>2</sup>/16AWG
- Tightening torque: 0.5Nm/4.5lb.in
- Operating temperature: -20...+50°C (12VAC max. up to
- IEC degree of protection: IP65.

#### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - file E318016) as Power Circuit and motor-mounted Apparatus - Stackable tower lights, EAC. Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1, UL508, CSA C22.2 n° 14.

#### **Combinations**



For accessories and spare parts see page 8-9 and 10.



#### **Signal towers** Ø70mm/2.75", 8LT7... series



8LT7S...G



8LT7S...



8LT7CM01G 8LT7CP01G



8LT7CM01 8LT7CP01

Order code	Description		Qty per pkg	Wt	
			n°	[kg]	
Pulsed or cor	ntinuous sound	d modules, grey o	colour <b>0</b> .		
8LT7SOBG	24VAC/DC, pt (90dB). IP54	ulsed	1	0.240	
8LT7S1BG	24AC/DC, 16 (max. 90dB).	sounds select. IP65	1	0.240	
8LT7S2BG	24VAC/DC	puls. sound	1	0.240	
8LT7S2EG	110120VAC	(78dB) <b>⊘</b> or continuous	1	0.240	
8LT7S2MG	230240VAC	(75dB) <b>❸</b> . IP65	1	0.240	
Pulsed or continuous sound modules, black colour •.					
8LT7SOB	24VAC/DC, pt (90dB). IP54	24VAC/DC, pulsed (90dB). IP54		0.240	
8LT7\$1B	24AC/DC, 16 (max. 90dB).	sounds select. IP65	1	0.240	
8LT7S2B	24VAC/DC	puls. sound	1	0.240	
8LT7S2E	110120VAC	(78dB) <b>@</b> or continuous	1	0.240	
8LT7S2M	230240VAC	(75dB) <b>❸</b> . IP65	1	0.240	
Connection r	modules and c	over (bottom er	ntry).		
8LT7CP01G	For plastic tub	es, grey colour	1	0.110	
8LT7CM01G	For metal tube	For metal tubes, grey colour		0.120	
8LT7CP01	For plastic tul	oes, black colour	1	0.110	
8LT7CM01	For metal tube	es, black colour	1	0.120	

- 10 For accessories and spare parts see page 8-9 and 10.
- **②** For 8LT7S2B... = 84.5dB.
- **❸** For <u>8LT7S2B</u>... = 82.6dB.

#### **Technical characteristics**

- The sound module must always be placed last, on the top of the tower (it cannot be fitted with an 8LT73... multicoloured module).
- Sound module consumption:

  - 8LT7S0B...: 25mA
     8LT7S1B...: 40mA
     8LT7S2B...: 200mA
     8LT7S2E...: 40mA
  - 8LT7S2M...: 30mA
- Material: polycarbonate
- Max. number of sound modules: 1 per tower
- Connections: screw clamp terminals and maximum conductor section 1.5mm<sup>2</sup>/16AWG
- Tightening torque: 0.5Nm/4.5lb.in
- Operating temperature: -20...+50°C (12VAC max. up to +40°C)
- IEC degree of protection: IP65 (IP54 if 8LT7S0B... sound module used).

#### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - file E318016) as Power Circuit and motor-mounted Apparatus - Stackable tower lights, EAC. Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1, UL508, CSA C22.2 n° 14.

#### **Combinations**



For accessories and spare parts see page 8-9 and 10.



#### **Signal beacons** Ø62mm/2.44", **8LB...** series













8LB6EL... 8LB6GL... 8LB6S2...

Order code	Description	Qty per pkg	Wt
		n°	[kg]

Bulb (8LT7ALB and 8LT7ALL) no	t included.
Steady light modules. BA15d fitting.	

Orange	1	0.060
Green	1	0.060
Red	1	0.060
Yellow	1	0.060
Blue	1	0.060
White	1	0.060
	Green Red Yellow Blue	Green         1           Red         1           Yellow         1           Blue         1

Blinking or steady light modules. BA15d fitting. Bulb (8LT7ALB... and 8LT7ALL...) not included.

	,		
8LB6GLB1	Orange, 1248VAC/DC	1	0.060
8LB6GLB3	Green, 1248VAC/DC	1	0.060
8LB6GLB4	Red, 1248VAC/DC	1	0.060
8LB6GLB5	Yellow, 1248VAC/DC	1	0.060
8LB6GLB6	Blue, 1248VAC/DC	1	0.060
8LB6GLB8	White, 12-48VAC/DC	1	0.060
8LB6GLM1	Orange, 24230VAC	1	0.060
8LB6GLM3	Green, 24230VAC	1	0.060
8LB6GLM4	Red, 24230VAC	1	0.060
8LB6GLM5	Yellow, 24230VAC	1	0.060
8LB6GLM6	Blue, 24230VAC	1	0.060
8LB6GLM8	White, 24230VAC	1	0.060
Light and cound nulsed or continuous cound modules			

Light and sound pulsed or continuous sound modules. Bulb included.

8LB6S2B1	Orange, 24VAC/DC (80dB)	1	0.060
8LB6S2B3	Green, 24VAC/DC (80dB)	1	0.060
8LB6S2B4	Red, 24VAC/DC (80dB)	1	0.060
8LB6S2B5	Yellow, 24VAC/DC (80dB)	1	0.060
8LB6S2B6	Blue, 24VAC/DC (80dB)	1	0.060
8LB6S2B8	White, 24VAC/DC (80dB)	1	0.060

**General characteristics**Signal beacons are fundamental elements in manufacturing processes for the visual and audible signalling of the system

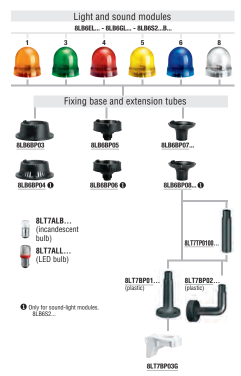
#### **Technical characteristics**

- Maximum operational voltage: 250VAC/DC

- Maximum operational voltage: 250VAC/DC Sound module consumption: 8LB6S2...:150mA Material: polycarbonate Connections: screw clamp terminals and maximum conductor section 1.5mm²/16AWG Tightening torque: 0.5Nm/4.5lb.in Operating temperature: -20...+50°C IEC degree of protection: IP54 (IP30 if used with bases 8LB6BP04, 8LB6BP06, 8LB6BP08...).

**Certifications and compliance** Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1.

#### Combinations





#### **Plastic fixing bases and** extension tubes for 8LT... and 8LB... series



8LT7BP01G



8LT7BP01



8LT7BP02G



8LT7BP02



8LT7BP03G

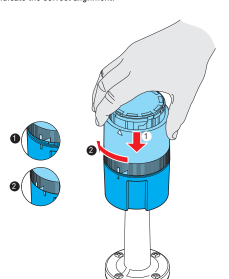


8LT7TP0100G



Order code	Description	Qty per pkg	Wt
		n°	[kg]
Plastic fixing bas	ses.		
8LT7BP01G	Horizontal surface mount, plastic grey colour with 100mm/3.94" extension	1	0.045
8LT7BP02G	Vertical wall mount, plastic, grey colour	1	0.078
8LT7BP03G	90° vertical wall mount, grey colour	1	0.080
8LT7BP01	Horizontal surface mount, plastic, black colour with 100mm/3.94" extension	1	0.045
8LT7BP02	Vertical wall mount, plastic, black colour	1	0.078
Extension tubes for plastic bases.			
8LT7TP0100G	100mm/3.94", grey colour	1	0.029
8LT7TP0100	100mm/3.94", black colour	1	0.029

General characteristics
The assembly operation for the signal towers is simple and fast and does not require the use of any tools.
The bayonet fitting with slight pressure and simple circular movement makes it possible to mount each element on top of the previous one. There are specific white marks to indicate the correct alignment. indicate the correct alignment.





#### **Bulbs for 8LT... and 8LB...** series



8LT7ALB...



8LT7ALL...

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Incandescent bu	lbs, 5W, BA15d fitting.		
8LT7ALBA	12VAC/DC	10	0.006
8LT7ALBB	24VAC/DC	10	0.006
8LT7ALBE	130VAC/DC	10	0.006
8LT7ALBM	260VAC/DC	10	0.006
LED bulbs, BA15	od fitting.		
8LT7ALLA4	Red, 12VAC/DC	10	0.010
8LT7ALLA8	White, 12VAC/DC	10	0.010
8LT7ALLB3	Green, 24VAC/DC	10	0.010
8LT7ALLB4	Red, 24VAC/DC	10	0.010
8LT7ALLB5 <b>⊙</b>	Yellow/Orange, 24VAC/DC	10	0.010
8LT7ALLB6	Blue, 24VAC/DC	10	0.010
8LT7ALLB8	White, 24VAC/DC	10	0.010
8LT7ALLE3	Green, 110120VAC	10	0.010
8LT7ALLE4	Red, 110120VAC	10	0.010
8LT7ALLE5	Yellow/Orange, 110120VAC	10	0.010
8LT7ALLE6	Blue, 110120VAC	10	0.010
8LT7ALLE8	White, 110120VAC	10	0.010
8LT7ALLM3	Green, 230240VAC	10	0.010
8LT7ALLM4	Red, 230240VAC	10	0.010
8LT7ALLM5 <b>⊙</b>	Yellow/Orange, 230240VAC	10	0.010
8LT7ALLM6	Blue, 230240VAC	10	0.010

<sup>1</sup> Used with yellow or orange light modules.

8LT7ALLM8

- Technical characteristics

  Consumption of bulb fitted on light modules:

  8LT7ALBA: 420mA

  8LT7ALBB: 210mA

  8LT7ALBE: 43mA

  8LT7ALBM: 22mA

  - 8LT7ALLA...: <60mA 8LT7ALLB...: <30mA 8LT7ALLE...: <20mA 8LT7ALLM...: <20mA.

#### Compliance

Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60947-1, UL508, CSA C22.2 n° 14.

**Metal fixing bases and** extension tube for multicoloured signal towers Ø70mm/2.75" and signal towers assembled Ø45mm/1.77"



8LT7BM01



8LT7BM02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
Metal fixing base	es.		
8LT7BM01	Horizontal surface mount, metal, black	1	0.099
8LT7BM02	Wall mount, metal	1	0.184
Extension tubes for metal bases, anodised aluminium.			ım.
8LT7TM0100	120mm/4.72"	1	0.016
8LT7TM0200	220mm/8.66"	1	0.024
8LT7TM0300	320mm/12.60"	1	0.048
8LT7TM0400	420mm/16.53"	1	0.064
8LT7TM0500	520mm/20.74"	1	0.080
8LT7TM1000	1020mm/40.16"	1	0.160

White, 230...240VAC

10

0.010

## **Metal fixing bases for 8LB...** series



8LB6BP07G



8LB6BP03



8LB6BP05



8LB6BP07



8LB6BP08G



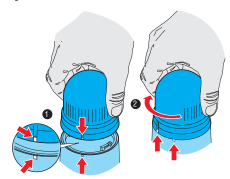
8LB6BP04



8LB6BP06



General characteristics
The assembly operation of the light and sound modules is simple and fast and does not require the use of any tools.
There are specific white marks to indicate the correct alignment.



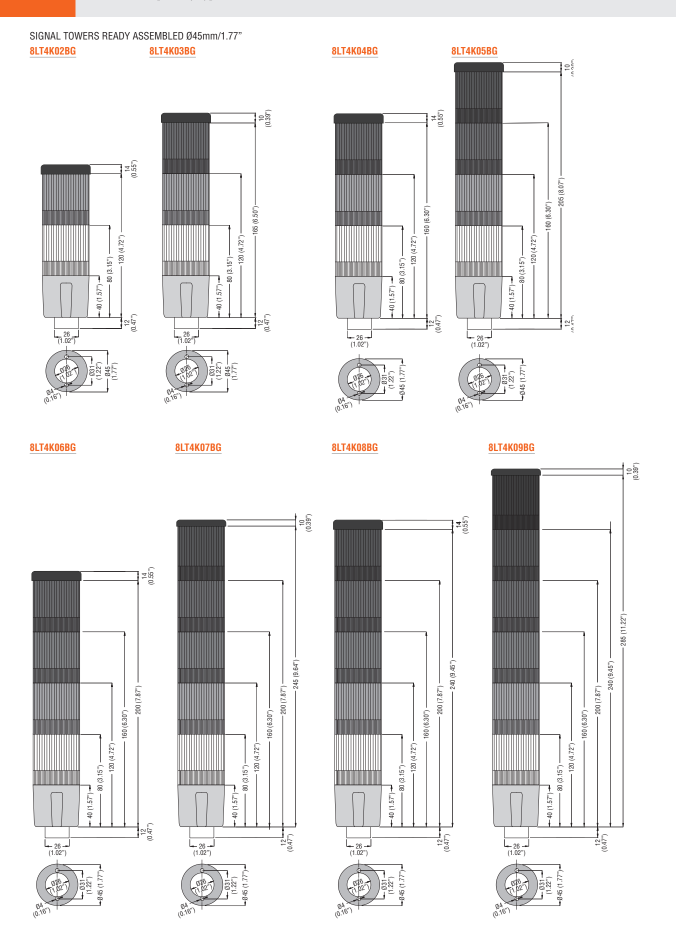
Order code	Description	Qty per pkg	Wt
		n°	[kg]
Fixing bases for	light modules.		
8LB6BP07G	For extension connection, plastic, grey. Use with fixing bases 8LP7BP01G and 8LP7BP02G	1	0.020
8LB6BP03	For horizontal mount, plastic, black	1	0.040
8LB6BP05	For hole Ø22mm/0.87", plastic, black	1	0.040
8LB6BP07	For extension connection, plastic, black. Use with fixing bases 8LP7BP01 and 8LP7BP02	1	0.020
Fixing bases for light and sound modules.			
8LB6BP08G	For extension connection,	1	0.020

Fixing bases fo	or light and sound modules.		
8LB6BP08G	For extension connection, plastic, grey. Use with fixing bases 8LP7BP01G and 8LP7BP02G	1	0.020
8LB6BP04	For horizontal mount, plastic, black	1	0.040
8LB6BP06	For hole Ø22mm/0.87", plastic, black	1	0.040
8LB6BP08	For extension connection, plastic, black. Use with fixing bases 8LP7BP01 and 8LP7BP02	1	0.020

## Signal towers and beacons

Dimensions [mm (in)]





#### SIGNAL TOWERS Ø50mm/1.97"

# Top cover LTN50C



# Sound modules LTN50MSH



# LTN50MSL

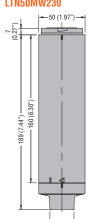
-50 (1.97") <del>--</del>

# Light modules LTN50ML

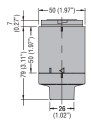


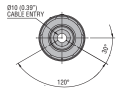


## Wiring modules



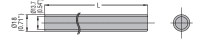
#### LTN50MW024





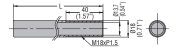
#### Extension tubes

LTN50P.



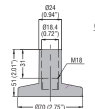
L (mm/in)
100 (3.94")
250 (9.84")
400 (15.75")

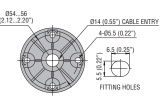
#### LTN50P...T



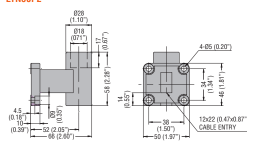
Туре		L (mm/in)
LTF	P50P100T	100 (3.94")
LTF	P50P250T	250 (9.84")
LTF	P50P400T	400 (15.75")

# Fixing bases LTN50BP1

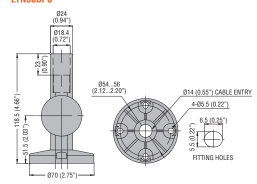




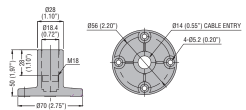
#### LTN50P2



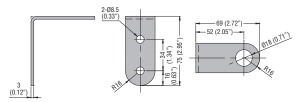
#### LTN50BP3



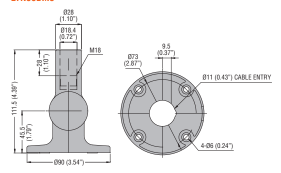
#### LTN50BM1



#### LTN50M2



#### LTN50BM3



Dimensions [mm (in)]



#### SIGNAL TOWERS Ø70mm/2.75"

# Top cover LTN70C



# Sound modules LTN70MSH





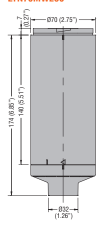


## Light modules

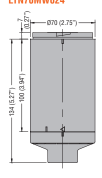


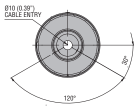


## Wiing modules



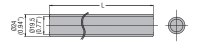
#### LTN70MW024





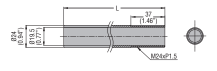
## Extension tubes

#### LTN70P...



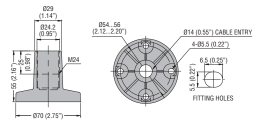
Туре	L (mm)
LTP70P100	100 (3.94")
LTP70P250	250 (9.84")
LTP70P400	400 (15.75")

#### LTN70P...T

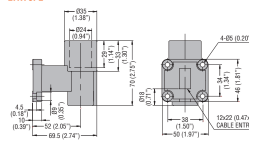


Туре	L (mm)
LTP70P100T	100 (3.94")
LTP70P250T	250 (9.84")
LTP70P400T	400 (15.75")

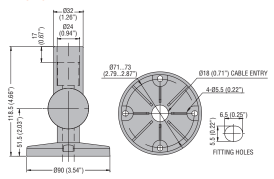
# Fixing bases LTN70BP1



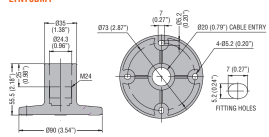
#### LTN70P2



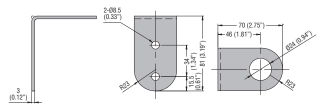
#### LTN70BP3



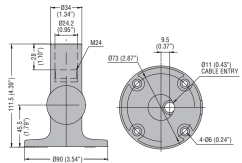
#### LTN70BM1



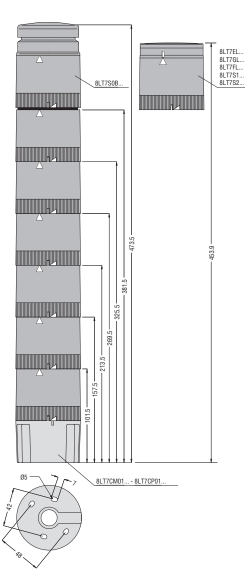
#### LTN70M2

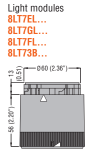


#### LTN70BM3



#### MULTICOLOURED SIGNAL TOWERS Ø70mm/2.75" AND SIGNAL TOWERS Ø70mm/2.75" 8LT... SERIES









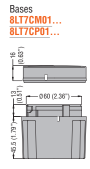


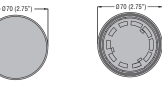
Ø70 (2.75")



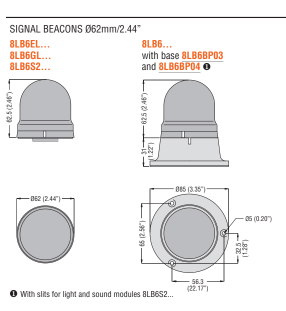
8LT7\$1...

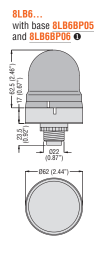
8LT7S2...

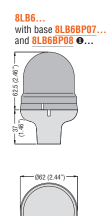




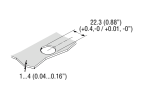












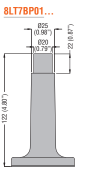
#### 8

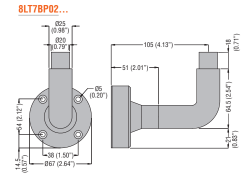
## Signal towers and beacons

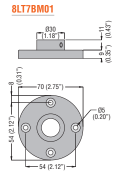
Dimensions [mm (in)]

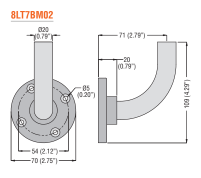


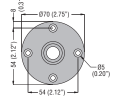


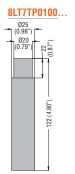


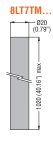


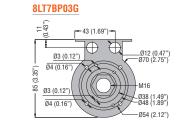


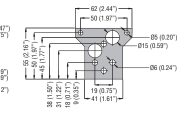








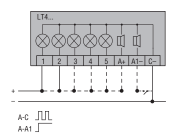




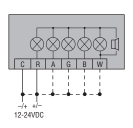
## Wiring diagrams

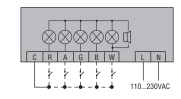


SIGNAL TOWERS ASSEMBLED Ø45mm/1.77"

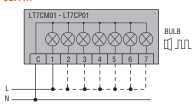


SIGNAL TOWERS Ø50mm/1.97" AND Ø70mm/2.75" LTN... SERIES





MULTICOLOURED SIGNAL TOWERS Ø70mm/2.75" AND SIGNAL TOWERS Ø70mm/2.75"



Connect terminals C and 1 as indicated to power the first module. If other modules are fitted, the respective terminals must be connected accordingly.

SIGNAL BEACONS Ø62mm/2.44" 8LB6...



# 9 Control and Signalling Limit, micro and foot switches



- Dimensions compatible to EN/BS 50047
- Direct opening action of NC contacts
- Extensive range of operating heads
- Versions complete with interchangeable and rotatable heads
- Versions with removable and interchangeable auxiliary contact blocks.

Metal and plastic limit switches, K series (dimensions to/compatible to EN/BS 50047)	SEC.	-	PAGE
Top push rod plunger	9	_	2
Top roller push plunger			3
Roller centre push lever	9	-	4
Roller side push lever	9	-	5
Roller lever			6
Adjustable roller lever			8
Ceramic rod lever			10
Adjustable rod lever	9		11
Wobble stick, omnidirectional			12
Hinge operating			13
Slotted lever			
Key operated			
Accessories and spare parts			
Prewired metal limit switches	9	-	18
Metal limit switches, PL series			
Top push rod plunger, top roller push plunger, roller centre push lever	9	-	19
Latch and manual release	9	-	20
Manual reload and magnetic release			
Bi-directional	9	-	20
Rope-pull lever limit switches for normal stopping	9	-	21
Rope-pull lever limit switches for emergency stopping (ISO 13850 compliant)		-	23
Safety switches with solenoid and separate actuator			24
Plastic micro switches		-	26
Foot switches	9	-	27
Dimensions	9	_	28
Wiring diagrams			35



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#### PLASTIC AND METAL LIMIT SWITCHES K SERIES

- Dimensions to EN/BS 50047 standards for KB and KM types
- Dimensions compatible to EN/BS 50047 for KC and KN types
- Self-extinguishing polymer thermoplastic housing (KB-KC types)
- · Aluminium-zinc alloy housing (KM-KN types)
- Removable and interchangeable auxiliary contact blocks
- · Bi-directional versions
- · Unique fixing mechanism of operating head
- IEC degree of protection IP65
- M20 cable entry; PG13.5 or 1/2 NPT entry available.



Page 9-19

#### **METAL LIMIT SWITCHES PL SERIES**

- Aluminium-zinc alloy housing
- · Maximum of 2 auxiliary contacts
- IEC degree of protection IP40 and IP65
- PG11 cable entry.



Page 9-24

## SAFETY SWITCHES WITH SOLENOID AND SEPARATE ACTUATOR

- Actuator locked by solenoid
- For safety applications up to:
  - Safety integrity level (SIL), category 3: according to EN/BS 62061
- PLe according to EN/BS ISO 13849-1
- Interlock with mechanical lock Type 2 according to EN/BS ISO 14119
- Self-extinguishing polymer thermoplastic housing and actuator head
- IEC degree of protection IP65
- Three threaded conduit entries M20.



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#### PREWIRED METAL LIMIT SWITCHES

- Dimensions to EN/BS 50047 standards
- 2 metre long cable
- IEC degree of protection IP67.



# ROPE-PULL LEVER LIMIT SWITCHES FOR NORMAL STOPPING

- Self-extinguishing polymer thermoplastic housing
- Aluminium-zinc alloy housing
- IEC degree of protection IP40, IP65 and IP66
- PG11 and PG13.5 cable entry.



Page 9-23

# ROPE-PULL LEVER LIMIT SWITCHES FOR EMERGENCY STOPPING

- Compliant to ISO 13850 standards
- IEC degree of protection IP65 and IP66
- PG11 and PG13.5 cable entry.



Page 9-26

#### PLASTIC MICRO SWITCHES

- · Polymer thermoplastic housing
- Changeover contact switch
- IEC degree of protection IP00 or IP20.



#### FOOT SWITCHES

- · Versions with or without protection cover
- Self-extinguishing polymer thermoplastic housing
- Aluminium-zinc alloy housing
- IEC degree of protection IP54 and IP65
- M20 cable entry.



## Limit, micro and foot switches

Order code

**Plastic** 

KBA1L21

KBA1L03

body

Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

Metal

body

Contacts

Plunger | Qty

per

pkg

material

#### Top push rod plunger



KCA... - KNA...



					n°	[kg]		
<b>↓</b>	One bottom cable entry. Dimensions to EN/BS 50047.							
	KBA1S11	KMA1S11	1NO+1NC Snap action <b>①</b>	Metal	5	0		
<b>®</b> [0]	KBA1S02	KMA1S02	2NC Snap action	Metal	5	0		
	KBA1A11	KMA1A11	1NO+1NC Slow action make before break <b>①</b>	Metal	5	0		
	KBA1L11	KMA1L11	1NO+1NC Slow action ●	Metal	5	0		
	KBA1L02	KMA1L02	2NC Slow action	Metal	5	0		
	KBA1L20	KMA1L20	2NO Slow action	Metal	5	0		
	KBA1L12	KMA1L12	1NO+2NC Slow action ●	Metal	5	0		

Two side cable entries. Dimensions compatible to

2NO+1NC

Slow action

Slow action

3NC

Metal

Metal

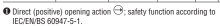
5

5 0

KMA1L21

KMA1L03

LIN/ DO 0001					
KCA1S11	KNA1S11	1NO+1NC Snap action	Metal	5	0
KCA1S02	KNA1S02	2NC Snap action	Metal	5	0
KCA1A11	KNA1A11	1NO+1NC Slow action make before break <b>①</b>	Metal	5	0
KCA1L11	KNA1L11	1NO+1NC Slow action	Metal	5	0
KCA1L02	KNA1L02	2NC Slow action	Metal	5	0
KCA1L20	KNA1L20	2NO Slow action	Metal	5	0





#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools.

The auxiliary contact blocks are removable assuring remarkable wiring ease.

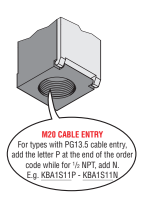
#### **Operational characteristics**

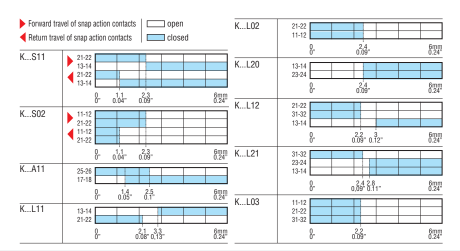
- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
  - A600 Q300 for KB...-KC... types
- A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
   4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance: <10m $\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation polymer thermoplastic
- KM...-KN... types: aluminium-zinc alloy Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert Operating force: 5N / 1.1lb
- Cable connection: self-releasing screw terminal
- Tightening torque:
  - Switch fixing: 2.5Nm / 22.1lb.in
  - Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm<sup>2</sup> max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - · IEC degree of protection: IP65 for body housing.

#### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.





## Limit, micro and foot switches



Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

Order code

#### Top roller push plunger





KBB... - KMB...

KCB... - KNB...

Plastic body	Metal   body		material	per pkg	
			Ø11x4	n°	[kg]
One bottom	cable entry. D	imensions to	EN/BS 5	0047.	
KBB1S11	KMB1S11	1NO+1NC	Plastic	5	0
KBB2S11	KMB2S11	Snap action <b>①</b>	Metal	5	0
KBB1S02	KMB1S02	2NC	Plastic	5	0
KBB2S02	KMB2S02	Snap action <b>❶</b>	Metal	5	<b>@</b>
KBB1A11	KMB1A11	1NO+1NC	Plastic	5	0
KBB2A11	KMB2A11	Slow action make before break	Metal	5	0
KBB1L11	KMB1L11	1NO+1NC	Plastic	5	0
KBB2L11	KMB2L11	Slow action	Metal	5	0
KBB1L02	KMB1L02	2NC	Plastic	5	0
KBB2L02	KMB2L02	Slow action	Metal	5	0
KBB1L20	KMB1L20	2NO	Plastic	5	0
KBB2L20	KMB2L20	Slow action	Metal	5	0
KBB1L12	KMB1L12	1NO+2NC	Plastic	5	0
KBB2L12	KMB2L12	Slow action	Metal	5	0
KBB1L21	KMB1L21	2NO+1NC	Plastic	5	0
KBB2L21	KMB2L21	Slow action	Metal	5	0
KBB1L03	KMB1L03	3NC	Plastic	5	0
KBB2L03	KMB2L03	Slow action	Metal	5	0

Contacts Roller Qty Wt

Two side cable entries. Dimensions compatible to EN/BS 50047.

KCB1S11	KNB1S11	1NO+1NC	Plastic	5	0
KCB2S11	KNB2S11	Snap action	Metal	5	0
KCB1S02	KNB1S02	2NC	Plastic	5	0
KCB2S02	KNB2S02	Snap action	Metal	5	0
KCB1A11	KNB1A11	1NO+1NC	Plastic	5	0
KCB2A11	KNB2A11	Slow action make before break	Metal	5	0
KCB1L11	KNB1L11	1NO+1NC	Plastic	5	0
KCB2L11	KNB2L11	Slow action	Metal	5	0
KCB1L02	KNB LO2	2NC	Plastic	5	0
KCB2L02	KNB2L02	Slow action	Metal	5	0
KCB1L20	KNB1L20	2NO	Plastic	5	0
KCB2L20	KNB2L20	Slow action	Metal	5	0



② Consult Technical support for information; see contact details on inside

Ø11x4mm = Ø0.43x0.16"

#### **General characteristics**

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

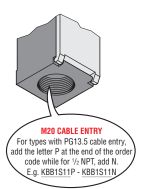
#### Operational characteristics

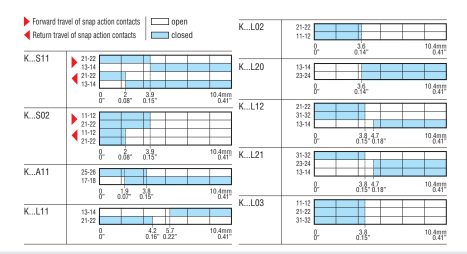
- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- · A600 Q300 for KB...-KC... types A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
  - 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
- 4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation polymer thermoplastic
- KM...-KN... types: aluminium-zinc alloy
- Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert
- Operating force: 5N / 1.1lb
- Cable connection: self-releasing screw terminal
- Tightening torque:
  - Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm² max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### **Certifications and compliance**

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.





Order code

KBC2L21

KBC1L03

KBC2L03

Plastic

body

Metal

body

Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

Contacts

Roller

material

Qty

per

pkg

#### **Roller centre push lever**





KBC... - KMC...

KCC... - KNC...

			Ø14X5	l III-	[Kg]
One bottom	cable entry. D	imensions to	EN/BS 5	0047.	
KBC1S11	KMC1S11	1NO+1NC	Plastic	5	0
KBC2S11	KMC2S11	Snap action	Metal	5	0
KBC1S02	KMC1S02	2NC	Plastic	5	0
KBC2S02	KMC2S02	Snap action	Metal	5	0
KBC1A11	KMC1A11	1NO+1NC	Plastic	5	0
KBC2A11	KMC2A11	Slow action make before break	Metal	5	0
KBC1L11	KMC1L11	1NO+1NC	Plastic	5	0
KBC2L11	KMC2L11	Slow action ①	Metal	5	0
KBC1L02	KMC1L02	2NC	Plastic	5	0
KBC2L02	KMC2L02	Slow action ①	Metal	5	0
KBC1L20	KMC1L20	2NO	Plastic	5	0
KBC2L20	KMC2L20	Slow action	Metal	5	0
KBC1L12	KMC1L12	1NO+2NC	Plastic	5	0
KBC2L12	KMC2L12	Slow action	Metal	5	0
KBC1L21	KMC1L21	2NO+1NC	Plastic	5	0

Slow action 1

Slow action 1

3NC

Metal

Metal

Plastic 5 0

5 0

5 0

Two side cable entries. Dimensions compatible to

KMC2L21

KMC1L03

KMC2L03

LIV/D3 30047.							
KCC1S11	KNC1S11	1NO+1NC	Plastic	5	0		
KCC2S11	KNC2S11	Snap action	Metal	5	0		
KCC1S02	KNC1S02	2NC	Plastic	5	0		
KCC2S02	KNC2S02	Snap action	Metal	5	0		
KCC1A11	KNC1A11	1NO+1NC	Plastic	5	0		
KCC2A11	KNC2A11	Slow action make before break	Metal	5	0		
KCC1L11	KNC1L11	1NO+1NC	Plastic	5	0		
KCC2L11	KNC2L11	Slow action	Metal	5	0		
KCC1L02	KNC1L02	2NC	Plastic	5	0		
KCC2L02	KNC2L02	Slow action	Metal	5	0		
KCC1L20	KNC1L20	2NO	Plastic	5	0		
KCC2L20	KNC2L20	Slow action	Metal	5	0		



Consult Technical support for information; see contact details on inside

Ø14x5mm = Ø0.55x0.2"

#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

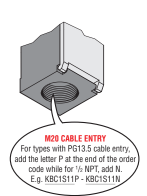
#### Operational characteristics

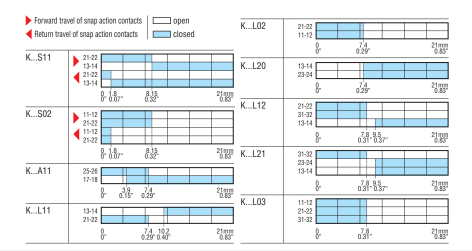
- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- A600 Q300 for KB...-KC... types
- A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
  4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance: <10m $\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation
- \* KB...-KO... types. Self-extinguishing double. Incomposition of the polymer thermoplastic
   \* KM...-KN... types: aluminium-zinc alloy
   Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
   Operating head fixing: locking bayonet insert
   \* Constitute force: 6N / 1 3/4llb
- Operating force: 6N / 1.34lb
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm2 max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 nº 14.





Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

Order code

#### Roller side push lever



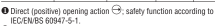
KBD... - KMD..

Plastic body	Metal body		material	per pkg	
			Ø14x5	n°	[kg]
One bottom	cable entry. D	imensions to	EN/BS 5	0047.	
KBD1S11	KMD1S11	1NO+1NC	Plastic	5	<b>@</b>
KBD2S11	KMD2S11	Snap action <b>①</b>	Metal	5	0
KBD1S02	KMD1S02	2NC	Plastic	5	0
KBD2S02	KMD2S02	Snap action ①	Metal	5	0
KBD1A11	KMD1A11	1NO+1NC	Plastic	5	0
KBD2A11	KMD2A11	Slow action make before break	Metal	5	0
KBD1L11	KMD1L11	1NO+1NC	Plastic	5	0
KBD2L11	KMD2L11	Slow action	Metal	5	0
KBD1L02	KMD1L02	2NC	Plastic	5	0
KBD2L02	KMD2L02	Slow action	Metal	5	0
KBD1L20	KMD1L20	2NO	Plastic	5	0
KBD2L20	KMD2L20	Slow action	Metal	5	0
KBD1L12	KMD1L12	1NO+2NC	Plastic	5	0
KBD2L12	KMD2L12	Slow action	Metal	5	0
KBD1L21	KMD1L21	2NO+1NC	Plastic	5	0
KBD2L21	KMD2L21	Slow action	Metal	5	0
KBD1L03	KMD1L03	3NC	Plastic	5	0
KBD2L03	KMD2L03	Slow action	Metal	5	0

Contacts Roller Qty Wt

Two side cable entries. Dimensions compatible to EN/BS 50047.

KCD1S11	KND1S11	1NO+1NC	Plastic	5	0
KCD2S11	KND2S11	Snap action <b>①</b>	Metal	5	0
KCD1S02	KND1S02	2NC	Plastic	5	0
KCD2S02	KND2S02	Snap action	Metal	5	0
KCD1A11	KND1A11	1NO+1NC	Plastic	5	0
KCD2A11	KND2A11	Slow action make before break	Metal	5	0
KCD1L11	KND1L11	1NO+1NC	Plastic	5	0
KCD2L11	KND2L11	Slow action	Metal	5	0
KCD1L02	KND1L02	2NC	Plastic	5	0
KCD2L02	KND2L02	Slow action	Metal	5	0
KCD1L20	KND1L20	2NO	Plastic	5	0
KCD2L20	KND2L20	Slow action	Metal	5	0



② Consult Technical support for information; see contact details on inside

Ø14x5mm = Ø0.55x0.2"

#### **General characteristics**

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
  - · A600 Q300 for KB...-KC... types
- A300 Q300 for KM...-KN... types IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types 4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation polymer thermoplastic
- KM...-KN... types: aluminium-zinc alloy
- Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert
- Operating force: 6N / 1.34lb
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm² max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

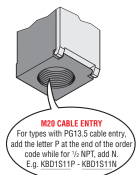
#### **Certifications and compliance**

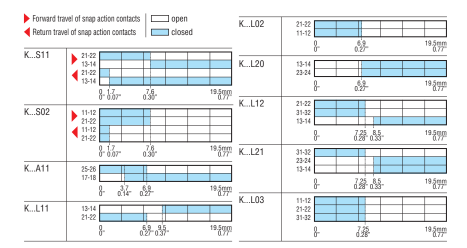
Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.



KCD... - KND...





Limit switches, K series.

One bottom cable entry. Dimensions to EN/BS 50047

#### Roller lever plunger

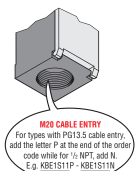




KBE1... - KBE2... KME1... - KME2...



KBF3... - KMF3...



Plastic	Metal		material	per	
body	body			pkg	fl1
_				n°	[kg]
One bottom	cable entry. D	imensions to	EN/BS 5	0047.	
KBE1S11	KME1S11	1NO+1NC	Plastic	5	4
KBE2S11	KME2S11	Snap action <b>❸</b>	Metal <b>⊕</b>	5	0
KBE3S11	KME3S11		Rubber <b>⊘</b>	5	4
KBE1S02	KME1S02	2NC	Plastic❶	5	4
KBE2S02	KME2S02	Snap action <b>❸</b>	Metal❶	5	4
KBE3S02	KME3S02		Rubber	5	4
KBE1A11	KME1A11	1NO+1NC	Plastic❶	5	4
KBE2A11	KME2A11	Slow action make	Metal❶	5	4
KBE3A11	KME3A11	before break	Rubber <b>⊘</b>	5	4
KBE1L11	KME1L11	1NO+1NC	Plastic <b>1</b>	5	4
KBE2L11	KME2L11	Slow action	Metal❶	5	4
KBE3L11	KME3L11		Rubber@	5	4
KBE1L02	KME1L02	2NC	Plastic❶	5	4
KBE2L02	KME2L02	Slow action	Metal❶	5	4
KBE3L02	KME3L02		Rubber <b>⊘</b>	5	4
KBE1L20	KME1L20	2NO	Plastic <b>0</b>	5	4
KBE2L20	KME2L20	Slow action	Metal❶	5	4
KBE3L20	KME3L20		Rubber <b>⊘</b>	5	4
KBE1L12	KME1L12	1NO+2NC	Plastic❶	5	4
KBE2L12	KME2L12	Slow action <b>❸</b>	Metal❶	5	4
KBE3L12	KME3L12		Rubber❷	5	4
KBE1L21	KME1L21	2NO+1NC	Plastic	5	4
KBE2L21	KME2L21	Slow action <b>❸</b>	Metal❶	5	4

Order code Contacts Roller Qty Wt

**BI-DIRECTIONAL** 

KBE3L21

KBE1L03

KBE2L03

KBE3L03

One bottom cable entry. Dimensions to EN/BS 50047.

KME3L21

KME1L03

KME2L03

KME3L03

KBE1D02 KME1D02	2NC <b>③</b> independent	Plastic❶	5	6
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3NC

Slow action 3

Rubber 5

Plastic 5

Rubber**②** 5

Metal • 5 4

4

4

4

- Ø19x5mm = Ø0.75x0,2".
- **②** Ø50x10mm = Ø1.97"x0.39".
- $oldsymbol{\Theta}$  Direct (positive) opening action igodot; safety function according to IEC/EN/BS 60947-5-1
- Consult Technical support for information; see contact details on inside

#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

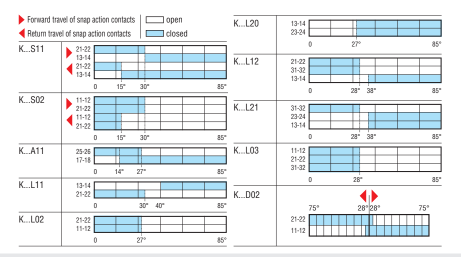
- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- A600 Q300 for KB... types A300 Q300 for KM... types
- IEC rated insulation voltage Ui:
- 690V for KB... types
  440V for KM... types
- IEC rated impulse withstand voltage Uimp:
- 6kVAC for KB... types
   4kVAC for KM... types
- Class II insulation for KB only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB... types: self-extinguishing double-insulation polymer
- KM... types. self-extinguishing double-insulation thermoplastic

  KM... types: aluminium-zinc alloy
  Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert Operating torque: 3Ncm / 4.25ozin
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
  - Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm2 max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+70°C
- Pollution degree: 3
- IEC degree of protection: IP20 for terminals
- IEC degree of protection: IP65 for body housing.

#### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508,



Limit switches, K series.

Two side cable entries. Dimensions compatible to EN/BS 50047

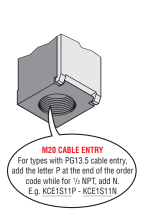
#### Roller lever plunger



KCE1... - KCE2... KNE1... - KNE2...



KCE3... - KNE3...



Order code Plastic body	Metal body	Contacts	Roller material		Wt	
				n°	[kg]	

Two side cable entries. Dimensions compatible to EN/BS 50047

KCE1S11	KNE1S11	1NO+1NC	Plastic❶	5	4
KCE2S11	KNE2S11	Snap action <b>❸</b>	Metal❶	5	4
KCE3S11	KNE3S11		Rubber <b>⊘</b>	5	4
KCE1S02	KNE1S02	2NC	Plastic❶	5	4
KCE2S02	KNE2S02	Snap action <b>❸</b>	Metal●	5	4
KCE3S02	KNE3S02		Rubber	5	4
KCE1A11	KNE1A11	1NO+1NC	Plastic	5	4
KCE2A11	KNE2A11	Slow action make	Metal●	5	4
KCE3A11	KNE3A11	before break	Rubber <b>⊘</b>	5	4
KCE1L11	KNE1L11	1NO+1NC	Plastic❶	5	4
KCE2L11	KNE2L11	Slow action <b>❸</b>	Metal❶	5	4
KCE3L11	KNE3L11		Rubber <b>⊘</b>	5	4
KCE1L02	KNE1L02	2NC	Plastic❶	5	4
KCE2L02	KNE2L02	Slow action <b>❸</b>	Metal●	5	4
KCE3L02	KNE3L02		Rubber <b>⊘</b>	5	4
KCE1L20	KNE1L20	2NO	Plastic	5	4
KCE2L20	KNE2L20	Slow action	Metal●	5	4
KCE3L20	KNE3L20		Rubber <b>⊘</b>	5	4

BI-DIRECTIONAL.

Two side cable entries. Dimensions compatible to EN/BS 50047.

KCE1D02	KNE1D02	2NC <b>❸</b>	Plastic <b>0</b>	5	4
		independent			

- Ø19x5mm = Ø0.75x0.2".
- **❷** Ø50x10mm = Ø1.97"x0.39"
- $\mbox{\Large \textcircled{\bf 9}}$  Direct (positive) opening action  $\mbox{\Large \bigodot};$  safety function according to IEC/EN/BS 60947-5-1.
- Consult Technical support for information; see contact details on inside

#### **General characteristics**

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

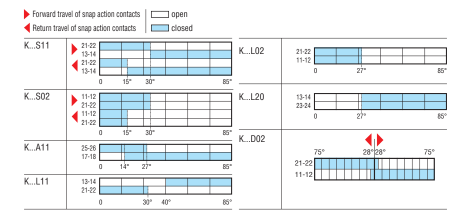
#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
  - · A600 Q300 for KC... types
- A300 Q300 for KN... types
- IEC rated insulation voltage Ui:
  - 690VAC for KC... types
    440VAC for KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KC... types
   4kV for KN... types
- Class II insulation for KC only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KC... types: self-extinguishing double-insulation polymer thermoplastic
- KN... types: aluminium-zinc alloy
  Cable entry: M20 standard supplied; PG13.5 and
  1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert
- Operating torque: 3Ncm/4.25ozin
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
   Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm2 max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### **Certifications and compliance**

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

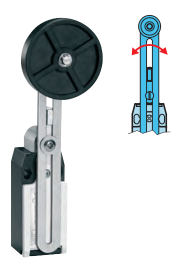
Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.



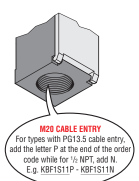
Limit switches, K series.

One bottom cable entry. Dimensions to EN/BS 50047

#### Adjustable roller lever







Plastic body	Metal   body		material	per pkg				
-				n°	[kg]			
One bottom cable entry. Dimensions to EN/BS 50047.								
KBF1S11	KMF1S11	1NO+1NC	Plastic <b>0</b>	5	6			
KBF2S11	KMF2S11	Snap action <b>⊕</b>	Metal❶	5	6			
KBF3S11	KMF3S11		Rubber <b>@</b>	5	6			
KBF4S11	KMF4S11		Rubber <b></b>	5	6			
KBF1S02	KMF1S02	2NC	Plastic <b>0</b>	5	6			
KBF2S02	KMF2S02	Snap action <b>⊕</b>	Metal❶	5	6			
KBF3S02	KMF3S02		Rubber@	5	6			
KBF4S02	KMF4S02		Rubber <b></b>	5	6			
KBF1A11	KMF1A11	1NO+1NC	Plastic <b>0</b>	5	6			
KBF2A11	KMF2A11	Slow action make	Metal❶	5	6			
KBF3A11	KMF3A11	before break	Rubber <b>@</b>	5	6			
KBF4A11	KMF4A11		Rubber <b></b>	5	6			
KBF1L11	KMF1L11	1NO+1NC	Plastic <b>0</b>	5	6			
KBF2L11	KMF2L11	Slow action <b>④</b>	Metal❶	5	6			
KBF3L11	KMF3L11		Rubber@	5	6			
KBF4L11	KMF4L11		Rubber <b></b>	5	6			
KBF1L02	KMF1L02	2NC	Plastic	5	6			
KBF2L02	KMF2L02	Slow action <b>④</b>	Metal❶	5	6			
KBF3L02	KMF3L02		Rubber <b>@</b>	5	6			
KBF4L02	KMF4L02		Rubber <b></b>	5	6			
KBF1L20	KMF1L20	2NO	Plastic <b>0</b>	5	6			
KBF2L20	KMF2L20	Slow action	Metal❶	5	6			
KBF3L20	KMF3L20		Rubber❷	5	6			
KBF4L20	KMF4L20		Rubber <b></b>	5	6			
KBF1L12	KMF1L12	1NO+2NC	Plastic	5	6			
KBF2L12	KMF2L12	Slow action <b>④</b>	Metal❶	5	6			
KBF3L12	KMF3L12	1	Rubber❷	5	6			
KBF4L12	KMF4L12		Rubber❸	5	6			
KBF1L21	KMF1L21	2NO+1NC	Plastic	5	6			
KBF2L21	KMF2L21	Slow action <b>④</b>	Metal❶	5	6			
KBF3L21	KMF3L21		Rubber❷	5	6			
KBF4L21	KMF4L21	1	Rubber❸	5	6			
KBF1L03	KMF1L03	3NC	Plastic	5	6			
KBF2L03	KMF2L03	Slow action <b>④</b>	Metal❶	5	6			
KBF3L03	KMF3L03	1	Rubber❷	5	6			
KBF4L03	KMF4L03	1	Rubber <b></b>	5	6			

Order code Contacts Roller Qty Wt

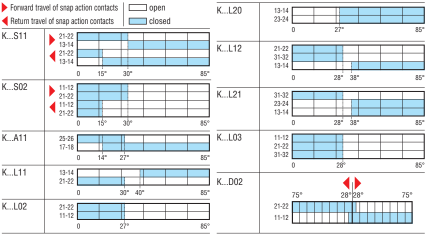
BI-DIRECTIONAL.

One bottom cable entry. Dimensions to EN/BS 50047.

KBF1D02 KMF1D02	2NC 4 independent	Plastic❶	5	6
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- **1** Ø19x5mm = Ø0.75x0.2". **2** Ø50x10mm = Ø1.97x0.34".

- Ø50x10mm (Ø1.97x0.35") with offset alignment.
   Ø Direct (positive) opening action →; safety function according to IEC/EN/BS 60947-5-1.
- 6 Consult Technical support for information; see contact details on inside





#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- A600 Q300 for KB... types
- A300 Q300 for KM... types
- IEC rated insulation voltage Ui:
- 690V for KB... types
  440V for KM... types
- IEC rated impulse withstand voltage Uimp:
- 6kVAC for KB... types
   4kVAC for KM... types
- Class II insulation for KB only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB... types: self-extinguishing double-insulation polymer
- KB... types: self-extinguishing double-insulation thermoplastic
   KM... types: aluminium-zinc alloy Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details) Operating head fixing: locking bayonet insert Operating force: 3Ncm/4.25ozin

- Cable connection: self-releasing screw terminal
- Tightening torque:

   Switch fixing: 2.5Nm / 22.1lb.in
  - Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm<sup>2</sup> max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

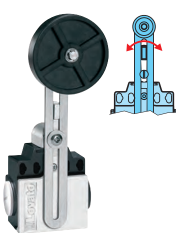
Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.

pages 9-16 and 17

### Limit switches, K series.

Two side cable entries. Dimensions compatible to EN/BS 50047

#### Adjustable roller lever



KCF... - KNF...

Order code Plastic body	Metal   body	Contacts	Roller material	Qty per pkg	Wt
				n°	[ka]

Two side cable entries. Dimensions compatible to EN/BS 50047

	KCF1S11	KNF1S11	1NO+1NC	Plastic❶	5	4
	KCF2S11	KNF2S11	Snap action 3	Metal❶	5	4
	KCF3S11	KNF3S11		Rubber❷	5	4
	KCF4S11	KNF4S11		Rubber <b>2</b> offset align.	5	0
ha.	KCF1S02	KNF1S02	2NC	Plastic 1	5	4
	KCF2S02	KNF2S02	Snap action	Metal <b></b>	5	4
	KCF3S02	KNF3S02		Rubber <b>⊘</b>	5	•
	KCF4S02	KNF4S02		Rubber <b>2</b> offset align.	5	•
	KCF1A11	KNF1A11	1NO+1NC	Plastic 1	5	4
	KCF2A11	KNF2A11	Slow action make before break	Metal●	5	4
	KCF3A11	KNF3A11	Delote Dreak	Rubber <b>@</b>	5	4
	KCF4A11	KNF4A11		Rubber <b>2</b> offset align.	5	•
	KCF1L11	KNF1L11	1NO+1NC	Plastic <b>0</b>	5	4
	KCF2L11	KNF2L11	Slow action	Metal <b></b>	5	4
	KCF3L11	KNF3L11		Rubber <b>⊘</b>	5	4
	KCF4L11	KNF4L11		Rubber <b>2</b> offset align.	5	•
	KCF1L02	KNF1L02	2NC	Plastic 1	5	4
	KCF2L02	KNF2L02	Slow action	Metal <b></b>	5	4
	KCF3L02	KNF3L02		Rubber <b>@</b>	5	4
	KCF4L02	KNF4L02		Rubber <b>2</b> offset align.	5	•
	KCF1L20	KNF1L20	2NO	Plastic <b>0</b>	5	4
	KCF2L20	KNF2L20	Slow action	Metal •	5	4
	KCF3L20	KNF3L20		Rubber <b>@</b>	5	4
	KCF4L20	KNF4L20		Rubber <b>@</b> offset align.	5	•

- **1** Ø19x5mm = Ø0.75x0.2". **2** Ø50x10mm = Ø1.97x0.34"
- Direct (positive) opening action →; safety function according to IEC/EN/BS 60947-5-1.
- Consult Technical support for information; see contact details on inside

#### **General characteristics**

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- · A600 Q300 for KC... types
- A300 Q300 for KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KC... types
  440VAC for KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KC... types
   4kV for KN... types
- Class II insulation for KC only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KC... types: self-extinguishing double-insulation polymer thermoplastic
- KN... types: aluminium-zinc alloy
  Cable entry: M20 standard supplied; PG13.5 and
  1/2 NPT available (see the side note for details)

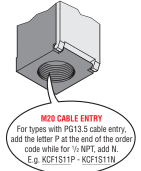
- Operating head fixing: locking bayonet insert
  Operating force: 3Ncm/4.25ozin
  Cable connection: self-releasing screw terminal

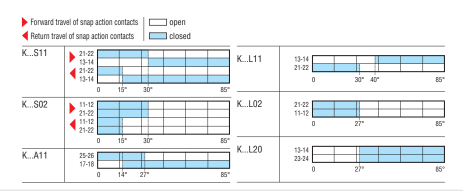
- Tightening torque:
  Switch fixing: 2.5Nm / 22.1lb.in
  Contact terminals: 0.8Nm / 7lb.in
  Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm2 max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### **Certifications and compliance**

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.

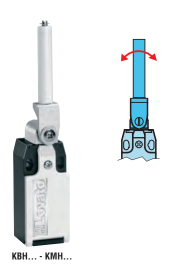






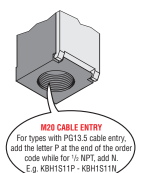
Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

#### **Ceramic rod lever**



(e)	
# Lovaito	

KCH... - KNH...



Order code Plastic body	Metal body	Contacts	Rod material	Qty per pkg	Wt
				n°	[kg]

One bottom	cable entry	<ul> <li>Dimensions</li> </ul>	to EN/BS 50047.
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One bottom cable entry. Dimensions to EN/BS 50047.					
KBH1S11	KMH1S11	1NO+1NC Snap action	Ceramic	5	2
KBH1S02	KMH1S02	2NC Snap action	Ceramic	5	0
KBH1A11	KMH1A11	1NO+1NC Slow action make before break	Ceramic	5	0
KBH1L11	KMH1L11	1NO+1NC Slow action	Ceramic	5	0
KBH1L02	KMH1L02	2NC Slow action	Ceramic	5	0
KBH1L20	KMH1L20	2NO Slow action	Ceramic	5	0
KBH1L12	KMH1L12	1NO+2NC Slow action	Ceramic	5	0
KBH1L21	KMH1L21	2NO+1NC Slow action	Ceramic	5	2
KBH1L03	KMH1L03	3NC Slow action <b>①</b>	Ceramic	5	0

Two side cable entries. Dimensions compatible to

KCH1S11	KNH1S11	1NO+1NC Snap action	Ceramic	5	0
KCH1S02	KNH1S02	2NC Snap action	Ceramic	5	0
KCH1A11	KNH1A11	1NO+1NC Slow action make before break	Ceramic	5	0
KCH1L11	KNH1L11	1NO+1NC Slow action	Ceramic	5	2
KCH1L02	KNH1L02	2NC Slow action	Ceramic	5	0
KCH1L20	KNH1L20	2NO Slow action	Ceramic	5	0
		_			

- $oldsymbol{0}$  Direct (positive) opening action igoderightarrow; safety function according to IEC/EN/BS 60947-5-1.
- Consult Technical support for information; see contact details on inside

#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of

The auxiliary contact blocks are removable assuring remarkable wiring ease.

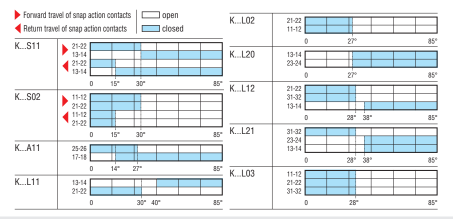
#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
  - A600 Q300 for KB...-KC... types
- A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
  4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance: <10m $\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation
- No...-No... types. Self-extinguishing double-inst polymer thermoplastic
   KM...-KN... types: aluminium-zinc alloy
  Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert Operating torque: 3Ncm/4.25ozin
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm2 max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.



Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

#### Adjustable rod lever





KBL	-	KML

6	(C)	
0.0	@	
AFF		

KCL... - KNL...



For types with PG13.5 cable entry add the letter P at the end of the order code while for 1/2 NPT, add N. E.g. KBL1S11P - KBL1S11N

Order code Plastic body	Metal   body	Contacts	Rod material	Qty per pkg	Wt
				n°	[kg]
One bottom	cable entry. C	imensions to	EN/BS 5	0047.	
KBL1S11	KML1S11	1NO+1NC	Plastic	5	0
KBL2S11	KML2S11	Snap action	Steel	5	0
KBL1S02	KML1S02	2NC	Plastic	5	0
KBL2S02	KML2S02	Snap action	Steel	5	0
KBL1A11	KML1A11	1NO+1NC	Plastic	5	0
KBL2A11	KML2A11	Slow action make before break	Steel	5	0
KBL1L11	KML1L11	1NO+1NC	Plastic	5	0
KBL2L11	KML2L11	Slow action	Steel	5	0
KBL1L02	KML1L02	2NC	Plastic	5	0
KBL2L02	KML2L02	Slow action	Steel	5	0
KBL1L20	KML1L20	2NO	Plastic	5	0
KBL2L20	KML2L20	Slow action	Steel	5	0
KBL1L12	KML1L12	1NO+2NC	Plastic	5	0
KBL2L12	KML2L12	Slow action	Steel	5	0
KBL1L21	KML1L21	2NO+1NC	Plastic	5	0
KBL2L21	KML2L21	Slow action	Steel	5	0
KBL1L03	KML1L03	3NC	Plastic	5	0
KBL2L03	KML2L03	Slow action	Steel	5	0

Two side cable entries. Dimensions compatible to EN/BS 50047.

KCL1S11	KNL1S11	1NO+1NC	Plastic	5	0
KCL2S11	KNL2S11	Snap action	Steel	5	0
KCL1S02	KNL1S02	2NC	Plastic	5	0
KCL2S02	KNL2S02	Snap action	Steel	5	0
KCL1A11	KNL1A11	1NO+1NC	Plastic	5	0
KCL2A11	KNL2A11	Slow action make before break	Steel	5	0
KCL1L11	KNL1L11	1NO+1NC	Plastic	5	0
KCL2L11	KNL2L11	Slow action	Steel	5	0
KCL1L02	KNL1L02	2NC	Plastic	5	0
KCL2L02	KNL2L02	Slow action	Steel	5	0
KCL1L20	KNL1L20	2NO	Plastic	5	0
KCL2L20	KNL2L20	Slow action	Steel	5	0

BI-DIRECTIONAL.

One bottom cable entry. Dimensions to EN/BS 50047.

KBL1D02	KML1D02	2NC O	Plastic 1	5	0
		independent			
KBL2D02	KML2D02	2NC O	Steel	5	0
		independent			

- ◆ Direct (positive) opening action →; safety function according to IEC/EN/BS 60947-5-1.
- Consult Technical support for information; see contact details on inside

279

28° 389

28

28° 28°

389 28°

#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of 90° angles (180° for KC... and KN... types).

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
  - · A600 Q300 for KB...-KC... types A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
- 4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation polymer thermoplastic
- POLYMER THE INFORMATION

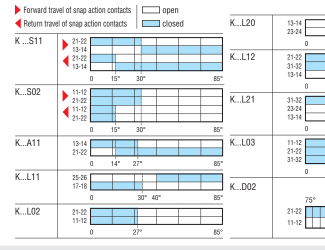
   KM...-KN... types: aluminium-zinc alloy
  Cable entry: M20 standard supplied; PG13.5 and
  1/2 NPT available (see the side note for details)

  Operating bend fining the big to the side of - Operating head fixing: locking bayonet insert
- Operating force: 3Ncm/4.25ozin
- Cable connection: self-releasing screw terminal
- Tightening torque:
  - Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm² max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### **Certifications and compliance**

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.



85

85°



Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

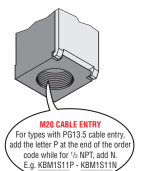
#### Wobble stick. omnidirectional







KCM2... - KNM2..



Order code Plastic body	Metal body	Contacts	Rod material	Qty per pkg	Wt		
				n°	[kg]		
One bottom cable entry. Dimensions to EN/BS 50047.							
KBM1S11	KMM1S11	1NO+1NC	Flexible	5	0		
KBM2S11	KMM2S11	Snap action	Semirigid	5	0		
KBM1S02	KMM1S02	2NC	Flexible	5	0		
KBM2S02	KMM2S02	Snap action	Semirigid	5	0		
KBM1A11	KMM1A11	1NO+1NC	Flexible	5	0		
KBM2A11	KMM2A11	Slow action make before break	Semirigid	5	0		

ŀ	KBM1S02	KMM1S02	2NC	Flexible	5	0
Ī	KBM2S02	KMM2S02	Snap action	Semirigid	5	0
Ī	KBM1A11	KMM1A11	1NO+1NC	Flexible	5	0
I	KBM2A11	KMM2A11	Slow action make before break	Semirigid	5	0
Ī	KBM1L11	KMM1L11	1NO+1NC	Flexible	5	0
Ī	KBM2L11	KMM2L11	Slow action	Semirigid	5	0
Ī	KBM1L02	KMM1L02	2NC	Flexible	5	0
Ī	KBM2L02	KMM2L02	Slow action	Semirigid	5	0
Ī	KBM1L20	KMM1L20	2NO	Flexible	5	0
Ī	KBM2L20	KMM2L20	Slow action	Semirigid	5	0
I	KBM1L12	KMM1L12	1NO+2NC	Flexible	5	0
Ī	KBM2L12	KMM2L12	Slow action	Semirigid	5	0
Ī	KBM1L21	KMM1L21	2NO+1NC	Flexible	5	0
Ī	KBM2L21	KMM2L21	Slow action	Semirigid	5	0
Ī	KBM1L03	KMM1L03	3NC	Flexible	5	0
Ī	KBM2L03	KMM2L03	Slow action	Semirigid	5	0
7	Two side cah	la antriae Dir	nancione co	mnatihla t		

Two side cable entries. Dimensions compatible to EN/BS 50047.

LIV/DO JOOT					
KCM1S11	KNM1S11	1NO+1NC	Flexible	5	0
KCM2S11	KNM2S11	Snap action	Semirigid	5	0
KCM1S02	KNM1S02	2NC	Flexible	5	0
KCM2S02	KNM2S02	Snap action	Semirigid	5	0
KCM1A11	KNM1A11	1NO+1NC	Flexible	5	0
KCM2A11	KNM2A11	Slow action make before break	Semirigid	5	0
KCM1L11	KNM1L11	1NO+1NC	Flexible	5	0
KCM2L11	KNM2 L11	Slow action	Semirigid	5	0
KCM1L02	KNM1L02	2NC	Flexible	5	0
KCM2L02	KNM2L02	Slow action	Semirigid	5	0
KCM1L20	KNM1L20	2NO	Flexible	5	0
KCM2L20	KNM2L20	Slow action	Semirigid	5	0

Oconsult Technical support for information; see contact details on inside

#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools.

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### **Operational characteristics**

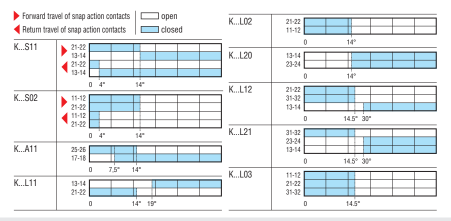
- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- A600 Q300 for KB...-KC... types
- A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
   4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance: <10m $\Omega$
- Short-circuit backup protection: 10A gG/SC guick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation polymer thermoplastic
- KM...-KN... types: aluminium-zinc alloy Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)

- Operating head fixing: locking bayonet insert Operating torque: 1Ncm/1.42ozin Cable connection: self-releasing screw terminal
- Tightening torque:
- Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm<sup>2</sup> max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - . IEC degree of protection: IP65 for body housing.

#### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.



Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

#### **Hinge operating**

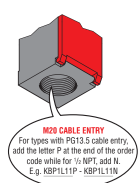


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Lovato	

KCP... - KNP...



Order code Plastic body	Metal body	Contacts	Shaft features	Qty per pkg	Wt
				n°	[kg]
One bottom cable entry. Dimensions to FN/BS 50047					

					[Ny]
One bottom	cable entry. D	imensions 1	to EN/BS 5	0047.	
KBP1L11	KMP1L11	1NO+1NC Slow action	Short cylinder	5	0
KBP2L11	KMP2L11	1NO+1NC Slow action	Long solid	5	0
KBP3L11	KMP3L11	1NO+1NC Slow action	Long solid w/ reduction	5	0
KBP1L02	KMP1L02	2NC Slow action	Short cylinder	5	0
KBP2L02	KMP2L02	2NC Slow action	Long solid	5	0
KBP3L02	KMP3L02	2NC Slow action	Long solid w/ reduction	5	2
KBP1L12	KMP1L12	1NO+2NC Slow action	Short cylinder	5	0
KBP2L12	KMP2L12	1NO+2NC Slow action	Long solid	5	0
KBP3L12	KMP3L12	1NO+2NC Slow action	Long solid w/ reduction	5	0
KBP1L21	KMP1L21	2NO+1NC Slow action	Short cylinder	5	2
KBP2L21	KMP2L21	2NO+1NC Slow action	Long solid	5	0
KBP3L21	KMP3L21	2NO+1NC Slow action	Long solid w/ reduction	5	2
KBP1L03	KMP1L03	3NC Slow action❶	Short cylinder	5	0
KBP2L03	KMP2L03	3NC Slow action❶	Long solid	5	0
KBP3L03	KMP3L03	3NC Slow action❶	Long solid w/ reduction	5	2
Two side cah	ole entries. Dir	nensions co	mpatible to	)	

wo side cable entries. Dimensions compatible to EN/BS 50047.

KCP1L11	KNP1L11	1NO+1NC Slow action	Short cylinder	5	0
KCP2L02	KNP2L02	1NO+1NC Slow action	Long solid	5	0
KCP3L11	KNP3L11	1NO+1NC Slow action	Long solid w/ reduction	5	0
KCP1L02	KNP1L02	2NC Slow action	Short cylinder	5	0
KCP2L02	KNP2L02	2NC Slow action	Long solid	5	0
KCP3L02	KNP3L02	2NC Slow action	Long solid w/ reduction	5	0

- lacktriangled Direct (positive) opening action igodot; safety function according to IEC/EN/BS 60947-5-1.
- 2 Consult Technical support for information; see contact details on inside cover.

#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools.

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h Switching speed: 0.5...1.5m/s
- Mechanical life: 100,000 cycles
- B10d: 100,000 cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- · A600 Q300 for KB...-KC... types
- A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
- 4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
  - KB...-KC... types: self-extinguishing double-insulation polymer thermoplastic
- POLYMER THE INFORMATION

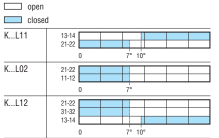
   KM...-KN... types: aluminium-zinc alloy
  Cable entry: M20 standard supplied; PG13.5 and
  1/2 NPT available (see the side note for details)

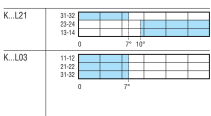
  Operating head fining level.
- Operating head fixing: locking bayonet insert
- Operating torque: 15Ncm/21.2ozin
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm² max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
- IEC degree of protection: IP65 for body housing.

#### **Certifications and compliance**

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.





Order code

Plastic

| Metal



Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

#### **Slotted lever**



			P U .	
body	body		pkg	
			n°	[kg]
One bottom cable entry. Dimensions to EN/BS 50047.				
KBQ1L11	KMQ1L11	1NO+1NC Slow action  ●	5	<b>2</b>
KBQ1L02	KMQ1L02	2NC Slow action ①	5	<b>2</b>
KBQ1L12	KMQ1L12	1NO+2NC Slow action  ●	5	0
KBQ1L21	KMQ1L21	2NO+1NC Slow action  ●	5	0
KBQ1L03	KMQ1L03	3NC Slow action <b>①</b>	5	0

Contacts

Two side cable entries. Dimensions compatible to EN/BS 50047.

KCQ1L11	KNQ1L11	1NO+1NC Slow action  ●	5	<b>2</b>
KCQ1L02	KNQ1L02	2NC Slow action <b>①</b>	5	<b>2</b>

- $\bullet$  Direct (positive) opening action  $\bigoplus$  ; safety function according to IEC/EN/BS 60947-5-1.
- Consult Technical support for information; see contact details on inside

#### General characteristics

Qty | Wt

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools.

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: 100,000 cycles
- B10d: 100,000 cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
  - A600 Q300 for KB...-KC... types
- A300 Q300 for KM...-KN... types
- IEC rated insulation voltage Ui:
- 690VAC for KB...-KC... types
- 440VAC for KM...-KN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KB...-KC... types
  4kV for KM...-KN... types
- Class II insulation for KB...-KC... only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB...-KC... types: self-extinguishing double-insulation
- polymer thermoplastic

  KM...-KN... types: aluminium-zinc alloy
  Cable entry: M20 standard supplied; PG13.5 and
  1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert Operating torque: 15Ncm/21.2ozin
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm<sup>2</sup> max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### **Certifications and compliance**

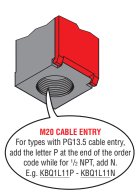
Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

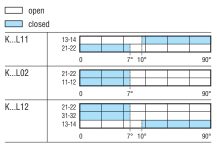
Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.



KCQ... - KNQ...

9-14





KL21	31-32 23-24 13-14		
	0	7° 10°	90°
KL03	11-12 21-22 31-32		
	0	7°	90°

Limit switches, K series. One bottom cable entry. Dimensions to EN/BS 50047 Two side cable entries. Dimensions compatible to EN/BS 50047

#### **Key operated**



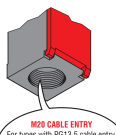


KBN...

ය	-	
0		
Lovario		

KCN...

open



For types with PG13.5 cable entry, add the letter P at the end of the order code while for 1/2 NPT add N E.g. KBN1L11P - KBN1L11N

Order code Plastic body	Contacts	Key shape <b>⊘</b>	Qty per pkg	Wt
			n°	[kg]

One bottom	cable entry	. Dimensions to	EN/BS 50047.
------------	-------------	-----------------	--------------

One bottom cable entry. Dimensions to EN/BS 50047.					
KBN1L11	1NO+1NC	Straight	5	0.092	
KBN2L11	Slow action <b></b> ■	Angled	5	0.092	
KBN3L11		Straight "T"	5	0.092	
KBN4L11		Angled "T"	5	0.092	
KBN1L02	2NC	Straight	5	0.092	
KBN2L02	Slow action <b></b> ■	Angled	5	0.092	
KBN3L02		Straight "T"	5	0.092	
KBN4L02		Angled "T"	5	0.092	
KBN1L12	1NO+2NC	Straight	5	0.096	
KBN2L12	Slow action <b></b> ■	Angled	5	0.096	
KBN3L12		Straight "T"	5	0.096	
KBN4L12		Angled "T"	5	0.096	
KBN1L21	2NO+1NC	Straight	5	0.096	
KBN2L21	Slow action <b></b> ■	Angled	5	0.096	
KBN3L21		Straight "T"	5	0.096	
KBN4L21		Angled "T"	5	0.096	
KBN1L03	3NC	Straight	5	0.096	
KBN2L03	Slow action <b></b> ■	Angled	5	0.096	
KBN3L03		Straight "T"	5	0.096	
KBN4L03		Angled "T"	5	0.096	

Two side cable entries. Dimensions compatible to EN/BS 50047.

211,20 000 111				
KCN1L11	1NO+1NC	Straight	5	0.107
KCN2L11	Slow action <b></b> ■	Angled	5	0.107
KCN3L11		Straight "T"	5	0.107
KCN4L11		Angled "T"	5	0.107
KCN1L02	2NC	Straight	5	0.107
KCN2L02	Slow action	Angled	5	0.107
KCN3L02	]	Straight "T"	5	0.107
KCN4L02	]	Angled "T"	5	0.107

- Direct (positive) opening action →; safety function according to IEC/EN/BS 60947-5-1.
- 2 The key is standard supplied.

#### General characteristics

The LOVATO Electric limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity, sturdiness and constant reliability.

The body cover is hinged at the bottom and removable. The heads have axial rotation in any of 4 positions at 90°

The auxiliary contact blocks are removable assuring remarkable wiring ease.

#### Operational characteristics

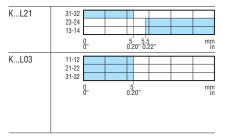
- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5...1.5m/s
- Mechanical life: 100,000 cycles
- B10d: 100,000 cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN/BS 60947-5-1 designation: • A600 Q600
- IEC rated insulation voltage Ui: 690V
- IEC rated impulse withstand voltage Uimp: 6kV
- Class II insulation
- Contact resistance: <10 m $\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Housing and operators in self-extinguishing double-insulation polymer thermoplastic
- Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
- Operating head fixing: locking bayonet insert Operating force: 8N/1.8lb
- Cable connection: self-releasing screw terminal
- Tightening torque:
- Switch fixing: 2.5Nm / 22.1lb.in
  Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm2 max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### **Certifications and compliance**

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: EN/BS 50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 nº 14.

#### closed K...L11 13-14 21-22 5 5.5 0.20" 0.22 mm in 0, K...L02 0 0" K...L12 21-22 31-32 13-14 0,, 5 0.20" 0.22" mm in



#### **Accessories and spare** parts for key operated **switches**









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Order code	Description	Qty per pkg	Wt
		n°	[kg]
KXN1	Straight key	5	0.013
KXN2	Angled key	5	0.013
KXN3	Straight "T" key	5	0.012
KXN4	Angled "T" key	5	0.012
KXN5	Toggle key	5	0.019

Limit switches, K series.

Accessories and spare parts for KB - KC - KM and KN type limit switches

#### **Contact blocks**





**KXB...** 

#### Order Contacts Qty Wt per pkg n° [kg] KXBS11 1NO+1NC Span action 10 0.022 5 KXBS02 0.022 2NC Snap action **●** 0.022 KXBA11 1NO+1NC Slow action make before break **●** KXBL11 1NO+1NC Slow action❷ 0.022 5 KXBL02 2NC Slow action❷ 5 0.022 KXBL20 2NO Slow action 5 0.022 KXBL12 1NO+2NC Slow action 28 0.026 5 KXBL21 2NO+1NC Slow action 26 0.026 5 KXBL03 3NC Slow action❷❸ 0.026 5

• Not suitable for key operated KBN / KCN, hinged operating KBP / KCP / KMP / KNP and slotted lever KBQ / KCQ / KMQ / KNQ types.

Contacts

Oty Wt

- ② Direct (positive) opening action →; safety function according to IEC/EN/BS 60947-5-1.
- Not suitable for KC and KN types, KG and KR foot switches.

Order code

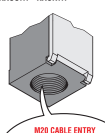
#### **Body complete with** contact block



KXCB... - KXCM..



KXCC... - KXCN...



For types with PG13.5 cable entry, add the letter P at the end of the order code while for 1/2 NPT, add N. E.g. KXCCL11P - KXCCL11N

Order Code		Contacts	uly	VVL
Plastic	Metal		per	
body	body		pkg	
	,		n°	[kg]
One bottom	cable entry. [	Dimensions to EN/BS 50	047.	[ [ 3]
KXCBS11	KXCMS11	1NO+1NC Snap action <b>● ②</b>	5	4
KXCBS02	KXCMS02	2NC Snap action 12	5	4
KXCBA11	KXCMA11	1NO+1NC Slow action	5	0
		make before break <b>0</b> 2		
KXCBL11	KXCML11	1NO+1NC Slow action❷	5	4
KXCBL02	KXCML02	2NC Slow action❷	5	4
KXCBL20	KXCML20	2NO Slow action	5	4
KXCBL12	KXCML12	1NO+2NC Slow action❷❸	5	4
KXCBL21	KXCML21	2NO+1NC Slow action❷❸	5	4
KXCBL03	KXCML03	3NC Slow action❷❸	5	4

Two side cable entries. Dimensions compatible to EN/BS 50047.

KXCCS11	KXCNS11	1NO+1NC Snap action <b>● ②</b>	5	4
KXCCS02	KXCNS02	2NC Snap action <b>Q</b> ❷	5	0
KXCCA11	KXCNA11	1NO+1NC Slow action make before break <b>●</b>	5	0
KXCCL11	KXCNL11	1NO+1NC Slow action❷	5	0
KXCCL02	KXCNL02	2NC Slow action❷	5	0
KXCCL20	KXCNL20	2NO Slow action	5	0

- Not suitable for key operated KBN / KCN, hinged operating KBP / KCP / KMP / KNP and slotted lever KBQ / KCQ / KMQ / KNQ types
- ② Direct (positive) opening action →; safety function according to IEC/EN/BS 60947-5-1.
- Not suitable for KC and KN types.
- Consult Technical support for information; see contact details on inside

#### Forward travel of snap action contacts open 🗆 KX...L02 21-22 closed Return travel of snap action contacts 2.1 6mm 0.24" KX...S11 KX...L20 13-14 23-24 21-22 2.1 6mm 0 0.5 0" 0.02' 2.3 6mm 0.24" KX | 112 21-22 31-32 13-14 KX...S02 11-12 21-22 2.2 2.7 0.09" 0.11 6mm 0.24" 2.3 6mm 0.24" KX...L21 0 0.5 0" 0.02" 31-32 KX...A11 25-26 2.2 2.7 0.09" 0.11' 6mm 0.24" 0 0" 1.1 0.04" 2.1 KX...L03 21-22 31-32 KX 111 2.1 2.9 6mm 0.24" 2.2 6mm

#### General characteristics

The KXB... contact blocks can be used with the K series of limit switches. Combinations of 2 contacts with slow or snap action and, for KB... and KM... types only, 3 slow action contacts are available.

The NC contacts have direct opening operation, a specific safety principle.

The particular four-point contacts warrant high conductivity in any sort of application. The removal of the contacts from the limit switch body provides remarkable wiring ease and reduces installation time as well.

The KXC... bodies, complete with auxiliary contacts, can be used as spare parts for the K series limit switches or coupled with the KXA... operating heads, to obtain complete limit switches in the required configurations.

The body cover is hinged at the bottom and removable to have the best access. Each body includes the innovative locking bayonet mechanism of the operating head. Plastic and metal types are available.

#### **Operational characteristics**

- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- Conductivity: 10mA 5V
- UL/CSA and IEC/EN/BS 60947-5-1 designation:
- A600 Q300 for KXCB...-KXCC... types
- A300 Q300 for KXCM...-KXCN... types
- IEC rated insulation voltage Ui:

  - 690VAC for KXCB...-KXCC... types
     440VAC for KXCM...-KXCN... types
- IEC rated impulse withstand voltage Uimp:
- 6kV for KXCB...-KXCC... types
- 4kV for KXCM...-KXCN... types
  Class II insulation for KXCB...-KXCC... only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
  - Housing:
  - KXCB...-KXCC... types: self-extinguishing double-insulation polymer thermoplastic

    • KXCM...-KXCN... types: aluminium-zinc alloy
- Cable entry: M20 standard supplied; PG13.5 and 1/2 NPT available (see the side note for details)
  Operating head fixing: locking bayonet insert
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
  - Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm2 max / 16-14AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP20 for terminals
  - IEC degree of protection: IP65 for body housing.

#### Certifications and compliance

Certifications obtained: UL Listed for US and Canada (File E93601), as Auxiliary Devices for KX C... body types only. UL Recognized for USA and Canada (cURus - File E93601) as component - Auxiliary devices for contact blocks only; products having this type of marking are intended for use as components of complete workshop-assembled equipment;

Comply with standards: EN/BS50047, IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, UL508, CSA C22.2 n° 14.

Limit switches, K series. Accessories and spare parts for KB, KC, KM and KN type limit switches

Order code Description

#### **Operating heads**







KXAF2

KXAF4

KXAH1

KXAM1

KXAF1

KXAF3

KXAL1

	·	per pkg	
		n°	[kg]
KXAA1	Top push rod plunger	5	0.013
KXAB1	Plastic top roller push plunger	5	0.019
KXAB2	Metal top roller push plunger	5	0.020
KXAC1	Plastic roller centre push lever	5	0.018
KXAC2	Metal roller centre push lever	5	0.022
KXAD1	Plastic roller side push lever	5	0.018
KXAD2	Metal roller side push lever	5	0.023
KXAE1	Plastic roller lever plunger	5	0.039
KXAE2	Metal roller lever plunger	5	0.048
KXAE3	Rubber Ø50x10mm <b>❷</b> roller lever plunger	5	0.058
KXAF1	Adjustable plastic roller lever Ø19x5mm <b>⊕</b>	5	0.055
KXAF2	Adjustable metal roller lever Ø19x5mm <b>⊕</b>	5	0.065
KXAF3	Adjustable rubber Ø50x10mm <b>@</b> roller lever	5	0.072
KXAF4	Adjustable offset rubber Ø50x10mm <b>@</b> roller lever	5	0.081
KXAH1	Ceramic rod lever	5	0.056
KXAL1	Adjustable plastic rod lever	5	0.043
KXAL2	Adjustable stainless steel rod lever	5	0.051
KXAM1	Flexible wobble stick	5	0.032
KXAM2	Semirigid wobble stick	5	0.023

- 10 Ø19x5mm = Ø0.75x0,2"
- 2 Ø50x10mm = Ø1.97"x0.39".

#### **General characteristics**

Qty Wt

The KXA... operating heads can be used as spare parts for the K series limit switches or coupled with the KXC... bodies to obtain complete limit switches in the required configurations.

The heads are made of metal and warrant sturdiness and operating reliability in all conditions.

The shape of the coupling section with the body of the K series switches permits to orient the head in any 45° angle position while the initial lever and rod position can be adjusted 360° at 15° angle positions.

The head fixing to the body is achieved by the innovative locking bayonet mechanism so there is no need of tools. Tightening torque for eventual operating head actuator fixing is 0.8Nm/7lbin.



## Cable glands and cable

KXAL2



Order code	Description	Qty per pkg	Wt
		n°	[kg]
KXP01	M20 cable gland	50	0.009
KXP02	PG13.5 cable gland	50	0.009
KXP03	M20 rubber cable conduit	50	0.004

KXAM2

#### **General characteristics**

The cable glands are in plastic with either M20 or PG13.5 thread and provide to keep the cable in place and maintain the proper IP protection of the limit switch after installation.

#### Operational characteristics for cable gland

- Material: self-extinguishing polyamide
  IEC degree of protection: IP68
  Gland seal with cable diameter: 6...12mm/0.24...0.47".

#### Certifications and compliance

Certifications obtained: EAC

Compliant with standards: EN/BS 50262, UL508.

Order code

Contacts

TOP PUSH ROD PLUNGER.

1NO+1NC





KPB6...

KPB8...

KPA1S11	Snap action  ●	Metal	2	1	0.286
KPA1L11	Slow action  ●	Metal	2	1	0.286
KPA2S11®	Snap action <b>⊕</b>	Metal	2	1	0.302
KPA2L11®	Slow action <b>⊕</b>	Metal	2	1	0.302
TOP ROLLER	PUSH PLUNGER	٦.			
KPB1S11	Snap action	Plastic	2	1	0.290
KPB1L11	Slow action <b>⊕</b>	Plastic	2	1	0.290
KPB2S11	Snap action	Metal	2	1	0.290
KPB2L11	Slow action <b>⊕</b>	Metal	2	1	0.290
KPB3S11⊕	Snap action	Plastic	2	1	0.288
KPB3L11⊕	Slow action <b>⊕</b>	Plastic	2	1	0.288
KPB4S11⊕	Snap action	Metal	2	1	0.296
KPB4L11⊕	Slow action <b>⊕</b>	Metal	2	1	0.296
M12 HEAD TO	P ROLLER PUS	H PLUNGE	R.		
KPB5S11	Snap action	Plastic	2	1	0.308
KPB5L11	Slow action	Plastic	2	1	0.308
KPB6S11	Snap action	Metal	2	1	0.310
KPB6L11	Slow action <b>⊕</b>	Metal	2	1	0.310
KPB7S11⊕	Snap action <b>⊕</b>	Plastic	2	1	0.310
KPB7L11⊕	Slow action <b>⊕</b>	Plastic	2	1	0.310
KPB8S11⊕	Snap action <b>⊕</b>	Metal	2	1	0.310
KPB8L11⊕	Slow action <b>⊕</b>	Metal	2	1	0.310
ROLLER LEVE	R PLUNGER.				
KPE1S11	Snap action	Plastic	2	1	0.336
KPE1L11	Slow action  ●	Plastic	2	1	0.336
KPE2S11	Snap action <b>⊕</b>	Metal	2	1	0.336
KPE2L11	Slow action <b>⊕</b>	Metal	2	1	0.336
ADJUSTABLE	ROLLER LEVER	l.			
KPF1S11	Snap action	Plastic	2	1	0.344
KPF1L11	Slow action <b>⊕</b>	Plastic	2	1	0.344
ADJUSTABLE	ROD LEVER.				
KPL2S11	Snap action   O	Metal	2	1	0.342
KPL2L11	Slow action	Metal	2	1	0.342
OMNIDIRECTI	ONAL WOBBLE	STICK.			
KPM2S11	Snap action <b>⊕</b>	Metal	2	1	0.298

 $\bullet$  Direct (positive) opening action  $\bigodot$  ; safety function according to <code>\_ IEC/EN/BS 60947-5-1.</code> For prewired switches with 1m long cable only, add suffix 010 at the end of the order code.

Example: KPA1S11010 for prewired switch, top push metal rod plunger, with 1NO+1NC snap action contacts and 1m long cable.

Cable

length per

a

m

Qty

pkg n°

[kg]

Head

material

Operational characteristics

- perational characteristics 2 meters long cable @ (5 core, each 0.75mm²/18 AWG) Maximum operating rate: 3600 cycles/h Mechanical life: >10 million cycles IEC conventional thermal current lth: 10A

- conductivity: 10mA 5V UL/CSA and IEC/EN/BS 60947-5-1 designation: B300 R300
- IEC rated insulation voltage Ui: 400VAC IEC rated impulse withstand voltage Uimp: 4kV
- Class I insulation
- Contact resistance:  $<25m\Omega$
- Body housing: aluminium and zinc alloy
- Operating force/torque:

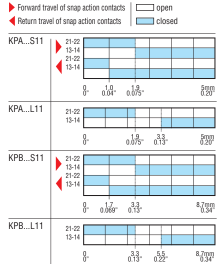
  - KPA types: 15N / 3.4lb
     KPB types: 10N / 2.2lb
     KPE, KPF and KPL types: 0.08Nm / 0.7lb.in
     KPM types: 0.1Nm / 0.9lbin
- Tightening torque for switch fixing: 2.5Nm / 22.1lb.in for body housing fixing possible: 0.8Nm / 7lb.in
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP67 for body housing.

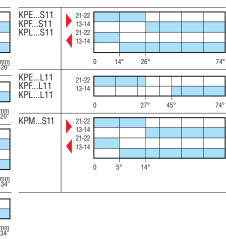
#### **Certifications and compliance**

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, UL508, CSA C22.2 n° 14.







KPF1...

KPB5...

**KPB7...** 

KPE1...

#### Metal limit switches, PL series

#### Top push rod plunger



PLN...A...

Order code	Contacts	Degree of protection	Qty per pkg	Wt
		IEC	n°	[kg]
PLNA1A	1NCO	IP40	1	0.240
PLNA1AW		IP65	1	0.240
PLNA2A	2NCO	IP40	1	0.240
PLNA2AW		IP65	1	0.240
PLNC1A	1NO	IP40	1	0.240
PLNC1AW		IP65	1	0.240
PLNC2A	2NO	IP40	1	0.240
PLNC2AW		IP65	1	0.240
PLNU1A	1NO+1NC	IP40	1	0.240
PLNU1AW		IP65	1	0.240

lacktriangled Direct (positive) opening action igodot; safety function according to IEC/EN/BS 60947-5-1.

#### Top roller push plunger



PLN...R...

Order code	Contacts	Degree of protection	Qty per pkg	Wt
		IEC	n°	[kg]
PLNA1R	1NCO	IP40	1	0.230
PLNA1RW		IP65	1	0.230
PLNA2R	2NC•	IP40	1	0.230
PLNA2RW		IP65	1	0.230
PLNC1R	1NO	IP40	1	0.230
PLNC1RW		IP65	1	0.230
PLNC2R	2NO	IP40	1	0.230
PLNC2RW		IP65	1	0.230
PLNU1R	1NO+1NC	IP40	1	0.230
PLNU1RW		IP65	1	0.230

 $\bullet$  Direct (positive) opening action  $\bigodot$  ; safety function according to IEC/EN/BS 60947-5-1.

#### Roller centre push lever



PLN...H



PLN...HSBW

Order code	Contacts	Degree of protection	Qty per pkg	Wt
		IEC	n°	[kg]
PLNA1H	1NCO	IP40	1	0.270
PLNA1HW		IP65	1	0.270
PLNA2H	2NCO	IP40	1	0.270
PLNA2HW		IP65	1	0.270
PLNU1H	1NO+1NC	IP40	1	0.270
PLNU1HW		IP65	1	0.270
With offset roller				
PLNA1HSB	1NCO	IP40	1	0.290
PLNA1HSBW		IP65	1	0.290
PLNA2HSB	2NCO	IP40	1	0.290
PLNA2HSBW		IP65	1	0.290
PLNU1HSB	1NO+1NC	IP40	1	0.290

IP65

● Direct (positive) opening action →; safety function according to IEC/EN/BS 60947-5-1.

**PLNU1HSBW** 

Туре	Travel [mm (in)] open closed
PLNA1A PLNA1R	1.5 11.5 0.06" 0.45" 11-12 [mm (in)]
PLNA1H PLNA1HSB	2.4 20 0.09" 0.79" 11-12 [mm (in)]
PLNA2A PLNA2R	1.5 6.5 0.06" 0.25" 11-12 21-22 [mm (in)]
PLNA2H PLNA2HSB	2.4 11.5 0.45" 11.12 21-22 [mm (in)]
PLNC1A PLNC1R	2.2 11.5 0.09" 0.45" 13-14 [mm (in)]
PLNC2A PLNC2R	4.2 6.4 0.16" 0.25" 13-14 23-24 [mm (in)]
PLNU1A PLNU1R	1.5 0.06" 0.45" 21-22 13-14 5.9 (0.23") [mm (in)]
PLNU1H PLNU1HSB	2.4 20 0.09" 0.79" 21-22 13-14 10.4 (0.41") [mm (in)]

#### General characteristics

The PL types are for general purpose use. The extensive range of models with numerous actuators and multiple contact configurations is the optimal solution to the diverse installation requirements.

Overall simple design, oversize contacts and choice materials ensure durable and safe operation. The metal alloy housing and resistant thermoplastic actuators warrant reliable heavyduty features for any sort of operating conditions

The PL series limit switches are available with IEC IP40 or IP65 degree of protection; this characteristic is ensured by the use of appropriate sealing gasket.

The IEC IP65 version is easily identified by the "W" suffix of its order code and can be used in adverse ambient conditions

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Mechanical life: >10 million cycles
- IEC utilisation category:
  - DC13 duty: 10A 24V
  - AC15 duty: 5A 250V, 3A 400V
- IEC conventional thermal current Ith: 10A
- IEC rated insulation voltage Ui: 400VAC
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse Housing cable entry: PG11 (PLN...W types only complete
- with cable gland)
- Cable connection: screw terminal with clamp suitable for cables up to 2.5mm<sup>2</sup> / 14 AWG
- Tightening torque:
- Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Ambient conditions:
  - Operating temperature: -25...+70°C
  - Storage temperature: -40...+70°C
  - Pollution degree: 3
  - IEC degree of protection: IP40 / IP65 (see table indications).

#### Certifications and compliance

Certifications obtained: IMQ, EAC Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, EN/BS 81-1.

0.290

#### Metal limit switches, PL series



#### **Latch and manual release**



**Manual reload and** 

magnetic release

PLNA1RAG

Order code	Contacts	Degree of protection	Qty per pkg	Wt
		IEC	n°	[kg]
Top roller push pl	lunger.			
PLNA1RAG	1NC ①	IP40	1	0.220
PLNA1RAGW	1NC ①	IP65	1	0.230

lacktriangle Direct (positive) opening action igodot; safety function according to IEC/EN/BS 60947-5-1

Order code	Contacts	Degree of protection	Qty per pkg	Wt		
		IEC	n°	[kg]		
Top push rod plu	nger.					
PLA1AM	1NC •	IP40	1	0.245		
PLA1AMW	1NC •	IP65	1	0.250		
Top roller push plunger.						
PLA1RM	1NC ①	IP40	1	0.250		
PLA1RMW	1NC •	IP65	1	0.260		

lacktriangled Direct (positive) opening action igodot; safety function according to IEC/EN/BS 60947-5-1.



PLA1AM



PLA1RMW

#### **Bi-directional**



PLN978

Order code	Contacts	Degree of protection	Qty per pkg	Wt
		IEC	n°	[kg]
Rod plunger.				
PLN978	2NC  independent	IP65	1	0.265

<sup>●</sup> Direct (positive) opening action →; safety function according to

Туре	Travel [mm (in)] (The arrows indicate the direction of operation)
PLNA1RAG PLNA1RAGW	1 0.04" 0.27" 21-22 [mm (in)]
PLA1AM PLA1AMW PLA1RM PLA1RMW	0,5 8 0.02" 0.31" 21-22 [[mm (in)]
PLN978	8 0.50.5 8 0.31" 0.02" 0.02" 0.31" 11-12 21-22 [mm (in)]

#### General characteristics

The PL limit switches were initially made specifically for hoisting or lifting duty and then used in other diverse applications. The type with latch and manual release as well as the one with manual reload and magnetic release are designed so the switch remains opened after the switching of the NC contact. In the first instance, the contact closing is made by pushing the release button. In the second case, the reloading is obtained by pushing the shaft end or else pulling it from the top for the IP65 types.

The limit switches with dual operation can be replaced by two standard switches, for the stop control of moving mechanisms with two directions of running (e.g. automatic doors). It is equipped with two opposed operating mechanisms and one NC contact for each mechanism

The simple constructive design, oversize contacts and careful material combinations warrant safe and constant operation. The metal-alloy housing and the thermoplastic mechanism material of first-rate mechanical features assure reliability and durability with any type of operating condition.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Mechanical life: >10 million cycles
- IEC utilisation category:

  - DC13 duty: 10A 24VAC15 duty: 5A 250V, 3A 400V
- IEC conventional thermal current Ith: 10A
- IEC rated insulation voltage: 400VAC
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Housing cable entry: PG11 (PL...W and PLN978 types only complete with cable gland)
- Cable connection: screw terminal with clamp suitable for cables up to 2.5mm<sup>2</sup>/14 AWG
- Tightening torque:
  - Switch fixing: 2.5Nm / 22.1lb.in
- · Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+70°C
- Pollution degree: 3
- IEC degree of protection: IP40 / IP65 (see table indications).

#### **Certifications and compliance**

Certifications obtained: IMQ, EAC. Compliant with standards: IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, EN/BS 81-1.

#### Rope-pull lever limit switches for normal stopping

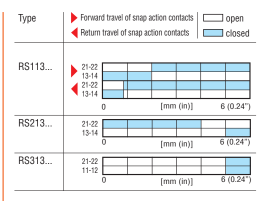


#### **Dimensions to EN/BS 50047**



RS113... - RS213... - RS313...

Order code	Contacts	Ring material	Qty per pkg	Wt
			n°	[kg]
Without reset bu	tton.			
RS11310	1NO+1NC Snap action	Steel	1	0.090
RS21310	1NO+1NC Slow action	Steel	1	0.090
RS31310	2NO Slow action	Steel	1	0.090



#### **General characteristics**

The RS series limit switches are designed and manufactured according to European standards for dimensions and operating characteristics.

The double-insulated housing of the limit switch is made of glass-reinforced self-extinguishing polyamide resin to protect internal circuits against shocks or impacts and in industrial environments, against accidental ingress of tools and accidental contact.

The contacts are dimensioned to ensure self cleaning of the silver-alloy contact surfaces.

#### **Operational characteristics**

- Maximum operating rate: 3600 cycles/h for RS...13 Switching speed: 0.5...1.5m/s
- Mechanical life: >10 million cycles
- IEC utilisation category:

- DC13 duty: 1.5A 24V
   AC15 duty: 6A 250V
  IEC conventional thermal current Ith: 10A
- IEC rated insulation voltage Ui: 250VAC
- Contact resistance: <10m $\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse

- Operating force: 25N/5.6lb Cable entry: PG11 (RS...13) Cable connection: self-releasing screw terminal
- Tightening torque:
- Switch fixing: 2.5Nm / 22.1lb.in
  Contact terminals: 0.8Nm / 7lb.in
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm<sup>2</sup> max / 16-14 AWG
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+70°C
- Pollution degree: 3
- IEC degree of protection: IP65 (RS...13).

#### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit switches;

Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, EN/BS 81-1, EN/BS 50041, UL508, CSA C22.2 n° 14.

#### Rope-pull lever limit switches for normal stopping



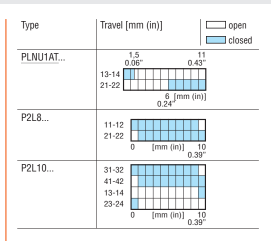


PLN...AT...W

Order code	Contacts	Degree of protection	Operating force	Qty per pkg	Wt
		IEC	[N] / [lb]	n°	[kg]
Without reset b	utton				
PLNU1AT	1NO+1NC	IP40	10 / 2.2	1	0.240
PLNU1ATW	0	IP65	10 / 2.2	1	0.240
PLNU1AT25	1NO+1NC	IP40	25 / 5.6	1	0.240
PLNU1AT25W	0	IP65	25 / 5.6	1	0.240

lacktriangled Direct (positive) opening action igoplus; safety function according to IEC/EN/BS 60947-5-1.

	Order code	Contacts	Degree of protection	Operating force	Qty per pkg	Wt
			IEC	[N] / [lb]	n°	[kg]
	Without reset b	utton.				
	P2L81311	1NO+1NC	IP65	40 / 9	1	0.459
a a	P2L81312	0	IP65	120 / 27	1	0.459
	P2L101311	2NO+2NC	IP65	40 / 9	1	0.459
(G)	P2L101312	0	IP65	120 / 27	1	0.459
E covento Relitar	Direct (positive) o     IEC/EN/BS 60947-		; safety fund	tion according	į to	



#### General characteristics

The PLN and P2L types are limit switches for general use. The simple constructive design, oversize contacts and careful material combinations warrant safe and constant operation. The metal-alloy housing and the thermoplastic mechanism material of first-rate mechanical features assure reliability and durability with any type of operating condition.

#### Operational characteristics

- Maximum operating rate: 3600 cycles/h
- Mechanical life: >10 million cycles
- IEC utilisation category:
- DC13 duty: 10A 24V AC15 duty: 5A 250V; 3A 400V
- IEC conventional thermal current lth: 10A for PLN types; 6A for P2L types
- IEC rated insulation voltage Ui: 400VAC
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse Cable entry: PG11 (PLN...W and P2L types only complete with cable gland)
- Cable connection: self-releasing screw terminal suitable for cables up to 2.5mm²/14 AWG
- Tightening torque for switch fixing: 2.5Nm/2.21lb.in
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+70°C
- Pollution degree: 3
- IEC degree of protection: IP40 / IP65 (see order code table indications).

#### **Certifications and compliance**

Certifications obtained: IMQ. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, EN/BS 81-1.



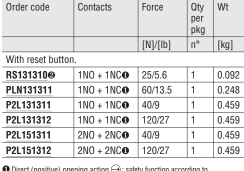
9-22

Rope-pull lever limit switches for emergency stopping, ISO 13850 compliant. Accessories and spare parts



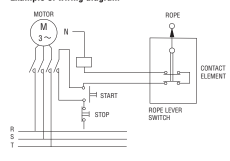






- lacktriangled Direct (positive) opening action igodot; safety function according to IEC/EN/BS 60947-5-1.
- ② Dimensions according with EN/BS 50047
- 3 Dimensions according with EN/BS 50041.

#### Example of wiring diagram





PLN131311



**Accessories and** 

spare parts

P2L...

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Accessories.			
P33032	Rope terminal clamp, Ø5mm	10	0.023
P33033	Rope eye, Ø5mm	10	0.007
P33034	Turnbuckle M6x60	10	0.061
P33035	Eye bolt M8	10	0.030
P33036	Steel rope, Ø5mm <b>€</b>	100[m]	4.900
■ The P33036 ro	ne is sold in 100m/109 4vd roll: Ø5mn	n = Ø0 2"	

Туре	Trave		open closed	
RS	11-12 21-22	[mm	(in)1	6 (0.24")
PLN	11-12 21-22 0	[mm		8 (0.31")
P2L13	11-12 21-22 0	[mm		10 (0.39")
P2L15	31-32 41-42 13-14 23-24			
	0	[mm	(in)]	10 (0.39")

#### **General characteristics**

The rope-operated switches for emergency stop are mainly suitable for emergency stop or alarm systems for machinery which occupies a large space. This emergency stop can be achieved from any point when the rope is manually pulled

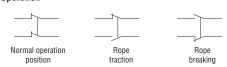
The choice of the body, between plastic and metal, can satisfy the most diversified requirements for sturdiness and

#### Operational characteristics

- Maximum operating rate: 1800 cycles/h Mechanical life: 100,000 cycles

- IEC utilisation category:
   DC13 duty: 1.5A 24V (10A 24V only for PLN-P2L)
   AC15 duty: 6A 250V (3A 400V only for PLN-P2L)
   IEC conventional thermal current lth:
- 10A for RS and PLN; 6A for P2L
- IEC rated insulation voltage Ui: 250VAC (400V for PLN-P2L)
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Cable entry: PG11 for RS, PLN and P2L types (PLN and P2L complete with cable gland)
- Cable connection: self-releasing screw terminal
- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lb.in
- Contact terminals: 0.8Nm / 7lb.in (for RS), 1.8Nm /
- 15.9lb.in (for PL and P2L)
- Body lid screw fixing: 0.8Nm / 7lb.in
- Conductor section: 1 or 2 2.5mm<sup>2</sup> max / 16-14 AWG
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+70°C
- Pollution degree: 3
- IEC degree of protection: IP65 (T type: IP66).

#### Operation



#### Certification and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices - Limit swtches for RS13... and TL13... types only; EAC for all. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, ISO 13850; also UL508, CSA-C22.2 n° 14 for RS types.



#### Safety switches with solenoid and separate actuator



#### **Safety switches with** solenoid



KEN1...

**Keys** 

Order code	Key actuated contacts	Solenoid actuated contacts	Solenoid rated voltage	Qty per pkg	Wt
			[V]	n°	[kg]
Locked actuat	or with energ	gised solenoi	d <b>②</b> .		
KEN1E1024F	1NC	2NC+1NO	24V	1	0.440
KEN1E2024F	1NA	2NC+1NO	AC/DC	1	0.440
KEN1E3024F	1NO+1NC	2NC		1	0.440
KEN1E1120F	1NC	2NC+1NO	120V	1	0.440
KEN1E2120F	1NO	2NC+1NO	AC/DC	1	0.440
KEN1E3120F	1NO+1NC	2NC		1	0.440
KEN1E1230F	1NC	2NC+1NO	230V	1	0.440
KEN1E2230F	1NO	2NC+1NO	AC/DC	1	0.440
KEN1E3230F	1NO+1NC	2NC		1	0.440
Locked actuat	or with de-er	nergised sole	noid <b>②</b> .		
KEN1M1024F	1NC	2NC+1NO	24V	1	0.440
KEN1M2024F	1NO	2NC+1NO	AC/DC	1	0.440
KEN1M3024F	1NO+1NC	2NC		1	0.440
KEN1M1120F	1NC	2NC+1NO	120V	1	0.440
KEN1M2120F	1NO	2NC+1NO	AC/DC	1	0.440
KEN1M3120F	1NO+1NC	2NC	]	1	0.440
KEN1M1230F	1NC	2NC+1NO	230V	1	0.440
KEN1M2230F	1NO	2NC+1NO	AC/DC	1	0.440

- Ocontacts status are referred to the operating condition (KEN1E...:energised solenoid and inserted key actuator / KEN1M...: de-energised solenoid and inserted key actuator).
- 2 Key actuator has to be ordered separately

**KEN1M3230F** 1NO+1NC 2NC

Order code	Description	Qty per pkg	Wt
		n°	[kg]
KEXN1	Straight key	1	0.013
KEXN2	Angled key	1	0.013
KEXN5	Toggle key	1	0.019

#### ACTUATOR HAED ORIENTATION



Follow these steps in order to properly direct the actuator head of KEN... safety switches:

- Unscrew the 4 Ø2 Pozidriv 1 screws
- Remove the actuator
- Check the gasket is properly placed
- Put the actuator head in the desired position and press for fixing it into the case
- Screw the the 4 Ø2 Pozidriv 1 screws (tightening torque 0.8Nm / 7lb.in)
- Before start using the new configuration, repeat the functional tests of the system.

#### General characteristics

The safety switches with solenoid avoid access in hazardous areas until the receiving of an appropriate signal: the actuator key could be locked or released through a solenoid dependent upon it's powered state (locked actuator with energised solenoid for KEN1E... /locked actuator with de-energised solenoid for KEN1M...).

A manual emergency release is available.

Three different electric contact combinations are available. Contacts are actuated separately by key actuator or by solenoid and allow to cover the installations' main common

#### **Operational characteristics**

- For safety applications up to:
- · Safety integrity level (SIL), category 3 according to EN/BS 62061
- PLe according to EN/BS ISO 13849-1
- Interlock with mechanical lock Type 2 according to EN/BS ISO 14119.
- Actuator insertion force: 15N
- Release actuator extraction force: 30N
- Locked actuator holding force: 1200N
- Maximum operating rate: 600 cycles/h
- Mechanical life: 1.000.000 cycles
- B10d: 4.000.000 cycles
- IEC conventional thermal current: 10A
- IEC/EN/BS 60947-5-1 designation: A300 Q300
- AC15 duty: • 24V - 10A
- 230V 4A
- DC13 duty: • 24V - 4Á

0.440

- IEC rated insulation voltage Ui: 250V Rated impulse withstand voltage: 2.5kV
- Short-circuit backup protection: 10A Gg
- Max solenoid consumption:
- 24V: 8.3W
- 120V: 8.1W
- 230V: 6.8W
- IEC terminals degree of protection: IP20
- IEC body housing degree of protection: IP65
- Self-extinguishing polymer thermoplastic housing and actuator head
- Actuator head orientation can be modified by the user in 4 axial positions (90° step)
- Cables entries: 3 x M20
- Cable connection: self-releasing screw terminal
- Tightening torque:
- Case cover: 0.8Nm / 7lb.in
- · Manual release: 0.5Nm / 4.3lb.in
- Head actuator fixing: 0.8Nm / 7lb.in
- Contact terminals: 0.5Nm / 4.3lb.in
- Supply terminals: 0.5Nm / 4.3lb.in
- Conductor section: 1 or 2 conductors 1.5mm<sup>2</sup> max
- Ambient conditions:
- Operating temperature: -25...+55°C
- Storage temperature: -40...+70°C
- · Pollution degree: 3.

#### Certifications and compliance

Certifications obtained: cULus, EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 60204 UNI EN/BS ISO 14119, UL508, CSA C22.2 n°14.



KEXN5

9

## g Limit, micro and foot switches Safety switches with solenoid and separate actuator

		KEN1E · loc	ked actuator with energ	ised solenoid	KEN1M · lock	ed actuator with de-ene	raised solenoid
	Key actuator		inserted and unlocked	not inserted		inserted and unlocked	not inserted
	status Solenoid status	energised	de-energised		de-energised	energised	
	Odicilola status	chergised	uc chergiscu		uc chergiscu	chergiscu	
		7				4	
	Contact activation						
KEN11	Key actuator	11 12	11 12	11 — 12	11 12	11 12	11 — 12
	Solenoid	21 22	21 — 22	21 — 22	21 22	21 — 22	21 — 22
	Solenoid	33 — 34	3334	3334	33 — 34	3334	3334
	Solenoid	41	41 — 42	41 — 42	41	41 — 42	41 — 42
KEN12	Key actuator	13 — 14	13 — 14	13 14	13 — 14	13 — 14	1314
	Solenoid	21 22	21 — 22	21 — 22	21 22	21 — 22	21 — 22
	Solenoid	33 — 34	33	33	33 — 34	33	3334
	Solenoid	41	41 — 42	41 — 42	41	41 — 42	41 — 42
KEN13	Key actuator	13 — 14	13 — 14	1314	13 — 14	13 — 14	1314
	Solenoid	21 22	21 — 22	21 — 22	21 22	21 — 22	21 — 22
	Key actuator	31 32	31 32	31 — 32	31 32	31 32	31 — 32
	Solenoid	41	41 — 42	41 — 42	41	41 — 42	41 — 42

Plastic micro switches. Accessories





KSA1...

KSA3...









KSA9...





KSB2...





KSC2...





KSC9...



KSL2...



KSSCB2

KSSC01



Order code	Contacts	Terminals		Wt
			pkg n°	[ka]
TOD DUCU D	 ROD. METAL PLUN	ICED Din	П	[kg]
	1NO/NC		10	0.001
KSA1S		Solder	10	0.031
KSA1V KSA1F	1NO/NC 1NO/NC	Faston	10	0.031
	ROD. METAL PLUN			
KSA2S	1NO/NC	Solder	10	0.033
KSA2V	1NO/NC	Screw	10	0.033
KSA2F	1NO/NC	Faston	10	0.034
	ROD. METAL PLUN			
KSA3S	1NO/NC	Solder	10	0.033
KSA3V	1NO/NC	Screw	10	0.033
KSA3F	1NO/NC	Faston	10	0.035
	ROD. METAL PLUN			
KSA4S	1NO/NC	Solder	10	0.052
KSA4V	1NO/NC	Screw	10	0.052
KSA4F	1NO/NC	Faston	10	0.053
PUSH BUTT			10	0.00:
KSA9S	1NO/NC	Solder	10	0.034
KSA9V	1NO/NC	Screw	10	0.034
KSA9F	1NO/NC	Faston	10	0.035
	R PUSH PLUNGER			
KSB1S	1NO/NC	Solder	10	0.057
KSB1V	1NO/NC	Screw	10	0.057
KSB1F	1NO/NC	Faston	10	0.058
TOP ROLLE	R PUSH PLUNGER	. M12 fixing	head, 90°	roller.
KSB2S	1NO/NC	Solder	10	0.057
KSB2V	1NO/NC	Screw	10	0.057
KSB2F	1NO/NC	Faston	10	0.060
ROLLER CEI	NTRE PUSH LEVER	R. 26.6mm/1		lever.
KSC1S	1NO/NC	Solder	10	0.036
KSC1V	1NO/NC	Screw	10	0.036
KSC1F	1NO/NC	Faston	10	0.037
ROLLER CEI	NTRE PUSH LEVER	R. 48.5mm/1	.91" long	lever.
KSC2S	1NO/NC	Solder	10	0.037
KSC2V	1NO/NC	Screw	10	0.037
KSC2F	1NO/NC	Faston	10	0.038
ROLLER CEI	NTRE PUSH LEVER	R. 38mm/1.5	" long lev	er.
KSC3S	1NO/NC	Solder	10	0.037
KSC3V	1NO/NC	Screw	10	0.037
KSC3F	1NO/NC	Faston	10	0.038
ROLLER CEI	NTRE PUSH LEVER	R. One-way r	oller lever	
KSC9S	1NO/NC	Solder	10	0.038
KSC9V	1NO/NC	Screw	10	0.038
KSC9F	1NO/NC	Faston	10	0.039
METAL LEVE	R. 63mm/2.48" Ic			
KSL1S	1NO/NC	Solder	10	0.035
KSL1V	1NO/NC	Screw	10	0.035
KSL1F	1NO/NC	Faston	10	0.037
	R. 54mm/2.13" lo	1		
KSL2S	1NO/NC	Solder	10	0.035
KSL2V	1NO/NC	Screw	10	0.035
KSL2F	1NO/NC	Faston	10	0.037
	R. 168.3mm/6.63			
KSL3S	1NO/NC	Solder	10	0.037
KSL3V	1NO/NC	Screw	10	0.037
KSL3F	1NO/NC	Faston	10	0.038
ACCESSORI	ES.O			
ACCESSORI KSSC01			10	0.007
KSSC01 KSSCB2	Terminal shroud Terminal shroud	with conduit	10	0.007

#### **Operational characteristics**

- Maximum operating rate: 240 cycles/min Switching speed: 0.01...1m/s
  Operating speed: 0.05...1m/s
  Electrical life: 500,000 cycles
  Mechanical life: 20 million cycles IEC conventional thermal current Ith: 15A
- UL/CSA and IEC/EN/BS 60947-5-1 designation: A600 P300
- Conductivity: 10mA 5V
- IEC rating: AC15 240VAC 3A
- IEC rated insulation voltage Ui: 250VAC
- Contact resistance:  $<15m\Omega$
- Body housing: polymer thermoplastic
- Operating force:
- KSA1-KSA4 and KSB types: 2.5N/9oz
- KSA9 and KSC3 types: 1.5N/5.4oz
- KSC1 types: 1N/3.6oz
- KSC2 and KSL2: 1.3N/4.7oz KSC9 types: 1.7N/6.1oz
- KSL1 types: 6.4N/23oz
- KSL3 types: 0.1N/0.36oz
- Tightening torque:
- For M12 head fixing: 4.9...6.9Nm/3.6...5.1lbft
  For side screws: 0.6...1Nm/0.44...0.74lbft
- For terminal screws: 0.7...1Nm/0.52...0.74lbft
- Ambient conditions:
- Operating temperature: -25...+70°C
  Storage temperature: -40...+70°C
- Pollution degree: 3
- IEC degree of protection: IP00 or IP20 with terminal shroud

#### **Certifications and compliance**

Certifications obtained: UL Recognized for USA and Canada (File E172189) as Industrial Control Switches - Component; products having this type of marking are intended for use as components of complete workshop - assembled equipment;

Compliance with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 61058-1, UL508, CSA C22.2 n° 14.

Foot switches. Accessories





KG200 KG220 ...

KR200 ...







KGD003 - KGD004

- Direct (positive) opening action ⇒; safety function according to IEC/EN/BS 60947-5-1.
- Consult Technical support for information; see contact details on inside cover.
- A possible second contact block can be fitted; blocks with only 2 contacts in total can be used. See accessories below

Order code Plastic body	Metal body	Model	Contacts	Qty per pkg	Wt
				n°	[kg]
ONE DED 41	FOOT OLIVITO	1150 14011			

ONE PEDAL FOOT SWITCHES. With free actuation.						
KG100S11	KR100S11	Open	1NO+1NC	1	0	
8	8		Snap action <b>①</b>			
KG100L11	KR100L11	Open	1NO+1NC	1	0	
8	8		Slow action <b>①</b>			
KG200S11	KR200S11	With	1NO+1NC	1	0	
8	8	cover	Snap action <b>①</b>			
KG200L11	KR200L11	With	1NO+1NC	1	0	
8	8	cover	Slow action <b>①</b>			
With safety lever						

1NO+1NC Snap action 1 1NO+1NC Slow action 1	1 1 1	9
Slow action <b>1</b>	1	1
1NO+1NC	1	0
Snap action <b>①</b>		
1NO+1NC Slow action ①	1	0
2NO+2NC Snap action ①	1	0
	Slow action <b>●</b> 2NO+2NC	Slow action 1

KG120S11 <b>⑤</b>	KR120S11 ❸	Open	1NO+1NC Snap action <b>①</b>	1	0
KG120L11 ❸	KR120L11 ❸	Open	1NO+1NC Slow action ①	1	0
KG220S11 ❸	KR220S11 ❸	With cover	1NO+1NC Snap action ①	1	0
KG220L11 ❸	KR220L11 ❸	With cover	1NO+1NC Slow action ①	1	0

With two-sta	ige safety leve	er.			
KG211S22	KR211S22	With	2NO+2NC	1	0
		cover	2-stage		

Order code Plastic body	Metal body	Model	Contacts (for each pedal)	Qty per pkg	Wt	
				n°	[kg]	
TWO DEDAL FOOT CWITCHER With sefet develop as both models						

TWO PEDAL	FOOT SW	/ITCHES.	With safety	lever on	both pe	dals

KGD001	KRD001	Both	1NO+1NC	1	<b>@</b>	
8	8	w/cover	Snap action <b>①</b>			
KGD002	KRD002	Both	2NO+2NC	1	0	
		w/cover	Snap action <b>①</b>			
Left pedal with free actuation and right pedal with safety lever.						

				,	
KGD003 ❸	KRD003 ❸	Left open Right	1NO+1NC Snap action ①	1	0
		w/cover			
KGD004	KRD004	Left	1NO+1NC	1	0
4	4	open	Snap action <b>①</b>		
		Right	2NO+2NC		
		w/cover	Snan action		

#### General characteristics

The KG... and KR... foot switches are used to control machinery and other equipment, leaving the operator's hands free to do other functions. The sturdiness of the metal and plastic body and the wide range of the available versions provide the proper solution for each control need.

Main features are:

- Thermoplastic or metal version.
  - The plastic or metal body gives adequate robustness to the foot switch, for installation in all ambient and application conditions.
- Versions complete with or without pedal protection cover. The cover assures protection against accidental foot switch operation, due to sudden tool or heavy material dropping or other shock or vibration. The type without cover, open version, is instead immediately accessible and is preferred when the most important pedal operation is to stop a
- Versions with safety lever.
- The safety mechanism prevents unintentional foot switch activation and excludes the pedal pressing if the operator's foot is not completely in place.
- Stable pedal base.
- The foot switch is equipped with rubber feet and metalreinforced base for a firm and non-sliding position and a more reliable and safe activation.

#### Operational characteristics

- Mechanical life: >10 million cycles
- Conventional thermal current Ith: 10A
- Designation to IEC/EN/BS 60947-5-1:
  - A600 Q600 for KG types
- A300 0300 for KR types
  Tightening torque for contacts: 1Nm/0.74lbft
  Rated insulation voltage Ui:
- 690VAC for KG types
   440VAC for KR types
  Rated impulse withstand voltage Uimp:
- 6kV for KG types 4kV for KR types
- Class II insulation (KG types only)
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG fuse
- Cable connection: self-releasing screw terminal
- Housing:
  - KG types: self-extinguishing double-insulation polymer thermoplastic
  - · KR types: aluminium-zinc alloy
- Cable entry: M20
- Ambient conditions:
  - Operating temperature: -25...+70°C
- Storage temperature: -40...+70°C
- Pollution degree: 3
- IEC degree of protection:
- IP20 for terminals
- IP54 for body housing
- IP65 available on request (add the letter S at the end of the order code. E.g. KG100S11S).

#### Certifications and compliance

Certifications obtained: cURus for contacts only and EAC for foot switches.

Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-5-1, IEC/EN/BS 60204-1, IEC/EN/BS 60447.

#### Accessories





KXP...

KXP03

A possible second contact block can be fitted on the left-hand pedal; blocks with only 2 contacts in total can be used. See accessories below and contact blocks on page 9-16.

Order code	Description	Qty per pkg	Wt		
		n°	[kg]		
Accessories.					
KGX01	Kit of elements to activate 2° contact block •	10	0.039		
KGX02	Contact block mounting bracket	10	0.022		
Cable glands and cable conduit.					
KXP01	M20 cable gland	50	0.009		
KXP02	PG13.5 cable gland	50	0.009		
KXP03	M20 rubber cable conduit	50	0.004		

#### **General characteristics**

The cable glands are in plastic with either M20 or PG13.5 thread and provide to keep the cable in place and maintain the proper IP protection of the switch after installation.

#### Operational characteristics for cable gland

- Material: self-extinguishing polyamide IEC degree of protection: IP68 Gland seal with cable diameter: 6...12mm/0.24"...0.47".

#### Certifications and compliance

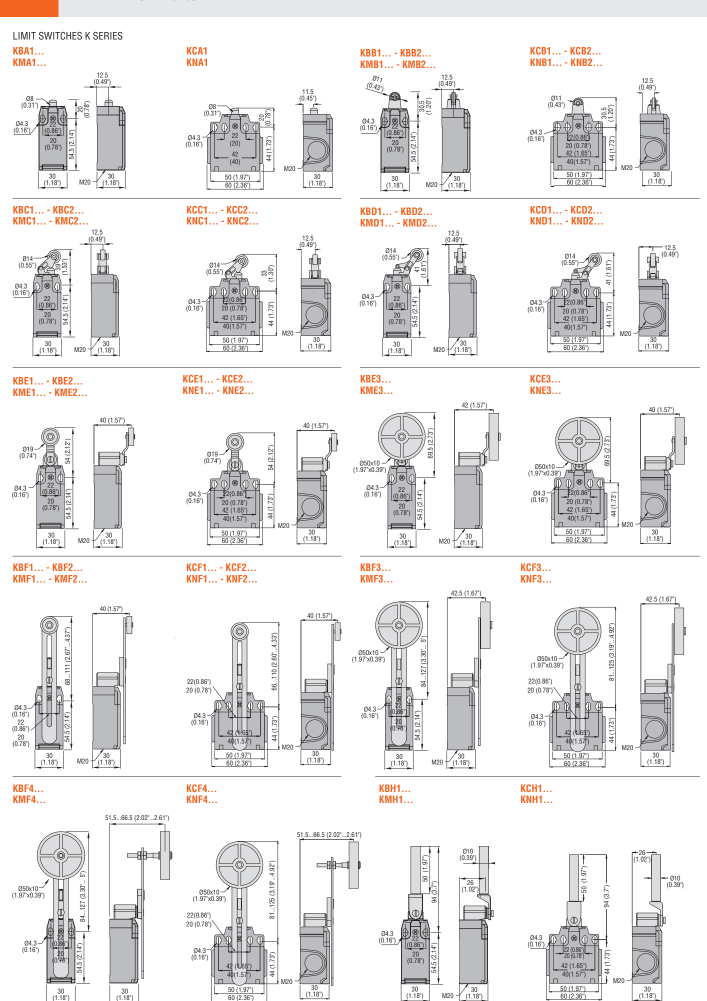
Certifications obtained: EAC

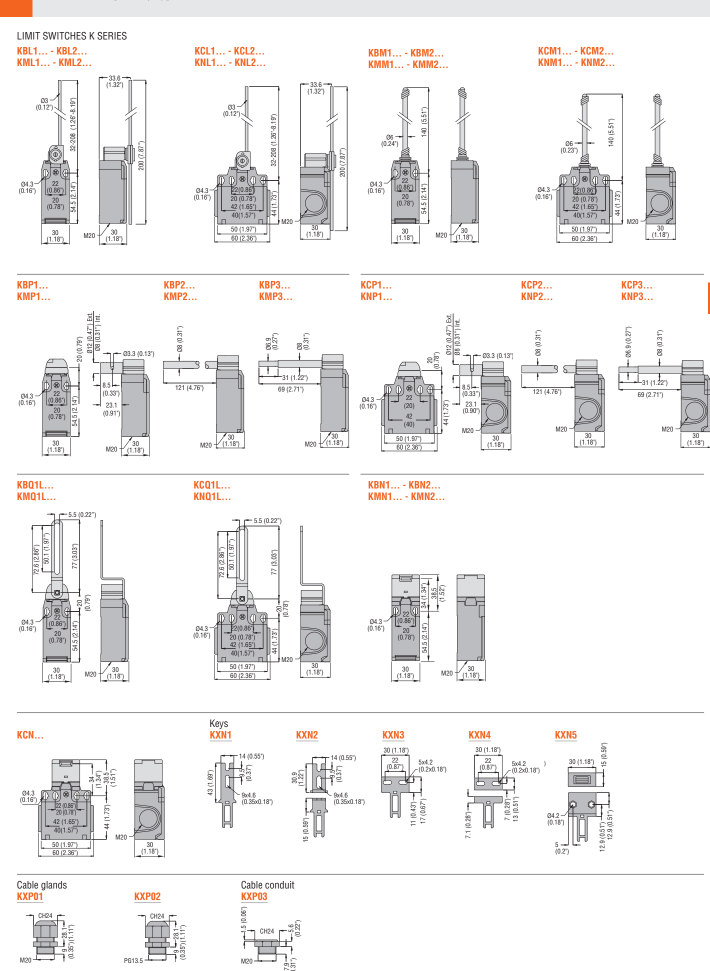
Compliant with standards: EN/BS 50262, UL508.

#### 9

Dimensions [mm (in)]







CH = Spanner/Wrench

CH = Spanner/Wrench

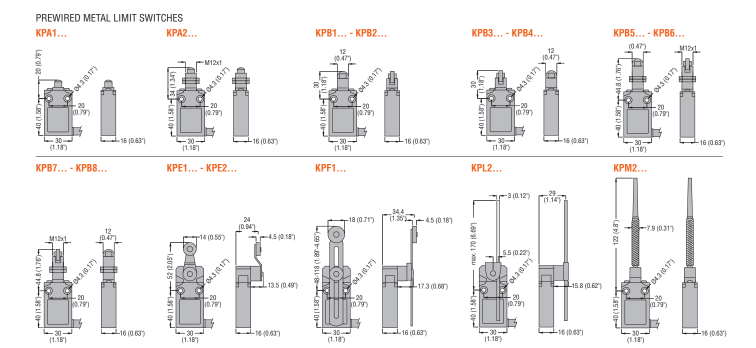
CH = Spanner/Wrench

#### 9

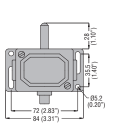
## Limit, micro and foot switches

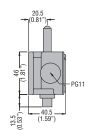
Dimensions [mm (in)]



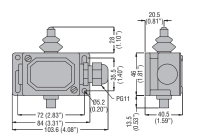


METAL LIMIT SWITCHES, PL SERIES PLN...A

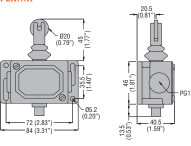




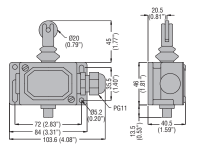
#### PLN...AW

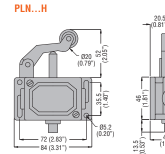


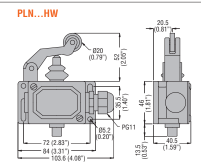
PLN...R



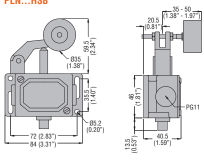
PLN...RW

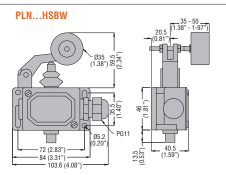




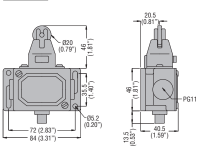


PLN...HSB

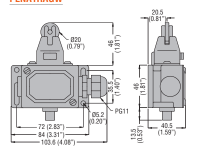




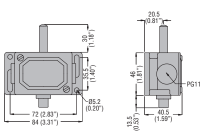
PLNA1RAG



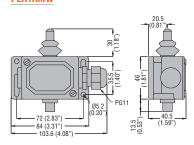
PLNA1RAGW



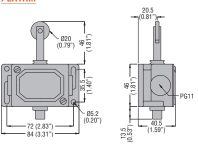




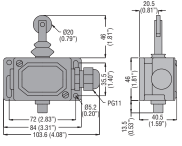
**PLA1AMW** 



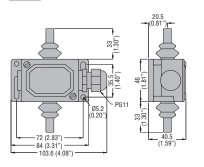
#### **PLA1RM**



#### **PLA1RMW**



#### **PLN978**

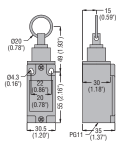


Dimensions [mm (in)]

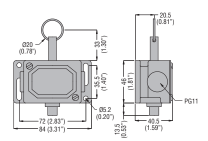


#### ROPE-PULL LEVER LIMIT SWITCHES FOR NORMAL STOPPING

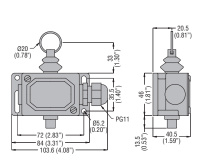
#### RS113... - RS313...

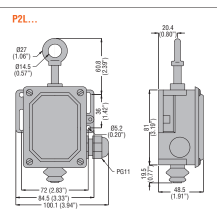


#### PLN...AT



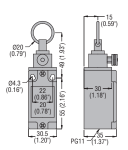
#### PLN...ATW



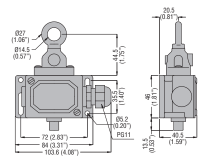


#### ROPE-PULL SAFETY LIMIT SWITCHES, ISO 13850 COMPLIANT

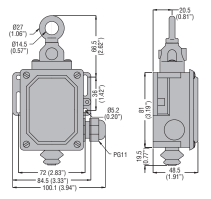
#### RS131310



#### PLN131311

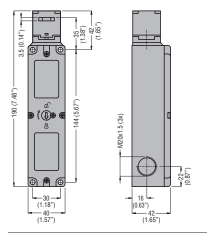


### P2L13... - P2L15...

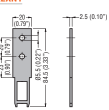


#### SAFETY SWITCHES WITH SOLENOID

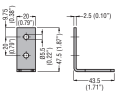
#### **KEN1...**



## KEXN1



KEXN2



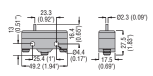
KEXN5



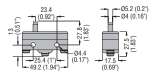


#### PLASTIC MICRO SWITCHES

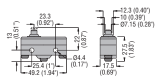
#### KSA1...



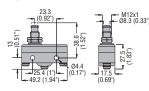
#### KSA2...



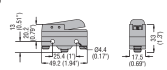
KSA3...



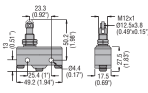
#### KSA4...



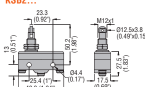




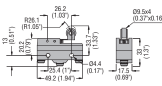
#### KSB1...

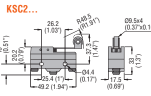


KSB2...

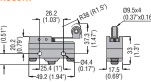


#### KSC1...

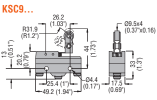




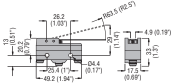
KSC3...



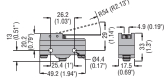




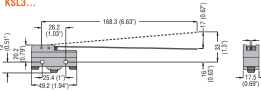
#### KSL1...



KSL2...



KSL3...



## TERMINAL SHROUD KSSC01







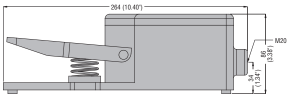


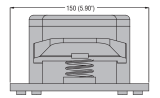
## Limit, micro and foot switches Dimensions [mm (in)]



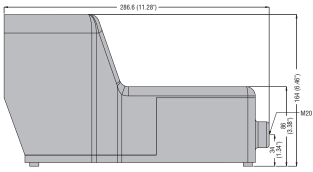
#### FOOT SWITCHES

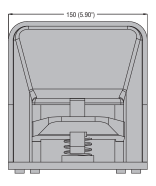
#### KG1



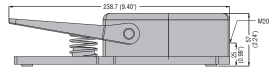


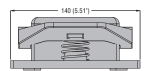
#### KG2



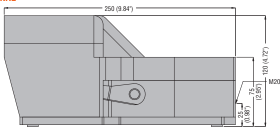


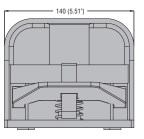
#### KR1



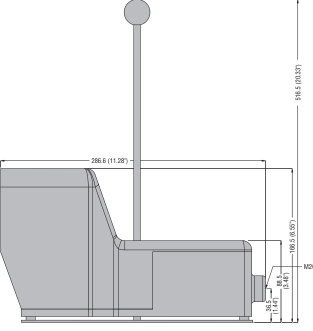


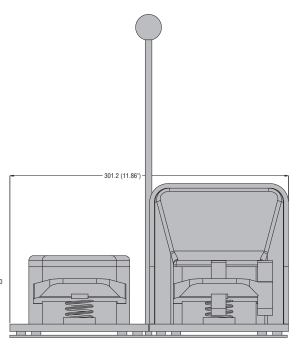
#### KR2





## KGD





## Wiring diagrams



K...S11 Snap action 13 21

K...L11



K...S02 K...D02

K...L20

K...A11

K...L03

K...L12

K...L21

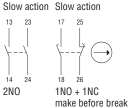


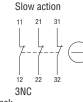


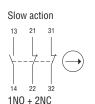


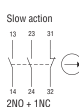


23 2N0







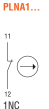


PREWIRED METAL LIMIT SWITCHES



Slow action black black

LIMIT SWITCHES, PL TYPE





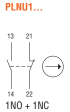
PLNA2...

13 1N0

PLNC1...

13 23 2N0

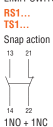
PLNC2....



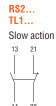
LIMIT SWITCHES FOR NORMAL STOPPING

14 22

1NO + 1NC



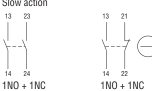
1NO + 1NC



1NO + 1NC



RS3...





P2L15...

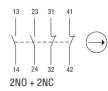
PLNU1AT...



PLNU1...

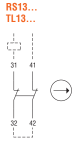


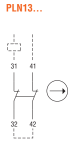
P2L8...

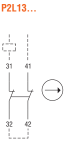


P2L10...

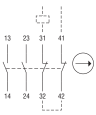
LIMIT SWITCHES FOR EMERGENCY STOPPING











PLASTIC MICRO SWITCHES KS...



SAFETY SWITCHES WITH SOLENOID Actuator inserted and unlocked



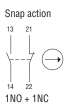


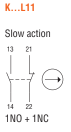


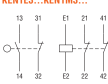
**FOOT SWITCHES** 

12 E2 22

K...S11









K...S22



## Control and Signalling Safety Relays



- Safety relays with perfomance level up to Cat.4, PLe compliant to EN/BS 13849-1
- Multifunction version with frontal trimmer for function selection
- Dedicated versions for emergency stop, light curtains and two-hand control devices
- Expansion module
- Compact design with 35mm DIN rail mounting.

Safety relays	SEC		P/	٩GE
Safety relays SRB series	10	) -	,	2
Safety relays SRA series		) -	,	2
5 7 7				
Dimensions				)
Wiring diagrams		) -	3	3
Technical characteristics	10	1 -		5



Page 10-2

#### SRB... SERIES

- 24VAC/DC auxiliary supply
- For safety control of emergency stop, safety switch and magnetic sensors
- Expansion module of safe outputs
- 35mm DIN rail mounting
- 17.8mm width.



Page 10-2

#### SRA... SERIES

- 24VDC auxiliary supply
- Multifunction version with frontal trimmer for function selection
- For safety control of light curtains, two-hands control devices, laser scanner and RFID
- 35mm DIN rail mounting
- 22.5mm width.

	Emergency stop	Safety switch	Magnetic sensors	Two-hand control devices	Safety devices with OSSD outputs (light curtains, laser scanner, RFID,)	Mechanical safety interlock	Expansion module of safe outputs
SRBES20	•	•	•			•	
SRBES31	•	•	•			•	
SRBEM41							•
SRATH21				•			
SRALC21					•		
SRASM20							





#### **SRB...** series



SRBES...

300
## M ## 000 feb ## (12 set)
E Especial
- Breeze
@artif
Sales Bells
11 14 40 15 24 44 16 34

SRBEM41

#### Function Order code Auxiliary Type of Qty Wt supply output per voltage contact pck n° [V] [kg] Single function. SRBES20 24V 2N0 Emergency 0.209 AC/DC stop SRBES31 0.230 3NO+1NC Emergency 1

# Safe outputs expansion module.

SRBEM41	24V AC/DC	 Expansion module	1	0.239

## General characteristics

LOVATO Electric safety relays are designed for applications up to Category 4 and performance level up to PLe according to EN/ISO/BS 13849-1.

The SRB ... safety relays are designed in order to monitor and control safety circuits in applications with:

- Emergency stops
- Security accesses
- Magnetic safety switches
- Safety limit switches
- Electromechanical interlocks.

They are also used to safely control the circuits for lift cabin leveling and inspection of the lifting pit, according to EN/BS 81-20 and EN/BS 81-50 lift standards.

SRBEM41 is an expansion module to extend the number of safe outputs.

#### Main characteristics

- Auxiliary supply voltage: 24VAC / DC 35mm DIN rail mounting (IEC / EN / BS 60715)

- Compact size: 17.8mm wide
  Double or single channel operation
  Control up to 3 NO safety outputs with electromechanical relay with forced guidance
- Start / reset operating mode (manual, automatic or monitored manual)
- Diagnostics of the safety circuit through indications of LEDs for power supply, safety input status and status of the safety outputs
- The short circuit between the two input channels is detected
- In the event of a fault, the safe outputs are deactivated (contacts opened)
- 1 NC auxiliary output (SRBES31) that can be used for remote status indication
- Removable screw terminal connection
- Front protection degree: IP40
- Terminal protection degree: IP20.

#### **Certifications and compliance**

Certifications obtained: cULus, TUV. Compliant with standards: Cat. 4, PLe according to EN/BS 13849-1, EN/BS 81-20, EN/BS 81-50 (SRBES20 and SRBES31 only).

#### **SRA...** series



SRAMF21

10-2

	Order code	Auxiliary supply voltage	Type of output contact	Function	Qty per pck	Wt		
		[V]			n°	[kg]		
	Single functi	on.						
	SRATH21	24VDC	2NO+ 1PNP	Two-hand control devices	1	0.150		
V	SRALC21	24VDC	2NO+ 1PNP	Devices OSSD	1	0.150		
	SRASM20	24VDC	2NA	Devices OSSD	1	0.150		
	Multifunction.							
	SRAMF21	24VDC	2NO+ 1PNP	Multi- function	1	0.150		

#### General characteristics

The LOVATO Electric SRA... safety relays are designed in order to monitor and control safety circuits in applications

- SRATH21: monitoring of two-hand control devices
- SRALC21: monitoring of safety devices equipped with OSSD (light curtains, laser scanner, RFID)
- SRASM20: monitoring of devices equipped with OSSD and integrated safety functions.

The SRAMF21 multifunction safety relay offers the possibility of having all the safety functions of SRB series and the three SRA codes above in one device. This is achieved by simply selecting the desired function using the dedicated frontal

The SRAMF21 multifunction safety relay monitors and controls safety circuits in applications with:

- Emergency stops
- Security accesses
- Magnetic safety switches
- Safety limit switches
- Electromechanical interlocks
- Input from OSSD (for ESPE and RFID), automatic restart or monitored manual restart
- Command of two-hand control devices
- Control for type 2 photocells, manual or automatic restart.

#### **Main characteristics**

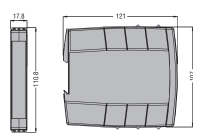
- Auxiliary supply voltage: 24VDC
- 35mm DIN rail mounting (IEC / EN / BS 60715)
- 1 PNP output for system monitoring
- 1 feedback input from external contactors
- 1 test input (for light curtains)
- Alarm diagnostics through LED flashing
- Front protection degree: IP20
- Terminal protection degree: IP20.

#### **Certifications and compliance**

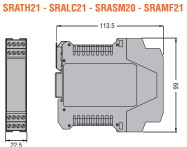
Certifications (pending): cULus, TUV. Compliant with standards: Cat. 4, PLe according to EN/BS 13849-1.

## Dimensions [mm (in)] Wiring diagrams

SRBES20 - SRBES31 - SRBEM41

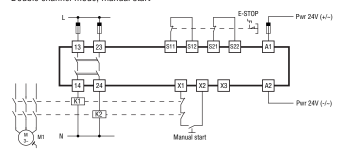




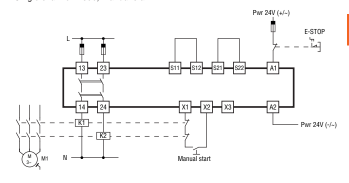


#### Wiring diagrams

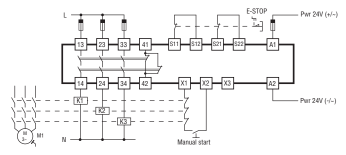
Double channel mode, manual start



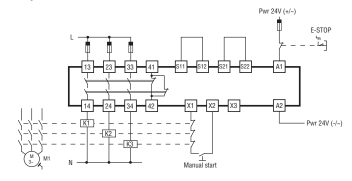
Single channel mode, manual start



**SRBES31**Double channel mode, manual start

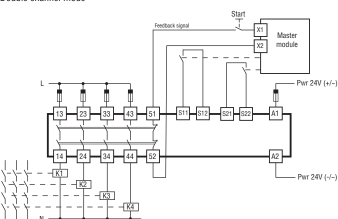


SRBES31 Single channel mode, manual start



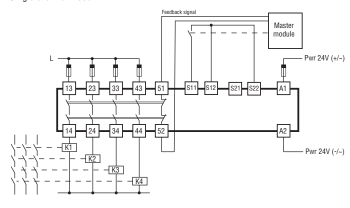
#### SRBEM41

Double channel mode



#### SRBEM41

Single channel mode

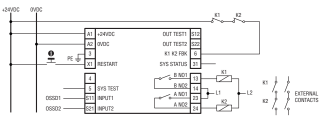


# 10 Safety Relays Wiring diagrams

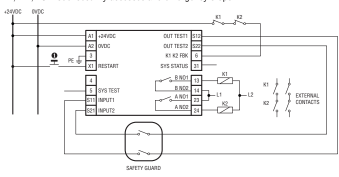
# Lovato

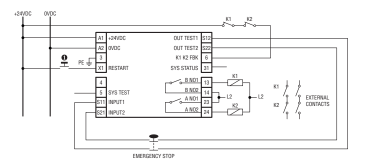
#### SRAMF21

#### 1A, 1C mode: OSSD inputs

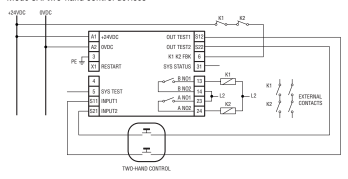


#### 2A, 2M, 2C mode: security accesses and emergency stops.

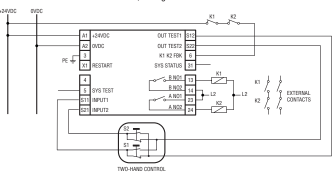




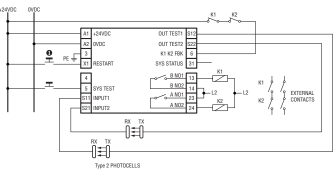
#### Mode 3A: two-hand control devices



#### Mode 3C: two-hand control devices, changeover contacts



#### Mode 4A, 4C: light curtains



• Not necessary when used in automatic mode.

Туре	SRBES20	SRBES31	SRBEM41	SRATH21	SRALC21	SRASM20	SRAMF21
AUXILIARY SUPPLY							
Nominal auxiliary voltage supply		24VAC/DC			24\	/DC	
Operating range	22	.26VDC, 20.427.6	6VAC		192	9VDC	
Frequency range		50-60Hz			-	-	
Overvoltage category				III			
Insulation voltage				4kV			
Protection	S	hort circuit with P	ГС		ng output rom overload	-	Signaling output protected from overload
INPUTS							
Number				2			
Resistance input circuit		Max 1kΩ			-	-	
Input current		Typical 5mA			Typical	4.3mA	
Input voltage	-	-	0-35VDC		0-30	VDC	
OUTPUTS							
Number of safe outputs NO	2	3	4	2	2	2	2
Number of safe outputs NC	-	1	_	_	_	_	-
Number of feedback outputs	-	_	1NC	1PNP	1PNP	_	1PNP
Туре		e free contacts, rela rced guided contac			Relays with force	d guided contacts	
Ratings		C1 250V: 6A - 2000 230V: 3A - DC1 24 DC13 24V: 2.5A				6A - 2000VA 30V: 5A 24V: 2A	
UL 508 ratings	Pi	lot duty: B300 - R3	800		Pilot duty: E	3300 - Q300	
Mechanical life				>10 <sup>7</sup> operations			
Electrical life AC1 at 360 commutations/h				10 <sup>5</sup> operations			
SAFETY PARAMETERS							
ISO 13849-1 security category				Cat. 4			
ISO 13849-1 performance level				PLe			
AMBIENT CONDITIONS							
Degree of protection	IP40 o	n front, IP20 on te	rminals		IP40 on front, IF	20 on terminals	
Degree of pollution				2			
Operating temperature		-25+60°C			-25	+55°C	
Storage temperature				-30+70°C			
Relative humidity				R.H. ≤95%			
CERTIFICATIONS AND COMPLIANCE							
Certifications				cULus, TUV			
Compliance	EN/BS 1	according to 3849-1, EN/BS 81-50	Cat. 4, PLe according to EN/BS 13849-1	Cat. 4, PLe	g to EN/BS 61496 according to O 13849-1	-	Type 4 according to EN/BS 61496 Cat. 4, PLe according to EN/BS ISO 13849-1



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#### **GF SERIES**

- IEC conventional free air thermal current Ith 10A and 20A
- Up to 24 contacts
- Direct (positive) opening action →; according to IEC/EN/BS 60947-5-1
- . Up to 12 switching positions
- Rotation angles: 30°, 45°, 60°, 90°
- · Possibility of side-by-side installation
- IEC IP20 degree of protection of contacts
- IEC IP40 degree of protection of front, standard supplied.



#### **GX SERIES**

- IEC conventional free air thermal current Ith 16...40A
- · Square-shaped contact body
- Up to 24 contacts
- Direct (positive) opening action →; according to IEC/EN/BS 60947-5-1
- Up to 12 switching positions
- Rotation angles: 30°, 45°, 60°, 90°
- Available versions in plastic enclosure
- Possibility of side-by-side installation
- IEC IP20 degree of protection of contacts
- IEC IP65 degree of protection of front, standard supplied.



#### **GNA20 SERIES**

- IEC conventional free air thermal current Ith 20A
- Up to 48 contacts
- Direct (positive) opening action  $\ensuremath{\ensu$
- 4 contacts for each element
- · Reduced depth
- Rotation angles: 30°, 45°, 60°, 90°
- · Available versions in plastic enclosure
- IEC IP20 degree of protection of contacts.



#### **7GN SERIES**

- IEC conventional free air thermal current Ith 16...125A
- · Round-shaped contact body
- Up to 24 contacts
- Direct (positive) opening action →; according to IEC/EN/BS 60947-5-1
- Up to 12 switching positions
- Rotation angles: 30°, 45°, 60°, 90°
- Available versions in plastic enclosure
- IEC IP40 degree of protection of front, standard supplied.

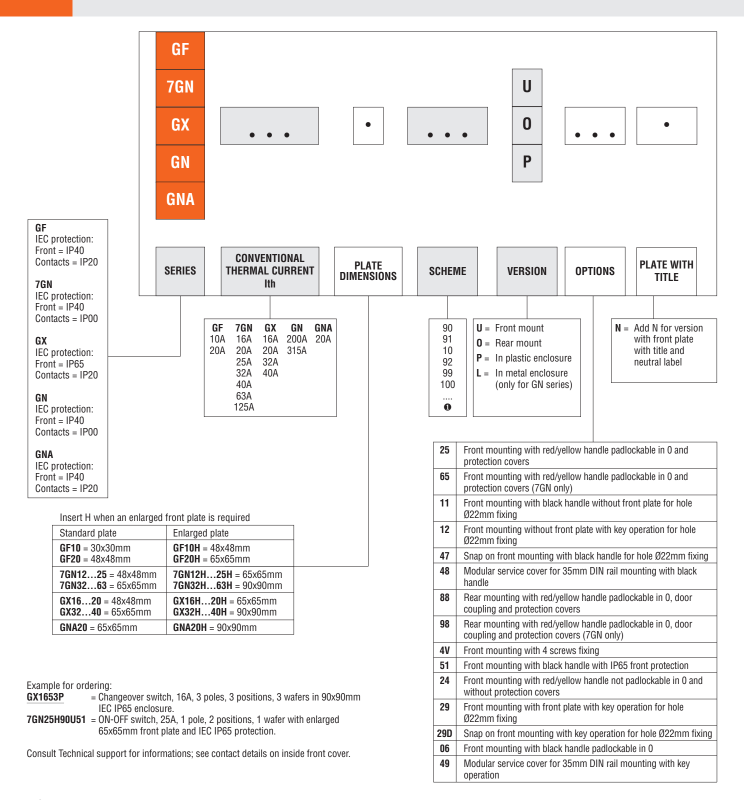


#### **GN SERIES**

- IEC conventional free air thermal current Ith 200...315A
- Available on request versions up to 2000A
- Up to 24 contacts
- Direct (positive) opening action →; according to IEC/EN/BS 60947-5-1
- Up to 12 switching positions
- Rotation angles: 30°, 45°, 60°, 90°
- · Available versions in metal enclosure
- 200A to 315A versions cURus approved.



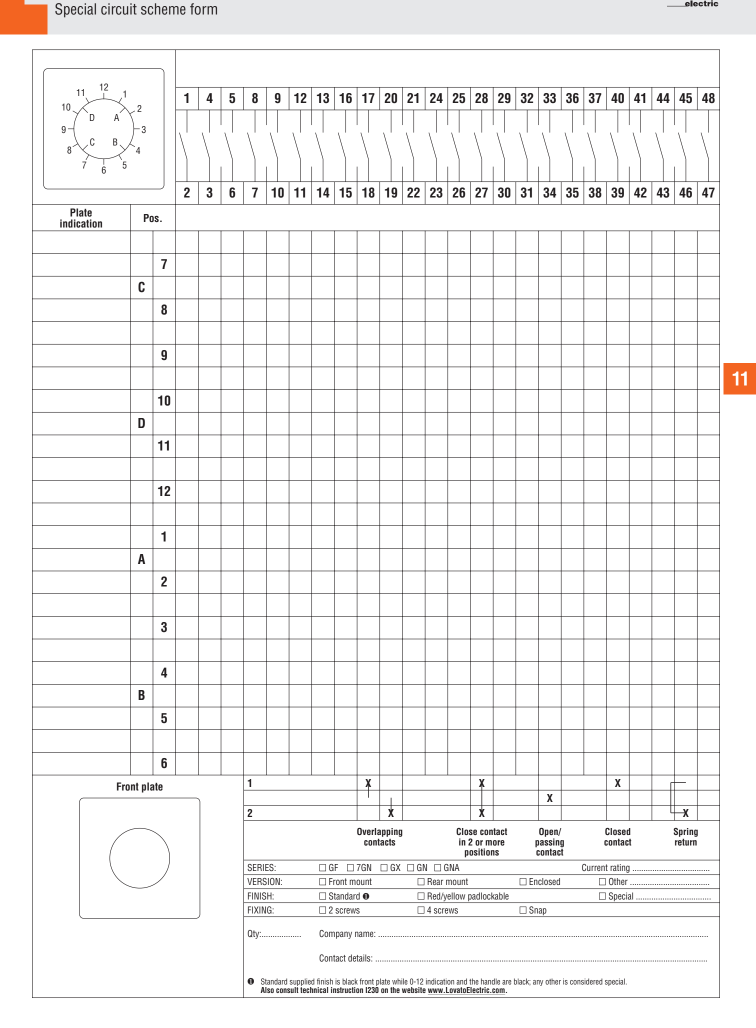




• Special schemes are available on request; complete the form on page 11-3.



Consult manual I230 on the website www.LovatoElectric.com for further information (configuration of contacts, diagrams, plate indications, etc.).



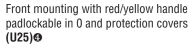


#### **ON/OFF SWITCHES**

Front mounting with black handle (U) 1



		WIRII	NG DIAGRAMS	<b>290</b>	<b>291</b>	<b>@10</b>	<b>292</b>	<b>3</b> 05	<b>3</b> 06	<b>3</b> 07	<b>308</b>	<b>❸</b> 03
			Poles	1	2	3	4	1	2	3	4	3
Series	Front plate size	Rated thermal current Ith	UL/CSA general use		0	) <sup>1</sup>			0	5		0-1
	[mm]	[A]	[A]				T				T	
GF	□30	10	10	GF1090U	GF1091U	GF1010U	GF1092U	GF1005U	GF1006U	GF1007U	GF1008U	GF1003U
u	□48	20	15	GF2090U	GF2091U	GF2010U	GF2092U	GF2005U	GF2006U	GF2007U	GF2008U	GF2003U
	□48	16	15	7GN1290U	7GN1291U	7GN1210U	7GN1292U	7GN1205U	7GN1206U	7GN1207U	7GN1208U	7GN1203U
		20	20	7GN2090U	7GN2091U	7GN2010U	7GN2092U	7GN2005U	7GN2006U	7GN2007U	7GN2008U	7GN2003U
		25	30	7GN2590U	7GN2591U	7GN2510U	7GN2592U	7GN2505U	7GN2506U	7GN2507U	7GN2508U	7GN2503U
7GN	□65	32	40	7GN3290U	7GN3291U	7GN3210U	7GN3292U	7GN3205U	7GN3206U	7GN3207U	7GN3208U	7GN3203U
		40	50	7GN4090U	7GN4091U	7GN4010U	7GN4092U	7GN4005U	7GN4006U	7GN4007U	7GN4008U	7GN4003U
		63	60	_	_	7GN6310U	7GN6392U	_	_	7GN6307U	7GN6308U	7GN6303U
	□90	125	130	_	_	7GN12510U	7GN12592U	_	_	7GN12507U	7GN12508U	7GN12503U
	□48	16	12	GX1690U	GX1691U	GX1610U	GX1692U	GX1605U	GX1606U	GX1607U	GX1608U	GX1603U
cv		20	15	GX2090U	GX2091U	GX2010U	GX2092U	GX2005U	GX2006U	GX2007U	GX2008U	GX2003U
GX	□65	32	32	GX3290U	GX3291U	GX3210U	GX3292U	GX3205U	GX3206U	GX3207U	GX3208U	GX3203U
		40	40	GX4090U	GX4091U	GX4010U	GX4092U	GX4005U	GX4006U	GX4007U	GX4008U	GX4003U
CN	□132	200	200	_	_	GN20010U	GN20092U	_	_	GN20007U	GN20008U	GN20003U
GN		315	255	_	_	GN31510U	GN31592U	_	_	GN31507U	GN31508U	GN31503U

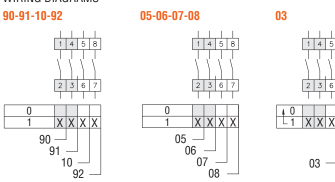




		WIRII	NG DIAGRAMS	<b>290</b>	<b>291</b>	<b>210</b>	<b>292</b>	€05	€06	<b>❸</b> 07	€08
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use			0 1			0 (	1	
	[mm]	[A]	[A]								
GF	□48	20	15	GF2090U25	GF2091U25	GF2010U25	GF2092U25	GF2005U25	GF2006U25	GF2007U25	GF2008U25
	□65	16	15	7GN1290U25	7GN1291U25	7GN1210U25	7GN1292U25	7GN1205U25	7GN1206U25	7GN1207U25	7GN1208U25
		20	20	7GN2090U25	7GN2091U25	7GN2010U25	7GN2092U25	7GN2005U25	7GN2006U25	7GN2007U25	7GN2008U25
7GN		25	30	7GN2590U25	7GN2591U25	7GN2510U25	7GN2592U25	7GN2505U25	7GN2506U25	7GN2507U25	7GN2508U25
		32	40	7GN3290U25	7GN3291U25	7GN3210U25	7GN3292U25	7GN3205U25	7GN3206U25	7GN3207U25	7GN3208U25
		40	50	7GN4090U25	7GN4091U25	7GN4010U25	7GN4092U25	7GN4005U25	7GN4006U25	7GN4007U25	7GN4008U25
	□48	16	12	GX1690U25	GX1691U25	GX1610U25	GX1692U25	GX1605U25	GX1606U25	GX1607U25	GX1608U25
OV		20	15	GX2090U25	GX2091U25	GX2010U25	GX2092U25	GX2005U25	GX2006U25	GX2007U25	GX2008U25
GX	□65	32	32	GX3290U25	GX3291U25	GX3210U25	GX3292U25	GX3205U25	GX3206U25	GX3207U25	GX3208U25
		40	40	GX4090U25	GX4091U25	GX4010U25	GX4092U25	GX4005U25	GX4006U25	GX4007U25	GX4008U25

- For version with black handle padlockable in 0 without protection cover add 06 (e.g. GF1090U06).
- Standard version provided with 0-1 front plate. For version with 0-1 front plate add C (e.g. GF20C90U). For version with 0FF-ON front plate add D (e.g. GF20D90U).
   For version with 0FF-ON front plate add C (e.g. GF20C05U).
   For version with red/yellow not padlockable handle without protection covers replace U25 with U24 (e.g. GF2090U24).

### WIRING DIAGRAMS



# Switching

#### **ON/OFF SWITCHES**

Front mounting with red/yellow handle padlockable in 0 and protection covers (U65)



-		WIRIN	IG DIAGRAMS	090	<b>0</b> 91	<b>0</b> 10	092	<b>205</b>	<b>206</b>	<b>207</b>	<b>208</b>
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use			0 1			0 (		
	[mm]	[A]	[A]								
	□65	16	15	7GN1290U65	7GN1291U65	7GN1210U65	7GN1292U65	7GN1205U65	7GN1206U65	7GN1207U65	7GN1208U65
		20	20	7GN2090U65	7GN2091U65	7GN2010U65	7GN2092U65	7GN2005U65	7GN2006U65	7GN2007U65	7GN2008U65
		25	30	7GN2590U65	7GN2591U65	7GN2510U65	7GN2592U65	7GN2505U65	7GN2506U65	7GN2507U65	7GN2508U65
7GN		32	40	7GN3290U65	7GN3291U65	7GN3210U65	7GN3292U65	7GN3205U65	7GN3206U65	7GN3207U65	7GN3208U65
		40	50	7GN4090U65	7GN4091U65	7GN4010U65	7GN4092U65	7GN4005U65	7GN4006U65	7GN4007U65	7GN4008U65
		63	60	_	_	7GN6310U65	7GN6392U65	_	_	7GN6307U65	7GN6308U65
	□90 125 130				_	7GN12510U65	7GN12592U65	_	_	7GN12507U65	7GN12508U65



Front mounting with black handle without front plate for hole Ø22mm fixing (U11)

		WIRIN	IG DIAGRAMS	90	91	10	92	05	06	07	08	03
			Poles	1	2	3	4	1	2	3	4	3
Series	Front plate size		UL/CSA general use			) 1			0 (	1		),
	[mm]	[A]	[A]									
GF	_	20	15	GF2090U11	GF2091U11	GF2010U11	GF2092U11	GF2005U11	GF2006U11	GF2007U11	GF2008U11	GF2003U11
	_	16	15	7GN1290U11	7GN1291U11	7GN1210U11	7GN1292U11	7GN1205U11	7GN1206U11	7GN1207U11	7GN1208U11	7GN1203U11
7GN		20	20	7GN2090U11	7GN2091U11	7GN2010U11	7GN2092U11	7GN2005U11	7GN2006U11	7GN2007U11	7GN2008U11	7GN2003U11
		25	30	7GN2590U11	7GN2591U11	7GN2510U11	7GN2592U11	7GN2505U11	7GN2506U11	7GN2507U11	7GN2508U11	7GN2503U11
cv	_	16	12	GX1690U11	GX1691U11	GX1610U11	GX1692U11	GX1605U11	GX1606U11	GX1607U11	GX1608U11	GX1603U11
GX		20	15	GX2090U11	GX2091U11	GX2010U11	GX2092U11	GX2005U11	GX2006U11	GX2007U11	GX2008U11	GX2003U11

- Standard version provided with 0-1 front plate. For version with 0-I front plate add C (e.g. 7GN12C90U65). For version with 0FF-ON front plate add D (e.g. 7GN12D90U65).

Toominoa	onaraot	31101100							
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	S	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001.00	[A]	[/]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400 V
GF10	10	10	- 0.75		2	_	_	0.75	3
GF20	20	15	_	1	3	_	_	2	7.5
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5
7GN63	63	60	3	10	15	25	25	7.5	30
7GN125	125	130	5	15	25	50	40	11	45

		Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	6	Max. IEC AC23 power	Max. IEC AC23 power
	Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
	001.00	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
		[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
1	GX16	16	12	0.75	1	3	5	5	1.8	6.5
	GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
1	GX32	32	32	1.5	3	7.5	15	15	3.5	15
1	GX40	40	40	2	5	10	15	15	5.2	18.5
	GN200	200	200	15	30	50	100	75	_	47
	GN315	315	255	15	30 50 100 75		75	37	110	
l										



# **ON/OFF SWITCHES**

Front mounting without front plate with key operation for hole Ø22mm fixing (U12)0



		WIRIN	IG DIAGRAMS	90	91	10	92	05	06	07	08	03
			Poles	1	2	3	4	1	2	3	4	3
Series		Rated thermal current Ith	UL/CSA general use		0	) 1			0	)		0+1
	[mm]	[A]	[A]									
GF	_	20	15	GF2090U12	GF2091U12	GF2010U12	GF2092U12	GF2005U12	GF2006U12	GF2007U12	GF2008U12	GF2003U12
	_	16	15	7GN1290U12	7GN1291U12	7GN1210U12	7GN1292U12	7GN1205U12	7GN1206U12	7GN1207U12	7GN1208U12	7GN1203U12
7GN		20	20	7GN2090U12	7GN2091U12	7GN2010U12	7GN2092U12	7GN2005U12	7GN2006U12	7GN2007U12	7GN2008U12	7GN2003U12
		25	30	7GN2590U12	7GN2591U12	7GN2510U12	7GN2592U12	7GN2505U12	7GN2506U12	7GN2507U12	7GN2508U12	7GN2503U12
OV	_	16	12	GX1690U12	GX1691U12	GX1610U12	GX1692U12	GX1605U12	GX1606U12	GX1607U12	GX1608U12	GX1603U12
UA	<b>GX</b> 20 15				GX2091U12	GX2010U12	GX2092U12	GX2005U12	GX2006U12	GX2007U12	GX2008U12	GX2003U12

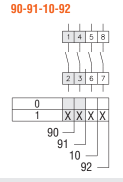


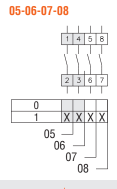
Snap on front mounting with black handle for hole Ø22mm fixing (U47)@

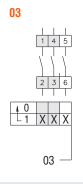
		WIRI	NG DIAGRAMS	<b>290</b>	<b>291</b>	<b>210</b>	<b>292</b>	<b>3</b> 05	<b>3</b> 06	<b>3</b> 07	<b>❸</b> 08	<b>❸03</b>
			Poles	1	2	3	4	1	2	3	4	3
Series	Front plate size	Rated thermal current Ith	UL/CSA general use			2 1			0 (	1		0-1
	[mm]	[A]	[A]									
GF	□30	10	10	GF1090U47	GF1091U47	GF1010U47	GF1092U47	GF1005U47	GF1006U47	GF1007U47	GF1008U47	GF1003U47
ur	□48	20	15	GF2090U47	GF2091U47	GF2010U47	GF2092U47	GF2005U47	GF2006U47	GF2007U47	GF2008U47	GF2003U47
	□48	16	15	7GN1290U47	7GN1291U47	7GN1210U47	7GN1292U47	7GN1205U47	7GN1206U47	7GN1207U47	7GN1208U47	7GN1203U47
7GN		20	20	7GN2090U47	7GN2091U47	7GN2010U47	7GN2092U47	7GN2005U47	7GN2006U47	7GN2007U47	7GN2008U47	7GN2003U47
		25	30	7GN2590U47	7GN2591U47	7GN2510U47	7GN2592U47	7GN2505U47	7GN2506U47	7GN2507U47	7GN2508U47	7GN2503U47
GX	□48	16	12	GX1690U47	GX1691U47	GX1610U47	GX1692U47	GX1605U47	GX1606U47	GX1607U47	GX1608U47	GX1603U47
UX		20	15	GX2090U47	GX2091U47	GX2010U47	GX2092U47	GX2005U47	GX2006U47	GX2007U47	GX2008U47	GX2003U47

- For version with front plate replace U12 with U29 (e.g. GF2090U29).
- Standard version provided with 0-1 front plate. For version with 0-1 front plate add C (e.g. GF20C90U12). For version with 0FF-0N front plate add D (e.g. GF20D90U12).
  For version with 0FF-0N front plate add C (e.g. GF20C05U12).
  For key operation version replace U47 with U29D (e.g. GF1090U29D).

# WIRING DIAGRAMS







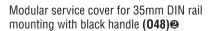
Switching

# **ON/OFF SWITCHES**

Rear mounting with black handle (0)



	WIRII	NG DIAGRAMS	<b>1</b> 90	<b>1</b> 991	<b>Q10</b>	<b>1</b> 92	<b>❸</b> 05	<b>3</b> 06	<b>307</b>	<b>❸08</b>	<b>3</b> 03
		Poles	1	2	3	4	1	2	3	4	3
	Rated thermal current Ith	UL/CSA general use			0 1			0 (	1		0-1
[mm]	[A]	[A]									
□48	20	15	GF20900	GF20910	GF20100	GF20920	GF20050	GF20060	GF20070	GF20080	GF20030
□48	16	15	7GN12900	7GN12910	7GN12100	7GN12920	7GN12050	7GN12060	7GN12070	7GN12080	7GN12030
	20	20	7GN20900	7GN20910	7GN20100	7GN20920	7GN20050	7GN20060	7GN20070	7GN20080	7GN20030
	25	30	7GN25900	7GN25910	7GN25100	7GN25920	7GN25050	7GN25060	7GN25070	7GN25080	7GN25030
□65	32	40	7GN32900	7GN32910	7GN32100	7GN32920	7GN32050	7GN32060	7GN32070	7GN32080	7GN32030
	40	50	7GN40900	7GN40910	7GN40100	7GN40920	7GN40050	7GN40060	7GN40070	7GN40080	7GN40030
	63	60	_	_	7GN63100	7GN63920	_	_	7GN63070	7GN63080	7GN63030
□90	125	130	_	_	7GN125100	7GN125920	_	_	7GN125070	7GN125080	7GN125030
□48	16	12	GX16900	GX16910	GX16100	GX16920	GX16050	GX16060	GX16070	GX16080	GX16030
	20	15	GX20900	GX20910	GX20100	GX20920	GX20050	GX20060	GX20070	GX20080	GX20030
□65	32	32	GX32900	GX32910	GX32100	GX32920	GX32050	GX32060	GX32070	GX32080	GX32030
	40	40	GX40900	GX40910	GX40100	GX40920	GX40050	GX40060	GX40070	GX40080	GX40030
□132	200	200	_	_	GN200100	GN200920	_	_	GN200070	GN200080	GN200030
	315	255	_	_	GN315100	GN315920	_	_	GN315070	GN315080	GN315030
	ze mmm]	ront plate   Rated thermal current lth   [A]	ze         current Ith         general use           mm]         [A]         [A]           148         20         15           148         16         15           20         20           25         30           32         40           40         50           63         60           190         125         130           148         16         12           20         15           32         32           40         40           1132         200         200	Poles   1     Poles   1     Poles   2   Poles   Poles   2   Pole	Poles   1   2       2	Poles   1   2   3   3   3   3   3   3   3   3   3	Poles   1   2   3   4	Poles   1	Poles   1	Poles   1   2   3   4   1   2   3   3   4   1   2   3   3   4   1   2   3   3   4   1   2   3   3   4   1   2   3   3   4   1   2   3   3   4   1   2   3   3   4   3   3   4   3   3   4   3   3	Poles   1   2   3   4   1   2   3   4     1   2   3   4





		WIRII	NG DIAGRAMS	<b>1</b> 90	<b>1</b> 91	<b>1</b> 0	<b>1</b> 92	<b>❸</b> 05	❸06	<b>307</b>	<b>308</b>
			Poles	1	2	3	4	1	2	3	4
Series	Enclosure size	Rated thermal current Ith	UL/CSA general use			0 1			0.		
	[mm]	[A]	[A]								
GF	45x54	20	15	GF2090048	GF2091048	GF2010048	GF2092048	GF2005048	GF2006048	GF2007048	GF2008048
	45x54	16	15	7GN1290048	7GN1291048	7GN1210048	7GN1292048	7GN1205048	7GN1206048	7GN1207048	7GN1208048
7GN		20	20	7GN2090048	7GN2091048	7GN2010048	7GN2092048	7GN2005048	7GN2006048	7GN2007048	7GN2008048
		25	30	7GN2590048	7GN2591048	7GN2510048	7GN2592048	7GN2505048	7GN2506048	7GN2507048	7GN2508048
CV	45x54	16	12	GX1690048	GX1691048	GX1610048	GX1692048	GX1605048	GX1606048	GX1607048	GX1608048
<b>GX</b> 20 15				GX2090048	GX2091048	GX2010048	GX2092048	GX2005048	GX2006048	GX2007048	GX2008048

- Standard version provided with 0-1 front plate. For version with 0-1 front plate add C (e.g. GF20C900). For version with 0FF-0N front plate add D (e.g. GF20D900).
- Profession - For version with OFF-ON front plate add C (e.g. GF20C050).

Ibuilliua	echnical characteristics												
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power				
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases				
001100	[A]	[/]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V				
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400 V				
GF10	10	10	_	- 0.75		_	_	0.75	3				
GF20	20	15	_	1	3	_	_	2	7.5				
7GN12	16	15	0.5	1	3	_	_	1.7	5.5				
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5				
7GN25	25	30	1.5	3	5	10	15	3.7	11				
7GN32	32	40	2	5	10	15	15	4	15				
7GN40	40	50	2	5	10	20	20	6	18.5				
7GN63	63	60	3	10	15	25	25	7.5	30				
7GN125	125	130	5	15	25	50	40	11	45				

	Rated thermal	UL/CSA general	UL/CS	SA hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001.00	r A 1	[A]	120V	240V	240V	480V	600V	[[///]] 0+ 020//	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
GX16	16	12	0.75	1	3	5	5	1.8	6.5
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
GX32	32	32	1.5	3	7.5	15	15	3.5	15
GX40	40	40	2	5	10	15	15	5.2	18.5
GN200	200	200	15	30	50	100	75	_	47
GN315	315	255	15	30	50	100	75	37	110



#### **ON/OFF SWITCHES**

Rear mounting with red/yellow handle padlockable in 0, door coupling and protection covers (088)



		WIRI	NG DIAGRAMS	<b>1</b> 90	<b>1</b> 91	<b>0</b> 10	<b>O</b> 92	<b>205</b>	<b>2</b> 06	<b>207</b>	<b>208</b>
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use			1			0 (	5	
	[mm]	[A]	[A]								
GF	□48	20	15	GF2090088					GF2006088	GF2007088	GF2008088
	□65	16	15	7GN1290088	7GN1291088	7GN1210088	7GN1292088	7GN1205088	7GN1206088	7GN1207088	7GN1208088
		20	20	7GN2090088	7GN2091088	7GN2010088	7GN2092088	7GN2005088	7GN2006088	7GN2007088	7GN2008088
7GN		25	30	7GN2590088	7GN2591088	7GN2510088	7GN2592088	7GN2505088	7GN2506088	7GN2507088	7GN2508088
		32	40	7GN3290088	7GN3291088	7GN3210088	7GN3292088	7GN3205088	7GN3206088	7GN3207088	7GN3208088
		40	50	7GN4090088	7GN4091088	7GN4010088	7GN4092088	7GN4005088	7GN4006088	7GN4007088	7GN4008088
	□48	16	12	GX1690088	GX1691088	GX1610088	GX1692088	GX1605088	GX1606088	GX1607088	GX1608088
ov		20	15	GX2090088	GX2091088	GX2010088	GX2092088	GX2005088	GX2006088	GX2007088	GX2008088
GX	□65	32	32	GX3290088	GX3291088	GX3210088	GX3292088	GX3205088	GX3206088	GX3207088	GX3208088
		40	40	GX4090088	GX4091088	GX4010088	GX4092088	GX4005088	GX4006088	GX4007088	GX4008088

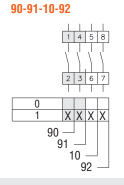
Rear mounting with red/yellow handle padlockable in 0, door coupling and protection covers (098)

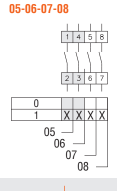


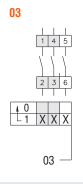
		WIRI	NG DIAGRAMS	<b>1</b> 90	<b>1</b> 91	<b>0</b> 10	<b>0</b> 92	<b>205</b>	<b>206</b>	<b>207</b>	<b>208</b>
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use			0 1			0 (	1	
	[mm]	[A]	[A]								
	□65			7GN1290098	7GN1291098	7GN1210098	7GN1292098	7GN1205098	7GN1206098	7GN1207098	7GN1208098
		20	20	7GN2090098	7GN2091098	7GN2010098	7GN2092098	7GN2005098	7GN2006098	7GN2007098	7GN2008098
7CN		25	30	7GN2590098	7GN2591098	7GN2510098	7GN2592098	7GN2505098	7GN2506098	7GN2507098	7GN2508098
7GN		32	40	7GN3290098	7GN3291098	7GN3210098	7GN3292098	7GN3205098	7GN3206098	7GN3207098	7GN3208098
		40	50	7GN4090098	7GN4091098	7GN4010098	7GN4092098	7GN4005098	7GN4006098	7GN4007098	7GN4008098
		63	60	_	_	7GN6310098	7GN6392098	_	_	7GN6307098	7GN6308098

- Standard version provided with 0-1 front plate. For version with 0-1 front plate add C (e.g. GF20C90088). For version with 0FF-0N front plate add D (e.g. GF20D90088).
- Proversion with OFF-ON front plate add C (e.g. GF20C05088).

### WIRING DIAGRAMS







# **ON/OFF SWITCHES**

Cam switch in plastic enclosure with black handle (P) Cam switch in metallic enclosure with black handle (L)



		WIRII	NG DIAGRAMS	<b>1</b> 90	<b>1</b> 91	<b>Q</b> 10	<b>1</b> 92	<b>205</b>	<b>206</b>	<b>207</b>	<b>208</b>	<b>203</b>
			Poles	1	2	3	4	1	2	3	4	3
Series	Enclosure size	Rated thermal current Ith	UL/CSA general use			1			0 (	1		0-1
	[mm]	[A]	[A]				,					
	75x75	16	15	7GN1290P	7GN1291P	7GN1210P	7GN1292P	7GN1205P	7GN1206P	7GN1207P	7GN1208P	7GN1203P
		20	20	7GN2090P	7GN2091P	7GN2010P	7GN2092P	7GN2005P	7GN2006P	7GN2007P	7GN2008P	7GN2003P
		25	30	7GN2590P	7GN2591P	7GN2510P	7GN2592P	7GN2505P	7GN2506P	7GN2507P	7GN2508P	7GN2503P
7GN	90x90	32	40	7GN3290P	7GN3291P	7GN3210P	7GN3292P	7GN3205P	7GN3206P	7GN3207P	7GN3208P	7GN3203P
	110x110	40	50	7GN4090P	7GN4091P	7GN4010P	7GN4092P	7GN4005P	7GN4006P	7GN4007P	7GN4008P	7GN4003P
	125x175	63	60	_	_	7GN6310P	7GN6392P	_	_	7GN6307P	7GN6308P	7GN6303P
	180x254	125	130	_	_	7GN12510P	7GN12592P	_	_	7GN12507P	7GN12508P	7GN12503P
	90x90	16	12	GX1690P	GX1691P	GX1610P	GX1692P	GX1605P	GX1606P	GX1607P	GX1608P	GX1603P
GX		20	15	GX2090P	GX2091P	GX2010P	GX2092P	GX2005P	GX2006P	GX2007P	GX2008P	GX2003P
UX	110x110	32	32	GX3290P	GX3291P	GX3210P	GX3292P	GX3205P	GX3206P	GX3207P	GX3208P	GX3203P
		40	40	GX4090P	GX4091P	GX4010P	GX4092P	GX4005P	GX4006P	GX4007P	GX4008P	GX4003P
CN	250x316	200	200	_	_	GN20010L	GN20092L	-	_	GN20007L	GN20008L	GN20003L
GN		315	255	_	_	GN31510L	GN31592L	_	_	GN31507L	GN31508L	GN31503L

#### Cam switch in plastic enclosure with red/yellow handle (P25)



		WIRI	NG DIAGRAMS	<b>1</b> 90	<b>1</b> 91	<b>1</b> 0	<b>1</b> 92	<b>205</b>	<b>206</b>	<b>207</b>	<b>208</b>
			Poles	1	2	3	4	1	2	3	4
Series	Enclosure size	Rated thermal current Ith	UL/CSA general use			0 1			0 (	1	
	[mm]	[A]	[A]								
	90x90	16	15	7GN1290P25	7GN1291P25	7GN1210P25	7GN1292P25	7GN1205P25	7GN1206P25	7GN1207P25	7GN1208P25
		20	20	7GN2090P25	7GN2091P25	7GN2010P25	7GN2092P25	7GN2005P25	7GN2006P25	7GN2007P25	7GN2008P25
		25	30	7GN2590P25	7GN2591P25	7GN2510P25	7GN2592P25	7GN2505P25	7GN2506P25	7GN2507P25	7GN2508P25
7GN		32	40	7GN3290P25	7GN3291P25	7GN3210P25	7GN3292P25	7GN3205P25	7GN3206P25	7GN3207P25	7GN3208P25
	110x110	40	50	7GN4090P25	7GN4091P25	7GN4010P25	7GN4092P25	7GN4005P25	7GN4006P25	7GN4007P25	7GN4008P25
	125x175	63	60	_	_	7GN6310P25	7GN6392P25	_	_	7GN6307P25	7GN6308P25
	180x254	125	130	_	_	7GN12510P25	_	_	_	7GN12507P25	7GN12508P25
	90x90	16	12	GX1690P25	GX1691P25	GX1610P25	GX1692P25	GX1605P25	GX1606P25	GX1607P25	GX1608P25
ov		20	15	GX2090P25	GX2091P25	GX2010P25	GX2092P25	GX2005P25	GX2006P25	GX2007P25	GX2008P25
GX	110x110	32	32	GX3290P25	GX3291P25	GX3210P25	GX3292P25	GX3205P25	GX3206P25	GX3207P25	GX3208P25
		40	40	GX4090P25	GX4091P25	GX4010P25	GX4092P25	GX4005P25	GX4006P25	GX4007P25	GX4008P25

- Standard version provided with 0-1 front plate. For version with 0-I front plate add C (e.g. 7GN12C90P). For version with 0FF-0N front plate add D (e.g. 7GN12D90P).
- Por version with OFF-ON front plate add C (e.g. 7GN12C05P).

recillica	ecililical characteristics												
	Rated thermal	UL/CSA general	. I UL/GOA HUISEDUWEI TAUHUS		3	Max. IEC AC23 power	Max. IEC AC23 power						
Series	current Ith		1 phas	se	3 phas	ses		1 phase	3 phases				
001100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V				
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400 V				
GF20	20	15	_	1	3	_	_	2	7.5				
7GN12	16	15	0.5	1	3	_	_	1.7	5.5				
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5				
7GN25	25	30	1.5	3	5	10	15	3.7	11				
7GN32	32	40	2	5	10	15	15	4	15				
7GN40	40	50	2	5	10	20	20	6	18.5				
7GN63	63	60	3	10	15	25	25	7.5	30				
7GN125	125	130	5	15	25	50	40	11	45				

		Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
	Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
	0000	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
		[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
	GX16	16	12	0.75	1	3	5	5	1.8	6.5
	GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
	GX32	32	32	1.5	3	7.5	15	15	3.5	15
	GX40	40	40	2	5	10	15	15	5.2	18.5
	GN200	200	200	15	30	50	100	75		47
	GN315	315	255	15	30	50	100	75	37	110
-										

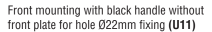


# **CHANGEOVER SWITCHES** WITH OR WITHOUT O

Front mounting with black handle (U)



			Туре		Changeover	switches with 0			Changeover sy	vitches without 0	
		win		0.54		1	075			T	60
		WIKI	NG DIAGRAMS	<b>0</b> 51	<b>0</b> 52	<b>0</b> 53	<b>0</b> 75	54	55	56	69
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use [A]		1	2			1	2	
	□30	10	10	GF1051U	GF1052U	GF1053U	GF1075U	GF1054U	GF1055U	GF1056U	GF1069U
GF	□48	20	15	GF2051U	GF2052U	GF2053U	GF2075U	GF2054U	GF2055U	GF2056U	GF2069U
	□48	16	15	7GN1251U	7GN1252U	7GN1253U	7GN1275U	7GN1254U	7GN1255U	7GN1256U	7GN1269U
		20	20	7GN2051U	7GN2052U	7GN2053U	7GN2075U	7GN2054U	7GN2055U	7GN2056U	7GN2069U
		25	30	7GN2551U	7GN2552U	7GN2553U	7GN2575U	7GN2554U	7GN2555U	7GN2556U	7GN2569U
7GN	□65	32	40	7GN3251U	7GN3252U	7GN3253U	7GN3275U	7GN3254U	7GN3255U	7GN3256U	7GN3269U
		40	50	7GN4051U	7GN4052U	7GN4053U	7GN4075U	7GN4054U	7GN4055U	7GN4056U	7GN4069U
		63	60	_	7GN6352U	7GN6353U	7GN6375U	_	7GN6355U	7GN6356U	7GN6369U
	□90	125	130	_	7GN12552U	7GN12553U	7GN12575U	_	7GN12555U	7GN12556U	7GN12569U
	□48	16	12	GX1651U	GX1652U	GX1653U	GX1675U	GX1654U	GX1655U	GX1656U	GX1669U
GX		20	15	GX2051U	GX2052U	GX2053U	GX2075U	GX2054U	GX2055U	GX2056U	GX2069U
uх	□65	32	32	GX3251U	GX3252U	GX3253U	GX3275U	GX3254U	GX3255U	GX3256U	GX3269U
		40	40	GX4051U	GX4052U	GX4053U	GX4075U	GX4054U	GX4055U	GX4056U	GX4069U
GN	□132	200	200	_	GN20052U	GN20053U	GN20075U	_	GN20055U	GN20056U	GN20069U
UN		315	255	_	GN31552U	GN31553U	GN31575U	_	GN31555U	GN31556U	GN31569U



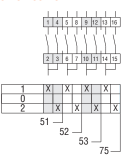


			Туре		Changeover	switches with 0			Changeover sv	vitches without 0		
		WIRII	NG DIAGRAMS	51	52	53	75	54	55	56	69	
			Poles	1	2	3	4	1	2	3	4	
Series	Front plate size	Rated thermal current Ith	UL/CSA general use [A]	1 0 2				1 2				
GF	_	20	15	GF2051U11	F2051U11 GF2052U11 GF2053U11 GF2075U11				GF2055U11	GF2056U11	GF2069U11	
	_	16	15	7GN1251U11	7GN1252U11	7GN1253U11	7GN1275U11	7GN1254U11	7GN1255U11	7GN1256U11	7GN1269U11	
7GN		20	20	7GN2051U11	7GN2052U11	7GN2053U11	7GN2075U11	7GN2054U11	7GN2055U11	7GN2056U11	7GN2069U11	
		25	30	7GN2551U11	7GN2552U11	7GN2553U11	7GN2575U11	7GN2554U11	7GN2555U11	7GN2556U11	7GN2569U11	
GX	_	16	12	GX1651U11	GX1652U11	<u>GX1653U</u> 11	<u>GX1675U</u> 11	GX1654U11	GX1655U11	<u>GX1656U</u> 11	GX1669U11	
<b>GX</b> 20 15				GX2051U11	GX2052U11	GX2053U11	GX2075U11	GX2054U11	GX2055U11	GX2056U11	GX2069U11	

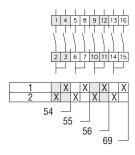
<sup>•</sup> For version with MAN-O-AUTO front plate add D (e.g. GF10D51U).

### WIRING DIAGRAMS





# 54-55-56-69



Switching

# **CHANGEOVER SWITCHES** WITH OR WITHOUT O

Front mounting without front plate with key operation for hole Ø22mm fixing (U12)**①** 



			Туре		Changeover	switches with 0			Changeover sv	vitches without 0	
		WIRII	IG DIAGRAMS	51	52	53	75	54	55	56	69
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use	1 0 2				1 2			
	[mm]	[A]	[A]								
GF	_	20	15	GF2051U12	GF2052U12	GF2053U12	GF2075U12	GF2054U12	GF2055U12	GF2056U12	GF2069U12
	_	16	15	7GN1251U12	7GN1252U12	7GN1253U12	7GN1275U12	7GN1254U12	7GN1255U12	7GN1256U12	7GN1269U12
7GN		20	20	7GN2051U12	7GN2052U12	7GN2053U12	7GN2075U12	7GN2054U12	7GN2055U12	7GN2056U12	7GN2069U12
		25	30	7GN2551U12	7GN2552U12	7GN2553U12	7GN2575U12	7GN2554U12	7GN2555U12	7GN2556U12	7GN2569U12
ov	_	16	12	GX1651U12	GX1652U12	GX1653U12	GX1675U12	GX1654U12	GX1655U12	GX1656U12	GX1669U12
GX		20	15	GX2051U12	GX2052U12	GX2053U12	GX2075U12	GX2054U12	GX2055U12	GX2056U12	GX2069U12





			Туре		Changeover s	switches with 0			Changeover sw	vitches without 0		
		WIRIN	IG DIAGRAMS	<b>251</b>	<b>252</b>	<b>253</b>	<b>275</b>	54	55	56	69	
			Poles	1	2	3	4	1	2	3	4	
Series	Front plate size	Rated thermal current Ith	UL/CSA general use [A]	1 0 2				1 2				
GF	□30	10	10	GF1051U47	GF1052U47 GF1	GF1053U47	GF1075U47	GF1054U47	GF1055U47	GF1056U47	GF1069U47	
<u> </u>	□48	20	15	GF2051U47	GF2052U47	GF2053U47	GF2075U47	GF2054U47	GF2055U47	GF2056U47	GF2069U47	
	□48	16	15	7GN1251U47	7GN1252U47	7GN1253U47	7GN1275U47	7GN1254U47	7GN1255U47	7GN1256U47	7GN1269U47	
7GN		20	20	7GN2051U47	7GN2052U47	7GN2053U47	7GN2075U47	7GN2054U47	7GN2055U47	7GN2056U47	7GN2069U47	
		25	30	7GN2551U47	7GN2552U47	7GN2553U47	7GN2575U47	7GN2554U47	7GN2555U47	7GN2556U47	7GN2569U47	
CV	□48	16	12	GX1651U47	GX1652U47	GX1653U47	GX1675U47	GX1654U47	GX1655U47	GX1656U47	GX1669U47	
UX	<b>3X</b> 20 15			GX2051U47	GX2052U47	GX2053U47	GX2075U47	GX2054U47	GX2055U47	GX2056U47	GX2069U47	

- For version with front plate replace U12 with U29 (e.g. GF2051U29).
   For version with MAN-O-AUTO front plate add D (e.g. GF20D51U12).
   For key operation version replace U47 with U29D (e.g. GF1051U29D).

ισσιπισα	onaraon	31101100							
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001.00	[A]	[/]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400 V
GF10	10	10	_	0.75	2	_	_	0.75	3
GF20	20	15	_	1	3	_	_	2	7.5
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5
7GN63	63	60	3	10	15	25	25	7.5	30
7GN125			5	15	25	50	40	11	45

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
0000	ΓΛ1	ſΛΊ	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
GX16	16	12	0.75	1	3	5	5	1.8	6.5
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
GX32	32	32	1.5	3	7.5	15	15	3.5	15
GX40	40	40	2	5	10	15	15	5.2	18.5
GN200	200	200	15	30	50	100	75		47
GN315	315	255	15	30	50	100	75	37	110



# **CHANGEOVER SWITCHES** WITH OR WITHOUT O

Rear mounting with black handle (0)



			Туре		Changeover s	witches with 0			Changeover sw	vitches without 0	
		WIRII	NG DIAGRAMS	<b>Q</b> 51	<b>1</b> 52	<b>①</b> 53	<b>0</b> 75	54	55	56	69
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use [A]		1	2			1		
GF	□48	20	15	GF20510	GF20520	GF20530	GF20750	GF20540	GF20550	GF20560	GF20690
	□48	16	15	7GN12510	7GN12520	7GN12530	7GN12750	7GN12540	7GN12550	7GN12560	7GN12690
		20	20	7GN20510	7GN20520	7GN20530	7GN20750	7GN20540	7GN20550	7GN20560	7GN20690
		25	30	7GN25510	7GN25520	7GN25530	7GN25750	7GN25540	7GN25550	7GN25560	7GN25690
7GN	□65	32	40	7GN32510	7GN32520	7GN32530	7GN32750	7GN32540	7GN32550	7GN32560	7GN32690
		40	50	7GN40510	7GN40520	7GN40530	7GN40750	7GN40540	7GN40550	7GN40560	7GN40690
		63	60	_	7GN63520	7GN63530	7GN63750	_	7GN63550	7GN63560	7GN63690
	□90	125	130	_	7GN125520	7GN125530	7GN125750	_	7GN125550	7GN125560	7GN125690
	□48	16	12	GX16510	GX16520	GX16530	GX16750	GX16540	GX16550	GX16560	GX16690
GX		20	15	GX20510	GX20520	GX20530	GX20750	GX20540	GX20550	GX20560	GX20690
ux	□65	32	32	GX32510	GX32520	GX32530	GX32750	GX32540	GX32550	GX32560	GX32690
		40	40	GX40510	GX40520	GX40530	GX40750	GX40540	GX40550	GX40560	GX40690
GN	□132 200 200			_	GN200520	GN200530	GN200750	_	GN200550	GN200560	GN200690
un		315	255	_	GN315520	GN315530	GN315750	_	GN315550	GN315560	GN315690

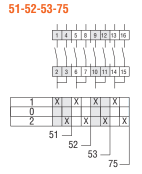


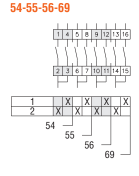
Modular service cover for 35mm DIN rail mounting with black handle (048)€

			Туре		Changeover	switches with 0			Changeover sv	vitches without 0	
		WIRI	NG DIAGRAMS	<b>1</b> 51	<b>1</b> 52	<b>1</b> 53	<b>1</b> 75	54	55	56	69
			Poles	1	2	3	4	1	2	3	4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use		1	2			1	2	
	[mm]	[A]	[A]								
GF	45x54	20	15	GF2051048	GF2052048	GF2053048	GF2075048	GF2054048	GF2055048	GF2056048	GF2069048
	45x54	16	15	7GN1251048	7GN1252048	7GN1253048	7GN1275048	7GN1254048	7GN1255048	7GN1256048	7GN1269048
7GN		20	20	7GN2051048	7GN2052048	7GN2053048	7GN2075048	7GN2054048	7GN2055048	7GN2056048	7GN2069048
		25	30	7GN2551048	7GN2552048	7GN2553048	7GN2575048	7GN2554048	7GN2555048	7GN2556048	7GN2569048
ov	45x54	16	12	GX1651048	GX1652048	GX1653048	GX1675048	GX1654048	GX1655048	GX1656048	GX1669048
GX		20	15	GX2051048	GX2052048	GX2053048	GX2075048	GX2054048	GX2055048	GX2056048	GX2069048

- For version with MAN-O-AUTO front plate add D (e.g. GF20D510).
- Programme For key operation version replace 048 with 049 (e.g. GF2051049).

### WIRING DIAGRAMS





# **CHANGEOVER SWITCHES** WITH OR WITHOUT O

Cam switch in plastic enclosure with black handle (P) Cam switch in metallic enclosure with black handle **(L)** 



DIACK II	anule (L)			43							
			Туре		Changeover	switches with 0			Changeover s	witches without 0	
		WIR	ING DIAGRAMS	<b>O</b> 51	<b>①52</b>	<b>①53</b>	<b>0</b> 75	54	55	56	69
			Poles	1	2	3	4	1	2	3	4
Series	Enclosure size	Rated thermal current Ith	UL/CSA general use		1	0 2			1 (	2	
	[mm]	[A]	[A]								
	75x75	16	15	7GN1251P	7GN1252P	7GN1253P	7GN1275P	7GN1254P	7GN1255P	7GN1256P	7GN1269P
		20	20	7GN2051P	7GN2052P	7GN2053P	7GN2075P	7GN2054P	7GN2055P	7GN2056P	7GN2069P
		25	30	7GN2551P	7GN2552P	7GN2553P	7GN2575P❷	7GN2554P	7GN2555P	7GN2556P	7GN2569P❷
7GN	90x90	32	40	7GN3251P	7GN3252P	7GN3253P	7GN3275P	7GN3254P	7GN3255P	7GN3256P	7GN3269P
	110x110	40	50	7GN4051P	7GN4052P	7GN4053P	7GN4075P	7GN4054P	7GN4055P	7GN4056P	7GN4069P
	125x175	63	60	_	7GN6352P	7GN6353P	7GN6375P	_	7GN6355P	7GN6356P	7GN6369P
	180X254	125	130	_	7GN12552P	7GN12553P	7GN12575P	_	7GN12555P	7GN12556P	7GN12569P
	90x90	16	12	GX1651P	GX1652P	GX1653P	GX1675P	GX1654P	GX1655P	GX1656P	GX1669P
CV		20	15	GX2051P	GX2052P	GX2053P	GX2075P	GX2054P	GX2055P	GX2056P	GX2069P
GX	110x110	32	32	GX3251P	GX3252P	GX3253P	GX3275P	GX3254P	GX3255P	GX3256P	GX3269P
		40	40	GX4051P	GX4052P	GX4053P	GX4075P	GX4054P	GX4055P	GX4056P	GX4069P
CN	250x316	200	200	_	GN20052L	GN20053L	GN20075L	-	GN20055L	GN20056L	GN20069L
GN		315	255	_	GN31552L	GN31553L	GN31575L	-	GN31555L	GN31556L	GN31569L

<sup>•</sup> For version with MAN-O-AUTO front plate add D (e.g. 7GN12D51P).
• Enclosure size 90x90mm.

ισσιπποα	i GilalaGil	01131103							
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	8	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400 V
GF20	20	15	_	1	3	_	_	2	7.5
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5
7GN63	63	60	3	10	15	25	25	7.5	30
7GN125	125	130	5	15	25	50	40	11	45

	Rated thermal	UL/CSA general	UL/CS	SA hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001.00	r A 1	[A]	120V	240V	240V	480V	600V	[[///]] 0+ 020//	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
GX16	16	12	0.75	1	3	5	5	1.8	6.5
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
GX32	32	32	1.5	3	7.5	15	15	3.5	15
GX40	40	40	2	5	10	15	15	5.2	18.5
GN200	200	200	15	30	50	100	75	_	47
GN315	315	255	15	30	50	100	75	37	110
			10 00						



# **STARTING WITH 1**

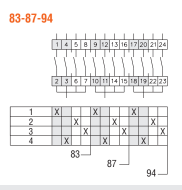
Front mounting with black handle (U)

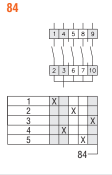


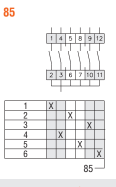
		WIDI	IC DIACDAMO	00	oc	02	02	07	04	0.4	OE.
		WIKII	IG DIAGRAMS	82	86	93	83	87	94	84	85
			Poles	1	2	3	1	2	3	1	1
Series	Front plate size	Rated thermal current Ith	UL/CSA general use [A]		$\begin{array}{ c c }\hline & 1 & 2 \\ & & 3 \\ \hline \end{array}$			1 2 3		$ \begin{bmatrix} 1 & 2 \\ 5 & 4 \end{bmatrix} $	$ \begin{array}{c}                                     $
0.5	□30	10	10	GF1082U	GF1086U	GF1093U	GF1083U	GF1087U	GF1094U	GF1084U	GF1085U
GF	□48	20	15	GF2082U	GF2086U	GF2093U	GF2083U	GF2087U	GF2094U	GF2084U	GF2085U
	□48	16	15	7GN1282U	7GN1286U	7GN1293U	7GN1283U	7GN1287U	7GN1294U	7GN1284U	7GN1285U
		20	20	7GN2082U	7GN2086U	7GN2093U	7GN2083U	7GN2087U	7GN2094U	7GN2084U	7GN2085U
		25	30	7GN2582U	7GN2586U	7GN2593U	7GN2583U	7GN2587U	7GN2594U	7GN2584U	7GN2585U
7GN	□65	32	40	7GN3282U	7GN3286U	7GN3293U	7GN3283U	7GN3287U	7GN3294U	7GN3284U	7GN3285U
		40	50	7GN4082U	7GN4086U	7GN4093U	7GN4083U	7GN4087U	7GN4094U	7GN4084U	7GN4085U
		63	60	7GN6382U	7GN6386U	7GN6393U	7GN6383U	7GN6387U	7GN6394U	7GN6384U	7GN6385U
	□90	125	130	7GN12582U	7GN12586U	7GN12593U	7GN12583U	7GN12587U	7GN12594U	7GN12584U	7GN12585U
	□48	16	12	GX1682U	GX1686U	GX1693U	GX1683U	GX1687U	GX1694U	GX1684U	GX1685U
GX		20	15	GX2082U	GX2086U	GX2093U	GX2083U	GX2087U	GX2094U	GX2084U	GX2085U
uх	□65	32	32	GX3282U	GX3286U	GX3293U	GX3283U	GX3287U	GX3294U	GX3284U	GX3285U
		40	40	GX4082U	GX4086U	GX4093U	GX4083U	GX4087U	GX4094U	GX4084U	GX4085U
GN	□132	200	200	GN20082U	GN20086U	GN20093U	GN20083U	GN20087U	GN20094U	GN20084U	GN20085U
un		315	255	GN31582U	GN31586U	GN31593U	GN31583U	GN31587U	GN31594U	GN31584U	GN31585U

# WIRING DIAGRAMS

82-86-93







93 —



# **STARTING WITH 1**

Snap on front mounting with black handle for hole Ø22mm fixing (U47)€



		WIRIN	IG DIAGRAMS	82	86	93	83	87	94	84	85
			Poles	1	2	3	1	2	3	1	1
Series	Front plate size	current Ith	UL/CSA general use		1 2 3			1 2 3		1 2 5 3	$ \begin{array}{c c}  & 1 \\ 6 & 2 \\ 5 & 3 \end{array} $
	[mm]	[A]	[A]					4		4	4
GF	□30	10	10	GF1082U47	GF1086U47	GF1093U47	GF1083U47	GF1087U47	GF1094U47	GF1084U47	GF1085U47
ur	□48	20	15	GF2082U47	GF2086U47	GF2093U47	GF2083U47	GF2087U47	GF2094U47	GF2084U47	GF2085U47
	□48	16	15	7GN1282U47	7GN1286U47	7GN1293U47	7GN1283U47	7GN1287U47	7GN1294U47	7GN1284U47	7GN1285U47
7GN		20	20	7GN2082U47	7GN2086U47	7GN2093U47	7GN2083U47	7GN2087U47	7GN2094U47	7GN2084U47	7GN2085U47
		25	30	7GN2582U47	7GN2586U47	7GN2593U47	7GN2583U47	7GN2587U47	7GN2594U47	7GN2584U47	7GN2585U47
cv	□48	16	12	GX1682U47	GX1686U47	GX1693U47	GX1683U47	GX1687U47	GX1694U47	GX1684U47	GX1685U47
GX		20	15	GX2082U47	GX2086U47	GX2093U47	GX2083U47	GX2087U47	GX2094U47	GX2084U47	GX2085U47

<sup>•</sup> For key operation version replace U47 with U29D (e.g. GF1082U29D).

Ibullilla	onaraon	31131103							
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
00.100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400 V
GF10	10	10	_	0.75	2	_	_	0.75	3
GF20	20	15	_	1	3	_	_	2	7.5
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5
7GN63	63	60	3	10	15	25	25	7.5	30
7GN125	125	130	5	15	25	50	40	11	45

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001100	[1]	[/]	120V	240V	240V	480V	600V	[[V]V] o+ 020\/	[[/]/] o+ 400\/
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[kW] at 230V	[kW] at 400V
GX16	16	12	0.75	1	3	5	5	1.8	6.5
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
GX32	32	32	1.5	3	7.5	15	15	3.5	15
GX40	40	40	2	5	10	15	15	5.2	18.5
GN200	200	200	15	30	50	100	75	_	47
GN315	315	255	15 30	30	50	100	75	37	110

# Multi-step



# **STARTING WITH 1**

Rear mounting with black handle (0)



		WIRII	NG DIAGRAMS	82	86	93	83	87	94	84	85
			Poles	1	2	3	1	2	3	1	1
Series	Front plate size [mm]	Rated thermal current Ith	UL/CSA general use [A]		1 2 3			1 2 3		1 2 3	$ \begin{array}{c c}  & 1 & 2 \\  & 6 & 2 \\  & 5 & 3 \end{array} $
GF	□48	20	15	GF20820	GF20860	GF20930	GF20830	GF20870	GF20940	GF20840	GF20850
	□48	16	15	7GN12820	7GN12860	7GN12930	7GN12830	7GN12870	7GN12940	7GN12840	7GN12850
		20	20	7GN20820	7GN20860	7GN20930	7GN20830	7GN20870	7GN20940	7GN20840	7GN20850
		25	30	7GN25820	7GN25860	7GN25930	7GN25830	7GN25870	7GN25940	7GN25840	7GN25850
7GN	□65	32	40	7GN32820	7GN32860	7GN32930	7GN32830	7GN32870	7GN32940	7GN32840	7GN32850
		40	50	7GN40820	7GN40860	7GN40930	7GN40830	7GN40870	7GN40940	7GN40840	7GN40850
		63	60	7GN63820	7GN63860	7GN63930	7GN63830	7GN63870	7GN63940	7GN63840	7GN63850
	□90	125	130	7GN125820	7GN125860	7GN125930	7GN125830	7GN125870	7GN125940	7GN125840	7GN125850
	□48	16	12	GX16820	GX16860	GX16930	GX16830	GX16870	GX16940	GX16840	GX16850
GX		20	15	GX20820	GX20860	GX20930	GX20830	GX20870	GX20940	GX20840	GX20850
ux	□65	32	32	GX32820	GX32860	GX32930	GX32830	GX32870	GX32940	GX32840	GX32850
		40	40	GX40820	GX40860	GX40930	GX40830	GX40870	GX40940	GX40840	GX40850
GN	□132	200	200	GN200820	GN200860	GN200930	GN200830	GN200870	GN200940	GN200840	GN200850
UN		315	255	GN315820	GN315860	GN315930	GN315830	GN315870	GN315940	GN315840	GN315850

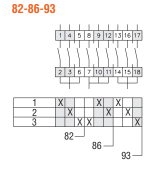


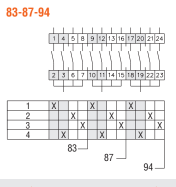
Modular service cover for 35mm DIN rail mounting with black handle (048) 1

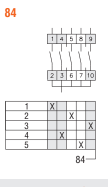
		WIRII	NG DIAGRAMS	82	86	93	83	87	94	84	85
			Poles	1	2	3	1	2	3	1	1
Series	Enclosure size [mm]	Rated thermal current Ith	UL/CSA general use [A]		1 2 3			1 2 3		$\begin{bmatrix} 1 & 2 \\ 5 & 4 \end{bmatrix}$	$ \begin{bmatrix} 1 \\ 6 \\ 5 \\ 4 \end{bmatrix} $
GF	45x54	20	15	GF2082048	GF2086048	GF2093048	GF2083048	GF2087048	GF2094048	GF2084048	GF2085048
	45x54	16	15	7GN1282048	7GN1286048	7GN1293048	7GN1283048	7GN1287048	7GN1294048	7GN1284048	7GN1285048
7GN		20	20	7GN2082048	7GN2086048	7GN2093048	7GN2083048	7GN2087048	7GN2094048	7GN2084048	7GN2085048
		25	30	7GN2582048	7GN2586048	7GN2593048	7GN2583048	7GN2587048	7GN2594048	7GN2584048	7GN2585048
GX	45x54	16	12	GX1682048	GX1686048	GX1693048	GX1683048	GX1687048	GX1694048	GX1684048	GX1685048
u		20	15	GX2082048	GX2086048	GX2093048	GX2083048	GX2087048	GX2094048	GX2084048	GX2085048

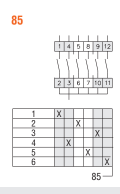
<sup>•</sup> For key operation version replace 048 with 049 (e.g. GF2082049).

### WIRING DIAGRAMS









Multi-step

# **STARTING WITH 1**

Cam switch in plastic enclosure with black handle (P) Cam switch in metallic enclosure with black handle (L)



	WIRING DIAGRAN		IG DIAGRAMS	82	86	93	83	87	94	84	85
			Poles	1	2	3	1	2	3	1	1
Series	Enclosure size [mm]	Rated thermal current lth	UL/CSA general use [A]		$\begin{bmatrix} 1 & 2 \\ 3 & 3 \end{bmatrix}$			1 2 3		1 2 3	$ \begin{array}{c} 1 \\ 6 \\ 5 \\ 4 \end{array} $
	75x75	16	15	7GN1282P	7GN1286P	7GN1293P <b>①</b>	7GN1283P	7GN1287P	7GN1294P1	7GN1284P	7GN1285P
		20	20	7GN2082P	7GN2086P	7GN2093P1	7GN2083P	7GN2087P	7GN2094P1	7GN2084P	7GN2085P
		25	30	7GN2582P	7GN2586P	7GN2593P❷	7GN2583P	7GN2587P1	_	7GN2584P	7GN2585P1
7GN	90x90	32	40	7GN3282P	7GN3286P	7GN3293P	7GN3283P	7GN3287P	7GN3294P1	7GN3284P	7GN3285P
	110x110	40	50	7GN4082P	7GN4086P	7GN4093P	7GN4083P	7GN4087P	7GN4094P❸	7GN4084P	7GN4085P
	125x175	63	60	7GN6382P	7GN6386P	7GN6393P <b>❸</b>	7GN6383P	7GN6387P	7GN6394P <b>❸</b>	7GN6384P	7GN6385P❸
	180x254	125	130	7GN12582P	7GN12586P	_	7GN12583P	7GN12587P	_	7GN12584P	_
	90x90	16	12	GX1682P	GX1686P	GX1693P	GX1683P	GX1687P	GX1694P❷	GX1684P	GX1685P
GX		20	15	GX2082P	GX2086P	GX2093P	GX2083P	GX2087P	GX2094P❷	GX2084P	GX2085P
ux	110x110	32	32	GX3282P	GX3286P	_	GX3283P	GX3287P	_	GX3284P	_
		40	40	GX4082P	GX4086P	_	GX4083P	GX4087P	_	GX4084P	_
GN	250x316	200	200	GN20082L	GN20086L	GN20093L	GN20083L	GN20087L	GN20094L	GN20084L	GN20085L
UN		315	255	GN31582L	GN31586L	GN31593L	GN31583L	GN31587L	GN31594L	GN31584L	GN31585L

- Enclosure size 90x90mm.
- Enclosure size 30x30fmm.
  Enclosure size 110x110mm.
  Enclosure size 180x254mm.

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power	
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases	
001100	ra1	[/]	120V	240V	240V	480V	600V	[kW] at 230V	[[/]]] ot 400\/	
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	( [kW] at 400V	
7GN12	16	15	0.5	1	3	_	_	1.7	5.5	
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5	
7GN25	25	30	1.5	3	5	10	15	3.7	11	
7GN32	32	40	2	5	10	15	15	4	15	
7GN40	40	50	2	5	10	20	20	6	18.5	
7GN63	63	60	3	10	15	25	25	7.5	30	
7GN125	125	130	5	15	25	50	40	11	45	

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
00.100	r A 1	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 250V	[KVV] at 400V
GX16	16	12	0.75	1	3	5	5	1.8	6.5
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
GX32	32	32	1.5	3	7.5	15	15	3.5	15
GX40	40	40	2	5	10	15	15	5.2	18.5
GN200	200	200	15	30	50	100	75	-	47
GN315	315	255	15	30	50	100	75	37	110



# **STARTING WITH 0**

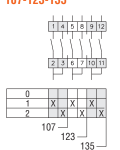
Front mounting with black handle (U)

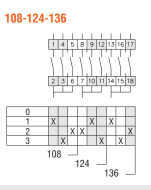


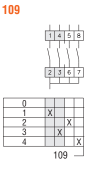
		WIRI	NG DIAGRAMS	107	123	135	108	124	136	109	110
		VVIIIII		107	2		1			103	1
		I	Poles	I	2	3	I	2	3	I	I
					0 1 2			0 1 2 3			0 1 2 3 4 5 4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use							0 1 2 2 4 3	0 1 2 5 4 3
	[mm]	[A]	[A]			T			T		
GF	□30	10	10	GF10107U	GF10123U	GF10135U	GF10108U	GF10124U	GF10136U	GF10109U	GF10110U
ui	□48	20	15	GF20107U	GF20123U	GF20135U	GF20108U	GF20124U	GF20136U	GF20109U	GF20110U
	□48	16	15	7GN12107U	7GN12123U	7GN12135U	7GN12108U	7GN12124U	7GN12136U	7GN12109U	7GN12110U
		20	20	7GN20107U	7GN20123U	7GN20135U	7GN20108U	7GN20124U	7GN20136U	7GN20109U	7GN20110U
		25	30	7GN25107U	7GN25123U	7GN25135U	7GN25108U	7GN25124U	7GN25136U	7GN25109U	7GN25110U
7GN	□65	32	40	7GN32107U	7GN32123U	7GN32135U	7GN32108U	7GN32124U	7GN32136U	7GN32109U	7GN32110U
		40	50	7GN40107U	7GN40123U	7GN40135U	7GN40108U	7GN40124U	7GN40136U	7GN40109U	7GN40110U
		63	60	7GN63107U	7GN63123U	7GN63135U	7GN63108U	7GN63124U	7GN63136U	7GN63109U	7GN63110U
	□90	125	130	7GN125107U	7GN125123U	7GN125135U	7GN125108U	7GN125124U	7GN125136U	7GN125109U	7GN125110U
	□48	16	12	GX16107U	GX16123U	GX16135U	GX16108U	GX16124U	GX16136U	GX16109U	GX16110U
01/		20	15	GX20107U	GX20123U	GX20135U	GX20108U	GX20124U	GX20136U	GX20109U	GX20110U
GX	□65	32	32	GX32107U	GX32123U	GX32135U	GX32108U	GX32124U	GX32136U	GX32109U	GX32110U
		40	40	GX40107U	GX40123U	GX40135U	GX40108U	GX40124U	GX40136U	GX40109U	GX40110U
	□132	200	200	GN200107U	GN200123U	GN200135U	GN200108U	GN200124U	GN200136U	GN200109U	GN200110U
GN		315	255	GN315107U	GN315123U	GN315135U	GN315108U	GN315124U	GN315136U	GN315109U	GN315110U

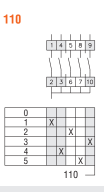
 $<sup>\</sup>bullet$  Front plate for GF... , 7GN12... to 7GN63.... , GX... , GN...  $\bullet$  Front plate for 7GN125...

# WIRING DIAGRAMS









11-18

Accessories page 11-43



# **STARTING WITH 0**

Snap on front mounting with black handle for hole Ø22mm fixing (U47)€



		WIRIN	IG DIAGRAMS	107	123	135	108	124	136	109	110
			Poles	1	2	3	1	2	3	1	1
Series		current Ith	UL/CSA general use		0 1 2			0 1 2 3		0 1 2 3 4	0 1 2 3 4
	[mm]	[A]	[A]								•
GF	□30	10	10	GF10107U47	GF10123U47	GF10135U47	GF10108U47	GF10124U47	GF10136U47	GF10109U47	GF10110U47
ur	□48	20	15	GF20107U47	GF20123U47	GF20135U47	GF20108U47	GF20124U47	GF20136U47	GF20109U47	GF20110U47
	□48	16	15	7GN12107U47	7GN12123U47	7GN12135U47	7GN12108U47	7GN12124U47	7GN12136U47	7GN12109U47	7GN12110U47
7GN		20	20	7GN20107U47	7GN20123U47	7GN20135U47	7GN20108U47	7GN20124U47	7GN20136U47	7GN20109U47	7GN20110U47
		25	30	7GN25107U47	7GN25123U47	7GN25135U47	7GN25108U47	7GN25124U47	7GN25136U47	7GN25109U47	7GN25110U47
GX	□48	16	12	GX16107U47	GX16123U47	GX16135U47	GX16108U47	GX16124U47	GX16136U47	GX16109U47	GX16110U47
UX		20	15	GX20107U47	GX20123U47	GX20135U47	GX20108U47	GX20124U47	GX20136U47	GX20109U47	GX20110U47

<sup>•</sup> For key operation version replace U47 with U29D (e.g. GF10107U29D).

Icommoa	onaraon	31101100							
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
00.100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[۸]	ردا	[HP]	[HP]	[HP]	[HP]	[HP]	[KW] at 2000	[KVV] at 400 V
GF10	10	10	_	0.75	2	_	_	0.75	3
GF20	20	15	_	1	3	_	_	2	7.5
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5
7GN63	63	60	3	10	15	25	25	7.5	30
7GN125	125	130	5	15	25	50	40	11	45

thermal general current lth use 1 phase 3 phases 1 phase	ver AC23 power 3 phases
120V 240V 240V 480V 600V	30V [kW] at 400V
[A] [A] [HP] [HP] [HP] [HP] [HP]	SOV [KVV] at 400V
<b>GX16</b>   16   12   0.75   1   3   5   5   1.8	6.5
<b>GX20</b> 20 15 0.75 1.5 3 5 5 2.2	7.5
<b>GX32</b> 32 32 1.5 3 7.5 15 15 3.5	15
<b>GX40</b> 40 40 2 5 10 15 15 5.2	18.5
<b>GN200</b> 200 200 15 30 50 100 75 —	47
<b>GN315</b> 315 255 15 30 50 100 75 37	110

Multi-step



#### **STARTING WITH 0**

Rear mounting with black handle (0)



-		WIRII	IG DIAGRAMS	107	123	135	108	124	136	109	110
			Poles	1	2	3	1	2	3	1	1
					0 1 2			0 1 2 3			0 1 2 3 4 5 4
Series	Front plate size	Rated thermal current Ith	UL/CSA general use					0 1 2		0 1 2	0 1 2 5 4 3
GF	[mm] □48	[A] 20	[A]	GF201070	GF201230	GF201350	GF201080	GF201240	GF201360	GF201090	GF201100
	□48	16	15	7GN121070	7GN121230	7GN121350	7GN121080	7GN121240	7GN121360	7GN121090	7GN121100
		20	20	7GN201070	7GN201230	7GN201350	7GN201080	7GN201240	7GN201360	7GN201090	7GN201100
		25	30	7GN251070	7GN251230	7GN251350	7GN251080	7GN251240	7GN251360	7GN251090	7GN251100
7GN	□65	32	40	7GN321070	7GN321230	7GN321350	7GN321080	7GN321240	7GN321360	7GN321090	7GN321100
		40	50	7GN401070	7GN401230	7GN401350	7GN401080	7GN401240	7GN401360	7GN401090	7GN401100
		63	60	7GN631070	7GN631230	7GN631350	7GN631080	7GN631240	7GN631360	7GN631090	7GN631100
	□90	125	130	7GN1251070	7GN1251230	7GN1251350	7GN1251080	7GN1251240	7GN1251360	7GN1251090	7GN1251100
	□48	16	12	GX161070	GX161230	GX161350	GX161080	GX161240	GX161360	GX161090	GX161100
ov		20	15	GX201070	GX201230	GX201350	GX201080	GX201240	GX201360	GX201090	GX201100
GX	□65	32	32	GX321070	GX321230	GX321350	GX321080	GX321240	GX321360	GX321090	GX321100
		40	40	GX401070	GX401230	GX401350	GX401080	GX401240	GX401360	GX401090	GX401100
CN	□132	200	200	GN2001070	GN2001230	GN2001350	GN2001080	GN2001240	GN2001360	GN2001090	GN2001100
GN		315	255	GN3151070	GN3151230	GN3151350	GN3151080	GN3151240	GN3151360	GN3151090	GN3151100

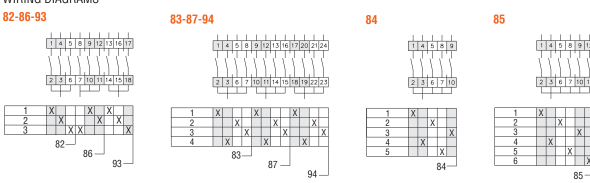




		WIRIN	IG DIAGRAMS	107	123	135	108	124	136	109	110
			Poles	1	2	3	1	2	3	1	1
Series	Front plate size		UL/CSA general use [A]		$ \begin{bmatrix} 0 & 1 \\ \vdots & 1 \\ 2 \end{bmatrix} $			0 1 2 3		0 1 2 3 4	0 1 2 3 4 5 4
GF	45x54	20	15	GF20107048	GF20123048	GF20135048	GF20108048	GF20124048	GF20136048	GF20109048	GF20110048
	45x54	16	15	7GN12107048	7GN12123048	7GN12135048	7GN12108048	7GN12124048	7GN12136048	7GN12109048	7GN12110048
7GN		20	20	7GN20107048	7GN20123048	7GN20135048	7GN20108048	7GN20124048	7GN20136048	7GN20109048	7GN20110048
		25	30	7GN25107048	7GN25123048	7GN25135048	7GN25108048	7GN25124048	7GN25136048	7GN25109048	7GN25110048
GX	45x54	16	12	GX16107048	GX16123048	GX16135048	GX16108048	GX16124048	GX16136048	GX16109048	GX16110048
ux		20	15	GX20107048	GX20123048	GX20135048	GX20108048	GX20124048	GX20136048	GX20109048	GX20110048

- Front plate for GF..., 7GN12... to 7GN63..., GX..., GN... Front plate for 7GN125...
- For key operation version replace 048 with 049 (e.g. GF20107049).

### WIRING DIAGRAMS



# **STARTING WITH 0**

Multi-step

Cam switch in plastic enclosure with black handle (P) Cam switch in metallic enclosure with black handle (L)



*	(=)	WIRIN	NG DIAGRAMS	107	123	135	108	124	136	109	110
			Poles	1	2	3	1	2	3	1	1
					0 1 2			0 1 2 3 <b>1</b>		0 1 2 3 4	0 1 2 3 4 5 1
Series	Enclosure size	Rated thermal current Ith	UL/CSA general use					0 1 2		0 1 2	0 1 2 5 3
	[mm]	[A]	[A]		T				T	4 0	3 4 3
	75x75	16	15	7GN12107P	7GN12123P	7GN12135P	7GN12108P	7GN12124P	7GN12136P❸	7GN12109P	7GN12110P
		20	20	7GN20107P	7GN20123P	7GN20135P	7GN20108P	7GN20124P	7GN20136P❸	7GN20109P	7GN20110P
		25	30	7GN25107P	7GN25123P	7GN25135P	7GN25108P	7GN25124P	7GN25136P4	7GN25109P	7GN25110P
7GN	90x90	32	40	7GN32107P	7GN32123P	7GN32135P	7GN32108P	7GN32124P	7GN32136P	7GN32109P	7GN32110P
	110x110	40	50	7GN40107P	7GN40123P	7GN40135P	7GN40108P	7GN40124P	7GN40136P	7GN40109P	7GN40110P
	125x175	63	60	7GN63107P	7GN63123P	7GN63135P	7GN63108P	7GN63124P	7GN63136P <b>⑤</b>	7GN63109P	7GN63110P
	180x254	125	130	7GN125107P	7GN125123P	7GN125135P	7GN125108P	7GN125124P	_	7GN125109P	7GN125110P
	90x90	16	12	GX16107P	GX16123P	GX16135P	GX16108P	GX16124P	GX16136P	GX16109P	GX16110P
OV		20	15	GX20107P	GX20123P	GX20135P	GX20108P	GX20124P	GX20136P	GX20109P	GX20110P
GX	110x110	32	32	GX32107P	GX32123P	GX32135P	GX32108P	GX32124P	_	GX32109P	GX32110P
		40	40	GX40107P	GX40123P	GX40135P	GX40108P	GX40124P	_	GX40109P	GX40110P
011	250x316	200	200	GN200107L	GN200123L	GN200135L	GN200108L	GN200124L	GN200136L	GN200109L	GN200110L
GN		315	255	GN315107L	GN315123L	GN315135L	GN315108L	GN315124L	GN315136L	GN315109L	GN315110L

- Front plate for GF..., 7GN12... to 7GN63.... GX..., GN... Front plate for 7GN125... Enclosure size 900mm.

- Enclosure size 110x110mm.
- **⑤** Enclosure size 180x254mm.

1001111104	onaraon	01101100							
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001100	ra1	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400 V
GF20	20	15	_	1	3	_	_	2	7.5
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5
7GN63	63	60	3	10	15	25	25	7.5	30
7GN125	125	130	5	15	25	50	40	11	45

Series	Rated thermal current Ith	UL/CSA general use	UL/CS		epower 3 phas	ratings ses	3	Max. IEC AC23 power 1 phase	Max. IEC AC23 power 3 phases	
061163	FA1	[A]	120V	240V	240V	480V	600V	[14M] ** 000M	( [kW] at 400V	
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[kW] at 230V		
GX16	16	12	0.75	1	3	5	5	1.8	6.5	
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5	
GX32	32	32	1.5	3	7.5	15	15	3.5	15	
GX40	40	40	2	5	10	15	15	5.2	18.5	
GN200	200	200	15	30	50	100	75	_	47	
GN315	315	255	15	30	50	100	75	37	110	

Measuring

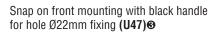


# **VOLTMETER AND AMMETER SWITCHES**

Front mounting with black handle



			Туре		Voltmeter switches		Ammeter switches		
		WIRIN	IG DIAGRAMS	66	67	68	97	98	
				0 L1N L2L3 - L2N L2N L2N	0 1112 1213	0 L1N 1.2N L2N L3N	13 -	0 L1	
Series		current Ith general use [A] [A]		L112 0 L1N L2N L2N L3N L3N L3N	0 1112 1231	0 L1N (2N L2N L3N			
	□20 10 10			GF1066U	GF1067U	GF1068U	GF1097U	GF1098U	
GF	□30 □48	20	15	GF2066U	GF2067U	GF2068U	GF2097U	GF2098U	
	□48	16	15	7GN1266U	7GN1267U	7GN1268U	7GN1297U	7GN1298U	
		20	20	7GN2066U	7GN2067U	7GN2068U	7GN2097U	7GN2098U	
7GN		25	30	7GN2566U	7GN2567U	7GN2568U	7GN2597U	7GN2598U	
	□65	32	40	7GN3266U	7GN3267U	7GN3268U	7GN3297U	7GN3298U	
		40	50	7GN4066U	7GN4067U	7GN4068U	7GN4097U	7GN4098U	
	□48	16	12	GX1666U	GX1667U	GX1668U	GX1697U	GX1698U	
GX		20	15	GX2066U	GX2067U	GX2068U	GX2097U	GX2098U	
u	□65	32	32	GX3266U	GX3267U	GX3268U	GX3297U	GX3298U	
		40	40	GX4066U	GX4067U	GX4068U	GX4097U	GX4098U	

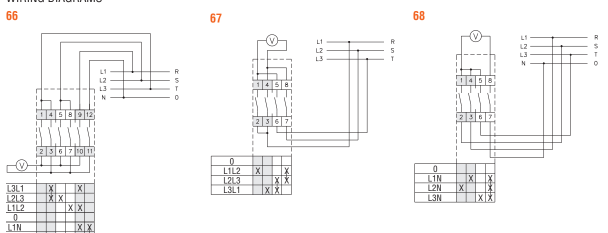


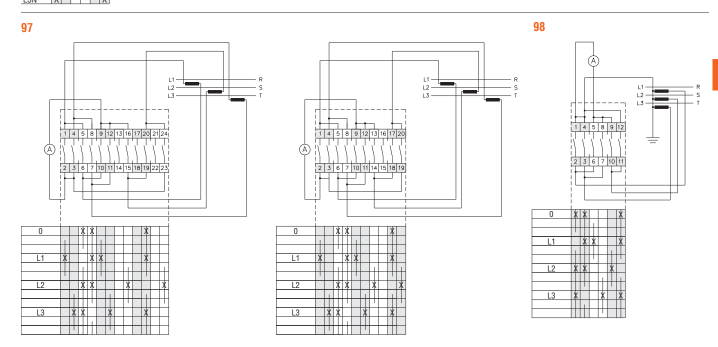


			Туре		Voltmeter switches		Ammete	er switches
		WIRIN	IG DIAGRAMS	66	67	68	97	98
				0 L1N L2N L2N L3N	0 1213 1213	0 L1N L2N L2N	13-(	11
Series	3		L1L2 0 L1N (22) L2L3 L2N L2N L3N	0 L112 L123 L32.1	0 L1N (2N L2N L2N L3N			
	[mm]	[A]	[A]					
GF	□30	10	10	GF1066U47	GF1067U47	GF1068U47	GF1097U47	GF1098U47
ui	□48	20	15	GF2066U47	GF2067U47	GF2068U47	GF2097U47	GF2098U47
	□48	16	15	7GN1266U47	7GN1267U47	7GN1268U47	7GN1297U47	7GN1298U47
7GN			20	7GN2066U47	7GN2067U47	7GN2068U47	7GN2097U47	7GN2098U47
		25	30	7GN2566U47	7GN2567U47	7GN2568U47	7GN2597U47	7GN2598U47
OV	□48	16	12	GX1666U47	GX1667U47	GX1668U47	GX1697U47	GX1698U47
GX		20	15	GX2066U47	GX2067U47	GX2068U47	GX2097U47	GX2098U47

- Front plate for GF20..., 7GN..., GX..., GN...
- Pront plate for GF10....
- To For key operation version replace U47 with U29D (e.g. GF1066U29D).

#### WIRING DIAGRAMS





Ibuillibai	CHATACLEHSLICS									
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power	
Series	current Ith	use	1 phase		3 phases			1 phase	3 phases	
001100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V	
	[A]	[A]	[HP]	[HP] [HP] [		[HP]	[HP]	[KVV] at 250V	[KVV] at 400 V	
GF10	10	10	_	0.75	2	_	_	0.75	3	
GF20	20	15	_	1	3	-	_	2	7.5	
7GN12	16	15	0.5	1	3	_	_	1.7	5.5	
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5	
7GN25	25	30	1.5	3	5	10	15	3.7	11	
7GN32	32	40	2	5	10	15	15	4	15	
7GN40	40	50	2	5	10	20	20	6	18.5	

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power	
Series	current Ith	use	1 phas	se	3 phases			1 phase	3 phases	
001100	[A]	[A]	120V	240V	240V	480V	600V	11/1/11 ** 0.00/1	[[4]] o+ 400)/	
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[kW] at 400V	
GX16	16	12	0.75	1	3	5	5	1.8	6.5	
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5	
GX32	32	32	1.5	3	7.5	15	15	3.5	15	
GX40	40	40	2	5	10	15	15	5.2	18.5	
	•									



# **VOLTMETER AND AMMETER SWITCHES**

Rear mounting with black handle



			Туре		Voltmeter switches		Ammeter switches		
		WIRII	NG DIAGRAMS	66	67	68	97	98	
Series	Front plate size	Rated thermal current Ith	UL/CSA general use	L112 0 L1N L2N L2N L2N L3N	0 L112 L213 L311	0 L1N	13 - 11		
	[mm]	[A]	[A]						
GF	□48	20	15	GF20660	GF20670	GF20680	GF20970	GF20980	
	□48	16	15 <b>7GN12660</b>		7GN12670	7GN12680	7GN12970	7GN12980	
		20	20	7GN20660	7GN20670	7GN20680	7GN20970	7GN20980	
7GN		25	30	7GN25660	7GN25670	7GN25680	7GN25970	7GN25980	
	□65	32	40	7GN32660	7GN32670	7GN32680	7GN32970	7GN32980	
		40	50	7GN40660	7GN40670	7GN40680	7GN40970	7GN40980	
	□48	16	12	GX16660	GX16670	GX16680	GX16970	GX16980	
ov		20	15	GX20660	GX20670	GX20680	GX20970	GX20980	
GX	□65	32	32		GX32670	GX32680	GX32970	GX32980	
		40 40 <b>GX40660</b>		GX40670	GX40680	GX40970	GX40980		

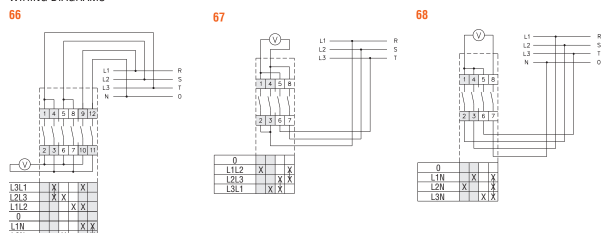
Modular service cover for 35mm DIN rail mounting with black handle (048)•

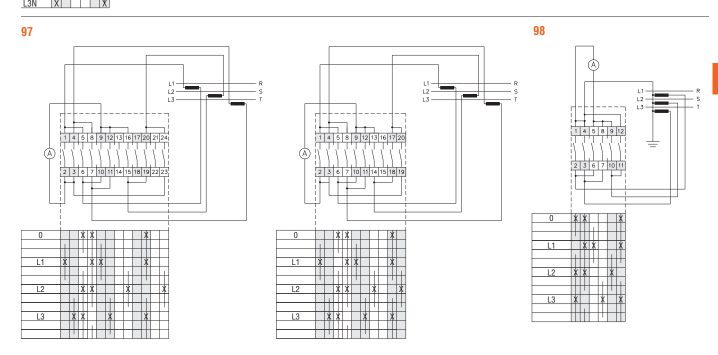


			Туре		Voltmeter switches		Ammete	r switches
		WIRII	NG DIAGRAMS	66	67	68	97	98
Series	Front plate size [mm]	Rated thermal current Ith	UL/CSA general use [A]	LOLI		0 1112 111N 111N 111N 111N 111N		0 L1 12
GF	□45X54	20	15	GF2066048	GF2066048 GF2067048 GF2068048		GF2097048	GF2098048
	□45X54	16	15	7GN1266048	7GN1267048	7GN1268048	7GN1297048	7GN1298048
7GN		20	20	7GN2066048	7GN2067048	7GN2068048	7GN2097048	7GN2098048
		25	30	7GN2566048	7GN2567048	7GN2568048	7GN2597048	7GN2598048
CV	<b>□</b> 45X54	16	12	GX1666048	GX1667048	GX1668048	GX1697048	GX1698048
ux	<b>GX</b> 20 15		GX2066048	GX2067048	GX2068048	GX2097048 GX2098048		

<sup>•</sup> For key operation version replace O48 with O49 (e.g. GF2066O49).

#### WIRING DIAGRAMS





Icomina	Gilaracti	CHALACIEHSHICS									
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power		
Series	current Ith		1 phas	se	3 phas	ses		1 phase	3 phases		
00.100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V		
	[A]	[A]	[HP]	[HP] [HP] [		[HP]	[HP]	[KVV] at 250V	[KVV] at 400 V		
GF10	10	10	_	0.75	2	_	_	0.75	3		
GF20	20	15	_	1	3	_	_	2	7.5		
7GN12	16	15	0.5	1	3	_	_	1.7	5.5		
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5		
7GN25	25	30	1.5	3	5	10	15	3.7	11		
7GN32	32	40	2	5	10	15	15	4	15		
7GN40	40	50	2	5	10	20	20	6	18.5		

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power	
Series	current Ith	use	1 phase 3 phases					1 phase	3 phases	
3300	[1]	[/]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V	
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] dl 230V	[KVV] at 400V	
GX16	16	12	0.75	1	3	5	5	1.8	6.5	
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5	
GX32	32	32	1.5	3	7.5	15	15	3.5	15	
GX40	40	40	2 5		10	15	15	5.2	18.5	
-									· · · · · · · · · · · · · · · · · · ·	



# MOTOR REVERSING, STAR-DELTA, DAHLANDER MOTOR CONTROL, SEPARATE WINDINGS SWITCHES

Front mount with black handle (U)



			Туре		Motor reversing		Star-delta	Da	ntrol	Separate windings	
		WIRIN	NG DIAGRAMS	25	11	26	12	13	19	20	53
				1 0 2	1 2	1 0 2	0 Y A	1 0 2	0 1 2		0 2
Series	Front plate size	Rated thermal current Ith	UL/CSA general use							2 2 2	
_	□30	10	10	GF1025U	GF1011U	GF1026U	GF1012U	GF1013U	GF1019U	GF1020U	GF1053U
GF	□48	20	15	GF2025U	GF2011U	GF2026U	GF2012U	GF2013U	GF2019U	GF2020U	GF2053U
	□48	16	15	7GN1225U	7GN1211U	7GN1226U	7GN1212U	7GN1213U	7GN1219U	7GN1220U	7GN1253U
		20	20	7GN2025U	7GN2011U	7GN2026U	7GN2012U	7GN2013U	7GN2019U	7GN2020U	7GN2053U
		25	30	7GN2525U	7GN2511U	7GN2526U	7GN2512U	7GN2513U	7GN2519U	7GN2520U	7GN2553U
7GN	□65	32	40	7GN3225U	7GN3211U	7GN3226U	7GN3212U	7GN3213U	7GN3219U	7GN3220U	7GN3253U
		40	50	7GN4025U	7GN4011U	7GN4026U	7GN4012U	7GN4013U	7GN4019U	7GN4020U	7GN4053U
		63	60	7GN6325U	7GN6311U	7GN6326U	7GN6312U	7GN6313U	7GN6319U	7GN6320U	7GN6353U
	□90	125	130	7GN12525U	7GN12511U	7GN12526U	7GN12512U	7GN12513U	7GN12519U	7GN12520U	7GN12553U
	□48	16	12	GX1625U	GX1611U	GX1626U	GX1612U	GX1613U	GX1619U	GX1620U	GX1653U
GX		20	15	GX2025U	GX2011U	GX2026U	GX2012U	GX2013U	GX2019U	GX2020U	GX2053U
uλ	□65	32	32	GX3225U	GX3211U	GX3226U	GX3212U	GX3213U	GX3219U	GX3220U	GX3253U
		40	40	GX4025U	GX4011U	GX4026U	GX4012U	GX4013U	GX4019U	GX4020U	GX4053U
GN	□132	200	200	GN20025U	GN20011U	GN20026U	GN20012U	GN20013U	GN20019U	GN20020U	GN20053U
UN		315	255	GN31525U	GN31511U	GN31526U	GN31512U	GN31513U	GN31519U	GN31520U	GN31553U

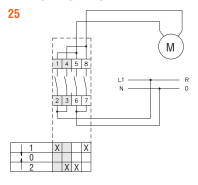
Front mounting with red/yellow handle padlockable in 0 and protection covers (U25)**❸** 

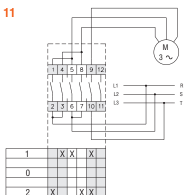


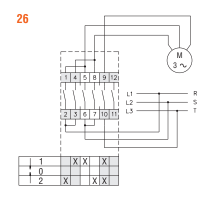
			Туре		Motor reversing		Star-delta	ar-delta Dahlander motor control			
		WIRIN	NG DIAGRAMS	25	11	26	12	13	19	20	53
	Front plate			1 0 2	0 2	1 0 2		1 0 2	0 2		0 2
Series	size	current Ith	general use								
	[mm]	[A]	[A]								
GF	□48	20	15	GF2025U25	GF2011U25	GF2026U25	GF2012U25	GF2013U25	GF2019U25	GF2020U25	GF2053U25
	□48	16	12	GX1625U25	GX1611U25	GX1626U25	GX1612U25	GX1613U25	GX1619U25	GX1620U25	GX1653U25
ov		20	15	GX2025U25	GX2011U25	GX2026U25	GX2012U25	GX2013U25	GX2019U25	GX2020U25	GX2053U25
GX	□65	32	32	GX3225U25	GX3211U25	GX3226U25	GX3212U25	GX3213U25	GX3219U25	GX3220U25	GX3253U25
		40	40	GX4025U25	GX4011U25	GX4026U25	GX4012U25	GX4013U25	GX4019U25	GX4020U25	GX4053U25

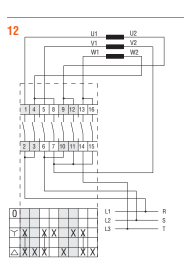
- Front plate for GF20..., 7GN..., GX...
  Front plate for GF10..., GN...
  For version not padlockable and without protection covers replace U25 with U24 (e.g. GF1025U24).

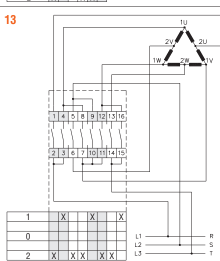
#### WIRING DIAGRAMS

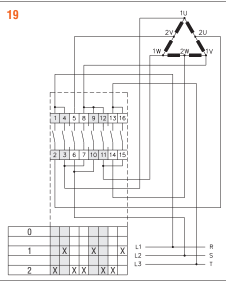


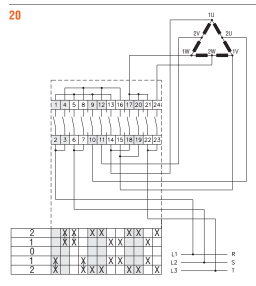


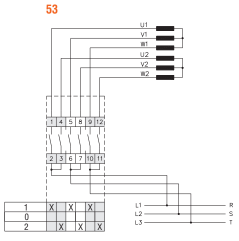












Ibuilliua	CHALACIELISTICS									
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power	
Series	current Ith	use	1 phas	1 phase		ses		1 phase	3 phases	
00.100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V	
	נלן	[۷]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] dt 400V	
GF10	10	10	_	0.75	2	_	_	0.75	3	
GF20	20	15	_	1	3	_	_	2	7.5	
7GN12	16	15	0.5	1	3	_	_	1.7	5.5	
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5	
7GN25	25	30	1.5	3	5	10	15	3.7	11	
7GN32	32	40	2	5	10	15	15	4	15	
7GN40	40	50	2	5	10	20	20	6	18.5	
7GN63	63	60	3	10	15	25	25	7.5	30	
7GN125	125	130	5	15	25	50	40	11	45	

	Rated thermal	TIL /U.SA norsenower ratings		3	Max. IEC AC23 power	Max. IEC AC23 power			
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001100	[1]	[/]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
GX16	16	12	0.75	1	3	5	5	1.8	6.5
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
GX32	32	32	1.5	3	7.5	15	15	3.5	15
GX40	40	40	2	5	10	15	15	5.2	18.5
GN200	200	200	15	30	50	100	75	_	47
GN315	315	255	15	30	50	100	75	37	110



# MOTOR REVERSING, STAR-DELTA, DAHLANDER MOTOR CONTROL, SEPARATE WINDINGS SWITCHES

Front mounting with red/yellow handle padlockable in 0 and protection covers (U65)



			Туре		Motor reversing	ı	Star-delta	Da	hlander motor co	ntrol	Separate windings
		WIRI	NG DIAGRAMS	25	11	26	12	13	19	20	53
Series	Front plate size	Rated thermal current Ith	UL/CSA general use	1 0 2	1 0 2	1 0 2	0 \( \triangle \)	1 0 2	0 1 2	1 1 2	1 0 2
	[mm]	[A]	[A]								
	□65	16	15	7GN1225U65	7GN1211U65	7GN1226U65	7GN1212U65	7GN1213U65	7GN1219U65	7GN1220U65	7GN1253U65
		20	20	7GN2025U65	7GN2011U65	7GN2026U65	7GN2012U65	7GN2013U65	7GN2019U65	7GN2020U65	7GN2053U65
		25	30	7GN2525U65	7GN2511U65	7GN2526U65	7GN2512U65	7GN2513U65	7GN2519U65	7GN2520U65	7GN2553U65
7GN		32	40	7GN3225U65	7GN3211U65	7GN3226U65	7GN3212U65	7GN3213U65	7GN3219U65	7GN3220U65	7GN3253U65
		40	50	7GN4025U65	7GN4011U65	7GN4026U65	7GN4012U65	7GN4013U65	7GN4019U65	7GN4020U65	7GN4053U65
		63	60	7GN6325U65	7GN6311U65	7GN6326U65	7GN6312U65	7GN6313U65	7GN6319U65	7GN6320U65	7GN6353U65
-	□90	125	130	7GN12525U65	7GN12511U65	7GN12526U65	7GN12512U65	7GN12513U65	7GN12519U65	7GN12520U65	7GN12553U65

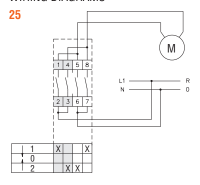
Snap on front mounting with black handle for hole Ø22mm fixing (U47)❶

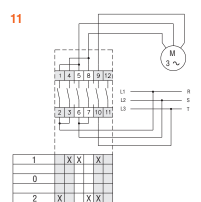


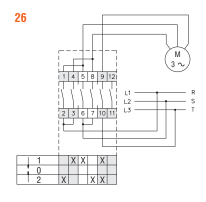
			Туре		Motor reversing		Star-delta	Da	hlander motor co	ntrol	Separate windings
		WIRII	NG DIAGRAMS	25	11	26	12	13	19	20	53
				1 0 2	1 0 2	1 0 2	0	1 0 2	0 1 2	0 1 2 2	1 2
Series	Front plate size	Rated thermal current Ith	UL/CSA general use							2 1 0 1 2	
	[mm]	[A]	[A]	GF1025U47	GF1011U47	GF1026U47	GF1012U47	GF1013U47	GF1019U47	GF1020U47	GF1053U47
GF	□30 □48	20	15	GF2025U47	GF2011U47	GF2026U47	GF2012U47	GF2013U47	GF2019U47	GF2020U47	GF2053U47
-	□48	16	15	7GN1225U47	7GN1211U47	7GN1226U47	7GN1212U47	7GN1213U47	7GN1219U47	7GN1220U47	7GN1253U47
7GN		20	20	7GN2025U47	7GN2011U47	7GN2026U47	7GN2012U47	7GN2013U47	7GN2019U47	7GN2020U47	7GN2053U47
		25	30	7GN2525U47	7GN2511U47	7GN2526U47	7GN2512U47	7GN2513U47	7GN2519U47	7GN2520U47	7GN2553U47
GX	□48	16	12	GX1625U47	GX1611U47	GX1626U47	GX1612U47	GX1613U47	GX1619U47	GX1620U47	GX1653U47
UA		20	15	GX2025U47	GX2011U47	GX2026U47	GX2012U47	GX2013U47	GX2019U47	GX2020U47	GX2053U47

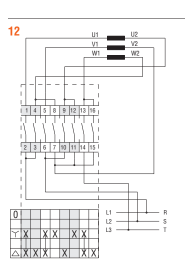
- For key operation version replace U47 with U29D (e.g. GF1025U29D).
- Front plate for GF20..., 7GN..., GX...
   Front plate for GF10..., GN...

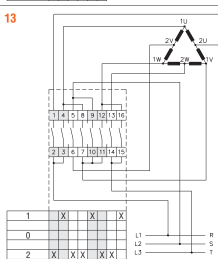
#### WIRING DIAGRAMS

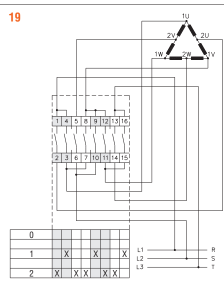


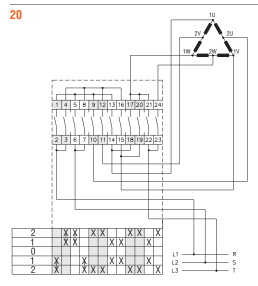


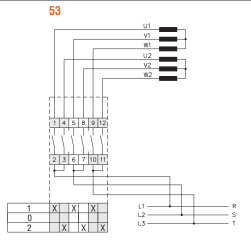












Techn	Fechnical characteristics												
		Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power			
Series		current Ith	use	1 phas	se	3 phas	ses	1 phase	3 phases				
001100		ΓΛ1	[A]	120V 240V 240V 480V 600V				[kW] at 230V	[kW] at 400V				
		[A]	[A]	[HP] [HP] [HP] [HP]				[KVV] at 200V	[KVV] at 400V				
GF10		10	10	_	0.75	2	_	_	0.75	3			
GF20		20	15	_	- 1 3 — —		_	2	7.5				
7GN12		16	15	0.5	1	3	_	_	1.7	5.5			
7GN20		20	20	0.75	2	3	7.5	10	2.5	7.5			
7GN25		25	30	1.5	3	5	10	15	3.7	11			
7GN32		32	40	2	5	10	15	15	4	15			
7GN40		40	50	2	5	10	20	20	6	18.5			
7GN63		63	60	3	10	15	25	25	7.5	30			
7GN12	5	125	130	5	15	25	50	40	11	45			

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	AC23 power	Max. IEC AC23 power	
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases	
	[A]	[A]	120V	240V	240V	480V	600V	[[/]/] o+ 220\/	/ [kW] at 400V	
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400V	
GX16	16	12	0.75	1	3	5	5	1.8	6.5	
GX20	20	15	0.75 1.5		3	5	5	2.2	7.5	



# MOTOR REVERSING, STAR-DELTA, DAHLANDER MOTOR CONTROL, SEPARATE WINDINGS SWITCHES

Rear mounting with black handle

			Туре		Motor reversing	l	Star-delta	Da	hlander motor co	ntrol	Separate windings
		WIRI	NG DIAGRAMS	25	11	26	12	13	19	20	53
				1 0 2	1 2	1 0 2	0 \(^{\text{\text{\$\sigma}}} \text{\$\text{\$\delta}\$}	1 0 2	0 1 2		1 2
Series	Front plate size	Rated thermal current Ith	UL/CSA general use							2 0 1 2	
	[mm]	[A]	[A]								
GF	□48	20	15	GF20250	GF20110	GF20260	GF20120	GF20130	GF20190	GF20200	GF20530
	□48	16	15	7GN12250	7GN12110	7GN12260	7GN12120	7GN12130	7GN12190	7GN12200	7GN12530
		20	20	7GN20250	7GN20110	7GN20260	7GN20120	7GN20130	7GN20190	7GN20200	7GN20530
		25	30	7GN25250	7GN25110	7GN25260	7GN25120	7GN25130	7GN25190	7GN25200	7GN25530
7GN	□65	32	40	7GN32250	7GN32110	7GN32260	7GN32120	7GN32130	7GN32190	7GN32200	7GN32530
		40	50	7GN40250	7GN40110	7GN40260	7GN40120	7GN40130	7GN40190	7GN40200	7GN40530
		63	60	7GN63250	7GN63110	7GN63260	7GN63120	7GN63130	7GN63190	7GN63200	7GN63530
	□90	125	130	7GN125250	7GN125110	7GN125260	7GN125120	7GN125130	7GN125190	7GN125200	7GN125530
	□48	16	12	GX16250	GX16110	GX16260	GX16120	GX16130	GX16190	GX16200	GX16530
• • •		20	15	GX20250	GX20110	GX20260	GX20120	GX20130	GX20190	GX20200	GX20530
GX	□65	32	32	GX32250	GX32110	GX32260	GX32120	GX32130	GX32190	GX32200	GX32530
		40	40	GX40250	GX40110	GX40260	GX40120	GX40130	GX40190	GX40200	GX40530
011	□132	200	200	GN200250	GN200110	GN200260	GN200120	GN200130	GN200190	GN200200	GN200530
GN		315	255	GN315250	GN315110	GN315260	GN315120	GN315130	GN315190	GN315200	GN315530

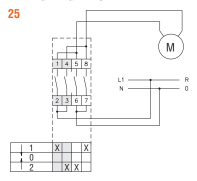
Modular service cover for 35mm DIN rail mounting with black handle (048)❸

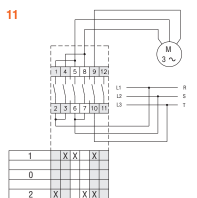


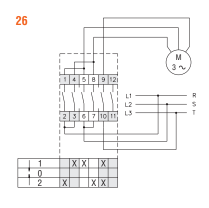
			Туре		Motor reversing	l	Star-delta	Da	hlander motor co	ntrol	Separate windings
		WIRI	NG DIAGRAMS	25	11	26	12	13	19	20	53
Series	Front plate size	Rated thermal current Ith	UL/CSA general use [A]	1 0 2	1 0 2	1 0 2	0 × Δ	1 0 2	0 1 2	1 1 2	1 0 2
GF	45x54	20	15	GF2025048	GF2011048	GF2026048	GF2012048	GF2013048	GF2019048	GF2020048	GF2053048
	45x54	16	15	7GN1225048	7GN1211048	7GN1226048	7GN1212048	7GN1213048	7GN1219048	7GN1220048	7GN1253048
7GN		20	20	7GN2025048	7GN2011048	7GN2026048	7GN2012048	7GN2013048	7GN2019048	7GN2020048	7GN2053048
		25	30	7GN2525048	7GN2511048	7GN2526048	7GN2512048	7GN2513048	7GN2519048	7GN2520048	7GN2553048
CV	45x54	16	12	GX1625048	GX1611048	GX1626048	GX1612048	GX1613048	GX1619048	GX1620048	GX1653048
GX		20	15	GX2025048	GX2011048	GX2026048	GX2012048	GX2013048	GX2019048	GX2020048	GX2053048

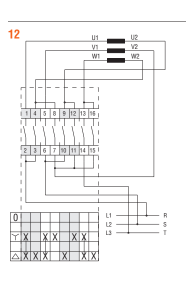
- Front plate for GF20..., 7GN..., GX...
   Front plate for GF10..., GN...
- To replace 048 with 049 (e.g. GF2025049).

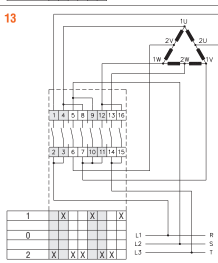


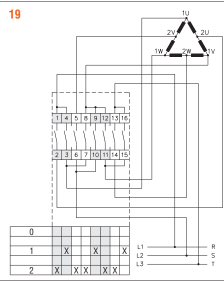


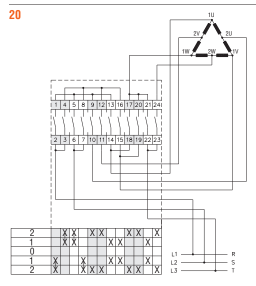


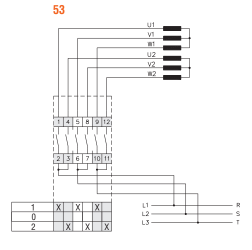












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	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power			
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases			
00.100	ra1	[1]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V			
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V			
GF20	20	15	_	1	3	_	_	2	7.5			
7GN12	16	15	0.5	1	3	_	_	1.7	5.5			
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5			
7GN25	25	30	1.5	3	5	10	15	3.7	11			
7GN32	32	40	2	5	10	15	15	4	15			
7GN40	40	50	2	5	10	20	20	6	18.5			
7GN63	63	60	3	10	15	25	25	7.5	30			
7GN125	125	130	5	15	25	50	40	11	45			

		Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
	Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
	0000	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
		[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
	GX16	16	12	0.75	1	3	5	5	1.8	6.5
	GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
	GX32	32	32	1.5	3	7.5	15	15	3.5	15
	GX40	40	40	2	5	10	15	15	5.2	18.5
	GN200	200	200	15	30	50	100	75		47
	GN315	315	255	15	30	50	100	75	37	110
-										



# MOTOR REVERSING, STAR-DELTA, DAHLANDER MOTOR CONTROL, SEPARATE WINDINGS SWITCHES

Rear mounting with red/yellow handle padlockable in 0, door coupling and protection covers (088)



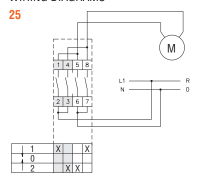
			Туре		Motor reversing		Star-delta	Da	hlander motor co	ntrol	Separate windings
		WIRII	NG DIAGRAMS	25	11	26	12	13	19	20	53
Series	Front plate size		UL/CSA general use	1 0 2	1 2	1 0 2	0 \( \triangle \)	1 0 2	0 1 2	0 1 2	1 2
GF	□48	20	15	GF2025088	GF2011088	GF2026088	GF2012088	GF2013088	GF2019088	GF2020088	GF2053088
	□48	16	12	GX1625088	GX1611088	GX1626088	GX1612088	GX1613088	GX1619088	GX1620088	GX1653088
GX		20	15	GX2025088	GX2011088	GX2026088	GX2012088	GX2013088	GX2019088	GX2020088	GX2053088
UA	□65	32	32	GX3225088	GX3211088	GX3226088	GX3212088	GX3213088	GX3219088	GX3220088	GX3253088
		40	40	GX4025088	GX4011088	GX4026088	GX4012088	GX4013088	GX4019088	GX4020088	GX4053088

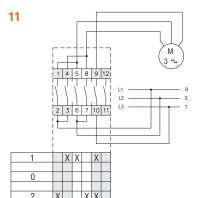
Rear mounting with red/yellow handle padlockable in 0, door coupling and protection covers (098)

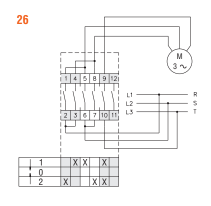


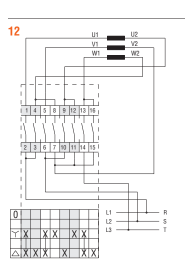
			Туре		Motor reversing		Star-delta	Da	hlander motor co	ntrol	Separate windings
		WIRII	NG DIAGRAMS	25	11	26	12	13	19	20	53
Series	Front plate size		UL/CSA general use [A]	1 0 2	1 2	1 0 2	0 \( \times \)	1 0 2	0 1 2	1 1 2	1 0 2
	□65	16	15	7GN1225098	7GN1211098	7GN1226098	7GN1212098	7GN1213098	7GN1219098	7GN1220098	7GN1253098
		20	20	7GN2025098	7GN2011098	7GN2026098	7GN2012098	7GN2013098	7GN2019098	7GN2020098	7GN2053098
7GN		25	30	7GN2525098	7GN2511098	7GN2526098	7GN2512098	7GN2513098	7GN2519098	7GN2520098	7GN2553098
		32	40	7GN3225098	7GN3211098	7GN3226098	7GN3212098	7GN3213098	7GN3219098	7GN3220098	7GN3253098
		40	50	7GN4025098	7GN4011098	7GN4026098	7GN4012098	7GN4013098	7GN4019098	7GN4020098	7GN4053098

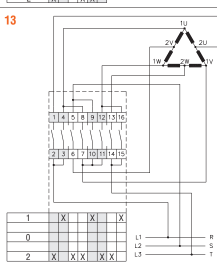
#### WIRING DIAGRAMS

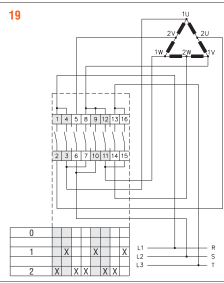


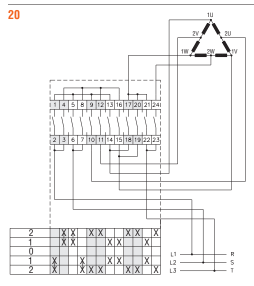


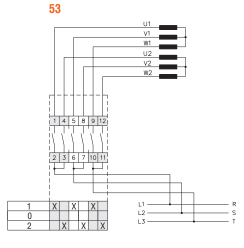












	Rated thermal	UL/CSA general	UL/CS	SA hors	epower	ratings	6	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 pha	se	3 phas	ses		1 phase	3 phases
001100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400 V
GF20	20	15	_	1	3	_	_	2	7.5
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5

	Series	Rated thermal current Ith	UL/CSA general use	UL/CSA horsepower ratings					Max. IEC AC23 power	Max. IEC AC23 power
				1 phase		3 phases			1 phase	3 phases
		[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
				[HP]	[HP]	[HP]	[HP]	[HP]		
	GX16	16	12	0.75	1	3	5	5	1.8	6.5
Ī	GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
	GX32	32	32	1.5	3	7.5	15	15	3.5	15
	GX40	40	40	2	5	10	15	15	5.2	18.5



## MOTOR REVERSING, STAR-DELTA, DAHLANDER MOTOR CONTROL, SEPARATE WINDINGS SWITCHES

Cam switch in plastic enclosure with black handle (P) Cam switch in metallic enclosure with black handle (L)



			Туре		Motor reversing		Star-delta	Da	hlander motor co	ntrol	Separate windings
		WIRI	NG DIAGRAMS	25	11	26	12	13	19	20	53
				1 0 2	1 2	1 0 2	0 \( \triangle \	1 0 2	0 1 2	2 1 0 1 2	0 2
Series	Enclosure size	Rated thermal current Ith	UL/CSA general use								
	[mm]	[A]	[A]								
	75x75	16	15	7GN1225P	7GN1211P	7GN1226P	7GN1212P	7GN1213P	7GN1219P	_	7GN1253P
		20	20	7GN2025P	7GN2011P	7GN2026P	7GN2012P	7GN2013P	7GN2019P	_	7GN2053P
		25	30	7GN2525P	7GN2511P	7GN2526P	7GN2512P1	7GN2513P1	7GN2519P1	_	7GN2553P
7GN	90x90	32	40	7GN3225P	7GN3211P	7GN3226P	7GN3212P	7GN3213P	7GN3219P	_	7GN3253P
	110x110	40	50	7GN4025P	7GN4011P	7GN4026P	7GN4012P	7GN4013P	7GN4019P	_	7GN4053P
	125x175	63	60	7GN6325P	7GN6311P	7GN6326P	7GN6312P	7GN6313P	7GN6319P	_	7GN6353P
	180x254	125	130	7GN12525P	7GN12511P	7GN12526P	7GN12512P	7GN12513P	7GN12519P	_	7GN12553P
	90x90	16	12	GX1625P	GX1611P	GX1626P	GX1612P	GX1613P	GX1619P	_	GX1653P
ov		20	15	GX2025P	GX2011P	GX2026P	GX2012P	GX2013P	GX2019P	_	GX2053P
GX	110x110	32	32	GX3225P	GX3211P	GX3226P	GX3212P	GX3213P	GX3219P	_	GX3253P
		40	40	GX4025P	GX4011P	GX4026P	GX4012P	GX4013P	GX4019P	_	GX4053P
ON	250x316	200	200	GN20025L	GN20011L	GN20026L	GN20012L	GN20013L	GN20019L	GN20020L	GN20053L
GN		315	255	GN31525L	GN31511L	GN31526L	GN31512L	GN31513L	GN31519L	GN31520L	GN31553L

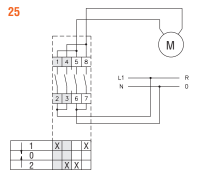
Cam switch in plastic enclosure with red/yellow handle **(P25)** 

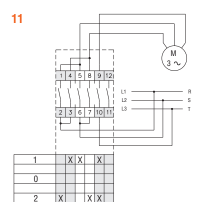


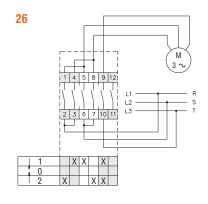
			Туре		Motor reversing		Star-delta	Dahlander r	notor control	Separate windings
		WIRII	NG DIAGRAMS	25	11	26	12	13	19	53
Series	Enclosure size	Rated thermal current Ith	UL/CSA general use	1 0 2	1 0 2	1 0 2	0 \( \sigma \)	1 0 2	0 1 2	1 0 2
	[mm] 90x90	[A]	[A]	7GN1225P25	7GN1211P25	7GN1226P25	7GN1212P25	7GN1213P25	7GN1219P25	7GN1253P25
	90,00	20	20	7GN2025P25	7GN2011P25	7GN2026P25	7GN2012P25	7GN2013P25	7GN2019P25	7GN2053P25
		25	30	7GN2525P25	7GN2511P25	7GN2526P25	7GN2512P25®	7GN2513P25®	7GN2519P25 <b>❸</b>	7GN2553P25
7GN		32	40	7GN3225P25	7GN3211P25	7GN3226P25	7GN3212P25	7GN3213P25	7GN3219P25	7GN3253P25
7011	110x110	40	50	7GN4025P25	7GN4011P25	7GN4026P25	7GN4012P25	7GN4013P25	7GN4019P25	7GN4053P25
	125x175	63	60	7GN6325P25	7GN6311P25	7GN6326P25	7GN6312P25	7GN6313P25	7GN6319P25	7GN6353P25
	180x254	125	130	7GN12525P25	7GN12511P25	7GN12526P25	7GN12512P25	7GN12513P25	7GN12519P25	7GN12553P25
	90x90	16	12	GX1625P25	GX1611P25	GX1626P25	GX1612P25	GX1613P25	GX1619P25	GX1653P25
ov		20	15	GX2025P25	GX2011P25	GX2026P25	GX2012P25	GX2013P25	GX2019P25	GX2053P25
GX	110x110	32	32	GX3225P25	GX3211P25	GX3226P25	GX3212P25	GX3213P25	GX3219P25	GX3253P25
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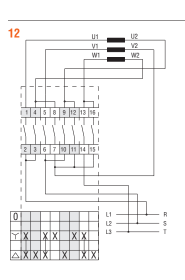
<sup>•</sup> Enclosure size 90x90mm.

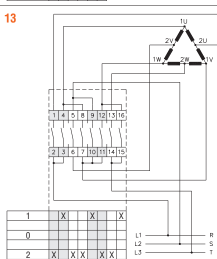
#### WIRING DIAGRAMS

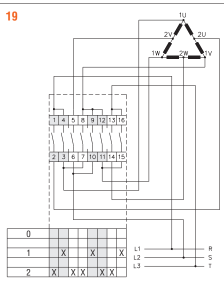


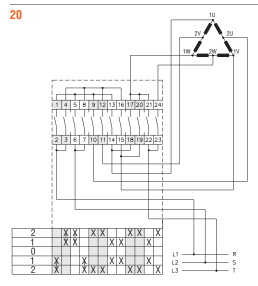


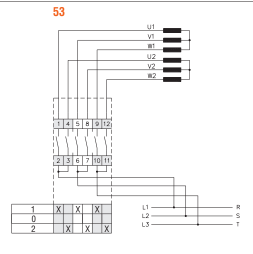












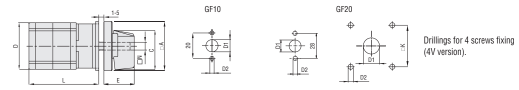
#### Technical characteristics

1001111104	· onaraot	01101100							
	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	S	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
001100	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 230V	[KVV] at 400V
7GN12	16	15	0.5	1	3	_	_	1.7	5.5
7GN20	20	20	0.75	2	3	7.5	10	2.5	7.5
7GN25	25	30	1.5	3	5	10	15	3.7	11
7GN32	32	40	2	5	10	15	15	4	15
7GN40	40	50	2	5	10	20	20	6	18.5
7GN63	63	60	3	10	15	25	25	7.5	30
7GN125	125	130	5	15	25	50	40	11	45

	Rated thermal	UL/CSA general	UL/CS	A hors	epower	ratings	3	Max. IEC AC23 power	Max. IEC AC23 power
Series	current Ith	use	1 phas	se	3 phas	ses		1 phase	3 phases
0000	[A]	[A]	120V	240V	240V	480V	600V	[kW] at 230V	[kW] at 400V
	[A]	[A]	[HP]	[HP]	[HP]	[HP]	[HP]	[KVV] at 200V	[KVV] at 400V
GX16	16	12	0.75	1	3	5	5	1.8	6.5
GX20	20	15	0.75	1.5	3	5	5	2.2	7.5
GX32	32	32	1.5	3	7.5	15	15	3.5	15
GX40	40	40	2	5	10	15	15	5.2	18.5
GN200	200	200	15	30	50	100	75		47
GN315	315	255	15	30	50	100	75	37	110

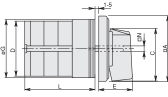
## Front mounting with black handle (U)

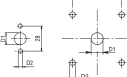




Series				Dimer	nsions								LI	Number	of eler	nents				
361162	□A	С	D	ØD1	ØD2	Е	□K	N	1	2	3	4	5	6	7	8	9	10	11	12
GF10	30	24	29	9	3.2	18.5	-	Ø5	40	52	64	76	88	100	112	124	-	-	-	-
GF20	48	39.5	36	12	5	26.5	36	□6	44	57.5	71	84.5	98	111.5	125	138.5	152	165.5	179	192.5

GF...

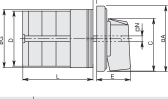


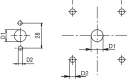


Standard drillings for 7GN125. Drillings on request for 4 screws fixing (4V version).



7GN...

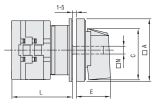


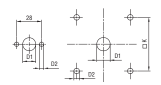


Series				Dir	nensi	ons								L N	umbei	of ele	ments				
Series	□A	С	ØD	ØD1	ØD2	Е	ØG	□K	□N	1	2	3	4	5	6	7	8	9	10	11	12
7GN12	48	39.5	39	12	5	26.5	38	36	6	36.1	45.8	55.5	65.2	74.9	84.6	94.3	104	113.7	123.4	133.1	142.8
7GN20	48	39.5	39	12	5	26.5	38	36	6	36.1	45.8	55.5	65.2	74.9	84.6	94.3	104	113.7	123.4	133.1	142.8
7GN25	48	39.5	43	12	5	26.5	38	36	6	40.5	54.1	67.7	81.3	94.9	108.5	122.1	135.7	147.3	162.9	176.5	190.1
7GN32	65	53	58	14	5	34.5	58.5	48	7	46.5	61.6	76.7	91.8	106.9	122	137.1	152.2	167.3	182.4	197.5	212.6
7GN40	65	53	58	14	5	34.5	58.5	48	7	46.5	61.6	76.7	91.8	106.9	122	137.1	152.2	167.3	182.4	197.5	212.6
7GN63	65	53	62	14	5	34.5	58.5	48	7	50.3	68.4	86.5	104.6	122.7	140.8	158.9	177	195.1	213.2	231.3	249.4
7GN125	90	70.5	86	16	6	41.5	84	68	9	67.3	96.4	125.5	154.6	183.7	220.3	249.4	278.5	307.6	336.7	365.8	394.9



GX...



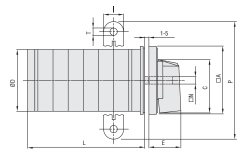


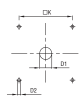
Drillings for 4 screws fixing (4V version).

Carrian			D	imensio	ns							LI	Number	of eler	ments				
Series	□A	С	ØD1	ØD2	Е	□K	□N	1	2	3	4	5	6	7	8	9	10	11	12
GX16	48	39.5	12	5	26.5	36	6	43	51.5	60	68.5	77	85.5	94	102.5	111	119.5	128	136.5
GX20	48	39.5	12	5	26.5	36	6	43	51.5	60	68.5	77	85.5	94	102.5	111	119.5	128	136.5
GX32	65	53	14	5	34.5	48	7	51	63	75	85	99	111	123	135	147	159	171	183
GX40	65	53	14	5	34.5	48	7	51	63	75	85	99	111	123	135	147	159	171	183



GN..





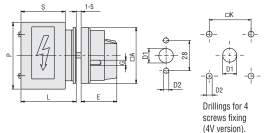
Series					Din	nensi	ons									L N	ımber (	of elem	ents <b>0</b>				
361162	□А	С	ØD	ØD1	ØD2	Ε	-1	□K	□N	Р	ØT	1	2	3	4	5	6	7	8	9	10	11	12
GN200	132	104	120	16	5.3	56	20	104	10	140	10.5	77	107	136	166	196	226	284	314	343	373	402	432
GN315	132	104	120	16	5.3	56	20	104	10	145	10.5	77	107	136	166	196	226	284	314	343	373	402	432

<sup>•</sup> For devices with 6 or more elements plese consult Technical support, see contact details on inside front cover.

## Versions and dimensions [mm]

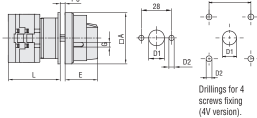
## Front mounting with red/yellow padlockable in 0 handle and protection covers (U25)







GX series



Series			Dime	nsions				l		
361162	$\Box A$	D1	D2	Е	G	□K	1	2	3	12
GX16	48	12	5	34.2	5	36	43	51.5	60	136.5
GX20	48	12	5	34.2	5	36	43	51.5	60	136.5
GX32	65	14	5	38	6	48	51	63	75	183
GX40	65	14	5	38	6	48	51	63	75	183

#### GF series

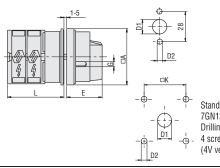
Series			Dime	nsions				l	-	
361162	□A	D1	D2	Е	G	□K	1	2	3	12
GF20	48	12	5	34.2	5	36	44	57.5	71	192.5

#### 7GN series

Series					Dime	nsions	;		
Series	□A	D1	D2	Е	G	□K	S	Р	L
7GN12	65	12	5	34.2	5	36	43	64	54.3
7GN20	65	12	5	34.2	5	36	43	64	54.3
7GN25	65	12	5	34.2	5	36	51	68	62.6
7GN32	65	14	5	38	6	48	55	77	71.7
7GN40	65	14	5	38	6	48	55	77	71.7

## Front mounting with red/yellow handle padlockable in 0 and protection covers (U65)





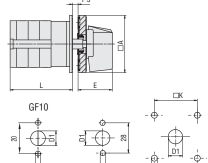
Standard drillings for Drillings on request for 4 screws fixing (4V version).

#### 7GN series

Series			Dimer	nsions					L	
Series	□A	D1	D2	Е	G	□K	1	2	3	12
7GN12	65	12	5	34.2	5	36	36.1	45.8	55.5	142.8
7GN20	65	12	5	34.2	5	36	36.1	45.8	55.5	142.8
7GN25	65	12	5	34.2	5	36	40.5	54.1	67.7	190.1
7GN32	65	14	5	38	6	48	46.5	61.6	76.7	212.6
7GN40	65	14	5	38	6	48	46.5	61.6	76.7	212.6
7GN63	65	14	5	38	6	48	50.3	68.4	86.5	249.4
7GN125	90	16	6	49	7	68	67.3	96.4	125.5	394.9

### Front mounting with black handle with IP65 front protection (U51)







#### GF series

Caulaa		Di	mensio	ins	L				
Series	□A	□A D1 D2 I		Е	□K	1	2	3	12
GF10	30	9	3.2	18.5	-	40	52	64	0
GF20	48	12	5	26.5	36	44	57.5	71	192.5

• GF10: max. 8 elements.

#### 7GN series

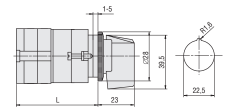
I GIV SCIIC	,,,								
Series		Dir	nensio	ons	L				
361162	□A	D1	D2	Е	□K	1	2	3	12
7GN12	48	12	5	26.5	36	36.1	45.8	55.5	142.8
7GN20	48	12	5	26.5	36	36.1	45.8	55.5	142.8
7GN25	48	12	5	26.5	36	40.5	54.1	67.7	190.1
7GN32	65	14	5	34.5	48	46.5	61.6	76.7	212.6
7GN40	65	14	5	34.5	48	46.5	61.6	76.7	212.6
7GN63	65	14	5	34.5	48	50.3	68.4	86.5	249.4
7GN125	90	16	6	41.5	68	67.3	96.4	125.5	394.9

11



## Front mounting with black handle without front plate for hole Ø22mm fixing (U11)



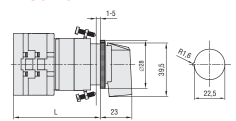




Carion	L								
Series	1	2	3	8					
GF20	54.5	68	81.5	203					

#### 7GN series

Series	L									
Series	1	2	3	8						
7GN12	47	56.7	66.4	114.9						
7GN20	47	56.7	66.4	114.9						
7GN25	51.4	65	78.6	146.6						

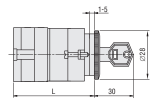


GX series

Series	L										
361162	1	2	3	8							
GX16	54	62.5	71	147.5							
GX20	54	62.5	71	147.5							

## Front mounting without front plate with key operation for hole Ø22mm fixing (U12)





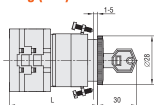


GF series

Carion	L								
Series	1	2	3	8					
GF20	54.5	68	81.5	149					

7GN series

Series	L									
361163	1	2	3	8						
7GN12	47	56.7	66.4	114.9						
7GN20	47	56.7	66.4	114.9						
7GN25	51.4	65	78.6	146.6						



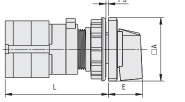


GX series

Series	L									
Selles	1	2	3	8						
GX16	54	62.5	71	113.4						
GX20	54	62.5	71	113.4						

### Snap on front mounting with black handle for hole Ø22mm fixing (U47)





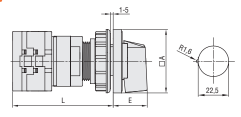


GF series

Carias	Dimer	nsions	L					
Series	□A	Е	1	2	3	8		
GF10	30	18.5	60	72	84	144		
GF20	48	26.5	56	69.5	83	150.5		

## 7GN series

Series	Dimer	nsions	L					
361162	□A	Е	1	2	3	8		
7GN12	48	26.5	58	67.7	77.4	125.9		
7GN20	48	26.5	58	67.7	77.4	125.9		
7GN25	48	26.5	62.4	76	89.6	157.6		



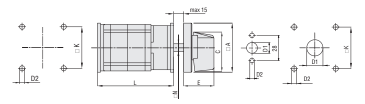
GX series

Series	Dimer	nsions	L					
Series	□A	Е	1	2	3	8		
GX16	48	26.5	64.9	73.4	81.9	124.4		
GX20	48	26.5	64.9	73.4	81.9	124.4		

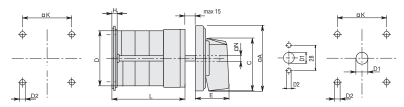


## Rear mounting with black handle (0)

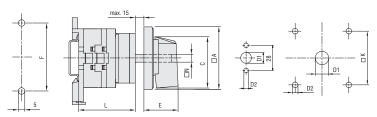




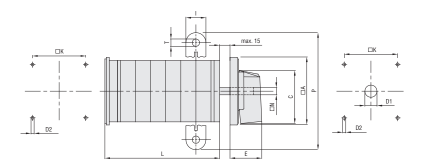
Series	Dimensions							L Number of elements											
Series	□A	С	ØD1	ØD2	Е	□K	N	1	2	3	4	5	6	7	8	9	10	11	12
GF20	48	39.5	12	5	26.5	36	□6	46	59.5	73	86.5	100	113.5	127	140.5	154	167.5	181	194.5



Series				Dimer	nsions								L	Numbei	of eler	nents				
361162	□A	С	ØD	ØD2	Е	Н	□K	□N	1	2	3	4	5	6	7	8	9	10	11	12
7GN12	48	39.5	39	5	26.5	5	36	6	38.1	47.8	57.5	67.2	76.9	86.6	96.3	106	115.7	125.4	135.1	144.8
7GN20	48	39.5	39	5	26.5	5	36	6	38.1	47.8	57.5	67.2	76.9	86.6	96.3	106	115.7	125.4	135.1	144.8
7GN25	48	39.5	43	5	26.5	5	36	6	42.5	56.1	69.7	83.3	96.9	110.5	124.1	137.7	151.3	164.9	178.5	192.1
7GN32	65	53	58	5	34.5	5.5	48	7	48.5	63.6	78.7	93.8	108.9	124	139.1	154.2	169.3	184.4	199.5	214.6
7GN40	65	53	58	5	34.5	5.5	48	7	48.5	63.6	78.7	93.8	108.9	124	139.1	154.2	169.3	184.4	199.5	214.6
7GN63	65	53	62	6	34.5	7.5	68	7	53.3	71.4	89.5	107.6	125.7	143.8	161.9	180	198.1	216.2	234.3	252.4
7GN125	90	70.5	86	6	41.4	7.5	68	9	74.8	103.9	133	162.1	191.2	220.3	249.4	278.5	307.6	336.7	365.8	394.9



Series			Dimensions	1						LI	Number	of eler	nents				
Series	□A	С	Е	F	□N	1	2	3	4	5	6	7	8	9	10	11	12
GX16	48	39.5	26.5	52	6	37	45.5	54	62.5	71	79.5	88	96.5	105	113.5	122	130.5
GX20	48	39.5	26.5	52	6	37	45.5	54	62.5	71	79.5	88	96.5	105	113.5	122	130.5
GX32	65	53	34.5	68	7	48	60	72	84	96	108	120	132	144	156	168	180
GX40	65	53	34.5	68	7	48	60	72	84	96	108	120	132	144	156	168	180



Series				Dir	mensio	ons								L Ni	umber (	of elem	ents <b>O</b>				
361163	□A	С	ØD2	Е	-1	□K	□N	Р	ØT	1	2	3	4	5	6	7	8	9	10	11	12
GN200	132	104	5.3	56	20	104	10	140	10.5	77	107	136	166	196	226	284	314	343	373	402	432
GN315	132	104	5.3	56	20	104	10	145	10.5	77	107	136	166	196	226	284	314	343	373	402	432
<b>a</b> F I.								10	T				J. 1. 21.								

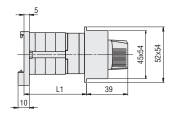
• For devices with 6 or more elements plese contact plese consult Technical support, see contact details on inside front cover.

## Versions and dimensions [mm]



## Modular service cover for 35mm DIN rail mounting with black handle (048)



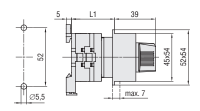




Series		L1	
361162	1	2	3
GF20	40	53.5	67

#### 7GN series

Carias		L1	
Series	1	2	3
7GN12	38.1	47.8	57.5
7GN20	38.1	47.8	57.5
7GN25	42.5	56.1	69.7

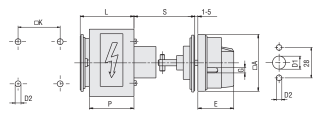


GX series

Series		L1	
Selles	1	2	3
GX16	33	41.5	50
GX20	33	41.5	50

## Rear mounting with red/yellow handle padlockable in 0, door coupling and protection covers (088)



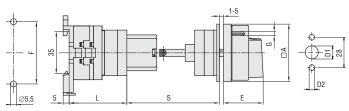


GF series

Carias			D	imensio	าร				l	L	
Series	□A	D1	D2	Е	G	□K	S	1	2	3	12
GF20	48	12	5	34.2	5	36	45-55	46	59.5	73	194.5

#### 7GN series

Series				[	Dimension	S			
Series	□A	D1	D2	Е	G	□K	S	Р	L
7GN12	65	12	5	34.2	5	36	45-55	43	51.3
7GN20	65	12	5	34.2	5	36	45-55	43	51.3
7GN25	65	12	5	34.2	5	36	45-55	51	59.6
7GN32	65	14	5	38	6	48	45-55	55	68.7
7GN40	65	14	5	38	6	48	45-55	55	68.7

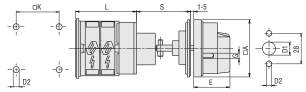


GX series

Series				Dimer	nsions					l	-	
361162	□A	D1	D2	Е	F	□K	G	S	1	2	3	12
GX16	48	12	5	34.2	52	36	5	45-55	40	48.5	57	133.5
GX20	48	12	5	34.2	52	36	5	45-55	40	48.5	57	133.5
GX32	65	14	5	38	68	48	6	45-55	51	63	75	183
GX40	65	14	5	38	68	48	6	45-55	51	63	75	183

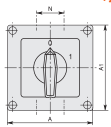
## Rear mounting with red/yellow handle padlockable in 0, door coupling and protection covers (098)

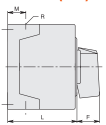


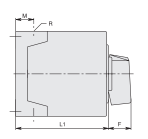


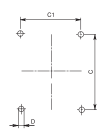
Series			Di	mensio	ns					L	
Series	□A	D1	D2	Е	G	□K	S	1	2	3	12
7GN12	65	12	5	34.2	5	36	45-55	41.1	50.8	60.5	147.8
7GN20	65	12	5	34.2	5	36	45-55	41.1	50.8	60.5	147.8
7GN25	65	14	5	38	6	48	45-55	51.5	66.6	81.7	217.6
7GN40	65	14	5	38	6	48	45-55	51.5	66.6	81.7	217.6
7GN63	65	14	6	38	6	68	45-55	57.3	75.4	93.5	256.4

Cam switch in plastic enclosure with black handle (P) Cam switch in metallic enclosure with black handle (L) Cam switch in plastic enclosure with red/yellow handle (P25)







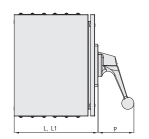


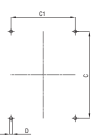


Series	Enclosure	Number o	f elements					Dimer	nsions					Cable	Protection
361162	size	L	L1	Α	A1	С	C1	D	F	M	N	L	L1	entry	degree
7GN12	75x75	1 - 2	3 - 4												
7GN20		1 - 2	3 - 4	75	75	50	64	4.5	19	14	28	57.5	79.8	4xPG13.5	IP65
7GN25		1	2 - 3												
7GN12	90x90	1 - 3	4 - 6												
7GN20		1 - 3	4 - 6												
7GN25		1 - 2	3 - 4	90	90	79	63	4.5	25	19	30	71.3	98.3	4xPG16	IP65
7GN32		1 - 2	3 - 4												
7GN40		1	2 - 3												
7GN12	110x110	1 - 4	5 - 8												
7GN20		1 - 4	5 - 8												
7GN25		1 - 3	4 - 5	110	110	98.4	83	4.5	32	21	39.5	85.5	119.5	4xPG21	IP65
7GN32		1 - 3	4 - 5	110	110	90.4	03	4.5	32	21	39.5	00.0	119.5	41/421	11-00
7GN40		1 - 2	3 - 5												
7GN63		1 - 2	3 - 4												
7GN32	125x175	1 - 3	4 - 5												
7GN40		1 - 2	3 - 4	125	175	146	112	5.5	32	21	68	84.3	118.3	4xPG21	IP65
7GN63		1 - 2	3 - 4	123	1/3	140	112	5.5	32	21	00	04.3	110.3	2xPG11	11-00
7GN125		1	2												
7GN32	180x254	1 - 5	6 - 8												
7GN40		1 - 4	5 - 7	180	254	120	190	5.5	32	35	76	121	175	4xPG29	IP65
7GN63		1 - 3	4 - 6	100	234	120	130	3.3	32	33	70	121	173	2xPG11	11 03
7GN125		1 - 2	3 - 4												
GX16	90x90	1 - 2	3 - 5	90	90	79	79	4.5	25	19	30	71.3	98.3	4xPG16	IP65
GX20		1 - 2	3 - 5	90	90	19	19	4.5	20	19	30	11.3	90.3	4110	11-00
GX16	110x110	1 - 3	4 - 7												
GX20		1 - 3	4 - 7	110	110	98.4	83	4.5	32	21	39.5	85.5	119.5	4xPG21	IP65
GX32		1 - 2	3 - 4	110	110	50.4	03	4.0	32	21	39.3	00.0	119.5	41/42/	1100
GX40		1 - 2	3 - 4												









	arian										Protection			
3	eries	size	L	L1	L	L1	В	B1	С	C1	D	G	Р	degree
G	N200	250x316	1 - 3	4 - 6	162	252	250	316	270	200	9	4.5	98	IP54
G	N315		1 - 3	4 - 6	162	252	250	316	270	200	9	4.5	98	IP54
_														



# ROTARY CAM SWITCH GNA20 SERIES





- IEC CONVENTIONAL FREE AIR THERMAL CURRENT ITH 20A.
- AVAILABLE VERSIONS IN PLASTIC ENCLOSURE.
- 48 AVAILABLE CONTACTS

The GNA20 series of cam switches has 4 contacts for each element. It can have a maximum of 12 control positions with 12 switching elements for a total of 48 contacts available.



#### REDUCED DEPTH

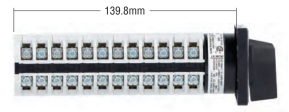
The GNA20 series cam switches are used in applications where the depths available inside the panel are limited.

#### Comparison example between GNA20 and 7GN series:

GNA20 series: 6 elements, 24 contacts.



7GN series: 12 elements, 24 contacts.



#### Front mounting with black handle



Front mounting with padlockable yellow/red handle



Rear mounting with black handle



Consult Technical support to determine the order codes relating to the GNA20 series; see contact details on inside front cover.

## **Accessories for rotary cam switches**



7A014 - <u>7AR114</u> -7A114 - <u>7AR214</u>



7AR124 - 7A124 -7AR224 - 7AR324



GXM0 - <u>GXM1</u> - <u>GXM2</u> - GXM3 - GXM4



GXM5 - GXM6 - GXM7



7A019... -7A119...



7A169...



7A180 - 7A181



7A44...

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Black operating	g handle <b>€</b> .		
7A014	For 48x48mm front plate □6mm/0.24"	1	0.005
7AR114	For 65x65mm front plate ☐6mm/0.24"	1	0.010
7A114	For 65x65mm front plate	1	0.010
7AR214	For 90x90mm front plate □7mm/0.28"	1	0.013
Black operating	lever <b>1</b> .		
7AR124	For 65x65mm front plate	1	0.019
7A124	For 65x65mm front plate	1	0.020
7AR224	For 90x90mm front plate	1	0.038
7AR324	For 132x132mm front plate	1	0.050
Red/yellow 0-1	padlockable handle.		
GXA01	48x48mm □6mm/0.24"	1	0.030
GXA01H	48x48mm □7mm/0.28"	1	0.047
GXA11	65x65mm □7mm/0.28"	1	0.047
IP40 front plate			
GXM0	30x30mm/1.2x1.2" blank front plate	1	0.012
GXM1	48x48mm/1.9x1.9" blank front plate	1	0.018
GXM2	65x65mm/2.6x2.6" blank front plate	1	0.023
GXM3	90x90mm/3.6x3.6" blank front plate	1	0.030
GXM4	132x132mm/5.2x5.2" blank front	1	0.030
-/-/	plate	ļ .	0.040
IP40 front plate	e with legend plate.		
GXM5	48x60mm/1.9x2.6" blank front plate with legend	1	0.017
GXM6	65x80mm/2.6x3.1" blank front plate with legend	1	0.033
GXM7	90x110mm/3.6x4.4" blank front plate with legend	1	0.055
	r protection shroud for supply termi	nals.	
	omplete with screws and bracket.		
7A0191	For 7GN12-7GN20	1	0.017
7A0192	For 7GN25	1	0.021
7A119U	For 7GN32-7GN40 U version	1	0.033
7A1190	For 7GN32-7GN40 O version	1	0.101
2-piece kit, sna	p-on fixing for 1 wafer.		
7A1691	For 7GN32-7GN40	1	0.005
7A1692	For 7GN63	1	0.006
7A1693	For 7GN125	1	0.020
7A1694	For 7GN12-7GN20	1	0.005
7A1695	For 7GN25	1	0.005
35mm DIN rail (	IEC/EN/BS 60715) base mounting piece	for U	version
7A180	For 7GN127GN25 and GF20	1	0.011
7A181	For 7GN327GN63	1	0.018
IP42 rubber pr	otection❷. Plug-in.		
7A441	Ø57mm/2.3" - 90mm/3.6" long for 7GN12-7GN20-7GN25 up to 2 elements	1	0.045
7A442	Ø57mm/2.3" - 115mm/4.6" long for 7GN12-7GN20-7GN25 up to 4 elements	1	0.065
7A443	Ø57mm/2.3" - 140mm/5.5" long for 7GN12-7GN20-7GN25	1	0.063
7A444	up to 6 elements  Ø87mm/3.4" - 112mm/4.0" long for 7GN327GN40 up to 4 elements, for 7GN63 up to 3 elements	1	0.065

 $<sup>\</sup>ensuremath{\mathbf{0}}$  For shaft dimensions, refer to the dimension  $\square \ensuremath{\mathbf{N}}$  present in the various

executions.

② Increases contact degree of protection from IEC IP00 to IP20.

# 11 Rotary cam switches Technical characteristics



TYPE				GF10	GF20	7GN12	7GN20	7GN25	7GN32	7GN40	7GN63	7GN125	GX16	GX20	GX32	GX40	GN200	GN315	GNA20
Rated in	nsulation voltage																		
	IEC/EN/BS		V	480	480	690	690	690	690	690	690	690	690	690	690	690	690	690	690
	UL/CSA		V	240	240	600	600	600	600	600	600	600	600	600	600	600	600	600	600
	npulse withstand volt	age				_	_	_	_	_	_			_	_	_	_	_	
	IEC/EN/BS 60947-3		kV	4	4	6	6	6	6	6	6	6	6	6	6	6	8	8	6
	tional free air therma	al current																	
	IEC/EN/BS UL/CSA (general pur	noca)	Α	10	20	16	20	25	32	40	63	125	16	20	32	40	200	315	20
		. ,	Α	10	15	15	20	30	40	50	60	130	12	15	32	40	200	255	15
	pperating maximum v or switch)	voltage	٧	480	480	480	480	480	480	480	480	690	440	440	440	440	690	690	480
	pperational impulse v or switch)	roltage	kV	4	4	4	4	4	4	4	4	6	4	4	4	4	6	6	4
<u>, , , , , , , , , , , , , , , , , , , </u>	um fuse size for	10kA	Α	16	20	16	20	25	32	40	63	125	16	20	35	40	200@	315❷	20
short-c	ircuit protection	15kA	Α	_	20	10	16	25	32	40	63	100	16	20	35	35	200@	315❷	20
In (gG)		25kA	Α	_	20	10	16	25	32	40	63	100	16	20	35	35	_	_	20
		50kA	Α	_	_	_	_	_	32	40	63	100	_	_	_	_	_	_	_
		63kA	Α	_	_	_	_	_	_	40	63	100	_	_	_	_	_	_	_
Short-ti	ime withstand currer	nt																	
lcw		1sec	Α	250	250	200	250	400	800	1000	1600	2100	250	250	1000	1000	3300	5200	220
Conduc	,		mA/V	10/5	10/5	10/5	10/5	10/5	10/5	10/5	10/5	10/5	10/5	10/5	10/5	10/5	-	ı	10/5
Rated o	perational current AC1/AC21A (IEC/EN	I/BS)	А	10	20	16	20	25	32	40	63	125	16	20	32	40	200	315	20
	AC15 (IEC/EN/BS)	110120V	Α	5	10	10	10	16	25	25	32	40	10	10	25	25	-	-	_
	(	220230V	Α	3	8	8	8	12	20	22	25	28	8	8	20	22	_	_	_
		380400V	Α	2	6	4	6	8	10	12	15	15	4	6	10	12	_	_	_
		660690V	Α	_	_	1.5	1.5	2	2	2	4	5	1.5	1.5	2	2	_	_	_
	oower for switches in																		
utilisati AC3	on category (IEC/EN/BS)	220230V	kW	1.5	3	2.5	3	5.5	7.5	8	11	18.5	3.5	3.7	7.5	7.5	27.5	37	3
A00	3 phases	380440V	kW	2.2	5	4	5.5	7.5	11	15	18.5	37	4.5	5.5	11	15	47	55	5.5
	o pilases	500690V	kW	_	_	5.5	5.5	7.5	11	15	18.5	33	5.5	5.5	11	15		69	5.5
	1 phase (2 poles)	110120V	kW	0.3	0.5	0.8	0.8	1.5	2.2	3	3.7	5	0.55	0.75	1.8	2.2	_	11	0.6
	1 p11836 (2 p0163)	220230V	kW	0.55	1.5	1.5	2.2	3	4	6.5	6.5	11	1.5	1.8	3.5	4.4	_	22	2.2
		380440V	kW	0.75	2	2.2	3	5.5	6.5	8	11.5	15	2.2	3	5.5	7	_	30	3
ΔC23Δ	(IEC/EN/BS)	220230V	kW	1.8	4	3	5	6.5	8	8	12.5	30	3.7	4	8	9	_	75	3.7
0	3 phases	380440V	kW	3	7.5	5.5	7.5	11	15	18.5	30	45	6.5	7.5	15	18.5	47	110	7.5
	ο μπασσσ	500440V	kW	_	-	7.5	7.5	11	18.5	22	30	37	7.5	7.5	15	15.5	-	45	7.5
	1 phase (2 poles)	110120V	kW	0.7	0.75	0.8	0.8	1.5	2.2	3	3.7	5	0.75	0.75	2.2	3	_	15	0.75
	1 pilaso (2 poles)	220230V	kW	0.75	2	1.7	2.5	3.7	4	6	7.5	11	1.8	2.2	3.5	5.2	_	37	2.2
		380440V	kW	1.1	2.5	3	3.7	5.5	7.5	11	12.5	15	3	3.5	6	7.5	_	55	3.7
		550 <del>1</del> 10 V	17.4.4	1.1	2.0	L	0.7	0.0	7.0	- ' '	12.0	10	U	0.0		7.0		00	0.7

 $<sup>\</sup>ensuremath{ \bullet }$  For GN200 and GN315 the use category is AC23B.

<sup>2</sup> aR fuses.

TYPE			GF10	GF20	7GN12	7GN20	7GN25	7GN32	7GN40	7GN63	7GN125	GX16	GX20	GX32	GX40	GN200	GN315	GNA20
Motor power for																		
direct-on-line control	120V	HP	-	-	1.5	1.5	3	5	5	7.5	15	1.5	1.5	3	5	30	30	1.5
(UL/CSA-DOL)	240V	HP	2	3	3	3	5	10	10	15	25	3	3	7.5	10	50	50	2
3 phases	480V	HP	-	-	-	7.5	10	15	20	25	50	5	5	15	15	100	100	5
	600V	HP	-	-	-	10	15	15	20	25	40	5	5	15	15	75	75	5
1 phase (2 poles)	120V	HP	-	-	0.5	0.75	1.5	2	2	3	5	0.75	0.75	1.5	2	15	15	-
	240V	HP	0.75	1	1	2	3	5	5	10	15	1	1.5	3	5	30	30	_
Motor power for switches in DC utilisation category																		
DC21A	48V	Α	10	20	12	20	25	32	40	63	125	16	20	32	40	200	200	-
	60V	Α	7	20	12	20	25	32	40	50	80	16	20	32	40	200	200	-
le	110V	Α	2	4	4	4	4	6	6	8	10	4	4	5	6	35	35	-
	220V	Α	0.7	0.7	0.6	0.6	0.7	0.9	0.9	1	1.2	0.6	0.6	0.8	0.8	2.5	2.5	-
	440V	Α	0.2	0.2	0.25	0.25	-	-	-	-	-	0.25	0.25	0.25	0.25	0.9	0.9	
DC23A	24V	Α	-	-	10(1)	20(1)	25(1)	32(1)	40(1)	50(1)	125(1)	16(1)	20(1)	32(1)	40(1)	-	_	-
	48V	Α	-	-	10(2)	20(2)	25(2)	32(2)	40(2)	50(2)	125(2)	16(2)	20(2)	32(2)	40(1)	-	-	-
le	60V	Α	-	-	10(3)	20(3)	25(3)	32(3)	40(3)	50(3)	125(3)	16(3)	20(3)	32(3)	40(3)	-	_	-
No. of contacts connected in	110V	Α	-	-	5(3)	10(3)	12(3)	15(3)	20(3)	25(3)	50(3)	10(3)	10(3)	15(3)	40(3)	-	_	-
series are indicated in brackets	220V	Α	-	-	5(4)	8(4)	10(4)	12(4)	12(4)	15(4)	20(4)	7(4)	8(4)	12(4)	12(4)		_	
DC13	24V	Α	3	6	12	20	25	32	40	63	125	16	20	32	40	-	_	-
	48V	Α	3	6	10	16	20	25	32	40	100	14	16	25	32	-	-	-
	60V	Α	2	3	8	12	16	16	16	28	50	10	12	14	16	-	-	-
le	110V	Α	1	1	1	1	1.5	3	3	3.3	4	1	1	3	3	-	-	-
	220V	Α	0.3	0.4	0.4	0.4	0.4	0.5	-	-	-	0.4	0.4	0.5	0.5	-	-	-
	440V	Α	0.1	0.15	0.15	0.15	-	-	-	-	-	0.15	0.15	0.15	0.15	-	-	_
Power dissipation		w/pole	0.4	8.0	0.8	0.8	1.1	1.5	2.0	3.4	6.3	0.6	0.6	1.6	1.6	26	64.5	1
Mechanical life		cycles	1x10 <sup>6</sup>	1x10 <sup>6</sup>	3x10 <sup>6</sup>	5x10 <sup>6</sup>	1x10 <sup>6</sup>	2x10⁵	2x10 <sup>5</sup>	1x10 <sup>6</sup>								
Terminal screw		M	2.5	3	3	3	3.5	4	4	5	2x5	3	3	4	4	10	10	3
Tightening torque	max	Nm	0.4	0.5	0.5	0.5	8.0	1.2	1.2	2	2	0.5	0.8	1.2	1.2	10	10	0.5
Conductor cross section m	nax. r/f	2xmm <sup>2</sup>	1.5/1.5	2.5/2.5	2.5/2.5	2.5/2.5	4/4	6/4	10/6	16/10	50/50	2.5/2.5	2.5/2.5	10/6	10/6	1x95	1x185	2.5/25
		2xAWG	14/14	12/12	12/14	12/14	10/12	8/10	8/10	6/8	1/0 / 1/0	12/12	12/12	8/10	8/10	1x3/0	1xmcm 350	12/14
r: rigid/solid m f: flexible/stranded	nin. r/f	2xmm <sup>2</sup>	0.5/0.5	0.5/0.5	0.5/0.5	0.5/0.5	0.5/0.5	1.5/1.5	1.5/1.5	2.5/2.5	2.5/2.5	0.5/0.5	0.5/0.5	1.5/1.5	1.5/1.5	-	_	0.5/0.5
i. ilexible/stratiueu		2xAWG	20/20	20/20	20/20	20/20	20/20	16/16	16/16	14/14	14/14	20/20	20/20	16/16	16/16	_	_	20/20
AMBIENT CONDITIONS																		
Operating temperature		°C							-	-25+5	5							

°C -40...+70 Storage temperature

# 12 Switch disconnectors



- 16A to 1600A ratings
- Versions: direct operating handle, door coupling, door mount and in enclosure
- Wide range of accessories
- Type for photovoltaic applications up to 850A, 1000VDC (DC21B)
- Switch disconnectors and changeover switches in plastic, metal and stainless steel AISI 304 enclosure.

GA series 16A to 160A	SEC.	-	PAG
Three-pole switch disconnectors	12	-	9
Fourth pole add-on			
Add-on blocks and accessories			
Assembled changeover switches			
Switch disconnectors complete with shaft extension, door-coupling handle and terminal covers			
Empty plastic enclosures	12	-	18
Switch disconnectors in plastic enclosure			
Changeover switches in plastic enclosure			
Switch disconnectors in metal enclosure			
Changeover switches in metal enclosure			
Switch disconnectors in stainless steel AISI 304 enclosure			
Empty metal enclosures	12	-	25
GL series 160A to 630A			
Three-pole switch disconnectors			
Fourth pole add-on			
Three and four-pole changeover switches			
Add-on blocks and accessories			
Switch disconnectors in metal enclosure			
Changeover switches in metal enclosure	12	-	35
GE series 50A to 1600A			
Three-pole switch disconnectors	12	-	36
Three-pole switch disconnectors with fuse holder			
Four-pole switch disconnectors			
Four-pole switch disconnectors with fuse holder			
Three-pole changeover switches			
Four-pole changeover switches			
Add-on blocks and accessories	12	-	39
GM series 30A to 800A			
Three-pole disconnect switches with fuse holder (UL98)	12	-	44
Add-on blocks and accessories			
For photovoltaic applications	12	-	46
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Wiring diagrams	12	-	61
Technical characteristics	12	-	64



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# GA SERIES 16A TO 160A (AC21A)

- UL60947-4-1 and UL98 certified three-pole switch disconnectors; add-on fourth pole available
- Switch disconnectors with direct operating handle and door coupling version
- · Switch disconnectors door mount version
- · Switch disconnectors in plastic, metal and AISI 304 stainless-steel enclosure
- Changeover switches in plastic and metal enclosure.



# GL SERIES 160A TO 630A (AC23A)

- IEC and UL98 certified three-pole switch disconnectors; add-on fourth pole available
- IEC and UL1008 certified changeover switches
- · Switch disconnectors with direct operating handle and door coupling version
- Changeover switches with direct operating handle and door coupling version
- Switch disconnectors in metal enclosure
- · Changeover switches in metal enclosure.



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#### **GE SERIES** 50A TO 1600A (AC21A)

- · IEC version three and four-pole switch disconnectors
- IEC version three and four-pole switch disconnectors with NFC, NH and BS type fuse
- · Switch disconnectors with direct operating handle and door coupling version
- Three and four-pole changeover switches; add-on motorised control unit available.



# GM SERIES 30A TO 800A (AC21A)

- UL98 certified three-pole switch disconnectors with CC, J and L type fuse holders
- Switch disconnectors with fuse holders direct operating and door coupling versions.



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#### FOR PHOTOVOLTAIC APPLICATIONS UP TO 850A 1000VDC (DC21B)

- · Switch disconnectors
- · Direct operating and door coupling versions
- · Switch disconnectors in non-metallic
- Connection of 2, 3, 4 poles in series.



Overview



## **GA** series 16A to 160A













	DIR	ECT 0	PERA	TING	HAND	LE AI	ND DC	OR CC	UPLIN	G VER	SION				D	00R I	MOUN	IT VEF	RSION			
	3	36mm	/1.42	width	h		7	0mm/2	2.75" w	idth		3	36mm	/1.42	' widtl	h		7	0mm/2	2.75" w	idth	
AC21A (IEC/EN/BS)	16A	25A	32A	40A	63A	30A	63A	80A	100A	125A	160A	16A	25A	32A	40A	63A	30A	63A	80A	100A	125A	160A
GENERAL USE 600VAC (UL/CSA)	16A	25A	32A	40A	60A	30A	60A	100A	100A	100A	-	16A	25A	32A	40A	_	30A	60A	100A	100A	100A	-
SWITCH DISCONNECTORS																						
Certifications UL60947-4-1	•		•									•	•	•	•	•						
UL98						•	•	•	•	•							•	•	•	•		
Three-pole	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
4th pole - simultaneous closing								•											•			
4th pole - early make					•																	
Fuse holder 10x38mm																						
Fuse holder 10x38mm type CC	•																					
Mechanical 6-8 pole coupling system								•														
lechanical o-o pole coupling system  lechanical interlock or line switching								(														
ASSEMBLED CHANGEOVER SWITCHING																						
Three-pole IEC/EN/BS		•		•				•		•												
Four-pole IEC/EN/BS				•				•		•												









						•														
							VERSIC _ACK H		Ē			,				SED V OR BL				
AC21A (IEC/EN/BS)	16A	25A	32A	40A	63A	63A	80A	100A	125A	160A	16A	25A	32A	40A	63A	63A	80A	100A	125A	160A
GENERAL USE 600VAC (UL/CSA)	16A	25A	32A	40A	60A	60A	100A	100A	100A	-	-	_	_	-	-	-	-	-	_	_
SWITCH DISCONNECTORS																				
Three-pole IEC/EN/BS	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Four-pole IEC/EN/BS	•		•	•	•	•		•	•	•	•		•	•	•	•		•	•	•
Three-pole UL 60947-4-1	•	•	•	•	•															
Three-pole UL98						•	•	•	•											
Four-pole UL 60947-4-1	•		•																	
Four-pole UL98						•		•	•											
CHANGEOVER SWITCHING																				
Three-pole IEC/EN/BS												•		•	•		•			•
Four-pole IEC/EN/BS												•		•	•		•		•	•
Three-pole UL 60947-4-1		•		•	•															
Three-pole UL98							•		•											
Four-pole UL 60947-4-1		•		•	•															
Four-pole UL98																				



	8				NCLOSED BLACK HA		N
AC21A (IEC/EN/BS)	16A	25A	32A	40A	63A	63A	100A
SWITCH DISCONNECTORS							
Three-pole IEC/EN/BS	•	•	•	•	•	•	•



# GL series 160A to 630A

Overview







		DIREC*	T OPERAT	ING HANDI	LE AND DO	OR COUPI	ING VERS	SION			WITH RED	SED VERS D/YELLOW K HANDLE	ION
AC21A (IEC/EN/BS)	160A	200A	200A	250A	315A	320A	400A	500A	630A	160A	200A	250A	315A
GENERAL USE 600VAC (UL/CSA)												-	-
SWITCH DISCONNECTORS													
Three-pole IEC/EN/BS	•		•	•	•	•	•	•	•	•	•	•	•
Three-pole UL98		•	•				•						
4th pole - simultaneous closing					•					•	•	•	•
CHANGEOVER SWITCHES													
Three and four-pole IEC/EN/BS	•		•	•	•	•	•	•	•	•			
Three and four-pole UL1008		•	•				•						

### **GE** series **50A to 1600A**





							-				15					
					[	DIRECT C	PERATII	IG AND I	000R C0	OUPLING	VERSI0	N				
AC21A (IEC/EN/BS)	50A	125A	160A	200A	250A	315A	400A	500A	630A	800A	1000A	1250A	1600A	2000A	2500A	3150A
SWITCH DISCONNECTORS 50A10	600A				•				•							
Three and four-pole			•	•	•	•	•		•	•	•	•	•			
Three and four-pole with NFC fuse holder	•	•														
Three and four-pole with NH fuse holder			•		•		•		•	•						
Three and four-pole with BS fuse holder			•	•	•	•	•		•	•						
Four-pole for photovoltaic applications		•			•	•			•	•		•				
CHANGEOVER SWITCHES 160A3	150A															
Three and four-pole			•	•	•	•	•	•	•	•	•	•	•	•	•	•
Motorised control unit						•			•				•	•	•	•

## **GM** series **30A to 800A**







		•					
			DIRECT OPERAT	ING AND DOOR CO	UPLING VERSION		
GENERAL USE 600VAC (UL/CSA)	30A	60A	100A	200A	400A	600A	800A
DISCONNECT SWITCHES WITH FUS	SE HOLDERS 30A	800A					
UL98 three-pole disconnect switches with CC type fuse holders	•						
UL98 three-pole disconnect switches with J type fuse holders	•	•	•	•	•	•	
UL98 three-pole disconnect switches with L type fuse holders							•

# For photovoltaic applications









CONVENTIONAL THERMAL			DIREC	OT OPERAT	ING AND I	OOOR COU	IPLING VE	RSION			WITH	STIC ENCLO VERSION RED/YELLO ACK HAND	)W OR
CURRENT Ith DC21B (800V)	15A	25A	32A	40A	125A	250A	280A	600A	630A	1000A	25A	32A	40A
Switch disconnectors GA series	•												
Switch disconnectors GD series		•	•	•							•	•	•
Four-pole switch disconnectors GE series				•	•	•	•	•	•	•			



## **Summary table of combinations - Switch disconnectors**









									10		1:	
Туре		IEC conventional free air thermal	current I	d operatior e	nal	General purpose current	Max 3-phase horse-	IEC reactive power for control of	Fourth pole		Neutral termin	al
Direct operating or door coupling	Door mounting	current Ith AC21A (≤690V)	AC23A (400V)	AC23A (500V)	AC23A (690V)	(UL)	power rating (UL)	capacitors 400V	Direct operating or door coupling	Door   mounting	Direct operating or door coupling	Door   mounting
Order code	Order code	[A]	[A]	[A]	[A]	[A]	[HP/V]	[kvar]	Order code	Order code	Order code	Order code
IEC/EN/BS and	UL60947-4-	1 three-pole swit	ch discor	nectors.								
GA016A	GA016C	16	16	16	16	16	5/240 10/480 10/600	7.5	GAX42040A GAX41040A	GAX42040C GAX41040C	GAX31A	GAX31C
GA025A	GA025C	25	25	25	25	25	7.5/240 15/480 20/600	10				
GA032A	GA032C	32	32	25	25	32	10/240 20/480 20/600	12.5				
GA040A	GA040C	40	40	25	25	40	15/240 20/480 25/600	15				
GA063SA	GA063SC	63	45	25	25	60	15/240 30/480 32/600	15	GAX42063SA GAX41063SA	GAX42063SC		
IEC/EN/BS and	UL98 three-	pole switch disc	onnectors	S.					•	•		
GA030A	GA030C	30	30	30	30	30	10/240 20/480 30/600	12.5	GAX42063A GAX41125A	GAX42063C GAX41125C	GAX32A	GAX32C
GA063A	GA063C	63	63	63	47	60	20/240 40/480 40/600	25				
GA080A	GA080C	80	80	63	47	100	25/240 40/480 40/600	30	GAX42080A GAX41125A	GAX42080C GAX41125C		
GA100A	GA100C	100	100	80	47	100	30/240 50/480 50/600	40	GAX42100A GAX41125A	GAX42100C GAX41125C		
GA125A	GA125C	125	125	100	47	100	30/240 60/480 60/600	50	GAX42125A GAX41125A	GAX42125C GAX41125C		
IEC/EN/BS thre	ee-pole swita	ch disconnectors	j.									
<u>GA160A</u>	GA160C	160	125	100	47	-	_	50	GAX42160A	GAX42160C	GAX32A	GAX32C
GL0160C1	_	160	160	160	160	_	-	80	GLX420315	_	GLX300	_
GL0200C1	_	200	200	200	200	1		100	1			
GL0250C1	_	250	250	250	250	1		115	1			
GL0315C1	-	315						145				
GL0320C1	-	320	320	320	320			145	GLX420320	-	GLX302	-
GL0400C1	-	400	400	400	400			180	GLX420400			
GL0500C1	-	500	500	500	500			200	GLX420500	_		
GL0630C1	-	630	630	500				200	GLX420630			
		sconnectors.	1.05	1.05	1.05	1.00	Tan/	T			a.vec-	1
GL0100C1UL	_	160	160	160	160	100	30/240 75/480 100/600	_	GLX420100UL	_	<u>GLX300</u>	_
GL0200C1UL	-	200	200	200	200	200	75/240 150/480 200/600		GLX420200UL			
GI NANNC1III	_	400	400	400	400	400	125/240	1	GI X420400III	7	GI X302	_

125/240 250/480 350/600

400

400

GLX420400UL

GLX302



GL0400C1UL

400

400

400

















4	U									000	
Earth/ground terminal Direct operating or	Door mounting	Direct operati		Door couplin		Shaft extensions for door coupling handles	Auxiliary contacts	Terminal covers	Phase barriers	Terminal clamps	Captive
door coupling Order	Order	Black Order	Red/Yellow Order	Black Order	Red/Yellow Order	Order	Order	Order	Order	Order	Order
code	code	code	code	code	code	code	code	code	code	code	code
GAX33A	GAX33C	GAX61B GAX62B GAX63B GAX631B GAX632B GAX64B GAX68B	GAX61 GAX62 GAX63 GAX632 GAX64 GAX68	GAX61B GAX62B GAX63B GAX631B GAX632B GAX64B GAX68B	GAX61 GAX62 GAX63 GAX632 GAX64 GAX68	GAX7055 GAX7070 GAX7090 GAX7150 GAX7200 GAX7300 GAX7400 GAX7500	GAX1011A GAX1110EA	GAX83 GAX81	-	-	-
GAX34A	GAX34C	GAX61B	GAX61	GAX61B	GAX61	GAX7055	GAX1011A	GAX84	-	  -	  -
		GAX62B GAX63B GAX631B GAX632B GAX64B GAX66NB GAX668B	GAX62 GAX63 GAX632 GAX64 GAX66N GAX68	GAX62B GAX63B GAX631B GAX632B GAX64B GAX66NB GAX68B	GAX62 GAX63 GAX632 GAX64 GAX66N GAX68	GAX7070 GAX7090 GAX7150 GAX7200 GAX7300 GAX7500 GAX7150AN GAX7200AN GAX7400AN GAX7500AN	GAX1210EA	GAX82			
GAX34A	GAX34C	GAX61B GAX62B GAX63B GAX631B GAX632B GAX64B GAX66NB GAX68B	GAX61 GAX62 GAX63 GAX632 GAX64 GAX66N GAX68	GAX61B GAX62B GAX63B GAX631B GAX632B GAX64B GAX66NB GAX68B	GAX61 GAX62 GAX63 GAX632 GAX64 GAX66N GAX68	GAX7055 GAX7070 GAX7090 GAX7150 GAX7200 GAX7300 GAX7400	GAX1011A GAX1210EA	GAX84 GAX82	-	-	_
GLX301	-	GLX61DB	GLX61D	GLX61B	GLX61	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	GLX1001 GLX1001EA	GLX800 GLX801	GLX900 GLX901	GLX500 GLX501	GLX550
GLX303	-	GLX62DB	GLX62D	GLX62B	GLX62			GLX802 GLX803	GLX902 GLX903	GLX502 GLX503 GLX504 GLX505	GLX551
 GLX301		GLX61DB	GLX61D	GLX61B	GLX61	GLX7150S10	GLX1001	GLX800	GLX900	GLX500	GLX550
S In tOU I		Mark 1 M M	GENERAL SE	WENU 15	Visit VI	GLX7300S10 GLX7300S10 GLX7400S10 GLX7500S10	GLX1001EA		GLX901	GLX501	SENOUU
<u>GLX303</u>	-	GLX62DB	GLX62D	GLX62B	GLX62			GLX802 GLX803	GLX902 GLX903	GLX502 GLX503 GLX504 GLX505	GLX551



# **Summary table of combinations - Changeover switches**

IEC conventional free air thermal current I but								
AC21A (±690V)   AC23A (400V)   AC23A (500V)   AC23A (690V)   (UL)   (UL)			IEC rated operati	ional current le				
Corder code								
Code							` '	
IEC/EN/BS three-pole changeover switches.	[A	A]	[A]	[A]	[A]	[A]	[HP/V]	
GA025ET6	/RS three-note changeou	over switches						
GA040ET6			25	25	25	_	_	
GA063SAET6   63						-	_	
GA080ET6								
GA125ET6						-		
GA160ET6						-		
GLC0160C1						-		
GLC0200C1   200   200   200   200   200								
GLC0250C1   250   250   250   250   250   250								
GLC0315C1       315       250       250       250         GLC0320C1       320       320       320       320         GLC0400C1       400       400       400       400         GLC0500C1       500       500       500       500         GLC0630C1       630       630       500       500         IEC/EN/BS four-pole changeover switches.         GA025ET8       25       25       25       25       -       -       -         GA040ET8       40       40       25       25       25       - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
GLC0320C1 320 320 320 320 320 GLC0400C1 400 400 400 400 400 400 GLC0500C1 500 500 500 500 500 500 500 500 500 50								
GLC0400C1								
GLC0500C1         500         500         500         500           GLC0630C1         630         630         500         500           IEC/EN/BS four-pole changeover switches.         GA025ET8         25         25         25         25         25           GA040ET8         40         40         25         25         25           GA063SAET8         63         45         25         25           GA080ET8         80         80         63         47           GA125ET8         125         125         100         47           GA160ET8         160         125         100         57           GLC0160T4C1         160         160         160           GLC0200T4C1         200         200         200         200           GLC0250T4C1         250         250         250         250           GLC0320T4C1         320         320         320         320           GLC0400T4C1         400         400         400         400								
GLC0630C1   630   630   500   500								
IEC/EN/BS four-pole changeover switches.   GA025ET8   25   25   25   25   25								
GA025ET8         25         25         25         25         - <t< td=""><td></td><td></td><td>630</td><td>500</td><td>500</td><td></td><td></td><td></td></t<>			630	500	500			
GA040ET8         40         40         25         25           GA063SAET8         63         45         25         25           GA080ET8         80         80         63         47           GA125ET8         125         125         100         47           GA160ET8         160         125         100         57           GLC0160T4C1         160         160         160         160           GLC0200T4C1         200         200         200         200           GLC0250T4C1         250         250         250         250           GLC0315T4C1         315         250         250         250           GLC0320T4C1         320         320         320         320           GLC0400T4C1         400         400         400         400					Γ			
GA063SAET8         63         45         25         25           GA080ET8         80         80         63         47           GA125ET8         125         125         100         47           GA160ET8         160         125         100         57           GLC0160T4C1         160         160         160         160           GLC0200T4C1         200         200         200         200           GLC0250T4C1         250         250         250         250           GLC0315T4C1         315         250         250         250           GLC0320T4C1         320         320         320         320           GLC0400T4C1         400         400         400         400						_	_	
GA080ET8         80         80         63         47           GA125ET8         125         125         100         47           GA160ET8         160         125         100         57           GLC0160T4C1         160         160         160         160           GLC0200T4C1         200         200         200         200           GLC0250T4C1         250         250         250         250           GLC0315T4C1         315         250         250         250           GLC0320T4C1         320         320         320         320           GLC0400T4C1         400         400         400         400								
GA125ET8         125         125         100         47           GA160ET8         160         125         100         57           GLC0160T4C1         160         160         160         160           GLC0200T4C1         200         200         200         200           GLC0250T4C1         250         250         250         250           GLC0315T4C1         315         250         250         250           GLC0320T4C1         320         320         320         320           GLC0400T4C1         400         400         400         400								
GA160ET8         160         125         100         57           GLC0160T4C1         160         160         160         160           GLC0200T4C1         200         200         200         200           GLC0250T4C1         250         250         250         250           GLC0315T4C1         315         250         250         250           GLC0320T4C1         320         320         320         320           GLC0400T4C1         400         400         400         400								
GLC0160T4C1         160         160         160           GLC0200T4C1         200         200         200           GLC0250T4C1         250         250         250           GLC0315T4C1         315         250         250           GLC0320T4C1         320         320         320           GLC0400T4C1         400         400         400								
GLC0200T4C1         200         200         200           GLC0250T4C1         250         250         250           GLC0315T4C1         315         250         250           GLC0320T4C1         320         320         320           GLC0400T4C1         400         400         400	ET8 16	160	125	100	57			
GLC0250T4C1         250         250         250         250           GLC0315T4C1         315         250         250         250           GLC0320T4C1         320         320         320         320           GLC0400T4C1         400         400         400         400	<b>50T4C1</b> 16	160	160	160	160			
GLC0315T4C1       315       250       250       250         GLC0320T4C1       320       320       320       320         GLC0400T4C1       400       400       400       400	<b>00T4C1</b> 20	200	200	200	200			
GLC0320T4C1     320     320     320       GLC0400T4C1     400     400     400			250	250	250			
<b>GLC0400T4C1</b> 400 400 400	<b>15T4C1</b> 31	315	250	250	250			
	<b>20T4C1</b> 32	320	320	320	320			
GLC0500T4C1 500 500 500 500	<b>00T4C1</b> 40	100	400	400	400			
	<b>00T4C1</b> 50	500	500	500	500			
<b>GLC0630T4C1</b> 630 630 500	<b>30T4C1</b> 63	630	630	500	500			
UL1008 three-pole changeover switches.	3 three-pole changeover	er switches.						
GLOC100C1UL         160         160         160         100         30/240 75/480 100/600	DOC1UL 16	160	160	160	160	100	75/480	
GL0C200C1UL 200 200 200 200 75/240 150/480 200/600	00C1UL 20	200	200	200	200	200	150/480	
GLC0400C1UL         400         400         400         400         125/240 250/480 350/600	<b>00C1UL</b> 40	100	400	400	400	400	125/240 250/480	
III 4000 Commando do composito do composito do composito do composito do composito do composito de composito	0 (	and the first						
UL1008 four-pole changeover switches.			100	100	100	100	00/040	
GL0C100T4C1UL         160         160         160         160         30/240         75/480           100/600	JUI4CIUL 16	160	160	160	160	100	75/480	
GL0C200T4C1UL         200         200         200         200         75/240           150/480         200/600	DOT4C1UL 20	200	200	200	200	200	150/480	
GLC0400T4C1UL         400         400         400         400         125/240 250/480 350/600	<b>00T4C1UL</b> 40	100	400	400	400	400	250/480	





















		-		100	-	000	J Ma .	<u>_</u>
Direct operating handle	Door coupling handle	Shaft extensions for door coupling handles	Auxiliary contacts	Terminal covers	Phase barriers	Terminal claps	Captive nuts	Parallel connections
Order code	Order code	Order code	Order code	Order code	Order code	Order code		
	T-				1	Т		
Built-in GAX5000	GAX67B	GAX7055 GAX7070 GAX7090 GAX7150	GAX1011A GAX1110EA	GAX83 GAX81	-	-	_	-
Built-in GAX5001		GAX7200 GAX7300 GAX7400 GAX7500	GAX1011A GAX1110EA	GAX84 GAX82				
GLX61DB	GLX61CB	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	GLX1001 GLX1001EA	GLX800 GLX801	GLX900 GLX901	GLX500 GLX501	GLX550	GLX201 GLX202
GLX62DB	GLX62CB			GLX802 GLX803	GLX902 GLX903	GLX502 GLX503 GLX504 GLX505	GLX551	GLX206 GLX207
Built-in GAX5000	GAX67B	GAX7055 GAX7070 GAX7090 GAX7150	GAX1011A GAX1110EA	GAX83 GAX81	-	_	_	-
Built-in GAX5001		GAX7200 GAX7300 GAX7400 GAX7500	GAX1011A GAX1110EA	GAX84 GAX82				
GLX61DB	GLX61CB	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	GLX1001 GLX1001EA	GLX800 GLX801	GLX900 GLX901	GLX500 GLX501	GLX550	GLX201 GLX202
GLX62DB	GLX62CB			GLX802 GLX803	GLX902 GLX903	GLX502 GLX503 GLX504 GLX505	GLX551	GLX206 GLX207
GLX61DB	GLX61B	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	GLX1001 GLX1001EA	GLX800 GLX801	GLX900 GLX901	GLX500 GLX501	GLX550	GLX201 GLX202
GLX62DB	GLX62B			GLX802 GLX803	GLX902 GLX903	GLX502 GLX503 GLX504 GLX505	GLX551	GLX206 GLX207
 OI VC4 DD	CI VC1P	OI V7450040	CI V1004	CLVOOD	CLVOOC	CLVEOC	OI VEFO	OI V004
GLX61DB	GLX61B	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	GLX1001 GLX1001EA	GLX800 GLX801	GLX900 GLX901	GLX500 GLX501	GLX550	GLX201 GLX202
GLX62DB	GLX62B			GLX802 GLX803	GLX902 GLX903	GLX502 GLX503 GLX504 GLX505	GLX551	GLX206 GLX207



# VERSATILITY!

#### COMPACT SIZE

The three-pole 16A to 63A switch disconnectors, are made up of a single unit body, merely 36mm/1.42" wide, while the 30A to 160A ratings, of another frame size of only 70mm/2.75" wide.

#### ACCESSORY FLEXIBILITY

Mounting and removal of the fourth pole and add-on blocks are simple and quick operations with no need for tools.

#### VERSIONS FOR PHOTOVOLTAIC **APPLICATIONS**

The GA... series switch disconnectors are suitable for small domestic installations as well as those with a large number of solar cells. Use up to 800V in DC21B category.



#### CERTIFICATIONS

The 16A to 63A types are listed for the USA and Canada, certified according to UL60947-4-1/CSA C22.2 n° 60947-4-1. The 30A to 125A types are listed for Canada and the USA, certified according to UL98A/CSA C22.2 n° 4.







#### SIDE MOUNT ADD-ON FOURTH POLE

Simultaneous closing or early-make contact operation of the fourth pole with respect to the switch disconnector poles

ADD-ON AUXILIARY CONTACTS

Only one add-on block suitable for all

the 9 ratings of switch disconnectors,

having simultaneous closing with the switch disconnector poles. There are

versions with an early-break NO contact with respect to the switch

disconnector. The earth and neutral

terminals and fuse holder also can be

MAXIMUM COMBINATIONS Mounting up to 4 auxiliary contacts or 1 fourth pole and 3 auxiliary contacts (2 blocks always on the right and 2 on the left side) of each switch

SWITCH STATUS INDICATION

The switch open or closed state is

clearly and unequivocally seen at a

Terminals are suitable to accept any type of cable: flexible, rigid, AWG wire. The terminals can withstand high tightening torques.

distance thanks to the simple and

modern design of the handles.

TERMINAL ADAPTABILITY

disconnector.



#### 6 AND 8 POLE VERSION

Mechanical coupling systems are available for switch disconnectors with direct operating handle to provide 6/8 pole disconnectors or a mechanical interlock mechanism for the line changeover function (I - 0 - II).

The enclosed switches are cULus certified.



#### FUSE HOLDERS



A three-pole fuse holder can be added to 16A to 32A switch disconnectors, with direct operating handle, to provide a single compact unit. Access to the fuse can be made only when the disconnector is in OFF position.

#### HIGH IEC CAPABILITY IN AC23

The rated currents le in AC23 at 690VAC are the highest of the category.

#### TORX SCREW TERMINALS



Version with Torx screw terminals available on request.

#### **MODULARITY**

The switch disconnectors can be mounted in modular panels.

#### IP65 PADLOCKABLE HANDLES

Wide range of selector or pistol grip handles, with screw or ring fixing. All handles are equipped with built-in padlockable mechanism. The selector handle GAX63... snaps onto the door mount switch disconnectors in 16A to 40A ratings. with no need for tools.



#### DIN RAIL FIXING

Switch disconnector mounting on and removal from the 35mm DIN rail are done by simply pressing it downwards with no need for tools.

#### ANTI-SLIDE INSERT FOR DIN RAIL



A rubber pad insert prevents the sliding of switch disconnectors on the DIN rail even when out of tolerance or mounted vertically.

#### DOOR COUPLING HANDLE WITH FRONT DIMENSIONS 48X48MM

The GAX68 and GAX68B handles can be used in panels and boxes of limited dimensions.



#### REDUCED HANDLE THICKNESS

GAX61 and GAX61B handles are only 23mm thick



HANDLE IP69K (GAX63K and GAX63KB)



#### HANDLE ADAPTABILITY

The extensive number of fixing holes in the front handle plate can replace switch disconnectors, normally found out in the field, without having to drill





### **UL508A HANDLE VERSION**

In compliance with UL508A standards, which require internal panel inspection by authorised personnel with power applied, selector and pistol handles are available with defeatable feature of the door coupling when the switch disconnector is closed, i.e. in ON position.



# 12-8

### Three-pole switch disconnectors with direct operating handle and door coupling version



GA016A.. GA040A GA063SA



GA030A GA063A.. **GA160A** 

Order code	IEC conven-	IEC rated	Qty	Wt	
	tional free air	operational	per		
	thermal	current le	pkg		
	current Ith				
	AC21A	AC22A (≤690V)			
	(≤690V)	AC23A (≤415V)			
	[A]	[A]	n°	[kg]	

Direct operating version, complete with black handle. For door coupling version, separately purchase the handle and shaft extension (see pages 12-14 and 12-16). According to UL60947-4-1.

GA016A	16	16	1	0.146	
GA025A	25	25	1	0.146	
GA032A	32	32	1	0.146	
GA040A	40	40	1	0.146	
GA063SA	63	45	1	0.148	
According to UL98.					
GA030A	30	30	1	0.388	
GA063A	63	63	1	0.388	
GA080A	80	80	1	0.388	
GA100A	100	100	1	0.388	
GA125A	125	125	1	0.388	
According to IEC.					
GA160A	160	125	1	0.388	
Direct energting version, complete with vallow/red handle					

Direct operating version, complete with yellow/red handle. For door coupling version, separately purchase the handle

and shaft extension (see pages 12-14 and 12-16).					
GA016ARY	16	16	1	0.146	
GA025ARY	25	25	1	0.146	
GA032ARY	32	32	1	0.146	
GA040ARY	40	40	1	0.146	
GA063SARY	63	45	1	0.148	
GA030ARY	30	30	1	0.388	
GA063ARY	63	63	1	0.388	
GA080ARY	80	80	1	0.388	
GA100ARY	100	100	1	0.388	
GA125ARY	125	125	1	0.388	
According to IEC.					
GA160ARY	160	125	1	0.388	







new

## Fourth pole add-on



GAX42...A GAX41...A GAX42063SA GAX41063SA

Order code	IEC conventional free air thermal current Ith AC21A (≤690V)	IEC rated operational current le AC22A (≤690V) AC23A (≤415V)	Qty per pack	Wt
	[A]	[A]	n°	[ka]

Simultaneous closing operation as switch disconnector poles. For GA...A... version.

GAX42040A	40	40	1	0.045
GAX42063SA@	63	45	1	0.045
GAX42063A❸	63	63	1	0.126
GAX42080A	80	80	1	0.126
GAX42100A	100	100	1	0.126
GAX42125A	125	125	1	0.126
GAX42160A	160	125	1	0.126

Early make closing operation with respect to switch disconnector poles. For GA...A... version.

GAX41040A	40	40	1	0.046
GAX41063SA❷	63	45	1	0.046
GAX41125A@	125	125	1	0.116

- For <u>GA016A...GA040A</u>... only.

- For GA063SA... only.
   For GA030A... and GA063A... only.
   For GA030A... and GA063A... GA125A... only.

#### **General characteristics**

- 16A to 160A Available versions:
- Direct operating
- Door coupling. Use switch disconnector with direct operating handle and separately purchase the handle and shaft extension for this version. See pages 12-14 and 12-16 Version with Torx screw terminals available on request
- Compact and modular size
- Screw or 35mm DIN rail fixing
- Padlockable in 0 position with no extra accessory.

#### **Operational characteristics**

- Rated insulation voltage Ui: 1000V
- Rated impulse withstand Uimp: 8kV
- Electrical life in AC21A:
  - 100,000 cycles GA016...GA040..., GAX...40A
- 15,000 cycles GA063SA..., GAX...063SA
- 30,000 cycles GA030... and GA063...GA125..., GAX...063...125A
- 1,500 cycles GA160A..., GAX42160A
- Mechanical life:
- 100,000 cycles GA016...GA040A..., GA063SA..., GAX...40A, GAX...063SA
- 30,000 cycles GA030... and GA063...GA160A.... GAX...063...125A, GAX42160A.

## Certifications and compliance

Certifications obtained:

Туре	cULus according to UL60947-4-1 / CSA C22.2 n°60947-4-1	cULus according to UL98 / CSA C22.2 n°4	EAC	KEMA
GA016AGA040A	•			
GA063SA	•		•	
GA030A and GA063AGA125A	_	•	•	
GA160AGAX42160A	_	_	•	
GAX41040A-GAX42040A	•	_	•	
GAX41063SA-GAX42063SA	•	_	•	
GAX41125A		•	•	_
GAX42063AGAX42125A	_	•	•	_

Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1, UL60947-4-1, UL98, CSA C22.2.

#### Strokes of GA...A... poles (main poles and add-on pole)

Travel 0→1 0	° 30	)°	6	0°	90°
GA016AGA040A GA063SA Main poles			6	0°	
GAX42040A - GAX42063SA Simultaneous closing fourth-pole add on			6	0°	
GAX41040A - GAX41063SA			55°		
Early-make fourth-pole add on					
GA063AGA125A, GA160A Main poles			55°		
GAX42063AGAX42125A, GAX42160A			55°		
Simultaneous closing fourth-pole add on					
GAX41125A Early-make fourth-pole add on		48°			
Larry make tourth pole add on					



#### **Three-pole switch** disconnectors







GA063C...

A160C	
	BOW
	HEW

Order code	IEC conventional free air thermal current Ith AC21A (≤690V)	IEC rated operational current le AC22A (≤690V) AC23A (≤415V)	Qty per pkg	Wt		
	[A]	[A]	n°	[kg]		
	lle separately, s	with shaft extens ee page 12-14).	ion			
GA016C	16	16	1	0.170		
GA025C	25	25	1	0.170		
GA032C	32	32	1	0.170		
GA040C	40	40	1	0.170		
According to IE	C.					
GA063SC	63	40	1	0.170		
According to UL98.						
GA030C	30	30	1	0.404		
GA063C	63	63	1	0.404		
GA080C	80	80	1	0.404		
GA100C	100	100	1	0.404		

e	ww	

**GA125C** 

According to IEC. **GA160C** 

125

#### Fourth pole add-on



Order code	IEC conventional free air thermal current Ith AC21A (≤690V)	IEC rated operational current le AC22A (≤690V) AC23A (≤415V)	Qty per pack	Wt
	[A]	[A]	n°	[kg]

125

125

Simultaneous closing operation as switch disconnector poles. For GA...C version.

GAX42040C@	40	40	1	0.045
GAX42063SC	63	40	1	0.045
GAX42063C❷	63	63	1	0.128
GAX42080C	80	80	1	0.128
GAX42100C	100	100	1	0.128
GAX42125C	125	125	1	0.128
GAX42160C	160	125	1	0.128

new

Early make closing operation with respect to switch disconnector poles. For GA...C version

антини р						
GAX41040C@	40	40	1	0.046		
GAX41125C@	125	125	1	0 128		

- For GA016C...GA040C only.
   For GA030C and GA063C only.
   For GA030C and GA063C...GA125C only.

#### **General characteristics**

- 16A to 160A
- Available versions:
- · Door mount
- Compact and modular size
- Padlockable in 0 position with no extra accessory.

#### Operational characteristics

- Rated insulation voltage Ui: 1000V Rated impulse withstand Uimp: 8kV

- Electrical life in AC21A:
   100,000 cycles GA016...GA040C, GAX...40C
   15,000 cycles GA063SC, GAX42063SC
   30,000 cycles GA030C and GA063...GA125C, GAX...063...125C
  - 1,500 cycles GA160C, GAX42160C
- Mechanical life:
- 100,000 cycles GA016...GA040C..., GA063SC..., GAX...40C, GAX...063SC
- 30,000 cycles GA030... and GA063...GA160C..., GAX...063...125C, GAX42160C.

#### Certifications and compliance

Certifications obtained:

0.404

0.404

Туре	cULus according to UL60947-4-1 / CSA C22.2 n°60947-4-1	cULus according to UL98 / CSA C22.2 n°4	EAC	KEMA
GA016CGA040C	•	_		
GA030C and GA063CGA125C	_			
GAX41040C-GAX42040C	•	_		
GAX42125C	_	•		
GAX42063CGAX42125C	_	•	•	
GAX42160C	_	_	•	

Certification obtained.

Compliant with standards: IEC/EN 60947-3, IEC/EN 60947-1, UL60947-4-1, UL98, CSA C22.2.

Strokes of GA...C poles (main poles and add-on pole)

Travel 0→1 0	° 30	0° 6	60° 90
GA016CGA040C - GA063SC Main poles		f	60°
GAX42040C - GAX2063SC Simultaneous closing fourth-pole add on		6	60°
GAX41040C Early-make fourth-pole add on		55°	,

GA063CGA125C Main poles	55°			5°
GAX42063CGAX42160C Simultaneous closing fourth-pole add on			5	5°
GAX41125C		4	8°	
Early-make fourth-pole add on				
01	FF			01

## GA series 16A to 160A. Accessories

#### **Add-on blocks**





GAX1110EA GAX1210EA





GAX50...



GAX60...

Order code	Characteristics	Qty per pack	Wt
		n°	[kg]

Auxiliary contacts, simultaneous closing as poles of switch disconnector.

	1NO + 1NC for GAA, and <u>GA040D</u>	1	0.030
GAX1011C	1NO + 1NC for GAC	1	0.030

Auxiliary contacts, early-break operation with respect to poles of switch disconnector.

GAX1110EA	1EB(NO) for <u>GA016A</u> <u>GA040A</u> , <u>GA063SA</u> and <u>GA040D</u>	1	0.035
GAX1210EA	1EB(NO) for <u>GA030A</u> and GA063AGA160A	1	0.035
Neutral termi	nal.		

Neutrai teriii	iidi.		
GAX31A	For GA016AGA040A, GA063SA and GA040D	1	0.040
GAX32A	For <u>GA030A</u> and GA063AGA160A	1	0.110
GAX31C	For GA016CGA040C and GA063SC	1	0.040
GAX32C	For <u>GA030C</u> and <u>GA063CGA160C</u>	1	0.110
Earth/Ground	terminal.		

Earth/Groun	d terminal.		
GAX33A	For GA016AGA040A, GA063SA and GAD	1	0.040
GAX34A	For GA030A and GA063AGA160A	1	0.110
GAX33C	For GA016CGA040C and GA063SC	1	0.040
GAX34C	For GA030C and GA063CGA125C	1	0.110

Mechanical interlock for line changeover (I-0-II).								
G	AX5000	For GA016AGA040A, GA063SA, GA040D and GAX67B; □ 5mm/0.2" •	1	0.050				
G	AX5001	For GA030A, GA063AGA160A and GAX67B; ☐ 5mm/0.2" <b>①</b>	1	0.075				

Mechanical coupling system for 6-8 pole switch disconnectors.

GAX6000	For GA016AGA040A, GA063SA and GA040D; □ 5mm/0.2" •	1	0.050
GAX6001	For GA030A and GA063AGA125A, ☐ 7mm/0.3" ❷❸	1	0.075

- Use GAX7... shaft extensions.
   Use GAX66N... handles and GAX7...AN extensions for a door coupling
- 3 Cannot be used with GA160A....

#### Strokes of GA poles (main poles with auxiliary contacts)

Travel 0→1	0° 3	80°	60°	90	
GA016AGA040A GA063SA			60°		
Main poles					
GAX1011A - GAX1011C			60°		
Auxiliary contacts (1NO+1NC) NO					
NC					
		40°			
GAX1110EA	Trave	el 0→1	60°		
Auxiliary contact (1EB - NO early-break					
with respect to main poles)	Trave	el 1→0	70°		
GA030A and GA063AGA125A,	55°				
GA160A Main poles					
GAX1011A - GAX1011C		45°			
Auxiliary contacts (1NO+1NC) NO					
NC					
	25°	•			
GAX1210EA	Travel C	)→1 55	5°		
Auxiliary contact (1EB NO early-break					
with respect to main poles)	Travel 1	→0	65°		
	)CC			UNI	

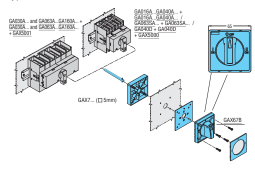
#### Operational characteristics of auxiliary contacts

- Conventional free air thermal current Ith: 10A UL/CSA and IEC/EN/BS 60947-5-1 designation: A600-Q600
- Tightening torque: 0.8Nm/7.1lb.in.

#### Operational characteristics for other devices

- Tightening torque:
- GAX31A/C-GAX33A/C terminals: 1.8...2Nm/16...18lb.in GAX32A/C-GAX34A/C terminals: 5...6Nm/45...54lb.in
- GAX5000/1-GAX6000/1 fixing: 0.5Nm/4.4lb.in; extension with handle: 0.8Nm/7.1lb.in.

Transformation of direct operating version into door coupling



## **Certifications and compliance**

Certifications obtained:

Туре	cULus according to UL 60947-4-1 / CSA C22.2 n°14	cULus according to UL98 / CSA C22.2 n°4	EAC
GAX1011A - GAX1011C	•		•
GAX1110EA	•		•
GAX1210EA	_	•	•
GAX31A – GAX31C	•		•
GAX32A – GAX32C		•	•
GAX33A – GAX33C	•		•
GAX34A – GAX34C		•	•
GAX5000 - GAX6000	•	_	•
GAX5001 – GAX6001		•	•

Certification obtained.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3, IEC/EN/BS 60947-5-1, UL 60947-4-1, UL98, CSA C22.2.

#### Strokes of GA...D types (main poles and auxiliary contacts)

Travel 0→1	0° 3	0°	60	)°	90
GA040D Main poles			60	)°	
GA042040D simultaneous closing fourth -pole add or	1		60	)°	
GAX1011A			60	)°	
Auxiliary contacts (1NO+1NC) NO					
		40°			
GAX1110EA	Trave	0 → 1	60	0°	
auxiliary contact (1EB NO early-break with respect to main poles)					
with respect to main poles)	Trave	1 1 → 0		70°	

# 12 Switch disconnectors

GA series 16A to 160A. Add-on block and accessories



#### **Maximum combinations**

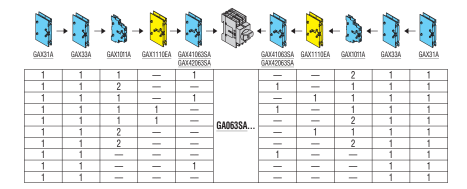
GA040D

GA016A...GA040A... Sequence and maximum combination of add-on blocks on direct operating switch disconnectors.

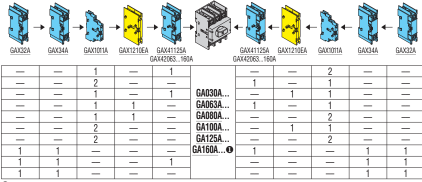
		+	+	+	<b>+</b>		+	-	-	-	
	GAX31A	GAX33A	<u>GAX1011A</u>	GAX1110EA	GAX41040A GAX42040A GAX42040D <b>●</b>		GAX41040A GAX42040A GAX42040D	GAX1110EA	<u>GAX1011A</u>	GAX33A	GAX31A
	1	1	1	_	1		_	_	2	1	1
	1	1	2	_	_		1	_	1	1	1
	1	1	1	_	1	GA016A	_	1	1	1	1
	1	1	1	1	_	GA025A	1	_	1	1	1
	1	1	1	1	_	GA032A	_	_	2	1	1
	1	1	2	_	_	GA040A	_	1	1	1	1
	1	1	2	_	_		_	_	2	1	1
	1	1	_	_	_	GA040D <sub>1</sub>	1	_	_	1	1
Ī	1	1	_	_	1		_	_	_	1	1
Ī	1	1	_	_	_		_		_	1	1

GAX42040D can be used with GA040D switch only.

GA063SA...



GA030A... and GA063A...GA160A...



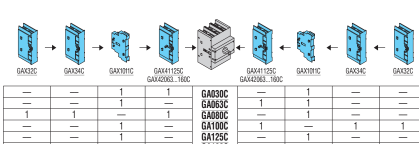
<sup>•</sup> GA160A... can be fitted with 1 single 4th pole (GAX42160A) on one side and an auxiliary contact on the other.

GA016C...GA040C and GA063SC

Sequence and maximum combination of add-on blocks on door mount switch disconnectors.

-	<b>→</b>	-	<b>→</b>	000	<b>←</b>	-	-	
GAX31C	GAX33C	GAX1011C	GAX41040C GAX42040C		GAX41040C GAX42040C	GAX1011C	GAX33C	GAX31C
1	1	1	1	GA016C	_	1	1	1
1	1	1	_	GA025C	1	1	1	1
1	1	_	1	GA032C	_	1	1	1
1	1	1	_	GA040C	1	_	1	1
1	1	1	_	GA063SC	_	1	1	1
1	1	_	_	unuuuuu	_	_	1	1

GA030C and GA063C...GA160C



#### **Maximum combinations**

GAX6000

GA016A...GA040A... Sequence and maximum combination for mechanical coupling and mechanical interlock for line changeover.

GA040D

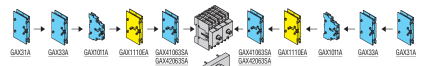
GAX5000 -GAX41040A GAX42040A GAX42040D GAX41040A GAX42040A GAX42040D GAX1110EA GAX31A GAX33A GAX1011A GAX1110EA GAX1011A GAX33A

GAX5000 - GAX6000

1	1	1	_	1		1	_	1	1	1
1	1	1	_	1	GA016A+ GA016A	_	_	2	1	1
1	1	2			GA025A+	1	_	1	1	1
1	1	1		1	GA025A	_	1	1	1	1
1	1	1	1	_	GA032A+	1	_	1	1	1
1	1	1	1		GA032A	_	_	2	1	1
1	1	2			GA040A + GA040A	_	1	1	1	1
1	1	2			GA040D +	_	_	2	1	1
1	1	_		1	GA040D •	1	_	_	1	1
1	1	_	_			_	_	_	1	1

GAX42040D can be used with GA040D switch only.

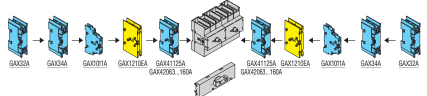
GA063SA... + GAX5000 -GAX6000



<u>GAX5000</u> - <u>GAX6000</u>

1	1	1	_	1		1	_	1	1	1
1	1	1	_	1		_	_	2	1	1
1	1	2	_			1	_	1	1	1
1	1	1	_	1		_	1	1	1	1
1	1	1	1		GA063SA+ GA063SA	1	_	1	1	1
1	1	1	1		GA063SA	_	_	2	1	1
1	1	2	_	_		_	1	1	1	1
1	1	2	_	_		_	_	2	1	1
1	1	_	_	1		1	_	_	1	1
1	1	_	_			_	_	_	1	1

GA030A... and GA063A...GA160A... + GAX5001 -GAX6001



<u>GAX5001</u> - <u>GAX6001</u>❷

_	_	1	_	1	GA030A+	1	_	1	_	_
_	_	1	_	1	GA030A	_	_	2	_	_
_	_	2	_		GA063A + GA063A	1	_	1		_
_	_	1	_	1	GA080A +	_	1	1	1	1
_	_	1	1		GA080A	1	_	1	_	_
_	_	1	1		GA100A+	_	_	2	_	_
_	_	2	_		GA100A	_	1	1	_	_
_	_	2	_	_	GA125A + GA125A	_	_	2	_	_
1	1	_	_	1	GA160A+	1	_	_	1	1
1	1	_	_		GA160A <b>⊙</b>	_	_	_	1	1

- GA160A... can be fitted with a single auxiliary contact (GAX1011A) per side.
- ② Cannot be used with GA160A....

# 12 Switch disconnectors

GA series 16A to 160A. Accessories



#### **Handles**



GAX61



GAX63



GAX66N



#### GAX68

- 1 For GA...A..., GA040D and GD... switch disconnectors, separately purchase extension
- Snap-on fixing of <u>GA016C...GA040C</u> and GA063SC switch disconnectors with the handle.
- Separately purchase GAX7...AN shaft extension and GAX60B adaptor.

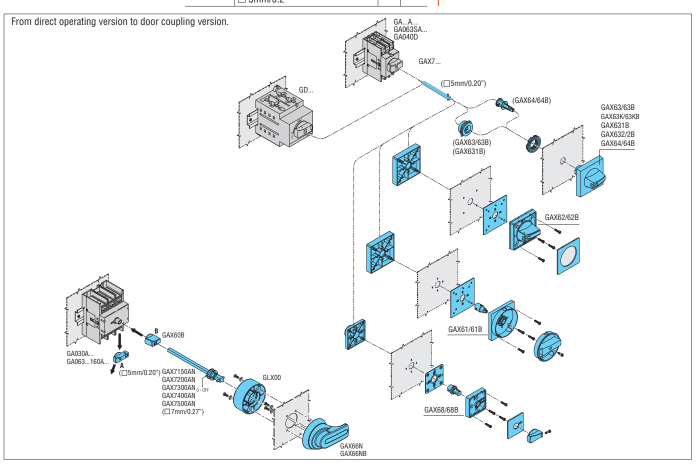
Order code	Characteristics	Qty per pkg	Wt
		no.	[kg
DOOR COU Red/yellow.	PLING VERSION PADLOCKABLE, IPO	55 (4X	().
GAX61	For GAA, GA063SA, GAC, GA040D and GD Screw fixing. Handle with selector flush-mounted <b>①</b> . □ 5mm/0.2"	1	0.073
GAX62	For GAA, GA063SA, GAC, GA040D and GD Screw fixing. Handle with selector protruding • D. = 5mm/0.2"	1	0.072
GAX63	For GAA, GA063SA, GA016CGA040C and GA063SC, GA040D and GD Ring fixing. Handle with selector protruding ��.  □ 5mm/0.2"	1	0.068
GAX63K	For GAA, GA063SA, GA016CGA040C and GA063SC, GA040D and GDRing fixing. Handle with selector protruding ��.  □ 5mm/0.2" IP69K	1	0.068
GAX632	For GAA, GA063SA, GA040D and GD Ring fixing low profile. Handle with selector protruding. □ 5mm/0.2" •	1	0.057
GAX64	For GAA, GA063SA, GA040D and GD Ring fixing. Handle with selector protruding - defeatable (requirement UL508A) ●. □ 5mm/0.2"	1	0.064
GAX66N	For GA030A, GA063AGA160A, and GAX6001. Screw fixing. Pistol handle - defeatable (req. UL 508A)  .□ 7mm/0.3"	1	0.140
GAX68	For GA016AGA063SA, GA040D, GA016CGA040 C, GD and GA063SC. Screw fixing. Handle with selector lowered ●.  □ 5mm/0.2"	1	0.060

#### General and operational characteristics

- Choice of handle fixing: ring or screw
- Handle fixing centres:
- GAX61/61B-GAX62/62B-GAX67B: 36x36mm/1.42x1.42" or 48x48mm/1.89x1.89"
   GAX66N/66NB: 28x40mm/1.10x1.57"
- GAX68/68B: 28x28mm/1.10x1.10" or 36x36mm/1.42x1.42
- · Compatible with pre-existing drillings of most common types in the marketplace
- 1 to 3 padlocks in the Ø4...8mm/0.16...0.31" for all handles except:
- GAX68 only 1 padlock in the Ø4...8mm/0.16...0.31"
- $\overline{\text{GAX61}}$  up to 3 padlocks in the Ø5...8mm/0.20...0.31"
- Front plate dimensions:
- GAX61/61B-GAX62/62B-GAX63/63B-GAX64/64B-GAX67/67B: 65x65mm/2.56x2.56"
- GAX66N/66NB: Ø76mm/2.99"
- GAX68/68B: 48x48mm/1.89x1.89"
- Tightening torque:
- Fixing ring types: 2.3Nm/20.4lb.in
- GAX60B: 0.8Nm/7lb.in
- GAX66N/66NB: 1.5Nm/13.3lb.in
- All others: 0.8Nm/7lb.in
- Degree of protection for all: IP65
- Degree of protection for GAX66N/66NB: IP66, IP69K; for UL/CSA data see detail on page 12-16.

#### Certifications and compliance

See the table on page 12-16.



## GA series 16A to 160A. Accessories

#### **Handles**



GAX61B



GAX63...B





GAX632B



GAX67B

- 1 For GA...A..., GA040D and GD... switch disconnectors, separately purchase extension
- Snap-on fixing of GA016C...GA040C and GA063SC switch disconnectors with the handle.

  Separately purchase GAX7...AN shaft extension and GAX60B adaptor.

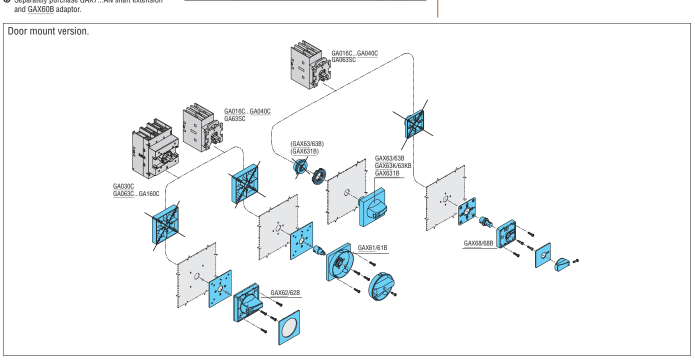
Order code	Characteristics	Qty per pkg	Wt
		no.	[kg
Black.			
GAX61B	For GAA GA063SA, GAC, GA040D and GD Screw fixing. Handle with selector flush-mounted <b>①</b> . □ 5mm/0.2"	1	0,073
GAX62B	For GAA, GA063SA, GAC, GA040D and GD Screw fixing. Handle with selector protruding • D. = 5mm/0.2"	1	0,072
GAX63B	For GAA, GA063SA, GA016CGA040C and GA063SC, GA040D and GD Ring fixing. Handle with selector protruding ��.  □ 5mm/0.2"	1	0,068
GAX63KB	For GAA, GA063SA, GA016CGA040C, GA040D, GD and GA063SC. Ring fixing. Handle with selector protruding <b>12</b> 5mm/0.2". IP69K	1	0.068
GAX631B	For GAA, GA063SA, GA016CGA040C and GA063SC, GA040D and GD Ring fixing. Handle with selector protruding padlockable in ON pos. (UNI 9490 and UNI EN 12845) 19.	1	0,074
GAX632B	For GAA, GA063SA, GA040D and GD Ring fixing low profile. Handle with selector protruding. □ 5mm/0.2" •	1	0,057
GAX64B	For GAA, GA063SA, GA040D and GD Ring fixing. Handle with selector protruding - defeatable (requir.UL508A) ●. □ 5mm/0.2"	1	0,064
GAX66NB	For GA030A, GA063AGA160A and GAX6001. Screw fixing. Pistol handle - defeatable (req. UL 508A) . Tmm/0.3"	1	0.140
GAX67B	For mechanical interlock GAX50 (I-0-II) ●. □ 5mm/0.2"	1	0.078
GAX68B	For GA016AGA063SA, GA040D, GA016CGA040C, GA063SC and GD Screw fixing. Handle with selector lowered ●.  □ 5mm/0.2"	1	0.060

#### General and operational characteristics

- Choice of handle fixing: ring or screw Handle fixing centres:
- GAX61/61B-GAX62/62B-GAX67B: 36x36mm/1.42x1.42" or 48x48mm/1.89x1.89" GAX66N/66NB: 28x40mm/1.10x1.57"
- GAX68/68B: 28x28mm/1.10x1.10" or 36x36mm/1.42x1.42'
- Compatible with pre-existing drillings of most common types in the marketplace
- 1 to 3 padlocks in the  $\dot{\text{Q}}4...8\text{mm/0.16...0.31}\text{"}$  for all handles except:
- GAX68 only 1 padlock in the Ø4...8mm/0.16...0.31"
- GAX61 up to 3 padlocks in the Ø5...8mm/0.20...0.31"
- Front plate dimensions:
  - GAX61/61B-GAX62/62B-GAX63/63B-GAX64/64B-GAX67/67B: 65x65mm/2.56x2.56"
  - GAX66N/66NB: Ø76mm/2.99"
- GAX68/68B: 48x48mm/1.89x1.89"
- Tightening torque:
- Fixing ring types: 2.3Nm/20.4lb.in
- GAX60B: 0.8Nm/7lb.in
- GAX66N/66NB: 1.5Nm/13.3lb.in
- All others: 0.8Nm/7lb.in
- Degree of protection for all: IP65
- Degree of protection for GAX66N/66NB: IP66, IP69K; for UL/CSA data see detail on page 12-16.

#### Certifications and compliance

See the table on page 12-16.



GA series 16A to 160A. Accessories



#### **Shaft extensions Terminal covers Fuse holders/blocks**











GAX8...



Order code	Characteristics	Qty per pkg	Wt	
		nº	[kal	

Shaft extension for door coupling handles <u>GAX61</u>...<u>GAX64</u>, GAX68, GAX61B...GAX64B, GAX67B, GAX68B and mechanical interlock type GAX5000, GAX5001 and mechanical coupling GAX6000 0.

GAX7055	55mm/2.16" long □ 5mm/0.2"	1	0.012
GAX7070	70mm/2.75" long □ 5mm/0.2"	1	0.014
GAX7090	90mm/3.54" long □ 5mm/0.2"	1	0.018
GAX7150	150mm/5.90" long □ 5mm/0.2"	1	0.032
GAX7200	200mm/7.87" long □ 5mm/0.2"	1	0.070
GAX7300	300mm/11.81" long  ☐ 5mm/0.2"	1	0.068
GAX7400	400mm/15.75" long  ☐ 5mm/0.2"	1	0.072
GAX7500	500mm/19.68" long  ☐ 5mm/0.2"	1	0.090

Shaft extension for door coupling handles GAX66N, GAX66NB and mechanical coupling system GAX6001.

GAX7150AN	150mm/5.90" long □ 7mm/0.3"	1	0.090
GAX7200AN	200mm/7.87" long □ 7mm/0.3"	1	0.112
GAX7300AN	300mm/11.81" long □ 7mm/0.3"	1	0.160
GAX7400AN	400mm/15.74" long □ 7mm/0.3"	1	0.200
GAX7500AN	500mm/19.68" long ☐ 7mm/0.3"	1	0.250
Adaptor for GAX66N and GAX66NB handles.			

GAX60B         Adaptor □ 7mm/0.3" for GA030AGA160A		1	0.010		
Accessory for shaft extension					

	GAU3UAGA16UA						
Accessory fo	Accessory for shaft extension.						
GLX00	Shaft alignment ring	1	0.040				
Support for s	haft extension.						
GAX18S05	□ 5mm/0.2"	1	0.160				
GAX18S07	□ 7mm/0.27"	1	0.160				
Set of 2 one-pole terminal covers for fourth pole.							
GAX81	For GAX42040A, GAX42063SA, GAX42063SC, GAX42040C,	1	0.009				

GAX81	For GAX42040A, GAX42063SA, GAX42063SC, GAX42040C, GAX42040D, GAX41040A, GAX41063A and GAX41040C	1	0.009
GAX82	For GAX42063AGAX42160A	1	0.012
Set of 2 three	-pole terminal covers.		
GAX83	For GA016AGA040A,	1	0.011

GAX83	GAX83 For GA016AGA040A, GA063SA, GA016CGA063C, GA063SC and GA040D		0.011		
GAX84	For GA030AGA160A, GA030CGA160C	1	0.030		
Fuse holder for switch disconnectors					

GAX84 For GA030AGA160A, GA030CGA160C		1	0.030
Fuse holder f	or switch disconnectors.		
GAX391	For GA016AGA032A Suitable for 10.3x38 fuse size	1	0.132
GAX391UL	For GA016AGA025A	1	0,135

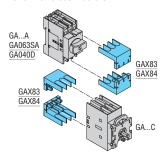
1 Other lenght available on request.

#### Operational characteristics of fuse holder

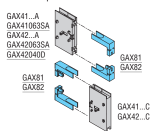
- IEC rated insulation voltage Ui: 1000V IEC rated impulse withstand Uimp: 8kV
- The fuse holder/blocks connects directly to the switch
- disconnectors Access to fuses only when the switch disconnectors are in OFF position.

#### **Terminal covers**

For switch disconnectors



For fourth pole



#### Certifications and compliance

Certifications obtained: cULus according to UL60947-4-1 / CSA C22.2 n°60947-4-1 cULus according to UL98 / CSA C22.2 n°4 EAC GAX61-GAX61B GAX62-GAX62B GAX63-GAX63B GAX631B GAX632-GAX632B GAX64-GAX64B GAX66N-GAX66NB GAX67B GAX68-GAX68B GAX60B GAX7055...GAX7500 GAX7150AN...GAX7300AN GAX81-GAX83 GAX82-GAX84 GAX391 GAX391UL

#### Certification obtained.

NOTE: types GAX61/61B, GAX62/62B, GAX63/63B, GAX632/2B, GAX64/64B, GAX68/68B, GX67 are UL/CSA Type 1, 2, 3R, 12, 12K, 4, 4X external use when used with types GA016...40A/C, GA040D and GA063SA. GAX61/61B, GAX62/62B, GAX63/63B, GAX632/2B, GAX64/64B, GAX66/68B, GX67 are UL/CSA Type 1, 3R, 12, 12K/4 4X external use when used with types GA030A/Cax 12K, 4, 4X external use when used with types GA030A/C and GA063...GA125A/C.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3, UL60947-4-1, UL98, CSA C22.2.

#### **Assembled changeover switches**



GA025...063...ET6

new

**GA160ET8** 

160



GA080...160ET6

#### Order code IEC rated IEC Qty Wt conventional thermal operational per current le pkg current Ith AC21A AC22A (≤690V) AC23A (≤415V) (≤690V) [A] n° [A] [kg] Three-pole versions. GA025ET6 25 0.350 GA040ET6 40 40 0.350 GA063SAET6 45 63 0.350 **GA080ET6** 80 80 0.881 **GA125ET6** 125 125 0.881 **GA160ET6** 160 125 1 0.881 Four-pole versions. GA025ET8 25 1.250 GA040ET8 40 40 1.250 GA063SAET8 63 45 1.250 **GA080ET8** 80 80 1.133 **GA125ET8** 125 125 1.133

125

1.133

#### Components

Components		
Switch disconnector	Fourth pole	Mechanical interlock
2 x GA025A	-	GAX5000
2 x GA040A	-	GAX5000
2 x GA063SA	-	GAX5000
2 x GA080A	-	GAX5001
2 x GA125A	-	GAX5001
2 x GA160A	-	GAX5001
2 x GA025A	2 x GAX42040A	GAX5000
2 x GA040A	2 x GAX42040A	GAX5000
2 x GA063SA	2 x GAX42063SA	GAX5000
2 x GA080A	2 x GAX42080A	GAX5001
2 x GA125A	2 x GAX42125A	GAX5001
2 x GA160A	2 x GAX42160A	GAX5001



GA025...063...ET8



GA080...160ET8

**Switch disconnectors** complete with shaft extension, door-coupling handle and terminal covers



GA.	A	.K
un.	· · · · · ·	

GA040AK30063         40         40         3P         1         0.302           GA063SAK30063         63         45         3P         1         0.302           Four-pole versions.	Order code	IEC conventional thermal current Ith AC21A (≤690V)	IEC rated operational current le AC22A (≤690V) AC23A (≤415V)	Poles	Qty per pkg	Wt
GA025AK30063         25         25         3P         1         0.302           GA040AK30063         40         40         3P         1         0.302           GA063SAK30063         63         45         3P         1         0.302           Four-pole versions.           GA025AK30063T4         25         25         4P         1         0.356		[A]	[A]	n°	n°	[kg]
GA040AK30063         40         40         3P         1         0.302           GA063SAK30063         63         45         3P         1         0.302           Four-pole versions.           GA025AK30063T4         25         25         4P         1         0.356	Three-pole versions.	•				
GA063SAK30063       63       45       3P       1       0.302         Four-pole versions.         GA025AK30063T4       25       25       4P       1       0.356	GA025AK30063	25	25	3P	1	0.302
Four-pole versions. <b>GA025AK30063T4</b> 25 25 4P 1 0.356	GA040AK30063	40	40	3P	1	0.302
<b>GA025AK30063T4</b> 25 25 4P 1 0.356	GA063SAK30063	63	45	3P	1	0.302
	Four-pole versions.					
<b>GA040AK30063T4</b> 40 40 4P 1 0.356	GA025AK30063T4	25	25	4P	1	0.356
	GA040AK30063T4	40	40	4P	1	0.356
<b>GA063SAK30063T4</b> 63 45 4P 1 0.356	GA063SAK30063T4	63	45	4P	1	0.356

Components					
Switch	Fourth pole	Terminal co	Terminal cover		
disconnector	disconnector	3P	1P		
GA025A	_	GAX83	-		
GA040A	_	GAX83	_		
GA063SA	-	GAX83	-		
GA025A	GAX42040A	GAX83	GAX81		
GA040A	GAX42040A	GAX83	GAX81		
GA063SA	GAX42063SA	GAX83	GAX81		

- 300mm shaft extension: GAX7300
- Red/yellow door-coupling handle: GAX63
- 2 pcs-set of terminal covers for both line and load terminals protection.



### **Empty plastic enclosures IEC/EN IP65 type**







GAZ3



GAX30

Order code	Description	Qty per pkg	Wt
		n°	[kg]

For switch disconnectors.

With red/yellow handle. Complete with shaft extension.				
GAZ1	<b>GAZ1</b> For GA016AGA040A/D		0.320	
GAZ2	GAZ2 For GA063SA, GA030A and GA063AGA100A		0.780	
GAZ3	For GA125AGA160A	1	1.900	
With black ha	andle. Complete with shaft extensi	on.		
GAZ1B	For GA016AGA040A/D	1	0.320	
GAZ2B	For GA063SA, GA030A and GA063AGA100A	1	0.730	
GAZ3B	For GA125AGA160A	1	1.900	
Accessory.				
GAX30	Shielded cable fixing kit for GAZ1 and GAZ1B	1	0.083	

The empty enclosures are supplied with the following accessories:

Enclosure	GAZ1 GAZ1B	GAZ2 GAZ2B	GAZ3 GAZ3B
Red/yellow handle	GAX61	GAX61	GAX61
Black handle	GAX61B	GAX61B	GAX61B
Extension	1	1	1
Neutral plate terminal	1	1	-
Earth/Ground plate terminal	1	1	-

#### **General characteristics**

- Enclosure material: ABS Padlockable handles
- Sealable cover
- Tightening torque for cover screws:

   GAZ1...: 1.3Nm/16lb.in

   GAZ2... and GAZ3...: 1.5Nm/13lb.in

- Degree of protection: IP65
- Cable entry:
- GAZ1... types: PG16/M25 and PG13.5/M20 knockouts
- GAZ2... types: PG16/M25 and PG29/M32 knockouts
- GAZ3... types: smooth surfaces; can be drilled by customer.

#### **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

### **Empty plastic enclosures UL/CSA Type 4/4X**





GAZ2UL



GAX30

Order code	Description	Qty per pkg	Wt
		no.	[kg]

For switch disconnectors.

With red/yellow handle. Complete with shaft extension.

GAZ1UL	For GA016AGA040A and GA040D	1	0.320
GAZ2UL	For GA063SA	1	0.730
With black handle	e. Complete with shaft extensi	on.	
GAZ1BUL	For GA016AGA040A and GA040D	1	0.320
GAZ2BUL	For GA063SA	1	0.730
Accessory.			
GAX30	Shielded cable fixing kit for GAZ1UL and GAZ1BUL	1	0.083

The empty enclosures are supplied with the following accessories:

Enclosure	GAZ1UL GAZ1BUL	GAZ2UL GAZ2BUL
Red/yellow handle	GAX61	GAX61
Black handle	GAX61B	GAX61B
Extension	1	1
Neutral plate terminal	1	1
Earth/Ground plate terminal	1	1

## **General characteristics**

- Enclosure material: polycarbonate
- Padlockable handles
- Sealable cover
- Tightening torque for cover screws:
- GAZ1...UL: 1.3Nm/16lb.in
- GAZ2...UL: 1.5Nm/13lb.in
- Degree of protection: IP65; UL/CSA Type 4/4X
- Cable entry:
  - GAZ1...UL types: PG16/M25 and PG13.5/M20 knockouts
  - GAZ2...UL types: PG16/M25 and PG29/M32 knockouts.

#### Certifications and compliance

Certifications obtained: cULus for GAZ1...UL and GAZ2...UL types; EAC for all. Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1, UL60947-4-1 and CSA C22.2 n°60947-4-1.

GAX61

GAX61

GAX61

GA series 16A to 160A. Switch disconnectors in plastic enclosure

#### **IEC/EN IP65** in plastic enclosure



GAZ016...GAZ040...



GAZ063...100C



GAZ125... GAZ160...

Order code	IEC conventional thermal current Ith AC21A (≤690V)	IEC rate operatio current AC23B (≤400V)	nal le   AC23B	Qty per pkg	Wt
	[A]	[A]	[A]	n°	[kg]
THREE-POLE. With red/yellow	handle.				
GAZ016	16	16	16	1	0.450
GAZ025	25	25	25	1	0.450
GAZ032	32	32	25	1	0.450
GAZ040	40	40	25	1	0.450
GAZ063SA	63	45	25	1	0.870
GAZ063C	63	63	63	1	1.220
GAZ080C	80	80	63	1	1.220
GAZ100C	100	100	80	1	1.220
GAZ125	125	125	100	1	2.220
GAZ160	160	125	100	1	2.220
THREE-POLE. With black hand	le.				
GAZ016B	16	16	16	1	0.450
GAZ025B	25	25	25	1	0.450
GAZ032B	32	32	25	1	0.450
GAZ040B	40	40	25	1	0.450
GAZ063SAB	63	45	25	1	0.870
GAZ063CB	63	63	63	1	1.220
GAZ080CB	80	80	63	1	1.220
GAZ100CB	100	100	80	1	1.220
GAZ125B	125	125	100	1	2.220
GAZ160B	160	125	100	1	2.220
FOUR-POLE. With red/yellow	handle.				
GAZ016T4	16	16	16	1	0.550
GAZ032T4	32	32	25	1	0.550
GAZ040T4	40	40	25	1	0.550
GAZ063SAT4	63	45	25	1	0.780
GAZ063CT4	63	63	63	1	1.250
GAZ100CT4	100	100	80	1	1.250
GAZ125T4	125	125	100	1	2.500
GAZ160T4	160	125	100	1	2.500
FOUR-POLE. With black handle.					
GAZ016T4B	16	16	16	1	0.550
GAZ032T4B	32	32	25	1	0.550
GAZ040T4B	40	40	25	1	0.550
GAZ063SAT4B	63	45	25	1	0.780
GAZ063CT4B	63	63	63	1	1.250
GAZ100CT4B	100	100	80	1	1.250
GAZ125T4B	125	125	100	1	2.500
GAZ160T4B	160	125	100	1	2.500

#### **General characteristics**

- Enclosure material: ABS
- For four-pole types not indicated, separately purchase corresponding fourth pole GAX42...A and install on enclosed 3-pole version
- Possible accessories to mount afterwards, if any required:

   GAX30 to provide shielded cable connection continuity
- (e.g. with static converters)
  GAZ016...GAZ040... 1 contact block both on the right
  and left disconnector side unless 4th pole is installed
- Other types: 2 contact blocks both on the right and left disconnector side unless 4th pole is installed
- GAZ125...GAZ160...: if any earth/ground and/or neutral terminal required, separately purchase types GAX3... given on page 12-11.
- Padlockable handles
- Sealable cover

#### Enclosure Switch Handle disconnector included with GAZ.. GAZ1 GA016A GAX61 GAZ1 GA025A GAX61 GAZ1 GA032A GAX61 GAZ1 GA040A GAX61 GAZ2 GA063SA GAX61 GAZ2 GA063A GAX61 GAZ2 GA080A GAX61

GA100A

GA125A

GA160A

Components

GAZ2

GAZ3

GAZ3

GAZ1B	GA016A		GAX61B
GAZ1B	GA025A		GAX61B
GAZ1B	GA032A		GAX61B
GAZ1B	GA040A		GAX61B
GAZ2B	GA063SA		GAX61B
GAZ2B	GA063A		GAX61B
GAZ2B	GA080A		GAX61B
GAZ2B	GA100A		GAX61B
GAZ3B	GA125A		GAX61B
GAZ3B	GA160A		GAX61B
Enclosure	Switch	4th pole	Handle
	disconnector		
GAZ1	GA016A	GAX42040A	GAX61
GAZ1	GA032A	GAX42040A	GAX61
GAZ1	GA040A	GAX42040A	GAX61
GAZ2	GA063SA	GAX42063SA	GAX61
GAZ2	GA063A GAX42063A		GAX61
GAZ2	GA100A	GAX42100A	GAX61
GAZ3	GA125A	GAX42125A	GAX61
GAZ3	GA160A	GAX42160A	GAX61

GAZ1B	GA016A	GAX42040A	GAX61B
GAZ1B	GA032A	GAX42040A	GAX61B
GAZ1B	GA040A	GAX42040A	GAX61B
GAZ2B	GA063SA	GAX42063SA	GAX61B
GAZ2B	GA063A	GAX42063A	GAX61B
GAZ2B	GA100A	GAX42100A	GAX61B
GAZ3B	GA125A	GAX42125A	GAX61B
GAZ3B	GA160A	GAX42160A	GAX61B

- Tightening torque for cover screws:
- GAZ016...GAZ040...: 1.3Nm/16lb.in
- Other types: 1.5Nm/13lb.in

   Degree of protection: IP65
- Cable entry:
  - GAZ016..., GAZ040... types: PG16/M25 and PG13.5/M20 knockouts
  - GAZ063SA...GAZ100... types: PG16/M25 and PG29/M32 knockouts
- GAZ125..., GAZ160... types: smooth surfaces; can be drilled by customer.

#### Certifications and compliance

Certifications obtained: cULus (not for GAZ160), EAC. Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

GA series 16A to 125A.

Switch disconnectors in plastic enclosure

### **UL/CSA**, Type 4/4X in plastic enclosure



GAZ016...GAZ040...UL



GAZ063SAUL



GAZ063UL - GAZ125UL

Order code	IEC conventional thermal current Ith AC21A (≤690V)	IEC rated operatio current I AC23B (≤400V)	nal e AC23B	Qty per pkg	Wt
	[A]	[A]	[A]	n°	[kg]
THREE-POLE. With red/yellow	handle.				
GAZ016UL	16	16	16	1	0.450
GAZ025UL	25	25	25	1	0.450
GAZ032UL	32	32	25	1	0.450
GAZ040UL	40	40	25	1	0.450
GAZ063SAUL	63	45	25	1	0.870
GAZ063UL	63	63	63	1	1.220
GAZ080UL	80	80	63	1	2.220
GAZ100UL	100	100	80	1	2.220
GAZ125UL	125	125	100	1	2.220
THREE-POLE. With black hand	le.				
GAZ016BUL	16	16	16	1	0.450
GAZ025BUL	25	25	25	1	0.450
GAZ032BUL	32	32	25	1	0.450
GAZ040BUL	40	40	25	1	0.450
GAZ063SABUL	63	45	25	1	0.870
GAZ063BUL	63	63	63	1	1.220
GAZ080BUL	80	80	63	1	2.220
GAZ100BUL	100	100	80	1	2.220
GAZ125BUL	125	125	100	1	2.220
FOUR-POLE. With red/yellow	handle.				
GAZ016T4UL	16	16	16	1	0.550
GAZ032T4UL	32	32	25	1	0.550
GAZ063T4UL	63	63	63	1	1.150
GAZ100T4UL	100	100	80	1	2.500
GAZ125T4UL	125	125	100	1	2.500
FOUR-POLE. With black handle.					
GAZ016T4BUL	16	16	16	1	0.550
GAZ032T4BUL	32	32	25	1	0.550
GAZ063T4BUL	63	63	63	1	1.150
GAZ100T4BUL	100	100	80	1	2.500
GAZ125T4BUL	125	125	100	1	2.500

#### **General characteristics**

- Enclosure material: polycarbonate
- For four-pole types not indicated, separately purchase corresponding fourth pole GAX4...A and install on enclosed 3-pole UL-suffix version
- Possible accessories to mount afterwards, if any required:
  - · GAX30 to provide shielded cable connection continuity (e.g. with static converters)
  - · GAZ016...GAZ040..: 1 contact block both on the right and left disconnector side unless 4th pole is installed
  - Other types: 2 contact blocks both on the right and left disconnector side unless 4th pole is installed
- Padlockable handles
- Sealable cover
- Tightening torque for cover screws:
- GAZ016...GAZ040...UL: 1.3Nm/16lb.in Other types: 1.5Nm/13lb.in

#### Components

Enclosure	Switch disconnector	Handle included with GAZ
GAZ1UL	GA016A	GAX61
GAZ1UL	GA025A	GAX61
GAZ1UL	GA032A	GAX61
GAZ1UL	GA040A	GAX61
GAZ2UL	GA063SA	GAX61
GAZ3 <b>●</b>	GA063A	GAX61
GAZ3 <b>●</b>	GA080A	GAX61
GAZ3 <b>●</b>	GA100A	GAX61
GAZ3 <b>●</b>	<u>GA125A</u>	GAX61

GAZ1BUL	GA016A	GAX61B	
GAZ1BUL	GA025A		GAX61B
GAZ1BUL	GA032A		GAX61B
GAZ1BUL	GA040A		GAX61B
GAZ2BUL	GA063SA		GAX61B
GAZ3B •	GA063A	GAX61B	
GAZ3B <b>①</b>	GA080A	GAX61B	
GAZ3B •	GA100A	GAX61B	
GAZ3B •	GA125A		GAX61B
Enclosure	Switch disconnector	4th pole	Handle
GAZ1UL	GA016A	GAX42040A	GAX61
GAZ1UL	GA032A	GAX42040A	GAX61
GAZ3 •	GA063A	GAX42063A	GAX61
GAZ3 •	GA100A	GAX42100A	GAX61
GAZ3 <b>●</b>	GA125A	GAX42125A	GAX61

GAZ1BUL	GA016A	GAX42040A	GAX61B
GAZ1BUL	GA032A	GAX42040A	GAX61B
GAZ3B <b>●</b>	GA063A	GAX42063A	GAX61B
GAZ3B <b>●</b>	GA100A	GAX42100A	GAX61B
GAZ3B <b>❶</b>	GA125A	GAX42125A	GAX61B

- For more details contact our Technical support; see contact details on
- Degree of protection: IP65; UL/CSA Type 4/4X
- Cable entry:
   GAZ016...GAZ040...UL types: PG16/M25 and PG13.5/M20 knockouts
  - GAZ063SA...UL types: PG16/M25 and PG29/M32 knockouts
  - · GAZ063...GAZ125...UL types: smooth surfaces; can be drilled by customer.

#### Certifications and compliance

Certifications obtained: cULus for <u>GAZ016</u>... <u>GAZ125</u>...UL, <u>GAZ1</u>...UL and <u>GAZ2</u>...UL types; <u>EAC</u>. Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1, UL60947-4-1 and CSA C22.2 n°60947-4-1 (up to GAZ063SA...), UL98 and

CSA C22.2 n°4 (for all others).

12

## 12 Switch disconnectors

GA series 16A to 160A. Changeover switches in plastic enclosure

#### **UL/CSA**, Type 4/4X in plastic enclosure



GAZ025E...GAZ063SAE...



GAZ080E... GAZ160E...

Order code	IEC conventional free air thermal current Ith AC21A (≤690V)	IEC rated operational current le  AC23B   AC23B (≤400V) (≤500V)		Qty per pkg	Wt
	[A]	[A]	[A]	n°	[kg]
3-pole line chang	geover switche	s I-0-II.	Black har	ndle.	
GAZ025ET6	25	25	25	1	1.060
GAZ040ET6	40	40	25	1	1.060
GAZ063SAET6	63	45	25	1	1.070
GAZ080ET6	80	80	63	1	2.950
GAZ125ET6	125	125	100	1	2.950
GAZ160ET6	160	125	100	1	2.950

4-pole line changeover switches I-0-II. Black handle.						
GAZ025ET8	25	25	25	1	1.060	
GAZ040ET8	40	40	25	1	1.060	
GAZ063SAET8	63	45	25	1	1.070	
GAZ080ET8	80	80	63	1	2.950	
GAZ125ET8	125	125	100	1	2.950	
GAZ160ET8	160	125	100	1	2.950	

#### UL/CSA ratings

Туре	1 phase [HP]		[HP]		General use at 600VAC	Short-circuit rating at 600VAC	Fuse class - max rating at 600V		
	120V	240V	200- 208V	240V	480V	600V	[A]	[kA]	Type - [A]
GAZ016	1	2	5	5	10	10	16	5	RK5 - 20A
GAZ025	11/2	3	71/2	71/2	15	20	25	5	RK5 - 30A
GAZ032	2	5	10	10	20	20	32	5	RK5 - 35A
GAZ040	2	5	10	15	20	25	40	5	RK5 - 45A
GAZ063S	2	71/2	10	15	30	30	60	5	RK5 - 45A

NOTE: Above ratings are valid for GAZ016 - GAZ063S...UL types, according to UL508 and CSA 22.2 n°14.

Туре	1 phase [HP]		[HP]		General use at 600VAC	Short-circuit rating at 600VAC	Max fuse rating at 600V		
•	120V	240V	200-	240V	480V	600V	[A]	[kA]	[A]
0			208V <b>❷</b>						
GAZ063C	3	71/2	20	20	40	40	60	10	100
GAZ080	3	10	25	25	40	40	100	10	100
GAZ100	5	10	30	30	50	50	100	10	100
GAZ125	71/2	10	30	30	60	60	100	10	100

- NOTE: Above ratings are valid for GAZ063C GAZ125... types, according to UL98 and CSA C22.2 n°4.

  Lower ratings in this same UL/CSA category are available on specific request for volume orders. For information, consult Technical support; see contact details on inside front cover.

  Voltage value not considered in UL98 / CSA 22.2 n°4 standards.

Com	ponents

Components			
Enclosure	Switch disconnectors	Mechanical interlock	Handle
GAZUL❶	2x <u>GA025A</u>	GAX5000	GAX67B
GAZUL❶	2x <u>GA040A</u>	GAX5000	GAX67B
GAZUL❶	2x GA063SA	GAX5000	GAX67B
GAZ3 <b>●</b>	2x GA080A	GAX5001	GAX67B
GAZ3 <b>●</b>	2x GA125A	GAX5001	GAX67B
GAZ3 <b>●</b>	2x GA160A	GAX5001	GAX67B
Enclosure	Switch disconnectors	Mechanical interlock	Handle
GAZUL❶	2x GA025A + 2x GAX42040A	GAX5000	GAX67B
GAZUL❶	2x <u>GA040A</u> + 2x <u>GAX42040A</u>	GAX5000	GAX67B
GAZUL❶	2x <u>GA063SA</u> + 2x <u>GAX42063SA</u>	<u>GAX5000</u>	GAX67B
GAZ3 <b>●</b>	2x GA080A + 2x GAX42080A	GAX5001	GAX67B
GAZ3 <b>●</b>	2x <u>GA125A</u> + 2x <u>GAX42125A</u>	GAX5001	GAX67B
GAZ3 <b>●</b>	2x GA160A + 2x GAX42160A	GAX5001	GAX67B

 $<sup>\</sup>ensuremath{\mathbf{0}}$  For more details contact our Technical support; see contact details on

#### **General characteristics**

- Enclosure material: polycarbonate
- Possibility of fitting:
   2 contact blocks both on the right and left side for
- GAZ...ET6 types
   1 contact block both on the right and left side for GAZ...ET8 types
- Padlockable handle complete with extension
- Earth and neutral plate terminals
- Sealable enclosure cover
- Tightening torque for cover screws: 1.5Nm/13lb.in
- Degree of protection: IP65; UL/CSA Type 4/4X
- Cable entry:
  - GAZ025...GAZ063SA... types: PG16/M25 and PG29/M32
  - GAZ080... and GAZ160... types: smooth surfaces; can be drilled by customer.

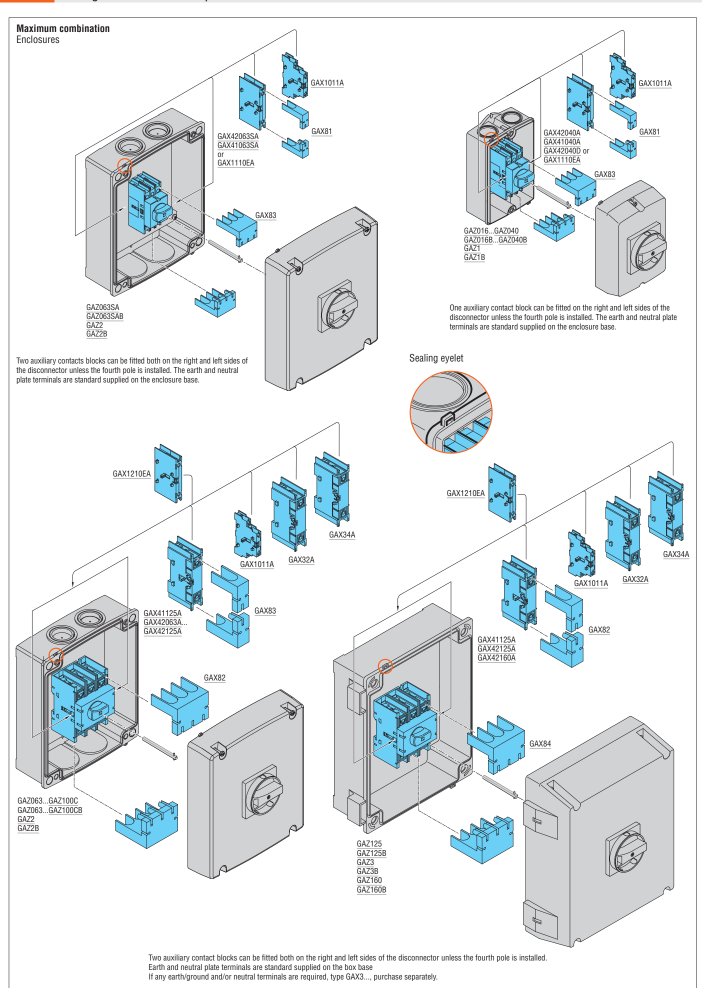
#### Certifications and compliance

Certifications obtained: cULus (except GAZ160E...), EAC. Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1, UL60947-4-1 and CSA C22.2 n°60947-4-1 (up to GAZ063SA...), UL98 and CSA C22.2 n°4 (for all others except GAZ160E...).

# 12 Switch disconnectors

GA series 16A to 160A. Changeover switches in plastic enclosure





# GA series 16A to 160A.

# Switch disconnectors in metal enclosure

### **IEC/EN IP65** in metal enclosure



GAZM016...GAZM100...



GAZM125...GAZM160...

Order code	IEC conventional thermal current Ith AC21A (≤690V)	IEC rated operational current le AC23B   AC23B (≤400V) (≤500V)		Qty per pkg	Wt		
	[A]	[A]	[A]	n°	[kg]		
THREE-POLE. With red/yellow h	nandle.						
GAZM016	16	16	16	1	2.150		
GAZM025	25	25	25	1	2.150		
GAZM032	32	32	25	1	2.150		
GAZM040	40	40	25	1	2.150		
GAZM063SA	63	45	25	1	2.150		
GAZM063	63	63	63	1	2.380		
GAZM080	80	80	63	1	2.380		
GAZM100	100	100	80	1	2.380		
GAZM125	125	125	100	1	3.550		
GAZM160	160	125	100	1	3.550		
THREE-POLE. With black handle	e.						
GAZM016B	16	16	16	1	2.150		
GAZM025B	25	25	25	1	2.150		
GAZM032B	32	32	25	1	2.150		
GAZM040B	40	40	25	1	2.150		
GAZM063SAB	63	45	25	1	2.150		
GAZM063B	63	63	63	1	2.380		
GAZM080B	80	80	63	1	2.380		
GAZM100B	100	100	80	1	2.380		
GAZM125B	125	125	100	1	3.550		
GAZM160B	160	125	100	1	3.550		
FOUR-POLE. With red/yellow h	nandle.						
GAZM016T4	16	16	16	1	2.195		
GAZM032T4	32	32	25	1	2.195		
GAZM040T4	40	40	25	1	2.195		
GAZM063SAT4	63	45	25	1	2.195		
GAZM063T4	63	63	63	1	2.506		
GAZM100T4	100	100	80	1	2.506		
GAZM125T4	125	125	100	1	3.676		
GAZM160T4	160	125	100	1	3.676		
FOUR-POLE. With black handle.							
GAZM016T4B	16	16	16	1	2.195		
GAZM032T4B	32	32	25	1	2.195		
GAZM040T4B	40	40	25	1	2.195		
GAZM063SAT4B	63	45	25	1	2.195		
GAZM063T4B	63	63	63	1	2.506		
GAZM100T4B	100	100	80	1	2.506		
GAZM125T4B	125	125	100	1	3.676		
GAZM160T4B	160	125	100	1	3.676		

#### **Components**

Enclosure	Switch disconnector	Handle
0.07114		0.0004
GAZM1	<u>GA016A</u>	GAX61
GAZM1	GA025A	GAX61
GAZM1	GA032A	GAX61
GAZM1	<u>GA040A</u>	GAX61
GAZM1	GA063SA	GAX61
GAZM1	GA063A	GAX61
GAZM1	GA080A	GAX61
GAZM1	GA100A	GAX61
GAZM2	<u>GA125A</u>	GAX61
GAZM2	GA160A	GAX61

GAZM1	GA016A	GAX61B	
GAZM1	GA025A		GAX61B
GAZM1	GA032A		GAX61B
GAZM1	GA040A		GAX61B
GAZM1	GA063SA		GAX61B
GAZM1	GA063A		GAX61B
GAZM1	GA080A		GAX61B
GAZM1	GA100A		GAX61B
GAZM2	GA125A	GAX61B	
GAZM2	GA160A	GAX61B	
Enclosure	Switch disconnector	4th pole	Handle
GAZM1	GA016A	GAX42040A	GAX61
GAZM1	GA032A	GAX42040A	GAX61
GAZM1	GA040A	GAX42040A	GAX61
GAZM1	GA063SA	GAX42063SA	GAX61
GAZM1	GA063A	GAX42063A	GAX61
GAZM1	GA100A	GAX42100A	GAX61
		CAV4040EA	GAX61
GAZM2	GA125A	GAX42125A	GAXOT
GAZM2 GAZM2	GA125A GA160A	GAX42125A GAX42160A	GAX61

GA016A	GAX42040A	GAX61B
GA032A	GAX42040A	GAX61B
GA040A	GAX42040A	GAX61B
GA063SA	GAX42063SA	GAX61B
GA063A	GAX42063A	GAX61B
GA100A	GAX42100A	GAX61B
GA125A	GAX42125A	GAX61B
GA160A	GAX42160A	GAX61B
	GA032A GA040A GA063SA GA063A GA100A GA125A	GA032A GAX42040A GA040A GAX42040A GA063SA GAX42063SA GA063A GAX42063A GA100A GAX42100A GA125A GAX4215A

<sup>•</sup> Extension shaft GAX7... has to be added; for more details contact our Technical support; see contact details on inside front cover.

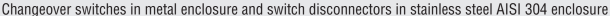
- General characteristics

   Enclosure material: painted sheet steel

- Padlockable handle
   Front door closing with screws
   Degree of protection: IP65
   Cable entry: smooth surfaces; can be drilled by customer.

Certifications and compliance Certifications: EAC (pending). Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

GA series 16A to 160A.



# **IEC/EN IP65** in metal enclosure



GAZM080ET8...GAZM160ET8...

Order code	IEC conventional thermal current Ith AC21A (≤690V)	IEC rated operatio current I AC23B (≤400V)	nal le   AC23B	Qty per pkg	Wt
	[A]	[A]	[A]	n°	[kg]
3-pole line chan	geover switche	s I-0-II.	Black har	ndle	
GAZM025ET6	25	25	25	1	1.983
GAZM040ET6	40	40	25	1	1.983
GAZM063SAET6	63	45	25	1	1.983
GAZM080ET6	80	80	63	1	3.156
GAZM125ET6	125	125	100	1	3.156
GAZM160ET6	160	125	100	1	3.156
4-pole line chan	geover switche	s I-0-II.	Black har	ndle.	
GAZM025ET8	25	25	25	1	2.100
GAZM040ET8	40	40	25	1	2.100
GAZM063SAET8	63	45	25	1	2.100
GAZM080ET8	80	80	63	1	5.953
GAZM125ET8	125	125	100	1	5.953
GAZM160ET8	160	125	100	1	5.953

# Components O

Enclosure	Switches disconnectors	Mechanical interlock	Handle
GAZM1	2x GA025A	GAX5000	GAX67B
GAZM1	2x <u>GA040A</u>	GAX5000	GAX67B
GAZM1	2x GA063SA	GAX5000	GAX67B
GAZM2	2x GA080A	GAX5001	GAX67B
GAZM2	2x GA125A	GAX5001	GAX67B
GAZM2	2x GA160A	GAX5001	GAX67B
GAZM1	2x GA025A + 2x GAX42040A	GAX5000	GAX67B
GAZM1	2x GA040A + 2x GAX42040A	GAX5000	GAX67B
GAZM1	2x <u>GA063SA</u> + 2x <u>GAX42063SA</u>	GAX5000	GAX67B
GAZM3	2x GA080A + 2x GAX42080A	GAX5001	GAX67B
GAZM3	2x GA125A + 2x GAX42125A	GAX5001	GAX67B
GAZM3	2x GA160A + 2x GAX42160A	GAX5001	GAX67B

# General characteristics

- Enclosure material: painted sheet steel
- Padlockable handle
- Front door closing with screws and hinges on the right side of the enclosure (GAZM080ET8...GAZM160ET8...)
   Degree of protection: IP65
- Cable entry: smooth surfaces; can be drilled by customer.

# **Certifications and compliance**

Certifications: EAC (pending).
Compliant with standards: IEC/EN/BS 60947-6-1, IEC/EN/BS 60947-1.

# **IEC/EN IP65** in stainless steel AISI 304 enclosure



GAZS016...GAZS100...

code	tional thermal current Ith AC21A (≤690V)			per pkg		
	[A]	[A]	[A]	n°	[kg]	
THREE-POLE. With red/yellow	handle.					
GAZS016	16	16	16	1	2.150	
GAZS025	25	25	25	1	2.150	
GAZS032	32	32	25	1	2.150	
GAZS040	40	40	25	1	2.150	
GAZS063SA	63	45	25	1	2.150	
GAZS063	63	63	63	1	2.380	
GAZS100	100	100	80	1	2.380	
THREE-POLE. With black handle.						
GAZS016B	16	16	16	1	2.150	

IEC conven- IEC rated Qty Wt

Order

ΔC21Δ	AC23B	AC23B	ping	
(≤690V)				
[A]	[A]	[A]	n°	[kg]
handle.				
16	16	16	1	2.150
25	25	25	1	2.150
32	32	25	1	2.150
40	40	25	1	2.150
63	45	25	1	2.150
63	63	63	1	2.380
100	100	80	1	2.380
le.				
16	16	16	1	2.150
25	25	25	1	2.150
32	32	25	1	2.150
40	40	25	1	2.150
63	45	25	1	2.150
63	63	63	1	2.380
100	100	80	1	2.380
	[A] handle.  16 25 32 40 63 63 100  le. 16 25 32 40 63 63 63	(≤690V) (≤400V) [A] [A] [A]  handle.  16 16 25 25 32 32 40 40 63 45 63 63 100 100  le.  16 16 25 25 32 32 40 40 63 45 63 63 63 63 63 63 63 63 63 63 63 63 63	(≤690V) (≤400V) (≤500V) [A] [A] [A] [A]  handle.  16 16 16 25 25 25 32 32 25 40 40 25 63 63 63 100 100 80  le.  16 16 16 25 25 25 32 32 25 40 40 25 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63	AC21A (≤690V)       AC23B (≤400V)       AC23B (≤500V)         [A]       [A]       [A]       [A]       n°         handle.         16       16       16       1         25       25       25       1         32       32       25       1         40       40       25       1         63       45       25       1         63       63       63       1         100       100       80       1         le.       16       16       1         25       25       25       1         32       32       25       1         40       40       25       1         40       40       25       1         63       45       25       1         63       63       63       63       1

# $\textbf{Components} \bullet$

Enclosure	Switch disconnector	Handle
GAZS1	GA016A	GAX61
GAZS1	GA025A	GAX61
GAZS1	GA032A	GAX61
GAZS1	GA040A	GAX61
GAZS1	GA063SA	GAX61
GAZS1	GA063A	GAX61
GAZS1	GA100A	GAX61
GAZS1	GA016A	GAX61B
GAZS1	GA025A	GAX61B
GAZS1	GA032A	GAX61B
GAZS1	<u>GA040A</u>	GAX61B
GAZS1	GA063SA	GAX61B
GAZS1	GA063A	GAX61B
GAZS1	GA100A	GAX61B

# **General characteristics**

- Enclosure material: AISI 304 stainless steel
- Padlockable handle
- Front door closing with screws
- Degree of protection: IP65
- Cable entry: smooth surfaces; can be drilled by customer
- For four-pole versions add the corresponding GAX42...A fourth pole to the switch disconnector.

# Certifications and compliance

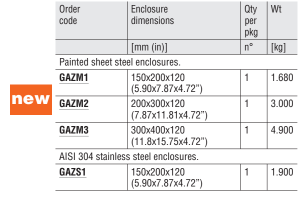
Certifications: EAC (pending).
Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

 Extension shaft GAX7... has to be added; for more details contact our Technical support; see contact details on inside front cover.

# **Enclosures**



GAZM1



Enclosure

Order

# **General characteristics**

Wt

- eneral characteristics

  Painted sheet steel enclosures for GAZM...

  AISI 304 stainless steel enclosures for GAZS1

  Front door closing with screws for GAZM1, GAZM2 and GAZS1

  Front door closing with screws and hinges on the right side of the enclosures for GAZM3

  Drilled cover for handle assembly
  Factory mounted 35mm DIN rail on the base
  Ground terminal included

- Ground terminal included
- Degree of protection: IP65
- Cable entry: smooth surfaces; can be drilled by customer
- For compatible components see pages 12-23 and 24.

Compliant with standards: IEC/EN/BS 60947-1.





GAZM3



GAZS1



# SWITCH DISCONNECTORS



# EASY INSTALLATION ON DIN RAIL

The switch disconnectors can be mounted on a DIN rail (for sizes from 160A to 315A) or on a plate by screw fixing.



# FLEXIBLE INSTALLATION **ORIENTATION**

Switch disconnectors can be installed in all directions. The clips for screw fixing can be adjusted both in rotation and position (flexible fixing).



# ANTI-SLIDE INSERT FOR DIN

For sizes from 160A to 315A there are two rubber pad inserts prevent the sliding of switch disconnectors on the DIN rail.

# COMPACT SIZE

The three-pole switch disconnectors are made up of a body with compact dimensions: 162mm/6.38" wide up to 315A, 203mm/7.99" from 320A to 500A and 231mm/9.09" for 630A.

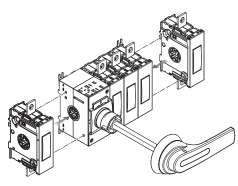
# UL98 VERSION

Switch disconnectors are listed for USA and Canada, certified according to UL98/CSA C22.2 n° 4.



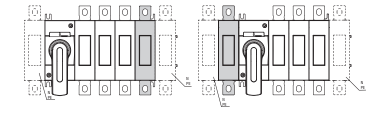
# FOUR-POLE VERSION AVAILABLE

Switch disconnectors are supplied with three-pole configuration. To realise the four-pole version, a fourth-pole add-on can be purchased.



# COMPONENT FLEXIBILITY

It is possible to mount the fourth pole, neutral and earth/ground terminals on both sides of the switch disconnectors using 2 screws.



# CHANGEOVER SWITCHES



# COMPACT SIZE

Changeover switches are made up of a body with compact dimensions:

- 185mm/7.28" wide for three-pole versions up to 315A, 237mm/9.33" from 320A to 500A and 263mm/10.35"
- 220mm/8.66" wide for the four-pole versions up to 315A, 281mm/11.06" from 320A to 500A and 317mm/12.48" for 630A.

# EASY INSTALLATION

The changeover switches can be mounted on a plate by screws.

# UL1008 VERSION

The changeover switches are listed for USA and Canada, certified according to UL1008/CSA C22.2 n° 178.



# THREE AND FOUR-POLE VERSION

Changeover switches are already supplied assembled in three-pole and four-pole configuration.

GL series

# WIDE RANGE OF ACCESSORIES

A wide choice of auxiliary contacts, terminal covers, phase barriers, terminal clamps, bridging bars, shafts and handles are available to satisfy every installation need.

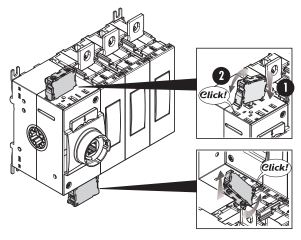


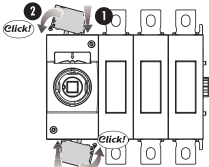
# HIGH IEC ELECTRICAL CAPABILITY

The rated currents in AC23A up to 630A-415V and 500A-690V are the highest of the category.

# ADD-ON AUXILIARY CONTACTS

The same add-on block is suitable for all the switch disconnectors and changeover switches. Contacts are mounted on main switching actuator (max 8 contacts for switch disconnectors; max 4 contacts for changeover switches).





VISIBLE CONTACTS: MAXIMUM SECURITY! Thanks to the window on the individual power poles the open or closed switch status is clearly visible at a distance.



# UL508A DEFEATABLE HANDLE

In compliance with UL508A standards, which require internal panel inspection by authorized personnel with power applied, pistol handles are available with defeatable feature of the door coupling when the switch disconnector or the changeover switch is closed, i.e. in ON position.

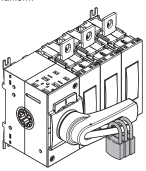
# IP66, IP69K AND NEMA 4X HANDLES

A wide range of screw fixing pistol grip handles are available with the maximum degree of protection on the market.



# PADLOCKABLE HANDLES

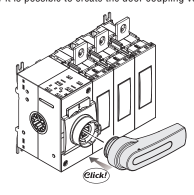
All direct and door coupling handles are equipped with integrated padlock mechanism.



# HANDLES

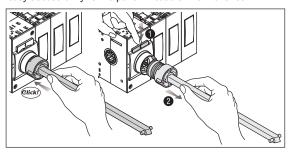
Switch disconnectors and changeover switches are standard supplied without any handles. By purchasing the direct operating handle separately it is possible to create a direct operating version. The handles can be mounted and removed very easily thanks to the snap-on assembly.

By purchasing a shaft extension and a door coupling handle separately it is possible to create the door coupling version.



# SNAP-ON SHAFT MOUNTING

Shafts can be mounted and removed very easily by snapping on the front of the switch. This feature allows fast installation and easy accessibility to the panel in case of maintenance.



GL series 160A to 630A

# **Summary table of combinations**









# **IEC/EN/BS**





















Accordance   Acc							D			
PACE No.    Туре		IEC rated operation	onal current le	for control of	Fourth pole			Direct opera	ting handle	
Code		AC21A (≤690V)	AC23A (≤400V)	AC23A (≤500V)	capacitors 400V				Black	Red/Yellow
SLUFBECT   160		[A]	[A]	[A]	[kvar]					
SLEZBECT   200   200   200   100   152	EC/EN three-pole	e switch disconnectors.					•	<u>'</u>		_
SLICESPORT   250   250   250   115   145	GL0160C1	160	160	160	80	GLX420315	GLX300	GLX301	GLX61DB	GLX61D
1,10,315-11   315	GL0200C1	200	200	200	100					
SLIGABOCT   320	GL0250C1	250	250	250	115					
SLAMBOCT   400	GL0315C1	315	250	250	145	1				
	GL0320C1	320	320	320	145	GLX420320	GLX302	GLX303	GLX62DB	GLX62D
SLOSSOPTIC   630   630   500   250   6LX420630	GL0400C1	400	400	400	180	GLX420400				
ECPTA three-pole changeover switches.	GL0500C1	500	500	500	200	GLX420500				
SILCO1600C1   160	GL0630C1	630	630	500	250	GLX420630				
CLO200CT   200   200   200   200   200   250	EC/EN three-pole	e changeover switches.						•		
LICO250CT   250	GLC0160C1	160	160	160	_	-	_	-	GLX61DB	_
CL0315C1   315   250   250   320	GLC0200C1	200	200	200						
	GLC0250C1	250	250	250	1					
SLC0320C1   320					1					
A00									GLX62DB	
SLC950BCT   500					1					
Sil C0630C1   S30   S30   S500   S5										
EC/EN four-pole changeover switches.  1C010104CT 100 160 160 160 160 160 160 160 160 160			_		1					
SLC0160T4C1   160   160   160   160   160   160   160   160   20			000	000						
SLC0200T4C1   200   200   200   200   200   200   200   250   250   250   250   250   31.02350T4C1   315   250   250   320			160	160	_	T_	T_		GI Y61DR	T_
SLC0250T4C1   250   25					-				GENOTED	
SiLC0315T4CT   315   250   250   320   3			+		-					
Sic   Color				-						
Siccos   S					-				CI VESUR	-
Siccosort4C1   500   5					-				GLAUZDD	
					-					
Fourth pole					-					
Current   Curr	31600301461	030	030	300						
Corder   C	Гуре	· · ·	Max 3-phase hor	sepower rating		Fourth pole			·	
Code									Black	
DUL98 three-pole switch disconnectors.   GLX420100UL   100   30/240 - 75/480 - 100/600   GLX420100UL   200   75/240 - 150/480 - 200/600   GLX420200UL   GLX300   GLX301   GLX61DB   GLX61DB   GLX62DB   GLX6		[A]	[HP/Voltage]							
SIL0100C1UL   100   30/240 - 75/480 - 100/600   GLX420100UL   200   75/240 - 150/480 - 200/600   GLX420200UL   200   75/240 - 150/480 - 200/600   GLX420200UL   400   125/240 - 250/480 - 350/600   GLX420400UL   GLX302   GLX303   GLX62DB   GLX62D   GLX62DB   GLX62D   GLX62DB					code	code	code	code	code	
Columbia		+	1						1	
Salo400C1UL   400   125/240 - 250/480 - 350/600   GLX420400UL   GLX302   GLX303   GLX62DB   GLX62D	GL0100C1UL		30/240 - 75/480	- 100/600		GLX420100UL	GLX300	GLX301	GLX61DB	GLX61D
JL1008 three-pole changeover switches.  GLC0100C1UL 100 30/240 - 75/480 - 100/600 GLX61DB - GLX62DB - GLX62DB GLX62DB GLX62DB GLX62DB GLX62DB GLX62DB  JL1008 four-pole changeover switches.	GL0200C1UL	200	75/240 - 150/480	0 - 200/600		GLX420200UL				
Color   Colo	3L0400C1UL	400	125/240 - 250/48	30 - 350/600		GLX420400UL	GLX302	GLX303	GLX62DB	GLX62D
GLC0200C1UL 200 75/240 - 150/480 - 200/600  GLC0400C1UL 400 125/240 - 250/480 - 350/600  GLX62DB  UL1008 four-pole changeover switches.		le changeover switches.								
GLC0400C1UL 400 125/240 - 250/480 - 350/600  GLX62DB  JL1008 four-pole changeover switches.	GLC0100C1UL	100	30/240 - 75/480	- 100/600		-	-	-	GLX61DB	-
JL1008 four-pole changeover switches.	GLC0200C1UL	200	75/240 - 150/480	) - 200/600		_				
	3LC0400C1UL	400	125/240 - 250/48	30 - 350/600		-			GLX62DB	
	JL1008 four-pole	e changeover switches								
			30/240 - 75/480	- 100/600		I –	_	_	GLX61DB	_

- 1-piece set. 1 terminal connection for single cable:
   Maximum conductor cross section: 120mm<sup>2</sup>/250kcmil;
   Minimum conductor cross section: 16mm<sup>2</sup>/6AWG.

- 3-piece set. 3 terminals connection for single cable:
   Maximum conductor cross section: 120mm²/250kcmil;
   Minimum conductor cross section: 16mm²/6AWG.

75/240 - 150/480 - 200/600

125/240 - 250/480 - 350/600

- 1-piece set. 1 terminal connection for single cable:
   Maximum conductor cross section: 304mm²/600kcmil;
   Minimum conductor cross section: 33.6mm²/2AWG.

GLX62DB

















	Ö				0	4				000	الم	
Door coupli	1	Shaft extensio			I	Shaft alignment	Auxiliary contacts	Terminal covers	Phase barriers	Terminal clamps	Bridging bars	Captive nuts
Black	Red/Yellow		Panel de		Shaft section	ring						
Order code	Order code	Order code	min [mm/in]	max [mm/in]	[mm/in]	Order code	Order code	Order code	Order code	Order code	Order code	Order code
GLX61B	GLX61	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	124/ 4.88"	194/7.64" 244/9.61" 344/13.54" 444/17.48" 544/21.42"	10/0.4"	GLX00	GLX1001 (1NC) GLX1010EA (1EB)	GLX800 (3 pcs) GLX801 (4 pcs)	GLX900 (6 pcs) GLX901 (8 pcs)	GLX500 <b>⊕</b> GLX501❷	-	<b>GLX550</b> (8 pcs)
GLX62B	GLX62	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	157/ 6.18"	227/8.94" 277/10.90" 377/14.84" 477/18.78" 577/22.72"				GLX802 (3 pcs) GLX803 (4 pcs)	GLX902 (6 pcs) GLX903 (8 pcs) Built-in	GLX502@ GLX503@ GLX504@ GLX505@		<b>GLX551</b> (8 pcs)
OLVC4OD	I	01.87450040	000/	000/44 40"	10/0 4"	OI VOO	CI V4004	CI VOOD	CI VOOD	CI VEODO	OI V004	OI VEED
GLX61CB	_	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	220/ 8.66"	290/11.42" 340/13.38" 440/17.32" 540/21.26" 640/25.20"	10/0.4"	GLX00	GLX1001 (1NC) GLX1010EA (1EB)	GLX800 (3 pcs) GLX801 (4 pcs)	GLX900 (6 pcs) GLX901 (8 pcs)	GLX500 <b>0</b> GLX501 <b>0</b>	GLX201 (3 pcs) GLX202 (4 pcs)	(8 pcs)
GLX62CB		GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10		337/13.27" 387/15.24" 487/19.17" 587/23.11" 687/27.05"				GLX802 (3 pcs) GLX803 (4 pcs)	GLX902 (6 pcs) GLX903 (8 pcs) Built-in	GLX502⊕ GLX503⊕ GLX504⊕ GLX505⊕	GLX206 (3 pcs) GLX207 (4 pcs)	<b>GLX551</b> (8 pcs)
		GEX/000010		001/21.00					Duit III	<u> шелооо</u> о		
GLX61CB	_	GLX7150S10 GLX7200S10 GLX7300S10	220/ 8.66"	290/11.42" 340/13.38" 440/17.32"	10/0.4"	GLX00	GLX1001 (1NC) GLX1010EA	GLX800 (3 pcs) GLX801	GLX900 (6 pcs) GLX901	GLX500 <b>0</b> GLX501 <b>0</b>	GLX201 (3 pcs) GLX202	<b>GLX550</b> (8 pcs)
CI VESCB		GLX7400S10 GLX7500S10	067/	540/21.26" 640/25.20"			(1EB)	(4 pcs)	(8 pcs)	CI VENDA	(4 pcs)	GLX551
GLX62CB		GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10	267/	337/13.27" 387/15.24" 487/19.17" 587/23.11"			GLX802 (3 pcs) GLX803	GLX902 (6 pcs) GLX903 (8 pcs)	GLX502 <b>⊕</b> GLX503 <b>⊕</b> GLX504 <b>⊕</b>	GLX206 (3 pcs) GLX207	(8 pcs)	
		GLX7500S10		687/27.05"				(4 pcs)	Built-in	GLX505@	(4 pcs)	
Door coupling	ng handle	Shaft extension	ns for doo	r coupling h	andles	Shaft alignment	Auxiliary contacts	Terminal covers	Phase barriers	Terminal clamps	Bridging bars	Captive nuts
Black	Red/Yellow		Panel de	oth	Shaft section	ring						
Order code	Order code	Order code	min [mm/in]	max [mm/in]	[mm/in]	Order code	Order code	Order code	Order code	Order code	Order code	Order code
			, ,									
GLX61B	GLX61	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	124/ 4.88"	194/7.64" 244/9.61" 344/13.54" 444/17.48" 544/21.42"	10/0.4"	GLX00	GLX1001 (1NC) GLX1010EA (1EB)	GLX800 (3 pcs) GLX801 (4 pcs)	Built-in	GLX500 <b>0</b> GLX501 <b>0</b>	_	<b>GLX550</b> (8 pcs)
GLX62B	GLX62	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	157/ 6.18"	227/8.94" 277/10.90" 377/14.84" 477/18.78" 577/22.72"				GLX802 (3 pcs) GLX803 (4 pcs)	Built-in	GLX502@ GLX503@ GLX504@ GLX505@		<b>GLX551</b> (8 pcs)
GLX61CB	_	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	220/ 8.66"	290/11.42" 340/13.38" 440/17.32" 540/21.26" 640/25.20"	10/0.4"	GLX00	GLX1001 (1NC) GLX1010EA (1EB)	GLX800 (3 pcs) GLX801 (4 pcs)	Built-in	GLX500 <b>⊕</b> GLX501❷	GLX201 (3 pcs) GLX202 (4 pcs)	<b>GLX550</b> (8 pcs)
GLX62CB		GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10		337/13.27" 387/15.24" 487/19.17" 587/23.11" 687/27.05"				GLX802 (3 pcs) GLX803 (4 pcs)	Built-in	GLX502@ GLX503@ GLX504@ GLX505@	GLX206 (3 pcs) GLX207 (4 pcs)	<b>GLX551</b> (8 pcs)
 											01115	
GLX61CB	_	GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10	220/ 8.66"	290/11.42" 340/13.38" 440/17.32" 540/21.26" 640/25.20"	10/0.4"	GLX00	GLX1001 (1NC) GLX1010EA (1EB)	GLX800 (3 pcs) GLX801 (4 pcs)	Built-in	GLX500 <b>⊙</b> GLX501 <b>⊘</b>	GLX201 (3 pcs) GLX202 (4 pcs)	<b>GLX550</b> (8 pcs)
GLX62CB		GLX7150S10 GLX7200S10 GLX7300S10 GLX7400S10 GLX7500S10		337/13.27" 387/15.24" 487/19.17" 587/23.11" 687/27.05"				GLX802 (3 pcs) GLX803 (4 pcs)	Built-in	GLX502⊕ GLX503⊕ GLX504⊕ GLX505⊕	GLX206 (3 pcs) GLX207 (4 pcs)	<b>GLX551</b> (8 pcs)
1	1	AEV1000010	1	551/21.00	1	1	1	1	1	l	1	1

- 3-piece set. 3 terminals connection for single cable:
   Maximum conductor cross section: 304mm²/600kcmil;
  - $-\,\hbox{Minimum conductor cross section:}\,\,33.6\hbox{mm}^2/\hbox{2AWG}.$
- 1-piece set. 1 terminal connection for double cables:
   Maximum conductor cross section: 2x152mm²/2x300kcmil;
  - Minimum conductor cross section: 2x21.2mm²/2x4AWG.
- 3-piece set. 3 terminals connection for double cables:
   Maximum conductor cross section: 2x152mm²/2x300kcmil;
  - $\, \text{Minimum conductor cross section:} \, 2x21.2 \text{mm}^2 \! / 2x4 \text{AWG}.$



# **IEC/EN** three-pole switch disconnectors



GL0160C1...GL0315C1



GL0320C1...GL0500C1

# **UL98 three-pole switch** disconnectors



		619	F 3	22
GI	CIII			

Order	IEC conven-	IEC rated	i	Qty	Wt
code	tional free air	operatio	per		
	thermal	current I	е	pkg	
	current Ith				
	AC21A	AC23A			
	(≤690V)	(≤415V)	(≤690V)		
	[A]	[A]	[A]	n°	[kg]

Supplied without handle.

Complete the switch disconnector by selecting shaft extension and handle for door coupling version or the handle for direct operating version (see page 12-33).

GL0160C1	160	160	160	1	1.740
GL0200C1	200	200	200	1	1.740
GL0250C1	250	250	250	1	1.740
GL0315C1	315	250	250	1	1.740
GL0320C1	320	320	320	1	3.460
GL0400C1	400	400	400	1	3.460
GL0500C1	500	500	500	1	3.460
GL0630C1	630	630	500	1	3.780

Orde	r	General purpose current	Max. 3-phase horsepower rating	Qty per pkg	Wt
		[A]	[HP/V]	n°	[kg]

Supplied without handle.

Complete the switch disconnector by selecting shaft extension and handle for door coupling version or the handle for direct operating version (see page 12-33).

new	GL0100C1UL	100	30/240 75/480 100/600	1	1.900
	GL0200C1UL	200	75/240 150/480 200/600	1	1.900
new	GL0400C1UL	400	125/240 250/480 350/600	1	3.780

# **IEC/EN** fourth pole add-on







20630				
new				

Order code	IEC conventional free air thermal current Ith AC21A (≤690V)	current I	nal	Qty per pkg	Wt	
	[A]	[A]	[A]	n°	[kg]	

Simultaneous closing operation as switch disconnector poles. For GL0160C1...GL0315C1 versions.

315

630

GI X420315

GLX420630

	0.0				00	
For GL0320C1GL0630C1 versions.						
GLX420320	320	320	320	1	0.900	
GLX420400	400	400	400	1	0.900	
GLX420500	500	500	500	1	0.900	

250

630

250

500

0.900

<b>UL98</b> fourth	
pole	



Order code	General purpose current	Max. 3-phase horsepower rating	Qty per pkg	Wt	
	[A]	[HP/V]	n°	[kg]	
Cimultaneous closing aparation as switch disconnector					

Simultaneous closing operation as switch disconnector poles. For GL0100C1UL version.

e١	GLX420100UL	100	30/240 75/480 100/600	1	0.410	
	For GL0200C1UL version.					
	GLX420200UL	200	75/240 150/480 200/600	1	0.410	
	For GL0400C1UL version switch disconnector.					
	CI VASOAOOIII	400	105/040	4	0.000	

nev	GLX420400UL	400	125/240 250/480 350/600	1	0.900
_					

# **General characteristics**

- 160 to 630A AC23 versions

- 100A, 200A and 400A general purpose according to UL98 Compact dimensions and add-on fourth-pole Screw or 35mm DIN rail fixing to 315A, only on a plate from 320A to 630A
- Possibility to adjust the position of the clips for screw fixing on plate
- Visible contacts
- Maximum number of power poles: 4.

# Operational characteristics

- Rated insulation voltage Ui: 1,000V
- Rated impulse withstand Uimp: 12kV
- Mechanical life:
  - · 20,000 cycles from 160A to 315A
  - 10,000 cycles from 320A to 630A.

# Certifications and compliance

Certifications obtained: cULus according to UL98 / CSA C22.2 n°4 for GL...UL and GLX42...UL types. Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

Strokes of GL poles (main poles and add-on pole)

(main polos ana ada on polo)					
	0°	30	0° 6	0°	90°
GL0160C1GL0630C1, GL0100C1UL, GL0200C1UL, GLC0100C1UL and GL0400C1UL - Main poles					
GLX420315, GLX420200UL and GLX420400U Simultaneous closing fourth pole add-on	L				
	OFF			$\rightarrow$	ON
	0	$\leftarrow$			- 1

# GL series 160A to 630A

# **IEC/EN** three-pole changeover switches



GLC0160C1...GLC0315C1

	Order code	IEC conven- tional free air thermal current Ith	IEC rated operational current le		Qty per pkg	Wt	
		AC21A (≤690V)	AC33B (≤415V)	AC33B (≤690V)			
		[A]	[A]	[A]	n°	[kg]	
	Supplied without handle●.						
	GLC0160C1	160	160	160	1	3.550	
	GLC0200C1	200	200	200	1	3.550	
	GLC0250C1	250	250	250	1	3.550	
	GLC0315C1	315	250	250	1	3.550	
	GLC0320C1	320	320	320	1	7.060	
,	GLC0400C1	400	400	400	1	7.060	
	GLC0500C1	500	500	500	1	7.060	
	GLC0630C1	630	630	500	1	7.720	

# **IEC/EN** four-pole changeover switches



nev

nev

GLC0160T4C1...GLC0315T4C1

	Order code	IEC conventional free air thermal current Ith AC21A (≤690V)	IEC rated operational current le  AC33B   AC33B (≤415V) (≤690V)		Qty per pkg	Wt
		[A]	[A]	[A]	n°	[kg]
	Supplied withou	ut handle <b>0</b> .				
	GLC0160T4C1	160	160	160	1	4.330
	GLC0200T4C1	200	200	200	1	4.330
	GLC0250T4C1	250	250	250	1	4.330
	GLC0315T4C1	315	250	250	1	4.330
	GLC0320T4C1	320	320	320	1	8.810
ľ	GLC0400T4C1	400	400	400	1	8.810
ľ	GLC0500T4C1	500	500	500	1	8.810
	GLC0630T4C1	630	630	500	1	9.460
		1				

# **UL1008** three-pole changeover switches



GLCO	200C1UL
------	---------

	Order code	General purpose current	Max. 3-phase horsepower rating	Qty per pkg	Wt
		[A]	[HP/V]	n°	[kg]
	Supplied without	handle <b>0</b> .			
w	GLC0100C1UL	100	30/240 75/480 100/600	1	3.800
	GLC0200C1UL	200	75/240 150/480 200/600	1	3.800
w	GLC0400C1UL	400	125/240 250/480 350/600	1	7.560

# **UL1008 four-pole**



	Order code	General purpose current	Max. 3-phase horsepower rating	Qty per pkg	Wt
		[A]	[HP/V]	n°	[kg]
	Supplied without	handle <b>0</b> .			
new	GLC0100T4C1UL	100	30/240 75/480 100/600	1	4.590
	GLC0200T4C1UL	200	75/240 150/480 200/600	1	4.590
new	GLC0400T4C1UL	400	125/240 250/480 350/600	1	7.680

 Complete the changeover switch by selecting shaft extension and handle for door coupling version or the handle for direct operating version (see page 12-33).

# **General characteristics**

- 160 to 630A AC33 versions 100A, 200A and 400A general purpose according to UL1008
- Screw fixing on plateVisible contacts.

# **Operational characteristics**

- Rated insulation voltage Ui: 1,000V
- Rated impulse withstand Uimp: 12kV
- Mechanical life:
  - 20,000 cycles from 160A to 315A
  - 10,000 cycles from 320A to 630A.

# **Certifications and compliance**

Certifications obtained: cULus according to UL1008 (pending for GLC0400...UL types). Compliant with standards: IEC/EN 60947-6-1, IEC/EN 60947-3.

# Strokes of GLC poles

	0°	30	° 60	)° 90°
GLC0160C1GLC0630C1, GL0100C1UL , GLC07100C1UL, GLC0200C1UL, GLC0400C1UL, GL0160T4C1GL0630T4U GLC0200T4C1UL and GLC0400T4C1UL Main poles for three-pole and four-pole versions	01,			
	OFF O	<del>-</del>		→ ON

GL series 160A to 630A. Accessories



# Add-on blocks





GLX1010EA GLX1001









new

new

new







GLX300





GLX9...



GLX5 00 - GLX5 01





GLX504 - GLX505



GI X55

Order code	Characteristics	Qty per pkg	Wt
		n°	[kg]
Auxiliary cont	acts.		1 01
GLX1001	1NC with screw terminals	1	0.100
GLX1010EA	1EB with screw terminals	1	0.100
Neutral termin	nal.		
GLX300	For GL0100GL0315	1	0.340
GLX302	For GL0320GL0630	1	0.680
Earth/ground	terminal.		
GLX301	For GL0100GL0315	1	0.340
GLX303	For GL0320GL0630	1	0.680
One-pole tern			
GLX800	3-piece set. 3 terminals protections. For GL0100GL0315 and GLC0100GLC0315	1	0.060
GLX801	4-piece set. 4 terminals protections. For GL0100GL0315 and GLC0100GLC0315	1	0.080
GLX802	3-piece set. 3 terminals protections. For GL0320GL0630 and GLC0320GLC0630	1	0.070
GLX803	4-piece set. 4 terminals protections. For GL0320GL0630 and GLC0320GLC0630	1	0.095
One-pole pha	se barrier (needed for voltages > 50	00V).	
GLX900	6-piece set. 3 terminals protections. For GL0160GL0315 and GLC0100GLC0315	1	0.070
GLX901	8-piece set. 4 terminals protections. For GL0160GL0315 and GLC0100GLC0315	1	0.090
GLX902	6-piece set. 3 terminals protections. For GL0320GL0630 and GLC0320GLC0630	1	0.011
GLX903	8-piece set. 4 terminals protections. For GL0320GL0630 and GLC0320GLC0630	1	0.011
Terminal clam	np sets for rigid and flexible cables.		
GLX500	1-piece set. 1 terminal connection for single cable. For GL0100GL0315 and GLC0100GLC0315	1	0.050
GLX501	3-piece set. 3 terminals connection for single cable. For GL0100GL0315 and GLC0100GLC0315	1	0.140
GLX502	1-piece set. 1 terminal connection for single cable. For GL0320GL0630 and GLC0320GLC0630	1	0.100
GLX503	3-piece set. 3 terminals connection for single cable. For GL0320GL0630 and GLC0320GLC0630	1	0.280
GLX504	1-piece set. 1 terminal connection for double cables. For GL0320GL0630 and GLC0320GLC0630	1	0.110
GLX505	3-piece set. 3 terminals connection for double cables. For GL0320GL0630 and GLC0320GLC0630	1	0.310
Captive nuts.			
GLX550	8-piece set. For GL0100GL0315 and GLC0100GLC0315	1	0.010
GLX551	8-piece set.	1	0.010
	F OL 0000I		

# Operational characteristics of auxiliary contacts GLX10...

- Conventional free air thermal current lth: 10A
  Rated insulation voltage: 690V
  Conductivity: 5V, 1mA
  UL/CSA and IEC/EN 60947-5-1 designation: A600 Q600
- Tightening torque: 0.8Nm/7.1lb.in
- Maximum 8 contacts for GL0100...GL0630 switch disconnectors
- Maximum 4 contacts for GLC0100...GLC0630 changeover switches
- snap-on assembly without the use of tools.

# Operational characteristics of neutral and earth/ground terminals GLX3...

- Add-on only on GL0100...GL0630 switch disconnectors
- Tightening torque for GLX300 and GLX301:
- 15...22Nm/132.7...194.7lb.in
- Tightening torque for GLX302 and GLX303: 30...37Nm/265...327lb.in.

# Operational characteristics for terminal covers and phase barriers GLX8..., GLX9...

- Snap-on mounting.

# Operational characteristics for terminal clamps GLX500-GLX501

- Maximum conductor cross section: 120mm<sup>2</sup>/250kcmil
- Minimum conductor cross section: 16mm<sup>2</sup>/6AWG
- Tightening torque: 35Nm/309.7lb.in.

# GLX502-GLX503

- Maximum conductor cross section: 304mm<sup>2</sup>/600kcmil
- Minimum conductor cross section: 33.6mm<sup>2</sup>/2AWG
- Tightening torque: 42.4Nm/375lb.in

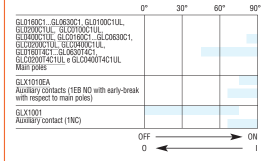
# GLX504-GLX505

- Maximum conductor cross section: 2x152mm<sup>2</sup>/2x300kcmil
- Minimum conductor cross section: 2x21.2mm<sup>2</sup>/2x4AWG
- Tightening torque: 22.6Nm/200lb.in

# **Certifications and compliance**

Certifications obtained: cULus Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

Strokes of GL poles (main poles with add-on pole)



For GL0320...GL0630 and GLC0320...GLC0630

GL series 160A to 630A. Accessories

# **Parallel connections**





Order code	Characteristics	Qty per pkg	Wt
		n°	[kg]
One-pole bridgi GLC0100GLC	ng bars for changeover parallel c 0630.	onne	ction
GLX201	3-piece set. Connection 3 poles. For GLC0100GLC0315	1	0.180
GLX202	4-piece set. Connection 4 poles. For GLC0100GLC0315	1	0.200
GLX206	3-piece set. Connection 3 poles. For GLC0320GLC0630	1	0.190
GLX207	4-piece set. Connection	1	0.255

3 poles. For GLC0320...GLC0630

# **Handles and shafts**





GLX61D



GLX62DB







GLX61CB



GLX00



### Order Characteristics Qty Wt code per pkg n° [kg] Direct operating handles. GLX61DB For GL0100...GL0315 and 0.075 GLC0100...GLC0315. Black GLX61D For GL0100...GL0315. 0.075 Red/yellow GLX62DB For GL0320...GL0630 and 0.140 GLC0320...GLC0630. Black

For GLC0320...GLC0630.

GLX62D

	Red/yellow		
Door coupling I	nandles.		
GLX61	For GL0100GL0315. Screw fixing. 125mm/4.92" lever length pistol handle - defeatable (req. UL508A). Red/yellow. □10mm/0.39"	1	0.220
GLX61B	For GL0100GL0315. Screw fixing. 125mm/4.92" lever length pistol handle - defeatable (req. UL508A). Black. □10mm/0.39"	1	0.220
GLX61CB	For GLC0100GLC0315. Screw fixing. 125mm/4.92" lever length pistol handle - defeatable (req. UL508A). Black. □10mm/0.39"	1	0.215
GLX62	For GL0320GL0630. Screw fixing. 175mm/6.89" lever length pistol handle - defeatable (req. UL508A). Red/yellow. □10mm/0.39"	1	0.240
GLX62B	For GL0320GL0630. Screw fixing. 175mm/6.89" lever length pistol handle - defeatable (req. UL508A). Black. □10mm/0.39"	1	0.240
GLX62CB	For GLC0320GLC0630. Screw	1	0.240

Accessories for door coupling handles.				
GLX00	Shaft alignment ring	1	0.040	
Shaft extensions for door coupling handles GLX61, GLX61B, GLX61CB, GLX62, GLX62B, GLX62CB.				

fixing. 175mm/6.89" lever length pistol handle - defeatable (req. UL508A). Black. □10mm/0.39

GLX61B, GLX61CB, GLX62, GLX62B, GLX62CB.				
GLX7150S10	<b>0S10</b> 150mm/5.90", □10mm/0.39"			
GLX7200S10	200mm/7.87",   10mm/0.39"	1	0.190	
GLX7300S10	300mm/11.81", □10mm/0.39"	1	0.270	
GLX7400S10	400mm/15.75", □10mm/0.39"	1	0.350	
GLX7500S10	500mm/19.68", □10mm/0.39"	1	0.430	

# Operational characteristics for direct operating handles

- Snap-on mounting on switch disconnectors and changeover switches
- 1 to 3 padlocks in the Ø4...6mm/0.16...0.24".

# Operational characteristics for door coupling handles

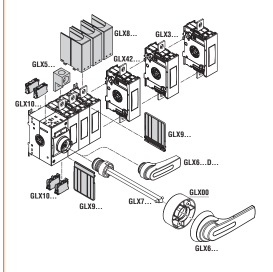
- Handle fixing centres: 28x40mm/1.10x1.57
- 1 to 3 padlocks in the Ø4...8mm/0.16...0.31"
- Tightening torque: 1.5Nm/13.3lb.in Degree of protection:

0.170

- Per IEC/EN: IP66 and IP69K
- Per UL: Type 1, 2, 3R, 12, 12K, 4, 4X external use.

# Certifications and compliance

Certifications obtained: cULus. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3.



# 12 Switch disconnectors

GL series 160A to 315A. Switch disconnectors in metal enclosure



# **IEC/EN IP65** in metal enclosure



GLZM0160...GLZM315...

Order IEC conventional free air thermal current Ith AC21A (≤690V)		Qty per pkg	Wt		
	[A]	n°	[kg]		
THREE-POLE. With red/yellow	handle.				
GLZM0160	160	1	9.750		
GLZM0200	200	1	9.750		
GLZM0250	250	1	9.750		
GLZM0315	315	1	9.750		
THREE-POLE. With black handl	e.	'	•		
GLZM0160B	160	1	9.750		
GLZM0200B	200	1	9.750		
GLZM0250B	250	1	9.750		
GLZM0315B	315	1	9.750		
FOUR-POLE. With red/yellow	handle.				
GLZM0160T4	160	1	9.950		
GLZM0200T4	200	1	9.950		
GLZM0250T4	250	1	9.950		
GLZM0315T4	315	1	9.950		
FOUR-POLE. With black handle.					
GLZM0160T4B	160	1	9.950		
GLZM0200T4B	200	1	9.950		
GLZM0250T4B	250	1	9.950		
GLZM0315T4B	315	1	9.950		

Components			
Enclosure dimensions	Switch disconnector		Handle
[mm/in]			
300x400x250 11.81"x15.75"x9.84"	GL0160C1		GLX61
300x400x250 11.81"x15.75"x9.84"	GL0200C1		GLX61
300x400x250 11.81"x15.75"x9.84"	GL0250C1		GLX61
300x400x250 11.81"x15.75"x9.84"	GL0315C1		GLX61
300x400x250 11.81"x15.75"x9.84"	GL0160C1		GLX61B
300x400x250 11.81"x15.75"x9.84"	GL0200C1		GLX61B
300x400x250 11.81"x15.75"x9.84"	GL0250C1		GLX61B
300x400x250 11.81"x15.75"x9.84"	GL0315C1		GLX61B
Enclosure dimensions	Switch disconnector	4th pole	Handle
300x400x250 11.81"x15.75"x9.84"	GL0160C1	GLX420315	GLX61
300x400x250 11.81"x15.75"x9.84"	GL0200C1	GLX420315	GLX61
300x400x250 11.81"x15.75"x9.84"	GL0250C1	GLX420315	GLX61
300x400x250 11.81"x15.75"x9.84"	GL0315C1	GLX420315	GLX61
300x400x250 11.81"x15.75"x9.84"	GL0160C1	GLX420315	GLX61B
300x400x250 11.81"x15.75"x9.84"	GL0200C1	GLX420315	GLX61B
300x400x250 11.81"x15.75"x9.84"	GL0250C1	GLX420315	GLX61B
300x400x250	GL0315C1	GLX420315	GLX61B

# 11.81"x15.75"x9.84" **General characteristics**

- Enclosure material: painted sheet steel
- Padlockable handle
   Front door closing with screws and hinges on the right side of the enclosure
- Degree of protection: IP65
   Cable entry: smooth surfaces; can be drilled by customer.

Certifications and compliance Certifications: EAC (pending). Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

GLX61CB

GLX61CB

GLX61CB

GLX61CB

# GL series 160A to 315A. Changeover switches in metal enclosure

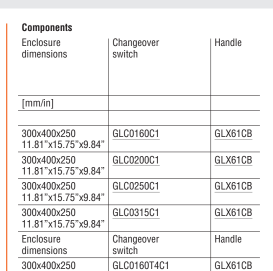
# **IEC/EN IP65** in metal enclosure



GLZM0160E...GLZM0315E...

Order code	IEC conventional thermal current Ith AC21A (≤690V)	IEC rated operatio current I AC23B (≤400V)	nal le AC23B	Qty per pkg	Wt
	[A]	[A]	[A]	n°	[kg]
3-pole line chan	geover switche	s I-0-II.	Black har	ndle	
GLZM0160ET6	160	160	160	1	11.780
GLZM0200ET6	200	200	200	1	11.780
GLZM0250ET6	250	250	250	1	11.780
GLZM0315ET6	315	250	250	1	11.780

4-pole line changeover switches I-0-II. Black handle.					
GLZM0160ET8	160	160	160	1	12.180
GLZM0200ET8	200	200	200	1	12.180
GLZM0250ET8	250	250	250	1	12.180
GLZM0315ET8	315	250	250	1	12.180



GLC0160T4C1

GLC0200T4C1

GLC0250T4C1

GLC0315T4C1

# **General characteristics**

11.81"x15.75"x9.84' 300x400x250

11.81"x15.75"x9.84" 300x400x250

11.81"x15.75"x9.84" 300x400x250

11.81"x15.75"x9.84"

- Enclosure material: painted sheet steel
- Padlockable handle
- Front door closing with screws and hinges on the right side of the enclosure
- Degree of protection: IP65
- Cable entry: smooth surfaces; can be drilled by customer.

# **Certifications and compliance**

Certifications: EAC (pending). Compliant with standards: IEC/EN/BS 60947-6-1, IEC/EN/BS 60947-1.

# GE series 50A to 1600A. Three-pole

# Three-pole switch disconnectors



GF.

### Wt Order IFC conven-IFC rated Qty tional free air operational code per thermal current le pkg current Ith AC23A | AC23A AC21A (≤500V) (≤400V) (≤500V) n° [kg] [A] [A] [A] Separately purchase the handle and shaft extension ①. **GE0160P●** 160 160 125 0.850 GE0160 160 160 125 0.850 GE0200 200 160 125 1 0.900 GE0250 250**6** 125 160 0.900 GE0251 250 250 200 1.700 GE0315 315 315 250 1.700 **GE0400** 400 400 315 1.900 GE0500 500 500 400 4.200 GE0630 630 630 500 4.200 GE0800 800 800 500 4.200 GE1000 1000 1000 800 7.000 GE1250 1250 1000 800 7.600

# With NFC fuse holder @@

GE1600



**Three-pole switch** disconnectors with

GE...F - GE...N - GE...B

Separately purchase the handle and shaft extension <b>12</b> .						
GE0050F <b>⊕</b>	50	50	50	1	1.250	
GE0125F@	125	125	125	1	1.700	

1000

900

20.800

With NH fuse holder 3.

1600

Separately purchase the handle and shaft extension <b>02</b> .					
GE0160N	160	160	125	1	1.700
GE0161N	160	160	160	1	3.100
GE0250N	250	250	250	1	6.600
GE0400N	400	400	400	1	6.600
GE0630N	630	630	630	1	13.000
GE0800N	800	630	630	1	13.000

With BS fuse holder 3.

Separately purchase the handle and shaft extension <b>12</b> .					
GE0160B	160	160	160	1	3.500
GE0200B	200	200	200	1	3.500
GE0250B	250	250	250	1	6.600
GE0315B	315	315	315	1	6.600
GE0400B	400	400	400	1	6.600
GE0630B	630	630	630	1	13.000
GE0800B	800	630	630	1	13.000

- Refer to the side table for the selection of the handle. A shaft insert is standard-supplied with all direct operating handles so no other shaft extension is required in this case.
- See table on page 12-42 for the types of fuses.
   The switch disconnector is standard-supplied with fuse protection shield.
- Standard supplied with IEC IP20 terminal protection.
   250A Ith; 200A AC21A ≤500V.

### Selection of handles

Refer to the left-hand switch disconnector table for the selection of the handle.

For other accessories see page 12-42.

Direct operating	Door coupling	
Black	Black	Red/yellow
GEX65D	GAX66NB	GAX66N
GEX66ND	GEX66NB	GEX66N
GEX67ND	GEX67NB	GEX67N
GEX68ND	GEX68NB	GEX68N

Direct operating	Door coupling	
Black	Black	Red/yellow
GEX61D	GEX61NB	GEX61N
Direct operating	Door coupling	'
Black	Black	Red/yellow
GEX61D	GEX61NB	GEX61N
GEX62D	GEX66NB	GEX66N
GEX63D	GEX67NB	GEX67N
GEX64D	GEX68NB	GEX68N
Direct operating	Door coupling	
Black	Black	Red/yellow
GEX62D	GEX66NB	GEX66N
GEX63D	GEX67NB	GEX67N
GFX64D	GEX68NB	GEX68N
<u> </u>	327.00.12	<u> </u>

# **General characteristics**

- 50A to 1600A
- Available versions: direct operating and door coupling
- Screw fixing: 35mm DIN rail mount adapter kit for GE0160P on page 12-42
- Padlockable in 0 position with no extra accessory.

# **Operational characteristics**

- IEC rated insulation voltage Ui:
  - 1000V for GE0160...GE1600, GE0160P, GE0250N/B...GE0800N/B
- 800V for GE0050F, GE0125F, GE0160N, GE0161N, GE0160B and GE0200B
- Mechanical life:
  - 30,000 cycles for <u>GE0160...GE0250</u>, <u>GE0160P</u>

  - 20,000 cycles for GE0251...GE0400
     10,000 cycles for GE0500...GE1600, GE0050, GE0125F, GE0160N/B...GE0400N/B
     5,000 cycles for GE0630N/B and GE0800N/B.

# Certifications and compliance

Certifications obtained: FAC Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

GE series 50A to 1600A. Four-pole

# **Four-pole switch** disconnectors



GE...T4.

**Four-pole switch** 

fuse holder

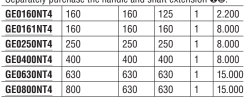
disconnectors with

GE...FT4 - GE...NT4 - GE...BT4

### Wt Order IFC conven-IFC rated Qtv operational code tional free air per thermal current le pkg current Ith AC23A AC23A AC21A (≤500V) (≤500V) (≤400V) n° [A] [A] [kg] Separately purchase the handle and shaft extension ①. **GE0160T4P4** 160 160 125 1.000 GE0160T4 160 160 125 1.000 GE0200T4 200 160 125 1.000 GE0250T4 250**6** 160 125 1.000 GE0251T4 250 250 200 1.900 GE0315T4 315 315 250 1.900 GE0400T4 400 400 315 2.100 GE0500T4 500 500 400 4.500 GE0630T4 630 630 500 4.500 GE0800T4 800 800 500 4.500 GE1000T4 1000 1000 800 7.600 GE1250T4 1250 1000 800 7.600 GE1600T4 1600 1000 900 20.800

# With NFC fuse holder 80 Separately purchase the handle and shaft extension 02.

GE0050FT4 <b>⊕</b>	50	50	50	1	1.550
GE0125FT4@	125	125	125	1	2.200
With NH fuse holder <b>③</b> . Separately purchase the handle and shaft extension <b>❶②</b> .					
GF0160NT4	160	160	125	1	2 200



With BS fuse holder 3. Senarately nurchase the handle and shaft extension AQ

Separately purchase the handle and shall extension 66.					
GE0160BT4	160	160	160	1	4.000
GE0200BT4	200	200	200	1	4.000
GE0250BT4	250	250	250	1	4.000
GE0315BT4	315	315	315	1	8.000
GE0400BT4	400	400	400	1	8.000
GE0630BT4	630	630	630	1	15.000
GENROORTA	800	630	630	1	15 000

- Refer to the side table for the selection of the handle. A shaft insert is standard-supplied with all direct operating handles so no other shaft extension is required in this case
- See table on page 12-43 also for the types of fuses.
- The switch disconnector is standard-supplied with fuse protection.
- Standard supplied with IEC IP20 terminal protection.
   See page 12-67 for technical characteristics.

### Selection of handles

Refer to the left-hand switch disconnector table for the selection of the handle.

For the other accessories see page 12-43.

Direct operating	Door coupling	
Black	Black	Red/yellow
GEX65D	GAX66NB	GAX66N
GEX66ND	GEX66NB	GEX66N
GEX67ND	GEX67NB	GEX67N
GEX68ND	GEX68NB	GEX68N

Direct operating	Door coupling	
Black	Black	Red/yellow
GEX61D	GEX61NB	GEX61N
Direct operating	Door coupling	
Black	Black	Red/yellow
GEX61D	GEX61NB	GEX61N
GEX62D	GEX66NB	GEX66N
GEX63D	GEX67NB	GEX67N
GEX64D	GEX68NB	GEX68N
Direct operating	Door coupling	
Black	Black	Red/yellow
GEX62D	GEX66NB	GEX66N
GEX63D	GEX67NB	GEX67N
GEX64D	GEX68NB	GEX68N

# **General characteristics**

- 50A to 1600A
- 4-pole types (3P+N) with early-make late-break neutral
- Available versions: direct operating and door coupling
- Screw fixing: 35mm DIN rail mount adapter kit for GE0160T4P on page 12-43
- Padlockable in 0 position with no extra accessory.

# **Operational characteristics**

- IEC rated insulation voltage Ui:
  - 1000V for GE0160T4...GE1600T4, GE0160T4P, GE0250...GE0800NT4/BT4
- 800V for GE0160NT4/BT4, GE0050FT4, GE0125FT4, GE0161NT4, GE0200BT4.
- Mechanical life:
- 30,000 cycles for GE0160T4...GE0250T4, GE0160T4P
- 20,000 cycles for GE0251T4...GE0400T4
   20,000 cycles for GE0251T4...GE0400T4
   10,000 cycles for GE0500T4...GE1600T4, GE0050FT4, GE0125FT4, GE0160...GE0400NT4/BT4.
   5,000 cycles for GE0630BT4/BT4 and GE0800NT4/BT4.

# Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

GE series 50A to 3150A. Changeover switches



# Three-pole changeover **switches**



GE...E

Order code	IEC conventional free air thermal current Ith AC21A (≤500V)	IEC rated operation current I AC23B (≤400V)	nal	Qty per pkg	Wt
	[A]	[A]	[A]	n°	[kg]
Separately p	urchase the ha	ndle and	shaft exte	nsion	0.
GE0160E	160	160	125	1	1.800
GE0200E	200	160	125	1	1.900
GE0201E	200	160	125	1	4.800
GE0250E	250	180	150	1	4.800
GE0315E	315	200	160	1	5.000
GE0400E	400	250	200	1	5.000
GE0500E	500	400	250	1	11.500
GE0630E	630	500	315	1	11.500
GE0800E	800	630	400	1	11.900
GE1000E	1000	1000	800	1	21.800
GE1250E	1250	1000	900	1	23.600
GE1600E	1600	1000	900	1	50.000
GE2000E	2000	2000	2000	1	52.000
GE2500E	2500	2500	2500	1	119.000
GE3150E	3150	3150	3150	1	139.000

# Selection of handles

Refer to the left-hand changeover switch table for the selection of the handle.

For the other accessories see pages 12-41.

Direct operating	Door coupling
Black	Black
GEX61E	GEX61NC
GEX62NE	GEX62NC
GEX63NE	GEX63NC
GEX64NE	GEX64NC
GEX641NE	GEX641NC
GEX69ND	GEX69NB

# **Four-pole changeover switches**



GE...ET4

Order code	IEC conventional free air thermal current Ith AC21A	operation	IEC rated operational current le		Wt
	(≤500V)	(≤400V)	AC23B (≤500V)		
	[A]	[A]	[A]	n°	[kg]
Separately	purchase the ha	ındle and	shaft exte	nsion	0.
GE0160ET4	<u>l</u> 160	160	125	1	2.100
GE0200ET	200	160	125	1	2.200
GE0201ET4	200	160	125	1	5.300
GE0250ET	250	180	150	1	5.300
GE0315ET4	<b>1</b> 315	200	160	1	5.500
GE0400ET	400	250	200	1	5.500
GE0500ET	<u>1</u> 500	400	250	1	12.600
GE0630ET4	<b>!</b> 630	500	315	1	12.600
GE0800ET4	800	630	400	1	13.200
GE1000ET4	1000	1000	800	1	24.300
GE1250ET	1250	1000	900	1	26.700
GE1600ET4	1600	1000	900	1	55.000
GE2000ET	2000	2000	2000	1	69.000
GE2500ET4	2500	2500	2500	1	159.000
GE3150ET	<b>1</b> 3150	3150	3150	1	186.000

• Refer to the side table for the selection of the handle. A shaft insert is standard-supplied with all direct operating handles so no other shaft extension is required in this case.

# Selection of handles

Refer to the left-hand changeover switch table for the selection of the handle.

For the other accessories see pages 12-41.

Direct operating	Door coupling
Black	Black
GEX61E	GEX61NC
GEX62NE	GEX62NC
GEX63NE	GEX63NC
GEX64NE	GEX64NC
GEX641NE	GEX641NC
GEX69ND	GEX69NB

# **General characteristics**

- 160A to 3150A
- 4-pole types (3P+N) with early-make late-break neutral pole
- Available versions: direct operating and door coupling
- Screw fixing
   Padlockable in 0 position with no extra accessory.

# Operational characteristics

- IEC rated insulation voltage Ui: 1000V
   Mechanical life: 30,000 cycles for GE0160E/ET4 and GE0200E/ET4 only; 10,000 cycles for other types.

# **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

# GE series 50A to 3150A. Add-on blocks and accessories



GEX10...





GEX8...





Order code	Description	Qty per pkg	Wt
		n°	[kg]
Auxiliary contacts <b>0②</b> .			
GEX1011@@	1NO/1NC changeover	1	0.032
GEX1022	2NA/2NC changeover	1	0.032

Auxiliary contacts for switch disconnector types GE0050F, GE0050FT4, GE0125F, GE0125FT4, GE0160N and GE0160NT4.

GEX1011N <b>@</b>	1NO/1NC changeover	1	0.024
GEX1022N	2NA/2NC changeover	1	0.024

Auxiliary contacts for switch disconnector types GE0160E, GE0200E, GE0160ET4, GE0200ET4, GE1600E

GEX1011M❷ 1NO/1NC changeover		1	0.016
Adapter kit for 35mm DIN fixing.			
GEX8900	For GEP types only	1	0.040

Set of terminal covers consisting of pieces given below. See pages from 12-41 to 12-43 and 12-47 for choice according to switch disconnector type. Screw fixing.

GEX8101	1-piece set, transparent sheet covering 4 poles	1	0.048
GEX8111	2-piece set, each covers two poles	1	0.080
GEX8121	2-piece set, each covers two poles	1	0.140
GEX8131	2-piece set, each covers two poles	1	0.170
GEX8141	2-piece set, each covers two poles	1	0.440
Snap-on fixing			
051/0004	0		0.000

Snap-on fixing	J.		
GEX8201	3-piece set, each covers one pole	1	0.090
GEX8203	4-piece set, each covers one pole	1	0.120
GEX8211	3-piece set, each covers one pole	1	0.120
GEX8212	3-piece set, each covers one pole	1	0.120
GEX8213	4-piece set, each covers one pole	1	0.160
GEX8221	3-piece set, each covers one pole	1	0.240
GEX8222	3-piece set, each covers one pole	1	0.240
GEX8223	4-piece set, each covers one pole	1	0.320
GEX8231	3-piece set, each covers one pole	1	0.340
GEX8232	3-piece set, each covers one pole	1	0.340
GEX8233	4-piece set, each covers one pole	1	0.440
GEX8311	3-piece set, each covers one pole	1	0.120
GEX8312	4-piece set, each covers one pole	1	0.160
GEX8321	3-piece set, each covers one pole	1	0.260
GEX8322	4-piece set, each covers one pole	1	0.340
GEX8331	3-piece set, each covers one pole	1	0.360
GEX8332	4-piece set, each covers one pole	1	0.460

Motorised control unit for changeover switches. Rated auxiliary supply voltage 230VAC. Complete with control handle, shaft extension and

lixing element	υ.		
GEX690C	For GE0160EGE0200E and GE0160ET4GE0200ET4	1	3.000
GEX691C	For GE0201EGE0400E and GE0201ET4GE0400ET4	1	3.000
GEX692C	For GE0500EGE0800E and GE0500ET4GE0800ET4	1	3.000
GEX693C	For <u>GE1000E</u> <u>GE1250E</u> and <u>GE1000ET4</u> <u>GE1250ET4</u>	1	5.753
GEX694C	For <u>GE1600</u> 2000E and <u>GE1600</u> 2000ET4	1	5.900
GEX695C	For GE25003150E and GE25003150ET4	1	5.900

- Unsuitable for switch disconnectors type GE0050F, GE0050FT4, GE0125F, GE0125FT4, GE0160N, GE0160NT4, GE0160E, GE0200E, GE0160ET4, GE0200ET4, GE1600E and GE1600ET4.
- ② Changeover contact.

### Selection of add-on contacts and accessories

Refer to the combinations given on pages 12-41 to 43 and 12-47 for a correct choice based on the switch disconnector type used.

# General characteristics for auxiliary contacts

IEC conventional free air thermal current Ith: 16A.

### General characteristics for motorised control units

- IEC rated auxiliary supply voltage: 230VAC 4 static outputs, 24VDC 120mA total
- 4 inputs, contacts powered at 24VDC or 5VDC (500mA)
- for changeover control (pulsed or continuous) RS485-Modbus (only for GEX692C, GEX693C and GEX694C) serial port for control, monitoring, programming
- Padlockable at 0 position
- Programming by position inputs
- 4-digit display for status-error indications.

# **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

# GE series 50A to 3150A. Handles and shaft extensions





GEX...D - GEX...E



GEX62NE



new

GAX66N



GEX68N

GEX67NB

Order code	Characteristics	Qty per pkg	Wt
		n°	[ka]

DIRECT OPERATING LEVER HANDLE, PADLOCKABLE •.
Rotating type with screw fixing on switch disconnector.
Complete with shaft extension.

Complete with shart extension.		
95mm/3.7" black lever	1	0.340
50mm/2" black lever	1	0.052
105mm/4.1" black lever	1	0.268
143mm/5.6" black lever	1	0.266
245mm/9.6" black lever	1	0.536
176mm/6.9" black lever	1	0.424
360mm/14.2" black lever	1	0.612
396mm/15.6" black lever	1	0.612
396mm/15.6" black lever	1	0.620
50mm/2" black lever	1	0.054
115mm/4.5" black lever	1	0.216
143mm/5.6" black lever	1	0.322
396mm/15.6" black lever	1	0.328
604mm/25.2" black lever	1	0.740
	95mm/3.7" black lever 50mm/2" black lever 105mm/4.1" black lever 143mm/5.6" black lever 245mm/9.6" black lever 176mm/6.9" black lever 360mm/14.2" black lever 396mm/15.6" black lever 396mm/15.6" black lever 115mm/4.5" black lever 143mm/5.6" black lever	95mm/3.7" black lever 1 50mm/2" black lever 1 105mm/4.1" black lever 1 143mm/5.6" black lever 1 245mm/9.6" black lever 1 176mm/6.9" black lever 1 360mm/14.2" black lever 1 396mm/15.6" black lever 1 150mm/2" black lever 1 115mm/4.5" black lever 1 1396mm/15.6" black lever 1 1396mm/15.6" black lever 1

DOOR COUPLING LEVER HANDLE, PADLOCKABLE . Red/yellow rotating type with screw fixing on door. Shaft extension to order separately **1**. Defeatable (requirement UL508A).

GAX66N⊗	65mm/2.6" lever. □7mm/0.3" <b>③</b> . IP66	1	0.075
GEX61N	94mm/3.7" lever. ☐ 7mm/0.3". IP65	1	0.326
GEX66N	115mm/4.5" lever.  □ 10mm/0.4". IP65	1	0.248
GEX67N	143mm/5.6" lever.  ☐ 14mm/0.6". IP65	1	0.302
GEX68N❷	396mm/15.6" lever.  ☐ 14mm/0.6". IP65	1	0.312

DOOR COUPLING LEVER HANDLE, PADLOCKABLE  $oldsymbol{0}$ . Black rotating type with screw fixing on door. Shaft extension to order separately  $oldsymbol{0}$ . Defeatable (requirement UL508A).

GAX66NB <sub>ூ</sub>	65mm/2.6". □7mm/0.3" <b>③</b> . IP66	1	0.075
GEX61NB	94mm/3.7".   7mm/0.3". IP65	1	0.334
GEX61NC	94mm/3.7".   7mm/0.3". IP65	1	0.074
GEX62NC	143mm/5.6". □ 10mm/0.4". IP65	1	0.252
GEX63NC	176mm6.9".   14mm/0.6". IP65	1	0.302
GEX64NC❷	396mm15.6". □ 14mm/0.6". IP65	1	0.488
GEX641NC	396mm15.6". □ 14mm/0.6". IP65	1	0.500
GEX66NB	115mm/4.5".   10mm/0.4". IP65	1	0.246
GEX67NB	143mm/5.6". □ 14mm/0.6". IP65	1	0.298
GEX68NB❷	396mm/15.6". 🗆 14mm/0.6". IP65	1	0.310
GEX69NB	604mm/25.2". 🗆 14mm/0.6". IP65	1	0.740
SHAFT EXTENSIONS for door coupling handles •.			
CAV71EOAN	150mm/5 0" □ 7mm/0 2"	4	0.000

GAX7AN	E.	



For the correct choice of handles and shaft extensions see tables on pages 12-41 to 12-43.

GEXOONB	115mm/4.5". 🗆 10mm/0.4". IP65	1	0.246
GEX67NB	143mm/5.6". □ 14mm/0.6". IP65	1	0.298
GEX68NB❷	396mm/15.6". 🗆 14mm/0.6". IP65	1	0.310
GEX69NB	604mm/25.2". 🗆 14mm/0.6". IP65	1	0.740
SHAFT EXTEN	NSIONS for door coupling handles	0.	
GAX7150AN	150mm/5.9", □ 7mm/0.3"	1	0.090
GAX7200AN	200mm/7.9",   7mm/0.3"	1	0.112
GAX7300AN	300mm/11.8",   7mm/0.3"	1	0.160
GAX7400AN	400mm/15.7", □ 7mm/0.3"	1	0.200
GAX7500AN	500mm/19.7", □ 7mm/0.3"	1	0.250
GEX7162N	177mm/7", □ 7mm/0.3"	1	0.056
GEX7195N	195mm/7.7", □ 14mm/0.6"	1	0.248
GEX7227N	227mm/8.9",   10mm/0.4"	1	0.154
GEX7239N	239mm/9.4",   14mm/0.6"	1	0.310
GEX7250N	250mm/9.8",   7mm/0.3"	1	0.084
GEX7345N	345mm/13.6",   14mm/0.6"	1	0.480
GEX7375N	375mm/14.7", □ 10mm/0.4"	1	0.274
GEX7387N	387mm/15.2", □ 7mm/0.3"	1	0.142
GEX7536N	536mm/21.1",   10mm/0.4"	1	0.408
GEX7535N	535mm/21",   14mm/0.6"	1	0.784
GEX7485N	485mm/19.1",   14mm/0.6"	1	0.930

Certifications and compliance
Certification obtained: cULus according to UL98A/CSA
C22.2 no. 4 only for types GAX66N... and GAX7...AN; EAC for all.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

Form and handle length	Handle types
50mm/2"	GEX61E - GEX65D
65mm/2.6"	GAX66N - GAX66NB
94mm/3.7"	GEX61N - GEX61NB GEX61NC
95mm/3.74"	GEX61D
105mm/4.1"	GEX62D
115mm/4.5"	GEX66ND - GEX66NB GEX66N
143mm/5.6"	GEX62NC - GEX62NE GEX67N - GEX67NB GEX67ND
176mm/6.9"	GEX63NC - GEX63NE
245mm/9.6"	2-hand GEX63D
360mm/14.2"	2-hand GEX64D
396mm/15.6"	2-hand GEX64NC - GEX64NE - GEX641NC - GEX641NE - GEX68N - GEX68NB - GEX68ND
604mm/25.2"	2-hand GEX69ND - GEX69NB

See tables on pages 12-41 to 43 and 12-47 for the correct choice based on the switch disconnector type used.

 <sup>2-</sup>hand control.
 Use with GAX7...AN extension types only.

# **Summary table of combinations - Three and four-pole changeover switches**

Туре	IEC conventional thermal current Ith	onal free air operatin ermal current handle		Direct operating handle	Door coupl handles	ing	Shaft extens handles (the indicate leng	last 3 digi	ts of GEX code	Auxiliary contacts 1NO/1NC	Motorised control unit	Terminal of for:	overs	
				<b>-</b>						-	T Sa			
	AC21A (≤500V)	AC23B (≤400V)	AC23B (≤500V)	Black	Black	Red/yellow		Exten. section	Max panel depth			Line 1	Line 2	Load
Order code	[A]	[A]	[A]	Order code	Order code	Order code	Order code		[mm/in]	Order code	Order code	Order code	Order code	Order code
Three-pole ch	angeover switc				·									
GE0160E	160	160	125	GEX61E	GEX61NC	_	GEX7162N	7mm/	269/10.59"	GEX1011M	GEX690C	GEX8101 <b>⊕</b>	0	GEX810
GE0200E	200	160	125				GEX7250N GEX7387N	0.3"	342/13.36" 479/18.86"			0		
GE0201E	200	160	125	GEX62NE	GEX62NC	_	GEX7227N	10mm/	279/10.98"	GEX1011	GEX691C	GEX8212	GEX8211	GEX831
GE0250E	250	180	150				GEX7375N	0.4"	427/16.81"					
GE0315E	315	200	160				GEX7536N		588/23.15"					
GE0400E	400	250	200											
GE0500E	500	400	250	GEX63NE	GEX63NC	_	GEX7195N	14mm/	257/10.12"	1	GEX692C	GEX8222	GEX8221	GEX832
GE0630E	630	500	315				GEX7345N	0.6"	407/16.02"					
GE0800E	800	630	400				GEX7535N		597/23.50"					
GE1000E	1000	1000	800	GEX64NE	GEX64NC	_			280/11.02"	1	GEX693C	GEX8232	GEX8231	GEX833
GE1250E	1250	1000	900	1					430/16.93"					
									620/24.41"					
GE1600E	1600	1000	900			_	GEX7239N GEX7485N	14mm/ 0.6"	579/22.79" 825/32.48"	GEX1011M	GEX694C	GEX8141	_	GEX814
GE2000E	2000	1250	500	GEX41NE	GEX41NC		_	_	602/23.7"			_	_	_
GE2500E	2500	1800	1250	GEX69ND	GEX69NB	_	_	-	938/36.9"			_	_	_
GE3150E	3150	1800	1400	_		_	_	_			GEX695C	_	_	_
Four-pole cha	ngeover switch	es.							1					
GE0160ET4	160	160	125	GEX61E	GEX61NC	_	GEX7162N	7mm/	269/10.59"	GEX1011M	GEX690C	GEX8101	0	GEX810
GE0200ET4	200	160	125				GEX7250N GEX7387N	0.3"	342/13.36" 479/18.86"			0		
GE0201ET4	200	160	125	GEX62NE	GEX62NC	_	GEX7227N	10mm/	279/10.86"	GEX1011	GEX691C	GEX8213	GEX8213	GEX831
GE0250ET4	250	180	150				GEX7375N	0.4"	427/16.81"					
GE0315ET4	315	200	160	1			GEX7536N		588/23.15"					
GE0400ET4	400	250	200	1										
GE0500ET4	500	400	250	GEX63NF	GEX63NC	_	GEX7195N	14mm/	257/10.12"	1	GEX692C	GEX8223	GEX8223	GEX832
GE0630ET4	630	500	315				GEX7345N	0.6"	407/16.02"					
GE0800ET4	800	630	400	1			GEX7535N		597/23.50"					
GE1000ET4	1000	1000	800	GEX64NF	GEX64NC	_			280/11.02"	1	GEX693C	GEX8233	GEX8233	GEX833
GE1250ET4	1250	1000	900						430/16.93"					
	-200								620/24.41"					
GE1600ET4	1600	1000	900			_	GEX7239N GEX7485N	14mm/ 0.6"	579/22.79" 825/32.48"	GEX1011M	GEX694C	GEX8141	_	GEX814
GE2000ET4	2000	1250	500	GEX41NE	GEX41NC		_	-	602/23.7"				_	
GE2500ET4	2500	1800	1250	GEX69ND	GEX69NB		_	_	938/36.9"		GEX695C	_	_	_
GE3150ET4	3150	1800	1400			_	_	-				_	_	-

GEX8101 terminal cover protects the input of both Line 1 and Line 2; nothing else is required for Line 2.

GE series 50A to 3150A



# **Summary table of combinations - Three-pole switch disconnectors**

Three pole type	IEC conven- tional free air thermal current Ith	IEC rated operation current le	nal	Direct operating handle	Door cou handles	pling	Shaft extension handles (the lindicate lengt	ast 3 digits	s of GEX code	Auxiliary contacts 1NO/1NC	Type of fuse	Terminal co	overs
	AC21A (≤500V)	AC23A (≤400V)	AC23A (≤500V)	Black	Black	Red/yellow		Exten. section	Max panel   depth			Line	Load
Order code	[A]	[A]	[A]	Order code	Order code	Order code	Order code		[mm/in]	Order code		Order code	Order code
Switch disco													
GE0160P❷	160	160	125	GEX65D	GAX66NB	GAX66N	GAX7150AN⊕	7mm/ 0.3"	214/8.42"	GEX1011	_	0	0
GE0160	160	160	125	_			GAX7200AN⊕	0.5	264/10.39"			GEX8101	GEX8101
GE0200	200	160	125	_			GAX7300AN@		364/14.33"				
GE0250	250	160	125				GAX7400AN⊕ GAX7500AN⊕						
GE0251	250	250	200	GEX66ND	GEX66NB	GEX66N	GEX7227N	10mm/	267/10.51"			GEX8111	GEX8111
GE0315	315	315	250				GEX7375N	0.4"	415/16.34"				
GE0400	400	400	315				GEX7536N		576/22.68"				
GE0500	500	500	400	GEX67ND	GEX67NB	GEX67N	GEX7195N	14mm/	251/9.88"			GEX8121	GEX8121
GE0630	630	630	500				GEX7345N	0.6"	401/15.79"				
GE0800	800	800	500				GEX7535N		591/23.27"				
GE1000	1000	1000	800	GEX68ND	GEX68NB	GEX68N			267/10.51"			GEX8131	GEX8131
GE1250	1250	1000	800						417/16.42"				
									607/23.90"				
GE1600	1600	1000	900				GEX7239N GEX7485N	14mm/ 0.6"	399/15.71" 645/25.39"			GEX8141	GEX8141
Switch disco	nnectors with NFC	fuse holder	1.										_
GE0050F®	50	50	50	GEX61D	GEX61NB	GEX61N	GEX7162N	7mm/	192/7.56"	GEX1011N	14x51	0	0
GE0125F❸	125	125	125				GEX7250N	0.3"	265/10.43"		22x58		
							GEX7387N		402/15.83"				
	nnectors with NH			1.	T		I		T	T	T		T
GE0160N	160	160	125	GEX61D	GEX61NB	GEX61N	GEX7162N GEX7250N	7mm/ 0.3"	192/7.56" 265/10.43"	GEX1011N	00	GEX8201	GEX8201
							GEX7387N		402/15.83"				
GE0161N	160	160	160	GEX62D	GEX66NB	GEX66N	GEX7227N	10mm/	302/11.89"	GEX1011	0	GEX8211	GEX8212
							GEX7375N	0.4"	450/11.72"				
							GEX7536N		611/24.05"				
GE0250N	250	250	250	GEX63D	GEX67NB	GEX67N	GEX7195N	14mm/	271/10.67"		1	GEX8221	GEX8222
GE0400N	400	400	400				GEX7345N	0.6"	421/16.57"		2		
							GEX7535N		611/24.05"				
GE0630N	630	630	630	GEX64D	GEX68NB	GEX68N			285/11.22"		3	GEX8231	GEX8232
GE0800N	800	630	630						435/17.12" 625/24.61"				
Switch disco	nnectors with BS 1	use holder.		1					020/24.01		1		
GE0160B	160	160	160	GEX62D	GEX66NB	GEX66N	GEX7227N	10mm/	302/11.89"	GEX1011	A4	GEX8211	GEX8212
GE0200B	200	200	200				GEX7375N	0.4"	450/11.72"		B1-B2		
GE0250B	250	250	250	7			GEX7536N		611/24.05"				
GE0315B	315	315	315	GEX63D	GEX67NB	GEX67N	GEX7195N	14mm/	271/10.67"		B1-B2-B3	GEX8221	GEX8222
GE0400B	400	400	400				GEX7345N	0.6"	421/16.57"		B1-B2-B3-B4		
							GEX7535N		611/24.05"				
GE0630B	630	630	630	GEX64D	GEX68NB	GEX68N			285/11.22"		C1-C2	GEX8231	GEX8232
GE0800B	800	630	630	1					435/17.12"		C1-C2-C3		

 $<sup>\</sup>begin{tabular}{ll} \blacksquare \end{tabular} \begin{tabular}{ll} \blacksquare \end{$ 

Standard supplied with IP20 terminal protection warranted by wired equipment with only maximum conductor section of 95mm<sup>2</sup>. Suitable for mounting on 35mm DIN rail, <u>GEX8900</u> kit is available on page 12-39.

Standard supplied with IEC IP20 terminal protection warranted by wired equipment with only maximum conductor section of 35mm² for GE0050F and of 95mm² for GE0125F.

<sup>•</sup> Extension length for type GAX7150AN is 186mm/7.32", type GAX7200AN 236mm/9.29", type GAX7300AN 336mm/13.23", type GAX7400AN 436mm/17.16" and type GAX7500AN 536mm/21.10".

GE series 50A to 3150A

# **Summary table of combinations - Four-pole switch disconnectors**

Four pole type	IEC conven- tional free air thermal current Ith	IEC rated operation current le	nal	Direct operating handle	Door cou handles	pling	Shaft extension handles (the lindicate lengt	ast 3 digit	s of GEX code	Auxiliary contacts 1NO/1NC	Type of fuse	Terminal covers for:	
										-			
	AC21A (≤500V)	AC23A (≤400V)	AC23A (≤500V)	Black	Black	Red/yellow		Exten. section	Max panel depth			Line	Load
Order code	[A]	[A]	[A]	Order code	Order code	Order code	Order code		[mm/in]	Order code		Order code	Order code
Switch disconne	ectors.												
GE0160T4P@	160	160	125	GEX65D	GAX66NB	GAX66N	GAX7150AN⊕	7mm/	214/8.42"	GEX1011	-	0	0
GE0160T4	160	160	125				GAX7200AN⊕	0.3"	264/10.39"			GEX8101	GEX810
GE0200T4	200	160	125				GAX7300AN⊕		364/14.33"				
GE0250T4®	250 <b>❸</b>	160	125				GAX7400AN <sub></sub> €						
							GAX7500AN⊕						
GE0251T4	250	250	200	GEX66ND	GEX66NB	GEX66N	GEX7227N	10mm/	267/10.51"			GEX8111	GEX811
GE0315T4	315	315	250				GEX7375N	0.4"	415/16.34"				
GE0400T4	400	400	315				GEX7536N		576/22.68"				
GE0500T4	500	500	400	GEX67ND	GEX67NB	GEX67N	GEX7195N	14mm/	251/9.88"			GEX8121	GEX812
GE0630T4	630	630	500				GEX7345N	0.6"	401/15.79"				
GE0800T4	800	800	500				GEX7535N		591/23.27"				
GE1000T4	1000	1000	800	GEX68ND	GEX68NB	GEX68N			267/10.51"			GEX8131	GEX813
GE1250T4	1250	1000	800						417/16.42"				
									607/23.90"				
GE1600T4	1600	1000	900				GEX7239N	14mm/	399/15.71"			GEX8141	GEX814
							GEX7485N	0.6"	645/25.39"				
Switch disconn	ectors with NFC 1	fuse holder	:										
GE0050FT4@	50	50	50	GEX61D	GEX61NB	GEX61N	GEX7162N	7mm/	192/7.56"	GEX1011N	14x51	4	•
GE0125FT4 <b>@</b>	125	125	125				GEX7250N	0.3"	265/10.43"		22x58		
							GEX7387N		402/15.83"				
Switch disconne	ectors with NH fu	ıse holder.		_									_
GE0160NT4	160	160	125	GEX61D	GEX61NB	GEX61N	GEX7162N	7mm/	192/7.56"	GEX1011N	00	GEX8203	GEX820
							GEX7250N	0.3"	265/10.43"				
							GEX7387N		402/15.83"				
GE0161NT4	160	160	160	GEX62D	GEX66NB	GEX66N	GEX7227N	10mm/	302/11.89"	GEX1011	0	GEX8213	GEX821
							GEX7375N	0.4"	450/17.72"				
							GEX7536N		611/24.05"				
GE0250NT4	250	250	250	GEX63D	GEX67NB	GEX67N	GEX7195N	14mm/	271/10.67"		1	GEX8223	GEX822
GE0400NT4	400	400	400				GEX7345N	0.6"	421/16.57"		2		
							GEX7535N		611/24.05"				
GE0630NT4	630	630	630	GEX64D	GEX68NB	GEX68N			285/11.22"		3	GEX8233	GEX823
GE0800NT4	800	630	630						435/17.12"				
									625/24.61"				
Switch disconn	ectors with BS fu	se holder.											
GE0160BT4	160	160	160	GEX62D	GEX66NB	GEX66N	GEX7227N	10mm/	302/11.89"	GEX1011	A4	GEX8213	GEX821
GE0200BT4	200	200	200				GEX7375N	0.4"	450/17.72"		B1-B2		
GE0250BT4	250	250	250				GEX7536N		611/24.05"				
GE0315BT4	315	315	315	GEX63D	GEX67NB	GEX67N	GEX7195N	14mm/	271/10.67"		B1-B2-B3	GEX8223	GEX822
GE0400BT4	400	400	400				GEX7345N	0.6"	421/16.57"		B1-B2-B3-B4		
							GEX7535N		611/24.05"	_			
GE0630BT4	630	630	630	GEX64D	GEX68NB	GEX68N			285/11.22"		C1-C2	GEX8233	GEX823
GE0800BT4	800	630	630						435/17.12"		C1-C2-C3		

 $<sup>\</sup>begin{tabular}{ll} \blacksquare \end{tabular} \begin{tabular}{ll} \blacksquare \end{$ 

Standard supplied with IP20 terminal protection warranted by wired equipment with only maximum conductor section of 95mm<sup>2</sup>. Suitable for mounting on 35mm DIN rail, GEX89 00 kit is available on page 12-39.

<sup>3 250</sup>A lth; 200A AC21A ≤500V.

Standard supplied with IEC IP20 terminal protection warranted by wired equipment with only maximum conductor section of 35mm² for GE0050FT4 and of 95mm² for GE0125FT4.

**❸** Extension length for type GAX7150AN is 186mm/7.32", type GAX7200AN 236mm/9.29", type GAX7300AN 336mm/13.23", type GAX7400AN 436mm/17.16" and type GAX7500AN 536mm/21.10".



# Three-pole disconnect switches with fuse holder (UL98)





GMFJ100C03



GMF.1400C03



GMFL800C03

### UL fuse Command Qty Wt Order General code purpose type nole per current position pkg [A] n° [A] [kg]

Supplied without handle.

Complete the disconnect switch by selecting shaft extension and handle for door coupling version or the handle for direct operating version (see page 12-45).

GMFC030C12	30	CC	Central	1	0.700
GMFJ030C12	30	J	Central	1	0.700
GMFJ060C12	60	J	Central	1	1.135
GMFJ060C03	60	J	Left	1	1.135
GMFJ100C03	100	J	Left	1	1.815
GMFJ200C03	200	J	Left	1	3.000
GMFJ400C03	400	J	Left	1	6.800
GMFJ600C03	600	J	Left	1	13.00
GMFL800C03	800	L	Left	1	13.00

### III /CSA ratings

OL/OUN rutings									
Туре	1 phas [HP]	e	3 phas [HP]			Short- circuit rating at 600VAC		Fuse type	
	120V	240V	240V	480V	600V	[kA]	[A]	[class]	
GMFC030C12	2	3	7.5	15	20	200	30	CC	
GMFJ030C12	2	3	7.5	15	20	200	30	J	
GMFJ060C12	-	-	15	30	50	200	60	J	
GMFJ060C03	-	-	15	30	50	200	60	J	
GMFJ100C03	-	-	30	60	75	200	100	J	
GMFJ200C03	-	-	60	125	150	200	200	J	
GMFJ400C03	-	-	125	250	350	200	400	J	
GMFJ600C03	-	-	200	400	500	200	600	J	
GMFL800C03	-	-	250	500	500	200	800	L	

# Add-on blocks

GMX33

**GMX505** 



GMX1010



GMX3...



GMX804



GMX5...



GMXFM...

Only for GMF...030 types.

For all GM switch disconnectors. Suitable for 1 or 3 phase circuits. Includes 1 NO and 1 NC auxiliary contacts and red/green LED lights for

Order code	Description	Qty per pkg	Wt				
		n°	[kg]				
Auxiliary contacts, mounting to the switch mechanism.							
GMX10110	1NO/NC changeover	1	0.020				
GMX1010	1NO	1	0.030				

GIVIXIUII	TNO/NG changeover	1	0.020
GMX1010	1NO	1	0.030
GMX1001	1NC	1	0.030
	200 0 0 00 00		

Module for auxiliary contacts mounting on the side of the switch mechanism.

CO +- ONE

For GMF...030 types

GMX34	For GMF60 to GMF800 types	1	0.065						
Terminal cove	Terminal covers.								
GMX800	3-piece set, each covers 1 pole for GMFJ100C03	1	0.080						
GMX801	3-piece set, each covers 1 pole for GMFJ200C03	1	0.090						
GMX802	1-piece set, covers 3 poles for for GMFJ400C03	1	0.080						
GMX803	1-piece set, covers 3 poles for for GMFJ600C03	1	0.080						
GMX804	1-piece set, covers 3 poles for for GMFL800C03	1	0.080						
Terminal clan	Terminal clamp sets for rigid and flexible cables.								
GMX500	6-piece set for GMFJ100C03	1	0.200						

	· p · · · · · · · · · · · · · ·						
GMX500	6-piece set for GMFJ100C03	1	0.200				
GMX501	6-piece set for GMFJ200C03	1	0.200				
GMX502	6-piece set for GMFJ400C03	1	0.500				
GMX503	6-piece set for GMFJ400C03	1	1.000				
GMX504	6-piece set for GMFJ600C03 and GMFL800C03	1	1.600				
Fuen monitor	Fues manitar madulas @						

Fuse monitor modules @.						
GMXFM1	Rated voltage 120240V	1	0.145			
GMXFM2	Rated voltage 380600V	1	0.140			
Crimp terminals for fuse monitor GMXF cables.						

6-piece set. Terminal size

2 8-0 8mm/0 11-0 03'

# Dimensions

### General characteristics

- General purpose current according to UL98: 30A to 800A
- Compact dimensions

- Available versions: direct operating and door coupling Screw or 35mm DIN rail fixing for GMF...030 types Possibility to adjust the position of the clips for fixing screw on plate for GMF...060 to GMF...800 types.

# Operational characteristics

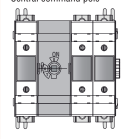
- IEC rated insulation voltage Ui: 1000V
- UL max operating voltage: 600V
- IEC rated impulse withstand Uimp: 12kV
- Mechanical life:
  - 10,000 cycles for GMF...030 and GMF...060
  - 8,000 cycles for GMFJ100C03 and GMFJ200C03
  - 5,000 cycles for GMFJ400C03 and GMFJ600C03
  - 3,000 cycles for GMFL800C03.

# Certifications and compliance

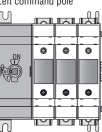
Certifications obtained: cULus according to UL98 /

Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

### GMF...C12 type Central command pole



GMF...C03 type Left command pole



# Operational characteristics of auxiliary contacts GMX1011

- IEC conventional free air thermal current Ith: 10A
- IEC rated insulation voltage: 400V
- Conductivity: 12V, 25mA
- Tightening torque: 0.8Nm/7.1lb.in
- Maximum 6 contacts for GMF...030 disconnect switches.

# Operational characteristics of auxiliary contacts GMX1010/01

- IEC/UL conventional free air thermal current Ith: 16A/10A
- IEC/UL rated insulation voltage: 690V/600V
- Conductivity: 24V, 10mA

0.060

- UL/CSA and IEC/EN 60947-5-1 designation: A600 R300
- Tightening torque: 0.8Nm/7.1lb.in
- Maximum 8 contacts for GMF...060 to GMFL800 disconnect switches.

# Operational characteristics for terminal clamps

- Minimum and maximum conductor cross section:
  - GMX500: 2.5...70mm² / 14-2/0AWG
  - GMX501: 25...150mm2 / 4-300Kcmil
  - GMX502: 35...300mm² / 2-600Kcmil
  - GMX503: (2)x 35...150mm² / (2x) 4-300Kcmil
- GMX504: (2)x 35...300mm² / (2x) 2-600Kcmil
- Tightening torque:
- GMX500: 13Nm / 120lb.in. GMX501: 22Nm / 200lb.in
- GMX502: 42Nm / 375lb.in • GMX503: 22Nm / 200lb.in
- GMX504: 22.6Nm / 200lb.in.

# Operational characteristics for terminal covers

Snap-on mounting.

# Certifications and compliance

Certifications obtained: cULus for GMX1010, GMX1001, GMXFM1 and GMXFM2.

Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

0.004

Order

Characteristics

GM series 30A to 800A. Accessories

# **Handles and shafts**









# NFPA handle





code	Unaracteristics	per pkg	VVI
		n°	[kg]
Direct operating	handles.		
GMX61DB	For GMF030. Black	1	0.050
GMX62DB	For GMFJ060GMFJ200. Black	1	0.150
GMX63DB	For GMFJ400. Black	1	0.350
GMX64DB	For GMFJ600GMFL800. Black	1	1.100
Door coupling I	nandles.		
GAX66N	For GMF030GMFJ200. Screw fixing. 65mm/2.56" lever length pistol handle - defeatable (req. UL508A). Red/yellow. □ 6mm/0.24"	1	0.050
GAX66NB	For GMF030GMFJ200. Screw fixing. 65mm/2.56" lever length pistol handle - defeatable (req. UL508A). Black.   6mm/0.24"	1	0.050
GMX61	For GMFJ400. Screw fixing. 125mm/4.92" lever length pistol handle - defeatable (req. UL508A). Red/yellow. □ 12mm/0.47"	1	0.050
GMX61B	For GMFJ400. Screw fixing. 125mm/4.92" lever length pistol handle - defeatable (req. UL508A). Black. □ 12mm/0.47"	1	0.200
GMX62	For GMFJ600GMFL800. Screw fixing. 175mm/6.89" lever length pistol handle - defeatable (req. UL508A). Red/yellow. □ 12mm/0.47"	1	0.200
GMX62B	For GMFJ600GMFL800. Screw fixing. 175mm/6.89" lever length pistol handle - defeatable (req. UL508A). Black.   12mm/0.47"	1	0.200
Accessories for	door coupling handles.		
GLX00	Shaft alignment ring	1	0.040
GAX66NB types			
GMX7150S06	150mm/5.90", □ 6mm/0.24"	1	0.120
GMX7300S06	300mm/11.81", □ 6mm/0.24"	1	0.155
	s for door coupling handles GN 62 and GMX62B types.	<u>//X61</u> ,	
GMX7150S12	150mm/5.90", □ 12mm/0.47"	1	0.240
GMX7300S12	300mm/11.81",   12mm/0.47"	1	0.280
GMX7500S12	500mm/19.68", □ 12mm/0.47"	1	0.310

# Operational characteristics for direct operating handles

Qty Wt

Screw fixing on disconnect switches
1 to 3 padlocks in the Ø5...6.2mm/0.2...0.24".

# Operational characteristics for door coupling handles

- Handle fixing centres: 28x40mm/1.1x1.57" 1 to 3 padlocks in the Ø4...8mm/0.16...0.31" for all handles
- Tightening torque: 1.5Nm/13.3lb.in
- Degree of protection: IP66 and NEMA 4X per UL.

NOTE: the handles type GAX66N, GAX66NB, GMX61, GMX61B, GMX62, GMX62B are in accordance with UL/CSA Type 1, 2, 3R, 12, 12K, 4, 4X for external use.

# Certifications and compliance

Certifications obtained: cULus for GMX62DB, GMX63DB, GMX64DB, GAX66N, GAX66NB, GMX61, GMX61B, GMX62, GMX62B, GLX00, GMX7...

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

Order code	Characteristics	Qty per pkg	Wt
		n°	[kg]
Flange handle.			
GMX61NFPA	For GMF030GMFJ200. NEMA 4, 4X. Black	1	1.850
Flexible connec	tion cables for GMX61NFPA.		
GMXCL36	Cable length 914mm/36"	1	0.400
GMXCL48	Cable length 1220mm/48"	1	0.500
GMXCL60	Cable length 1520mm/60"	1	0.550
GMXCL72	Cable length 1828mm/72"	1	0.650
Support and op	perating mechanism for GMX6	INFPA.	
GMX30	For GMF030	1	0.830
GMX31	For GMFJ060C12	1	1.180

# General characteristics for NFPA handle

The GMX61NFPA lever handle complies with the requirements of the North American NFPA79 standard. This standard requires that the switch disconnector can be operated without accessories or tools whether the door is closed or open. In case of operation with an open door, a device is integrated into the GMX61NFPA handle to prevent it from being activated unless a voluntary action is taken to unlock it

# **Certifications and compliance**

Certifications obtained: cURus for GMX61NFPA. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3.

For GMF...060...GMFJ200

GMX32

1.520

# 12 Switch disconnectors

# For photovoltaic applications



# **GA** series switch disconnectors





IEC rated Wt Order **IFC** Qty convenoperational code per tional free current le pkg air thermal DC21B00 current Ith Poles in series 3 poles | 4 poles | 500V | 600V | 800V n° [A] [A] [A] [A] [kg] Switch disconnector complete with black handle GA040D 40 12 0.135 Fourth pole

Connection of 4 poles in series.

GAX42040D 40

For other operational voltages, refer to technical characteristics on page 12-73.

20

# **GD** series switch disconnectors



GD040AT4

|--|

Order code	IEC conventional free air thermal current	IEC rat operat curren DC21E	ional t le	Qty per pkg	Wt		
	[A]	[A]	[A]	[A]	1500V [A]	n°	[kg]
Switch disco	nnector	comple	ete with	black	handle		
GD025AT2	25	25	16	_	_	1	0.140
GD025AT3	25	25	25		_	1	0.180
GD032AT3	32	32	32		_	1	0.180
GD032AT4	32	32	32	25	20	1	0.220
GD040AT3	40	40	32	_		1	0.180
GD040AT4	40	40	40	32	25	1	0.220

# **IEC/EN/BS IP65** plastic enclosed GAZ series switch disconnectors



GAZ016DT2



GAZ040DT4

Order code	IEC conventional thermal current	operat curren DC21E	ional it le	Qty per pkg	Wt		
	[A]	[A]	[A]	[A]	[A]	n°	[kg]
With red/yell	low hand	le.					
GAZ025DT2	25	25	16			1	0.450
GAZ032DT3	32	32	32	_	_	1	1.050
GAZ040DT4	40	40	40	32	25	1	1.050
With black h	andle.						
GAZ025DT2B	25	25	16		_	1	0.450
GAZ032DT3B	32	32	32	_	_	1	1.050
GAZ040DT4B	40	40	40	32	25	1	1.050

### **General characteristics**

- Up to 40A (1000VDC) and 32A (1200VDC)
- Modular construction
- Jumpers for connecting the poles in series supplied as standard with disconnectors GD series...
- Available versions:
- · Direct operating
- Door coupling version. Use switch disconnector with direct actuator and separately purchase the handle and shaft extension for this version. See pages 12-14 to 12-16
- Screw or 35mm DIN rail fixing
- Padlockable in 0 position with no extra accessory.

# **Operational characteristics**

- Rated insulation voltage for GA...D and GD...
- Ui: 1000V (pollution degree 3)
  Rated insulation voltage for GD...
- Ui: 1500V (pollution degree 2)
- Rated impulse withstand Uimp: 8kV Mechanical life:

0.040

- 100,000 cycles GA040D
- 10,000 cycles GD...

- Operating temperature: -25°C...+55°C
   Storage temperature: -40°C...+70°C
   Degree of protection: IP20 (only for GA040D).

# Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93602) as Manual Motor Controllers, to UL508/CSA C22.2 n° 14 for GA040D and GAX42040D; EAC for GA...D.

Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1, UL60947-4-1.

Strokes of GA...D types (main poles and add-on pole)

Travel 0→1 (	)° 3	0° 6	0° 90	٥°
GA040D		6	0°	
Main poles				
GAX42040D		6	0°	
Simultaneous fourth-pole add on				

# Components

oumponding		
Enclosure	Switch disconnector	Handle included with GAZ
GAZ1	GD025AT2	GAX61
GAZ2 <b>❸</b>	GD032AT3	GAX61
GAZ2 <b>❸</b>	GD040AT4	GAX61
GAZ1B	GD025AT2	GAX61B
GAZ2B <b>❸</b>	GD032AT3	GAX61B
GAZ2B <b>❸</b>	GD040AT4	GAX61B

<sup>3</sup> For further details contact our Technical support; see contact details on inside front cover

# **General characteristics**

- Enclosure material: ABS
- Possible accessories to mount afterwards, if any required:
- GAX30 to provide shielded cable connection continuity (e.g. with static converters)
  Padlockable handles
- Sealable cover
- Tightening torque for cover screws:
- GAZ025...: 1.3Nm/16lb.in
   Other types: 1.5Nm/13lb.in.
   Degree of protection: IP65
- Cable entry:
  - GAZ025... types: PG16/M25 and PG13.5/M20 knockouts
     GAZ032... and GAZ040... types: PG16/M25 and PG29/M32 knockouts.

# Certifications and compliance

Certifications obtained: EAC Compliant with standards: IEC/EN/BS 60947-3, IEC/EN/BS 60947-1.

# For photovoltaic applications

# **GE** series four-pole switch disconnectors



GE...DT4

Order code			ional c	Qty per	Wt	
	tional free air thermal		DC21B <b>❷</b>			
		220V   800V   1000V				
	[A]	[A]	[A]	[A]	n°	[kg]

Direct operating and door coupling versions. Separately purchase the handle and shaft extension **①**.

GE0125DT4	125	125	125	100	1	1.900
GE0250DT4	250	250	250	200	1	2.000
GE0315DT4	315	315	280	250	1	4.000
GE0630DT4	630	630	600	500	1	4.500
GE0800DT4	800	800	630	630	1	4.500
GE1250DT4	1250	1250	1000	850	1	8.900

- Refer to the side table for the selection of the handle. A shaft insert is standard-supplied with all direct operating handles so no other shaft extension is required in this case.
- Connection of 4 poles in series.

# Selection of handles and accessories

Refer to the left-hand switch disconnector table for the selection of the handle.

For the other accessories see pages 12-39 and 12-40.

Direct operating	Door coupling	
Black	Black	Red/yellow
GEX66ND	GEX66NB	GEX66N
GEX67ND	GEX67NB	GEX67N
GEX68ND	GEX68NB	GEX68N

# **General characteristics**

- Up to 850A, 1000VAC
- Available versions:
  - · Direct operating
  - · Door coupling. Use switch disconnector with direct actuator and separately purchase the handle and shaft extension for this version. See page 12-40
- Screw fixing
   Padlockable in 0 position with no extra accessory.

# **Operational characteristics**

- IEC rated insulation voltage Ui: 1000V
- Mechanical life:
- 20,000 cycles for GE0125DT4, GE0250DT4, GE0315DT4
   10,000 cycles for GE0630DT4, GE0800DT4, GE1250DT4.

**Certifications and compliance**Certifications obtained: EAC.
Compliant with standards: IEC/EN/BS 60947-1,

IEC/EN/BS IEC/EN/BS 60947-3.

# Summary table of combinations - switch disconnectors for photovoltaic applications

Four pole type  ❸	IEC conven- tional free air thermal current Ith	operati curren DC21E	ional t le		Direct operating handle	Door coupl handles	ing	Shaft extens handles (the indicate leng	last 3 digit	ts of GEX code	Auxiliary contacts 1NO/1NC	Terminal cov for:	/ers
		600V	800V	1000V	Black	Black	Red/yellow		Exten. section	Max panel   depth		Line	Load
Order code	[A]	[A]	[A]	[A]	Order code	Order code	Order code	Order code		[mm/in]	Order code	Order code	Order code
Switch disconnector	s for photovoltaic	applicati	ons.									•	
GE0125DT4	125	125	125	100	GEX66ND	GEX66NB	GEX66N	GEX7227N	10mm/	267/10.51"	GEX1011	GEX8111	GEX8111
GE0250DT4	250	250	250	200				GEX7375N	0.4"	415/16.34"			
GE0315DT4	315	315	280	250				GEX7536N		576/22.68"			
GE0630DT4	630	630	600	500	GEX67ND	GEX67NB	GEX67N	GEX7195N	14mm/	251/9.88"		GEX8121	GEX8121
GE0800DT4	800	700	630	630				GEX7345N	0.6"	401/15.79"			
								GEX7535N		591/23.27"			
GE1250DT4	1250	1250	1000	850	GEX68ND	GEX68NB	GEX68N			267/10.51"		GEX8131	GEX8131
										417/16.42"			
										607/23.90"			

<sup>3</sup> The motorised control unit cannot be installed.

# 12 Switch disconnectors

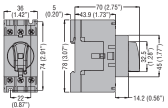
Dimensions [mm(in)]



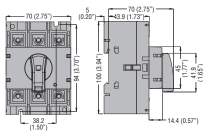
# GA SERIES - 16A TO 160A SWITCH DISCONNECTORS

Direct operating version

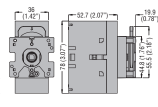
GA016A...GA040A... GA063SA... GA040D



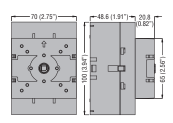
GA030A... - GA063A...GA160A...



Door mount version GA016C...GA040C



# GA030C - GA063C...GA160C



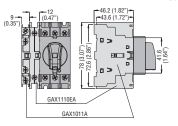
# ADD-ON BLOCKS AND ACCESSORIES

For GA016A...GA040A..., GA063SA..., GA040D

Auxiliary contacts **GAX1011A** GAX1110EA

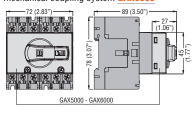
Fourth pole GAX41040A - GAX42040A GAX41063SA - GAX42063SA

Neutral GAX31A - earth/ground GAX33A terminals



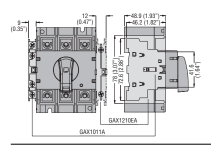


Mechanical interlock GAX5000 and mechanical coupling system GAX6000



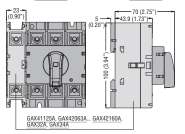
For GA030A, GA063A...GA160A

Auxiliary contacts GAX1011A GAX1210EA

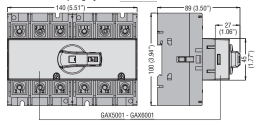


Fourth pole GAX41125A ..GAX42160A GAX42063A.

Neutral GAX32A - earth/ground GAX34A terminals



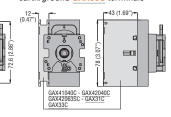
Mechanical interlock GAX5001 and mechanical coupling system **GAX6001** 



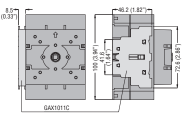
For GA016C...GA040C and GA063SC Auxiliary contacts **GAX1011C** 

Fourth pole GAX41040C -GAX42040C and GAX42063SC Neutral GAX31C -

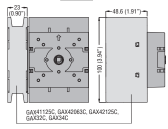
earth/ground GAX33C terminals



For GA030C, GA063C...GA160C Auxiliary contacts **GAX1011C** 

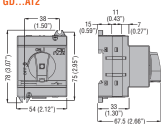


GAX41125C - GAX42063C...GAX42160C Neutral GAX32C earth/ground GAX34C terminals

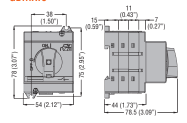


# GD SERIES SWITCH DISCONNECTORS

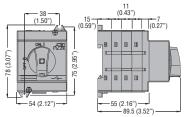
Direct operating version



# GD...AT3



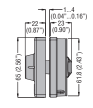
# GD...AT4

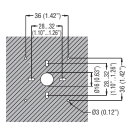


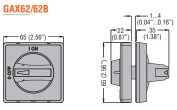
# Dimensions [mm(in)]

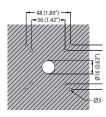
# Handles GAX61/61B





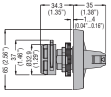


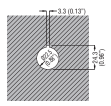




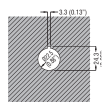
GAX63/63B/63K/63BK







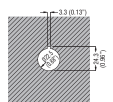
GAX631B 35 — (1.38") —1...4 (0.04"...0.16") - 34.3 -(1.35") Padlockable at ON (≤3 padlocks) per UNI 9490, UNI/EN 12845



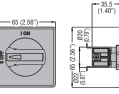
GAX632/2B

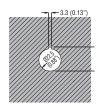






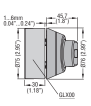
GAX64/64B

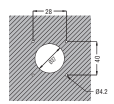




GAX66N/66NB

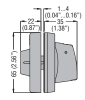


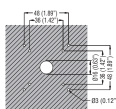




GAX67B

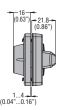


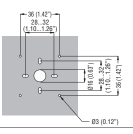




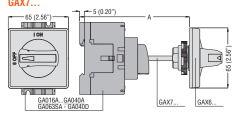
# GAX68/68B

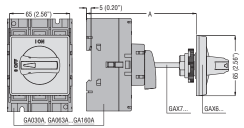






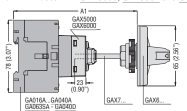
# Shaft extensions for door coupling handles

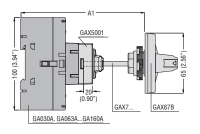




	Length	A [mm (in)] maximum									
Extension	[mm		Type of handle								
	(in)]	GAX61	GAX62	GAX63	GAX64	GAX67 B	GAX68				
GAX7055	55	99	97	102	116	97	98.5				
	(2.16")	(3.90")	(3.82")	(4.01")	(4.57")	(3.82")	(3.88")				
GAX7070	70	114	112	117	131	112	113.5				
	(2.75")	(4.49")	(4.41")	(4.61")	(5.16")	(4.41")	(4.47")				
GAX7090	90	134	132	137	151	132	133.5				
	(3.54")	(5.27")	(5.20")	(5.39")	(5.94")	(5.20")	(5.25")				
GAX7150	150	194	192	197	211	192	193.5				
	(5.90")	(7.64")	(7.56")	(7.75")	(8.31")	(7.56")	(7.62")				
GAX7200	200	244	242	247	261	242	243.5				
	(7.87")	(9.61")	(9.53")	(9.72")	(10.27")	(9.53")	(9.59")				
GAX7300	300	344	342	347	361	342	343.5				
	(11.81")	(13.54")	(13.46")	(13.66")	(14.21")	(13.46")	(13.52")				
GAX7400	400	444	442	447	461	442	443.5				
	(15.75")	(17.48")	(17.40")	(17.60")	(18.15")	(17.40")	(17.46")				
GAX7500	500	544	542	547	561	542	543.5				
	(19.68")	(21.42")	(21.34")	(21.53")	(22.09")	(21.34")	(21.40")				

# GAX7... used with GAX5000, GAX5001 and GAX6000





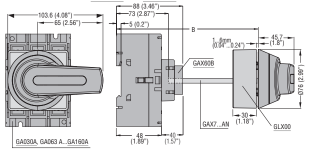
		A1 [mm (in)] maximum							
Extension	Length [mm			Used with GAX6000			Used with GAX5000/GAX5001		
	(in)]			1	Type of hai	ndle			
		GAX61	GAX62	GAX63	GAX64	GAX68	GAX67B		
GAX7055	55	116	114	119	133	115.5	114		
	(2.16")	(4.57")	(4.49")	(4.68")	(5.24")	(4.55")	(4.49")		
GAX7070	70	131	129	134	148	130.5	129		
	(2.75")	(5.16")	(5.08")	(5.27")	(5.83")	(5.14")	(5.08")		
GAX7090	90	151	149	154	168	150.5	149		
	(3.54")	(5.94")	(5.87")	(6.06")	(6.61")	(5.92")	(5.87")		
GAX7150	150	211	209	214	228	210.5	209		
	(5.90")	(8.31")	(8.23")	(8.42")	(8.98")	(8.29")	(8.23")		
GAX7200	200	261	259	264	278	260.5	259		
	(7.87")	(10.27")	(10.20")	(10.39")	(10.94")	(10.25")	(10.20")		
GAX7300	300	361	359	364	378	360.5	359		
	(11.81")	(14.21")	(14.13")	(14.33)	(14.88")	(14.20")	(14.13")		
GAX7400	400	461	459	464	468	460.5	459		
	(15.75")	(18.15")	(18.07")	(18.27")	(18.42")	(18.13")	(18.07")		
GAX7500	500	561	559	564	578	560.5	559		
	(19.68")	(22.09")	(22.01")	(22.20")	(22.75")	(22.07")	(22.01")		

# 12 Switch disconnectors

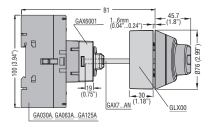
# Dimensions [mm(in)]



GAX7...AN used with GAX60B and GAX66N/66NB

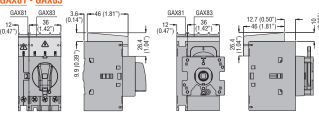


# GAX7...AN used with GAX6001 and GAX66N/66NB

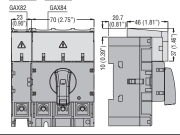


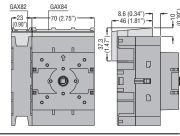
Extension	Length	В	B1	
LAIGHSIOH	Longin	with GAX66N	/66NB handle	
	[mm(in)]	[mm(in)]	[mm(in)]	
GAX7150AN	178	120226	120223	
	(7.00")	(4.72"9.00")	(4.72"8.80")	
GAX7200AN	228	120276	120273	
	(8.98")	(4.72"10.87")	(4.72"10.75")	
GAX7300AN	328	120376	120373	
	(12.91")	(4.72"14.80")	(4.72"14.68")	
GAX7400AN	428	120476	120473	
	(16.85")	(4.72"18.74")	(4.72"18.62")	
GAX7500AN	528	120576	120573	
	(20.79")	(4.72"22.68")	(4.72"25.56")	

### Terminal covers **GAX81 - GAX83**

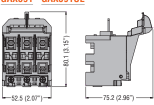


# **GAX82 - GAX84**



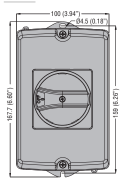


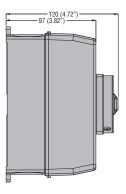
Fuse holder GAX391 - GAX391UL

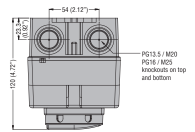


# ENCLOSED SWITCH DISCONNECTORS AND EMPTY ENCLOSURES

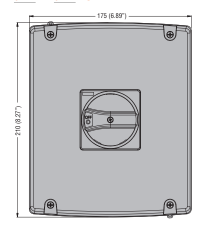
GAZ016...GAZ040... GAZ016...GAZ040...UL GAZ1... - GAZ1...UL GAZ025D...

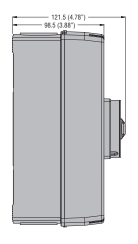


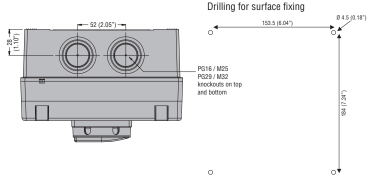




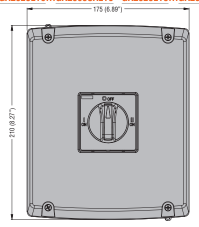
# GAZ063SA...GAZ100C... GAZ063SAUL.. GAZ2... - GAZ2...UL

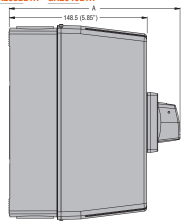


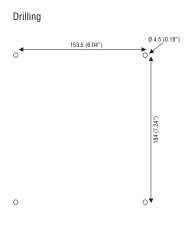


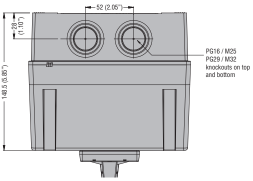






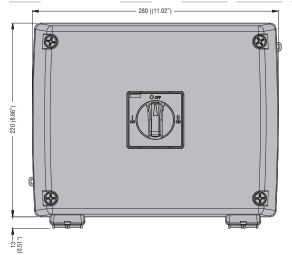


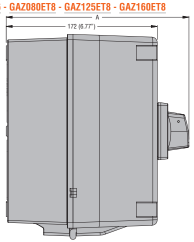




Туре	А
GAZ032D	171.5 (6.75")
GAZ040D	171.5 (6.75")
GAZ025ET	183.5 (7.22")
GAZ063SAET	183.5 (7.22")

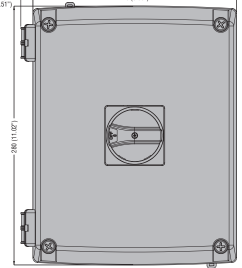
 $\underline{\mathsf{GAZ125}}... + \underline{\mathsf{GAZ063}}...\mathsf{UL} + \underline{\mathsf{GAZ125}}...\mathsf{UL} + \underline{\mathsf{GAZ080ET6}} + \underline{\mathsf{GAZ125ET6}} + \underline{\mathsf{GAZ160ET6}} + \underline{\mathsf{GAZ160ET6}} + \underline{\mathsf{GAZ125ET8}} + \underline{\mathsf{GAZ125ET8}} + \underline{\mathsf{GAZ125ET8}} + \underline{\mathsf{GAZ160ET8}} + \underline{\mathsf{GAZ125ET8}} +$ 

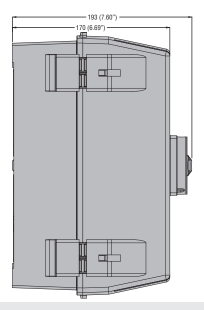




Туре	А
GAZ125	193 (7.60")
GAZ063UL	193 (7.60")
GAZ125UL	193 (7.60")
GAZ080ET6	208 (8.19")
GAZ125ET6	208 (8.19")
GAZ160ET6	208 (8.19")
GAZ080ET8	208 (8.19")
GAZ125ET8	208 (8.19")
GAZ160ET8	208 (8.19")

GAZ125... - GAZ160... - GAZ080UL...GAZ125...UL - GAZ3... - 220 (8.66") -

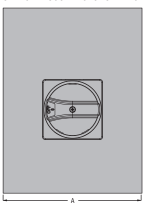


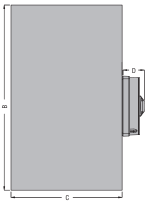


# **Switch disconnectors**Dimensions [mm(in)]



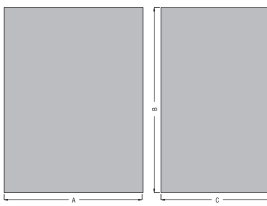
# SWITCH DISCONNECTORS AND CHANGEOVER SWITCHES IN METAL AND STAINLESS STEEL AISI 304 ENCLOSURES





Туре	А	В	С	D
GAZM016GAZM100	150 (5.90")	200 (7.87")	120 (4.72")	23 (0.90")
GAZM125GAZM160	200 (7.87")	300 (11.81")	120 (4.72")	23 (0.90")
GAZM016EGAZM063SAE	150 (5.90")	200 (7.87")	120 (4.72")	35 (1.38")
GAZM063ET6GAZM160ET6	200 (7.87")	300 (11.81")	120 (4.72")	35 (1.38")
GAZM063ET8GAZM160ET8	300 (11.81")	400 (15.75")	120 (4.72")	35 (1.38")
GAZS016GAZS100	150 (5.90")	200 (7.87")	120 (4.72")	23 (0.90")
GLZM0160GLZM0315	300 (11.81")	400 (15.75")	250 (9.84")	45.7 (1.80")
GLZM0160EGLZM0315E	300 (11.81")	400 (15.75")	250 (9.84")	45.7 (1.80")

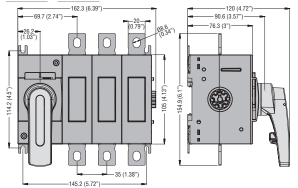
# EMPTY METAL ENCLOSURES



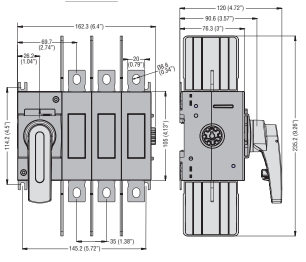
Туре	А	В	С
GAZM1	150 (5.90")	200 (7.87")	120 (4.72")
GAZM2	200 (7.87")	300 (11.81")	120 (4.72")
GAZM3	300 (11.81")	400 (15.75")	120 (4.72")
GAZS1	150 (5.90")	200 (7.87")	120 (4.72")

# GL SERIES 100A TO 630A SWITCH DISCONNECTORS

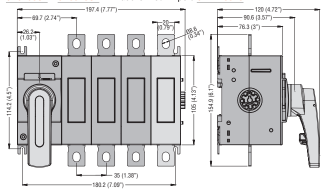
# GL0160C1...GL0315C1



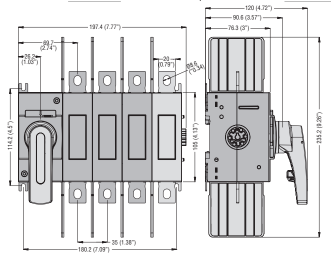
# GL0100C1UL - GL0200C1UL



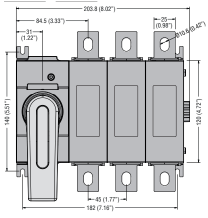
# GL0160C1...GL0315C1 with add-on fourth pole GLX420315

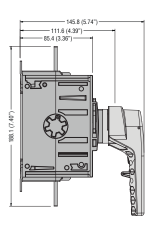


GL0100C1UL - GL0200C1UL with add-on fourth pole GLX420100UL - GLX420200UL

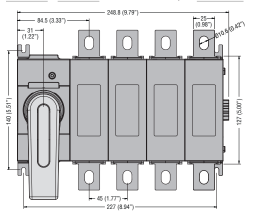


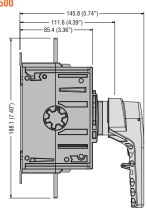
# GL0320C1...GL0500C1





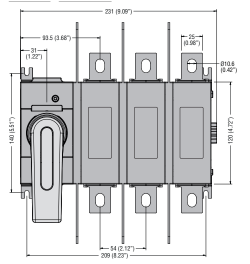
GL0320C1...GL0500C1 with add-on fourth pole GLX420320...0500

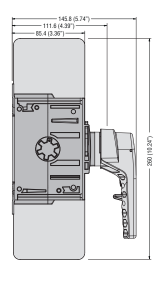




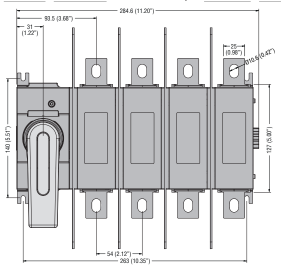


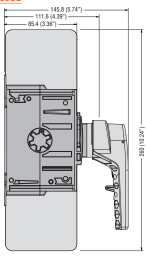
# GL0630C1 - GL0400C1UL



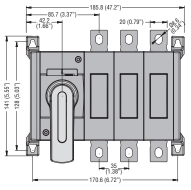


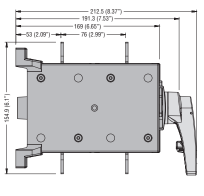
GL0630C1 - GL0400C1UL with add-on fourth pole GLX420630 - GLX420400UL



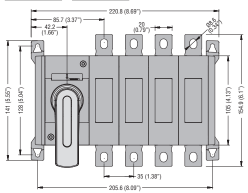


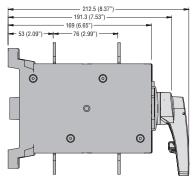
# GLC0160C1...GLC0315C1



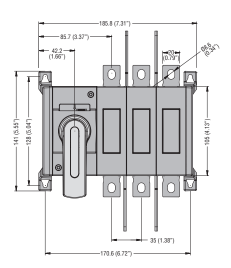


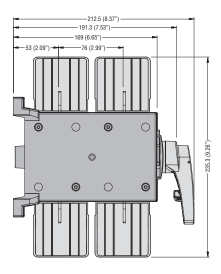
# GLC0160T4C1...GLC0315T4C1



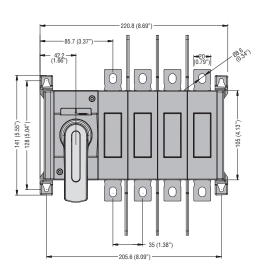


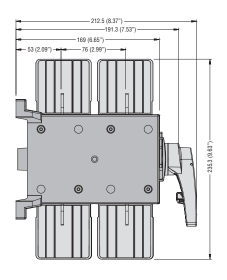
# GLC0100C1UL - GLC0200C1UL



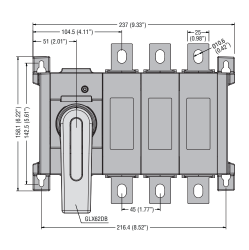


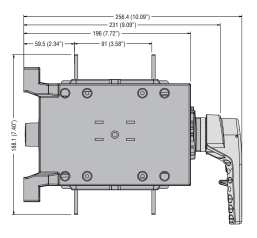
GLC0100T4C1UL - GLC0200T4C1UL



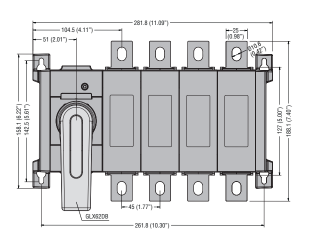


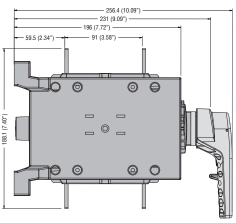
# GLC0320C1...GLC0500C1



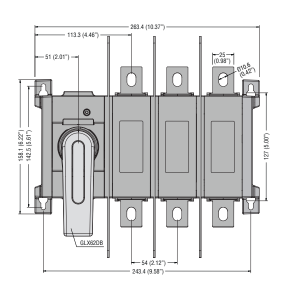


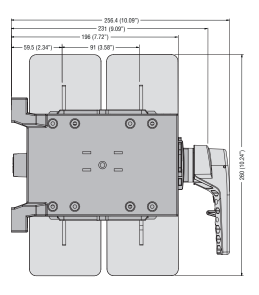
# GLC0320T4C1...GLC0500T4C1



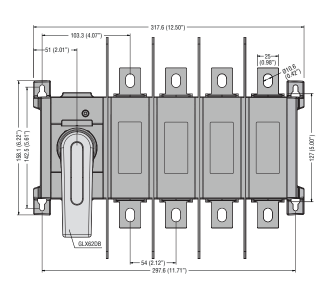


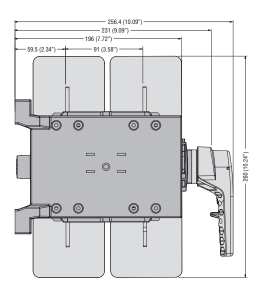
# GLC0630C1 - GLC0400C1UL





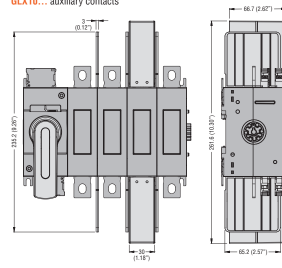
# GLC0630T4C1 - GLC0400T4C1UL



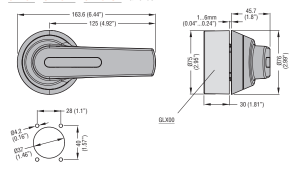




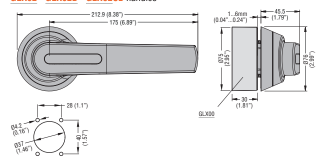
GLX800 - GLX801 terminal covers
GLX900 - GLX901 one-pole phase barrier
GLX10... auxiliary contacts



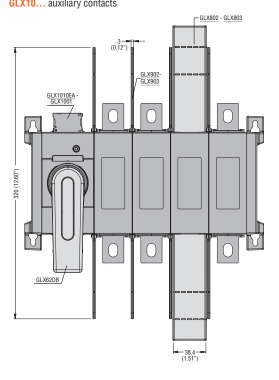
# GLX61 - GLX61B - GLX61CB handles

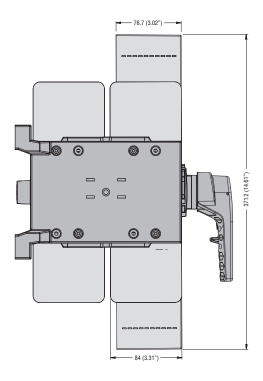


GLX62 - GLX62B - GLX62CB handles



GLX802 - GLX803 terminal covers
GLX902 - GLX903 one-pole phase barrier
GLX10... auxiliary contacts

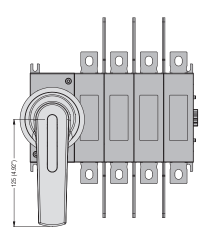


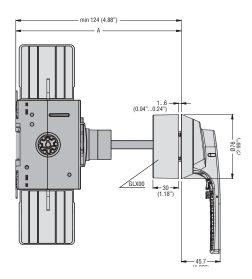


# **Switch disconnectors**Dimensions [mm(in)]

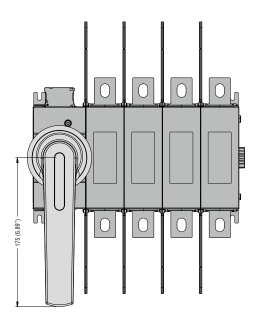


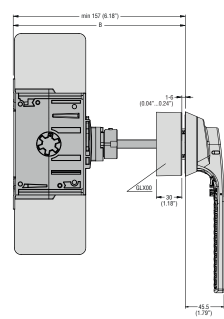
 $\begin{array}{l} \textbf{GLX7}... \text{ shaft extensions for door coupling handles} \\ \underline{\textbf{GLX00}} \text{ shaft alignment ring} \end{array}$ 



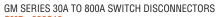


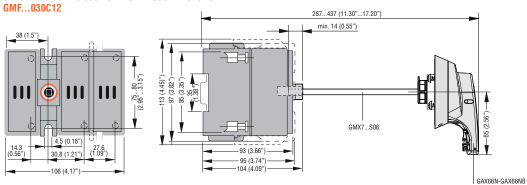
GLX7S10	A mm (in)
GLA7310	min max
GLX7150S10	124194 (4.887.64")
GLX7200S10	124244 (4.889.61")
GLX7300S10	124344 (4.8813.54")
GLX7400S10	124444 (4.8817.48")
GLX7500S10	124544 (4.8821.42")



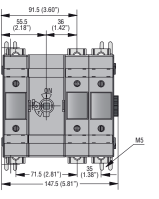


	GLX7S10	B mm (in)
		min max
	GLX7150S10	157227 (6.188.94")
	GLX7200S10	157277 (6.1810.90°)
	GLX7300S10	157377 (6.1814.84")
	GLX7400S10	157477 (6.1818.78")
	GLX7500S10	157 577 (6 18 22 72")

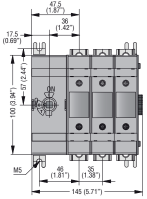


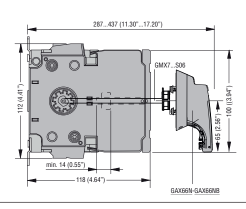


# GMFJ060C12

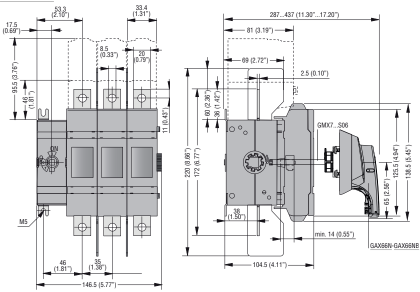


# **GMFJ060C03**

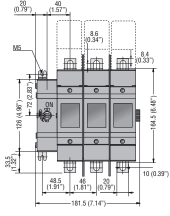


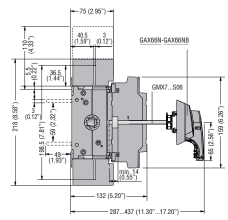


# GMFJ100C03



# GMFJ200C03

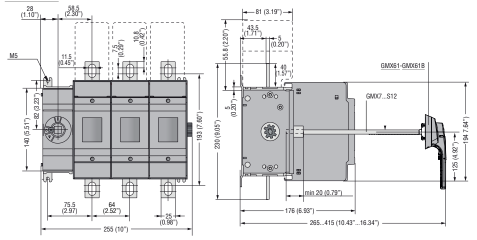




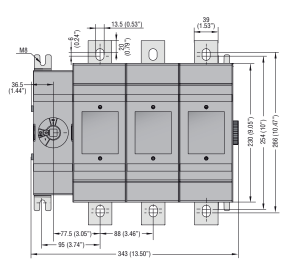
Dimensions [mm(in)]

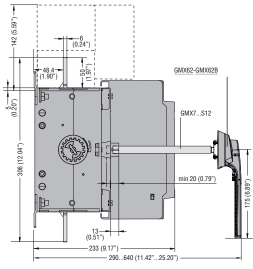


#### GMFJ400C03



#### GMFJ600C03 - GMFL800C03





### Wiring diagrams

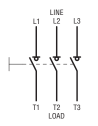


OPEN AND ENCLOSED GA SERIES 16A TO 160A SWITCH DISCONNECTORS Fourth pole

GAX42...

Three-pole disconnectors

GA016...GA160A.../C GA2016...GAZ160/B GAZ016UL...GAZ125UL GAZM016...GAZM160/B GAZS016...GAZS100/B

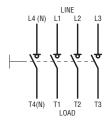




<u>₽</u>1 8 <u></u>₹7 ∠ 8 T4

GAX41...

Four-pole disconnectors
GAZ016T4...GAZ160T4/B
GAZ016T4UL...GAZ125T4UL
GAZM016T4...GAZM160T4/B



ADD-ON BLOCKS AND ACCESSORIES

Auxiliary contacts

GAX10...







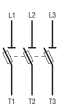
Neutral terminal GAX31... - GAX32...



Earth/Ground terminal GAX33... - GAX34...

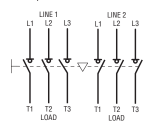


Fuse holder GAX391 - GAX391UL

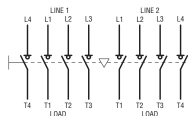


ENCLOSED AND ASSEMBLED CHANGEOVER SWITCHES

Three-pole GA...ET6

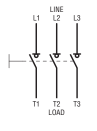


Four-pole GA...ET8



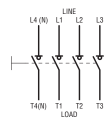
OPEN AND ENCLOSED GL SERIES 100 TO 630A SWITCH DISCONNECTORS Fourth pole

Three-pole GL0160...GL0630... GLZM0160...GLZM0315/B



Line 7 L4

Four-pole GLZM0160T4...GLZM0315T4/B



#### Wiring diagrams



#### ADD-ON BLOCKS AND ACCESSORIES







Three-pole



**GLX1001** 

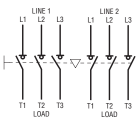
#### Neutral terminal GLX300 - GLX302

#### Earth/Ground terminal GLX301 - GLX303

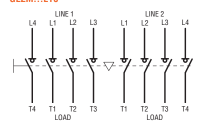


#### OPEN AND ENCLOSED GL SERIES 100 TO 630A CHANGEOVER SWITCHES

GLC...C1 GLZM...ET6

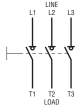


Four-pole GLC...T4C1 GLZM...ET8

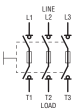


#### GE SERIES 50A TO 1600A SWITCH DISCONNECTORS

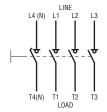
Three-pole GE0160 - GE1600 GE0160P



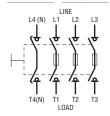
Three-pole with fuse holder GE0050F - GE0125F GE0160N - GE0800N GE0160B - GE0800B



Four-pole GE0160T4 - GE1600T4 GE0160T4P



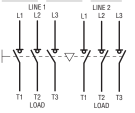
Four-pole with fuse holder GE0050FT4 - GE0125FT4 GE0160NT4 - GE0800NT4 GE0160BT4 - GE0800BT4



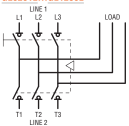
#### GE SERIES 160 TO 1600A CHANGEOVER SWITCHES

#### Three-pole

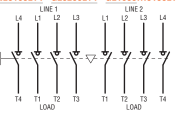
<u>GE0160E</u> - <u>GE0200E</u> - <u>GE1600</u>...3150E



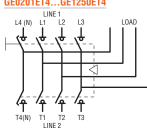
GE0201E...GE1250E



Four-pole GE0160ET4 - GE0200ET4 - GE1600...3150ET4



GE0201ET4...GE1250ET4

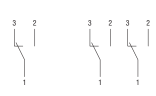


#### ADD-ON BLOCKS AND ACCESSORIES

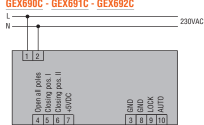
Auxiliary contacts

GEX1011...

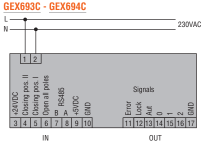
GEX1022...



Motorised control unit GEX690C - GEX691C - GEX692C

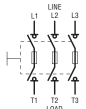


Motorised control unit



GM SERIES 30A TO 800A SWITCH DISCONNECTORS

GM...030...GM...800





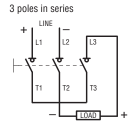


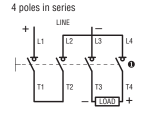


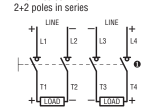
SWITCH DISCONNECTORS FOR PHOTOVOLTAIC APPLICATIONS **GA...D** (poles in series to wire)

One-line control 2 poles in series







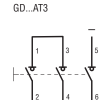


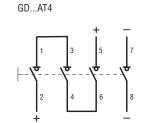
Two-lines control

• The positive pole fitted on the right side of the disconnector can also be fitted on the left side; the connections must be changed in consequence.

SWITCH DISCONNECTORS FOR PHOTOVOLTAIC APPLICATIONS GD... (jumpers supplied as standard)

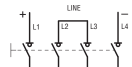
One-line control GD...AT2

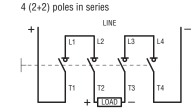




SWITCH DISCONNECTORS FOR PHOTOVOLTAIC APPLICATIONS GE...DT4 (poles in series to wire)

One-line control 4 poles in series







**Technical characteristics** GA series 16A to 160A - Switch disconnectors



#### TECHNICAL DATA ACCORDING TO IEC/EN/BS 60947 RATINGS

TYPE	_	3-pole	GA016	GA025	GA032	GA040	GA063S	GA030	GA063	GA080	GA100	GA125	GA160
		4-pole		GAX4.	040		GAX4063S	GAX4.	063	GAX4080	GAX4100	GAX4125	GAX4160.
CONTACT CHARACTERI	STICS												
IEC conventional free air thermal current Ith (≤40		Α	16	25	32	40	63	30	63	80	100	125	160
IEC rated insulation volt	age Ui	V						1000					
IEC rated impulse withs voltage Uimp	tand	kV						8					
IEC rated operational cu	rrent le												
AC21A	400V	Α	16	25	32	40	63	30	63	80	100	125	160
-	500V	Α	16	25	32	40	63	30	63	80	100	125	160
-	690V	Α	16	25	32	40	63	30	63	80	100	125	160
AC22A	400V	Α	16	25	32	40	45	30	63	80	100	125	125
_	500V	Α	16	25	32	40	45	30	63	80	100	125	125
	690V	Α	16	25	32	40	45	30	63	80	100	125	125
AC23A	400V	Α	16	25	32	40	45	30	63	80	100	125	125
-	500V	Α	16	25	25	25	25	30	63	63	80	100	100
-	690V	Α	16	25	25	25	25	30	63	47	47	47	47
Power dissipation		W/pole	0.2	0.4	0.6	1	2.9	0.4	1.6	2.6	4	6.3	12
IEC rated operational po	wer												
AC23A	400V	kW	7.5	11	15	18.5	22	15	30	45	55	55	55
-	690V	kW	11	22	22	22	22	30	45	45	45	45	45
IEC reactive power for c of capacitors 400V	ontrol	kvar	7.5	10	12.5	15	15	12.5	25	30	40	50	50
SHORT CIRCUIT PROTE	CTION	·											
Conditional short-circuit current		kA rms			10					į	50		
With fuse class gG		Α	16	25	32	40	63	63	63	80	100	125	160
Making capacity AC23A	400V	Α	160	250	320	400	450	300	630	800	1000	1250	1250
Breaking capacity AC23/	A 400V	Α	128	200	256	320	360	240	504	640	800	1000	1000
Mechanical life		cycles		•	100,000					30	,000		
Electrical life (AC21A)		cycles		1	00,000		15,000			30,000			1,000
Terminals		mm		Pillar termin	al 5.6 x 6.5 -	M4 Phillips	2		Pillar	terminal 12.4	x 10.4 - M8	Metric Allen k	ey 4
Tightening torque		Nm			1.82					5	6		
		lb.in			1618					45	54		
Conductor section min	.max	mm²			0.7516					4.	70		
		AWG			186					12	21		
AMBIENT CONDITIONS													
Temperature Operat	ing	°C						-25+55					
Storage	е	°C						-40+70					
Maximum altitude		m						3000					
Mounting Norma	ı							Vertical					
position Admiss	sible		Any										
Fixing							Screw or 35m	ım DIN rail (I	EC/EN 6071	5)			

<sup>•</sup> For more details contact our Technical support; see contact details on inside front cover.

TEOTIMONE DATA AGO			• • • • • • • • • • • • • • • • • • • •										
TYPE			GA016	GA025	GA032	GA040	GA063S	GA030	GA063	GA080	GA100	GA125	_
Compliance				UL60947-4-1	I; CSA C22.2	n°60947-4-1			UL9	8; CSA C22.2	n°4		_
General purpose curren	t ratings	Α	16	25	32	40	60	30	60	100	100	100	_
Max operating voltage		V		•		•	600				•		_
Horsepower ratings/mo	otor FLA												
current three-phase	240V	HP/A	5/15.2	7.5/22	10/28	15/42	15/42	10/28	20/54	25/68	30/80	30/80	_
	480V	HP/A	10/14	15/21	20/27	20/27	30/40	20/27	40/52	40/52	50/65	60/77	_
	600V	HP/A	10/11	20/22	20/22	25/27	32/32	30/32	40/41	40/41	50/52	60/62	_
Short circuit ratings		KA rms			5					100❷			_
With fuse		class/A	RK5/30	RK5/30	RK5/35	RK5/45	RK5/45	J/60	J/60	J/100	J/100	J/100	_
Minimum enclosure         mm         —         150 x 140 x 110           dimensions at rated current         (in)         (5.90 x 5.51 x 4.33")						_							

② Up to 480V with protection fuses type CC, J, or T (200A max).

Switch disconnectors
Technical characteristics
GL series 100A to 630A - Switch disconnectors



#### TECHNICAL DATA ACCORDING TO IEC/EN/BS 60947

TYPE	TA ACCORDING	3-pole	GL0160	GL0200	GL0250	GL0315	GL0320	GL0400	GL0500	GL0630		
	_	4-pole	GE0100		20315	u20010	GLX420320	GLX420400	GLX420500	GLX420630		
CONTACT CHAF	RACTERISTICS	4 polo		<u>uen</u>	20010		GENTLOGEO	<u>ulx420400</u>	ULX420000	<u>ulx420000</u>		
IEC conventional thermal current	al free air	А	160	200	250	315	320	400	500	630		
IEC rated insula Ui	tion voltage	V		10	000			10	000			
IEC rated impuls withstand Uimp		kV			12			1	2			
IEC rated operat	tional current le											
AC21A	400V	Α	160	200	250	315	320	400	500	630		
	500V	Α	160	200	250	315	320	400	500	630		
	690V	А	160	200	250	315	320	400	500	630		
AC22A	400V	Α	160	200	250	315	320	400	500	630		
	500V	Α	160	200	250	315	320	400	500	500		
	690V	А	160	200	250	315	320	400	500	500		
AC23A	400V	Α	160	200	250	250	320	400	500	630		
	500V	Α	160	200	250	250	320	400	500	500		
	690V	Α	160	200	250	250	320	400	500	500		
Power dissipation	on	W/pole	3.2	4	6.5	6.5	20.8	26.0	32.5	41.0		
IEC rated operat	tional power											
AC23A	400V	kW	90	110	140	140	160	200	250	355		
	690V	kW	144	200	250	250	315	400	500	500		
IEC reactive pov of capacitors 40		kvar	80	100	115	145	145	180	200	250		
SHORT CIRCUIT	T PROTECTION					•						
Rated short-tim current (1s) Icw		kA rms			8			1	5			
Conditional sho current	rt-circuit	kA rms		1	00		80					
With fuse class	gG	А	160	200	250	315	355	400	500	630		
Making capacity	y AC23A 400V	Α	1600	2000	2500	2500	3200	4000	5000	6300		
Breaking capaci	ity AC23A 400V	А	1280	1600	2000	2000	2560	3200	4000	5040		
Mechanical life		cycles		20	.000			10.	000			
Terminal for bus	sbars	mm		M8	x 20			M10	x 25			
Tightening torq	ue	Nm		15	22			30.	37			
		lb.in		132	194			265.	327			
Conductor secti	ion minmax	mm²		70.	185			1 x 185	.2 x 185 <b>❶</b>			
		AWG/ Kcmil		00.	400			1 x 400.	2 x 350			
AMBIENT COND	DITIONS											
Temperature	Operating	°C				-25	+55					
	Storage	°C				-40	+70					
Maximum altitu	de	m				3000						
Mounting Normal						Ve	rtical					
position	Admissible					- I	Any					
Fixing			By screw. For GL0160315 also on 35mm DIN rail (IEC/EN 60715)									

For more details contact our Technical support; see contact details on inside front cover.

TYPE		3-pole	GL0100C1UL	GL0200C1UL	_	_	_	GL0400C1UL	_	_
		4-pole	GLX420100UL	GLX420200UL	_	_	_	GLX420400UL	_	_
Compliance			UL98 CSA C22.2 N°4	UL98 CSA C22.2 N°4	_	_	_	UL98 CSA C22.2 N°4	_	_
General purpose current ratings		А	100	200	_	_	_	400	_	_
Maximum operating volta	age	V	600	600	_	_	_	600	_	_
Horsepower ratings /mot current three-phase	tor FLA									
	240V	HP/A	30/80	75/192	_	_	_	125/312	_	_
	480V	HP/A	75/96	150/180	_	_	_	250/302	_	_
	600V	HP/A	100/99	200/192	_	_	_	350/336	_	_
Short circuit rating		KA rms	200	200	_	_	_	100	_	_
With fuse		class/A	J/100	J/200	_	_	_	J/400	_	_
Terminal kit lugs			GLX500-GLX501	GLX500-GLX501	_	_	_	GLX502-GLX503	_	_
Minimum enclosure dimensions at rated curr	ent	mm (in)	400 x 250 x 150 (15.8 x 9.9 x 5.9)	400 x 250 x 150 (15.8 x 9.9 x 5.9)	_	_	_	950 x 350 x 200 (37.4 x 13.8 x 7.9)	_	_



Technical characteristics GL series 100A to 630A - Changeover switches



TECHNICAL DATA ACCORDING TO IEC/EN/BS 60947

TYPE		3-pole	GLC0160	GLC0200	GLC0250	GLC0315	GLC0320	GLC0400	GLC0500	GLC0630		
		4-pole	GLC0160T4	GLC0200T4	GLC0250T4	GLC0315T4	GLC0320T4	GLC0400T4	GLC0500T4	GLC0630T4		
CONTACT CHARAC	TERISTICS											
IEC conventional fre thermal current Ith		Α	160	200	250	315	320	400	500	630		
IEC rated insulation Ui	voltage	V		10	000			10	000			
IEC rated impulse withstand Uimp		kV		1	2			1	2			
IEC rated operationa	al current le											
AC31B	400V	Α	160	200	250	315	320	400	500	630		
	500V	Α	160	200	250	315	320	400	500	630		
	690V	Α	160	200	250	315	320	400	500	630		
AC32B	400V	А	160	200	250	315	320	400	500	630		
	500V	А	160	200	250	315	320	400	500	500		
	690V	Α	160	200	250	315	320	400	500	500		
AC33B	400V	А	160	200	250	250	320	400	500	630		
	500V	А	160	200	250	250	320	400	500	500		
	690V	А	160	200	250	250	320	400	500	500		
Power dissipation		W/pole	3.2	4	6.5	6.5	20.8	26.0	32.5	41.0		
IEC rated operational	al power	.,								-		
AC23A	400V	kW	90	110	140	140	160	200	250	355		
	690V	kW	144	200	250	250	315	400	500	500		
IEC reactive power of capacitors 400V		kvar	80	100	115	145	145	180	200	250		
SHORT CIRCUIT PF	ROTECTION									ı		
Rated short-time current (1s) Icw		kA rms			8			1	5			
Conditional short-ci current	ircuit	kA rms		1	00			3	30			
With fuse class gG		А	160	200	250	315	355	400	500	630		
Making capacity AC	23A 400V	А	1600	2000	2500	2500	3200	4000	5000	6300		
Breaking capacity A		А	1280	1600	2000	2000	2560	3200	4000	5040		
Mechanical life		cycles		20.	000			10.	000			
Terminal for busbar	'S	mm		M8	x 20			M10	x 25			
Tightening torque		Nm		15.	22			30.	37			
3 3 3 4		lb.in			194				327			
Conductor section r	min max	mm²			.185				2 x 185			
AWG/ Kcmil 1 x 4002 x 350												
AMBIENT CONDITION	ONS	1					1					
	perating	°C	°C -25+55									
ισιπροιαιάτο Ο		-	°C -40+70									
· -	luiaut	_	I									
S	torage	m				30	JUU					
Maximum altitude		m				30 Ver						
Maximum altitude Mounting	lormal dmissible	m				Ver	tical ny					

TYPE			GLC0100UL	GLC0200UL	_	_	_	GLC0400UL	_	_
Compliance			UL1008 CSA C22.2 N°4	UL1008 CSA C22.2 N°4	_	_	_	UL1008 CSA C22.2 N°4	_	_
General purpose current ratings		A	100	200	_	_	_	400	_	_
Maximum operating volt	age	V	600	600	_	_	_	600	_	_
Horsepower ratings /mo current three-phase	tor FLA									
	240V	HP/A	30/80	75/192	_	_	_	125/312	_	_
	480V	HP/A	50/65	150/180	_	_	_	250/302		_
	600V	HP/A	50/52	200/192	_	-	_	350/336	_	_
Short circuit ratings		KA rms	100	200	_	-	_	100	_	_
With fuse		class/A	J/100	J/200	_	_	_	J/400	_	_
Terminal kit lugs			GLX500-GLX501	GLX500-GLX501	_	_	_	GLX502-GLX503	_	_
Minimum enclosure dimensions at rated curr	rent	mm (in)		400 x 250 x 150 (15.8 x 9.9 x 5.9)		_	_	950 x 350 x 260 (37.4 x 13.8 x 10.3)	_	_

Technical characteristics GE series 160 to 1600A - Three and four-pole



ТҮРЕ		3-pole	GE0160P GE0160	GE0200	GE0250	GE0251	GE0315	GE0400	GE0500	GE0630	GE0800	GE1000	GE1250	GE1600
		4-pole <b>6</b>	GE0160T4P GE0160T4	GE0200T4	GE0250T4	GE0251T4	GE0315T4	GE0400T4	GE0500T4	GE0630T4	GE0800T4	GE1000T4	GE1250T4	GE1600T4
CONTACT CHARACTERISTIC	CS													
IEC conventional free air thermal current lth (≤40°C)		А	160	200	250	250	315	400	500	630	800	1000	1250	1600
IEC rated insulation voltage	Ui	V						10	000			•		
IEC rated impulse withstand Uimp		kV			}	3					1	2		
IEC rated operational current	t le													
AC21A	400V	Α	160	200	250	250	315	400	500	630	800	1000	1250	1600
	500V	Α	160	200	200	250	315	400	500	630	800	1000	1250	1600
	690V	Α	160	180	180	200	250	250	500	630	800	1000	1000	1600
AC22A	400V	Α	160	200	250 (AC22B) 200 (AC22A)	250	315	400	500	630	800	1000	1250	1600
	500V	Α	160	200	200	250	315	400	500	630	800	1000	1000	1250
	690V	Α	125	160	160	160	200	200	400	500	500	630	630	1000
AC23A	400V	Α	160	160	160	250	315	400	500	630	800	1000	1000	1000
	500V	Α	125	125	125	200	250	315	400	500	500	800	800	900
	690V	A	80	80	80	160	160	160	250	315	315	500	500	630
Power dissipation		w/pole	4	6	9	2.5	6.5	10.5	22	35	56	50	78	128
IEC reactive power for control capacitors 400V senφ=0,65	ol of	kvar	72	72	72	112	142	180	225	284	284	360	360	450
IEC rated operational power														
AC23A	400V	kW	90	90	90	138	174	220	220	349	443	443	443	554
	690V	kW	75	75	75	153	153	153	239	300	300	478	478	600
Short circuit protection  Rated short-time current (1s) Icw		kA rms	7				12			16		2	5	50
Conditional short-c	circuit	kA rms				100						7	2	75
With fuse class gG	<u> </u>	A	160	200	25	50	315	400	500	630	800	1000	1250	2x800
Making capacity AC23A 400		A		1600		2500	3150	4000	5000		300	80		10000
Breaking capacity AC23A 40		A		1280		2000	2520	3200	4000		100	64		8000
Mechanical life		cycles		30,000			20,000					000		
Electrical life (AC23A 400V)		cycles				1,0	000					50	00	
Terminals  m		type					L	_ug termin	al <b>3</b> or bar	S				
		A mm	18	2	16		25		25	3	30	4	0	60
	$\forall$	B mm		3			4			5		3	3	10
, A	, ۲	screw	M8				М	10				M	14	M14
Tightening torque		Nm	134		1	8			2	4		4	5	55
		lb.ft	100		1	3			1	8		3	3	40
Max. conductor section		mm²	95	1:	20		185		2x185	2x2	240	2x3	300	_
Max. bar size thickness-width)		mm	5-25 <b>@</b>	5-	30		7-25		6-40	2x 5	5-40	2x 1	0-50	2x 7-80
AMBIENT CONDITIONS														
Temperature Opera		°C							+55					
Storag	ge	°C							+70					
Maximum altitude		m							000					
Mounting Norma									tical					
Aumio	sible								ny					
Fixing								Sc	rew					

- With protection fuse limiting peak current and specific through energy.
   Not suitable for types <u>GE0160P</u> and <u>GE0160T4P</u>.
- 3 Types GE...P have hex terminals IP20.
- 4Nm/3lb.ft only for types GE...P.
- **6** The 4-pole types (3P+N) have early-make late-break neutral pole.



Technical characteristics GE series 50 to 800A - Three and for-pole with fuse holder

TYPE	NFC	3-pole	GE0050F	GE0125F	-	-	-	
		4-pole <b>❸</b>	GE0050FT4	GE0125FT4	-	-	-	
	BS	3-pole	-	-	GE0160B	-	GE0200B	
		4-pole <b>❸</b>	-	-	GE0160BT4	-	GE0200BT4	
	NH	3-pole	-	-	GE0160N	GE0161N	-	
		4-pole <b>❸</b>	-	-	GE0160NT4	GE0161NT4	-	
CONTACT CHARACTER	RISTICS							
IEC conventional free a		A	50	125	160	160	200	
thermal current Ith (≤4								
IEC rated insulation vo	ltage Ui	V	800	800		800		
IEC rated impulse withstand Uimp		kV	8	8		8		
IEC rated operational c	current le							
AC21A	400V	A	50	125	160	160	200	
	500V	A	50	125	160	160	200	
_	690V	A	50	125	160	160	200	
AC22A	400V	Α	50	125	160	160	200	
	500V	A	50	125	160	160	200	
	690V	А	50	100	125	160	200	
AC23A	400V	А	50	125	160	160	200	
	500V	А	50	125	125	160	200	
	690V	Α	50	80	100	125	160	
Power dissipation	NFC	W/pole	4.7	12.5	_	_	_	
·	BS	W/pole	_		12		13	
	NH	W/pole	_		11.8	13.5		
IEC reactive power for of capacitors 400V	control	kvar	18	52	60	60	75	
IEC rated operational p	ower 400V	kW	25	65	90	90	110	
	690V	kW	42	80	90	110	132	
Short circuit protection	n							
Spec. through en	ergy I2t	kA2s	0.076	0.19	0.19	0.478	0.478	
Conditional short circuit current		kA rms	50	50	100❶	100	100	
Making capacity AC23	A 400V	А	500	1250	16	600	2000	
Breaking capacity AC2		Α	400	1000	12	180	1600	
Mechanical life		cycles	10,000	10,000		10,000		
Electrical life (AC23A	400V)	cycles	1,500	1,500		1,000		
Terminals  m	,	type	2	2		Lug terminal or bars		
<u></u>		A mm	_	_	20	2	5	
		B mm	_	_		3	-	
34	A	screw	M6	M6		M8		
Tightening torque		Nm	3	4		13		
rigitioning torquo		lb.ft	2.2	3		10		
Max. conductor section	on	mm <sup>2</sup>	35	93	95	12	20	
Max. bar size (thickness-width)	OII	mm		-	3-25	5-:		
AMBIENT CONDITIONS	S				1	I .		
	rating	°C			-25+55			
· —		°C						
Stor	aye				-40+70			
Maximum altitude		m			3000			
Mounting position					March 1			
Norr					Vertical			
Adm	nissible				Any Screw			
Fixing								

 <sup>50</sup>kA rms for types GE0160N and GE0160NT4.
 Types GE...F have hex terminals IP20.
 The 4-pole types (3P+N) have early-make late-break neutral pole.

Technical characteristics GE series 50 to 800A - Three and for-pole with fuse holder



-	-	-	-	-
-	-	-	-	-
GE0250B	GE0315B	GE0400B	GE0630B	GE0800B
GE0250BT4	GE0315BT4	GE0400BT4	GE0630BT4	GE0800BT4
GE0250N	-	GE0400N	GE0630N	GE0800N
GE0250NT4	-	GE0400NT4	GE0630NT4	GE0800NT4
<u> </u>		<u> </u>	<u> </u>	<u> </u>
250	315	400	630	800
		1000		
		12		
250	315	400	630	800
250	315	400	630	800
250	315	400	630	630
250	315	400	630	800
250	315	400	630	800
250	315	400	630	630
250	315	400	630	630
250	315	400	630	630
200	250	315	400	400
_	_	_	_	_
12	24	29	44	63
18.7	_	30	48	57
115	150	200	250	325
132	185	220	355	355
160	200	250	370	370
100	200	230	370	370
1.6	1.6	1.6	4.6	4.6
100	100	100	100	100
100	100	100	100	100
2500	3150	4000	630	0
2000	2600	3200	510	
	10,000	7200	5,00	
		000		500
		Lug terminal or bars		
30	)	35	40	50
4		5	6	
<u>'</u>	M10		M12	4x M8
	24		45	13
	18		33	10
	240		2 x 185	2 x 240
	6-40		2 x 7-50	2 x 7-50
	0 40		∠ ∧ 1 -00	∠ ∧ I -JU
1		I		

-25+55
-40+70
3000
Vertical
Any
Screw

 <sup>50</sup>kA rms for types GE0160N and GE0160NT4.
 Types GE...F have hex terminals IP20.
 The 4-pole types (3P+N) have early-make late-break neutral pole.



### Technical characteristics GE series 160A to 3150A - Three and four-pole changeover switches

TYPE		3-pole	GE0160E	GE0200E	GE0201E	GE0250E	GE0315E	GE0400E	
00017407 0114 D407	EDIOTIOO	4-pole <b>❷</b>	GE0160ET4	GE0200ET4	GE0201ET4	GE0250ET4	GE0315ET4	GE0400ET4	
CONTACT CHARACTI		Δ.	400		00	050	045	400	
IEC conventional free thermal current Ith (s		А	160	2	00	250	315	400	
IEC rated insulation v	voltage Ui	V			10	000			
IEC rated impulse withstand Uimp		kV			1	8			
IEC rated operational	l current le								
AC21A	400V	А	160	200	200	250	315	400	
	500V	А	160	200	200	250	315	400	
	690V	А	160	200	200	250	315	400	
AC22A	400V	Α	160	200	200	250	315	400	
	500V	А	160	200	200	250	315	400	
	690V	А	125	160	160	200	250	315 <b>❸</b>	
AC23B	400V	А	160	160	160	180	200	250	
	500V	А	125	125	125	150	160	200	
	690V	А	80	80	80	100	125	160	
Power dissipation		W/pole	4	6	8	8,5	13,5	22	
IEC reactive power for control of capacitors		kvar	72	72	83	104	131	166	
IEC rated operational AC23A	l power 400V	kW	89	89	100	100	125	125	
	690V	kW	76	76	69	86	108	138	
Short circuit protecti	on								
Rated short current (1s		kA rms	7	7		8	3		
Conditional current <b>1</b>	l short-circuit	kA rms	100	100		10	00		
With fuse c	lass gG	А	160	200	2	50	315	400	
Making capacity AC2	3A 400V	Α	1600	1600	31	50	40	000	
Breaking capacity AC	23A 400V	А	1280	1280	25	520	32	200	
Mechanical life		cycles	30,000	30.,000		10.,	000		
Electrical life (AC22A	400V)	cycles	1,000	1,000		1,0	000		
Terminals	la C	type			Lug termi	nal or bars			
		A mm	18	26		25		35	
	A	B mm	3			3			
		screw	M8			M10			
Tightening torque		Nm	13			24			
		lb.ft	10			18			
Max. conductor secti	ion	mm²	95	120		24	40		
Max. bar size (thickness-width)		mm	4-13	13-18		2 x	5-30		
AMBIENTAL CONDIT	TONS								
Temperature	Operating	°C			-25.	+55			
	Storage	°C			-40.	+70			
Maximum altitude		m			30	000			
Mounting	Normal				Ver	tical			
position	Admissible					ny			
Fixing					Sc	rew			

<sup>•</sup> With protection fuse limiting peak current and specific through energy.

The 4-pole types (3P+N) have early-make late-break neutral pole.
 Value in AC22B.

Technical characteristics GE series 160A to 3150A - Three and four-pole changeover switches



GE0500E	GE0630E	GE0800E	GE1000E	GE1250E	GE1600E	GE2000E	GE2500E	GE3150E
GE0500ET4	GE0630ET4	GE0800ET4	GE1000ET4	GE1250ET4	GE1600ET4	GE2000ET4	GE2500ET4	GE3150ET4
500	630	800	1000	1250	1600	2000	2500	3150
				1000				
			1	2				3
								,
500	630	800	1000	1250	1600	2000	2500	3150
500	630	800	1000	1250	1600	2000	2500	3150
500	630	800	1000	1250	1600	1800	2500	2500
500	630	800	1000	1250	1600	2000	2500	2500
500	630	800	1000	1250	1250	1800	1800	2000
400	500	630 <b>❸</b>	800	1000❸	1000	1600	1800	1800
400	500	630	1000	1000	1000	1250	1800	1800
250	315	400	800	900	900	900	1250	1400
250	250	315	630	630	630	630	1000	1000
28	44,5	72	76	118	128	59,60	213	338
208	262	333	415	415	450	562	811	900
200	200	315	500	525	550	692	997	1100
173	216	272	544	575	600	764	956	956
	I							
	13		2	5	35		50	
	100			72		75	100	100
500	630	800	1000	1250	2 x 800	_		_
63		8000	10000	10000	10000	12500	18000	20000
50		6400	8000	8000	8000	10000	14400	1600
10,0			10,			3000		00
1,0			50					
				Lug terminal or ba	rs			
	40		5	0	60	8	0	100
	5			6	10	10		15
	M12		M		M14	M14	M	
	24		4		55	55	4	5
	18		3	3	40			
	2 x 240		_	_	_	6x240	8x240	10x300
	2 x 6-45		2 x 1	0-60	2 x 7-80	2 x 10/80	3x12/80	3x12/100
			+55				-30+70	
		-40	+70				-40+75	
			3000					
				Vertical				
				Any				
				Screw				

 $<sup>\</sup>ensuremath{ \bullet}$  With protection fuse limiting peak current and specific through energy.

The 4-pole types (3P+N) have early-make late-break neutral pole.
 Value in AC22B.

Technical characteristics GM series 30A to 800A - Three-pole with fuse holder (UL98)



TECHNICAL DATA ACCORDING TO IEC/EN/BS 60947

TECHNICAL DATA ACC	UKDING	IU IEC/EN	/85 60947						
TYPE		3-pole	GMF030	GMFJ060	GMFJ100C03	GMFJ200C03	GMFJ400C03	GMFJ600C03	GMFL800C03
CONTACT CHARACTE	ERISTICS								
IEC conventional free thermal current Ith (s		А	32	63	160	200	400	630	800
IEC rated insulation v	oltage Ui	V				1000			
IEC rated impulse volume withstand Uimp	ltage	kV				12			
IEC rated operational	current le								
AC21A	400V	Α	32	63	160	200	400	630	800
	500V	Α	32	63	160	200	400	630	800
	690V	Α	32	63	160	200	400	630	800
AC22A	400V	Α	32	63	160	200	400	630	800
	500V	Α	32	63	160	200	400	630	800
	690V	Α	32	63	160	200	400	630	800
AC23A	400V	Α	32	63	160	200	400	630	800
	500V	Α	32	63	160	200	400	630	800
	690V	Α	32	63	160	200	400	630	800
Power dissipation (without fuse)		W/pole	2	4	9	8	30	46	75
Max fuse power in	open air	W	3.5	7.5	12	17	45	60	65
dissipation in e	nclosure	W	3.5	7.5	12	15	30	50	55
IEC rated operational	power								
AC23A	400V	kW	15	30	75	110	220	355	450
	690V	kW	22	55	132	200	400	630	710
IEC short circuit prot	ection								
Rated short-time current (1s) Icw		kA rms	1	2.5	5	8	14	20	20
Conditional shor	t circuit	kA rms				200			
With fuse		A/class	30/J-CC	60/J	100/J	200/J	400/J	600/J	800/L
Making capacity AC23	A 690V	Α	320	630	1600	2000	4000	6300	8000
Breaking capacity AC2	3A 690V	Α	256	504	1280	1600	3200	6400	6400
Mechanical life		cycles	10,	000	8,0	000	5,000 3,000		3,000
Min. electrical endura (pf=0750.8)	ance	cycles		60	000		1000	1000	500
Fuse-links bolts tighten	ing torque	Nm	-	-	4	4	20	40	40
Terminal lug kits			Bui	t-in	GMX500	GMX501	GMX502	GMX504	GMX504
Conductor section m	inmax	mm²	110	2.525	2.570	25150	35300	2X35600	2X35600
		AWG	18-8	14-4	14-2/0	4-300MCM	2-600MCM	(2)x2-600MCM	(2)x2-600MCM
Conductor tightening	torque	Nm	2	3.5	13.5	31	42.5	56.5	56.5
		lb.in	17	30	120	275	375	500	500
Terminal lugs tighten	ing	Nm	-	-	5.5	8	27	54	54
torque		lb.in	-	-	50	72	240	480	480
AMBIENT CONDITION	NS								
Temperature ope	rating	°C				-25+55			
stor	age	°C				-40+70			
Maximum altitude		m				3000			
	ormal					Vertical			
position ac	dmissible					Any			
Fixing			Screw or 35mm DIN rail (IEC/EN 60715)			Sc	rew		

TECHNICAL DATA ACC	UNDING	IU UL/USA	HAIINUS						
TYPE		3-pole	GMF030	GMFJ060	GMFJ100C03	GMFJ200C03	GMFJ400C03	GMFJ600C03	GMFL800C03
CHARACTERISTICS									
Compliance				UL98					
General purpose rating	(≤40°C)	Α	30	60	100	200	400	600	800
Max operating voltage	e Ui	V	600						
Horsepower ratings/m current three-phase	otor FLA								
	240V	HP/A	7.5/22	15/42	30/80	60/154	125/312	200/480	250/602
-	480V	HP/A	15/21	30/40	60/77	125/156	250/302	400/477	500/590
-	600V	HP/A	20/22	50/52	75/77	150/144	350/336	500/472	600/472
Short circuit ratings		KA rms				200			
With fuse		A/class	30/J-CC	60/J	100/J	200/J	400/J	600/J	800/L
Terminal lug kits			Buil	t-in	GMX500	GMX501	GMX502	GMX504	GMX504

Technical characteristics GA and GD series for photovoltaic applications



TYPE		3-pole	GA040D	GD025AT2	GD025AT3	GD032AT3	GD032AT4	GD040AT3	GD040AT4
		4th pole	GAX42040D	_	_	_	_		_
CONTACT CHARAC	TERISTICS								
IEC conventional fre thermal current Ith		А	40	25	25	32	32	40	40
IEC rated insulation voltage Ui		V	1000			1000 /	1500❶		
IEC rated impulse withstand Uimp		kV				8			
IEC rated operationa DC21B <b>⊘</b>	al current le								
	≤800V	Α		25	25	32	32	40	40
	1000V	Α		16	25	32	32	32	40
	<b>1</b> 200V	А	_		_		25		32
	<b>0</b> 1500V	А	_		_	_	20		25
2 poles in series	300V	А	16		_	_	_		_
3 poles in series	48V	А	40	_	_	_	_		_
	110V	Α	35		_	_	_		_
	220V	Α	32		_	_	_		_
	500V	Α	12		_	_	_		_
	400V	Α	35		_	_	_		_
4 poles in series	440V	Α	32		_	_	_		_
	500V	Α	32		_	_	_		_
	600V	Α	20		_	_	_		_
	700V	Α	15		_	_	_		_
	750V	Α	15		_	_	_		_
	800V	Α	15		_	_	_		_
Power dissipation		w/pole	1.0	0	.8	1	.2		1.9
Mechanical life		cycles	100,000			10.	,000		
Terminals		type	Mantle			Screw w	ith washer		
		A mm	5.6			-	_		
		B mm	6.5			-	_		
-	TAL	Screw	M4			-	_		
		Tool	Phillips 2			Phil	ips 1		
Tightening torque		Nm	1.82			1.2	1.6		
		lb.in	1618			10.	14		
Conductor section i	minmax.	mm²	0.7516			1	10		
		AWG	186			18	38		
AMBIENT CONDITION	ONS								
Temperature C	perating	°C				-25+55			
S	torage	°C				-40+70			
Maximum altitude		m	3,000			2,	000		
Mounting N	lormal					Vertical			
position A	dmissible					Any			
Fixing		Screw or 35mm DIN rail (IEC/EN 60715)				35mm DIN rail (IEC/			

 <sup>1000</sup>V pollution degree 3; 1500V pollution degree 2.
 For GD series refer to wiring diagrams on page 12-63.





TYPE		4-pole	GE0125DT4	GE0250DT4	GE0315DT4			
CONTACT CHARACT	TERISTICS					•		
IEC conventional fre thermal current Ith		А	125	250	315			
IEC rated insulation	voltage Ui	V	1000					
IEC rated impulse withstand Uimp		kV		8				
IEC rated operational DC21B	al current le 48V	A	125	250	315			
4 poles in series	110V	A	125	250	315			
	220V	A	125	250	315			
	400V	A	125	250	315			
	440V	А	125	250	315			
	500V	А	125	250	315			
	600V	А	125	250	315			
	750V	A	125	250	290			
	800V	А	125	250	280			
	850V	A	125	240	270			
	900V	A	125	220	260			
	1000V	A	100	200	250			
Mechanical life		cycles	20,000					
Terminals	<b>a</b> _	type	Lug terminal or bars					
		A mm	20	25	25			
		B mm	4	4	4			
	'A	screw	M8	M10	M10			
Tightening torque		Nm	13	18	18			
		lb.ft	10	13	13			
Max. bar size (thickness-width)		mm		7-25				
Max. conductor sec	tion	mm²		185				
AMBIENT CONDITION	ONS							
Temperature	Operating	°C		-25+55				
	Storage	°C		-40+70				
Maximum altitude		m		3000				
Mounting position	Normal			Vertical				
	Admissible			Any				
Fixing				Screw				

Technical characteristics GE series for photovoltaic applications



GE0630DT4	GE0800DT4	GE1250DT4
630	800	1250
	1000	
	12	
630	800	1250
630	800	1250
630	800	1250
630	800	1250
630	750	1250
630	700	1250
630	700	1250
630	650	1050
600	630	1000
600	630	940
600	630	870
500	630	850
	10,000	
	Lug terminal or bars	
30	30	40
5	5	8
M10	M10	M14
24	24	45
18	18	33
2x 5-40 (thickness-width)	2x 5-40	2x 10-50
2x240	2x240	2x300
	-25+55	
	-40+70	
	3000	
	Vertical	
	Any	
	Screw	

# 13 Fuse holders and fuses



- Modular size for 10x38, 10x85, 14x51, 14x85 and 22x58mm fuses
- Finger safe IEC IP20 degree of protection against accidental contact with live parts and with sealable cover for operator safety
- Version with status indicator to quickly determine if the fuse is still operative or needs to be replaced
- UL and CSA certified versions
- Versions for photovoltaic applications.

Fuse holders	SEC.	-	PAGE
Fuse holders  AC fuse holders	13	_	2
AC fuse holders class CC for the North American market	13	-	3
DC fuse holders for photovoltaic applications			
Fuses for photovoltaic applications			
Accessories	13	-	5
Dimensions	. 13	-	6
Wiring diagrams	. 13	-	6
Technical characteristics			



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#### **AC FUSE HOLDERS**

- Version without indicator: 1P, 1P+N, 2P, 3P, 3P+N
- Version with indicator: 1P
- For fuses 10x38, 14x51 and 22x58mm IEC class gG or aM.
- IEC rated current: 32A, 50A, 100A
- IEC rated voltage: 690VAC.



Page 13-3

# AC FUSE HOLDERS CLASS CC FOR THE NORTH AMERICAN MARKET

- Version without indicator: 1P, 2P, 3P
- Version with indicator: 1P
- For 10x38mm UL/CSA class CC fuses
- IEC rated current: 30A
- IEC rated voltage: 600VAC.



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# DC FUSE HOLDERS FOR PHOTOVOLTAIC APPLICATIONS

- Version without indicator: 1P, 2P
- Version with indicator: 1P, 2P
- For 10x38, 10x85 and 14x85mm IEC class gPV fuses
- IEC rated current: 32A
- IEC rated voltage: 1000VDC and 1500VDC
- IEC utilisation category: DC20B.



Page 13-4

# DC FUSES FOR PHOTOVOLTAIC APPLICATIONS

- 10x38mm, IEC class gPV
- 10x85 and 14x85mm, IEC class gPV
- · Rated current: 20A
- Rated voltage: 1000VDC and 1500VDC.



### **Fuse holders UL** Recognized









FB02A1PL

FB02A...



FB03A..

Order code	Pole arrange- ment	Status indicator	DIN size	Qty per pkg	Wt
			_	_	r. 1

For 10x38mm fuses.

IEC 32A rated current at 690VAC

FB01F1P	1P	_	1	12	0.066
FB01F1PL	1P	YES	1	12	0.065
FB01F1M <sub>●</sub>	1P+N	_	1	12	0.062
FB01F1N	1P+N	_	2	6	0.134
FB01F2P	2P	_	2	6	0.132
FB01F3P	3P	_	3	4	0.188
FB01F3N	3P+N	_	4	3	0.260

For 14x51mm fuses.

IEC 50A rated current at 690VAC

		-			
FB02A1P	1P	_	1.5	6	0.113
FB02A1PL	1P	YES	1.5	6	0.114
FB02A1N	1P+N	_	3	3	0.237
FB02A2P	2P	_	3	3	0.224
FB02A3P	3P	_	4.5	2	0.335
FB02A3N	3P+N	_	6	1	0.460

For 22x58mm fuses.

IEC 100A rated current at 690VAC.

FB03A1P	1P	_	2	6	0.167
FB03A1PL	1P	YES	2	6	0.167
FB03A1N	1P+N	_	4	3	0.354
FB03A2P	2P	_	4	3	0.334
FB03A3P	3P	_	6	2	0.500
FB03A3N	3P+N	_	8	1	0.720

- Not certified cURus.
   Use with gG/aM class 125A fuses, not dissipating more than 12W power.

NOTE:
For FB01 F type: UL Recognized as "Fuseholders - Component".
Current rating: 30A. Voltage rating: 750V max. CSA certified as
"Fuseholder Assemblies". Current rating: 30A. Voltage rating: 600V max.
For FB02 A type: UL Recognized as "Fuseholders - Component".
Current rating: 50A. Voltage rating: 750V max.
For FB03 A type: UL Recognized as "Fuseholders - Component". Current rating: 100A. Voltage rating: 750V max.

#### Operational characteristics

- IEC rated voltage Un: 690VAC IEC rated current In:

- IEC rated current in:

   FB01F: 32A

   FB02A: 50A

   FB03A: 100A

   IEC utilisation category:

   FB01F: AC22B 500V, AC21B 690V

   FB02A: AC22B 500V, AC21B 690V

   FB03A: AC21B 690V
- FB03A: AC21B 690V
- Suitable for IEC fuse class: gG and aM IEC degree of protection: IP20.

#### Certifications and compliance

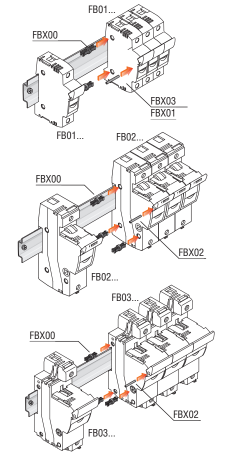
	SSA certified (File 252040 class 3211)	IL Recognized for USA and Canada Rus - File E343395)
Туре	CSA (File class	UL Re USA (cURus
FB01F	•	•
FB02A	_	•
FB03A	_	•

Certification obtained.

cURus - "UL Recognized": Products having this type of marking are intended for use as components of complete workshop-assembled equipment.

Certifications obtained: EAC.
Compliant with standards: IEC/EN/BS 60269-1, IEC 60269-2, IEC/EN/BS 60947-1, IEC/EN/BS 60947-3, UL 4248-1, UL 4248-4, CSA C22.2 n°4248.1, CSA C22.2 n°4248.4.

#### Fuse holder combinations





#### **Fuse holders**



Order code	Pole arrange- ment	Status indicator	DIN size	Qty per pkg	Wt
			n°	n°	[kg]

For 10x38mm fuses.

IEC 32A rated current at 690VAC.

FB01B1P	1P	_	1	12	0.062
FB01B1PL	1P	YES	1	12	0.064
FB01B1N	1P+N	_	2	6	0.127
FB01B2P	2P	_	2	6	0.128
FB01B3P	3P	_	3	4	0.185
FB01B3N	3P+N	_	4	3	0.247

- Operational characteristics

   IEC rated voltage Un: 690VAC

   IEC rated current In: 32A
- IEC utilisation category: AC22B 500V, AC21B 690V Suitable for IEC fuse class: gG and aM IEC degree of protection IP20.

#### **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-3, IEC/EN/BS 60269-1, IEC 60269-2.

### **Fuse holders UL Listed and CSA Certified** for class CC fuses for the **North American market**





FB01G1PL

FB01G...

Order code Pole Status DIN Qty Wt arrangeindicator per ment pkg n° [kg]

For 10x38mm fuses.

IEC 30A rated current at 600VAC.

FB01G1P	1P	_	1	12	0.070
FB01G1PL	1P	YES	1	12	0.072
FB01G2P	2P	_	2	6	0.140
FB01G3P	3P	_	3	4	0.210

NOTE: UL Listed and CSA certified as "Fuseholders. Cartridge Fuse" for use with Class CC fuses. Interrupting rating 200,000 Amps rms symmetrical. Voltage rating 600V. Current rating 30A.

#### Operational characteristics

- IEC rated voltage Un: 600VAC
- IEC rated current In: 30A
- IEC utilisation category: AC22B 500V, AC21B 690V
- Suitable for UL/CSA fuse class: CC
- IEC degree of protection IP20.

**Certifications and compliance**Certifications obtained: UL Listed for USA (UL - File E343395) and CSA certified for Canada only (File 252040 class 6225), EAC.

Compliant with standards: IEC/EN/BS 60269-1, IEC 60269-2, IEC/EN/BS 60947-1, IEC/EN/BS 60947-3, UL 4248-1, UL 4248-4, CSA C22.2 n°4248.1, CSA C22.2 n°4248.4.

## 13 Fuse holders and fuses

DC fuse holders for photovoltaic applications.



### **Fuse holders for** photovoltaic applications **UL Listed / CSA certified** up to 1000V







FB01D... FB01D1PL

#### DIN Order code Pole Status Qty Wt arrangeindicator size per ment pkg n° n° [kg]

For 10x38mm fuses.

IEC 32A rated current at 1000VDC

FB01D1P	1P	_	1	12	0.064
FB01D1PL	1P	YES	1	12	0.065
FB01D2P	2P	_	2	6	0.127
FB01D2PL	2P	YES	2	6	0.130

NOTE: UL Listed and CSA certified as "Photovoltaic fuseholders" for use with Photovoltaic Fuses. Interrupting rating 30,000 DC Amps. Voltage rating 1000V. Current rating 30A.

#### Operational characteristics

- IEC rated voltage Un: 1000VDC IEC rated current In: 32A
- IEC utilisation category: DC20B 1000VDC
- Suitable for IEC fuse class: gPV IEC degree of protection: IP20.

#### Certifications and compliance

Certifications obtained: UL Listed for USA (UL - File E366062) and CSA certified for Canada (File 252040 class 3211), EAC.

Compliant with standards: IEC/EN/BS 60269-1, IEC 60269-2, IEC/EN/BS 60947-1, IEC/EN/BS 60947-3, UL 4248-1, UL4248-18, CSA C22.2 n° 4248-1, CSA C22.2 n° 4248-18.

#### **Fuses for photovoltaic** applications up to 1000VDC



FE01D...

Order code	Rated current In	Qty per pkg	Wt
	[A]	n°	[kg]
10v38mm fuege			

10x38mm fuses. IEC 30kA breaking capacity at 1000VDC.					
FE01D00200	2	10	0.008		
FE01D00400	4	10	0.008		
FE01D00600	6	10	0.008		
FE01D00800	8	10	0.008		
FE01D01000	10	10	0.008		
FE01D01200	12	10	0.008		
FE01D01600	16	10	0.008		
FE01D02000	20	10	0.008		

#### **Operational characteristics**

- IEC rated voltage Un: 1000VDC
- IEC rated current In: 2...20A
- IEC fuse class: gPV.

#### **Certifications and compliance**

Certifications obtained: EAC

Compliant with standards: IEC/EN/BS 60269-6.

### **Fuse holders for** photovoltaic applications up to 1500V









Order code	Pole arrange- ment	Status indicator	Qty per pkg	Wt			
			n°	[kg]			

10x85mm and 14x85mm fuses. IEC 32A rated current at 1500VDC.

FB04D1P	1P	No	6	0.109
FB04D1PL	1P	Yes	6	0.110

#### Operational characteristics

- IEC rated voltage Un: 1500VDC
- IEC rated current In: 32A
- IEC utilisation category: DC20B 1500VDC Suitable for IEC fuse class: gPV IEC degree of protection: IP20.

#### **Certifications and compliance**

Compliant with standards: IEC/EN/BS 60947-3.

### **Fuses for photovoltaic** applications up to 1500VDC





Order code	Rated current In	Qty per pkg	Wt
	[A]	n°	[kg]
10v85mm fuege			

IEC 10kA breaking capacity at 1500VDC.

FE04D006	6	10	0.019
FE04D010	10	10	0.019
FE04D016	16	10	0.019
FE04D020	20	10	0.019

14x85mm fuses.

IEC 10kA breaking capacity at 1500VDC

120 Total Stocking Suparity at 10001201				
	FE05D020	20	5	0.031
	FE05D025	25	5	0.031
	FE05D032	32	5	0.031

### **Operational characteristics**

- IEC rated voltage Un: 1500VDC
- IEC rated current
  - In: 6...20A for 10x85mm version
- In: 20...32A for 14x85mm version
- Suitable for IEC fuse class: gPV.

#### **Certifications and compliance**

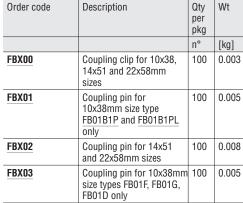
Compliant with standards: IEC/EN/BS 60269-6.

## **Accessories**









For FB01F,	FB01B.	FB01D	and	FB01G	types.

FOI FBUIF, FBUIB, F			
P1X9031 0 S	Single-pole supply busbar	10	0.160
P1X90320	Two-pole supply busbar	10	0.320
P1X9033 •	Three-pole supply busbar	10	0.474
P1X90340	Four-pole supply busbar	10	0.600
f	Kit of 5 isolating covers for unused busbar terminals	10	0.030
P1X9131 • E	End cap for P1X9031	50	0.001
P1X91320	End cap for P1X9032	50	0.001
P1X9133 • E	End cap for P1X9033	50	0.001
P1X9134 • E	End cap for P1X9034	50	0.001
l	Single-pole terminal for busbar supply; conductor cross section 25mm² max.	25	0.010
t	busbar supply; conductor	25	0.0

Single-pole terminal for

Single-pole terminal for

busbar supply; conductor cross section 50mm<sup>2</sup> max

supplying busbar; conductor cross section 25mm2 max.; left entry



P1X9033









P1X9202

P1X92100

P1X92020

#### General and operational characteristics

#### SINGLE-POLE SUPPLY BUSBAR

- Rated operational voltage Ue: 1000V
- Central point of power supply: 100A max.
- Side point of power supply: 63A max.
- Spacing: 17.5mm/0.69"
  Busbar section: 10mm<sup>2</sup>

Wt

0.010

0.022

25

- For paralleling connection
- For 57 modules, 1000mm/39.37" long (57 1P fuseholders)
- Length can be cut in shorter sections.

#### TWO-POLE, THREE-POLE AND FOUR-POLE SUPPLY BUSBARS

- Rated operational voltage Ue: 690V
- Central point of power supply: 100A max.
- Side point of power supply: 63A max.
- Spacing: 18mm/0.71"
- Busbar section: 10mm<sup>2</sup>
- For paralleling connection
- Two-pole: for 56 modules, 1000mm/39.37" long (28 2P fuseholders)
- Three-pole: for 57 modules, 1012mm/39.84" long (19 3P fuseholders)
- Four-pole: for 56 modules, 1000mm/39.37" long (14 4P fuseholders)
- Length can be cut in shorter sections.

#### Certification and compliance

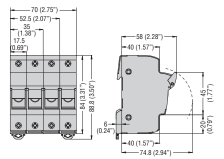
Certifications obtained: EAC.

• See technical characteristics under derating factor of FB01... type for derating factor.

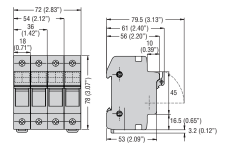
Dimensions [mm (in)]



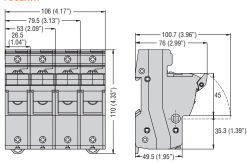




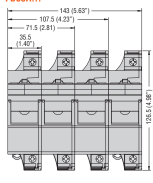
#### FB01B...

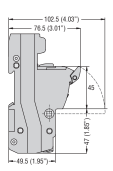


#### FB02A...

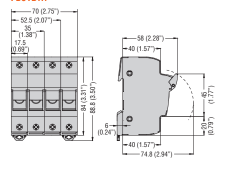


#### FB03A...

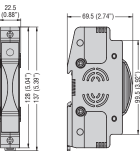




FB01D...



FB04D...

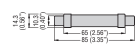


#### **FUSES**

FE01D0...



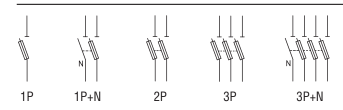
FE04D...



FE05D...



### Wiring diagrams



# Fuse holders and fuses Technical characteristics

TYPE		FB01F	FB01B	FB02A	FB03A	FB01G	FB01D	FB04D			
Range			,	AC		Class CC (AC)	DC	DC			
IEC maximum rated current In		32	2A	50A	100A <b>❶</b>	30A	32A	32A			
IEC maximum rated voltage Un		690VAC;		690VAC	600VAC	1000VDC	1500VDC				
IEC utilisation category		AC2	AC22B 500V; AC21B 690V; AC21B 690V			AC22B 500V; AC21B 690V	DC20B 1000VDC	DC-PV0 1500VDC			
Maximum power dissipation		3'	W	5W	9.5W	3W	4W	8W			
Derating factor of current In	20°C				1			1			
for different ambient	30°C			0.	95			0.98			
temperatures	40°C			0	.9			0.94			
	50°C			0	.8			0.88			
	60°C			0	.7			0.83			
	70°C			0	.5			0.75			
Derating factor of current In	1-4		-								
for side-by-side fuse holders -	5-6		0.8								
number of poles	7-9	0.7									
	≥10			0	.6			-			
Voltage for status indicator		1206	90VAC	2306	90VAC	120600VAC	3501000VDC	8001500VDC			
CONNECTIONS											
Maximum tightening torque		1.5Nm /	13.3lb.in	3Nm / 26lb.in	4Nm / 35lb.in	2.5Nm	/ 22lb.in	2.5Nm / 22lb.in			
Maximum conductor flexible/st	randed	1x16mm²; 1x	6mm² / 8AWG	1x25mm <sup>2</sup> / 6AWG	1x35mm <sup>2</sup> / 2AWG	1x16mm <sup>2</sup> / 8AWG	1x16mm <sup>2</sup> / 8AWG	1x10mm <sup>2</sup> / 8AWG			
cross section rigi	id/solid	1x16mm²; 1x1	0mm² / 8AWG	1x35mm <sup>2</sup> / 8AWG	1x50mm <sup>2</sup> / 1AWG	1x16mm <sup>2</sup> / 8AWG	1x16mm <sup>2</sup> / 8AWG	1x16mm <sup>2</sup> / 6AWG			
AMBIENT CONDITIONS											
Operating temperature			-20+70°C								
Storage temperature -40+80°C											
Maximum altitude					3,000m						
Operation position					Any						

<sup>•</sup> Use with gG/aM class 125A fuses, not dissipating more than 12W power.

### TECHNICAL CHARACTERISTICS FOR FE01D..., FE04D... AND FE05D... FUSES

TYPE	Rated current [A]	Power consumption at 0.7 In [W]	Power consumption at In [W]	Prearcing I <sup>2</sup> t [A <sup>2</sup> s]	Total I²t at 1000VDC [A²s]
FE01D00200	2	0.78	1.45	0.62	1
FE01D00400	4	0.64	1.57	6.90	11
FE01D00600	6	0.77	1.84	24	38
FE01D00800	8	0.82	2.00	7	17
FE01D01000	10	0.94	2.20	15	48
FE01D01200	12	0.98	2.40	27	68
FE01D01600	16	1.10	2.70	89	165
FE01D02000	20	1.33	3.20	158	294
FE04D006	6	1.1	2.7	68	88
FE04D010	10	1.4	3.5	45	75
FE04D016	16	1.9	2.7	171	295
FE04D020	20	2.0	5.2	240	480
FE05D020	20	2.2	5.3	68	225
FE05D025	25	2.5	6.4	140	458
FE05D032	32	3.1	8.0	270	890

On 35mm DIN rail (IEC/EN/BS 60715)

# Miniature and residual circuit breakers



- UL 1077 and UL 489 certified versions
- High breaking capacity
- Various trip characteristic curves: Type B, C or D
- Wide 1...125A current range
- Residuals with trip characteristic curves type A, AC and B
- Switch disconnectors
- Accessories available.

	SEC.	-	PAGE
Miniature circuit breakers 163A, UL 1077	OLU.		I AUL
1P - 10kA, 1 module, curve types B, C and D	14	-	2
1P+N - 6kA, 1 module, curve type C			
1P+N - 6kA, 2 modules, curve type C	14	-	3
2P - 10kA, 2 modules, curve types B, C and D			
3P - 10kA, 3 modules, curve types B, C and D			
4P - 10kA, 4 modules, curve types B, C and D	14	-	6
Miniature circuit breakers 163A, UL 489			
1P - 10kA, 1 module	14	-	7
2P - 10kA, 2 modules	14	-	8
3P - 10kA, 3 modules	14	-	9
Miniature circuit breakers 80125A, UL 1077			
1P, 2P, 3P and 4P - 10kA, curve type C	14	-	10
3P and 4P - 10kA, curve type D	14	-	10
Add-on blocks and accessories	14	-	11
Modular switch disconnectors	14	-	13
Residual blocks	14	-	13
Residual current operated circuit breakers	14	-	14
Residual current operated circuit breakers with overcurrent protection	14	-	15
Dimensions	14	_	16
Wiring diagrams			
Technical characteristics	14	-	1/



#### **MINIATURE CIRCUIT BREAKERS UP TO 63A**

- 1P, 1P+N, 2P, 3P and 4P versions
- IEC rated current In: 1...63A
- IEC short-circuit breaking capacity Icn: 10kA (6kA for 1P+N)
- Trip characteristic curve: Type B, C, D
- UL 1077 or UL 489 certified versions.



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#### **MINIATURE CIRCUIT BREAKERS 80...125A**

- 1P, 2P, 3P and 4P versions
- IEC rated current In: 80...125A
- IEC short-circuit breaking capacity Icn:
- Trip characteristic curve: Type C, D
- UL 1077 certified versions.



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#### ADD-ON BLOCKS AND ACCESSORIES

- · Auxiliary and indicator contacts
- · Undervoltage trip releases
- Shunt trip releases
- · Connection accessories.



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#### **SWITCH DISCONNECTORS**

- 1P, 2P, 3P and 4P versions
- IEC rated current In: 32...125A
- · Clear OFF contact status indication
- · Auxiliary contact block available.





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#### RESIDUAL BLOCKS FOR CIRCUIT BREAKERS **UP TO 63A**

- 2P, 3P and 4P versions
- IEC rated current In: 40 and 63A
- · Residual current: 30 and 300mA
- · Residual current operating characteristic: Type A.



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#### **RESIDUAL CURRENT OPERATED CIRCUIT** BREAKERS 25...63A

- 2P and 4P versions
- IEC rated current In: 25, 40 and 63A
- IEC rated residual operating current  $I\Delta n$ : 30mA and 300mA
- Residual current operating characteristic: Type A, B and AC
- · Auxiliary contact and signalling contact blocks available.



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#### **RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS WITH OVERCURRENT PROTECTION UP TO 40A**

- 1P+N versions
- IEC rated current In: 6...40A
- IEC rated short-circuit capacity Icn: 10kA
- Trip characteristic curve: Type C
- · Residual current: 30 and 300mA
- Residual current operating characteristic: Type AC and A
- · Auxiliary contact and signalling contact blocks available.





#### 1P - 10kA (IEC/EN/BS) 1 module



P1MB1P...



Order code	Curve	IEC In	IEC Icn	N° of DIN module	Qty per pkg	Wt
		[A]	[kA]	n°	n°	[ka]

Single pole, thermal and magnetic trip type, B-curve characteristic

В	1	10	1	12	0.115
В	2	10	1	12	0.115
В	3	10	1	12	0.115
В	4	10	1	12	0.115
В	6	10	1	12	0.115
В	8	10	1	12	0.115
В	10	10	1	12	0.115
В	13	10	1	12	0.115
В	16	10	1	12	0.115
В	20	10	1	12	0.115
В	25	10	1	12	0.115
В	32	10	1	12	0.115
В	40	10	1	12	0.115
В	50	10	1	12	0.115
В	63	10	1	12	0.115
	B B B B B B B B B B B B B B B B B B B	B 2 B 3 B 4 B 6 B 8 B 10 B 13 B 16 B 20 B 25 B 32 B 40 B 50	B 2 10 B 3 10 B 4 10 B 6 10 B 8 10 B 10 10 B 13 10 B 16 10 B 20 10 B 25 10 B 32 10 B 40 10 B 50 10	B 2 10 1 B 3 10 1 B 4 10 1 B 6 10 1 B 8 10 1 B 10 10 1 B 13 10 1 B 16 10 1 B 20 10 1 B 25 10 1 B 32 10 1 B 40 10 1 B 50 10 1	B 2 10 1 12 B 3 10 1 12 B 4 10 1 12 B 6 10 1 12 B 8 10 1 12 B 10 10 1 12 B 13 10 1 12 B 16 10 1 12 B 16 10 1 12 B 20 10 1 12 B 25 10 1 12 B 32 10 1 12 B 40 10 1 12 B 40 10 1 12

Single pole, thermal and magnetic trip type, C-curve characteristic.

С	1	10	1	12	0.115
С	1.6	10	1	12	0.115
С	2	10	1	12	0.115
С	3	10	1	12	0.115
С	4	10	1	12	0.115
С	6	10	1	12	0.115
С	8	10	1	12	0.115
С	10	10	1	12	0.115
С	13	10	1	12	0.115
С	16	10	1	12	0.115
С	20	10	1	12	0.115
С	25	10	1	12	0.115
С	32	10	1	12	0.115
С	40	10	1	12	0.115
С	50	10	1	12	0.115
С	63	10	1	12	0.115
	C C C C C C C C C C C C C C C C C C C	C 1.6 C 2 C 3 C 4 C 6 C 8 C 10 C 13 C 16 C 20 C 25 C 32 C 40 C 50	C 1.6 10 C 2 10 C 3 10 C 4 10 C 6 10 C 8 10 C 10 10 C 13 10 C 16 10 C 20 10 C 25 10 C 32 10 C 40 10	C 1.6 10 1 C 2 10 1 C 3 10 1 C 4 10 1 C 6 10 1 C 8 10 1 C 10 10 1 C 13 10 1 C 16 10 1 C 20 10 1 C 25 10 1 C 40 10 1 C 40 10 1 C 50 10 1	C       1.6       10       1       12         C       2       10       1       12         C       3       10       1       12         C       4       10       1       12         C       6       10       1       12         C       8       10       1       12         C       10       10       1       12         C       13       10       1       12         C       16       10       1       12         C       20       10       1       12         C       25       10       1       12         C       32       10       1       12         C       40       10       1       12         C       50       10       1       12

Single pole, thermal and magnetic trip type, D-curve

0110100101101101						
P1MB1PD01	D	1	10	1	12	0.115
P1MB1PD01V6	D	1.6	10	1	12	0.115
P1MB1PD02	D	2	10	1	12	0.115
P1MB1PD03	D	3	10	1	12	0.115
P1MB1PD04	D	4	10	1	12	0.115
P1MB1PD06	D	6	10	1	12	0.115
P1MB1PD08	D	8	10	1	12	0.115
P1MB1PD10	D	10	10	1	12	0.115
P1MB1PD13	D	13	10	1	12	0.115
P1MB1PD16	D	16	10	1	12	0.115
P1MB1PD20	D	20	10	1	12	0.115
P1MB1PD25	D	25	10	1	12	0.115
P1MB1PD32	D	32	10	1	12	0.115
P1MB1PD40	D	40	10	1	12	0.115
P1MB1PD50	D	50	10	1	12	0.115
P1MB1PD63	D	63	10	1	12	0.115

#### General characteristics

These devices are used to protect against short circuits and overloads of wiring installations and loads in panel boards, office buildings, stores and similar applications.

Their purpose is circuit protection, circuit isolation and load operation controls. They have instantaneous trip characteristics defined as follows:

- B-curve: instantaneous trip 3...5 times In for non-inductive or low inductive loads (heating resistors, generators, very long wire lines)
- C-curve: instantaneous trip 5...10 times In for inductive loads (mixed and inductive resistive loads with low inrush current)
- D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and current such as motors).

#### Main features include:

- IEC rated current In: 1...63A
- Pole width: 17.5mm / 0.69'
- Contact status with flag indicator
- Trip characteristic: curve type B, C and D
- Auxiliary contacts and trip releases mounted on MCB left
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

#### **Operational characteristics**

- Dissipation per pole: 3...13W
- IEC rated insulation voltage Ui: 440V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC
- UL 1077 rated operational voltage: 277VAC
- Short circuit breaking capacity: IEC/EN/BS 10kA - UL 7.5kA 240V - 5kA 277V.

#### **Certifications and compliance**

Certifications obtained: cURus (E369585); EAC; TÜV-Rheinland

Miniature circuit breakers 1...63A

## 1P+N - 6kA 1 module



P1MB1M...

N <sub>±</sub>	1 *
N	<b>2</b>

Order code	Curve	IEC In	IEC Icn	N° of DIN module	Qty per pkg	Wt
		[A]	[kA]	n°	n°	[kg]

Single pole + neutral, thermal and magnetic trip type, B-curve characteristic.

P1MB1MB06	В	6	6	1	12	0.115
P1MB1MB10	В	10	6	1	12	0.115
P1MB1MB16	В	16	6	1	12	0.115
P1MB1MB20	В	20	6	1	12	0.115
P1MB1MB25	В	25	6	1	12	0.115
P1MB1MB32	В	32	6	1	12	0.115

Single pole + neutral, thermal and magnetic trip type, C-curve characteristic

JIIOLIO.					
С	2	6	1	12	0.115
С	4	6	1	12	0.115
С	6	6	1	12	0.115
С	10	6	1	12	0.115
С	13	6	1	12	0.115
С	16	6	1	12	0.115
С	20	6	1	12	0.115
С	25	6	1	12	0.115
С	32	6	1	12	0.115
С	40	6	1	12	0.115
	C C C C C C C C C C C C C C C C C C C	C 2 C 4 C 6 C 10 C 13 C 16 C 20 C 25 C 32	C 2 6 C 4 6 C 6 6 C 10 6 C 13 6 C 16 6 C 20 6 C 25 6 C 32 6	C 2 6 1 C 4 6 1 C 6 6 1 C 10 6 1 C 13 6 1 C 16 6 1 C 20 6 1 C 25 6 1	C     2     6     1     12       C     4     6     1     12       C     6     6     1     12       C     10     6     1     12       C     13     6     1     12       C     16     6     1     12       C     20     6     1     12       C     25     6     1     12       C     32     6     1     12

#### **General characteristics**

These devices are used to protect against short circuits and overloads of wiring installations and loads in panel boards, office buildings, stores and similar applications. Their purpose is circuit protection, circuit isolation and load operation controls. They have characteristics of instantaneous trip defined as follows:

- B-curve: instantaneous trip 3...5 times In for non-inductive or low inductive loads (heating resistors, generators, very long wire lines)
- C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive with low inrush current)
- D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and current such as motors).

#### Main features include:

- IEC rated current In: 2...40A Pole width: 9mm/0.35" (0.5 module)
- Contact status with flag indicator
- Trip characteristic: curve type B and C
- Auxiliary contacts and trip releases mounted on left side
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

#### **Operational characteristics**

- Dissipation per pole: 3...7.5W
- IEC rated insulation voltage Ui: 440V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230VAC.

#### Certifications and compliance

Certifications obtained: EAC, TÜV-SUD. Compliant with standards: IEC/EN/BS 60898-1, IEC/EN/BS 60947-2.

#### 1P+N - 6kA 2 modules



P1MB1N...



Order code	Curve	IEC In	IEC Icn	N° of DIN module	Qty per pkg	Wt
		[A]	[kA]	no.	n°	[ka]

Single pole + neutral, thermal and magnetic trip type,

G-curve characte	eristic.					
P1MB1NC01	С	1	6	2	6	0.190
P1MB1NC02	С	2	6	2	6	0.190
P1MB1NC04	С	4	6	2	6	0.190
P1MB1NC06	С	6	6	2	6	0.190
P1MB1NC10	С	10	6	2	6	0.190
P1MB1NC16	С	16	6	2	6	0.190
P1MB1NC20	С	20	6	2	6	0.190
P1MB1NC25	С	25	6	2	6	0.190
P1MB1NC32	С	32	6	2	6	0.190
P1MB1NC40	С	40	6	2	6	0.190
P1MB1NC50	С	50	6	2	6	0.190
P1MB1NC63	С	63	6	2	6	0.190

#### **General characteristics**

- IEC rated current In: 1...63A Pole width: 17.5mm / 0.69"
- Contact status with flag indicator
- Trip characteristic: curve type C
- Auxiliary contacts and trip releases mounted on left side
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

#### **Operational characteristics**

- Dissipation per pole: 3...13W
- IEC rated insulation voltage Ui: 440V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC.

#### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60898-1, IEC/EN/BS 60947-2.

## 14 Miniature and residual circuit breakers

Miniature circuit breakers 1...63A, UL 1077



### 2P - 10kA (IEC/EN/BS) 2 modules





Order code	Curve	IEC In	IEC Icn	N° of DIN module	Qty per pkg	Wt
		[A]	[kA]	n°	n°	[ka]

Two pole, thermal and magnetic trip type, B-curve characteristic.

P1MB2PB01	В	1	10	2	6	0.230
P1MB2PB02	В	2	10	2	6	0.230
P1MB2PB04	В	4	10	2	6	0.230
P1MB2PB06	В	6	10	2	6	0.230
P1MB2PB10	В	10	10	2	6	0.230
P1MB2PB13	В	13	10	2	6	0.230
P1MB2PB16	В	16	10	2	6	0.230
P1MB2PB20	В	20	10	2	6	0.230
P1MB2PB25	В	25	10	2	6	0.230
P1MB2PB32	В	32	10	2	6	0.230
P1MB2PB40	В	40	10	2	6	0.230
P1MB2PB50	В	50	10	2	6	0.230
P1MB2PB63	В	63	10	2	6	0.230

Two pole, thermal and magnetic trip type, C-curve

characteristic.						
P1MB2PC01	С	1	10	2	6	0.230
P1MB2PC01V6	С	1.6	10	2	6	0.230
P1MB2PC02	С	2	10	2	6	0.230
P1MB2PC03	С	3	10	2	6	0.230
P1MB2PC04	С	4	10	2	6	0.230
P1MB2PC06	С	6	10	2	6	0.230
P1MB2PC08	С	8	10	2	6	0.230
P1MB2PC10	С	10	10	2	6	0.230
P1MB2PC13	С	13	10	2	6	0.230
P1MB2PC16	С	16	10	2	6	0.230
P1MB2PC20	С	20	10	2	6	0.230
P1MB2PC25	С	25	10	2	6	0.230
P1MB2PC32	С	32	10	2	6	0.230
P1MB2PC40	С	40	10	2	6	0.230
P1MB2PC50	С	50	10	2	6	0.230
P1MB2PC63	С	63	10	2	6	0.230

Two pole, thermal and magnetic trip type, D-curve

CHALACIELISTIC.						
P1MB2PD01	D	1	10	2	6	0.230
P1MB2PD01V6	D	1.6	10	2	6	0.230
P1MB2PD02	D	2	10	2	6	0.230
P1MBDPC03	D	3	10	2	6	0.230
P1MB2PD04	D	4	10	2	6	0.230
P1MB2PD06	D	6	10	2	6	0.230
P1MB2PD08	D	8	10	2	6	0.230
P1MB2PD10	D	10	10	2	6	0.230
P1MB2PD13	D	13	10	2	6	0.230
P1MB2PD16	D	16	10	2	6	0.230
P1MB2PD20	D	20	10	2	6	0.230
P1MB2PD25	D	25	10	2	6	0.230
P1MB2PD32	D	32	10	2	6	0.230
P1MB2PD40	D	40	10	2	6	0.230
P1MB2PD50	D	50	10	2	6	0.230
P1MB2PD63	D	63	10	2	6	0.230

#### General characteristics

These devices are used to protect against short circuits and overloads of wiring installations and loads in panel boards, office buildings, stores and similar applications. Their purpose is circuit protection, circuit isolation and load operation controls. They have characteristics of instantaneous trip defined as follows:

- B-curve: instantaneous trip 3...5 times In for non-inductive or low inductive loads (heating resistors, generators, very long wire lines)
- C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive with low inrush current)
- D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and current such as motors).

#### Main features include:

- IEC rated current In: 1...63A
- Pole width: 17.5mm / 0.69'
- Contact status with flag indicator
- Trip characteristic: curve type B, C and D
- Auxiliary contacts and trip releases mounted on left side
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

#### **Operational characteristics**

- Dissipation per pole: 3...13W
- IEC rated insulation voltage Ui: 440V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC
- UL 1077 rated operational voltage: 480VAC
- Short circuit breaking capacity: IEC/EN/BS 10kA UL 7.5kA 480V.

#### **Certifications and compliance**

Certifications obtained: cURus (E369585); EAC; TÜV-Rheinland.

Miniature circuit breakers 1...63A, UL 1077

#### 3P - 10kA (IEC/EN/BS) 3 modules





Order code	Curve	IEC In	IEC Icn	N° of DIN module	Qty per pkg	Wt
		[A]	[kA]	n°	n°	[kg]

Three pole, thermal and magnetic trip type, B-curve characteristic

P1MB3PB01	В	1	10	3	4	0.345
P1MB3PB02	В	2	10	3	4	0.345
P1MB3PB04	В	4	10	3	4	0.345
P1MB3PB06	В	6	10	3	4	0.345
P1MB3PB10	В	10	10	3	4	0.345
P1MB3PB13	В	13	10	3	4	0.345
P1MB3PB16	В	16	10	3	4	0.345
P1MB3PB20	В	20	10	3	4	0.345
P1MB3PB25	В	25	10	3	4	0.345
P1MB3PB32	В	32	10	3	4	0.345
P1MB3PB40	В	40	10	3	4	0.345
P1MB3PB50	В	50	10	3	4	0.345
P1MB3PB63	В	63	10	3	4	0.345

Three pole, thermal and magnetic trip type, C-curve

characteristic.						
P1MB3PC01	С	1	10	3	4	0.345
P1MB3PC01V6	С	1.6	10	3	4	0.345
P1MB3PC02	С	2	10	3	4	0.345
P1MB3PC03	С	3	10	4	4	0.345
P1MB3PC04	С	4	10	3	4	0.345
P1MB3PC06	С	6	10	3	4	0.345
P1MB3PC08	С	8	10	3	4	0.345
P1MB3PC10	С	10	10	3	4	0.345
P1MB3PC13	С	13	10	3	4	0.345
P1MB3PC16	С	16	10	3	4	0.345
P1MB3PC20	С	20	10	3	4	0.345
P1MB3PC25	С	25	10	3	4	0.345
P1MB3PC32	С	32	10	3	4	0.345
P1MB3PC40	С	40	10	3	4	0.345
P1MB3PC50	С	50	10	3	4	0.345
P1MB3PC63	С	63	10	3	4	0.345

Three pole, thermal and magnetic trip type, D-curve characteristic.

ondidotoriotio.						
P1MB3PD01	D	1	10	3	4	0.345
P1MB3PD01V6	D	1.6	10	3	4	0.345
P1MB3PD02	D	2	10	3	4	0.345
P1MB3PD03	D	3	10	4	4	0.345
P1MB3PD04	D	4	10	3	4	0.345
P1MB3PD06	D	6	10	3	4	0.345
P1MB3PD08	D	8	10	3	4	0.345
P1MB3PD10	D	10	10	3	4	0.345
P1MB3PD13	D	13	10	3	4	0.345
P1MB3PD16	D	16	10	3	4	0.345
P1MB3PD20	D	20	10	3	4	0.345
P1MB3PD25	D	25	10	3	4	0.345
P1MB3PD32	D	32	10	3	4	0.345
P1MB3PD40	D	40	10	3	4	0.345
P1MB3PD50	D	50	10	3	4	0.345
P1MB3PD63	D	63	10	3	4	0.345

#### **General characteristics**

These devices are used to protect against short circuits and overloads of wiring installations and loads in panel boards, office buildings, stores and similar applications. Their purpose is circuit protection, circuit isolation and load operation controls. They have characteristics of instantaneous trip defined as follows:

- B-curve: instantaneous trip 3...5 times In for non-inductive or low inductive loads (heating resistors, generators, very long wire lines)
- C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive with low inrush current)
- D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and current such as motors).

#### Main features include:

- IEC rated current In: 1...63A
- Pole width: 17.5mm / 0.69"
- Contact status with flag indicator
- Trip characteristic: curve type B, C and D
- Auxiliary contacts and trip releases mounted on left side
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

#### **Operational characteristics**

- Dissipation per pole: 3...13W
- IEC rated insulation voltage Ui: 440V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC
- UL 1077 rated operational voltage: 480VAC
- Short circuit breaking capacity: IEC/EN/BS 10kA UL 7.5kA 480V.

#### **Certifications and compliance**

Certifications obtained: cURus (E369585); EAC; TÜV-Rheinland.

## 14 Miniature and residual circuit breakers

Miniature circuit breakers 1...63A, UL 1077



#### 4P - 10kA (IEC/EN/BS) 4 modules



P1MB4P...



Order code	Curve	IEC In	IEC Icn	N° of DIN module	Qty per pkg	Wt
		[A]	[kA]	n°	n°	[ka]

Four pole, thermal and magnetic trip type, B-curve characteristic.

P1MB4PB01	В	1	10	4	3	0.460
P1MB4PB02	В	2	10	4	3	0.460
P1MB4PB04	В	4	10	4	3	0.460
P1MB4PB06	В	6	10	4	3	0.460
P1MB4PB10	В	10	10	4	3	0.460
P1MB4PB13	В	13	10	4	3	0.460
P1MB4PB16	В	16	10	4	3	0.460
P1MB4PB20	В	20	10	4	3	0.460
P1MB4PB25	В	25	10	4	3	0.460
P1MB4PB32	В	32	10	4	3	0.460
P1MB4PB40	В	40	10	4	3	0.460
P1MB4PB50	В	50	10	4	3	0.460
P1MB4PB63	В	63	10	4	3	0.460

Four pole, thermal and magnetic trip type, C-curve

characteristic.						
P1MB4PC01	С	1	10	4	3	0.460
P1MB4PC02	С	2	10	4	3	0.460
P1MB4PC04	С	4	10	4	3	0.460
P1MB4PC06	С	6	10	4	3	0.460
P1MB4PC10	С	10	10	4	3	0.460
P1MB4PC13	С	13	10	4	3	0.460
P1MB4PC16	С	16	10	4	3	0.460
P1MB4PC20	С	20	10	4	3	0.460
P1MB4PC25	С	25	10	4	3	0.460
P1MB4PC32	С	32	10	4	3	0.460
P1MB4PC40	С	40	10	4	3	0.460
P1MB4PC50	С	50	10	4	3	0.460
P1MB4PC63	С	63	10	4	3	0.460

Four pole, thermal and magnetic trip type, D-curve

D	1	10	4	3	0.460
D	2	10	4	3	0.460
D	4	10	4	3	0.460
D	6	10	4	3	0.460
D	10	10	4	3	0.460
D	13	10	4	3	0.460
D	16	10	4	3	0.460
D	20	10	4	3	0.460
D	25	10	4	3	0.460
D	32	10	4	3	0.460
D	40	10	4	3	0.460
D	50	10	4	3	0.460
D	63	10	4	3	0.460
	D D D D D D D D D D D D D D D D D D D	D 2 D 4 D 6 D 10 D 13 D 16 D 20 D 25 D 32 D 40 D 50	D 2 10 D 4 10 D 6 10 D 10 10 D 13 10 D 16 10 D 20 10 D 25 10 D 32 10 D 40 10 D 50 10	D 2 10 4 D 4 10 4 D 6 10 4 D 10 10 4 D 13 10 4 D 16 10 4 D 20 10 4 D 20 10 4 D 25 10 4 D 32 10 4 D 40 10 4 D 50 10 4	D 2 10 4 3 D 4 10 4 3 D 6 10 4 3 D 10 10 4 3 D 10 10 4 3 D 13 10 4 3 D 16 10 4 3 D 20 10 4 3 D 20 10 4 3 D 25 10 4 3 D 32 10 4 3 D 40 10 4 3 D 50 10 4 3

#### General characteristics

These devices are used to protect against short circuits and overloads of wiring installations and loads in panel boards, office buildings, stores and similar applications. Their purpose is circuit protection, circuit isolation and load operation controls. They have characteristics of instantaneous trip defined as follows:

- B-curve: instantaneous trip 3...5 times In for non-inductive or low inductive loads (heating resistors, generators, very long wire lines)
- C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive with low inrush current)
- D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and current such as motors).

#### Main features include:

- IEC rated current In: 1...63A
- Pole width: 17.5mm / 0.69'
- Contact status with flag indicator
- Trip characteristic: curve type B, C and D
- Auxiliary contacts and trip releases mounted on left side
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

#### **Operational characteristics**

- Dissipation per pole: 3...13W
- IEC rated insulation voltage Ui: 440V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC
- UL 1077 rated operational voltage: 480VAC
- Short circuit breaking capacity: IEC/EN/BS 10kA UL 7.5kA 480V.

#### **Certifications and compliance**

Certifications obtained: cURus (E369585); EAC; TÜV-Rheinland.

#### 1P - 10kA (IEC/EN/BS) 1 module



P1MB...1P...



Order code	Curve		volt.		per	Wt	
		[A]	[V]	n°	n°	[kg]	

One pole, thermal and magnetic trip type, C-curve characteristic

Characteristic.						
P1MBUH1PC01	С	1	277	1	12	0.133
P1MBUH1PC01V6	С	1.6	277	1	12	0.133
P1MBUH1PC02	С	2	277	1	12	0.133
P1MBUH1PC03	С	3	277	1	12	0.133
P1MBUH1PC04	С	4	277	1	12	0.133
P1MBUH1PC05	С	5	277	1	12	0.133
P1MBUH1PC06	С	6	277	1	12	0.133
P1MBUH1PC07	С	7	277	1	12	0.133
P1MBUH1PC08	С	8	277	1	12	0.133
P1MBUH1PC10	С	10	277	1	12	0.133
P1MBUH1PC12	С	12	277	1	12	0.133
P1MBUH1PC13	С	13	277	1	12	0.133
P1MBUH1PC15	С	15	277	1	12	0.133
P1MBUH1PC16	С	16	277	1	12	0.133
P1MBUH1PC20	С	20	277	1	12	0.133
P1MBUH1PC25	С	25	277	1	12	0.133
P1MBUH1PC30	С	30	277	1	12	0.133
P1MBUH1PC32	С	32	277	1	12	0.133
P1MBUL1PC35	С	35	120	1	12	0.133
P1MBUL1PC40	С	40	120	1	12	0.133
P1MBUL1PC50	С	50	120	1	12	0.133
P1MBUL1PC60	С	60	120	1	12	0.133
P1MBUL1PC63	С	63	120	1	12	0.133
				_		

One pole, thermal and magnetic trip type, D-curve characteristic

P1MBUH1PD01	D	1	277	1	12	0.133
P1MBUH1PD01V6	D	1.6	277	1	12	0.133
P1MBUH1PD02	D	2	277	1	12	0.133
P1MBUH1PD03	D	3	277	1	12	0.133
P1MBUH1PD04	D	4	277	1	12	0.133
P1MBUH1PD05	D	5	277	1	12	0.133
P1MBUH1PD06	D	6	277	1	12	0.133
P1MBUH1PD07	D	7	277	1	12	0.133
P1MBUH1PD08	D	8	277	1	12	0.133
P1MBUH1PD10	D	10	277	1	12	0.133
P1MBUH1PD12	D	12	277	1	12	0.133
P1MBUH1PD13	D	13	277	1	12	0.133
P1MBUH1PD15	D	15	277	1	12	0.133
P1MBUH1PD16	D	16	277	1	12	0.133
P1MBUH1PD20	D	20	277	1	12	0.133
P1MBUH1PD25	D	25	277	1	12	0.133
P1MBUH1PD30	D	30	277	1	12	0.133
P1MBUH1PD32	D	32	277	1	12	0.133
P1MBUL1PD35	D	35	120	1	12	0.133
P1MBUL1PD40	D	40	120	1	12	0.133
P1MBUL1PD50	D	50	120	1	12	0.133
P1MBUL1PD60	D	60	120	1	12	0.133
P1MBUL1PD63	D	63	120	1	12	0.133

#### **General characteristics**

These devices comply with the UL 489 standard, mostly used in the North American markets. They are designed to protect feeder circuits, the part of the system from the network supply point to the protection device for a branch circuit. They can also be used on the international market thanks to compliance with the IEC/EN/BS 60947-2 standard. They have characteristics of tripping instantaneously defined

as follows: C-curve: instantaneous trip 5...10 times In

for inductive loads (mixed loads, resistive and inductive with low inrush current) D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and

## current such as motors). **Operational characteristics**

- Pissipation per pole: 3...13W
  Rated voltage 1...32A: 277V (UL 489)
  Rated voltage 35...63A: 120V (UL 489)
  Rated insulation voltage Ui: 440V (IEC/EN/BS 60947-2)
- Rated impulse voltage Uimp: 4kV (IEC/EN/BS 60947-2)
- Rated operational voltage Ue: 230/400VAC (IEC/EN/BS 60947-2)
- DC operational voltage: 60V
- Short circuit breaking capacity: IEC/EN/BS 10kA - UL 10kA.

#### Certifications and compliance

Certifications obtained: cULus (E481234); EAC. Compliant with standards: UL 489, IEC/EN/BS 60947-2.

## 14 Miniature and residual circuit breakers

Miniature circuit breakers 1...63A, UL 489



#### 2P - 10kA (IEC/EN/BS) 2 modules





Order code		Rated voltage		per	Wt
	[A]	[V]	n°	n°	[kg]

Two pole, thermal and magnetic trip type, C-curve characteristic.

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P1MBUH2PC01	С	1	480Y/277	2	6	0.255
P1MBUH2PC01V6	С	1.6	480Y/277	2	6	0.255
P1MBUH2PC02	С	2	480Y/277	2	6	0.255
P1MBUH2PC03	С	3	480Y/277	2	6	0.255
P1MBUH2PC04	С	4	480Y/277	2	6	0.255
P1MBUH2PC05	С	5	480Y/277	2	6	0.255
P1MBUH2PC06	С	6	480Y/277	2	6	0.255
P1MBUH2PC07	С	7	480Y/277	2	6	0.255
P1MBUH2PC08	С	8	480Y/277	2	6	0.255
P1MBUH2PC10	С	10	480Y/277	2	6	0.255
P1MBUH2PC12	С	12	480Y/277	2	6	0.255
P1MBUH2PC13	С	13	480Y/277	2	6	0.255
P1MBUH2PC15	С	15	480Y/277	2	6	0.255
P1MBUH2PC16	С	16	480Y/277	2	6	0.255
P1MBUH2PC20	С	20	480Y/277	2	6	0.255
P1MBUH2PC25	С	25	480Y/277	2	6	0.255
P1MBUH2PC30	С	30	480Y/277	2	6	0.255
P1MBUH2PC32	С	32	480Y/277	2	6	0.255
P1MBUL2PC35	С	35	240	2	6	0.255
P1MBUL2PC40	С	40	240	2	6	0.255
P1MBUL2PC50	С	50	240	2	6	0.255
P1MBUL2PC60	С	60	240	2	6	0.255
P1MBUL2PC63	С	63	240	2	6	0.255

Two pole, thermal and magnetic trip type, D-curve characteristic.

P1MBUH2PD01	D	1	480Y/277	2	6	0.255
P1MBUH2PD01V6	D	1,6	480Y/277	2	6	0.255
P1MBUH2PD02	D	2	480Y/277	2	6	0.255
P1MBUH2PD03	D	3	480Y/277	2	6	0.255
P1MBUH2PD04	D	4	480Y/277	2	6	0.255
P1MBUH2PD05	D	5	480Y/277	2	6	0.255
P1MBUH2PD06	D	6	480Y/277	2	6	0.255
P1MBUH2PD07	D	7	480Y/277	2	6	0.255
P1MBUH2PD08	D	8	480Y/277	2	6	0.255
P1MBUH2PD10	D	10	480Y/277	2	6	0.255
P1MBUH2PD12	D	12	480Y/277	2	6	0.255
P1MBUH2PD13	D	13	480Y/277	2	6	0.255
P1MBUH2PD15	D	15	480Y/277	2	6	0.255
P1MBUH2PD16	D	16	480Y/277	2	6	0.255
P1MBUH2PD20	D	20	480Y/277	2	6	0.255
P1MBUH2PD25	D	25	480Y/277	2	6	0.255
P1MBUH2PD30	D	30	480Y/277	2	6	0.255
P1MBUH2PD32	D	32	480Y/277	2	6	0.255
P1MBUL2PD35	D	35	240	2	6	0.255
P1MBUL2PD40	D	40	240	2	6	0.255
P1MBUL2PD50	D	50	240	2	6	0.255
P1MBUL2PD60	D	60	240	2	6	0.255
P1MBUL2PD63	D	63	240	2	6	0.255

#### General characteristics

These devices comply with the UL 489 standard, mostly used in the North American markets. They are designed to protect feeder circuits, the part of the system from the network supply point to the protection device for a branch circuit. They can in any case be used on the international market thanks to compliance with the IEC/EN/BS 60947-2 standard

They have characteristics of tripping instantaneously defined as follows:

- C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive with low inrush current)
- D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and current such as motors).

#### Operational characteristics

- Rated voltage 1...32A: 480Y/277V (UL 489)
- Rated voltage 35...63A: 240V (UL 489)
- Rated insulation voltage Ui: 440V (IEC/EN/BS 60947-2)
- Rated impulse voltage Uimp: 4kV (IEC/EN/BS 60947-2)
- Rated operational voltage Ue: 230/400VAC (IEC/EN/BS 60947-2)
- DC operational voltage: 125V
- Short circuit breaking capacity: IEC/EN/BS 10kA - UL 10kA.

#### Certifications and compliance

Certifications obtained: cULus (E481234); EAC. Compliant with standards: UL 489, IEC/EN/BS 60947-2.



#### 3P - 10kA (IEC/EN/BS) 3 modules



P1MB...3P...



Order code		voltage	N° of DIN mod.	per	Wt
	[A]	[V]	n°	n°	[ka]

Three pole, thermal and magnetic trip type, C-curve characteristic

characteristic.						
P1MBUH3PC01	С	1	480Y/277	3	4	0.388
P1MBUH3PC01V6	С	1.6	480Y/277	3	4	0.388
P1MBUH3PC02	С	2	480Y/277	3	4	0.388
P1MBUH3PC03	С	3	480Y/277	3	4	0.388
P1MBUH3PC04	С	4	480Y/277	3	4	0.388
P1MBUH3PC05	С	5	480Y/277	3	4	0.388
P1MBUH3PC06	С	6	480Y/277	3	4	0.388
P1MBUH3PC07	С	7	480Y/277	3	4	0.388
P1MBUH3PC08	С	8	480Y/277	3	4	0.388
P1MBUH3PC10	С	10	480Y/277	3	4	0.388
P1MBUH3PC12	С	12	480Y/277	3	4	0.388
P1MBUH3PC13	С	13	480Y/277	3	4	0.388
P1MBUH3PC15	С	15	480Y/277	3	4	0.388
P1MBUH3PC16	С	16	480Y/277	3	4	0.388
P1MBUH3PC20	С	20	480Y/277	3	4	0.388
P1MBUH3PC25	С	25	480Y/277	3	4	0.388
P1MBUH3PC30	С	30	480Y/277	3	4	0.388
P1MBUH3PC32	С	32	480Y/277	3	4	0.388
P1MBUL3PC35	С	35	240	3	4	0.388
P1MBUL3PC40	С	40	240	3	4	0.388
P1MBUL3PC50	С	50	240	3	4	0.388
P1MBUL3PC60	С	60	240	3	4	0.388
P1MBUL3PC63	С	63	240	3	4	0.388
There is a last the consent of			the Australia Service			

Three pole, thermal and magnetic trip type, D-curve characteristic

P1MBUH3PD01	D	1	480Y/277	3	4	0.388
P1MBUH3PD01V6	D	1,6	480Y/277	3	4	0.388
P1MBUH3PD02	D	2	480Y/277	3	4	0.388
P1MBUH3PD03	D	3	480Y/277	3	4	0.388
P1MBUH3PD04	D	4	480Y/277	3	4	0.388
P1MBUH3PD05	D	5	480Y/277	3	4	0.388
P1MBUH3PD06	D	6	480Y/277	3	4	0.388
P1MBUH3PD07	D	7	480Y/277	3	4	0.388
P1MBUH3PD08	D	8	480Y/277	3	4	0.388
P1MBUH3PD10	D	10	480Y/277	3	4	0.388
P1MBUH3PD12	D	12	480Y/277	3	4	0.388
P1MBUH3PD13	D	13	480Y/277	3	4	0.388
P1MBUH3PD15	D	15	480Y/277	3	4	0.388
P1MBUH3PD16	D	16	480Y/277	3	4	0.388
P1MBUH3PD20	D	20	480Y/277	3	4	0.388
P1MBUH3PD25	D	25	480Y/277	3	4	0.388
P1MBUH3PD30	D	30	480Y/277	3	4	0.388
P1MBUH3PD32	D	32	480Y/277	3	4	0.388
P1MBUL3PD35	D	35	240	3	4	0.388
P1MBUL3PD40	D	40	240	3	4	0.388
P1MBUL3PD50	D	50	240	3	4	0.388
P1MBUL3PD60	D	60	240	3	4	0.388
P1MBUL3PD63	D	63	240	3	4	0.388

#### **General characteristics**

These devices comply with the UL 489 standard, mostly used in the North American markets. They are designed to protect feeder circuits, the part of the system from the network supply point to the protection device for a branch circuit. They can also be used on the international market thanks to compliance with the IEC/EN/BS 60947-2 standard. They have characteristics of tripping instantaneously defined

as follows: C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive

with low inrush current) D-curve: instantaneous trip 10...14 times In

#### for highly inductive loads (loads with high inrush and current such as motors).

#### **Operational characteristics**

- Rated voltage 1...32A: 480Y/277V (UL 489) Rated voltage 35...63A: 240V (UL 489)
- Rated insulation voltage Ui: 440V (IEC/EN/BS 60947-2)
- Rated impulse voltage Uimp: 4kV (IEC/EN/BS 60947-2)
- Rated operational voltage Ue: 230/400VAC (IEC/EN/BS 60947-2)
- DC operational voltage: 125V
- Short circuit breaking capacity: IEC/EN/BS 10kA UL 10kA.

#### **Certifications and compliance**

Certifications obtained: cULus (E481234); EAC. Compliant with standards: UL 489, IEC/EN/BS 60947-2.

## 14 Miniature and residual circuit breakers

Miniature circuit breakers 80...125A, UL 1077



### 1P, 2P, 3P and 4P - 10kA (IEC/EN/BS)



P2MB1P.

1	$\stackrel{\downarrow}{*}$
-	\
	5
2	7



P2MB2P...



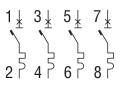


P2MB3P...





#### P2MB4P...



Order code	Curve	IEC In	IEC Icn	N° of DIN module	Qty per pkg	Wt
		[A]	[kA]	no.	no.	[kg]

One pole, thermal and magnetic trip type, C-curve characteristic

P2MB1PC080	С	80	100	1.5	9	0.166
P2MB1PC100	С	100	100	1.5	9	0.166
P2MB1PC125	С	125	100	1.5	9	0.166

Two pole, thermal and magnetic trip type, C-curve

P2MB2PC080	С	80	10	3	4	0.340
P2MB2PC100	С	100	10	3	4	0.340
P2MB2PC125	С	125	10	3	4	0.340

Three pole, thermal and magnetic trip type, C-curve

P2MB3PC080	С	80	10	4.5	3	0.510
P2MB3PC100	С	100	10	4.5	3	0.510
P2MB3PC125	С	125	10	4.5	3	0.510

Four pole, thermal and magnetic trip type, C-curve

P2MB4PC080	С	80	10	6	2	0.680
P2MB4PC100	С	100	10	6	2	0.680
P2MB4PC125	С	125	10	6	2	0.680

Three pole, thermal and magnetic trip type, D-curve characteristic.

P2MB3PD080	D	80	10	4.5	3	0.510
P2MB3PD100	D	100	10	4.5	3	0.510
P2MB3PD125	D	125	10	4.5	3	0.510

Four pole, thermal and magnetic trip type, D-curve characteristic

P2MB4PD080	D	80	10	6	2	0.510
P2MB4PD100	D	100	10	6	2	0.510
P2MB4PD125	D	125	10	6	2	0.510

Icn at 230V.

#### General characteristics

These devices are used to protect against short circuits and overloads of wiring installations and loads in panel boards, office buildings, stores and similar applications. Their purpose is circuit protection, circuit isolation and load operation controls. They have characteristics of instantaneous trip defined as follows:

- C-curve: instantaneous trip 5...10 times In for inductive loads (mixed loads, resistive and inductive with low inrush current)
- D-curve: instantaneous trip 10...14 times In for highly inductive loads (loads with high inrush and current such as motors).

#### Main features include:

- IEC rated current In: 80...125A
- Pole width: 27mm / 1.06"
- Contact status with flag indicator
- Trip characteristic: curve type C and D
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

#### **Operational characteristics**

- Dissipation per pole: 15...20W
- IEC rated insulation voltage Ui: 400V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 230/400VAC (230VAC 1P version)
- Short circuit breaking capacity: IEC/EN/BS 10kA UL 5kA 240V (1P) 5kA 480V (2-3-4P).

#### **Certifications and compliance**

Certifications obtained: cURus (E369585); EAC; TÜV-Rheinland.

## Add-on blocks and accessories

#### Add-on blocks for miniature circuit breakers 1...63A



		IVIOD	pkg			
		n°	n°	[kg]		
Auxiliary cor	ntact.					
<u>P1X1011</u> <b>⊙</b>	1 changeover contact for P1MB	1	10	0.040		
P1X1011UH	1 changeover contact for P1MBU	1	10	0.040		
Indicator cor	ntact for thermal-magnet	ic trip.				
P1X13110	1 changeover contact	1	10	0.040		
Undervoltage trip release.						
P1X142300	230V 50/60Hz	1	8	0.070		
Shunt trip release.						
P1X162300	110415V 50/60Hz	1	8	0.070		

Qty per Qty

Wt

Order code | Description

#### **General characteristics**

- Auxiliary and indicator contact width: 9mm/0.35" (0.5 module)
- Undervoltage and shunt trip release width: 18mm/0.71" (1 module)
- Maximum combination: 3 add-on blocks on MCB left side only of which 1 undervoltage or shunt release directly on MCB side and then 2 contacts of which 1 auxiliary and 1 indicator.

#### **Operational characteristics**

- IEC rated impulse voltage Uimp: 4kV IEC rated operational current in AC: 6A 230V; 3A 400V (auxiliary contacts).

#### **Certifications and compliance**

Certifications obtained: EAC, cURus (excluding P1X14230), UL (only P1X14230)

Compliant with standards: IEC/EN/BS 60947-5-1, CSA C22.2 n° 5.

### **Add-on blocks for** miniature circuit breakers 80...125A



Order code	Description	Qty per MCB	Qty per pkg	Wt		
		n°	n°	[kg]		
Auxiliary cor	Auxiliary contact.					
P2X1011	1 changeover contact	1	10	0.040		
Indicator co	Indicator contact for thermal-magnetic trip.					
P2X1311	1 changeover contact	1	10	0.040		
Shunt trip release.						
P2X16230	110415V 50/60Hz	1	8	0.070		

#### **General characteristics**

- Auxiliary and indicator contact width: 9mm/0.35" (0.5 module)
- Shunt trip release width: 17.5mm/0.69" (1 module)
- Maximum combination: 3 add-on blocks on MCB sides of which 1 undervoltage or shunt release on MCB right side and 2 contacts on the left of which 1 auxiliary and 1 indicator.

#### **Operational characteristics**

- IEC rated insulation voltage Ui: 500V
- Rated impulse voltage Uimp: 4kV
  Rated operational current in AC: 6A 230V; 3A 400V (auxiliary contacts).

#### **Certifications and compliance**

Certifications obtained: EAC.
Compliant with standards: IEC/EN/BS 60947-5-1.

Not suitable for P1MBU...

### Accessories



### **Accessories for miniature** circuit breakers







P1X9133





P1X9210







P1X1810



Not suitable for P1MBU..

### Qty Order code | Description Wt per pkg n° [kg] P1X90310 Single-pole supply busbar 10 0.160 P1X90320 10 0.320 Two-pole supply busbar P1X90330 10 0.474 Three-pole supply busbar P1X90340 10 0.600 Four-pole supply busbar Kit of 5 isolating covers P1X91300 10 0.030 for unused busbar terminals 0.001 P1X91310 End cap for P1X9031 50 P1X91320 End cap for P1X9032 50 0.001 P1X91330 End cap for P1X9033 50 0.001 P1X91340 End cap for P1X9034 50 0.001 P1X92010 Single-pole terminal for 25 0.010 busbar supply; conductor cross section 25mm² max P1X92100 1-pole terminal for supplying 25 0.010 busbar; conductor cross section 25mm2 max.; left entry P1X92020 Single-pole terminal for 25 0.022 busbar supply; conductor cross section 50mm<sup>2</sup> max. P1X1810 Padlockable attachment for 10 0.001 breaker control lever P1MB. P2X1810 Padlockable attachment for 10 0.002

### General and operational characteristics SINGLE-POLE SUPPLY BUSBAR

- Rated operational voltage Ue: 1000V
- Central point of power supply: 100A max.
- Side point of power supply: 63A max.
- Spacing: 17.8mm/0.70
- Busbar section: 10mm<sup>2</sup>
- For paralleling connection
- For 57 modules, 1000mm/39.37" long (57 1P breakers).

### TWO-POLE, THREE-POLE AND FOUR-POLE SUPPLY BUSBARS

- Rated operational voltage Ue: 690V
- Central point of power supply: 100A max.
- Side point of power supply: 63A max.
- Spacing: 17.8mm/0.70'
- Busbar section: 10mm<sup>2</sup>
- For paralleling connection
- Two-pole: for 56 modules, 1000mm/39.37" long (28 2P breakers)
- Three-pole: for 57 modules, 1012mm/39.84" long (19 3P breakers)
- Four-pole: for 56 modules, 1000mm/39.37" long (14 4P breakers).

### PADLOCKABLE ATTACHMENT

- Max. padlock diameter 5mm/0.20"
- Padlockable in ON and OFF
- One can be fitted for each pole of the breaker.

## **UL** approved supply busbar



3P18L57S0U50



802150S



802180





802307 14-12

Order code	Description	Qty per pkg	Wt
		n°	[kg]
		1. 1	

breaker control lever P2MB.

Power bars for UL 1077 thermal-magnetic circuit breakers, type P1MB.

1P18K57S0U50	Single-pole supply busbar	10	0.160
2P18L56S0U50	Two-pole supply busbar	10	0.320
3P18L57S0U50	Three-pole supply busbar	10	0.474
BRB5W	Kit of 5 insulating caps for unused bar terminals	10	0.030
A69	End cap for 1P18K57S0U50	50	0.001
<u>A7</u>	End cap for 2P18L56S0U50 and 3P18L57S0U50	50	0.001
802150\$	Single-pole terminal block to supply busbar 1P18K57S0U50; conductor section 10 to 1 AWG	25	0.030
802180	Single-pole terminal block to supply busbar 2P18L56S0U50 and 3P18L57S0U50; conductor section 10 to 1 AWG	10	0.030

Power bars for UL 489 thermal-magnetic circuit breakers,

typo i iivibo			
ULC157A18A	Single pole power bar	10	0.160
ULC256A18A	Two pole power bar	10	0.320
ULC357A18A	Three pole power bar	10	0.474
BRU3V	Kit of 3 insulating caps for unused bar terminals	10	0.022
A68	End cap for all ULC type bars	50	0.001
802307	Single-pole terminal block to power bars; conductor section 14 to 2 AWG	10	0.030

### Main features

UL approved power bars are divided into two groups:

- Bars for UL 1077 approved thermal-magnetic circuit breakers
- Bars for UL 489 approved thermal-magnetic circuit breaker bars.

Both models are supplied 1000mm/39.37" long and can be cut to the desired length. This feature makes it easy to adapt to any combination of installed thermal-magnetic circuit breakers. Special end caps must be applied at the points where the bars are cut, to ensure IP20 protection and to comply with UL standards.

### Operational characteristics

POWER BARS FOR UL APPROVED THERMAL-MAGNETIC CIRCUIT BREAKERS

- Maximum rated AC voltage: 600V
- Central power point: 160A max
- Side point for power supply: 80A max
- Spacing: 17.8mm/0.70'
- Bar section: 18mm<sup>2</sup>
- For parallel connection
- Single pole: for 57 modules, 1000mm/39.37" long (57 1P switches)
- Two pole: for 56 modules, 1000mm/39.37" long (28 2P switches)
- Three pole: for 57 modules, 1012mm/39.84" long (19 3P switches).

### Certifications

UL 508 for P18K57... bars (for use with UL 1077 approved thermal-magnetic circuit breakers).

UL 489 for UL... bars (for use with UL 489 approved thermalmagnetic circuit breakers).

## 14 Miniature and residual circuit breakers

Order code

P1MS1P032

P1MS1P040

P1MS1P063

P1MS1P100

P1MS1P125

P1MS2P032

P1MS2P040

P1MS2P063

P1MS2P100

P1MS2P125

P1MS3P032

P1MS3P040

P1MS3P063

P1MS3P100

P1MS3P125

P1MS4P032

P1MS4P040

P1MS4P063

P1MS4P100

P1MS4P125

Switch disconnectors. Residual blocks

### **Switch disconnectors**



P1MS1P...







P1MS3P...



P1MS4P...

## Add-on blocks for switch disconnectors P1MS...



P1X1011S



P1X1810

Order code	Description	Qty per breaker	Qty per pkg	Wt
		n°	n°	[kg]
P1X1011S	Auxiliary contact, 1 changeover contact	1	1	0.040
P1X1810	Padlockable attachment for breaker control lever P1MS	1	10	0.001

N° of DIN

module

1

2

2

- 3P

3

3

3

3

4

4

4

4

le

[A]

40

63

100

125

32

40

63

100

125

32

40

63

100

125

32

40

63

100

125

Modular switch disconnectors - 4P.

Modular switch disconnectors - 1P.

Modular switch disconnectors - 2P.

Modular switch disconnectors

Wt

[kg]

0.083

0.083

0.083

0.083

0.083

0.170

0.170

0.170

0.170

0.170

0.250

0.250

0.250

0.250

0.250

0.330

0.330

0.330

0.330

0.330

Qty per

pkg

n°

12

12

12

12

12

6

6

6

6

6

4

4

4

4

4

3

3

3

3

3

## **Residual blocks**



P1RA2P...



P1RA3P...

Order code	Type	IEC In	IEC I∆n	N° of DIN module	Qty per pkg	Wt				
		[A]	[mA]	n°	n°	[kg]				
Residual blocks – 2P – type A.										
P1RA2P40A030	Α	40	30	2	1	0.160				
P1RA2P40A300	Α	40	300	2	1	0.160				
P1RA2P63A030	Α	63	30	2	1	0.160				
P1RA2P63A300	Α	63	300	2	1	0.160				
Residual blocks – 3	3P – typ	oe A.								
P1RA3P40A030	Α	40	30	3.5	1	0.205				
P1RA3P40A300	Α	40	300	3.5	1	0.205				
P1RA3P63A030	Α	63	30	3.5	1	0.205				
P1RA3P63A300	Α	63	300	3.5	1	0.205				
Residual blocks –	1P – typ	oe A.								
P1RA4P40A030	А	40	30	3.5	1	0.230				
P1RA4P40A300	Α	40	300	3.5	1	0.230				
P1RA4P63A030	Α	63	30	3.5	1	0.230				
P1RA4P63A300	Α	63	300	3.5	1	0.230				

### General characteristics

These devices are mainly used for disconnection and insulation of power lines and systems. They can also be used to switch various types of resistive and inductive loads. Main features include:

- IEC rated current In: 32...125A

- Pole width: 17.5mm / 0.69"
- Clear contact status indication
- Wide terminals for easy wiring
- Auxiliary contacts can be mounted on left side and padlockable attachment
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

### **Operational characteristics**

- Utilisation category: AC-22A
- IEC rated insulation voltage Ui: 1000V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational voltage Ue: 1P 230...240V; 2P, 3P, 4P 400...440V
- IEC rated short-time withstand current lcw: 12xle (for

### Certifications and compliance

Certifications obtained: TÜV-Rheinland, EAC Compliant with standards: IEC/EN/BS 60947-3.

### **General characteristics**

These devices are intended for the protection of people against indirect contact (electric shock) and of installations against fire hazards due to a persistent earth/ground fault current.

They snap onto the P1MB... series thermal-magnetic circuit breakers; this combination forms a single device to protect people, protect against fire and protect lines.

### **Operational characteristics**

- IEC rated insulation voltage Ui: 400V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated impulse voltage Olifip. 4kV IEC rated frequency: 50/60Hz IEC rated operational voltage Ue: 230/400V
- IEC rated residual current for tripping I $\Delta$ n: 30mA; 300mA Dissipation per pole: 1.6W (40A), 2.7W (63A).

14-13

### Certifications and compliance

Compliance with standards: IEC/EN/BS 61009-1. Certifications obtained: TÜV-SUD, EAC.

## 14 Miniature and residual circuit breakers

Residual current operated circuit breakers



### **Residual current operated** circuit breakers (RCCB)



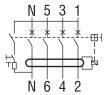
P1RD2P







P1RD4P...





P1RC4PB...

Order code	Туре	IEC In	IEC I∆n	N° of DIN module	Qty per pkg	Wt
		[A]	[mA]	n°	n°	[kg]
Two pole RCCB type	AC.					
P1RD2P25AC030	AC	25	30	2	1	0.185
P1RD2P25AC300	AC	25	300	2	1	0.185
P1RD2P40AC030	AC	40	30	2	1	0.185
P1RD2P40AC300	AC	40	300	2	1	0.185
P1RD2P63AC030	AC	63	30	2	1	0.185
P1RD2P63AC300	AC	63	300	2	1	0.185
Two pole RCCB type	A.					
P1RD2P25A030	Α	25	30	2	1	0.185
P1RD2P25A300	Α	25	300	2	1	0.185
P1RD2P40A030	Α	40	30	2	1	0.185
P1RD2P40A300	Α	40	300	2	1	0.185
P1RD2P63A030	Α	63	30	2	1	0.185
P1RD2P63A300	Α	63	300	2	1	0.185
Four pole RCCB type	AC.					
P1RD4P25AC030	AC	25	30	4	1	0.326
P1RD4P25AC300	AC	25	300	4	1	0.326
P1RD4P40AC030	AC	40	30	4	1	0.326
P1RD4P40AC300	AC	40	300	4	1	0.326

Tour pole flood type flo.										
P1RD4P25AC030	AC	25	30	4	1	0.326				
P1RD4P25AC300	AC	25	300	4	1	0.326				
P1RD4P40AC030	AC	40	30	4	1	0.326				
P1RD4P40AC300	AC	40	300	4	1	0.326				
P1RD4P63AC030	AC	63	30	4	1	0.326				
P1RD4P63AC300	AC	63	300	4	1	0.326				
Four pole RCCB type A.										
P1RD4P25A030	Α	25	30	4	1	0.326				
P1RD4P25A300	Α	25	300	4	1	0.326				
P1RD4P40A030	Α	40	30	4	1	0.326				
P1RD4P40A300	Α	40	300	4	1	0.326				
P1RD4P63A030	Α	63	30	4	1	0.326				
P1RD4P63A300	Α	63	300	4	1	0.326				
Four pole RCCB type	B.									
P1RC4P40B030	В	40	30	4	1	0.335				
P1RC4P40B300	В	40	300	4	1	0.335				

30

300 4

4

63

63 300 4

80 30 4

80

В

В

В

В

P1RC4P63B030

P1RC4P63B300

P1RC4P80B030

P1RC4P80B300

0.335

0.335

0.335

0.335

### General characteristics

These RCCBs are intended for the protection of people against indirect contact (electric shock) and of installations against fire hazards due to a persistent earth/ground fault current. Specifically to prevent electric shock, RCCBs must be rated with a rated residual current (I\Delta n) not exceeding 30mA so that these devices trip in the case of earth/ground fault only. They usually are connected in series with thermal-magnetic breakers which assure short circuit and overcurrent protection too. P1RC types have a I∆n of either 30mA or 300mA and are available with three different versions of residual current tripping, as follows:

Type AC - Tripping for earth/ground fault is ensured "for residual sinusoidal alternating currents, suddenly applied or slowly rising". The symbol identifying Type AC is the following:

Type A – Tripping for earth/ground fault is ensured "for residual sinusoidal alternating currents and pulsating direct currents, suddenly applied or slowly rising". In addition to the protection given by Type AC, this version protects against residual current with pulsating waveform. This can be caused by circuits connected with electronic equipment. The symbol identifying Type A is the following:

Type B – tripping is ensured for all conditions already covered by types AC and A. They also ensure tripping for high-frequency leakage currents up to 1000Hz and direct currents. They are particularly suitable for applications with inverters, UPSs and electric vehicle charging stations. The symbol identifying Type B is the following:



Main features include:

- IEC rated current In: 25A, 40A and 63A
- Versions: 2P and 4P
- Type of operation: AC, A and B
- Pole width: 17.5mm / 0.69' Contact status with flag indicator
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

### Operational characteristics

- Dissipation per pole:
  - 1.1W for P1RC2/4P25... type AC or A
- 2.9W for P1RC2/4P40... type AC, A or B
- 7.2W for P1RC2/4P63... type AC, A or B • 9.7W for P1RC/4P80... type B
- IEC rated insulation voltage Ui: 400V
- IEC rated impulse voltage Uimp: 4kV
- IEC rated frequency: 50/60Hz
  IEC rated operational voltage Uc: 230VAC for 2P; 230/400VAC for 4P
- IEC rated residual operating voltage Ue: I∆n: 30mA; 300mA
- IEC short-circuit breaking capacity Icn: 10kA

**Certifications and compliance**Certifications obtained: TÜV-Rheinland (types AC and A), EAC.
Compliant with standards: IEC/EN/BS 61008-1, IEC/EN/BS 61008-2-1 (all types); IEC/EN/BS 62423 (type B).

## Add-on blocks for P1RD...



P1X1011



P1X16230

Order code	Description	Qty per MCB	Qty per pkg	Wt
		n°	n°	[kg]
Auxiliary cor	ntact.			_
P1X1011	1 changeover contact	1	10	0.040
Indicator cor	ntact for thermal-magnet	ic trip.		
P1X1311	1 changeover contact	1	10	0.040
Undervoltag	e trip release.			
P1X14230	230V 50/60Hz	1	8	0.070
Shunt trip re	lease.			
P1X16230	110415V 50/60Hz	1	8	0.070
Padlockable	attachment			
P1X1810	Padlockable attachment for breaker control lever	1	10	0.001

### **General characteristics**

- Auxiliary and indicator contact width: 9mm/0.35" (0.5 module)
- Undervoltage and shunt trip release width: 18mm/0.71" (1 module)
- Maximum combination: 3 add-on blocks on MCB left side only of which 1 undervoltage or shunt release directly on MCB side and then 2 contacts of which 1 auxiliary and 1 indicator.

### **Operational characteristics**

- IEC rated impulse voltage Uimp: 4kV
- IEC rated impulse voltage online. 46v IEC rated operational current in AC: 6A 230V; 3A 400V (auxiliary contacts).

### **Certifications and compliance**

Certifications obtained: EAC, cURus (excluding P1X14230), UL (only P1X14230)

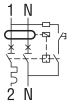
Compliant with standards: IEC/EN/BS 60947-5-1, CSA C22.2 n° 5.

### Residual current operated circuit breakers with overcurrent protection

## 1P+N - 10kA 2 modules



P1RB1N...





Order code	Curve	IEC In	IEC Icn	IEC I∆n	Mod. DIN	Qty per pkg	Wt				
		[A]	[kA]	[mA]	n°	n°	[kg]				
Single pole + neutra	itral RCBO type AC.										
P1RE1NC06AC030	С	6	10	30	2	1	0.205				
P1RE1NC06AC300	С	6	10	300	2	1	0.205				
P1RE1NC10AC030	С	10	10	30	2	1	0.205				
P1RE1NC10AC300	С	10	10	300	2	1	0.205				
P1RE1NC16AC030	С	16	10	30	2	1	0.205				
P1RE1NC16AC300	С	16	10	300	2	1	0.205				
P1RE1NC20AC030	С	20	10	30	2	1	0.205				
P1RE1NC20AC300	С	20	10	300	2	1	0.205				
P1RE1NC25AC030	С	25	10	30	2	1	0.205				
P1RE1NC25AC300	С	25	10	300	2	1	0.205				
P1RE1NC32AC030	С	32	10	30	2	1	0.205				
P1RE1NC32AC300	С	32	10	300	2	1	0.205				
P1RE1NC40AC030	С	40	10	30	2	1	0.205				
P1RE1NC40AC300	С	40	10	300	2	1	0.205				
Single pole + neutra	al RCB(	) typ	e A.								
P1RE1NC06A030	С	6	10	30	2	1	0.205				
P1RE1NC06A300	С	6	10	300	2	1	0.205				
P1RE1NC10A030	С	10	10	30	2	1	0.205				
P1RE1NC10A300	С	10	10	300	2	1	0.205				
P1RE1NC13A030	С	13	10	30	2	1	0.205				
P1RE1NC16A030	С	16	10	30	2	1	0.205				
P1RE1NC16A300	С	16	10	300	2	1	0.205				
P1RE1NC20A030	С	20	10	30	2	1	0.205				
P1RE1NC20A300	С	20	10	300	2	1	0.205				
P1RE1NC25A030	С	25	10	30	2	1	0.205				
P1RE1NC25A300	С	25	10	300	2	1	0.205				
P1RE1NC32A030	С	32	10	30	2	1	0.205				
P1RE1NC32A300	С	32	10	300	2	1	0.205				
P1RE1NC40A030	С	40	10	30	2	1	0.205				
P1RE1NC40A300	С	40	10	300	2	1	0.205				

### **General characteristics**

These devices both detect and trip in the event of residual current and protect circuits in the case of short circuits and overcurrent. From a practical point of view, they integrate both functions of MCB and RCCB.

They have a C-type trip characteristic (instantaneous trip 5-10 times In) and are used for inductive loads (mixed loads, resistive and inductive with low inrush current).

In addition, they have a rated residual current (I $\Delta n)$  of either 30mA or 300mA and are available with two different versions of residual current tripping type AC or A as described on page 14-14.

Its main features are:

- IEC rated current In: 6...40A
- Version: 1P+N
- Contact status with flag indicator
- Double control lever to distinguish the residual current tripping from short circuit or overcurrent tripping
- Trip characteristic: curve type C
- Fixing on 35mm DIN rail (IEC/EN/BS 60715).

### **Operational characteristics**

- Dissipation per pole: 3...13W
- Rated insulation voltage Ui: 400V
- Rated impulse voltage Uimp: 4kV
- Operating frequency: 50/60Hz
- Rated operational voltage Ue: 230VAC
- Rated residual operating voltage I∆n: 30mA; 300mA
- IEC short-circuit breaking capacity Icn: 10kA

### **Certifications and compliance**

Certifications obtained: TÜV Rheinland, EAC. Compliant with standards: IEC/EN/BS 61009-1, IEC/EN/BS 61009-2-1.

### Add-on blocks for P1RE...





P1X1011 P1X16230

Order code	Description	Qty per MCB	Qty per pkg	Wt
		n°	n°	[kg]
Auxiliary cor	ntact.			
P1X1011	1 changeover contact	1	10	0.040
Indicator cor	ntact for thermal-magnet	ic trip.		
P1X1311	1 changeover contact	1	10	0.040
Undervoltag	e trip release.			
P1X14230	230V 50/60Hz	1	8	0.070
Shunt trip re	lease.			
P1X16230	110415V 50/60Hz	1	8	0.070
Padlockable	attachment			
P1X1810	Padlockable attachment for breaker control lever	1	10	0.001

### **General characteristics**

- Auxiliary and indicator contact width: 9mm/0.35" (0.5 module)
- Undervoltage and shunt trip release width: 18mm/0.71"
- Maximum combination: 3 add-on blocks on MCB left side only of which 1 undervoltage or shunt release directly on MCB side and then 2 contacts of which 1 auxiliary and 1 indicator.

### **Operational characteristics**

- IEC rated impulse voltage Uimp: 4kV
- IEC rated operational current in AC: 6A 230V; 3A 400V (auxiliary contacts).

### Certifications and compliance

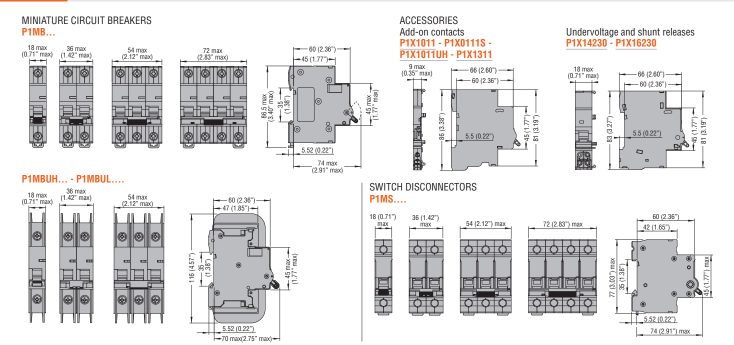
Certifications obtained: EAC, cURus (excluding P1X14230), UL (only P1X14230)

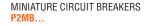
Compliant with standards: IEC/EN/BS 60947-5-1, CSA C22.2 n° 5.

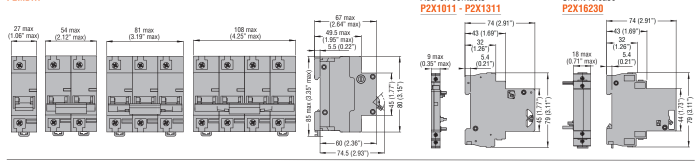
# 14 Miniature and residual circuit breakers

Dimensions [mm (in)]





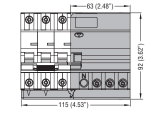


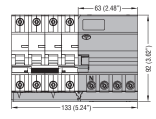


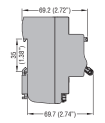
## RESIDUAL BLOCKS



-71.3 (2.81") -



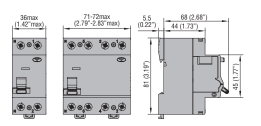




Shunt release

**ACCESSORIES** Add-on contacts

## RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS







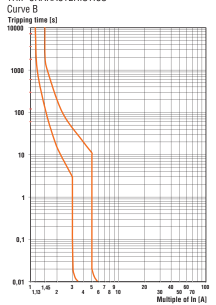
### Wiring diagrams

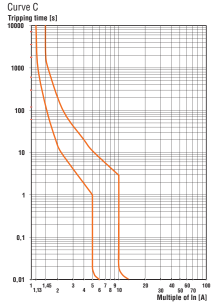


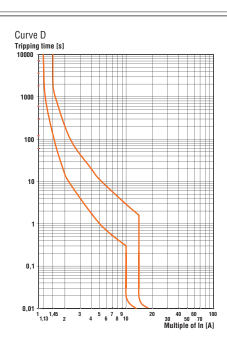
## Technical characteristics

TYPE		P1MB1M	P1MB1N	P1MBP	P2MB	P1MS	P1RA	P1RD	P1RE
Description		Miniature circuit breakers	Miniature circuit breakers	Miniature circuit breakers	Miniature circuit breakers	Switch disconnectors	Residual blocks	Residual current operated circuit breakers	Residual current operated circuit breakers w/ overcurrent prot.
Standards		IEC/EN/BS 60898, IEC/EN/BS 60947-2	IEC/EN/BS 60898, IEC/EN/BS 60947-2	IEC/EN/BS 60898, IEC/EN/BS 60947-2 UL 1077 - UL 489 <b>❶</b>	UL 1077	IEC/EN/BS 60947-3	IEC/EN/BS 61008-1 IEC/EN/BS 61008-2-1	IEC/EN/BS 61008-1 IEC/EN/BS 61008-2-1	IEC/EN/BS 61009-2-1
IEC rated insulation voltage Ui	V	500	230	1000	400	1000	400	400	400
IEC rated impulse withstand voltage Uimp	kV	4	4	4	6	4	4	4	4
IEC rated operational in AC voltage Ue	V	230	230	230 (1P, 1P+N) 230/400 (2P, 3P, 4P) <b>❸</b>	230 (1P) 230/400 (2P, 3P, 4P)	230240 (1P) 400440V (2P, 3P, 4P)	230 (2P) 230/400 (3P, 4P)	230 (2P) 230/400(4P)	230
in DC	V	_	_	80 (1P, 2P) <b>⊕</b>	80(1P)/125(2P) <b>⑤</b>	<u> </u>	_	_	_
Rated frequency	Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Maximum rated current	Α	40	63	63	125	125	63	63	40
Available rated current for types	A	2, 4, 6, 10, 13, 16, 20, 25, 32, 40	1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63	1, 1.6, 3, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63 <b>②</b>	80, 100, 125	30, 40, 63, 100, 125	40, 63	25, 40, 63 (80A B type only)	6, 10, 16, 20, 25, 32, 40
Versions		1P+N	1P+N	1P, 2P, 3P, 4P	1P, 2P, 3P, 4P	1P, 2P, 3P, 4P	2P, 3P, 4P	2P, 4P	1P+N
Tripping characteristic	curve	B-C	С	B-C-D	C-D	_	_	_	С
Instantaneous tripping		Curve B: 35In Curve C: 510In	Curve B: 35In Curve C: 510In	Curve B: 35In Curve C: 510In Curve D: 1014In	Curve C: 510In Curve D: 1014In	-	_	_	Curve C: 510In
Residual operation characteristic	type	_	_	_	_		А	AC, A, B	AC, A
Rated residual current I∆n	mA	_	_	_	_	_	30, 300	30, 300	30, 300
Short circuit capacity (IEC/EN/BS)	kA	6 (lcn/lcu)	6 (lcn/lcu)	10 (lcn/lcu)	10 (Icu)	_	_	10 (Inc)	10 (lcn)
Short circuit capacity (UL)	kA	_	_	7.5 (1P 240V) 5 (1P 277V) 7.5 (2,3,4P 480V)	5	-	_	_	_
Mechanical life	cycle	20,000	20,000	20,000	10,000	20,000	10,000	4,000	20,000
Maximum tightening torque of	Nm	1.2	2	2	3.5	3.5	2	2	2
terminals	Ibin	10	15	15	31	31	15	15	15
	Tool	PZ2	PzZ2	PZ2	PZ2	PZ2	PZ2	PZ2	PZ2
Conductor section minmax.	mm <sup>2</sup>	116	135	135	2,550	150	125	2,535	116
	AWG	146	142	142	141/0	161	146	142	163
AMBIENT CONDITIONS									
Temperature Operating	°C	-40+70	-40+70	-40+70	-40+70	-25+70	-25+60	-25+60	-25+60
Storage	°C	-40+80	-40+80	-40+80	-40+80	-25+70	-40+80	-40+80	-40+80
Max. altitude	m	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
Pollution degree		2	2	2	3	3	2	2	2
Mounting				35mm E	IN rail (IEC/EN/BS	6 60715)			

## TRIP CHARACTERISTICS







- UL489 only P1MBU... version; for the operational voltages for these devices refer to the pages for the chosen product.
  For the UL 489, P1MBU... versions, the following rated current currents are also available: 5, 7, 12, 15, 30, 35, 60 A.
  For the UL 489, P1MBU... versions to 32A: 1P 277V; 2P and 3P 480Y/277V. From 35 to 63A: 1P 120V; 2P and 3P 240V.
  For the UL 489, P1MBU..., 1P 60VDC and 2P 125VDC.

- **6** For the UL 1077: 60VDC

# 15 Surge protection devices



- Protection against overvoltage and high surge conditions caused by direct or indirect lightning strikes
- Types with plug-in cartridge provide fast servicing capability
- Mechanical indicator for visual failure status signalling of single modules
- Versions with or without output for remote SPD status indication
- Versions for data and signal lines
- Versions for photovoltaic applications.

Surge protection devices (SPD)	SEC.	-	PAGE	
Type 1 and 2 monoblock limp=25kA	. 15	_	4	
Type 1 and 2 with plug-in cartridge limp=12.5kA	. 15	-	4	
Type 1 and 2 monoblock limp=12.5kA	. 15	-	4	
Type 2 with plug-in cartridge In=20kA	. 15	-	5	
Type 2 with plug-in cartridge In=5kA	. 15	-	5	
Type 3 with plug-in cartridge Uoc/Icw=10kV/5kA	. 15	-	6	
Type 3 compact versions Uoc/Icw=6kV/3kA	. 15	-	6	
Type C2-D1 for data and signal lines In=10kA				
Type 1 and 2 for photovoltaic applications Ucpv=1100VDC	. 15	-	7	
Type 2 for photovoltaic applications Ucpv=600VDC, 1100VDC and 1500VDC	. 15	-	7	
Dimensions	. 15	-	8	
Wiring diagrams	. 15	-	9	
Technical characteristics	15	_	11	



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# SURGE PROTECTION DEVICES TYPE 1 AND 2 MONOBLOCK VERSIONS limp=25kA

- 1P, 1P+N, 2P, 3P, 3P+N, 4P
- IEC impulse current limp (10/350µs): 25kA
- IEC maximum discharge current Imax (8/20µs): 100kA
- SPD status indicator
- Version with output for remote status indication.



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### SURGE PROTECTION DEVICES TYPE 1 AND 2 VERSIONS WITH PLUG-IN CARTRIDGE limd=12.5kA

- 1P, 1P+N, 2P, 3P, 3P+N, 4P
- IEC impulse current limp (10/350µs): 12.5kA
- IEC maximum discharge current Imax (8/20μs): 60kA
- IEC combined surge Uoc/Isc (1.2/50, 8/20μs): 10kV/5kA
- · Single module status indicator
- Version with output for remote status indication.



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# SURGE PROTECTION DEVICES TYPE 1 AND 2 MONOBLOCK VERSIONS limp=12.5kA

- 1P, 1P+N, 2P, 3P, 3P+N, 4P
- IEC impulse current limp (10/350µs): 12.5kA
- IEC maximum discharge current Imax (8/20μs): 50kA
- · SPD status indicator
- Version with output for remote status indication.



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### SURGE PROTECTION DEVICES TYPE 2 VERSIONS WITH PLUG-IN CARTRIDGE In=20kA

- 1P, 1P+N, 2P, 3P, 3P+N, 4P
- IEC maximum discharge current Imax (8/20μs): 50kA
- IEC rated discharge current In (8/20µs): 20kA
- Single module status indicator
- Versions with and without output for remote status indication.



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### SURGE PROTECTION DEVICES TYPE 2 VERSIONS WITH PLUG-IN CARTRIDGE In=5kA

- 1P, 1P+N, 2P, 3P, 3P+N, 4P
- IEC maximum discharge current Imax (8/20μs): 15kΔ
- IEC rated discharge current In (8/20µs): 5kA
- Single module status indicator
- Versions with and without output for remote status indication.



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## SURGE PROTECTION DEVICES TYPE 3 VERSIONS WITH PLUG-IN CARTRIDGE Uoc/Icw=10kV/5kA

- 1P+N
- Version with plug-in cartridge
- IEC rated current In (8/20µs): 5kA
- Combined impulse Uoc: 10kV
- SPD status indicator
- Output for remote status indication
- Acoustic or optical intervention indicator.



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# SURGE PROTECTION DEVICES TYPE 3 COMPACT VERSIONS Uoc/lcw=6kV/3kA

- 1P+N
- Compact version
- IEC rated current In (8/20µs): 3kA
- Combined impulse Uoc: 6kA
- · Acoustic or optical intervention indicator.



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# SURGE PROTECTION DEVICES TYPE C2-D1 FOR DATA AND SIGNAL LINES In=10kA

- Version for line RS485
- Rated voltage Un:5VDC
- C2 Rated current In (8/20µs): 10kA
- D1 Impulse current limp (10/350 μs): 2.5kA
- Output for remote status indication
- Version for Ethernet line Cat.6 POE
- Rated voltage Un:48VDC
- C2 Rated current In (8/20 µs) L-PE: 10kA
- D1 Impulse current limp (10/350 μs): 1kA.



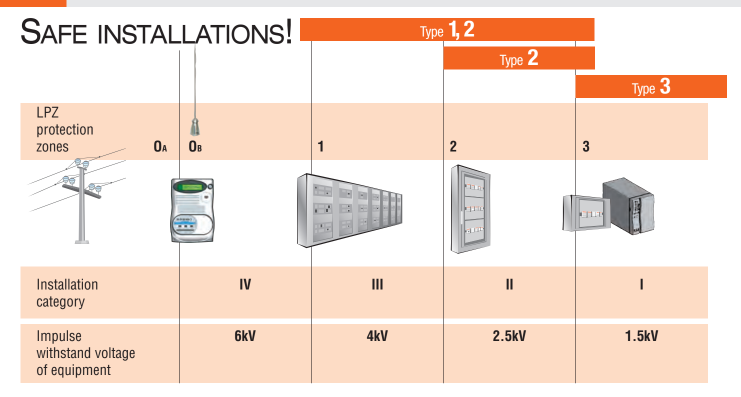
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# SURGE PROTECTION DEVICES TYPE 1 AND 2 AND TYPE 2 FOR PHOTOVOLTAIC APPLICATIONS

- Versions with plug-in cartridge: +, -, PE
- IEC maximum operational voltage: 1500VDC
- IEC maximum discharge current Imax (8/20μs): 40kA
- IEC rated discharge current In (8/20µs): 20kA
- Single module status indicator
- Versions with or without output for remote status indication
- Tested according to EN/BS 50539-11.







### SURGE PROTECTION DEVICES

The surge arresters commonly defined as SPDs (Surge Protection Devices), are devices designed to protect electric systems and equipment against transient and impulse overvoltages such as those caused by lightning strikes and by electric switching.

Their function is to divert the discharge or impulse current generated by an overvoltage to earth/ground, thereby protecting the equipment downstream.

SPDs are installed in parallel with the electric line to be protected. At the mains rated voltage, they are comparable to an open circuit and have a high impedance at their ends. In the presence of an overvoltage, this impedance falls to very low values, closing the circuit to earth/ground.

Once the overvoltage has ended, their impedance rises again rapidly to the initial value (very high), returning to open loop conditions.

The SA1B and SA0B (monoblock) type protects against direct and indirect lightning strikes as well as induced overvoltage conditions. It can be installed in areas with a high risk of direct lightning strikes, inside main distribution boards or nearby sub-distribution boards. With the SAO plug-in cartridge type, the same features are available with the advantage of only having to replace the protection cartridge once the SPD blows.

### PROTECTION ZONES

Standards define the LPZs (Lightning Protection Zones), which indicate the different zones at risk. These are distinguished among:

LPZ OA: Area outside a building not protected by LPS (e.g. lightning rods) where a direct lightning strike is possible. In this zone, there is total exposure to induced electromagnetic fields.

**LPZ 0B:** Area outside a building protected by LPS: therefore, a direct lighting strike is not possible. In this zone, there is total exposure to induced electromagnetic fields.

LPZ 1: Area inside a building so protected against direct lightning strikes. In this zone, there is the possibility of very high overvoltages and of induced electromagnetic fields which may be attenuated depending on the degree of screening. This zone must be protected by an SPD type 1 at the boundary with zone LPZ 0A or 0B.

LPZ 2: Area inside a building (e.g. in a room), in which there is the possibility of low overvoltages since they are limited by SPDs installed upstream. This zone must be protected by an SPD type 2 at the boundary with zone LPZ 1.

LPZ 3: Area inside a building (e.g. the system connected to a socket in a room) characterised by very sensitive equipment, in which there is the possibility of very low overvoltages as they are limited by SPDs installed upstream. This zone must be protected by an SPD type 3 at the boundary with zone LPZ 2.

### INSTALLATION CATEGORY

For the correct choice of the SPD, the dielectric strength of the equipment to protect needs to be considered. This level is established by IEC 60664-1 standard.

For a 230/400V installation, it specifies:

Installation category IV: 6kV for devices installed upstream of the distribution board (for example, delivery point with the distribution system)

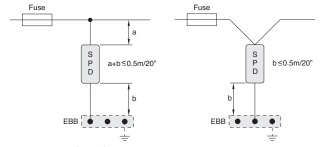
Installation category III: 4kV for devices being part of the fixed system (for example, distribution boards, switching devices, isolators, ducting and their accessories)

Installation category II: 2.5kV for non electronic devices (for example, household appliances or electric tools)

Installation category I: 1.5kV for equipment containing "particularly sensitive" electronic circuits (for example, electronic devices like PCs or TVs).

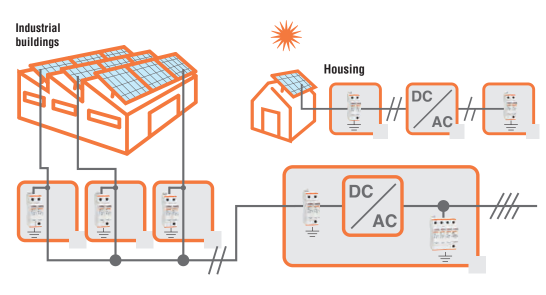
### RECOMMENDATIONS FOR INSTALLATION

For correct installation, it is advisable to make connections between the line and the SPD input (phase or neutral terminals) as well as between the SPD output (earth/ground terminal) and the equipotential bonding connection with a maximum 0.5m/20" length of the leads. To reduce the distance, use of the so-called "V connection" is admissible.



For more details, IEC/EN/BS 62305 standards can be consulted.





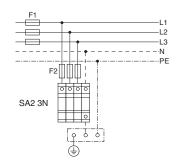
## Type 2 DC

# SURGE PROTECTION DEVICES FOR PHOTOVOLTAIC APPLICATIONS

In photovoltaic applications in a domestic environment or industrial facility or other similar circumstances, equipped with lightning rod systems having a safety distance (S), SPD type 2, suitable for DC duty, can be used to protect the installation. It is advisable to install these devices as close as possible to the photovoltaic panels, consequently in the so-called string boards. If the AC/DC inverter is far away from the string boards (indicatively more than 10m/33' apart), another SPD type 2 DC needs to be installed next to the inverter on the DC side. Installation of SPD type 2 suitable of AC duty is also required downstream of the inverter on the AC side. For more details, consult specific national standards and/or application guides issued by local authorities for solar systems concerning protection against lightning. The SG2DG... types with plug-in cartridges are suitable for connection in the DC side of a solar installation and offer protection against induced overvoltage conditions. The SG2...A300 type is suitable for installation downstream of the inverter on the AC side and in intermediate

### BACKUP PROTECTION

Protection against short circuits of SPDs is provided by overcurrent devices (gL/gG fuses), which should be chosen according to the SPD manufacturer's



Fuse size depends on SPD

### SPD COORDINATION

In order to obtain an effective protection against overvoltage, it is advisable to install several SPDs coordinated with one another in cascade connection. For instance, it is advisable to have a type 1 SPD in the main distribution board, a Type 2 SPD in the sub-distribution board and a type 3 SPD near the terminal equipment to be protected.

In this way, the energy originating from an overvoltage gradually decreases as it reaches the equipment to protect.

### DEFINITIONS AND RATINGS ACCORDING TO IEC/EN/BS Maximum continuous voltage Uc:

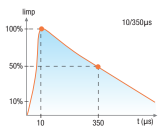
Maximum value of AC or DC voltage that the SPD is capable of permanently withstanding without activating or getting damaged; this is its rated voltage.

### Protection level voltage Up:

Maximum value of the voltage between the terminals of the SPD in presence of an impulsive overvoltage. It is a fundamental parameter to correctly choose the SPD; it must be taken into account with regards to the impulse voltage of the equipment to protect.

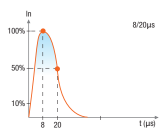
### Impulse current Imp:

Crest value of the current that circulates in the SPD with a 10/350µs waveform (activation must be guaranteed for 20 times without damage). It is used to classify SPDs in test class I.



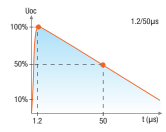
### Rated discharge current In:

Crest value of the current that circulates in the SPD with an (8/20µs waveform (activation must be guaranteed for 20 times without damage). It is used to classify SPDs in test class II.



### Open circuit discharge voltage Uoc:

Crest value of the no-load discharge voltage delivered by the test generation with a 1.2/50µs waveform simultaneously with a short circuit current of an 8/20µs waveform, applied at the SPD terminals. It is used to classify SPDs in test class III.





### Monoblock limp=25kA



SA1B1PA320R



SA1B3NA320R

### Order code Pole Relay Number | Qtv of DIN arrangeoutput per ment modules pkg (SPDT) n° [kg]

MONOBLOCK VERSION.

IEC impulse current limp (10/350µs) 25kA per pole

SA1B1PA320R	1P	YES	2	1	0.275
SA1B1NA320R	1P+N	YES	4	1	0.390
SA1B2PA320R	2P	YES	4	1	0.395
SA1B3PA320R	3P	YES	6	1	0.595
SA1B3NA320R	3P+N	YES	8	1	0.760
SA1B4PA320R	4P	YES	8	1	0.780

### Main characteristics

The surge protection device type SA1B combines the performance of SPD type 1 and 2 into a single product. It protects against direct and indirect lightning strikes as well as induced overvoltage conditions.

It can be installed in areas with a high risk of direct lightning strikes, inside main distribution boards or nearby subdistribution boards.

### Operational characterstics

- IEC maximum continuous operating voltage Uc: 320VAC
- IEC maximum discharge current Imax (8/20μs): 100kA per pole
- IEC rated discharge current In (8/20μs): 25kA per pole
- Version with relay output having changeover contact for remote status indication
- IEC degree of protection: IP20.

### **Certifications and compliance**

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 61643-11.

### Characteristics

Ullaraultrisilus				
Туре	IEC rated voltage Un	IEC voltage pro- tection level Up	Power installation	
	[V]	[kV] L-N	system	
SA1B1PA320R	230	<1.4	TN-C, TN-S, TTO	
SA1B1NA320R	230	<1.4/1.3	TT, TN-S	
SA1B2PA320R	230	<1.4	TN-S	
SA1B3PA320R	230/400	<1.4	TN-C	
SA1B3NA320R	230/400	<1.4/1.5	TT, TN-S	
SA1B4PA320R	230/400	<1.4	TN-S	

Between L-N only

### With plug-in cartridge limp=12.5kA





SA01PA320R

SA02PA320R



SAX00PA320

### Monoblock limp=12.5kA



SA0B1PA320R

Order code	Pole arrange- ment	Relay output	Number of DIN modules	per	Wt
		(SPDT)		n°	[kg]

VERSION WITH PLUG-IN CARTRIDGE.

IEC impulse current limp ( $10/350\mu s$ ) 12.5kA per pole.

SA01PA320R	1P	YES	1	1	0.195
SA01NA320R	1P+N	YES	2	1	0.365
SA02PA320R	2P	YES	2	1	0.370
SA03PA320R	3P	YES	3	1	0.540
SA03NA320R	3P+N	YES	4	1	0.670
SA04PA320R	4P	YES	4	1	0.670

PLUG-IN CARTRIDGE.

Order code	Description	Qty per pkg	Wt
		n°	[kg]
SAX00PA320	For SA0 type	1	0.100

Order code	Pole arrange- ment		Number of DIN modules	per	Wt
		(SPDT)		n°	[kg]

MONOBLOCK VERSION.

IEC impulse current limp (10/350us) 12.5kA per pole

120 impulse current imp (10/030μ3) 12.5kA per pole.					
SA0B1PA320R	1P	YES	2	1	0.205
SAOB1NA320R	1P+N	YES	2	1	0.155
SA0B2PA320R	2P	YES	2	1	0.230
SA0B3PA320R	3P	YES	3	1	0.330
SAOB3NA320R	3P+N	YES	4	1	0.600
SA0B4PA320R	4P	YES	4	1	0.600

### Main characteristics

SURGE PROTECTION DEVICES TYPE SAO

It has a plug-in cartridge and combines the performance of SPD type 1 and 2 into a single product. It is ideal in all those systems of reduced extent to protect the load side downstream of main circuit breaker to terminal equipment. It protects against direct and indirect lightning strikes as well as induced overvoltage conditions. It can be installed inside main distribution boards and nearby terminal equipment. The protection cartridges are plug-in and can be easily replaced for quick servicing.

### SURGE PROTECTION DEVICES TYPE SAOB

Monoblock version SPD, it combines the performance of SPD type 1 and 2 into a single product. It is ideal in all those systems of reduced extent to protect the load side downstream of main circuit breaker to terminal equipment. It protects against direct and indirect lightning strikes as well as induced overvoltage conditions.

It can be installed inside main distribution boards and nearby terminal equipment. The protection cartridges are plug-in and can be easily replaced for quick servicing.

### **Operational characteristics**

- IEC maximum continuous operating voltage Uc: 320VAC
- IEC maximum discharge current Imax (8/20µs) per pole: 60kA (SA0...); 50kA (SA0B...)
- IEC rated discharge current In (8/20µs): 25kA per pole (SA0...); 20kA (SÃ0B...)
- Versions with or without relay output having changeover contact for remote status indication
- IEC degree of protection: IP20.

### **Certifications and compliance**

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 61643-11.

### Characteristics

Type		IEC voltage protection level Up	
	[V]	[kV] L-N	system
SA01PA	230	<1.5	TN-C, TN-S, TT❶
SA01NA	230	<1.5	TT, TN-S
SA02PA	230	<1.5	TN-S
SA03PA	230/400	<1.5	TN-C
SA03NA	230/400	<1.5	TT, TN-S
SA04PA	230/400	<1.5	TN-S

Between L-N only.

## Type 2

# With plug-in cartridge



SG2...

In=5kA

SG2C...

Order code	Pole arrange- ment	Relay output	Number of DIN modules	per	Wt
				n°	[kg]

VERSION WITH PLUG-IN CARTRIDGES.

Rated discharge current in (8/20µs) 20kA per pole.							
SG21PA300	1P	NO	1	1	0.128		
SG21PA300R	1P	YES	1	1	0.135		
SG21NA300	1P+N	NO	2	1	0.234		
SG21NA300R	1P+N	YES	2	1	0.240		
SG22PA300	2P	NO	2	1	0.252		
SG22PA300R	2P	YES	2	1	0.266		
SG23PA300	3P	NO	3	1	0.366		
SG23PA300R	3P	YES	3	1	0.376		
SG23NA300	3P+N	NO	4	1	0.477		
SG23NA300R	3P+N	YES	4	1	0.486		
SG24PA300	4P	NO	4	1	0.496		
SG24PA300R	4P	YES	4	1	0.505		

### PLUG-IN CARTRIDGE.

Order code	Description		Wt
		n°	[kg]
SGX02PA300	For SG2A300/300R types	1	0.100

Order code	Pole arrange- ment	Relay output	Number of DIN modules	per	Wt
		(SPDT)		n°	[kg]

VERSION WITH PLUG-IN CARTRIDGES. Rated discharge current In (8/20µs) 5kA per pole.						
SG2C1NA320	1P+N	NO	1	1	0.126	
SG2C2PA320	2P	NO	1	1	0.144	

Main characteristics SURGE PROTECTION DEVICES TYPE SG2 They are available in plug-in cartridge version and they are suitable for installation in secondary boards and in terminal equipment.

They ensure protection against overvoltages conditions. The protection cartridges are plug-in and can be easily replaced for quick servicing.

SG2 surge arresters are immune to temporary overvoltages (TOV) and block the circulation of the

subsequent network current after the intervention.

### SURGE PROTECTION DEVICES TYPE SG2C

They are available in plug-in cartridge version and suitable for installation in residential boards where a 5kA per pole indirect discharge protection is sufficient. They have compact size, 1 module width for two poles.

### Operational characteristics

- IEC maximum continuous operating voltage Uc: 300VAC (SG2...)/320VAC (SG2C...)
- IEC maximum discharge current Imax (8/20µs): 50kA per pole (SG2...); 15kA (SG2C...) IEC rated discharge current In (8/20µs):
- 20kA per pole (SG2...); 5kA (SG2C...)
- Versions with or without relay output having changeover contact for remote status indication (SG2...)
- IEC degree of protection: IP20.

### **Certifications and compliance**

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 61643-11.

Characteristics			
Туре	IEC rated voltage	IEC voltage protection	Power installation
	Un	level Up	system
	[V]	[kV] L-N	
SG21PA	230	<1,5	TN-C, TN-S, TT❶
SG2/SG2C1NA	230	<1,5	TT, TN-S
SG2/SG2C2PA	230	<1,5	TN-S
SG23PA	230/400	<1,5	TN-C
SG23NA	230/400	<1,5	TT, TN-S
SG24PA	230/400	<1,5	TN-S

Between L-N only

# 15 Surge protection devices

SA31NA320R

SA31NA275MS

SA31NA275ML

Type 3. Type C2-D1



### Type 3 with plug-in cartridge Uoc/Icw = 10kV/5kA



Order code	Pole arrange- ment	Relay output	Number of DIN modules	per	Wt
		(SPDT)		n°	[kg]
VERSION WITH PLUG-IN CARTRIDGES. Combined impulse Uoc/Icw (1.2/50μs, 8/20μs) 10kV/				/5kA.	

YES

1P+N

T	ype	3	cor	np	act	vers	ion
U	oc/	CI	N =	6	<b>kV/</b> 3	kA	



Order code	Pole arrange- ment	Intervention signaling	Qty per pkg	Wt
			n°	[kg]
COMPACT VERSION.				

Acoustic

Optical

0.050

0.050

1P+N

### General characteristics

SURGE PROTECTION DEVICE TYPE SA3 They are available in pluggable cartridge version for installation on DIN rail or compact version for installation in terminal block or electrical conduct. They are used for protection of end users (electronic devices). The DIN rail version includes a relay output with exchange contact for status reporting. The compact versions are available with acoustic or light signaling and are provided with pre-wired connectors, length 11cm.

### **Operational characteristics**

- IEC nominal voltage Un: 230VAC
- IEC rated current In (8 / 20µs): 5kA (SA3...A320R), 3kA (SA3...MS, SA3...ML)
- IEC combined impulse Uoc: 10kV (SA3...A320R),
- 6kV (SA3...MS, SA3...ML) IEC Protection level Up <1.5kV
- IEC degree of protection: IP20.

### **Certifications and compliance**

Certification obtained: EAC. Compliant with standards: IEC/EN/BS 61643-11.

### Type C2-D1 for data and signal lines ln = 10kA





SASD5VR SASDET6

(	Order code	Application	Relay output	Qty per pkg	Wt
				n°	[kg]

MONOBLOCK VERSION.

Rated current C2 In (8/20 µs): 10kA.

SASD5VR	RS485	YES	1	0.058
SASDET6	Ethernet Cat.6 - POE	-	1	0.120

### **General characteristics**

Surge protection device for data lines type RS485 (5VDC) and Ethernet Cat. 6 Power Over Ethernet (POE). Typically used for protection of televisions, data lines, PCs, video cameras, electronic control units, measuring devices, switches and routers.

### Operational characteristics

TYPE SASD 5VR

- IEC rated voltage Un: 5VDC
- C2 rated current In (8 / 20µs): 10kA
- D1 impulse current limp (10 / 350 µs): 2.5kA
- IEC degree of protection: IP20.

### TYPE SASD ET6

- IEC rated voltage Un: 48VDC (POE)
  C2 rated current to (9, 400)
- C2 rated current In (8 / 20µs) L-PE: 10kA
- D1 limp impulsive current (10 / 350µs): 1kA
- D1 limp impulsive current (10 IEC degree of protection: IP20.

### **Certifications and compliance**

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 61643-11.

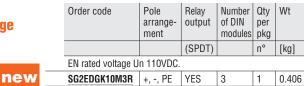
Type 1 and 2 for photovoltaic application.

Order code

Type 2 for photovoltaic application

## Type 1 and 2 with plug-in cartridge





Pole

Relay

SG2EDGK10M3R

## Type 2 with plug-in cartridge



SG2DG600M2...

	EN r
new	SG2
	SG2
	EN r
	SG2
	SG2

	_
new	
IIC W	

	Order code	Pole arrange- ment	Relay output	Number of DIN modules	Qty per pkg	Wt
			(SPDT)		n°	[kg]
	EN rated voltage U	n 600VDC.				
	SG2DG600M2	+, -, PE	NO	2	1	0.320
	SG2DG600M2R	+, -, PE	YES	2	1	0.325
	EN rated voltage Un 1100VDC.					
	SG2DGK10M3	+, -, PE	NO	3	1	0.396
	SG2DGK10M3R	+, -, PE	YES	3	1	0.406
	SG2EDGK10M3R	+, -, PE	YES	3	1	0.406
EN rated voltage Un 1500VDC.						
	SG2DGK50M3	+, -, PE	NO	3	1	0.444



SG2DGK10M3R

## **Plug-in cartridges**



SGX02DG600M2

	Order code	Description	Qty per pkg	Wt
			n°	[kg]
W	SGX02DG600M2	For SG2DG600M2/M2R type	1	0.100
	SGX02DGK10M3	For SG2DGK10M3/M3R type	1	0.100
	SGX02DGK50M3	For SG2DGK50M3 type	1	0.100

### Main characteristics

Wt

The surge protection device type SG2EDG..., SG2DG... and SA2EDG... with plug-in cartingal fair photovoltaic applications is suitable for installation on the direct-current end of a photovoltaic installation and protects against induced overvoltage conditions.

The protection cartridges are plug-in and can be easily replaced for quick servicing.

### Operational characteristics

- EN maximum continuous voltage Ucpv: 600VDC, 1100VDC, 1500VDC
- EN short circuit current rating Iscpv: 11kA for SG2EDG... and SG2DG..., 9kA per SA2EDG...
- Versions with or without relay output having changeover contact for remote status indication
- EN degree of protection: IP20.

### Characteristics

Gilai acteristics			
Туре	EN rated voltage Un	EN continuous voltage Ucpv	EN voltage protection level Up
	[VDC]	[VDC]	[kV]
SG2DG600M2	600	600	<1.9
SG2DG600M2R	600	600	<1.9
SG2DGK10M3	1100	1100	<3.8
SG2DGK10M3R	1100	1100	<3.8
SG2EDGK10M3R	1100	1100	<3.8
SA2EDGK10M3	1100	1100	<4.0
SG2DGK50M3	1500	1500	<5.0

### **Certifications and compliance**

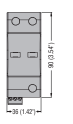
Certification obtained: EAC.
Compliant with standards: IEC/EN/BS 50539-11.

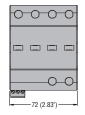
# 15 Surge protection devices

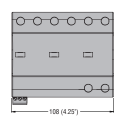
Dimensions [mm (in)]

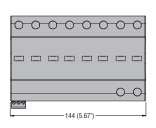


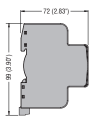








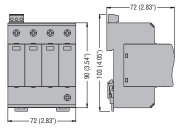




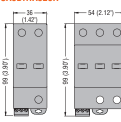


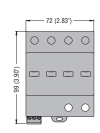


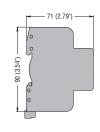




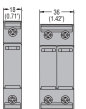
SA0B...A320R



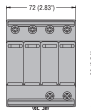


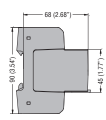


SG2...A300

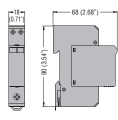




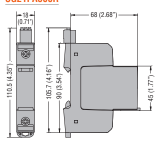




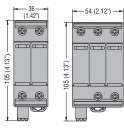
SG2C...A320

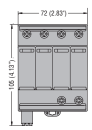


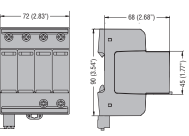
SG21PA300R



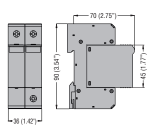
SG2...A300R



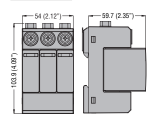




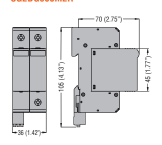
SG2DG600M2



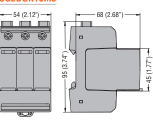
SA2EDGK10M3



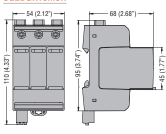
SG2DG600M2R



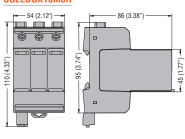
### SG2DGK10M3



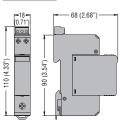
### SG2DGK10M3R



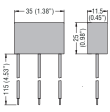
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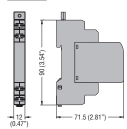
SA31NA320R



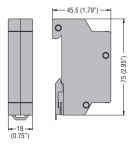
SA31NA275M...

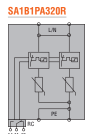


SASD5VR

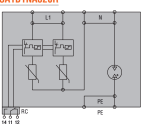


**SASDET6** 

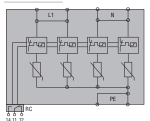




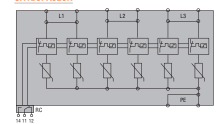
SA1B1NA320R



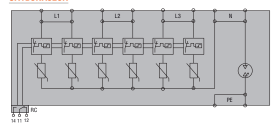
SA1B2PA320R



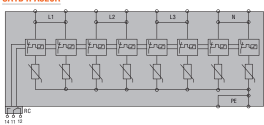
SA1B3PA320R



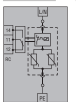
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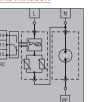
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### SA01PA320R



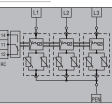
SA01NA320R



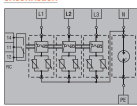
SA02PA320R



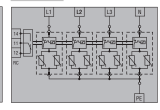
SA03PA320R



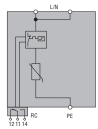
SA03NA320R



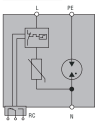
SA04PA320R



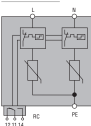
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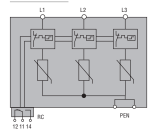
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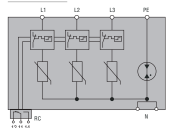
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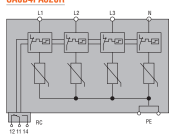
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SAOB3NA320R



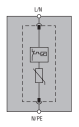
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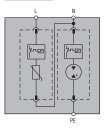
## Wiring diagrams



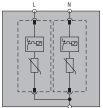




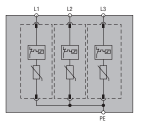
SG21NA300



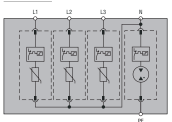
SG22PA300



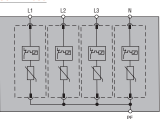
SG23PA300



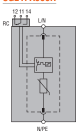
SG23NA300



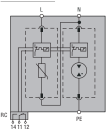
SG24PA300



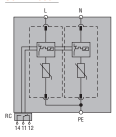
SG21PA300R



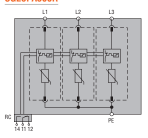
SG21NA300R



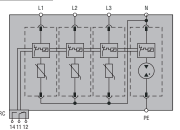
SG22PA300R



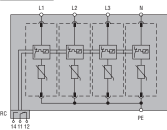
SG23PA300R



SG23NA300R



SG24PA300R



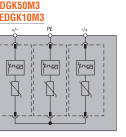
SG2C1NA320

SG2C2PA320

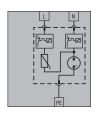
SG2DG600M2

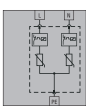
SG2DG600M2R

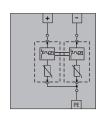
SG2DGK10M3 SG2DGK50M3

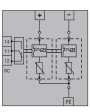


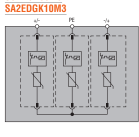
SG2DGK10M3R SG2EDGK10M3R

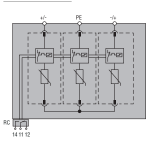


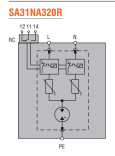


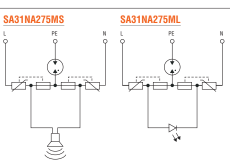


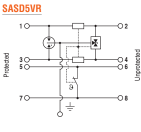


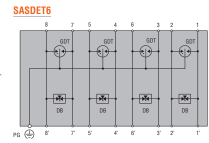












# 15 Surge protection devices Technical characteristics



TYPE with relay out	put	SA1B1PA320R	SA1B1NA320R	SA1B2PA320R	SA1B3PA320R	SA1B3NA320R	SA1B4PA320R
ELECTRICAL PROPERTIES							
SPD per IEC/EN/BS 61643-11	C/EN/BS 61643-11 Type 1, 2 (test class I, II)						
IEC rated voltage Un	VAC	230	230	230	230 / 400	230 / 400	230 / 400
IEC maximum continuous voltage Uc	VAC			3	20		
IEC impulse current limp (10/350) (L-N/N-	·PE) kA	25	25 / 50	25 per pole	25 per pole	25 / 100	25 per pole
IEC max impulse current Imax (8/20) (L-N/N	-PE) kA	100	100 / 100	100 per pole	100 per pole	100 / 100	100 per pole
IEC rated discharge current In (8/20) (L-N/N	-PE) kA	25	25 / 50	25 per pole	25 per pole	25 / 100	25 per pole
IEC voltage protection level Up (L-N/N-PE	) kV	<1.4	<1.4 / <1.3	<1.4	<1.4	<1.4 / <1.5	<1.4
IEC Temporary overvoltage (TOV) withsta Ut (L-N for 5s)	nd VAC			3	34		
IEC Temporary overvoltage (TOV) safe fail (L-N for 120min)	VAC			4.	38		
IEC Temporary overvoltage (TOV) withsta (N-PE for 200ms)	nd VAC	_	1200V / 300A	_	_	_	1200V / 300A
IEC residual voltage Ures (L-N/N-PE) at 5kA (8/	20) kV	1	1	1	1.1	1.1	1.1
IEC follow current If (N-PE)	Arms	No	>100	No	No	>100	No
Tripping time t <sub>a</sub> (L-N/N-PE)	ns	<25	<25 / 100	<25	<25	<25 / 100	<25
Thermal isolation protection				Y	es		
Backup protection fuse (gL/gG)	A min	125 (limp=10kA)					
in case of main fuse >250A	A max			2	50		
IEC maximum short circuit current 50Hz	kA			Ę	50		
Status indicator - operating / failure	colour			Greer	n / Red		
CONNECTIONS							
IEC degree of protection				IF	20		
Terminal tightening torque	Nm				3		
Maximum conductor section	mm²			25 (flexible	) / 35 (rigid)		
RELAY OUTPUT FOR REMOTE STATUS IN	DICATION						
Type of contact				Changeover (I	NO/NC - SPDT)		
Contact capacity	A		0.5A at 2	50VAC; 3A at 125V	AC; 0.1A at 250VDC	; 0.2A at 125VDC	
Contact terminal tightening torque	Nm			0.	25		
Maximum contact conductor section	mm²			1	.5		
AMBIENT CONDITIONS							
Operating temperature				-40	+80°C		
Fixing				On 35mm DIN rail	(IEC/EN/BS 60715)		
Material				Thermoplastic, RA	AL 7035, UL 94 V-0		



# 15 Surge protection devices Technical characteristics



TYPE with relay output		SA01PA320R	SA01NA320R	SA02PA320R	SA03PA320R	SA03NA320R	SA04PA320R
ELECTRICAL PROPERTIES							
SPD per IEC/EN/BS 61643-11				Type 1, 2 (te	st class I, II)		
IEC Rated voltage Un	VAC	230	230	230	230 / 400	230 / 400	230 / 400
IEC maximum continuous voltage Uc	VAC			32	20		
IEC impulse current limp (10/350) (L-N/N-PE)	kA	12.5	12.5 / 50	12.5 per pole	12.5 per pole	12.5 / 50	12.5 per pole
IEC max discharge current Imax (8/20) (L-N/N-PE)	kA	60	60 / 50	60 per pole	60 per pole	60 / 50	60 per pole
IEC rated discharge current In (8/20) (L-N/N-PE)	kA	25	25 / 30	25 per pole	25 per pole	25 / 30	25 per pole
IEC combined surge Uoc/Isc (1.2/50, 8/20)	kV/kA			10	/ 5		
IEC voltage level protection Up (L-N/N-PE)	kV	<1.5	<1.5 / <1.7	<1.5	<1.5	<1.5 / <1.7	<1.5
IEC Temporary overvoltage (TOV) withstand Ut (L-N for 5s)	VAC			33	34		
IEC Temporary overvoltage (TOV) withstand (N-PE for 200ms)	VAC	-	_	1200V / 300A	-	1200V / 300A	-
IEC residual voltage Ures (L-N/N-PE) at 5kA (8/20)	kV	0.8	0.8 / 0.2	0.8	0.8	0.8 / 0.2	0.8
IEC follow current If (N-PE)	Arms	No	>100	No	No	>100	No
Tripping time t <sub>a</sub> (L-N/N-PE)	ns	<25	<25 / 100	<25	<25	<25 / 100	<25
Thermal isolation protection				Ye	es		
Backup protection fuse (gG)	A min			125 (lim	p=10kA)		
in case of main fuse >160A	A max			16	60		
IEC maximum short circuit current 50Hz	kA			2	5		
Status indicator - operating / failure	colour			-/	Red		
CONNECTIONS							
IEC degree of protection				IP.	20		
Terminal tightening torque	Nm			3	3		
Maximum conductor section	mm <sup>2</sup>			25 (flexible)	/ 35 (rigid)		
RELAY OUTPUT FOR REMOTE STATUS INDIC	ATION						
Type of contact				Changeover (N	IO/NC - SPDT)		
Contact capacity	A		0.5A at 2	50VAC; 3A at 125VA	C; 0.1A at 250VDC	; 0.2A at 125VDC	
Contact terminal tightening torque	Nm			0.5	25		
Maximum contact conductor section	mm²			1.	.5		
AMBIENT CONDITIONS							
Operating temperature				-40	+80°C		
Fixing				On 35mm DIN rail	(IEC/EN/BS 60715)		
Material				Thermoplastic, RA	L 7035, UL 94 V-0		

# 15

# 15 Surge protection devices Technical characteristics

TYPE with relay output		SAOB1PA320R	SAOB1NA320R	SA0B2PA320R	SA0B3PA320R	SAOB3NA320R	SA0B4PA320R
ELECTRICAL PROPERTIES							
SPD per IEC/EN/BS 61643-11			Type 1, 2 (test class I, II)				
IEC Rated voltage Un	VAC	230	230	230	230 / 400	230 / 400	230 / 400
IEC maximum continuous voltage Uc	VAC	320					
IEC impulse current limp (10/350) (L-N/N-PE)	kA	12.5	12.5 / 50	12.5	12.5	12.5 / 50	12.5
IEC max discharge current Imax (8/20) (L-N/N-PE)	kA	50	50 / 100	50	50	50 / 100	50

VAU	230	230	200	230 / 400	230 / 400	230 / 400
VAC		320				
) kA	12.5	12.5 / 50	12.5	12.5	12.5 / 50	12.5
) kA	50	50 / 100	50	50	50 / 100	50
) kA	20	20 / 50	20	20	20 / 50	20
kV	<1.5	<1.5 / <1.5	<1.5	<1.5	<1.5 / <1.5	<1.5
VAC	334					
VAC		438				
VAC	-	_	1200V / 300A	-	1200V / 300A	-
Arms	No	>100	No	No	>100	No
Arms ns	No <25	>100 <25 / 100	No <25	No <25	>100 <25 / 100	No <25
)	VAC ) kA ) kA ) kA kV VAC	) kA 12.5 kA 50 kA 20 kV <1.5 VAC	VAC  VAC  12.5	VAC 32    KA   12.5   12.5 / 50   12.5     KA   50   50 / 100   50     KA   20   20 / 50   20     KV   <1.5   <1.5 / <1.5     VAC   43	VAC         320           ) KA         12.5         12.5/50         12.5         12.5           ) KA         50         50/100         50         50           ) KA         20         20/50         20         20           KV         <1.5	VAC         320           ) KA         12.5         12.5/50         12.5         12.5/50           ) KA         50         50/100         50         50         50/100           ) KA         20         20/50         20         20         20/50           KV         <1.5

ppg (2, 2)		120	1207.00	120	120	1207.00	1=0	
Thermal isolation protection			Yes					
Backup protection fuse (gG)	A min		125 (limp=10kA)					
in case of main fuse >250A	A max	250						
IEC maximum short circuit current 50Hz	kA		50					
Status indicator - operating / failure	colour			Green	/ Red			

CONNECTIONS	
IEC degree of protection	

IEC degree of protection		IP20
Terminal tightening torque	Nm	3
Maximum conductor section	mm²	25 (flexible) / 35 (rigid)

### RELAY OUTPUT FOR REMOTE STATUS INDICATION

Type of contact		Changeover (NO/NC - SPDT)
Contact capacity	Α	0.5A at 250VAC; 3A at 125VAC
Contact terminal tightening torque	Nm	0.25
Maximum contact conductor section	mm²	1.5

### AMBIENT CONDITIONS

AMBIENT CONDITIONS

Operating temperature

Fixing

Material

Operating temperature	-40+85°C				
Fixing	On 35mm DIN rail (IEC/EN/BS 60715)				
Material	Thermoplastic, RAL 7035, UL 94 V-0				

TYPE without relay output		SG21PA300	SG21NA300	SG22PA300	SG23PA300	SG23NA300	SG24PA300
with relay output		SG21PA300R	SG21NA300R	SG22PA300R	SG23PA300R	SG23NA300R	SG24PA300R
ELECTRICAL PROPERTIES	•						
SPD per IEC/EN/BS 61643-11				Type 2 (te	st class II)		
IEC Rated voltage Un	VAC	240	240	240	240 / 400	240 / 400	240 / 400
IEC maximum continuous voltage Uc	VAC			30	00		
IEC max discharge current Imax (8/20) (L-N/N-PE)	kA	50	50 / 65	50	50	50 / 65	50
IEC rated discharge current In (8/20) (L-N/N-PE)	kA	20	20 / 40	20	20	20 / 40	20
IEC level protection Up (L-N/N-PE)	kV	<1.5	<1.5 / <1.5	<1.5	<1.5	<1.5 / <1.5	<1.5
IEC temporary overvoltage (TOV) Ut (L-N for 5s)	VAC	337					
IEC follow current If (N-PE)	Arms	No	100	No	No	100	No
Tripping time ta (L-N/N-PE)	ns	<25	<25 / 100	<25	<25	<25 / 100	<25
Thermal isolation protection				Y	es		
Backup protection fuse (gG)	A min	125					
in case of main fuse >315A and lk<25kA or in case of main fuse >250A and lk<50kA	A max	315A with Isccr=25kA, 250A with Isccr=50kA					
IEC maximum short circuit current 50Hz	kA			25	/ 50		
Status indicator - operating / failure	colour			Green	/ Red		
CONNECTIONS							
IEC degree of protection				IP	20		
Terminal tightening torque	Nm			4	.5		
Maximum conductor section	mm²			25 (flexible)	) / 35 (rigid)		
RELAY OUTPUT FOR REMOTE STATUS INDICA	ATION						
Type of contact				Changeover (N	NO/NC - SPDT)		
Contact capacity	Α		1A at 250VAC; 1A	at 125VAC; 0.5A at	48VDC; 0.5A at 24\	/DC; 0.5A at 12VDC	
Maximum contact conductor section	mm²		·	1	.5	·	

-40...+85°C

On 35mm DIN rail (IEC/EN/BS 60715) Thermoplastic, RAL 7035, UL 94 V-0

# Surge protection devices Technical characteristics



TYPE	without relay output		SG2C1NA320		SG2C2PA320		
ELECTRICAL PROP	, ,			<u>'</u>			
SPD per IEC/EN/BS	6 6 1 6 4 3 - 1 1			Type 2 (test class II)			
IEC Rated voltage l		VAC		230			
IEC maximum cont	inuous voltage Uc	VAC		320			
IEC max discharge cu	urrent Imax (8/20) (L-N/N-PE)	kA	15/35		15		
	current In (8/20) (L-N/N-PE)	kA	5/20		5		
IEC voltage level pr	otection Up	kV		<1.5			
IEC temporary overv	voltage (TOV) Ut (L-N for 5s)	VAC		335			
IEC follow current I	lf (N-PE)	Arms	>100		No		
Tripping time t <sub>a</sub> (L-	N/N-PE)	ns	<25 / 100		<25		
Thermal isolation p	rotection			Yes			
Backup protection in case of main fus	fuse (gG) e >63A	fuse A		63 gG			
IEC maximum shor	t circuit current 50Hz	kA		6			
Status indicator - o	perating / failure	colour		- / Red			
CONNECTIONS		,					
IEC degree of prote	ection			IP20			
Terminal tightening	torque	Nm	0.5 (L,N); 3 (PE)				
Maximum conducto	or section	mm²		L,N: 4 (flexible) / 6 (rigid) PE: 25 ( flexible) / 35 ( rigid)			
AMBIENT CONDITI	ONS						
Operating temperat	ture			-40+85°C			
Fixing				On 35mm DIN rail (IEC/EN/BS 607	15)		
Material				Thermoplastic, RAL 7035, UL 94 V	7-0		
TYPE			SA31NA320R	SA31NA275MS	SA31NA275ML		
ELECTRICAL PROP	PERTIES						
SPD per IEC/EN/BS	61643-11			Type 3 (test class III)			
IEC Rated voltage L	Jn	VAC	230	. ,	230		
IEC maximum cont	inuous voltage Uc	VAC	320		275		
Combined impulse	(1.2/50; 8/20) Uoc/Icw	kV/kA	10/5		6/3		
IEC max discharge	current Imax (8/20)	kA	10		-		
IEC level protection	ı Up (L-N/N-PE)	kV	<1.5	<1	.5 / <1.7		
IEC tomporary over	(oltage (TOV) LIt (L_N for 5c)	\/AC	227				

TYPE		SA31NA320R	SA31NA275MS	SA31NA275ML
ELECTRICAL PROPERTIES				
SPD per IEC/EN/BS 61643-11			Type 3 (test class III)	
IEC Rated voltage Un	VAC	230	23	0
IEC maximum continuous voltage Uc	VAC	320	27	5
Combined impulse (1.2/50; 8/20) Uoc/Icw	kV/kA	10/5	6/	3
IEC max discharge current Imax (8/20)	kA	10	_	
IEC level protection Up (L-N/N-PE)	kV	<1.5	<1.5 /	<1.7
IEC temporary overvoltage (TOV) Ut (L-N for 5s)	VAC		337	
Tripping time t <sub>a</sub> (L-N/N-PE)	ns		<100ns	
IEC backup protection	А	63A fuse gG (line fuse >63 A)	MCB/B 16A (if MCB	>16A)
IEC maximum short circuit current 50Hz	kA	10	1	
Status indicator - operating / failure		Red replace + relay output	Acoustic (Buzzer)	Optical (LED)
CONNECTIONS				
IEC degree of protection			IP20	
Terminal tightening torque (L-N / PE)	Nm	0.5 / 3	-	
Maximum conductor section	mm²	L-N: 4 (flexible) / 6 (rigid); PE: 25 (flexible) / 35 (rigid)	1 (ri	gid)
RELAY OUTPUT FOR REMOTE STATUS INDICA	ATION			
Type of contact		Changeover (NO/NC - SPDT)	_	
Contact capacity	Α	0.5A at 250VAC; 3A at 125VAC	_	
Contact terminal tightening torque	Nm	0.25	_	
Maximum contact conductor section	mm²	1.5	_	
AMBIENT CONDITIONS				
Operating temperature			-40+85°C	
Fixing		On 35mm DIN rail (IEC/EN/BS 60715)	Socket circuit, term	inal block, electrical conduct
Material			Thermoplastic, RAL 7035, UL 94 V-0	

# 15 Surge protection devices Technical characteristics



TYPE for data and signal lines		SASD5VR	SASDET6
ELECTRICAL PROPERTIES			
SPD according to IEC/EN/BS 61643-21		D1/C1/C2	/C3 types
Application		RS485	Ethernet Cat.6, Power over Ethernet (POE)
IEC rated voltage Un	VDC	5	48
IEC maximum continuous voltage Uc	VDC	6	50
C2 rated current In (8/20)	kA	10	10
Maximum discharge current Imax (8/20)	kA	20	10
D1 impulse current limp (10/350)	kA	2.5	1
EN residual voltage Ures at 5kA (8/20)	V	<22	-
Protection level Up (L-L / L-PE)	V	-	150 / 550
Load current I∟ at 25°C	A	1	1
Tripping time ta	ns	<1	<1
Line resistance	Ω	1.62.0	-
Capacity	pF	50	-
Bandwidth	MHz	30	250, Cat.6
CONNECTIONS			
IEC degree of protection		IP:	20
Terminal tightening torque	Nm	0.5	(RJ45 sockets)
Conductor section (L / PE)	mm²	4 (max) / 6 (min)	-
RELAY OUTPUT FOR REMOTE STATUS INDI	CATION		
Type of contact		NC	-
Contact capacity	А	0.5A 250VAC; 1A 50VDC	-
Maximum contact conductor section	mm²	0.34	-
AMBIENT CONDITIONS			
Operating temperature		-40	+80°C
Fixing		On 35mm DIN rail	(IEC/EN/BS 60715)
Material		Thermoplastic, V-0	Metal

TYPE without relay output		-	SG2DG600M2	SG2DGK10M3	SG2DGK50M3	SA2EDGK10M3
with relay output		SG2EDGK10M3R	SG2DG600M2R	SG2DGK10M3R	-	_
ELECTRICAL PROPERTIES						
SPD according to EN/BS 50539-11		Type 1 and 2 (test class I and II)		Type 2 (te	st class II)	
IEC rated voltage Un	VDC	1100	600	1100	1500	1100
Maximum continuous voltage Ucpv	VDC	1100	600	1100	1500	1100
IEC impulse current limp (10/350)	kA	6.25	-	-	-	-
Maximum discharge current Imax (8/20)	kA	40	40	40	30	40
Rated discharge current In (8/20)	kA	20	20	20	20	20
Protection level Up	kV	<3.8	<1.9	<3.8	<5.0	<4.0
EN residual voltage Ures at 5kA (8/20)	kV	-	1.5	-	-	-
Tripping time ta	ns		<25			
Thermal isolation protection				Yes		
EN maximum short circuit current Iscpv	А	11kA		11kA		9kA
Status indication - operating / failure	colour			Green / Red		
CONNECTIONS						
EN degree of protection				IP20		
Terminal tightening torque	Nm	4.5		4.5		2.5
Maximum conductor section	mm²			25 (flexible) / 35 (rigid)		
RELAY OUTPUT FOR REMOTE STATUS INDICA	ATION					
Type of contact				Changeover (NO/NC)		
Contact capacity	Α	1A 250VAC; 1A 125VAC; 0.5A 48VDC; 0.5A 24VDC; 0.5A 12VDC				
Maximum contact conductor section	mm²			1.5		
AMBIENT CONDITIONS						
Operating temperature				40+85°C		
Fixing			On 35n	nm DIN rail (IEC/EN/BS	60715)	
Material			Therm	oplastic, RAL 7035, UL	94 V-0	

# 16 Modular contactors and other modular devices



- Two, three and four-pole contactors, 20A to 63A
- Silent during operation or control
- Contactors with manual control
- Latching relays
- Add-on auxiliary contacts
- 12VAC or 230VAC bells and
- 12 to 63VA modular safety transformers
- Modular sockets.

	SEC.	-	PAGE
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Bells and buzzers			
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### **ONE AND TWO-POLE CONTACTORS**

- IEC rated current Ith AC1 (400V): 20A and 32A
- IEC rated current AC3 (400V): 9A
- · Ideal for domestic and service applications.



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### THREE AND FOUR-POLE CONTACTORS

- IEC rated current Ith AC1 (400V): 25A, 32A, 40A and 63A
- IEC rated current AC3 (400V): 8.5A, 22A and 30A
- Ideal for industrial and service applications, such as office buildings, stores, hospitals, hotels, etc.



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# ONE AND TWO-POLE CONTACTORS WITH MANUAL CONTROL

- IEC rated current Ith AC1 (400V): 20A and 32A
- IEC rated current AC3 (400V): 9A
- Ideal for functional tests and dual tariff systems in domestic and service applications.



Page 16-3

# THREE AND FOUR-POLE CONTACTORS WITH MANUAL CONTROL

- IEC rated current Ith AC1 (400V): 32A
- IEC rated current AC3 (400V): 8.5A
- Ideal for functional tests and dual tariff systems in domestic and service applications.



Page 16-4

### LATCHING RELAYS

- IEC rated current Ith AC1 (400V): 20A and 32A
- IEC rated current AC3 (400V): 8.5A and 7A
- 2 position hand toggle actuator
- Coil cut-off selector
- · Ideal for lights control.



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### **BELLS AND BUZZERS**

- 12VAC or 230VAC power supply
- Ideal for audible signalling in domestic and service applications.



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### **MODULAR SAFETY TRANSFORMERS**

- Power supply primary: 230VAC
- 12VAC or 24VAC output voltages
- Available powers: 15, 25, 40 and 63VA.



Page 16-5

### **MODULAR SOCKET**

• 16A modular socket Italian and German (Schuko) standard.





### **Contactors**



CN20... CN3211... - CN3220...



CN3210... - CN3201...



CN40



CN63...

16-2

Order code	Rated auxiliary supply voltage	Config tion ar number of con	nd er tacts	Qty per pkg	Wt
	[V] <b>①</b>	√NO	łNC	n°	[kg]
One-pole or two-p	ole. 1 module. It	h 20A.			
CN2011024@	24VAC/DC	1	10	10	0.135
CN2011220@	220230VAC <b>®</b>	1	1 <b>❸</b>	10	0.135
CN2020012@	12VAC/DC	2	—	10	0.135
CN2020024@	24VAC/DC	2	—	10	0.135
CN2020220@	220230VAC <b>❻</b>	2	—	10	0.135
CN2002024@	24VAC/DC		2	10	0.135
CN2020220@	220230VAC®	_	2	10	0.135
One-pole or two-p	ole. 1 module. It	h 32A.			
CN3211024@@	24VAC/DC	1	10	10	0.135
CN3211220@@	220230VAC®	1	10	10	0.135
CN3220012@@	12VAC/DC	2	_	10	0.135
CN3220024@@	24VAC/DC	2	_	10	0.135
CN3220220@@	220230VAC®	2		10	0.135
Three-pole or four	-pole. 2 modules	. Ith 25	δA.		
CN2510024€	24VAC/DC	40		5	0.260
CN2510220⊕	220230VAC®	40	_	5	0.260
CN2501024€	24VAC/DC	3	10	5	0.260
CN2501220⊕	220230VAC <b>③</b>	3	10	5	0.260
CN2522220@	220230VAC <b>③</b>	2	2	5	0.260
Three-pole or four	-pole. 2 modules	. Ith 32	2A.		
CN3210024⊕	24VAC/DC	4		5	0.260
CN3210220⊕	220230VAC®	4	_	5	0.260
CN3201024⊕	24VAC/DC	3	10	5	0.260
CN3201220⊕	220230VAC <b>③</b>	3	10	5	0.260
Three-pole or four	-pole. 3 modules	. Ith 40	A.		
CN4010024€	24VAC/DC	40	_	5	0.425
CN4010220⊕	220230VAC®	40	_	5	0.425
CN4001024⊕	24VAC/DC	3	10	5	0.425
CN4001220⊕	220230VAC <b>③</b>	3	10	5	0.425
CN4022220⊕	220230VAC®	2	20	5	0.425
Three-pole or four	-pole. 3 modules	. Ith 63	BA.		
CN6310024	24VAC/DC	40	_	5	0.425
CN6310220	220230VAC®	40	_	5	0.425
CN6301024	24VAC/DC	3	10	5	0.425
CN6301220	220230VAC <b>③</b>	3	10	5	0.425
CN6322220	220230VAC®	2	20	5	0.425
Other voltages on re	quest. Consult Techni	ical suppo	ort; see	contact o	details

- 2 NC version supplied on request.

  The last (NC) pole has the same characteristics as the power pole. It can be supplied to the same characteristics as the power pole. It can be supplied to the same characteristics as the power pole.
- therefore be used indifferently as an auxiliary or as a NC power contact. The fourth NO or NC pole has the same characteristics as the power poles;
- therefore it can be used indifferently as auxiliary or as power contact.

  On request can be supplied: 4NC power poles. Consult Technical support;
- see contact details on front cover.

  G Can also operate at 220VDC.
- No auxiliary contacts can be mounted.

### Maximum number of contactors side-by-side

When contactors are mounted side by side and operate in continuous service (1 hour), spacing is needed between equipment to allow appropriate cooling.

9mm spacing is required; there is an accessory, called halfmodule spacer, order code CNX80, for this specific type of mounting. The following table indicates details of the space needed between each.

Maximum number of contactors to be mounted side-by-side without spacing; the <u>CNX80</u> spacer is required when the number of pieces is more than the indicated below:

	CN20	CN32	CN25	CN40	CN63
Ambient temperature ≤40°C	3	3	3	3	3
Ambient temperature >40°55°C	2	2	2	3	2

### General characteristics

- DC powered magnetic core system assuring silent operation and noise damping during the control phase
- Overvoltage protection circuit and voltage peak limitation of the magnetic core
- Equipped with 2 or 4 closing contacts of equal capacity permitting use in power or auxiliary circuits
- Operation flag indicator.

### Operational characteristics

Operational characteristics				
Туре	IEC conventional free-air thermal current Ith in AC1 ≤400V	current in AC3 ≤400V	Protection fuse gG (IEC)	
	[A]	[A]	[A]	
One-pole or to	wo-pole.			
CN20	20	9	20	
CN32	32	9	32	
Three-pole or	four-pole.			
CN25	25	8.5	25	
CN32	32	8.5	32	
CN40	40	22	63	
CN63	63	30	80	

- Noise level:
  - Closed contactor < 20dB
  - Making/breaking operation ≤50dB
- IEC degree of protection: IP20
- Mounting on 35mm DIN rail (IEC/EN/BS 60175).

## Operational characteristics of contactor-incorporated auxiliary

Туре	IEC insulation voltage Ui	IEC rating (AC15 category)	
		230V	400V
	[V]	[A]	[A]
CN20	440	6	6
CN25	440	6	4
CN32	440	6	4
CN40	500	6	4
CN63	500	6	4

### Utilisation

- Lighting systems
- Electric home heating
- Heat pumps
- Conditioning
- Ventilation
- Civil installations.

### Lighting circuit switching

See pages 16-10 and 11.

Contactors with Mirror Contact function, as per IEC/EN/BS 60947-4-1 Standard, Annex F, are available on request. Consult Technical support; see contact details on front cover.

### **RAILWAY APPLICATIONS**

CN... contactors are suitable for railway applications thanks to the compliance with standards IEC/BS 61373 shock and vibration (category 1, class B) and EN/BS 45545 fire protection (HL2 / HL3).

### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1. IEC/EN/BS 60947-4-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 61095.



### **Contactors with manual** control



CNM20... - CNM3220...



Urder code	auxiliary supply voltage	tion a numb of cor	nd er	per pkg	VVt
	[V] <b>0</b>	₹NO	łNC	n°	[kg]
One-pole or two-	oole. 1 module. It	h 20A.			
CNM2011024@@	24VAC/DC	1	1❸	10	0.135
CNM2011220@®	220230VAC <b></b>	1	1 <b>❸</b>	10	0.135
CNM2020012@@	12VAC/DC	2	_	10	0.135
CNM2020024@@	24VAC/DC	2	_	10	0.135
CNM2020220@®	220230VAC <b></b>	2	_	10	0.135
One-pole or two-	pole. 1 module. It	h 32A.			
CNM3220012@@	12VAC/DC	2	_	10	0.135
CNM333003400	24\/\C/DC	2		10	0.125

CIVIVI3220012@0	12VAG/DG			10	0.133
CNM3220024@@	24VAC/DC	2	_	10	0.135
CNM3220220@®	220230VAC <b></b>	2	_	10	0.135
Three-pole or four	-nole 2 module	Ith 32	Α		

CNM3210024@@	24VAC/DC	4 <b>0</b>	_	5	0.260
CNM3210220@@	220230VAC <b></b>	40	_	5	0.260

- Other voltages on request. Consult Technical support; see contact details
- 2 NC version supplied on request.
- The last (NC) pole has the same characteristics as the power pole. It can
- therefore be used indifferently as an auxiliary or as a NC power contact.

  The fourth NO or NC pole has the same characteristics as the power poles; therefore it can be used indifferently as auxiliary or as power contact.
- 6 Can also operate at 220VDC.
- 6 No auxiliary contacts can be mounted.

### Maximum number of contactors side-by-side

When contactors are mounted side by side and operate in continuous service (1 hour), spacing is needed between equipment to allow appropriate cooling.

9mm spacing is required; there is an accessory, called halfmodule spacer, order code CNX80, for this specific type of mounting. The following table indicates details of the space needed between each.

Maximum number of contactors to be mounted side-by-side without spacing; the CNX80 spacer is required when the number of pieces is more than the indicated below:

	CNM20	CNM32
Ambient temperature ≤40°C	3	3
Ambient temperature >40°55°C	2	2

Characteristics

Max

qty per

contactor

### General characteristics

- DC powered magnetic core system assuring silent operation and noise damping during the control phase
- Overvoltage protection circuit and voltage peak limitation of the magnetic core
- Equipped with 2 or 4 closing contacts of equal capacity permitting use in power or auxiliary circuits
- Operation flag indicator
- Handle functions

Position A: contactor function.

Position B: contactor permanently switched off, even in case of coil control voltage is present.

Position I: contactor closed manually; when the coil is supplied the handle automatically moves to A position.

### Operational characteristics

Type	IEC conventional	Operational	Protection
	free-air thermal	current	fuse
	current Ith	in AC3	gG (IEC)
	in AC1	≤400V	
	≤400V		
	[A]	[A]	[A]
One-pole or t	wo-pole.		
CNM20	20	9	20
CNM32	32	9	32
Three-pole or	four-pole.		
CNM32	32	8.5	32

- Noise level:
- Closed contactor < 20dB
- Making/breaking operation ≤50dB IEC degree of protection: IP20
- Mounting on 35mm DIN rail (IEC/EN/BS 60175).

### Operational characteristics of contactor-incorporated auxiliary contacts

Type	IEC insulation voltage Ui	IEC rating (AC	15 category)
		230V	400V
	[V]	[A]	[A]
CNM20	440	6	6
CNM32	440	6	4

### Utilisation

- Lighting systems
- Electric home heating
- Heat pumps
- Conditioning
- Ventilation
- Civil installations.

## Lighting circuit switching

See pages 16-10 and 11.

### Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 61095.

### Operational characteristics for auxiliary contacts

- IEC rated insulation voltage: 440VAC
- IEC conventional free air thermal current Ith: 6A
- Minimum switching capacity: 5mA 12V
- Conductor section: 1...2.5mm<sup>2</sup>
- Maximum tightening torque: 1Nm.

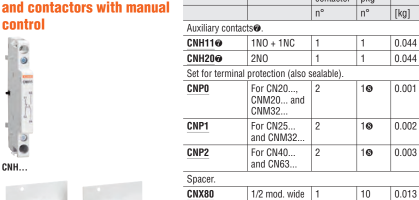
### Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60947-1. IEC/EN/BS 60947-4-1, IEC/EN/BS 60947-5-1,

IEC/EN/BS 61095.

- Not suitable for CN20..., CN32 11..., CN32 20..., CNM20... and CNM32... modular contactors
- Set of 2 pieces.



Order code



Add-on blocks and

accessories for contactors





Wt

Qty

per

pkg



### **Latching relays**



CNB20... - CNB3220...



CNB3210...

Order code	Rated auxiliary supply voltage	Configure tion a numb of cor	nd er	Qty per pkg	Wt
	[V] <b>①</b>	√N0	łNC	n°	[kg]
One-pole or two-p	ole. 1 module. It	h 20A.			
CNB2010230	230VAC	1		8	0.135
CNB2011012	12VAC	1	10	8	0.135
CNB2011024	24VAC	1	10	8	0.135
CNB2011230	230VAC	1	10	8	0.135
CNB2020012	12VAC	2		8	0.135
CNB2020024	24VAC	2		8	0.135
CNB2020230	230VAC	2	_	8	0.135
One-pole or two-p	ole. 1 module. It	h 32A.			
CNB3220012	12VAC	2		8	0.135
CNB3220024	24VAC	2		8	0.135
CNB3220230	230VAC	2	_	8	0.135
Three-pole or fou	r-pole. 2 module.	Ith 32.	Α.		
CNB3210012	12VAC	40		4	0.195
CNB3210024	24VAC	4 <b>3</b>	_	4	0.195
CNB3210230	230VAC	4 <b>છ</b>	_	4	0.195

- ① Other voltages on request. Consult Technical support; see contact details
- on front cover.

  The last (NC) pole has the same characteristics as the power pole. It can
- therefore be used indifferently as an auxiliary or as a NC power contact.

  The fourth NO or NC pole has the same characteristics as the power poles; therefore it can be used indifferently as auxiliary or as power

### General characteristics

- Mechanical system that keeps the contactor in position without the coil being powered
- Includes a manual control system and a switch to lock the coil command
- Equipped with 2 or 4 closing contacts of equal capacity permitting use in power or auxiliary circuits
- Operation flag indicator
- No consumption of the closed electromagnet contactor with considerable advantages in reducing the dissipated heat.

### Operational characteristics

free-air thermal	current	Protection fuse gG (IEC)
[A]	[A]	[A]
wo-pole.		
20	9	20
32	9	32
four-pole.		
32	8.5	32
	free-air thermal current Ith in AC1 ≤400V [A] wo-pole. 20 32 four-pole.	current Ith in AC1   in AC3   ≤400V   [A]     [A]

- - Closed contactor 0dB (mechanically closed)
  - Making/breaking operation ≤50dB
- IEC degree of protection: IP20
- Mounting on 35mm DIN rail (IEC/EN/BS 60175).

### Operational characteristics of contactor-incorporated auxiliary contacts

Туре	IEC insulation voltage Ui	IEC rating (AC15 category)			
		230V	400V		
	[V]	[A]	[A]		
CNB20	440	6	6		
CNB32	440	6	4		

### Utilisation

- Lighting systems
- Electric home heating
- Heat pumps
- Conditioning
- Ventilation
- Civil installations.

### **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 61095, IEC/EN/BS 60669-1, IEC/EN/BS 61095.

## Add-on blocks and accessories



CNBX...

16-4



CNBX20	2NO	1	1	0.032
Set for terminal	protection (also s	sealable).		
CNP3	For CNB	4	16	0.002
To cover all the to 2 set of 2 pieces			nodule latc	hing relay;

Qty

per

pkg

n°

qty per

contactor

Wt

[kg]

0.032

Characteristics

1NO + 1NC

Order code

Auxiliary contacts. CNBX11

6 Set of 2 pieces.

## Operational characteristics for auxiliary contacts

- IEC rated insulation voltage: 440VAC
- IEC conventional free air thermal current Ith: 6A
- Minimum switching capacity: 5mA 12V
- Conductor section: 1...2.5mm<sup>2</sup>
- Maximum tightening torque: 1Nm.

### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-5-1, IEC/EN/BS 61095.

### **Bells and buzzers**





Order code	Description	Supply voltage	Output voltage	Qty per pkg	Wt
		[VAC]	[VAC]	n°	[kg]
CBE012A	Modular bell	12	-	1	0.077
CBE230A	Modular bell	230	-	1	0.073
CBZ230A	Modular buzzer	230	-	1	0.063
CTRB15VA	Modular transformer for 15VA bell	230	12	1	0.339

- General and operational characteristics

   Sound intensity, distance 1m: buzzer 80dB, bells 84dB

   Power consumption: 10VA (5VA for CBE012A)
- Operating temperature: -10...+55°C (-10...+40°C for CTRB15VA) Storage temperature: -40...+80°C
- Conductor section (min...max): 0.5...1.5mm<sup>2</sup>
- Tightening torque: 0.5Nm
- Screw terminals: M3
- DIN modules: CBE... CBZ. 1 module CTRB15VA 2 modules
- CTRB15VA can only be used for bell power supply (intermittent operation)
- CTRB15VA overload and short circuit protection integrated

### Reference standards

Compliant with standards: IEC/EN/BS 62080.



CTRB15VA

### **Modular safety** transformers



CTRS...

	Order code	Power	Supply voltage	Output voltage	Qty per pkg	Wt
		[VA]	[VAC]	[VAC]	n°	[kg]
	CTRS15VA	15	230	12-24	1	0.477
w	CTRS25VA	25	230	12-24	1	0.582
w	CTRS40VA	40	230	12-24	1	0.846
	CTRS63VA	63	230	12-24	1	1.319

### General and operational characteristics

- Safety transformers suitable for continuous operation Overload and short circuit protection integrated (PTC)

- Operating temperature: -10...+25°C Storage temperature: -40...+70°C Conductor section (min...max): 0.5...10mm<sup>2</sup> Tightening torque: 1Nm

- Screw terminals: M4
  DIN modules: CTRS15VA
  CTRS25VA 3 modules 3 modules

CTRS40VA 4 modules CTRS63VA 6 modules.

### Reference standards

Compliant with standards: IEC/EN/BS 61558-2-8.

### **Modular socket**



P1X7

Order code	Description	Qty per pkg	Wt
		n°	[kg]
P1X7	Modular socket Italian and German (Schuko) standard; 16A	5	0.123

### General and operational characteristics

- Operating temperature: -25...+45°C
- Storage temperature: -40...+75°C
- Max. current: 16A
- Connectable section 1.5...10mm<sup>2</sup>
- Tightening torque: 1.8Nm
- Fixing on 35mm DIN rail (IEC/EN/BS 60715)
- DIN modules: 2.5.

### Certifications and compliance

Certifications obtained: EAC.

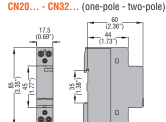
Compliant with standards: IEC/BS 60884-1.

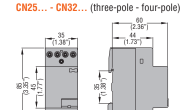
# 16 Modular contactors and other modular devices

Dimensions [mm]









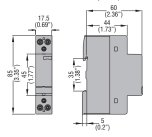
5 (0.2")

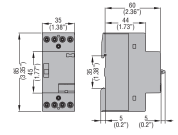
CN40... - CN63... (three-pole - four-pole) \_\_\_44 \_\_(1.73") 85 (3.35") 45 1.77")

\_\_5 (0.2")

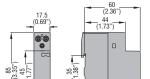
### MODULAR CONTACTORS WITH MANUAL CONTROL

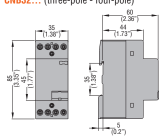
CNM20... - CNM32... (one-pole - two-pole) CNM32... (three-pole - four-pole)





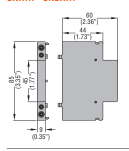
### LATCHING RELAYS CNB20... - CNB32... (one-pole - two-pole) CNB32... (three-pole - four-pole)



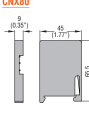


### ADD-ON BLOCKS AND ACCESSORIES

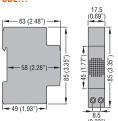
Auxiliary contacts
CNH... - CNBX...





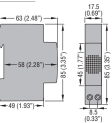


**BELLS** 

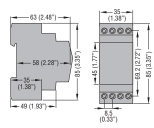




### **BUZZER** CBZ230A

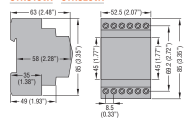


### TRANSFORMER FOR BELLS CTRB15VA

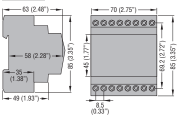


### MODULAR SAFETY TRANSFORMERS

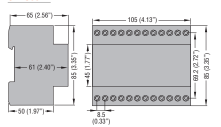
### CTRS15VA - CTRS25VA



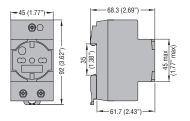
### CTRS40VA



### CTRS63VA



### MODULAR SOCKET P1X7



## Wiring diagrams



### ONE-POLE AND TWO-POLE MODULAR CONTACTORS

CN2011 CN3211 CNM2011 CN2020 CN3220 CNM2020 CNM3220 CN2002

CN2501 CN3201 CN4001 CN6301

CN2510 CN3210 CN3210 CN4010 CN6310 CNM3210

THREE-POLE AND FOUR-POLE MODULAR CONTACTORS

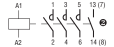
CN2522 CN4022 CN6322













- 1 The NC contact has the same characteristics as the power pole contact. Therefore, it can be used
- indifferently as an auxiliary or as a NO power pole contact.

  The fourth pole NO or NC has the same characteristics as the power poles. Therefore, it can be used indifferently as auxiliary or as power pole contact.

### LATCHING RELAYS

CNB2010

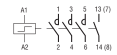
CNB2011



CNB2020



### CNB3210



### ADD-ON AUXILIARY CONTACTS

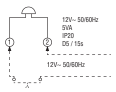
CNH<sub>2</sub>0



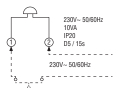


BELLS

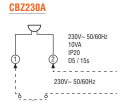
### CBE012A



### CBE230A

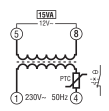


### BUZZER



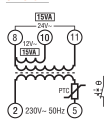
### TRANSFORMER FOR BELLS

### CTRB15VA

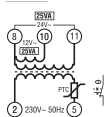


### MODULAR SAFETY TRANSFORMERS

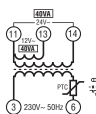
### CTRS15VA



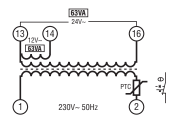
### CTRS25VA



### CTRS40VA



### CTRS63VA





# Modular contactors and other modular devices Technical characteristics



TYPE		CN20 CNM20	CN25	CN32 CNM32 (one-pole and two-pole)	CN32 CNM32 (three-pole and four-pole)	CN40	CN63					
CONTACT CHARACTERIST	TICS											
IEC conventional free-air thermal current Ith (≤40°C	C)	А	20	25	32	32	40	63				
IEC rated insulation voltag	e Ui	V	230	440	230	440	440	440				
IEC rated impulse withstar Uimp	nd voltage	kV	4	4	4	4	4	4				
Minimum switching capac	ity		17V ≥50mA	17V ≥50mA	17V ≥50mA	17V ≥50mA	17V ≥50mA	17V ≥50mA				
Power dissipation for Ith p	ole	W	1.7	2	2.5	2.5	4	8				
Maximum tightening torque for coil terminals		Nm	0.6	0.6	0.6	0.6	0.6	0.6				
		lbft	0.44	0.44	0.44	0.44	0.44	0.44				
		Pozidr.	PZ1	PZ1	PZ1	PZ1	PZ2	PZ2				
Coil conductor section min.		mm <sup>2</sup>				1						
max. mm			2.5									
Maximum tightening torqu	ue for	Nm	1.2	1.2	1.2	1.2	2	2				
power terminals		lbft	0.9	0.9	0.9	0.9	1.48	1.48				
		Tool	PZ1	PZ1	PZ1	PZ1	PZ2	PZ2				
Power conductor section min.	min.	mm <sup>2</sup>	2.5	2.5	2.5	2.5	1	1				
	max.	mm <sup>2</sup>	6	6	6	6	25	25				
AC/DC CONTROL CIRCUIT												
Average coil consumption i holding	n-rush and	W	2.5	3	2.5	3	5	5				
Operating voltage	pick-up	% Us			85	.110						
limits	drop-out	% Us			20.	75						
OPERATING TIMES												
Average time	closing NO	ms	1545	1545	1545	1545	1520	1520				
	opening NO	ms	2550	2070	2050	2070	3545	3545				
LIFE												
Mechanical		cycles	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000				
Electrical (in AC3 duty)		cycles	300,000	500,000	500,000	500,000	150,000	150,000				
Electrical (in AC1 duty)		cycles	200,000	200,000	150,000	150,000	100,000	100,000				
AMBIENT CONDITIONS												
Operating temperature		°C			-5	.+55						
Storage temperature		°C			-30.	+80						



# Modular contactors and other modular devices Technical characteristics



TYPE			CNB20	CNB32 (one-pole and two-pole)	CNB32 (three-pole and four-pole)		
CONTACT CHARACTERISTICS							
IEC conventional free-air thermal current Ith (≤40°C)		А	20	32	32		
IEC rated insulation voltage Ui		V		440			
IEC rated impulse withstand vol Uimp	ed impulse withstand voltage						
Minimum switching capacity				≥10V ≥100mA			
Max fuse size, gG type, for Type coordination, 400V - 3kA	1	А	20	32	32		
Power dissipation for Ith pole	,	W	1.5	3	3		
Maximum tightening torque for	N	Nm	0.6	0.6	0.6		
coil terminals	I	lbft	0.44	0.44	0.44		
	Po	ozidr.	PZ1	PZ1	PZ1		
Coil conductor section m	in. m	nm²		1			
ma	ax. m	nm²		4			
Maximum tightening torque for	N	Nm	1.2	1.2	1.2		
power terminals		lbft	0.9	0.9	0.9		
	Po	ozidr.	PZ2	PZ2	PZ2		
Power conductor section m	nin. m	nm²	1	1	1		
m	nax. m	nm²	10	10	10		
CONTROL CIRCUIT							
Coil consumption - In-rush	VA	A/W	18/13	18/13	7		
Max. recommended impulse du	uration n	m/s		50/100			
Min. time between two impulses	s n	m/s		150			
Maximum supply time		h		1			
Operating voltage limits	closing %	us Us		85110			
OPERATING TIMES							
Average time clos	ing NO r	ms		520			
open	ing NO r	ms		2550			
LIFE							
Mechanical	су	/cles		1,000,000			
Electrical (in AC3 duty)	су	/cles		100,000			
Electrical (in AC1 duty)	су	/cles		100,000			
AMBIENT CONDITIONS	-						
Operating temperature		°C		-25+55			
Storage temperature		°C		-30+80			



# 16 Modular contactors and other modular devices

Technical characteristics



LICUTING CIDCUIT CWITCHING

Lamp features	Lamp power							
	[W]	[A]	[μF]	CN20 CNM20 CNB20	CN25	CN32 CNM32 CNB32	CN40	CN63
ED LIGHTING BALLAST		r of controlled rated current i		N = 2400 / In	N = 3800 / In	N = 4000A / In	N = 11000 / In	N = 18000 / In
NCANDESCENT AND	60	0.26	-	33	37	42	67	83
UNGSTEN HALOGEN	100	0.44	-	20	22	25	40	50
	500	2.17	-	4	4	5	8	10
	1000	4.35	-	2	2	3	4	5
COMPACT FLUORESCENT	3	0.04	-	150	200	250	550	700
ENERGY SAVING)	5	0.06	-	90	120	150	330	420
	6	0.07	-	75	100	125	275	350
	7	0.08	-	64	86	107	236	300
	8	0.09	-	56	75	94	206	263
	9	0.1	-	50	67	83	183	233
	10	0.11	-	45	60	75	165	210
	11	0.12	-	41	55	68	150	191
	12	0.13 0.14	-	38 35	50 46	63 58	138 127	175 162
	14	0.14	-	32	48	54	118	150
	15	0.15	-	30	40	50	110	140
	16	0.18	-	28	38	47	103	131
	17	0.19	-	26	35	44	97	124
	18	0.13	-	25	33	42	92	117
	20	0.21	-	23	30	38	83	105
	21	0.22	-	21	29	36	79	100
	22	0.23	-	20	27	34	75	95
	23	0.24	-	20	26	33	72	91
	24	0.25	-	19	25	31	69	88
	25	0.26	-	18	24	30	66	84
	26	0.27	-	17	23	29	63	81
	27	0.124	-	17	22	28	61	78
	30	0.15	-	15	20	25	55	70
	50	0.24	-	9	12	15	33	42
	70	0.312	-	6	9	11	24	30
FLUORESCENT	18	0.37	-	24	30	35	54	86
not corrected	25	0.29	-	30	39	45	69	110
	36	0.43	-	20	26	30	47	74
THODECCENT	58	0.67	- 4.5	13	17 8	19	30	48
FLUORESCENT corrected	18 25	0.19 0.15	4.5 3.5	7 9	<u>8</u> 10	11	49 63	73 94
Sorrecteu	36	0.13	4.5	7	8	9	49	73
	58	0.46	7	4	5	6	31	47
ELECTRONIC FLUORESCENT	14	0.08	-	44	59	64	156	225
BALLAST	2x14	0.15	-	23	32	34	83	120
-	18	0.09	-	39	53	57	139	200
	2x18	0.17	-	21	28	30	74	106
	21	0.11	-	32	43	46	114	164
	2x21	0.22	-	16	22	23	57	82
	28	0.14	-	25	34	36	89	129
	2x28	0.27	-	13	18	19	46	67
	36	0.16	-	22	30	32	78	113
	2x36	0.31	-	11	15	16	40	58
	40	0.21	-	17	23	24	60	86
	2x40	0.42	-	8	11	12	30	43
	58	0.25	-	14	19	20	50	72
	2x58	0.48	-	7	10	11	26	38
	70 2v70	0.3	-	12 6	16 8	17 9	42	60 32
HIGH-PRESSURE MERCURY	2x70 50	0.57 0.6	-	14	8 18	20	22 38	55
APOUR	80	0.8	-	10	13	15	29	42
not corrected	125	1.2		7	9	10	20	29
iot ourrouted	250	2.2		4	<u>9</u> 5	6	10	15
	400	3.3		2	3	4	7	10
	700	5.4	-	1	2	3	4	6
	1000	7.5	-	1	1	2	3	4

 $<sup>\</sup>bullet \ \ \text{Usually each LED lamp has one ballast}.$ 

In event of one ballast supplies several lamps, the calculation has to consider the number of supplied ballasts.

E.G. If the LED lamp ballast input current is 500mA, (consider CN40=11,000/500=22), the maximum number of ballasts admitted per each pole of CN40 contactor is 22.

# Modular contactors and other modular devices Technical characteristics



LIGHTING CIRCUIT SWITCHING

Lamp features	Lamp power	Rated current	Capacitor power		Maximum number [n] of lamps each contactor pole 230V 50Hz				
	[W]	[A]	[μF]	CN20 CNM20 CNB20	CN25	CN32 CNM32 CNB32	CN40	CN63	
HIGH-PRESSURE MERCURY	50	0.3	7	4	5	6	31	47	
/APOUR	80	0.4	8	4	5	5	27	41	
corrected	125	0.6	10	3	4	4	22	33	
	250	1.2	18	1	2	2	12	18	
	400	1.8	25	1	1	1	9	13	
	700	3.4	40	0	0	1	5	7	
	1000	4.8	60	0	0	0	4	5	
METAL HALIDE	35	0.5	-	18	22	28	43	60	
not corrected	70	1	-	10	12	14	23	32	
	100	1.2	-	8	10	11	19	26	
	150	1.8	-	5	7	7	12	18	
	250	3	-	3	4	4	7	10	
	400	4.6	-	3	3	3	6	9	
	600	6.2	-	1	2	2	3	4	
	1000	9.7	-	1	1	1	2	3	
	2000	12.2	-	0	0	1	1	2	
METAL HALIDE	35	0.23	6	5	6	6	36	50	
corrected	70	0.42	12	2	3	3	18	25	
	100	0.55	12	2	3	3	18	25	
	150	0.77	20	1	1	1	11	15	
	250	1.26	32	0	1	1	6	9	
	400	2	45	0	0	0	5	7	
	600	3	65	0	0	0	3	5	
	1000	5	85	0	0	0	2	3	
	2000	10.5	125	0	0	0	1	2	
HIGH-PRESSURE SODIUM	100	1.2	-	7	8	9	25	30	
VAPOUR	150	1.8	-	5	6	6	17	22	
not corrected	250	3 4.4	-	3	4	4	10	13	
	400	6.2	-	2	2	2	6		
	600	10.3	-	1	1	1	4	5	
HIGH-PRESSURE SODIUM	1000	0.55	- 12	0 2	3	1 3	3 18	3 27	
VAPOUR	150 250	0.77 1.26	20 32	0	1 1	2	11 6	16 10	
corrected	400	2	45	0	0	0	4	6	
	600	2.9	65	0	0	0	3	5	
	1000	5.1	100	0	0	0	2	3	
OW-PRESSURE SODIUM	18	0.4	-	22	27	30	71	90	
/APOUR	35	0.4	-	7	9	10	23	30	
not corrected	55	0.6	-	7	9	10	23	30	
101 001100100	90	0.0		4	5	6	14	19	
	135	0.9	-	3	4	5	10	13	
	180	0.9	-	3	4	5	10	13	
OW-PRESSURE SODIUM	18	0.35	5	6	7	8	44	66	
/APOUR	35	0.33	20	1	1	2	11	16	
corrected	55	0.20	20	1	1	2	11	16	
,u	90	0.55	26	1	1	1	8	12	
	135	0.8	40	0	0	1	4	7	
	180	1	40	0	0	1	5	8	
LOW-PRESSURE SODIUM	35	0.16	-	13	18	21	35	44	
VAPOUR	55	0.10	-	8	11	13	22	28	
with electronic ballast	33	0.20			(1	'0		20	



- Modular, flush and internal panel mount version, with or without flag indicator, configurable prealarm indication and fail safe operation
- Versions with automatic toroid connection control
- Choice of supply voltage ranges
- Adjustable fault current I∆n
- Adjustment and choice of tripping range for both fault current and delay time.

MAEMUIT	SEC.	-	PAGE
Earth leakage relays			
Earth leakage relays With 1 operation threshold	. 17	-	2
With 2 operation thresholds MANA	. 17	-	3
Toroidal current transformers	. 17	-	3
External multiplier			
Dimensions	. 17	-	4
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### **FLUSH-MOUNT VERSION**

### R1D type

- 1 operation threshold
- · External toroidal transformer
- . Adjustable tripping I∆n and delay time.



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### **MODULAR VERSION**

### RM1 type

- 1 operation threshold
- · External toroidal transformer
- Fixed tripping  $I\Delta n$  and delay time.

### RM type

- 1 operation threshold
- External toroidal transformer
- . Adjustable tripping I∆n and delay time.



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### FLUSH-MOUNT VERSION

### R2D type

- 2 operation thresholds
- External toroidal transformer
- Adjustable tripping I∆n and delay time
- Configurable fail safe operation.

### R3D type

- 2 operation thresholds
- External toroidal transformer
- . Adjustable tripping I∆n and delay time



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### **MODULAR VERSION**

### RMT type

- 1 operation threshold
- · Incorporated toroidal transformer
- Adjustable tripping I∆n and delay time.



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### FLUSH-MOUNT VERSION

- R4D type
   2 operation thresholds
- · External toroidal transformer
- Adjustable tripping I∆n and delay time
- Configurable fail safe operation
- · Fault current measurement
- · Digital display
- · Flag indicator
- · Shunt tripping circuit.



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## **COMPACT PANEL MOUNT VERSION**

### RC type

- 1 operation threshold
- Incorporated toroidal transformer
- Adjustable tripping I∆n and delay time
- 35mm to 110mm diameter.



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## TOROIDAL CURRENT TRANSFORMERS

### RT type

- Solid core
- 35mm to 210mm diameter.

### RTA type

- Split core
- 110mm and 210mm diameter.



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### **EXTERNAL MULTIPLIER**

RX10 type

• 10-fold multiplier.





### **Relays with** 1 operation threshold



R1D...

Order code	Rated auxiliary supply voltage	Output contacts	Qty per pkg	Wt
	[V]	፟፟፟፟፟ SPDT	n°	[kg]

1 OPERATION THRESHOLD. Flush mount. External CT.

R1D48	24-48VAC/DC	1	1	0.280
R1D415	110-240-415V	1	1	0.280
	0			

• Supply voltage: 110...125VAC (50/60Hz)/DC 220...240VAC (50/60Hz) 380...415VAC (50/60Hz)

### General characteristics

Green power LED indicator (ON)
Red relay tripped LED indicator (TRIP)
Front TEST and RESET buttons

Configurable automatic or manual resetting

Flush mount 96x96mm housing with transparent cover IEC degree of protection: IP20 terminals, IP40 on front

ADJUSTMENTS FOR R1D

Configurable tripping 0.025...0.25A set-point (I∆n): 0.25...2.5A

2.5...25A

25...250A (with external multiplier 31RX10)

Configurable tripping 0.02...0.5s delay time (t):

### Certification and compliance

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 60947-2.



RM1...



31RM...



31RMT...

Order code	Rated auxiliary supply voltage	Output contacts	Qty per pkg	Wt
	[V]	'ל' SPDT	n°	[kg]

### 1 OPERATION THRESHOLD.

Modular, 35mm DIN (IEC/EN/BS 60715) rail mounting. External CT. Fixed tripping set point and time.

RM148	24-48VAC/DC	1	1	0.175
RM1415	110-240-415V	1	1	0.175
	0			

### 1 OPERATION THRESHOLD.

Modular, 35mm DIN (IEC/EN/BS 60715) rail mounting. External CT.

31RM48	24-48VAC/DC	1	1	0.190
31RM415	110-240-415V	1	1	0.190
	0			

### 1 OPERATION THRESHOLD.

Modular, 35mm DIN (IEC/EN/BS 60715) rail mounting. Ø28mm/Ø1.1" incorporated CT. Configurable fail safe.

31RMT415	110-240-415V	2	1	0.375
	0			

• Supply voltage: 110...125VAC (50/60Hz)/DC

220...240VAC (50/60Hz) 380...415VAC (50/60Hz)

### **General characteristics**

- Earth leakage relay type A
- Configurable fail safe operation for RMT type only
- Green power LED indicator (ON)
- Red relay tripped LED indicator (TRIP)
- Front TEST and RESET buttons
- Configurable automatic or manual resetting
- Modular DIN 43880 housing, 2 modules, with transparent cover, suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715)
- IEC degree of protection: IP20 terminals, IP40 on front with cover.

### SETTINGS FOR RM1

- Selectable tripping set-point (I $\Delta$ n): fixed 0.3A or 0.5A
- Selectable tripping time (t): fixed 0.02s or 0.5s.

### ADJUSTMENTS FOR 31RM AND 31RMT

Configurable tripping 0.025...0.25A set-point ( $I\Delta n$ ): 0.25...2.5A

2.5...25A

25...250A (with external multiplier 31RX10 for RM only)

Configurable tripping 0.02...0.5s delay time (t): 0.2...5s.

### Certification and compliance

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 60947-2.



31RC60...



31RC110...

Order code	Rated auxiliary supply voltage	Output contacts	Qty per pkg	Wt
	[V]	ኘ' SPDT	n°	[kg]

### 1 OPERATION THRESHOLD.

Compact panel mount. CT incorporated.

31RC@48	24-48VAC/DC	1	1	0.485
31RC@415	110-240-415V	1	1	0.485

• Supply voltage: 110...125VAC (50/60Hz)/DC 220...240VAC (50/60Hz)

380...415VAC (50/60Hz). Replace with the digit of the required diameter (35-60-80-110mm/ 1.38-2.36-3.15-4.33").

### **General characteristics**

- Earth leakage relay type A Green power LED indicator (ON)
- Red relay tripped LED indicator (TRIP)
- Front TEST and RESET buttons
- Configurable automatic or manual resetting
- Compact housing for fixing on panel mounting plate IEC degree of protection: IP20 terminals.

### ADJUSTMENTS FOR RC

Configurable tripping 0.025...0.25A 0.25...2.5A set-point (I∆n): 2.5...25A

Configurable tripping 0.02...0.5s delay time (t): 0.2...5s.

Certification and compliance Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 60947-2.

### **Relays with** 2 operation thresholds



R2D...

T.	
	FED THE LINE
1	113 21 20 MINOR 11 10 10 10 10 10 10 10 10 10 10 10 10
Ш	TEST State of State o
	Lo SCAM SETTING

R3D...



R4D...

Ordering code	Rated auxiliary supply voltage	Output contacts	Qty per pkg	Wt
	[V]	፟፟፟፟፟ SPDT	n°	[kg]

2 OPERATION THRESHOLDS. Flush mount. External CT. Fail safe.

R2D415	110-240-415V <b>①</b>	2	1	0.395		
2 OPERATION THRESHOLDS						

Flush mount. External CT. Fail safe. Flag Indicator.

R3D415 110-240-415V**①** 2 0.405

2 OPERATION THRESHOLDS. Flush mount. External CT.

Fault current measurement. Digital display.

Fail safe. Flag indicator.

R4D415	110-240-415V <b>①</b>	2	1	0.570

Supply voltage: 110...125VAC (50/60Hz) 220...240VAC (50/60Hz) 380...415VAC (50/60Hz).

### General characteristics

- Earth leakage relay type A
  2 output relays each with changeover contact,
  configurable as 2 tripping or 1 tripping and 1 alarm
  Configurable fail safe pre-alarm and operation
  Automatic toroid connection control
  Green power LED indicator (ON)

- Red relay tripped LED indicator (TRIP)
- Red tripping pre-alarm LED indicator (ALARM)
- Front TEST button
- Manual resetting by front RESET button or remote contact
- Automatic resetting by remote contact closing or rear jumper connection
  - Constant toroid-relay circuit control
- Flag indicator (TRIP MEMORY) (R3D-R4D only)
- Digital fault current measurement and display with configurable tripping value memory (R4D only)
- Shunt tripping circuit operating test (TCS) (R4D only)
- Flush mount 96x96mm/3.78"x3.78" housing with transparent cover
- IEC degree of protection: IP20 terminals, IP40 on front with cover.

### ADJUSTMENTS FOR R2D and R3D

Configurable tripping 0.025...0.25A set-point ( $I\Delta n$ ): 0.25...2.5A

2.5...25A

25...250A (with external multiplier 31RX10)

Pre-alarm set-point: fixed 70% Configurable tripping delay time (t): 0.02...0.5s 0.2...5s.

### ADJUSTMENTS FOR R4D

Configurable tripping 0.03...0.3A 0.3...3A 3...30A set-point ( $I\Delta n$ ):

30...300A (with external multiplier 31RX10) fixed 70%

- Pre-alarm set-point: Configurable tripping 0.03...0.5s delay time (t): 0.3...5s.

### **Certification and compliance**

Certification and compliance

Certification obtained: EAC

Certification obtained: EAC

Compliant with standards: IEC/EN/BS 60947-2.

Compliant with standards: IEC/EN/BS 60947-2.

### **Toroidal current** transformers



31RT...



31RT...

Order code	Diameter	Openable	Qty per pkg	Wt.
	[mm/in]		n°	[kg]
31RT35	35/1.38"	No	1	0.200
31RT60	60/2.36"	No	1	0.245
31RT80	80/3.15"	No	1	0.410
31RT110	110/4.33"	No	1	0.400
31RT210	210/8.27"	No	1	1.200
31RTA110	110/4.33"	Yes	1	0.540
31RTA210	210/8.27"	Yes	1	1.820

### **External multiplier**



31RX10

Order code	Description	Qty per pkg	Wt
		n°	[kg]
31RX10	10-fold multiplier suitable for R1D, RM, R2D, R3D and R4D types only	1	0.300

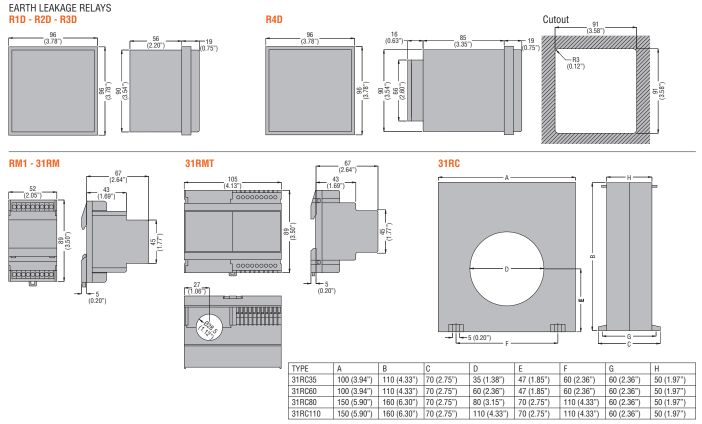
**General characteristics** To connect between toroid and relay.

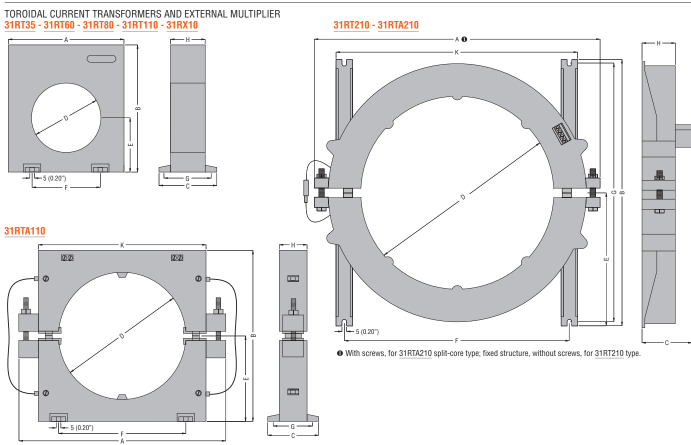
### Certification and compliance

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 60947-2.



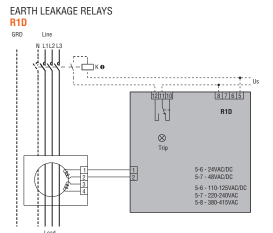


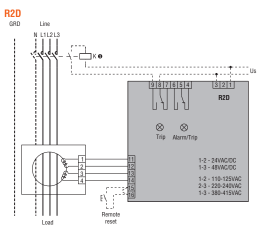


A	В	Ü	D	E	F	G	Н	K
100 (3.94")	110 (4.33")	50 (1.97")	35 (1.38")	47 (1.85")	60 (2.36")	43 (1.69")	30 (1.18")	_
100 (3.94")	110 (4.33")	50 (1.97")	60 (2.36")	47 (1.85")	60 (2.36")	43 (1.69")	30 (1.18")	_
150 (5.90")	160 (6.30")	50 (1.97")	80 (3.15")	70 (2.75")	110 (4.33")	43 (1.69")	30 (1.18")	_
150 (5.90")	160 (6.30")	50 (1.97")	110 (4.33")	70 (2.75")	110 (4.33")	43 (1.69")	30 (1.18")	_
310 (12.20")	290 (11.41")	54 (2.12")	210 (8.27")	145 (5.71")	240 (9.45")	280 (11.02")	36 (1.42")	258 (10.16")
180 (7.09")	150 (5.90")	45 (1.77")	110 (4.33")	75 (2.95")	110 (4.33")	38 (1.50")	25 (0.98")	145 (5.71")
310 (12.20")	290 (11.41")	54 (2.12")	210 (8.27")	145 (5.71")	240 (9.45")	280 (11.02")	36 (1.42")	258 (10.16")
100 (3.94")	110 (4.33")	50 (1.97")	_	_	60 (2.36")	43 (1.69")	30 (1.18")	_
	100 (3.94") 100 (3.94") 150 (5.90") 150 (5.90") 310 (12.20") 180 (7.09") 310 (12.20")	100 (3.94")     110 (4.33")       100 (3.94")     110 (4.33")       150 (5.90")     160 (6.30")       150 (5.90")     160 (6.30")       310 (12.20")     290 (11.41")       310 (12.20")     290 (11.41")	100 (3.94")     110 (4.33")     50 (1.97")       100 (3.94")     110 (4.33")     50 (1.97")       150 (5.90")     160 (6.30")     50 (1.97")       150 (5.90")     160 (6.30")     50 (1.97")       310 (12.20")     290 (11.41")     54 (2.12")       180 (7.09")     150 (5.90")     45 (1.77")       310 (12.20")     290 (11.41")     54 (2.12")	100 (3.94")         110 (4.33")         50 (1.97")         35 (1.38")           100 (3.94")         110 (4.33")         50 (1.97")         60 (2.36")           150 (5.90")         160 (6.30")         50 (1.97")         80 (3.15")           150 (5.90")         160 (6.30")         50 (1.97")         80 (3.15")           310 (12.20")         290 (11.41")         54 (2.12")         210 (8.27")           180 (7.09")         150 (5.90")         45 (1.77")         110 (4.33")           310 (12.20")         290 (11.41")         54 (2.12")         210 (8.27")	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

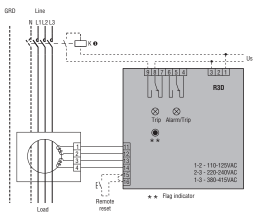
# 17 Earth leakage relays

Wiring diagrams

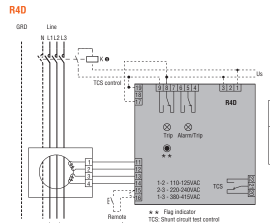


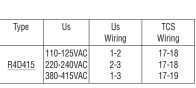


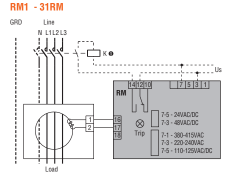
1 The coil connection can vary depending on the connected type of device (contactor, breaker with shunt trip release or breaker with undervoltage trip release)



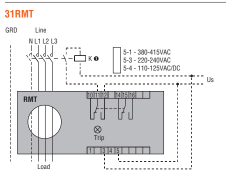
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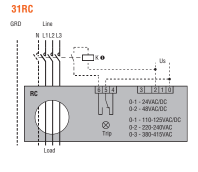






The coil connection can vary depending on the connected type of device (contactor, breaker with shunt trip release or breaker with undervoltage trip release).





1 The coil connection can vary depending on the connected type of device (contactor, breaker with shunt trip release or breaker with undervoltage trip release).



# 17 Earth leakage relays Technical characteristics



TYPE	R1D <b>⊙</b>	R2D <b>⊙</b>	R3D <b>o</b>	R4D <b>⊙</b> ⊗			
DESCRIPTION		1					
	Flush mount with transparent cover, 1 operating threshold	Flush mount with transparent cover, 2 operating thresholds constant toroid-relay circuit control	Flush mount with transparent cover, 2 operating thresholds constant toroid-relay circuit control	Flush mount with display and cover, 2 operating thresholds - constant toroid-relay circuit control			
CONTROL CIRCUIT		,	,	,			
Toroidal transformer		Exte	ernal				
		(see typ on pag	es given e 17-3)				
Adjustments Tripping set-point (I∆n)		0.0250.25A (x0.1)       0.030.3A (x0.1)         0.2525A (x1)       0.33A (x1)         2.525A (x10)       330A (x10)         25250A (external multiplier)       30300A (external multiplier)					
Prealarm set-point	_	70% I∆n (fixed)	70% I∆n (fixed)	70% I∆n (fixed)			
Tripping delay time (t)		0.020.5s (tx1)					
Selection of multiplier for I∆n and t		By dip-s	switches				
Resetting	Configurable automatic or manual by button on front❷	Automatic by remote contact closing or rear jumper connection Manual by button on front or remote contact closing					
Shunt circuit control		_	_	Yes			
AUXILIARY SUPPLY							
Auxiliary voltage Us	24-48VAC/DC —						
(0.85 - 1.1 Us limit)	110125VAC/DC 220240/380415VAC						
Rated frequency		5060Hz					
Power consumption (maximum)		4'	/A				
RELAY OUTPUTS							
State	Normally de-energised	Configurable normally de-energised or energised	Configurable normally de-energised or energised	Configurable normally de-energised or energised			
Contact arrangement	1 changeover SPDT (trip)	2 chang	eover SPDT each (configurable: 2 t	trip or 1 trip and 1 alarm)			
Rated contact capacity IEC Ith		5A 25	0VAC				
Electrical life		3 x 10 <sup>s</sup>	cycles				
Mechanical life		50 x 10	<sup>6</sup> cycles				
INSULATION							
Power frequency withstand voltage		2.5kV	for 60s				
INDICATIONS							
Auxiliary voltage available (ON)		Gree	ı LED				
Relay tripping (TRIP)		Red	LED				
Trip prealarm (ALARM)	_	Red LED	Red LED	Red LED			
Mechanical (TRIP MEMORY)	_	_	Flag indicator	Flag indicator			
Shunt circuit tripping (TCS)	_	_	_	Red LED			
CONNECTIONS							
Type of terminals		Fixed		Removable, plug-in			
Tightening torque maximum		0.5Nm (	4.5lb.in)				
Conductor section minmax		0.22.5mm <sup>2</sup>	(2412AWG)				
AMBIENT CONDITIONS							
Operating temperature		-10	+60°C				
Storage temperature		-20	+80°C				
Relative humidity		≤9	0%				
HOUSING							
Material		Self-extinguishir	ng polycarbonate				

- Type A, sensitive to residual sinusoidal AC and pulsating DC currents.
- $\ensuremath{\mathbf{2}}$  Remote resetting by removing power for more than 1 second.
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

# 17 Earth leakage relays Technical characteristics



RM1  Modular with transparent cover, 1 operating threshold	31RM●  Modular with transparent cover,	31RMT•	31RC <b>⊕</b>		
Modular with transparent cover, 1 operating threshold	Modular with transparent cover				
Modular with transparent cover, 1 operating threshold	Modular with transparent cover				
	1 operating threshold	Modular with transparent cover, 1 operating threshold	Compact, 1 operating threshold		
External (see types given on page 17-3)	External (see types given on page 17-3)	Incorporated Ø28mm/1.1"	Incorporated 35-60-80-110mm/ 1.38-2.36-3.15-4.33" standard diameter		
0.3A or 0.5A	0.0250.25A (x0.1) 0.252.5A (x1) 2.525A (x10) 25250A (external multiplier)	0.0250.25A (x0.1) 0.252.5A (x1) 2.525A (x10)	0.0250.25A (x0.1) 0.252.5A (x1) 2.525A (x10)		
0.02s or 0.5s	0.020.5s (tx1)	0.020.5s (tx1)	0.020.5s (tx1) 0.25s (tx10)		
	M: Manual by	button on front			
24-48٧	/AC/DC	_	24-48VAC/DC		
	50	60Hz			
	31	/A			
Normally de-energised	Normally de-energised	Configurable normally de-energised or energised	Normally de-energised		
1 changeover SPDT (trip)	1 changeover SPDT (trip)	2 changeover SPDT each (both trip)	1 changeover SPDT (trip)		
	50x10 <sup>6</sup>	cycles			
	0.514/	for COo			
	Z.5KV	101 008			
	Green	1 LED			
Red LED					
_					
		_			
		_			
	Fix	vod.			
	-10	+60°C			
	≤9				
	0.3A or 0.5A  — 0.02s or 0.5s  24-48V  Normally de-energised	0.3A or 0.5A	0.3A or 0.5A		

<sup>1</sup> Type A, sensitive to residual sinusoidal AC and pulsating DC currents.



- Modular versions for modular-slot switchboards, mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- Plug-in or flush-mount version
- Version programmable with NFC and APP
- Wide range of functions and time scales
- High accuracy and repeatability of the time settings.

Modular versions	SEC.	-	PAGE
	10		0
On delay. Multiscale. Multivoltage	10	-	2
Multifunction. Multiscale. Multivoltage. 1 relay output	18	-	2
Multifunction. Multiscale. Multivoltage. 1 relay output, with NFC and APP	18	-	2
Multifunction. Multiscale. Multivoltage. 2 relay outputs	18	-	3
Recycle, independent timings. Multiscale. Multivoltage	18	-	3
Off delay. Multiscale. Multivoltage	18	-	3
For starting. Multiscale. Multivoltage	18	-	4
For staircase with "zero crossing" load switching	18	-	4
Plug-in and flush-mount version, 48x48mm/1.9x1.9"			
On delay. Multiscale. Multivoltage	18	-	5
On delay. Multiscale. Single voltage	18	-	5
Multifunction. Multivoltage. Multiscale	18	-	5
Accessories	18	-	5
Dimensions	18	-	6
Wiring diagrams	18	-	6
Tachnical characteristics	12		10



### MODULAR TIME RELAYS

- Suitable for modular-slot switchboards
- Selectable time ranges and functions with potentiometers on front or via NFC and APP
- LED indication
- Mounting on 35mm DIN rail or screw fixing
- Screw terminals.



Page 18-5

# PLUG-IN AND FLUSH-MOUNT TIME RELAYS, 48X48MM

- Flush and internal panel mounting
- Time ranges: 0.05s...10h
- LED indication
- 8 and 11-pin sockets for panel mounting.





### On delay time relay. Multiscale. Multivoltage



TMP

### **Multifunction time relay.** Multiscale. Multivoltage. 1 relay output



TMM1

Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMP	0.11s 110s 660s 110min 6min1h 110h 0.11 day 110 days 0N only 0FF only	2448VDC 24240VAC	1	0.078
TMPA440	0.11s 110s 660s 110min	380440VAC	1	0.078

Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMM1	0.11s 110s 660s 110min 6min1h 110h 0.11 day 110 days 0N only 0FF only	12240V AC/DC	1	0.086

### General characteristics

- Electronic time relay, multiscale, multivoltage. On delay, delay on make, with 1 relay output with 1 changeover contact (SPDT) start at relay energising for TMP
- Electronic time relay, multiscale with 2 normally open (N/O-SPST) contacts with common pole for TMPA440.
- Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay and steady when relay energised
- Modular DIN 43880 housing, 1 module suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), CCC

Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.

### General characteristics

- Electronic time relay, multifunction, multiscale, multivoltage, with 1 relay output with 1 changeover contact (SPDT)
- Enabling input
- Selectable functions: (a) On delay. (b) Pulse on relay energising with start when energised. (c) Symmetrical flasher starting with OFF. (d) Symmetrical flasher starting with ON. (e) Off delay; relay energising at external contact closing with start on break. (f) Pulse on relay energising with start on external contact closing. (g) Pulse on relay energising with start on external contact opening. (h) Onoff delay. Delay on make, with start at external contact closing, and delay at break, with start at external contact opening. (i) Internal ON/OFF trigger with relay contact closing or operating at each closing of an external contact.

  (j) Pulse generator.
- Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay and steady when relay energised
- Modular DIN 43880 housing, 1 module suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601); EAC.

Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.

### **Multifunction time relay.** Multiscale. Multivoltage. 1 relay output. **Programmable** with NFC and APP









The app can be downloaded from Google Play Store and App Store.





Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMM1NFC	0.1s 999days ON only OFF only	12240V AC/DC	1	0.086

Simple and intuitive programming with LOVATO NFC App thanks to the graphic interface that displays the selected function and parameters directly on the screen of the smartphone, eliminating the need to consult the manual.





### **General characteristics**

- Electronic time relay, multifunction, multiscale, multivoltage, with 1 relay output with changeover contact (SPDT), with NFC technology and LOVATO NFC App
- Command input for the enabling of the function or to pause the timing
- 40 selectable functions. For details consult the technical manual on the website www.LovatoElectric.com
- NFC connectivity for the programming of the parameters with the LOVATO NFC App freely downloadable from Google Play Store and App Store
- Simple, fast and intuitive programming
- Very high accuracy and repeatibility of the settings
- Internal counter which stops the function when the relay output reaches a programmable number of closures
- Possibility to save the program on smartphone or tablet to be copied on others <a href="mailto:TMM1NFC">TMM1NFC</a>, even with device powered
- Possibility to protect the settings with a password QR code for the direct connection to the LOVATO Electric website for the download of the technical manual
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay and steady when relay energised
- Modular DIN 43880 housing (1 module), suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40), IP20 on terminals.

### **Certifications and compliance**

Certifications: cULus, EAC, CCC Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n°14.

### Modular version

### **Multifunction time relay.** Multiscale. Multivoltage. 2 relay outputs



TMM2

Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
ТММ2	0.11s 110s 660s 110min 6min1h 110h 0.11 day 110 days 0N only 0FF only	12240V AC/DC	1	0.094

### **General characteristics**

- Electronic time relay, multifunction, multiscale, multivoltage 2 relay outputs, one with 1 delayed changeover (C/O-SPDT)
- contact and the other with 1 normally open (N/O-SPST) contact, programmable as instantaneous or delayed
- **Enabling input**
- Selectable functions: (a) On delay; delay on make with start at relay energising. (b) Pulse on relay energising with start when energised. (c) Flasher starting with OFF interval. Equal timing recycle. (d) Flasher starting with ON interval. Equal timing recycle. (e) Off delay; relay energising at external contact closing with start on break. (f) Pulse on relay energising with start on external contact closing. (g) Pulse on relay energising with start on external contact opening. (h) On-off delay. Delay on make, with start at external contact closing, and delay at break, with start at external contact opening. (i) Internal ON/OFF trigger with relay contact closing or operating at each closing of an external contact. (j) Pulse generator, unequal timing recycle; starting with OFF pulse time and 0.5s ON pulse.
- Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay and steady when relay energised
- Modular DIN 43880 housing, 1 module suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus -File E93601) as Auxiliary Devices - Timers; EAC.

Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.

### Recycle time relay, independent timings. Multiscale. Multivoltage



TMPL

0	rder code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
			[V]	n°	[kg]
T	MPL	0.11s 110s 660s 110min 6min1h 1h10h 0.11 day 110 days 330 days 10100 days	12240V AC/DC	1	0.082

### **General characteristics**

- Recycle time relay with asymmetrical timings, multiscale, multivoltage
- 1 relay output with 1 changeover contact (SPDT) Enabling input of ON (work) or OFF (pause) interval
- Delay time for OFF (pause) interval, adjustable on front by rotary switch: 10...100% Delay time for ON (work) interval, adjustable on front by
- rotary switch: 10...100%
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay
- Modular DIN 43880 housing, 1 module; suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices - Timers; EAC. Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.

### Off delay time relay. Multiscale. **Multivoltage**



TMD

Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMD	0.060.6s 0.66s 660s 18180s	24240V AC/DC	1	0.080

### **General characteristics**

- Electronic time relay, multiscale, multivoltage. True off delay; delay on break with start at relay de-energising 1 relay output with 1 changeover contact (SPDT)
- Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on
- Modular DIN 43880 housing, 1 module; suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices - Timers; EAC, CCC. Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.



### **Time relay for starting.** Multiscale. **Multivoltage**



**TMST** 

Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMST	0.11s 110s 660s 110min	2448VDC 24240VAC	1	0.090
TMSTA440	0.11s 110s 660s 110min	380440VAC	1	0.090

### General characteristics

- Electronic time relay, multiscale, multivoltage for starting (star-delta, impedance, autotransformer, etc) of induction motors (squirrel cage), 2 separate timings
- 1 relay output with 2 normally open (N/O-SPST) contacts with common pole
- Delay time adjustable on front by rotary switch: 10-100% for star connection
- Starting and transition (20...300ms time scale from star to delta), time adjustable on front by rotary switch
- Green LED indicator for power on
- Red LED indicator for relay state; flashing during delay and steady at delay lapsing
- Modular DIN 43880 housing, 1 module; suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices - Timers; EAC, CCC. Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.

### **Time relay for staircase** lighting with "zero crossing" load switching

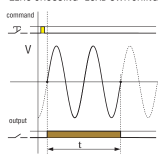


Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMLSL	0.520min	220240VAC	1	0.090



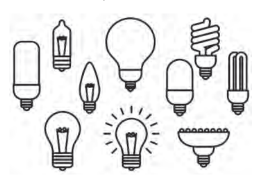
**TMLSL** 

### "ZERO CROSSING" LOAD SWITCHING - IDEAL FOR LED LAMPS



The time relay for staircase  $\underline{\mathsf{TMLSL}}$  uses "zero crossing" technology for load switching, which consists in monitoring the sinusoidal mains voltage and inserting the load at the exact instant in which the voltage passes through zero. This has several advantages:

- reduction of the inrush current generated when the lamp is activated, which can reach very high values, especially in the increasingly popular LED lamps
- protection of the lamp and extension of the electrical life protection of the time relay contact from the risk of
- reduction of consumption.



### **General characteristics**

- Electronic time relay for staircase lighting single scale and single voltage
- 1 relay output with 1 powered normally open (N/O-SPST) contact
- Possible connections for 3- or 4-wire systems
- Zero crossing load switching
- Adjustable delay time on the front: 0.5...20min
- Selectable functions:

  - timed lighting + staircase cleaning
     timed lighting with notice of shutdown + staircase cleaning
  - constant lighting
- Green LED for power presence signalling
- 1 control input can be connected to up to 50 light buttons (<1mA each)
- 1 relay output with normally open contact NO,16A 250VAC
- LED lamp management up to 600W

  QR code for the direct connection to the LOVATO Electric website for the download of the technical manual Modular housing DIN 43880 (1 module), suitable for
- fixing on 35mm omega profile or screw fixing

  Degree of protection: IP40 on front (if mounted in container
- and/or electrical panel having IP40), IP20 on terminals.

### **Certifications and compliance**

Certifications obtained: EAC Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n°14.

# Plug-in and flush mount version 48x48mm/1.9x1.9"

### Time relay



31L48TP...



31L48TPB...



31L48M...

### **Accessories for** 48x48mm/1.9x1.9" time relay



HR7XS1



31L48P8



HR7XS2



31L48P11



Order code Time Rated Qty Wt auxiliary scale per range supply pkg voltage n° [kg]

Time relay on delay. Multiscale and multivoltage.

31L48TPS240		24VAC/DC 110VAC	1	0.124
31L48TPM240	18s780min	220240VAC	1	0.124

Time relay on delay.

31L48MH240

Multiscale and single voltage.

31L48TPBM24	0.05s10min	24VAC/DC	1	0.124				
31L48TPBM240		220240VAC	1	0.124				
Time relay, multifunction, multivoltage and multiscale.								
311 48MM240	0.05s 10min	24 2401/	1	0.135				

0.05min...10h AC/DC

Order code	Description	Qty per pkg	Wt
		n°	[kg]
HR7XS1	8-pin socket for screw fixing or on 35mm DIN rail (IEC/EN/BS 60715) of time relay type L48T	10	0.061
31L48P8	8-pin socket for the door-mounting of time relay type 31L48T with accessory 31L48AP. Screw terminals.	10	0.040
HR7XS2	11-pin socket for screw fixing or on 35mm DIN rail (IEC/EN/BS 60715) of time relay type 31L48M	10	0.064
31L48P11	11-pin socket for the door-mounting of time relay type L48M with accessory 31L48AP. Screw terminals.	10	0.048
31L48AP	Flush door mounting	10	0.012

NOTE: max. conductor section for sockets: 2x2.5mm²/2x14AWG. Tightening torque: 0.8Nm/7.1lb.in.

### **General characteristics**

TIME RELAY 31L48TP...

- Electronic time relay, multiscale, multivoltage.
  On delay, delay on make with start at relay energising
  1 relay output with 1 changeover contact (SPDT)
  Delay time adjustable on front by rotary knob
- Time range selected by dip switches: 31L48TPS: 0.3...3s; 1.2...12s; 10...100s; 7.8...780s. 31L48TPM: 18s...3min; 72s...12min; 10...100min; 78...780min
- LED indicators for power on and relay state
- Plug-in housing with 8-pin socket, HR7XS1 or 31L48P8 with accessory 31L48AP
- Flush door-mounting bracket 31L48AP available
- IEC protection degree: IP40 on front and IP20 at terminals.

### Time range setting

0.135

	A B	A B	АВ	A B
	1 🔳	1 🔳	1 0	1
	. " 💷	. "		. •
31L48TPS	0,33s	1,212s	10100s	7,8780s
31L48TPM	18s3min	72s12min	10100min	78780min

### TIME RELAY 31L48TPB...

- Electronic time relay, multiscale, single voltage, on delay
- 2 relay outputs, each with 1 changeover contact (SPDT), configurable either delay on make or instantaneous
- Delay time adjustable on front by rotary knob
- Time range selected by dip switches: 0.05...1s; 0.1...10s; 0.6s...1min; 6s...10min LED indicators for power on and relay state
- Plug-in housing with 8-pin socket, HR7XS1 or 31L48P8 with accessory 31L48AP
- Flush door-mounting bracket 31L48AP available
- IEC protection degree: IP40 on front and IP20 at terminals.

### Time range setting

	A B	A B	A B	A B
	1 🔳	1 🔳	1	1 🔳
	0	0	0 🔳	0
31L48TPB	0.051s	0.110s	0.6s1min	6s 10min
0.2.02	0,00	0,	0,00	

### TIME RELAY 31L48M...

- Electronic time relay, multiscale, multivoltage, multifunction
- Selectable functions: On delay, delay on make with start at relay energising. Pulse on relay energising with start on energising. Flasher, starting with OFF interval. Flasher, starting with ON interval. Time relay resetting is possible on closing of external contact (R) connected to terminals 7-6. Possible time relay stopping storing elapsed time on closing of external contact (M) connected to terminals 7-5 and then restarting time on its opening. See diagrams on page 18-9
- 2 relay outputs, each with 1 changeover contact; both delayed (SPDT)
- Delay time adjustable on front by rotary knob
- Time range selected by dip switches: 31L48MM: 0.05...1s; 0.1...10s; 0.6s...1min; 6s...10min 31L48MH: 0.05...1min; 0.1...10min; 0.6min...1h; 1min...10h
- LED indicators for power on and relay state
- Plug-in housing with 11-pin socket, HR7XS2 or 31L48P11 with accessory 31L48AP
- Flush door-mounting bracket 31L48AP available
- IEC protection degree: IP40 on front and IP20 at terminals.

### Time range setting

	A B	A B	A B	A B
	1 0	1 0	1 🔳	1 1
31L48MM	0,051s	0,110s	0,6s1min	6s10min
311 /8MH	0.05 1min	0.1 10min	Ω 6min 1h	1min 10h

### SOCKETS HR7X... AND 31L48...

- 8-pin and 11-pin version
- Screw fixing or on DIN rail for HR7X..., flush mount for 31L48... with accessory 31L48AP
- Screw terminals
  Ratings: 10A 250VAC

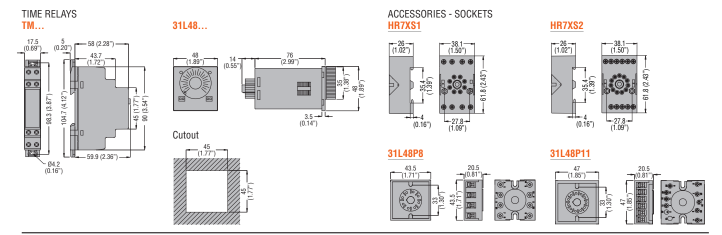
### **Certifications and compliance**

Certifications obtained: cURus (for 31L48... and HR7X... type), CSA (for HR7X... type), EAC.
Compliant with standards: IEC/EN/BS 61810 (for HR7X... type), IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.

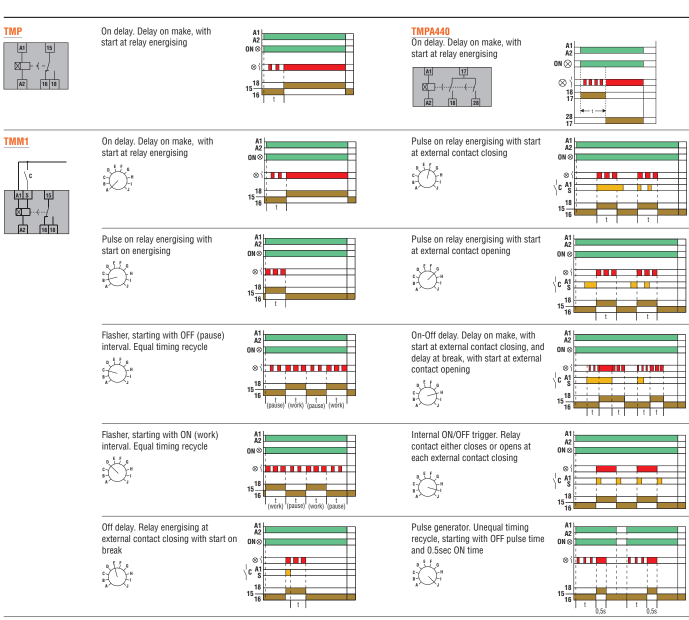
## 18 Time relays

Dimensions [mm (in)] Wiring diagrams





### Wiring diagrams





For operational diagrams see instruction manual I562 on the website www.LovatoElectric.com, section download/technical instruction.



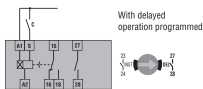
On delay. Delay on make,

Flasher, starting with OFF

Off delay. Relay energising

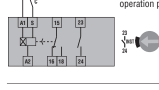
at external contact closing

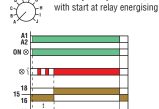
(pause) interval.

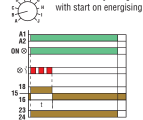


On delay. Delay on make,

Flasher, starting with OFF

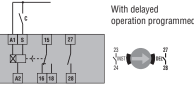


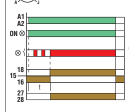


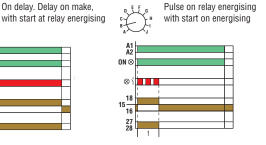


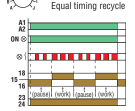
Pulse on relay energising

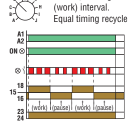
Flasher, starting with ON

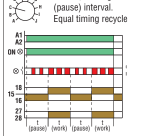


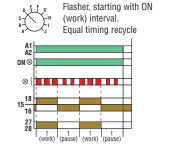


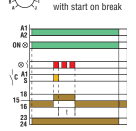


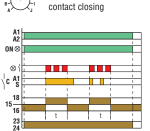






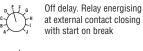


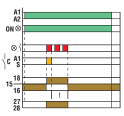


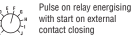


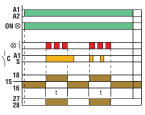
Pulse on relay energising

with start on external



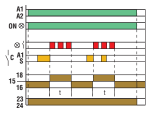


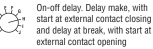


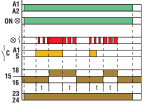


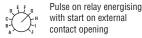


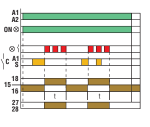
Pulse on relay energising with start on external contact opening

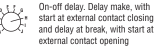


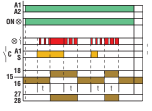






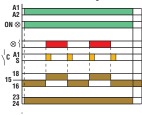


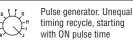


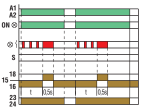


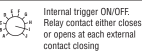


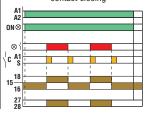
Internal trigger ON/OFF. Relay contact either closes or opens at each external contact closing

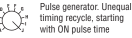


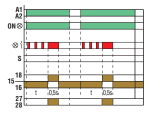












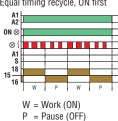
### 18 Time relays Wiring diagrams



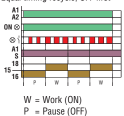
### TMPL



Flasher, starting with ON interval. Equal timing recycle, ON first



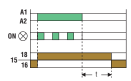
Flasher, starting with OFF interval. Equal timing recycle, OFF first



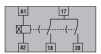
### TMD

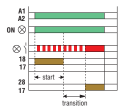


True off delay. Delay on break, starting at relay de-energising



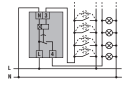
TMST For starting



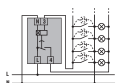


### **TMLSL**

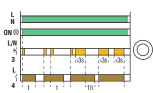
4-wire connection



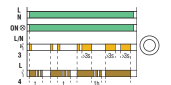
3-wire connection



Timed lighting + staircase cleaning



Timed lighting with shutdown notice + staircase cleaning



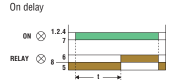
Constant lighting





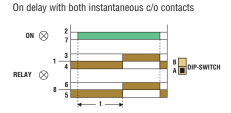
### 31L48TP...



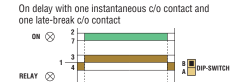


### 31L48TPB...

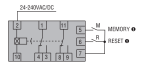






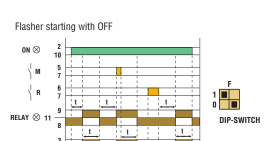


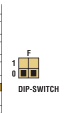
### 31L48M...

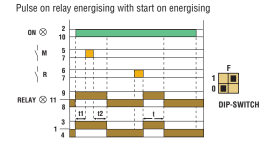


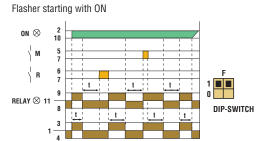
T (preset time) = T1+T2 ● Contacts "M" and "R" are to be voltage free (dry).











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# Time relays Technical characteristics Modular version



TYPE	TMP	TMPA440	<u>TMM1</u> - <u>TMM2</u>	TMM1NFC	TMPL	TMD	TMST	TMLSL
DESCRIPTION								
	On delay	On delay	Programmable multifunction	Programmable multifunction with NFC	Asymmetrical recycle	True off delay	For starting	Staircase illumination
	Multiscale	Multiscale	Multiscale	Multiscale	Multiscale	Multiscale	Multiscale	Single scale
	Multivoltage	Single voltage	Multivoltage	Multivoltage	Multivoltage	Multivoltage	Multivoltage	Single voltage
CONTROL CIRCUIT								
Rated auxiliary supply voltage Us	2448VDC 24240VAC	380440VAC		12240VAC/DC		24240VAC/DC	2448VDC 24240VAC 380440VAC	220240VAC
Rated frequency				50/6	60Hz			
Operating voltage range				0.85	.1.1Us			
Power consumption (maximum)	1.2VA/0.8W max (2448VAC/DC) 16VA/0.9W max (110240VAC)	19VA/1.7W max	TM M1: 0.6VA/0.3W max (1248VAC/DC) 1.6VA/1.2W max (110240VAC/DC) TM M2: 1.1VA/0.8W max (1248VAC/DC) 1.8VA/1.2W max (110240VAC/DC)		0.6VA/0.3W max (1248VAC/DC) 1.6VA/1.2W max (110240VAC/DC)	0.1VA/0.1W (2448VAC/DC) 1.1VA/0.8W (110240VAC/DC)	1.2VA/0.8W max (2448VAC/DC) 1.6VA/0.9W max (110240VAC)❶	•
TIMING CIRCUIT	ı	I	,	I				
Time setting range	Multiscale 0.11s 110s 6s60s 110min 6min1h 110h 0.11day 110days ON only OFF only	Multiscale 0.11s 110s 6s60s 110min	Multiscale 0.11s 110s 6s60s 110min 6min1h 110h 0.11day 110days ON only OFF only	Multiscale 0.1s999h programmable via NFC and APP	Multiscale 0.11s 110s 6s60s 110min 6min1h 1h10h 0.11gg 110gg 330gg 10100gg	Multiscale 0.060.6s 0.66s 6s60s 18s180s	Multiscale 0.11s 110s 6s60s 110min	Single scale 0.520min
Setting accuracy	Off Offig	< ±9%	Of I offig	0	10100gg	< ±9%		8
Repeat accuracy	< ±0.1%	< ±0.5%	<±0.5% - <±0.2%	< ±0.1%	< ±0.2%		).5%	8
Influence of voltage variation	V ±0.170	\ \ \(\frac{10.070}{}{}	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	< ±0.01%	\ 10.270	\ 10	J.O 70	8
Average variation of set delays related to +20°C condition				< ±0.2%				8
Minimum power time	_	_	_	_		≥ 200ms	_	_
Minimum ON time	_		25m	ns (no maximum I	imit)	_	_	≥ 60ms (no max lim.
Resetting during timing	≥ 100ms	≥ 100ms	≥ 100ms	≥ 100ms	≥ 100ms		≥ 100ms	6
time elapsed time	≥ 50ms	≥ 50ms	≥ 50ms	≥ 50ms	≥ 50ms		≥ 50ms	
Immunity time for microbreakings	≤ 50ms		≤ 25ms - ≤ 15ms	≤ 25ms	≤ 25ms		≤ 40ms <b>②</b>	8
RELAY OUTPUTS								
Contact arrangement	1 delayed changeover	2 delayed changeover	TMM1: 1 delayed changeover TM M2: 1 inst./delayed N/O + 1 delayed c/o		1 delayed changeover	1 delayed changeover	2 delayed N/O	1 delayed N/O
Maximum switching voltage				250	IVAC			
IEC conventional free air	8A	8A	8A	8A	8A	5A	8A	16A
thermal current (Ith)				Daga	<u> </u>			
UL/CSA designation Electrical life (with rated load)				B300	cycles			
Mechanical life					cycles cycles			
						\		
Tightening torque maximum Conductor section min-max				,	n; 79lb.in per UL /G; 1218AWG pe	,		
INSULATION (input-output)			0.2	4111111 (2412AVV	rd, 12ToAvvd pe	ii UL)		
IEC rated insulation voltage				25	50V			
IEC rated impulse withstand voltage					kV			
voitage				2	kV			
IEC power frequency withstand								
IEC power frequency withstand voltage								
IEC power frequency withstand voltage  AMBIENT CONDITIONS  Operating temperature				-20	+60°C			
IEC power frequency withstand voltage AMBIENT CONDITIONS				-30	+60°C +80°C hing polyamide			

② Used at 24...48VDC or 24...240VAC; ≤30ms at 380...440VAC.

 $<sup>\</sup>ensuremath{ \bullet } \ensuremath{ \text{ Consult Technical support for information; see contact details on front cover. }$ 

# Time relays Technical characteristics Plug-in and flush mount version 48x48mm/1.9x1.9"



TYPE		31L48TP	31L48TPB	31L48M
DESCRIPTION				
		On delay	On delay	Programmable multifunction
		Multiscale	Multiscale	Multiscale
		Multivoltage	Single voltage	Multivoltage
CONTROL CIRCUIT				
Rated supply		24VAC/DC <b>❶</b>	24VAC/DC❶	24240VAC/DC
voltage Us		110VAC <b>●</b>	220240VAC <b>❶</b>	
		220240VAC <b>❶</b>		
Rated frequency			5060Hz	
Operating voltage ran			0.851.1 Us	
Power consumption (	(maximum)		6VA	
TIMING CIRCUIT				
Time setting range		31L48TPS Multiscale	Multiscale	31L48MM Multiscale
		0.33s	0.051s	0.051s
		1.212s	0.1010s	0.110s
		10100s	0.6s1min	0.6s1min
		7.8780s	6s10min	6s10min
		31L48TPM 18s3min		31L48MH 0.051min
		72s12min		0.110min
		10100min		0.6min1h
		78780min		1min10h
Setting accuracy		7 51111 55111111	±5%	
Repeat accuracy			±0.5%	
nfluence of voltage v	variation		±0,5%	
Average variation of			,	
set delays in related	at -10°C		+2%	
to 20°C condition	at +60°C		-3%	
Minimum ON time				
Resetting	during operation	≥ 0.1s	≥ 0.1s	≥ 0.1s
time	elasped time	≥ 65ms	≥ 65ms	≥ 65ms
mmunity time for mic	robreakings	≤ 40ms	≤ 40ms	≤ 40ms
RELAY OUTPUTS				'
Number of relays		1	2	2
Contact arrangement		1 delayed c/o	2 del. or 1 inst. + 1 del. c/o	2 delayed c/o
Maximum switching	voltage		250V	
EC conventional free (Ith)	air thermal current		5A	
JL/CSA designation			B300	
Electrical life (with rate	ed load)		10⁵ cycles	
Mechanical life	•		30x10 <sup>6</sup> cycles	
CONNECTIONS		1	-	
Fightening torque ma	ıximum		_	
Conductor section (m				
NSULATION (input-o		1		
EC rated insulation v			250V	
EC power frequency Jimp			<u>-</u>	
EC power frequency	withstand voltage		2kV	
AMBIENT CONDITION			LIV	
Operating temperatur			-10+60°C	
Storage temperature	•		-30+80°C	
Housing material			Self-extinguishing polyamide	
iousing material			Jen-examguisting polyaithue	

# **Monitoring relays**



- Modular versions suitable for different type of installations, DIN rail, screw fixing or switchboard, also suitable for rear mounting plate fixing
- Minimum and maximum voltage monitoring relays for single and three-phase systems, with or without neutral
- Voltage asymmetry, phase sequence and phase loss control relavs
- Multifunction voltage and frequency monitoring relays with NFC technology and APP
- Frequency monitoring relays
- Minimum and maximum current monitoring relays
- Interface protection system units compliant with standards CEI 0-21, CEI 0-16, DEWA DRRG, ENA G59-3/G99, VDE-AR-N 4105, VDE V 0126-1-1, SEC (Saudi Electricity Company).

	SEC.	-	PA	١GI
Voltage monitoring relays				
For three-phase systems, without neutral	. 19	-	4	1
For three-phase systems, with or without neutral	. 19	-	6	3
For three-phase systems, without neutral For single-phase systems For single-phase systems	. 19	-	7	7
Multifunction voltage and frequency monitoring relays, programmable via NFC technology and APP	19	-	8	3
Frequency monitoring relays	. 19	-	9	)
Current monitoring relays				
For single-phase systems	. 19	-	9	9
For single-phase systemsFor single and three-phase systems	. 19	-	10	)
Pump protection relays				
Interface protection system units	. 19	-	12	2
Accessories	. 19	-	16	j
Dimensions				
Wiring diagrams	19	-	18	3
Tachnical characteristics			22	



Pages 19-4 to 7

### **VOLTAGE MONITORING RELAYS**

- For three-phase systems with or without neutral and single-phase systems
- Minimum and maximum AC voltage
- Phase loss and incorrect phase sequence
- Asymmetry
- Minimum and maximum frequency.



Page 19-8

## MULTIFUNCTION VOLTAGE AND FREQUENCY MONITORING RELAYS

- Voltage and frequency monitoring relays for three-phase systems with or without neutral
- Programmable via NFC technology and APP
- · Minimum and maximum AC voltage
- Phase loss, neutral loss and incorrect phase sequence
- Asymmetry
- Minimum and maximum frequency.



Page 19-8

### FREQUENCY MONITORING RELAYS

- For single and three-phase systems
- Minimum frequency
- · Maximum frequency.



Pages 19-9 and 10

### **CURRENT MONITORING RELAYS**

- · For single and three-phase systems
- Maximum AC/DC current
- Minimum or maximum AC/DC current
- Minimum and maximum AC/DC current.



Page 19-11

### PUMP PROTECTION RELAYS

- For single and three-phase systems
- $\bullet$  Minimum  $cos\phi$  for dry running protection
- · Maximum AC current
- · Phase loss and incorrect phase sequence.



Page 19-12

### INTERFACE PROTECTION SYSTEM UNITS

- Compliant with Italian standard CEI 0-21, for low voltage
- Compliant with Italian standard CEI 0-16, for medium voltage
- Compliant with standard SHAMS DUBAI -DRRG (DEWA)
- Compliant with technical guide SEC (Saudi Electricity Company)
- Compliant with technical guide ENA G59-3/G99
- Compliant with technical guide VDE-AR-N 4105
- Compliant with technical guide VDE V 0126-1-1.







# Voltage monitoring relays for three-phase systems without neutral









	PMV10	PMV20	PMV30	PMV40	PMV50	PMV70
Modular version	●(1U)	●(2U)	●(2U)	●(2U)	●(2U)	●(2U)
Minimum AC voltage			•		•	•
Maximum AC voltage					•	•
Phase loss	•	•	•	•	•	•
Incorrect phase sequence	•	•	•	•	•	•
Asymmetry				•		•
Page	19-4			19-5	19-5	

Voltage monitoring relays for three-phase systems with or without neutral









NFC

	PMV50N	PMV70N	PMV80N	PMV95N
Modular version	●(3U)	●(3U)	●(3U)	●(2U)
Minimum AC voltage	•	•	•	•
Maximum AC voltage	•	•	•	•
Phase loss	•	•	•	•
Neutral loss	•	•	•	•
Incorrect phase sequence	•	•	•	•
Asymmetry		•		•
Minimum frequency			•	•
Maximum frequency			•	•
Programmable via NFC technology and APP				•
Page	19-6	19-6	19-7	19-8

**Voltage monitoring relay** for single-phase systems



	PMV55
Modular version	●(2U)
Minimum AC voltage	•
Maximum AC voltage	•
Page	19-7

Frequency monitoring relays for single-phase and three-phase systems

	PMF20
Modular version	●(2U)
Minimum frequency	•
Maximum frequency	•
Page	19-9

# **Current monitoring relays for single and three-phase systems**







	PMA20	PMA30	PMA40	
Modular version	●(2U)	●(2U)	●(3U)	
Maximum AC/DC current	•			
Minimum or maximum AC/DC current		•		
Minimum and maximum AC/DC current			•	
Page	19-9	19-10		

# Pump protection relay for single and three-phase systems



	PMA50
Modular version	●(3U)
Minimum cosφ for dry running pump protection	•
Maximum AC current	•
Phase loss	•
Incorrect phase sequence	•
Page	19-11

### **Interface protection system units**





	PMVF20	PMVF30	PMVF51	PMVF60	PMVF70	PMVF80
CEI 0-21	•		•			
CEI 0-16		•				
DEWA DRRG				•		
SEC (Saudi Electricity Company)				•		
ENA G59-3/G99					•	
VDE-AR-N 4105						•
VDE V 0126-1-1						•
Page	19-12	19-14	19-13	19-15	19-15	19-15



### For three-phase systems, without neutral



Order code	Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt	
	[V] 50/60Hz	n°	[kg]	
Three-phace cyctem without neutral				

Phase loss and incorrect phase sequence. Instantaneous trip. 1 module housing.

PMV10A440	208480VAC	1	0.050
2 modules housing			
PMV20A240	100240VAC	1	0.120
PMV20A575	208575VAC	1	0.120
PMV20A600	380600VAC	1	0.120

### General characteristics

- Voltage monitoring relay, self powered, for phase loss and incorrect phase sequence
- Phase loss detection if one of the voltages is <70% rated value
- Phase loss tripping time: 60ms 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing: 1 module for PMV10; 2 modules for PMV20
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices; EAC. Compliant with standards: IEC/EN/BS 60255-27 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.

PMV30...

Order code	Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, without neutral. Minimum AC voltage. Delayed trip.

Thase loss and incorrect phase sequence. Instantaneous trip.				
PMV30A240	208240VAC	1	0.130	
PMV30A575	PMV30A575 380575VAC		0.130	
PMV30A600	600VAC	1	0.130	

### **General characteristics**

- Voltage monitoring relay, self powered, for minimum voltage, phase loss and incorrect phase sequence
- Configurable rated voltage (Ue):
  - PMV30A240: 208-220-230-240VAC
  - PMV30A575: 380-400-415-440-460-480-525-575VAC
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated value
- Phase loss tripping time: 60ms
  1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules

  Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### ADJUSTMENTS

Minimum voltage tripping threshold "V min"

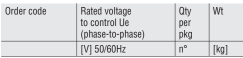
80...95% Ue

Tripping time 0.1...20s "Delay" "Reset delay" Resetting time 0.1...20s.

### **Certifications and compliance**

Certifications obtained:  $\dot{\text{UL}}$  Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC. Compliant with standards: IEC/EN/BS 60255-27 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508,

CSA C22.2 n° 14.



Three-phase system, without neutral.

Asymmetry. Delayed trip.

Phase loss and incorrect phase sequence. Instantaneous trip.

PMV40A240	208240VAC	1	0.130
PMV40A575	380575VAC	1	0.130
PMV40A600	600VAC	1	0.130



PMV40...

### **General characteristics**

- Voltage monitoring relay, self powered, for asymmetry, phase loss and incorrect phase sequence
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated
- Phase loss tripping time: 60ms
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

High voltage asymmetry tripping threshold "Asymmetry

5...15% Ue

Tripping time 0.1...20s "Delay" "Reset delay" Resetting time 0.1...20s.

### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC. Compliant with standards: IEC/EN/BS 60255-27 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.

### For three-phase systems, without neutral



PMV50...

Order code	Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, without neutral.

Minimum and maximum AC voltage. Delayed trip.

Phase loss and incorrect phase sequence. Instantaneous trip.

Thase loss and moorroot phase sequence. Instantaneous trip.				
PMV50A240	208240VAC	1	0.130	
PMV50A575	380575VAC	1	0.130	
PMV50A600	600VAC	1	0.130	

### General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss and incorrect phase seauence
- Configurable rated voltage (Ue):

   PMV50A240: 208-220-230-240VAC

   PMV50A575: 380-400-415-440-460-480-525-575VAC
- High tripping accuracy TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated
- Phase loss tripping time: 60ms

- 1 relay output with 1 changeover contact (SPDT) Modular DIN 43880 housing, 2 modules Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 on terminals.

### **ADJUSTMENTS**

"V max" Maximum voltage tripping threshold

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue

"Delay" for each Tripping time 0.1...20s "Reset delay" Resetting time 0.1...20s.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices; EAC. Compliant to standards: IEC/EN/BS 60255-27. IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.



PMV70...

Order code	Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, without neutral.

Minimum and maximum AC voltage and asymmetry. Delayed trip.

i hase loss and incorrect phase sequence. Histantaneous trip				
PMV70A240	208240VAC	1	0.130	
PMV70A575	380575VAC	1	0.130	
PMV70A600	600VAC	1	0.130	

### **General characteristics**

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss, incorrect phase sequence and asymmetry
  Configurable rated voltage (Ue):

  • PMV70A240: 208-220-230-240VAC

  • PMV70A575: 380-400-415-440-460-480-525-575VAC

- Excellent tripping accuracy TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated value
- Phase loss tripping time: 60ms
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

Maximum voltage tripping threshold "V max"

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue

"Delay" for each Tripping delay 0.1...20s

High voltage asymmetry tripping threshold "Asymmetry"

5...15% Ue.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC. Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.



### For three-phase systems with or without neutral



PMV50N...

Order code	Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[ka]

Three-phase system, with or without neutral. Minimum and maximum AC voltage. Delayed trip. Phase loss, neutral loss and incorrect phase sequence. Instantaneous trip.

PMV50NA240	208240VAC	1	0.200
PMV50NA440	380440VAC	1	0.200
PMV50NA600	480600VAC	1	0.200

Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt
[V] 50/60Hz	n°	[kg]

Three-phase system, with or without neutral, Minimum and maximum AC voltage and asymmetry. Delayed trip.

Phase loss, neutral loss and incorrect phase sequence. Instantaneous trin

motantanoodo trip.				
PMV70NA240	208240VAC	1	0.200	
PMV70NA440	380440VAC	1	0.200	
PMV70NA600	480600VAC	1	0.200	

### General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss, neutral loss and incorrect phase sequence
- Configurable rated voltages (Ue):

   PMV50NA240: 208-220-230-240VAC (phase-to-phase)
   120-127-132-138VAC (phase-to-neutral)
- PMV50NA440: 380-400-415-440VAC (phase-to-phase) 220-230-240-254VAC (phase-to-neutral) PMV50NA600: 480-525-575-600VAC (phase-to-phase)
- 277-303-332-347VAC (phase-to-neutral)
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Phase loss detection when one of the voltages is <70% rated voltage
- Phase or neutral loss tripping time: 60ms
- 2 relay outputs, each with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 3 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

Maximum voltage tripping threshold "V max"

105...115% Ue

Minimum voltage tripping threshold "V min"

80...95% Ue

"Delay" for each Tripping time 0.1...20s Resetting time 0.1...20s. "Reset delay"

### **Certifications and compliance**

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

### **General characteristics**

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss, neutral loss, incorrect phase sequence and asymmetry
- PMV70NA440: 380-400-415-440VAC (phase-to-neutral)
   PMV70NA440: 380-400-415-440VAC (phase-to-neutral)
   PMV70NA440: 380-400-415-40VAC (phase-to-neutral)

220-230-240-254VAC (phase-to-neutral)

• PMV70NA600: 480-525-575-600VAC (phase-to-phase)

277-303-332-347VAC (phase-to-neutral)

- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Phase loss detection when one of the voltages is <70% rated value
- Phase or neutral loss tripping time: 60ms
- 2 relay outputs, each with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 3 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

Maximum voltage tripping threshold 'V max'

105...115% Ue

Minimum voltage tripping threshold "V min"

80...95% Ue

"Delay" for each Tripping time 0.1...20s

"Asymmetry" High voltage asymmetry tripping threshold

5...15% Ue.

### Certifications and compliance

Certifications obtained: EAC

Compliant with standards: IEC/EN/BS 60255-27. IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.



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### For three-phase systems, with or without neutral



PMV80N...

Order code	Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[ka]

Three-phase system, with or without neutral.

Minimum and maximum AC voltage, minimum and maximum frequency. Delayed trip.

Phase loss, neutral loss and incorrect phase sequence. Instantaneous trip.

PMV80NA240	208240VAC	1	0.200
PMV80NA440	380440VAC	1	0.200
PMV80NA600	480600VAC	1	0.200

### **General characteristics**

- Voltage monitoring relay, self powered, for minimum and maximum voltage, minimum and maximum frequency, phase loss, neutral loss and incorrect phase sequence

- phase loss, fletural loss and incorrect phase sequence
  4 configurable rated voltages (Ue):

   PMV80NA240: 208-220-230-240VAC (phase-to-phase)
  120-127-132-138VAC (phase-to-neutral)

   PMV80NA440: 380-400-415-440VAC (phase-to-phase)
  220-230-240-254VAC (phase-to-neutral)

   PMV80NA600: 480-525-575-600VAC (phase-to-phase)
- 277-303-332-347VAC (phase-to-neutral)
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Phase loss detection if one of the voltages is <70% rated value
- Phase or neutral loss tripping time: 60ms 2 relay outputs, each with 1 changeover contact (SPDT)
- Modular DIN 43880, 3 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

"V max" Maximum voltage tripping threshold

105...115% Ue

Minimum voltage tripping threshold "V min"

80...95% Ue

"Hz min/max" Minimum/maximum frequency tripping

threshold ±1...10% rated frequency Tripping time 0.1...20s

"V delay" "Hz delay" Tripping time 0.1...5s.

### **Certifications and compliance**

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

### For single-phase systems



PMV55...

Order code	Rated voltage to control Ue	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Single-phase system.

Minimum and maximum AC voltage. Delayed trip.

		· · · ·	
PMV55A127	110127VAC	1	0.125
PMV55A240	208240VAC	1	0.125
PMV55A440	380440VAC	1	0.125

### **General characteristics**

- Voltage monitoring relay, self powered, for minimum and maximum voltage
- 4 configurable rated voltage (Ue):
- PMV55A127: 110-115-120-127VAC
  PMV55A240: 208-220-230-240VAC
  PMV55A440: 380-400-415-440VAC

- Excellent tripping accuracy TRMS measurements (True Root Mean Square)
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

"V max" Maximum voltage tripping threshold

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue

"Delay" for each Tripping time 0.1...20s "Reset delay" Resetting time 0.1...20s.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC. Compliant with standards: IEC/EN/BS 60255-27 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.

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### Multifunction voltage and frequency monitoring relays.

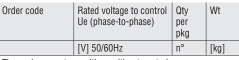


**Multifunction voltage and** frequency monitoring relays for three-phase systems with or without neutral, with NFC technology and APP









Three-phase system, with or without neutral

Minimum and maximum AC voltage, minimum and maximum frequency and asymmetry. Delayed trip.

Phase loss, neutral loss and phase sequence. Instantaneous trip. Programmable via smartphone or tablet with NFC technology and App.

PMV95NA240NFC	208240VAC	1	0.130
PMV95NA575NFC	380575VAC	1	0.130



The App can be downloaded from Google Play Store and App Store.





### 8 protection functions in a single product, with possibility to enable or disable

individually the functions of interest.

- maximum voltage
- minimum voltage
- maximum frequency
- minimum frequency
- asymmetry
- phase loss
- neutral loss
- incorrect phase sequence

### **Compact dimensions**

Suitable for three-phase systems with or without neutral. It comes in a 2 DIN module modular housing

Excellent accuracy of settings with digital setting of time and tripping thresholds.

Repeatability of settings, with possibility to save the programming on the smartphone to be copied in fast way on other relays without risk of error.



Simple and intuitive programming thanks to the graphic interface of the LOVATO NFC App that shows on the display of the smartphone the functions and parameters without need to consult the technical manual.





Protection of settings with a



### General characteristics

- Multifunction voltage and frequency monitoring relay, self powered, for minimum and maximum voltage, minimum and maximum frequency, phase loss, neutral loss, incorrect phase sequence and asymmetry.

  NFC connectivity for parameter setting with LOVATO NFC
- App, freely downloadable from Google Play Store and App Store
- Simple, fast and intuitive programming
- Very high accuracy and repeatability of the settings
- Possibility to save the program on smartphone or tablet to be copied on other PMV95N, even with device powered off
- Possibility to enable or disable individually the functions of interest
- Possibility to protect the settings with a password
- QR code for the direct connection to the website www.LovatoElectric.com for the download of the technical
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Phase loss detection if one of the voltages is <70% rated
- 1 relay output with changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.
- Adjustments: consult the technical manual on the website www.LovatoElectric.com.

### Certifications and compliance

Certifications obtained: cULus. EAC. Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.

### Frequency monitoring relays. Current monitoring relays

### Frequency monitoring relays for single and three-phase systems



PMF20...

Order code	Rated voltage Ue	Qty per pkg	Wt
	[V] 50/60Hz	n°	[ka]

Single and three-phase systems. Minimum and maximum frequency. Delayed trip. Automatic reset.

PMF20A240	220240VAC	1	0.125
PMF20A415	380415VAC	1	0.125

### General characteristics

- Frequency monitoring relay, self powered, for minimum and maximum control
- Rated frequency selection: 50 or 60Hz Tripping threshold for minimum and maximum frequency
- Excellent tripping accuracy
  1 relay output, configurable, with 1 changeover contact
- Modular DIN 43880 housing, 2 modules
  Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

Maximum frequency tripping threshold "Hz max"

101...110% rated frequency "Delay" Tripping time 0.1...20s

"Hz min" Minimum frequency tripping threshold 90...99% rated frequency

"Delay" "Reset delay" "Mode"

Tripping time 0.1...20s Resetting time 0.1...20s

- · Minimum and maximum frequency with output relay normally energised Maximum frequency with output relay
- normally energised Minimum frequency with output relay
- normally energised · Maximum frequency with output relay normally de-energised.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC. Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22 2 nº 14

### **Current monitoring relay** for single-phase systems



PMA20240

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[kg]

Single-phase system. AC/DC maximum current control. Auxiliary AC/DC power supply. Automatic or manual reset.

Ī	PMA20240	5 or 16A	24240V	1	0.121
			AU/DU		

### **General characteristics**

- Current monitoring relay for AC/DC maximum current control
- AC/DC multivoltage auxiliary power supply Direct connection up to 16A max or by current transformer (CT)
- Excellent tripping accuracy
- TRMS current measurements (True Root Mean Square)
- Resetting and inhibition input
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

"Mode"

"Imax" Maximum current tripping threshold

5...100% le

"Hysteresis" Maximum hysteresis threshold

Tripping time 0.1...30s "Trip delay"

"Inhibition time" Inhibition delay for external input or at

power up 1...60s Automatic resetting time 0.1...30s "Aut. reset delay

• Rated current 5A or 16A

 Relay output normally energised or de-energised

. Tripping memory (latch) ON or OFF.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Modular ampere monitoring relays; EAC.
Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.

### Current monitoring relays



### **Current monitoring relays** for single and three-phase systems



PMA30240

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[ka]

Single and three-phase system.

AC/DC minimum or maximum current control. Delayed trip. Auxiliary AC/DC power supply. Automatic or manual reset.

PMA30240	5 or 16A	24240V AC/DC	1	0.121
		AU/DU		

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[kg]

Single and three-phase system.

AC/DC minimum and maximum current control. Delayed trip. Auxiliary AC/DC power supply.

Automatic or manual reset.

PMA40240	0.02-0.05- 0.25-1-5- 16A	24240V AC/DC	1	0.166
	IUA			

### **General characteristics**

- Current monitoring relay for AC/DC minimum or maximum current control
- AC/DC multivoltage auxiliary power supply
- Automatic or manual reset.

  Direct connection up to 16A max or by current transformer (CT)
- Excellent tripping accuracy
  TRMS current measurements (True Root Mean Square)
  Resetting and inhibition input

- 1 relay output with 1 changeover contact (SPDT) Modular DIN 43880 housing, 2 modules Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### ADJUSTMENTS

Minimum or maximum current tripping "Set point"

threshold 5...100% le

"Hysteresis" Minimum or maximum hysteresis

threshold 1...50%

Tripping time 0.1...30s "Trip delay" "Inhibition time"

Inhibition delay for external input or at power up 1...60s

Current scale selection: 5A or 16A

"Mode" Min or max function

· Relay output normally energised or de-

energised

. Tripping memory (latch) ON or OFF.

Certifications and compliance
Certifications obtained: UL Listed, for USA and
Canada (cULus - File E93601), as Auxiliary Devices - Modular

ampere monitoring relays; EAC.
Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508.

CSA C22.2 nº 14.

### **General characteristics**

- Current monitoring relay for AC/DC minimum and maximum current control
- AC/DC multivoltage auxiliary power supply Direct connection up to 16A max or by current transformer
- Excellent tripping accuracy
- TRMS current measurements (True Root Mean Square)
- Automatic or manual resetting (manual resetting by power removal)
- 2 relay outputs (Min and Max), configurable, each with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 3 modules
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

"Inhibition time"

Maximum current tripping threshold "Imax"

"Imin" Minimum current tripping threshold 5...100% le

Minimum and maximum current tripping

"Trip delay" time 0.1...30s

Inhibition time at power up 1...60s

Current scale selection: 20mA, 50mA,

250mA, 1A, 5A or 16A

 Separate or common relay outputs "Mode"

Relay output normally energised or

de-energised

Tripping memory (latch) ON or OFF.

**Certifications and compliance**Certifications obtained: UL Listed, for USA and
Canada (cULus - File E93601), as Auxiliary Devices - Modular ampere monitoring relays; EAC.
Compliant with standards IEC/EN/BS 60255-27,

IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.



PMA40240



### For single and three-phase systems



PMA50...

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[ka]

Single and three-phase systems.

Maximum AC current and minimum cosφ. Delayed trip. Phase loss and incorrect phase sequence. Instantaneous trip. Auxiliary AC power supply. Automatic or manual reset.

PMA50A240	5 or 16A	220240VAC	1	0.251
PMA50A415		380415VAC	1	0.251
PMA50A480		440480VAC	1	0.251

### **General characteristics**

- Pump protection relay against dry running
  Auxiliary AC power supply
  Motor under-load and over-current control
  Direct connection up to 16A max or by current
  transformer (CT)
  Excellent tripping accuracy
  Voltage control range 80...660VAC
  Current control range 0.1.16A

- Current control range 0.1...16A Resetting and enabling consent input

- 1 relay output relay with 1 changeover contact (SPDT) Modular DIN 43880 housing, 3 modules Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

### **ADJUSTMENTS**

"Inhibition time"

Minimum  $cos\phi$  threshold 0.1...0.99 "Cosφ min"

(under-load/dry running) Maximum current threshold

"Imax" 10...100%le

"Trip delay" Tripping time for minimum  $cos\phi$  and

maximum current 0.1...10s

Inhibition delay for external input or at

power up 1...60s "Aut. reset delay" Automatic reset time OFF...100min

"Mode" · Rated current 5A or 16A

· Single or three phase External reset ON or OFF.

Certifications and compliance Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Modular

ampere monitoring relays; EAC.
Compliant with standards: IEC/EN/BS 60255-27,
IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508,

CSA C22.2 n° 14.

### Interface protection system units compliant with Italian standard CEI 0-21



### For low voltage



PMVF20..

Volta

Order code	Rated voltag Control	e   Auxiliary	Qty per pkg	Wt
	[V]	[V]	n°	[kg]

Low voltage system.

Dual threshold minimum and maximum voltage and frequency protection.

Flush mount type 96x96mm/3.78x3.78".

PMVF20	230VAC 400VAC	100400VAC/ 110250VDC	1	0.568
PMVF20D048		1248VDC	1	0.580

	1.15Un	0.2s
		0.23
num voltage 59.S1 ng mean over 10min)	1.10Un	≤ 3s
num voltage 27.S1	0.85Un	1.5s
num voltage 27.S2	0.15Un	0.2s
	num voltage 27.S1	num voltage 27.S1 0.85Un

Frequency threshold per CEI 0-21

Type of protection	Tripping threshold	Tripping time		
High external signal and lov	v local control c	onditions.		
Maximum frequency 81>.S2	51.5Hz	0.1s		
Minimum frequency 81<.S2	47.5Hz	0.1s		
Low external signal and high local control conditions.				
Maximum frequency 81>.S2	51.5Hz	1s		
Minimum frequency 81<.S2	47.5Hz	4s		
High conditions for both external signal and local control.				
Maximum frequency 81>.S1	50.2Hz	0.1s		
Minimum frequency 81<.S1	49.8Hz	0.1s		
NOTE: I am anditions for hot				

NOTE: Low conditions for both external signal and local control are not taken into consideration by the standard.

Order code	Description	
EXPANSION MODULES FOR PMVF20. For independent signal in case of phase power unbalance (LSP).		
EXP1003	2 relay outputs 5A 250VAC	
Communication ports.		
EXP1010	Opto-isolated USB interface	
EXP1011	Opto-isolated RS232 interface	
EXP1012	Opto-isolated RS485 interface	
EXP1013	Opto-isolated Ethernet interface	
EXP10180	IEC/EN/BS 61850 interface	

### • IEC/EN/BS 61850 protocol

The EXP1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-21 standard).



PMVFUPS01

AC AC

EXP1003

new	

Order code	Description	Qty per pkg	Wt
Backup power si	upply for interface protection	unit Pl	MVF20.
PMVFUPS01	Input 230VAC Output 230VAC with stored energy 200Ws and power	1	0.500

250VA

### General characteristics

PMVF20 interface protection system (IP) unit has been developed according to the Italian CEI 0-21 standard prescriptions. It is used when a local generating system is connected in parallel with the low-voltage electric utility. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, PMVF... must step in by de-energising a relay output so that the interface device (DDI) trips

PMVF20 is equipped with 4 inputs having the following functions:

- DDI status feedback
- External signal for frequency selection (communication network malfunction)
- Local control for frequency selection
- Remote tripping (forced DDI opening independent of voltage and frequency values).

Also, there are two relay outputs for:

- DDI opening and closing
- Standby device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable pulse).

The standby device control is compulsory in installations with more than 20kW and consists of a signal, with a 0.5s delay respect to the DDI opening command, transmitted only if the DDI fails and does not complete the disconnection. By fitting the EXP10 03 expansion module on the PMVF20, the following functions can be configured as:

- Programmable alarm
- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed.

### **Operational characteristics**

- Auxiliary voltage:
   PMVF20: 100...400VAC/110...250VDC
   PMVF20 D048: 12...48VDC

- Voltage inputs:
   400VAC (three-phase connection)
- 230VAC (single-phase connection)
  Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- Current inputs (optional): Use via CTs with selectable /5A or /1A secondary
- Parameter configuration and remote control (only with communication expansion module) with software Synergy and Xpress
  Housing: Flush mount 96x96mm/3.78x3.78"
- IEC degree of protection: IP65 on front; IP20 on terminals
- Predisposed for IEC/EN/BS 61850 signal supervision using expansion or external module 0.

### Reference standards

Compliant with standards: Italian CEI 0-21, IEC/EN/BS 60255-27, IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

Synergy: Supervision and Energy management software with remote and configuration capabilities.

Xpress: Free software for Energy management controlling one device only. See section 30.

**General characteristics for PMVFUPS01** 

See page 19-13.

### Interface protection system units compliant with Italian standard CEI 0-21



### For low voltage



Order code	Rated voltage		Qty	Wt
	Control	Auxiliary	per	
			pkg	
	[V]	[V]	n°	[kg]

Low voltage system.

Dual threshold minimum and maximum voltage and frequency protection.

Modular type with 2 relay outputs.

PMVF51	230VAC	100240VAC/	1	0.470
	400VAC	110250VDC		

### PMVF51

Voltage threshold per CEI 0-21

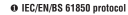
Tripping threshold	Tripping time
1.15Un	0.2s
1.10Un	≤ 3s
0.85Un	1.5s
0.15Un	0.2s
	1.15Un 1.10Un 0.85Un

Frequency threshold per CEI 0-21

Type of protection	Tripping threshold	Tripping time	
High external signal and lov	v local control c	onditions.	
Maximum frequency 81>.S2	51.5Hz	0.1s	
Maximum frequency 81<.S2	47.5Hz	0.1s	
Low external signal and high local control conditions.			
Maximum frequency 81>.S2	51.5Hz	1s	
Minimum frequency 81<.S2	47.5Hz	4s	
High conditions for both external signal and local control.			
Maximum frequency 81>.S1	50.2Hz	0.1s	
Minimum frequency 81<.S1	49.8Hz	0.1s	

NOTE: Low conditions for both external signal and local control are not taken into consideration by the standard.

Order code	Description
EXPANSION MC Communication	DULES FOR <u>PMVF51</u> . ports.
EXM1010	Opto-isolated USB interface
EXM1011	Opto-isolated RS232 interface
EXM1012	Opto-isolated RS485 interface
EXM1013	Opto-isolated Ethernet interface
EXM10180	IEC/EN/BS 61850 interface
Inputs and outputs.	
EXM1001	2 digital opto-isolated inputs and 2 relay outputs 5A 250VAC



Order code Description

The EXM1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-21 standard).





Order code	Description	Qty per pkg	Wt
Backup power si	upply for interface protection	unit P	MVF51.
PMVFUPS01	Input 230VAC Output 230VAC with stored energy 200Ws and power	1	0.500

### General characteristics

PMVF51 interface protection system (IP) unit has been developed according to the Italian CEI 0-21 standard prescriptions. Each is used when a local solar generating system is connected in parallel with the low-voltage electric utility. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, PMVF51 must step in by de-energising a relay output so that the interface device (DDI) trips. PMVF51 is certified for use in single and three phase systems, where it is required in presence of storage systems connected in parallel to the distribution network and to the photovoltaic inverter on the AC side (presence of multiple energy generators simultaneously or exceeding the threshold of 11.08kW overall).

PMVF51 is equipped with 4 inputs having the following functions:

- DDI status feedback
- External signal for frequency selection (communication network malfunction)
- Local control for frequency selection
- Remote tripping (forced DDI opening, independent of voltage and frequency values)

Also, there are two relay outputs for:

- DDI opening and closing
- Standby device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable pulse).

The standby device control is compulsory in installations with more than 20kW and consists of a signal, with a 0.5s delay respect to the DDI opening command, transmitted only if the DDI failed and did not complete the disconnection. PMVF51 also has two additional relay outputs (EXM1001) to configure as:

- Programmable alarm
- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed.

### **Operational characteristics**

- Auxiliary voltage: 100...240VAC/110...250VDC
- Voltage inputs:
- 400VAC (three-phase connection)
- 230VAC (single-phase connection)
  Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- Current inputs (optional): Use via CTs with selectable /5A or /1A secondary
- Parameter configuration and remote control (only with communication expansion module) with software
- Synergy and Xpress
  Modular housing (6 modules)
  Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- Degree of protection for both: IP40 on front; IP20 on terminals
- Predisposed for IEC/EN/BS 61850 signal supervision using expansion or external module 0.

### Reference standards

Compliant with standards: Italian CEI 0-21, IEC/EN/BS 60255-27, IEC/EN/BS 61010-1. IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

Synergy: Supervision and Energy management software with remote and configuration capabilities.

Xpress: Free software for Energy management controlling one device only. See section 30.

### General characteristics for PMVFUPS01

CEI 0-21 and CEI 0-16 standards require an auxiliary power supply to feed the interface protection (IP), the interface switch (IS) and the backup switch for at least 5 seconds in the event of a power failure. PMVFUPS01 guarantees the necessary energy by accumulating it in capacitors, thus avoiding the use of batteries that require maintenance.

- Power supply: 230VAC, 50Hz
- Output voltage: 230VAC, 50Hz
- Output power: 250VA
- Accumulated energy: 200Ws Accumulation time: 15s
- 9U modular housing
- Operating temperature: -5...+ 55°C
- Degree of protection IP20.

### Reference standards

Compliant with standards: IEC/EN/BS 61010-1.

EXM10...

### Interface protection system units compliant with Italian standard CEI 0-16

Rated voltage

Control



### For medium voltage



Medium-voltage system.
Dual threshold minimum and maximum voltage and frequency protection.

Flush mount type 96x96mm/3.78x3.78".

[V]

Order code

31				
PMVF30	Measure- ments via	100400VAC/ 110250VDC	1	0.566
PMVF30D048	VTs in MV or direct in LV	1248VDC	1	0.566

Auxiliarv

[V]

Qty

per pkg

n°

Wt

[kg]

### PMVF30...

Voltage threshold per CEI 0-16

Type of protection	Tripping threshold	Tripping time
Maximum voltage 59.S2	1.2Un	0.6s
Maximum voltage 59.S1 (moving mean over 10min)	1.1Un	≤ 3\$
Minimum voltage 27.S1	0.85Un	0.4s
Minimum voltage 27.S2	0.15Un	0.2s
Maximum residual voltage 59.V0 (59N)	5% Urn	25s

Frequency threshold per CEI 0-16 Frequency protection at voltage choice

Type of protection	Tripping threshold	Tripping time	
Configuration in standard co	onditions.		
Maximum frequency 81>.S2	51.5Hz	1s	
Minimum frequency 81<.S2	47.5Hz	4s	
Limited configuration in cas choice condition.	e of local contro	ol or voltage	
Maximum frequency 81>.S1	50.2Hz	0.15s	
Minimum frequency 81<.S1	49.8Hz	0.15s	
- Voltage choice functions			
Maximum residual voltage 59.V0 (59N)	5% Urn	-	
Minimum direct sequence voltage 27.Vd	70% Un	-	
Maximum inverse sequence voltage 59.Vi	15% Un	-	

EXPANSION MODULES FOR PMVF30. For auto reclosing management of automatic circuit breaker (DDI).		
EXP1003	2 relay outputs 5A 250VAC	
Communication ports.		
EXP1010	Opto-isolated USB interface	
EXP1011	Opto-isolated RS232 interface	
EXP1012 Opto-isolated RS485 interface		
EXP1013	Opto-isolated Ethernet interface	
EXP10180 IEC/EN/BS 61850 interface		

Description



Order code

The EXP1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-16 standard).

• •		Order code	Description	Qty per pkg	Wt
A A A		Backup power si	upply for interface protection	unit Pl	MVF30.
IIDQ01	new	PMVFUPS01	Input 230VAC Output 230VAC with stored energy 200Ws and power 250VA	1	0.500

### General characteristics

PMVF30 interface protection system (IP) unit has been developed according to the Italian CEI 0-16 standard prescriptions. It is used when a local generating system is connected in parallel with the medium-voltage utility distribution grid. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, PMVF... must step in by de-energising a relay output so that the interface device (DDI) trips.

PMVF30 is equipped with inputs having the following functions:

- DDI status feedback
- Interface protection system exclusion
- Local control
- Remote tripping (forced DDI opening, independent of voltage and frequency values).

In addition, there are two relay outputs to configure as:

- Programmable (either as factory default for standby device opening or to set up as auto reclosing if the DDI is an automatic circuit breaker).

### Standby device opening

In installations with more than 400kW, the standard specifies there must be a command signal, that releases another standby device, given within 1 second whenever the DDI opening fails or malfunctions.

### Automatic DDI reclosing

Whenever an automatic circuit breaker is used as the DDI, the PMVF30 is capable of controlling both the opening (according to the installation conditions indicated in the Italian CEI 0-16 standard) and the auto reclosing. The auto reclosing function includes defining the number of attempts and the time interval between an attempt and the following one as well as generating an alarm if the closing operation does not take place.

This function can be carried out through a programmable output of the PMVF30 (unless it is already used for the standby device operation) or by installing an EXP1003 expansion module.

### Operational characteristics

- Auxiliary voltage:
  - PMVF30: 100...400VAC/110...250VDC
- PMVF30D048: 12...48VDC
- Voltage inputs (connection via VTs in MV or directly in LV
  - Primary: until 150,000V
- Secondary: 50...500V (for voltage/frequency); 50...150V (for residual voltage measurement)
- Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- 3 current inputs (for optional measuring): Use via CTs with selectable /5A or /1A secondary
- Parameter configuration and remote control (only with communication expansion module) with software Synergy and Xpress
- Housing: Flush mount 96x96mm/3.78x3.78"
- Degree of protection: IP65 on front; IP20 on terminals
- Predisposed for IEC/EN/BS 61850 signal supervision using expansion or external module 0.

### Reference standards

Compliant with standards: Italian CEI 0-16; IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

Synergy: Supervision and Energy management software with remote and configuration capabilities.

press: Free software for Energy management controlling one device only. See section 30.

**General characteristics for PMVFUPS01** See page 19-13.



**PMVF** 

EXP10...



Interface protection system units compliant with standards ENA G59-3/G99, SHAMS DUBAI -DRRG STANDARDS (DEWA), VDE-AR-N 4105, VDE V 0126-1-1, SEC (Saudi Electricity Company)



PMVF...

Order code	Rated voltage Control	Auxiliary	Qty per pkg	Wt
	[V]	[V]	n°	[kg]
Dual threshold minimum and maximum voltage and frequency protection, R.O.C.O.F. and Vector shift. Modular type.				
Compliant with standards DEWA DRRG and SEC (Saudi Electricity Company).				
PMVF60	Programmable	100240VAC/ 110250VDC	1	0.470

Programmable 100...240VAC/ 1

			110250VDC		
	Compliant with	standards VDE-A	R-N 4105 e VDI	E V 012	26-1-1.
V	PMVF80	Programmable	100240VAC/ 110250VDC		0.470

Compliant with standards ENA G59-3/G99.

PMVF70

Voltage threshold

Protection type	PMVF60	PMVF70	PMVF80
Maximum voltage threshold 2	•	•	•
Maximum voltage threshold 1	(10 min. average)	•	(10 min. average)
Minimum voltage threshold 1	•	•	•
Minimum voltage threshold 2	•	•	•

Frequency threshold

Protection type	PMVF60	PMVF70	PMVF80
Maximum frequency threshold 2	Optional set to OFF	•	•
Maximum frequency threshold 1	•	•	Optional set to OFF
Minimum frequency threshold 1	•	•	Optional set to OFF
Minimum frequency threshold 2	Optional set to OFF	•	•



EXM10...

Order code	Description	
EXPANSION MODULES FOR PMVF Communication ports.		
EXM1010	Opto-isolated USB interface	
EXM1011	Opto-isolated RS232 interface	
EXM1012	Opto-isolated RS485 interface	
EXM1013	Opto-isolated Ethernet interface	
EXM1018 <b>⊙</b>	IEC/EN/BS 61850 interface	
Inputs and outputs.		
EXM1001	2 digital inputs, opto-isolated and 2 relay outputs, rated 5A 250VAC	

### • IEC/EN/BS 61850 protocol

The EXP1018 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-16 standard).

### **General characteristics**

 ${\rm PMVF...}\ interface\ protection\ system\ (IP)\ units\ have\ been$ developed in order to be used when a local generating system is connected in parallel with the utility distribution grid. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, the PI must step in by de-energising a relay output so that the interface device (IS) trips. PMVF... is equipped with 4 inputs having the following functions:

- IS status feedback
- R.O.C.O.F/Vector shift delay or external signal for frequency selection (communication network malfunction)
- Disabling signal

0.470

Remote tripping (forced IS opening, independent of voltage and frequency values).

Also, there are two relay outputs for:

- IS opening and closing
- Standby device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable pulse).

The backup device consists of a signal contemporary or delayed respect to the IS opening command, transmitted only if the IS failed and did not complete the disconnection. PMVF... also has two additional relay outputs (EXM1001) to configure as:

- Programmable alarm
- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed.

### **Operational characteristics**

- Auxiliary voltage: 100...240VAC/110...250VDC
- Voltage inputs:
- 400VAC (three-phase connection)
- 230VAC (single-phase connection)

  Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- Current inputs (optional): use via CTs with selectable /5A or /1A secondary
- Support of EXM series communications ports (USB, RS232, RS485, Ethernet) see section 31
- Parameter configuration and remote control (only with communication expansion module) with software ynergy and Xpress
- Modular housing (6 modules)
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs
- Degree of protection for both: IP40 on front; IP20 on terminals
- Predisposed for IEC/EN/BS 61850 signal supervision using expansion or external module 0.

### Reference standards

Compliant with standards: DEWA DRRG (PMVF60); SEC (PMVF60); ENA G59-3/G99 (PMVF70); VDE-AR-N 4105, VDE V 0126-1-1 (PMVF80); IEC/EN/BS 60255-27; IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4.

Synergy: Supervision and Energy management software with remote and configuration capabilities.

press: Free software for Energy management controlling one device only.

See section 30.

### Interface protection system unit compliant with G59 (ENA) technical guide

Description

100...240VAC, 1 digital input,

GSM Modem (modular - 4U).

IP69K outside aerial with 2.5m cable

RJ45-USB programming cable (included)



### **Remote control and** monitoring GSM modem via SMS

Compliant with Italian CEI 0-16 Standard, paragraph 8.8.6.5 and annex M, resolution 421/2014 of



Order

code

EXCGSM01

RJ45 connector for programming

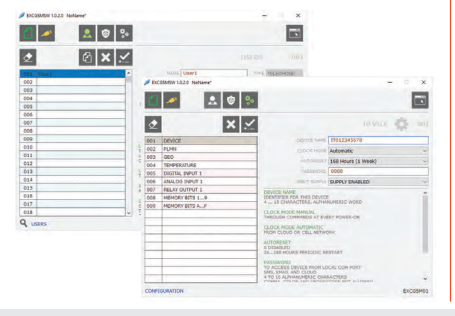
13 14 15 16 17 18 19 20

### Software

To configure the EXCGSM01 modem (using the RJ45-USB programming cable included), the EXCGSMSW software must be used. This can be downloaded for free from the www.LovatoElectric.com website. The software allows you to set:

- the users enabled to exchange messages with the modem
- the identifier of the modem, for example the active customer code (POD) in CEI 0-16 applications;
- the functions assigned to the digital output and input and to analog input;
- the texts of the SMS associated with the commands
- the logic of the actions taken following the SMS arrival, change of input status, alarm situations.

Configuration is also possible off-line, creating a file to transfer to the modem at another time.



### General characteristics

With EXCGSM01 it is possible to remotely operate a relay output and obtain information on the system by sending programmable SMS.

Using the configuration software (downloaded for free from www.LovatoElectric.com) the user can control the relay output and both the digital and analog inputs.

The logic is based on events (for example, the activation of the digital input or the arrival of an SMS with specific text), to which the user can decide specific actions (reply either by SMS or voice message, or by switching the relay output).

### Use with CEI 0-16

The CEI 0-16 standard in paragraph 8.8.6.5 and in attachment M prescribes that the electricity production plants powered by wind or solar photovoltaic sources with power greater than or equal to 100kW, connected or to be connected to medium voltage grids, are equipped with GSM modem.

Thanks to this modem it is possible to manage the disconnection of the generation through the messages sent by the energy distributor

### **Functional characteristics**

- Connection to the GSM network for sending and receiving SMS messages
- Programmable message texts
- Command output piloted by SMS or internal logic, for example to send the remote disconnection command to the interface device CEI 0-16
- Programmable digital input, for example to detect the status of the Interface Switch (IS) and sending of successful IS opening and closing SMSs
- POD management (active user code)
  Management of the list of caller IDs (CLI) up to 5000 callers enabled
- Detection of mobile network coverage
- Full compatibility with medium-voltage PI LOVATO Electric PMVF30: no software/hardware updates or programming required
- Compatibility with third-party PIs where the remote disconnection signal is transmitted via digital input (dry contact)

For additional information contact our Technical support Tel. + 39 035 4282422; E-mail: service@LovatoElectric.com.

### Operational characteristics

### MODEM

Aerial connector

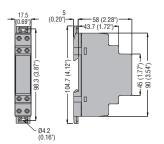
- 35mm DIN (IEC/EN/BS 60715) rail fixing
- 4 modules
- Supply: 100...240VAC
- Consumption: 5VAC
- 1 digital output 3A 250VAC
- 1 self-supplied digital input
- 1 analog input 0...10V, 0...20mA, NTC
- Housing for 3V and 1.8V SIM card
- SIM PIN management
- Temperature sensor
- Update time, sunrise and sunset via GSM network
- Position update via GSM
- Certified according to FCC rules, part 15B
- Operating temperature: -20...+60°C
- Protection rating: IP40 on front; IP20 on terminals.

- Quad band 850/900/1800/1900MHz
- Degree of protection: outside IP69K
- 2.5m cable
- Fixing via M10 hole:
- · with adhesive seal
- · with threaded pin and nut.

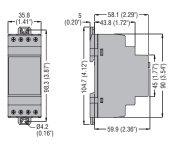
### Compliance

Compliant with electrical safety standards: EN/BS 62368, EN/BS 62311.

MONITORING RELAYS PMV10...

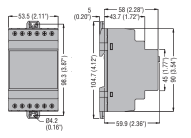


PMV... - PMV95N... - PMF20 PMA20... - PMA30...



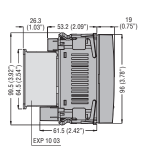
Cutout

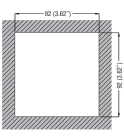
PMV50N... - PMV70N... - PMV80N... - PMA40... PMA50...



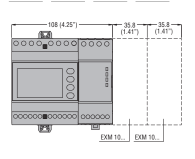
INTERFACE PROTECTION SYSTEM UNITS FOR LOW VOLTAGE

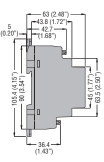






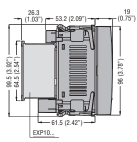
<u>PMVF51</u> - <u>PMVF60</u> - <u>PMVF70</u> - <u>PMVF80</u>

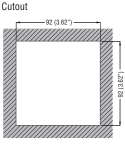




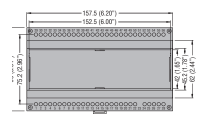
## INTERFACE PROTECTION SYSTEM UNIT FOR MEDIUM VOLTAGE

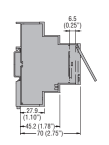




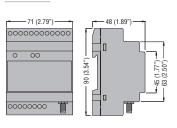


### BACKUP POWER SUPPLY PMVFUPS01





### GSM MODEM FOR REMOTE DISCONNECTION SIGNAL EXCGSM01



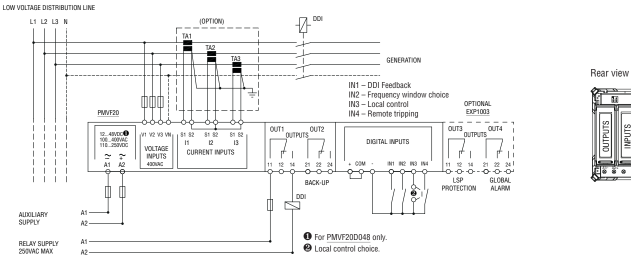
# 19 Monitoring relays

### Wiring diagrams



### PMVF20...

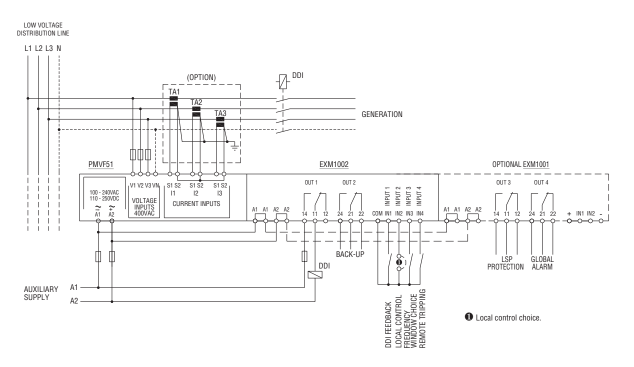
Three-phase connection



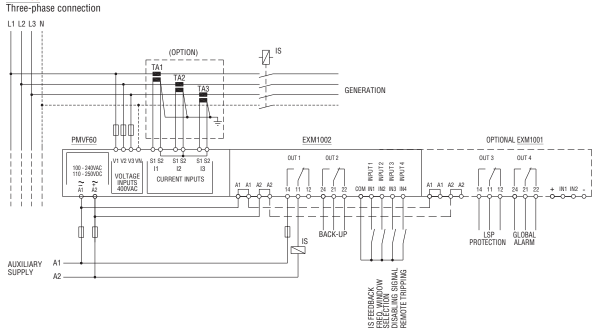


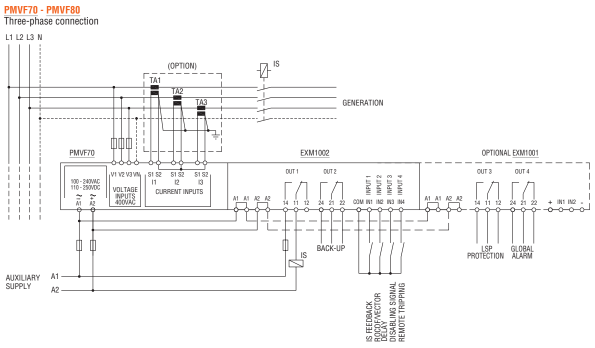
### PMVF51

Three-phase connection



### PMVF60



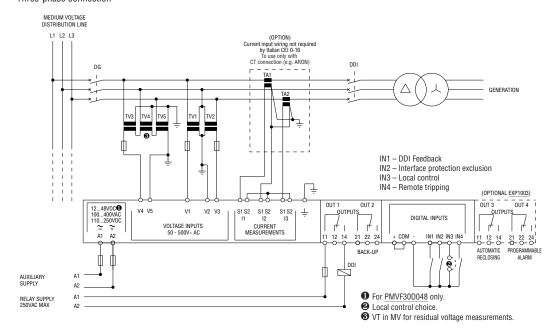


### Wiring diagrams

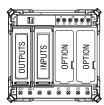


PMVF30...

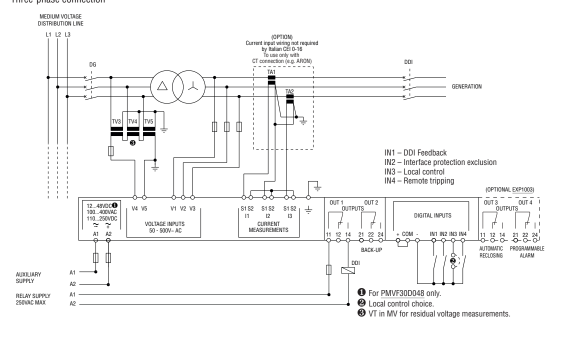
Connection through VTs in Medium Voltage Three-phase connection



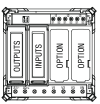
Rear view



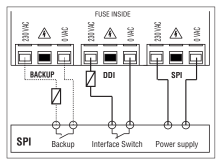
### Direct connection in Low Voltage Three-phase connection



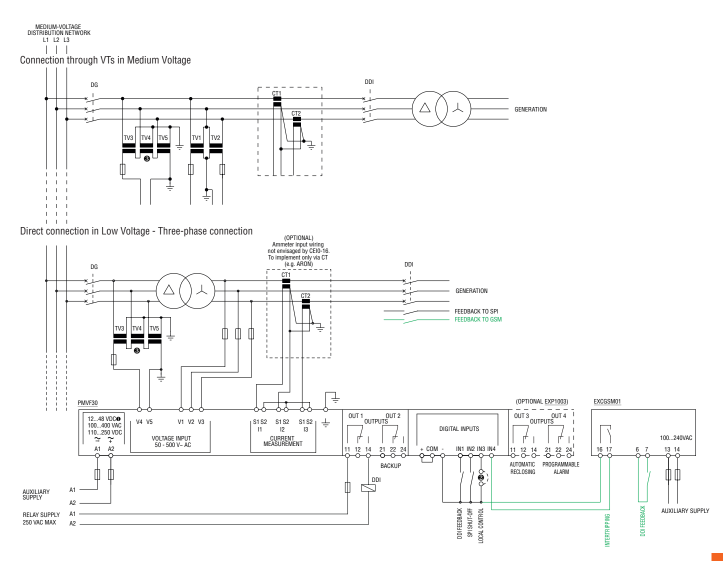
### Rear view



### PMVFUPS01



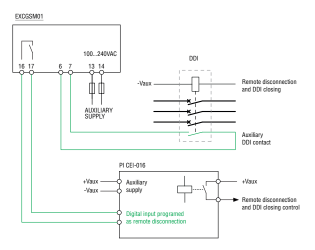
### PMVF30... with EXCGSM01



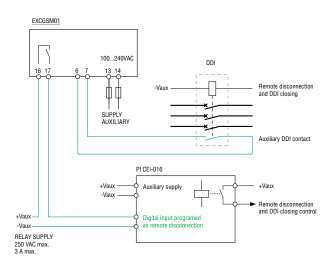
- for PMVF30D048 only.
- Local control choice.
   VT in MV for residual voltage measurements.

The connections coloured in GREEN, in addition to the GSM Modem, represent the only wiring necessary for the adaptation

EXCGSM01 modem wiring diagram with other interface protections (PI) with self-supplied remote disconnection input



The connections coloured in GREEN, in addition to the GSM Modem, represent the only wiring necessary for the adaptation. EXCGSM01 modem wiring diagram with other interface protections (PI) with remote disconnection input to be supplied



## 19 Monitoring relays

# Technical characteristics Voltage monitoring relays



						T	T
TYPE	Single phase	PMV55	— DB81/4.0	— —	— —	— DB81/40	
Th	Three phase	_	PMV10	PMV20	PMV30	PMV40	
-	e phase with/without neutral	_	_	_	_	_	
DESCRIPTION	V	Minimum and maximum AC voltage		e loss and hase sequence	Minimum AC voltage, phase loss and incorrect phase sequence	Asymmetry, phase loss and incorrect phase sequence	
CONTROL CIF	RCUIT	·					
Rated voltage		110127VAC	208480VAC	100240VAC	2082	240VAC	
to control (Ue	)	208240VAC		208575VAC	3805	575VAC	
		380440VAC		380600VAC	600	VAC	
Maximum vol	tage set-point	105115% Ue	_	_	_	_	
Minimum volt	age set-point	8095% Ue	_	_	8095% Ue	_	
Asymmetry se	et-point	_		_	_	515%Ue	
Minimum and frequency set-		_	_	_	_	_	
Tripping time		0.120s	6	60ms	0.1.	20s	
Resetting time	е	0.120s (0.5s at power up)		0.5s		20s power up)	
Resetting hys	teresis	3%		5%	3	%	
Instantaneous	s tripping for Ue	<70% Ue configured	Umin	<70% Ue	<70% Ue configured	<70% Ue configured	
Repeat accura	•	< ±0.1%	<	±1%	< ±0.1%	< ±0.1%	
Auxiliary volta				Self powered			
Operating ran	- ' '	0.71.2Ue	0.85	51.1Ue	0.7	1.2Ue	
Frequency	•	-		50/60Hz ±5%			
	mption (maximum)	10VA (208240VAC) <b>●</b> 17VA (380440VAC) <b>●</b>	20VA <b>●</b>	28VA <b>●</b>	30VA (380.	240VAC) <b>①</b> 575VAC) <b>①</b> 00VAC) <b>①</b>	
Power dissipa	ation (maximum)	1.5W	2.2W		2.5W		
RELAY OUTPL	JTS						
Number of rel	ays			1			
Relay state				Normally energised De-energises at tripping			
Contact arrang	gement			1 changeover SPDT			
Rated operation	onal voltage			250VAC			
Maximum swi	itching voltage			400VAC			
Conventional current (Ith)	free-air thermal			8A			
UL/CSA and II designation	EC/EN/BS 60947-5-1			B300			
Electrical life (with rated loa	ad)			10 <sup>5</sup> cycles			
Mechanical lif	e			30x10 <sup>6</sup> cycles			
Indications		1 green LED for power on and tripping 2 red LEDs for tripping		D for power on tripping	and tr	for power on ipping for tripping	
CONNECTION	S				1		I .
Terminal tight (maximum)	ening torque	0.8Nm (7lb.in; 79lb.in for UL/CSA)					
· /	ction minmax		0.24.0m	ım² (2412AWG; 1812AW	G for UL/CSA)		
INSULATION			-		,		
	llation voltage Ui	440VAC	480VAC		600VAC		
	ulse withstand voltage Uimp			6kV			
	quency withstand voltage			4kV			
AMBIENT CON							
Operating tem	perature			-20+60°C			
Storage tempo	erature			−30+80°C			
HOUSING							
Material				Self-extinguishing polyami	de		
· · · · · · · · · · · · · · · · · · ·	·	·	·			·	

<sup>•</sup> Power consumption (maximum) at 50Hz.

19 Monitoring relays
Technical characteristics
Voltage monitoring relays



_	_	_	_	-	_	_
PMV50	PMV70	_	_		_	_
 		PMV50N	PMV70N	PM	V80N	PMV95N
		•	•	•		•
Minimum and maximum AC voltage, phase loss and incorrect phase sequence	Minimum and maximum AC voltage, phase loss, incorrect phase sequence and asymmetry	Minimum and maximum AC voltage, phase loss, neutral loss and incorrect phase sequence	Minimum and maximum AC voltage, phase loss, neutral loss, incorrect phase sequence and asymmetry	AC voltage a	and maximum and frequency, neutral loss and nase sequence	Minimum and maximum AC voltage and frequency, phase loss, neutral loss, incorrect phase sequence and asymmetry
208240VAC	208240VAC	208240VAC	208240VAC	208	240VAC	208240VAC
380575VAC	380440VAC	380440VAC	380440VAC	380	440VAC	380575VAC
600VAC	600VAC	480600VAC	480600VAC	480	600VAC	_
10515% Ue	105115% Ue	105115% Ue	105115% Ue	105	115% Ue	105115% Ue
8095% Ue	8095% Ue	8095% Ue	8095% Ue	80 9	95% Ue	8095% Ue
_	515% Ue	_	515% Ue		_	515% Ue
	J1070 00		J1370 00		ted frequency	±110% rated frequency
	_	_		±110/010	ited frequency	±110 /6 Taleu Hequelley
	n 1	20s	1	0.120s	0.15s freq.	0.130s
0.120s	0.1s	0.120s	0.5s		1.5s	0.130s
(0.5s at power up)	0.38	(0.5s at power up)	0.38	· ·	.38	(0.5s at power up)
3%	3%	3%	3%	3%	0.5% freq.	15%
J /0	J /0			J /0	U.J /0 II EY.	1J /0
			configured			
		< ±(	0.1%			
 T						
			owered			
0.71.2Ue						
50/60Hz ±5% 50/60Hz ±10%						
11VA (208240VAC)				30VA		
' '					2.5W	
			1.011			2.000
1			2			1
	<u> </u>	No was alle				l l
			energised			
De-energises at tripping						
1 changeover SPDT 2 changeover SPDT 1 changeover SPDT					I changeover 3FD1	
250VAC						
400VAC						
8A						
		B3	300			
		105.	ovoloe			
10⁵ cycles						
		30v10	<sup>6</sup> cycles			
1 green LED for power on	1 green LED for power on	1 green LED for power on	1 green LED f	or nower on		1 green LED for power
and tripping	and tripping	and tripping	and trip	or power on		5 red LEDs for tripping
2 red LEDs for tripping	3 red LEDs for tripping	2 red LEDs for tripping	3 red LEDs f	or tripping		
	· · · ·					
	0.80	Im (7lb.in; 79lb.in for UI /C	SA - PMV50N/70N/80N exclu	ded)		
	0.01	,,				
	0.24.0mm	<sup>2</sup> (2412AWG; 1812AWG 1	for UL/CSA - PMV50N/70N/80	)N excluded)		
1		, , , ,		/		
		euc	DVAC			
			kV			
		4	kV			
T						
			.+60°C			
		-30	.+80°C			
		Self-extinguis	hing polyamide			
ı		. 3				

## 19 Monitoring relays

### Technical characteristics Current monitoring relays



TYPE		PMA20	PMA30	PMA	40		
DESCRIPTIO	NI	PWAZU	PINIAGU	PIVIA	40		
2200.111 710.11		Single-phase maximum current monitoring AC/DC multiscale	Single-phase minimum or maximum current monitoring AC/DC multiscale	Single- <sub>I</sub> minimum and current mo AC/DC mi	l maximum onitoring		
CONTROL CI	RCUIT						
Rated current		5 or	16A	0.02 - 0.05 - 0.2	5-1-5-16A		
Rated freque	ncy		50/60Hz ±5%				
Overload cap	acity	5 le f 160A fo Consta	r 10ms	50mA - 1A inputs: 5 le for 1s 10le for 10ms Constant 2le	16A input: 5 le for 1s 160A for 10ms Constant 16A		
Connection			Direct or by current transformer				
Adjustment	Tripping values		5100% f.s.				
	Tripping time		0.130s				
	Inhibition time		160s				
	Resetting hysteresis	15	50%	3% fi	ked		
Resetting			Automatic or manual				
External inpu	t	Resetting o	r inhibition	_			
Repeat accur	acy		±1% with constant parameters				
AUXILIARY S							
Auxiliary sup	ply voltage Us		24240VAC/DC				
Operating rar	nge	0.851.1Us					
Rated freque			50/60Hz ±5%				
	mption (maximum)	3.2	7VA				
Power dissipation (maximum)		1.6	1.7W				
RELAY OUTP							
Number of re	elays	1 2					
Relay state		Normally energised / de-energised (selectable)					
Contacts arra		1 changeover contact SPDT each					
Rated operat		250VAC 400VAC					
	vitching voltage onal free air thermal	8A					
	IEC/EN/BS 60947-5-1		B300				
Electrical life (with rated lo	pad)	10 <sup>5</sup> cycles					
Mechanical li	fe		30x10 <sup>6</sup> cycles				
Indications		for power o			1 green LED for power on/inhibition 2 red LEDs for max/min tripping		
CONNECTION	NS						
Tightening to maximum	rque	0.8Nm (7lb.in; 79lb.in per UL/CSA)					
Conductor se	ection minmax	0.2	.4.0mm <sup>2</sup> (2412AWG; 1812AWG per UL/	CSA)			
	(input-output)						
	ulation voltage Ui		415VAC				
	ulse withstand voltage Uimp		4kV				
voltage	quency withstand		2.5kV				
AMBIENT CO							
Operating ter			−20+60°C				
Storage temp	perature		−30+80°C				
HOUSING			Colf outinguishing polyomide				

Self-extinguishing polyamide

Material

19 Monitoring relays
Technical characteristics
Pump protection



TYPE	PMA50
DESCRIPTION	T IIIIO
DECOMIN FIGURE	Single and three-phase pump protection (motor under-load and over-current control) monitoring for max AC current, min cosφ, phase loss and incorrect phase sequence
CURRENT AND $\text{COS}_{\phi}$ CONTROL CIRCUIT	
Rated current le	5 or 16A
Rated frequency	50/60Hz ±5%
Overload capacity	5le for 1s 160A for 10ms Constant 16A
Connection	Direct or by current transformer
Adjustments End-scale value	5 or 16A
Tripping for MAX current	10100le
Tripping for cosφ	0.10.99 cosφ (Min)
Tripping delay	0.110s
Inhibition time	160s
Automatic resetting delay	OFF100min
External input	Consent for running/resetting
Repeat accuracy	±1% with constant parameters
VOLTAGE CONTROL CIRCUIT	
Voltage measuring range (Ue)	80660VAC
Tripping time for phase loss AUXILIARY SUPPLY	60ms
Auxiliary supply voltage Us	220240VAC
,	380415VAC (maximum voltage for UL/CSA)
	440480VAC
Operating range	0.851.1Us
Frequency range	50/60Hz ±5%
Power consumption (maximum)	4.5VA
Power dissipation (maximum) RELAY OUTPUTS	2.3W
Number of relays	1
Relay state	Normally energised, de-energises at tripping
Contact arrangement	1 changeover contact SPDT
Rated operational voltage	250VAC
Maximum switching voltage	400VAC
IEC conventional free air thermal current Ith UL/CSA and IEC/EN/BS 60947-5-1	8A
designation	B300
Electrical life (With rated load)	10 <sup>5</sup> cycles
Mechanical life	30x10 <sup>6</sup> cycles
Indications	1 green LED for power on/inhibition 2 red LEDs for tripping
CONNECTIONS	
Tightening torque maximum	0.8Nm (7lb.in)
Conductor section minmax	0.24.0mm <sup>2</sup> (2412AWG; 1812AWG per UL/CSA)
INSULATION (input-output)	
IEC rated insulation voltage Ui	600VAC
IEC rated impulse withstand voltage Uimp	6kV
IEC power frequency withstand voltage	2.5kV
AMBIENT CONDITIONS	
Operating temperature	−20+60°C
Storage temperature	−30+80°C
HOUSING	
Material	Self-extinguishing polyamide

# 19 Monitoring relays Technical characteristics Frequency monitoring relays



DESCRIPTION         Single-phase minimum and maximum frequency control           FREQUENCY CONTROL CIRCUIT           Rated frequency         50 or 60Hz selectable           Operating frequency range         4070Hz           Adjustment         MAX tripping         101110% operating frequency           MIN tripping         9099% operating frequency           Resetting hysteresis         0.5%           Inhibition time         0.120s           Reset delay         Automatic           Repeat accuracy         < ±0.1%	TYPE	PMF20			
Rated frequency         50 or 60Hz selectable           Operating frequency range         4070Hz           Adjustment         MAX tripping         101110% operating frequency           MIN tripping         9099% operating frequency           Resetting hysteresis         0.5%           Inhibition time         0.120s           Reset delay         0.120s           Repeat accuracy         < ±0.1%	DESCRIPTION	Single-phase minimum and maximum frequency control			
Operating frequency range         4070Hz           Adjustment         MAX tripping         101110% operating frequency           MIN tripping         9099% operating frequency           Resetting hysteresis         0.5%           Inhibition time         0.120s           Resetting         Automatic           Repeat accuracy         < ±0.1%	FREQUENCY CONTROL CIRCUIT				
Adjustment         MAX tripping         101110% operating frequency           MIN tripping         9099% operating frequency           Resetting hysteresis         0.5%           Inhibition time         0.120s           Reset delay         0.120s           Repeat accuracy         < ±0.1%	Rated frequency	50 or 60Hz selectable			
MIN tripping   9099% operating frequency	Operating frequency range	4070Hz			
Resetting hysteresis         0.5%           Inhibition time         0.120s           Reset delay         0.120s           Resetting         Automatic           Repeat accuracy         < ±0.1%	Adjustment MAX tripping	101110% operating frequency			
Inhibition time         0.120s           Reset delay         0.120s           Resetting         Automatic           Repeat accuracy         < ±0.1%	MIN tripping	9099% operating frequency			
Reset delay         0.120s           Resetting         Automatic           Repeat accuracy         < ±0.1%	Resetting hysteresis	0.5%			
Resetting         Automatic           Repeat accuracy         < ±0.1%	Inhibition time	0.120s			
Repeat accuracy         < ±0.1%	Reset delay	0.120s			
AUXILIARY POWER SUPPLY  Rated supply voltage Ue  220240VAC  380415VAC  Operating range  0.851.1Ue  Rated frequency  Fower consumption (maximum)  10VA (220240VAC); 17VA (380415VAC)	Resetting	Automatic			
Rated supply voltage Ue         220240VAC           380415VAC           Operating range         0.851.1Ue           Rated frequency         50/60Hz           Power consumption (maximum)         10VA (220240VAC); 17VA (380415VAC)	Repeat accuracy	< ±0.1%			
380415VAC           Operating range         0.851.1Ue           Rated frequency         50/60Hz           Power consumption (maximum)         10VA (220240VAC); 17VA (380415VAC)	AUXILIARY POWER SUPPLY				
Operating range         0.851.1Ue           Rated frequency         50/60Hz           Power consumption (maximum)         10VA (220240VAC); 17VA (380415VAC)	Rated supply voltage Ue	220240VAC			
Rated frequency 50/60Hz Power consumption (maximum) 10VA (220240VAC); 17VA (380415VAC)		380415VAC			
Power consumption (maximum) 10VA (220240VAC); 17VA (380415VAC)	Operating range	0.851.1Ue			
	Rated frequency	50/60Hz			
Power dissipation (maximum) 1.5W	Power consumption (maximum)	10VA (220240VAC); 17VA (380415VAC)			
	Power dissipation (maximum)	1.5W			
RELAY OUTPUTS	RELAY OUTPUTS				
Number of relays 1	Number of relays	1			
Relay state Normally energised, de-energises at tripping  ●		Normally energised, de-energises at tripping <b>⊕</b>			
Contact arrangement 1 changeover contact SPDT	Contact arrangement	1 changeover contact SPDT			
Rated operational voltage 250VAC	Rated operational voltage	250VAC			
Maximum switching voltage 400VAC	Maximum switching voltage	400VAC			
IEC conventional free air thermal current Ith 8A	IEC conventional free air thermal current Ith	A8			
UL/CSA and IEC/EN/BS 60947-5-1 designation B300		B300			
Electrical life (with rated load) 10 <sup>5</sup> cycles	Electrical life (with rated load)	10⁵ cycles			
Mechanical life 30x10 <sup>6</sup> cycles	Mechanical life	,			
Indications  1 green LED for power on/tripping 2 red LEDs for min-max tripping	Indications				
CONNECTIONS	CONNECTIONS				
Tightening torque maximum 0.8Nm (7lb.in)	Tightening torque maximum	0.8Nm (7lb.in)			
Conductor section min-max 0.24.0mm <sup>2</sup> (2412AWG)	Conductor section min-max	0.24.0mm² (2412AWG)			
INSULATION (input - output)	INSULATION (input - output)				
IEC rated insulation voltage Ui 575VAC	IEC rated insulation voltage Ui	575VAC			
IEC rated impulse withstand voltage Uimp 6kV		6kV			
IEC power frequency withstand voltage 4kV		4kV			
AMBIENT CONDITIONS	AMBIENT CONDITIONS				
Operating temperature -20+60°C	Operating temperature	−20+60°C			
Storage temperature -30+80°C	Storage temperature	−30+80°C			
HOUSING	HOUSING				
Material Self-extinguishing polyamide	Material	Self-extinguishing polyamide			

 $<sup>\</sup>textbf{0} \text{ Normally de-energised, energises at tripping with } \overline{\text{MAX}} \text{ function configured}.$ 

# 19 Monitoring relays Technical characteristics Interface protection system units



AUXIL LAPY POWER SUPPLY  April a control supply valley Us 904009/ADS 53009DC 97009C Persigning limits 94409/ADS 53009DC 97009C Proquently limits 94409/ADS 53009DC 97009C Proquently limits 94409/ADS 53009DC 97009C Proquently limits 1455912 9	TYPE	PMVF20	PMVF20D048				
Rated centrol supply-voltage Us 9 100. A00/ADC110. 250/VDC 12. 48/VDC 0pperating limits 90. 44/VDC-2015. a 2000°C 9. 770/VDC FRQUENDY 45. 551t2 — — Power consumption max 3.9VA 2.5W 2.5W 2.3W 2.5W 2.2W 2.5W 2.5W 2.5W 2.5W 2.5W 2.5	AUXILIARY POWER SUPPLY						
Departing limits   Sq449V/Ca9.5 5.00VPC   Sq.7VVPC	Rated control supply voltage Us	100400VAC/110250VDC	1248VDC				
Frequency		90440VAC/93.5300VDC	970VDC				
Prover consumption max	<u> </u>	4555Hz	_				
Power disappation max							
Micro-Practical ginemunity	·		-				
Overload catagory         III         III           WorLAGE IN PUTS         Washing range         400WAC L-1; 230WAC L-M 50Hz           Measuminy range         20480 MAC L-1; 10276 WAC L-M           Trequency range         4555Hz           Overload category         IV           CURRENT INPUTS (OPTIONAL)         Read operational current le         1 Ao r 5A in AC programmable           Ball object John Jack To SA socie 1.01. EAX for 5A socie 1.01. EAX for 5A socie 0.01. EAX for 5A soci		-					
WOLTAGE INPUTS		·					
Meacinum rated operating voltage   A00VAC L-L; 200-AGC L-M SOFTE							
Measuring range   20.480V&C Lt.1.10.2F6VAC LM		400VAC I -I · 23	OVAC I -N 50Hz				
Frequency analge		· · · · · · · · · · · · · · · · · · ·					
Overload catagory		,					
CURRENT INPUTS (OPTIONAL)							
Rated operational current le		11	V				
Measuring range	· · · · · · · · · · · · · · · · · · ·	1A or 5A in AC	programmable				
Type of injust							
Type of measurement			,				
Overload capacity         420% le           Overload peak         50A for 1 second           Burden (per phase)         =0.6W           BELAY OUTPUTS         -0.6W           Number of outputs         2           Type of output         1 changeover contact/SPDT each           Raded operating voltage         250VAC           UL/CSA and IEC/EN/BS 60947-5-1         5A 250VAC ACT /B300 ; 5A 30VDC           designation         III           DIGITAL INPUTS         III           Number and type of inputs         4 negative (NPN)           Input outrent         7mA           SUPPLY/NOLTAGE MEASURING CIRCUIT CONNECTIONS         3           Type of terminals         Screw - removable           Conductor section (minmax)         0.2.2.5mm² (2412AWG)           Tightening forque         0.5Nm (4.5lb.in)           CURRENT MEASURING CIRCUIT CONNECTIONS         5           Type of terminals         6 for external CT connections           Conductor section (minmax)         0.2.4mm² (8210AWG)           Tightening torque         0.8Nm (71b.in)           RELAY OUTPUT CONNECTIONS         0.8Nm (71b.in)           Tightening torque         0.5Nm (4.5lb.in)           NUMPUT CONNECTIONS - Input terminals         0.22.5 mm² (2412AWG)							
Overload peak         50A for 1 second           Burden (per phase)         ∞0.6W           Burden (per phase)         ∞0.6W           RELAY OUTPUTS         1           Number of outputs         2           Type of output         1 changeover contact/SPDT each           Raded operating voltage         250VAC           UL/CSA and IEC/EN/BS 60947-5-1         5A 250VAC ACT /B300 ; 5A 30VDC           designation         III           Overload category         III           DIGITAL INPUTS         III           Unumber and type of inputs         4 negative (NPN)           Input current         7mA           SUPPLY/YOLTAGE MEASURING CIRCUIT CONNECTIONS         Type of terminals           Screw - removable         Conductor section (minmax)         0.2. 2.5mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           CURRENT MEASURING CIRCUIT CONNECTIONS         Screw - fixed           Number of terminals         Screw - fixed           Conductor section (minmax)         0.24mm² (2810AWG)           Tightening torque         0.8Nm (7lb.in)           RELAY OUTPUT CONNECTIONS         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque <td>**</td> <td></td> <td></td>	**						
Burden (per phase)	· · · · · · · · · · · · · · · · · · ·						
RELAY OUTPUTS   2   2   2   2   2   2   2   2   2	<del></del>						
Number of outputs   2   2   1   1   1   1   1   1   1   1		≤0.	6W				
Transport							
Rated operating voltage	<u>-</u>						
Murber of terminals   Screw - fixed		1 changeover contact/SPDT each					
Designation	Rated operating voltage	250VAC					
DIGITAL INPUTS	UL/CSA and IEC/EN/BS 60947-5-1 designation	5A 250VAC AC1 /B300 ; 5A 30VDC					
Number and type of inputs	Overload category	III					
Input voltage	DIGITAL INPUTS						
Input current   Times	Number and type of inputs	4 negativ	ve (NPN)				
SUPPLY/VOLTAGE MEASURING CIRCUIT CONNECTIONS   Screw - removable	Input voltage	24VDC	isolated				
Type of terminals	Input current	7n	nA				
Conductor section (minmax)	SUPPLY/VOLTAGE MEASURING CIRCUIT CO	DNNECTIONS					
Tightening torque         0.5Nm (4.5lb.in)           CURRENT MEASURING CIRCUIT CONNECTIONS           Type of terminals         Screw - fixed           Number of terminals         6 for external CT connections           Conductor section (minmax)         0.24mm² (2610AWG)           Tightening torque         0.8Nm (7lb.in)           RELAY OUTPUT CONNECTIONS         Type of terminals           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           INPUT CONNECTIONS – Input terminals         Screw - removable           Conductor section (minmax)         0.21.5 mm² (2814AWG)           Tightening torque         0.18Nm (1.7lb.in)           INPUT CONNECTIONS – COM and auxiliary voltage terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           HOUSING         Material         Polyamide	Type of terminals	Screw - ro	emovable				
Tightening torque         0.5Nm (4.5lb.in)           CURRENT MEASURING CIRCUIT CONNECTIONS           Type of terminals         Screw - fixed           Number of terminals         6 for external CT connections           Conductor section (minmax)         0.24mm² (2610AWG)           Tightening torque         0.8Nm (7lb.in)           RELAY OUTPUT CONNECTIONS         Type of terminals           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           INPUT CONNECTIONS – Input terminals         Screw - removable           Conductor section (minmax)         0.21.5 mm² (2814AWG)           Tightening torque         0.18Nm (1.7lb.in)           INPUT CONNECTIONS – COM and auxiliary voltage terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           HOUSING         Material         Polyamide	Conductor section (minmax)	0.22.5mm <sup>2</sup>	(2412AWG)				
CURRENT MEASURING CIRCUIT CONNECTIONS           Type of terminals         Screw - fixed           Number of terminals         6 for external CT connections           Conductor section (minmax)         0.24mm² (2610AWG)           Tightening torque         0.8Nm (7lb.in)           RELAY OUTPUT CONNECTIONS         Type of terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)         19 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)         19 mm² (2814AWG)							
Screw - fixed		,	· .				
Number of terminals         6 for external CT connections           Conductor section (minmax)         0.24mm² (2610AWG)           Tightening torque         0.8Nm (7lb.in)           RELAY OUTPUT CONNECTIONS         Type of terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           INPUT CONNECTIONS - Input terminals         Screw - removable           Conductor section (minmax)         0.21.5 mm² (2814AWG)           Tightening torque         0.18Nm (1.7lb.in)           INPUT CONNECTIONS - COM and auxiliary voltage terminals         Screw - removable           Conductor section (minmax)         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           HOUSING           Material         Polyamide	Type of terminals		- fixed				
Conductor section (minmax)         0.24mm² (2610AWG)           Tightening torque         0.8Nm (7lb.in)           RELAY OUTPUT CONNECTIONS         Screw - removable           Type of terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           INPUT CONNECTIONS – Input terminals         Screw - removable           Conductor section (minmax)         0.21.5 mm² (2814AWG)           Tightening torque         0.18Nm (1.7lb.in)           INPUT CONNECTIONS – COM and auxiliary voltage terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           HOUSING         Polyamide							
Tightening torque         0.8Nm (7lb.in)           RELAY OUTPUT CONNECTIONS         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           INPUT CONNECTIONS – Input terminals         Screw - removable           Type of terminals         Screw - removable           Conductor section (minmax)         0.21.5 mm² (2814AWG)           Tightening torque         0.18Nm (1.7lb.in)           INPUT CONNECTIONS – COM and auxiliary voltage terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           HOUSING         Material           Material         Polyamide							
RELAY OUTPUT CONNECTIONS           Type of terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           INPUT CONNECTIONS – Input terminals         Screw - removable           Conductor section (minmax)         0.21.5 mm² (2814AWG)           Tightening torque         0.18Nm (1.7lb.in)           INPUT CONNECTIONS – COM and auxiliary voltage terminals         Screw - removable           Conductor section (minmax)         0.22.5 mm² (2412AWG)           Tightening torque         0.5Nm (4.5lb.in)           HOUSING           Material         Polyamide		,	,				
Type of terminals  Conductor section (minmax)  Tightening torque  INPUT CONNECTIONS – Input terminals  Type of terminals  Conductor section (minmax)  Screw - removable  Conductor section (minmax)  Type of terminals  Conductor section (minmax)  Tightening torque  O.21.5 mm² (2814AWG)  Tightening torque  O.18Nm (1.7lb.in)  INPUT CONNECTIONS – COM and auxiliary voltage terminals  Type of terminals  Conductor section (minmax)  O.22.5 mm² (2412AWG)  Tightening torque  O.5Nm (4.5lb.in)  HOUSING  Material  Polyamide		0.014111	/····/				
Conductor section (minmax)  Tightening torque  0.5Nm (4.5lb.in)  INPUT CONNECTIONS – Input terminals  Type of terminals  Conductor section (minmax)  Tightening torque  0.21.5 mm² (2814AWG)  Tightening torque  0.18Nm (1.7lb.in)  INPUT CONNECTIONS – COM and auxiliary voltage terminals  Type of terminals  Screw - removable  Conductor section (minmax)  Type of terminals  Screw - removable  Conductor section (minmax)  Type of terminals  Screw - removable  Conductor section (minmax)  0.22.5 mm² (2412AWG)  Tightening torque  0.5Nm (4.5lb.in)  HOUSING  Material		Scraw - ri	emovable				
Tightening torque 0.5Nm (4.5lb.in)  INPUT CONNECTIONS – Input terminals  Type of terminals Screw - removable  Conductor section (minmax) 0.21.5 mm² (2814AWG)  Tightening torque 0.18Nm (1.7lb.in)  INPUT CONNECTIONS – COM and auxiliary voltage terminals  Type of terminals Screw - removable  Conductor section (minmax) 0.22.5 mm² (2412AWG)  Tightening torque 0.5Nm (4.5lb.in)  HOUSING  Material Polyamide	· · · · · · · · · · · · · · · · · · ·						
INPUT CONNECTIONS – Input terminals  Type of terminals  Conductor section (minmax)  Tightening torque  INPUT CONNECTIONS – COM and auxiliary voltage terminals  Type of terminals  Conductor section (minmax)  Screw - removable  Conductor section (minmax)  Conductor section (minmax)  Tightening torque  O.22.5 mm² (2412AWG)  Tightening torque  O.5Nm (4.5lb.in)  HOUSING  Material  Polyamide							
Type of terminals Screw - removable Conductor section (minmax) 0.21.5 mm² (2814AWG) Tightening torque 0.18Nm (1.7lb.in) INPUT CONNECTIONS – COM and auxiliary voltage terminals Type of terminals Screw - removable Conductor section (minmax) 0.22.5 mm² (2412AWG) Tightening torque 0.5Nm (4.5lb.in) HOUSING Material Polyamide	0 0 1	0.510111 (	T.OID.III)				
Conductor section (minmax)  Tightening torque  0.18Nm (1.7lb.in)  INPUT CONNECTIONS – COM and auxiliary voltage terminals  Type of terminals  Conductor section (minmax)  Conductor section (minmax)  Tightening torque  0.5Nm (4.5lb.in)  HOUSING  Material  Polyamide		A					
Tightening torque 0.18Nm (1.7lb.in)  INPUT CONNECTIONS – COM and auxiliary voltage terminals  Type of terminals Screw - removable  Conductor section (minmax) 0.22.5 mm² (2412AWG)  Tightening torque 0.5Nm (4.5lb.in)  HOUSING  Material Polyamide	· · · · · · · · · · · · · · · · · · ·						
INPUT CONNECTIONS – COM and auxiliary voltage terminals  Type of terminals  Conductor section (minmax)  Tightening torque  HOUSING  Material  Screw - removable  0.22.5 mm² (2412AWG)  0.5Nm (4.5lb.in)  Polyamide							
Type of terminals Screw - removable Conductor section (minmax) 0.22.5 mm² (2412AWG) Tightening torque 0.5Nm (4.5lb.in) HOUSING Material Polyamide			(1.710.III)				
Conductor section (minmax)  Tightening torque  0.5Nm (4.5lb.in)  HOUSING  Material  Polyamide							
Tightening torque 0.5Nm (4.5lb.in)  HOUSING  Material Polyamide	The state of the s						
HOUSING Material Polyamide							
Material Polyamide	Tightening torque	0.5Nm (-	4.5lb.in)				
·		HOUSING					
Version Flush mount 96x96mm / 3.78x3.78"	Material						
	Version	Flush mount 96x9	6mm / 3.78x3.78"				

# 19 Monitoring relays Technical characteristics Interface protection system units



TYPE		PMVF51 - PMVF60 - PMVF70 - PMVF80		
AUXILIARY POWER S	UPPLY	<u> </u>		
Rated control supply v		100240VAC/110250VDC		
Operating limits	onago oo	85264VAC/93.5300VDC		
Frequency		4555Hz		
Power consumption	AC supply	4.6VA at 110VAC; 12.5VA at 230VAC		
1 ower concumption	DC supply	23mA at 110VDC; 11mA 250VDC		
Power dissipation	AC supply	2.5W at 110VAC; 2.7W at 230VAC		
1 ower alcorpation	DC supply	2.3W at 110VDC; 2.5W at 250VDC		
Micro-breaking immu		≤50ms at 100VDC; ≤200ms at 240VDC		
Overload category	iiity			
VOLTAGE INPUTS		ı'		
Maximum rated opera	ting voltage	400VAC L-L; 230VAC L-N 50Hz		
Measuring range	ting voltage	20480VAC L-L; 10276VAC L-N		
Frequency range		4555Hz		
Overload category		IV		
CURRENT INPUTS (O	DTIONAL)	ıv		
Rated operational curr		1A or 5A in AC programmable		
<u> </u>	CIIL IE	For 1A scale: 0.011.2A; for 5A scale: 0.016A		
Measuring range Type of measurement		RMS		
		±20% le		
Overload capacity Overload peak		±20% le 50A for 1 second		
·				
Burden (per phase)		≤0.6W		
RELAY OUTPUTS				
Number of outputs		20		
Type of output		1 changeover contact/SPDT each		
Rated operating voltage UL/CSA and IEC/EN/BS 60947-5-1		250VAC		
designation	5 60947-5-1	For NO contact: 5A 250VAC AC1/C300; 5A 30VDC		
dosignation		For NC contact: 2A 250VAC AC1 / C300;		
<u></u>		2A 30VDC		
Overload category		ll l		
DIGITAL INPUTS				
Number and type of in	puts	4 positive (PNP)		
Input voltage		24VDC isolated		
Input current		7mA		
SUPPLY/VOLTAGE ME	ASURING CIRCUIT C	ONNECTIONS		
Type of terminals		Screw - removable		
Conductor section (mi	inmax)	0.24mm² (2412AWG)		
Tightening torque		0.8Nm (4.5lb.in)		
CURRENT MEASURIN	IG CIRCUIT CONNEC			
Type of terminals		Screw - fixed		
Number of terminals		6 for external CT connections		
Conductor section (mi	inmax)	0.22.5mm² (2412AWG)		
Tightening torque		0.44Nm (4lb.in)		
RELAY OUTPUT CONN	NECTIONS			
Type of terminals		Screw - removable		
Conductor section (mi	inmax)	0.22.5 mm² (2412AWG)		
Tightening torque		0.44Nm (4lb.in)		
INPUT CONNECTIONS	6 – Input terminals			
Type of terminals		Screw - removable		
Conductor section (mi	inmax)	0.22.5 mm² (2412AWG)		
Tightening torque		0.5Nm (4.5lb.in)		
HOUSING				
Material		Polyamide		
Version		Modular 6U		

<sup>•</sup> Single insulation between the two outputs. Both outputs must use the same voltage group.

# 19 Monitoring relays Technical characteristics Interface protection system units



TYPE	PMVF30	PMVF30D048			
AUXILIARY POWER SUPPLY					
Rated control supply voltage Us	100400VAC / 110250VDC				
Operating limits	90440VAC /				
Frequency	45!	55Hz			
Power consumption max	3.9VA	2.9W			
Power dissipation max	3.4W	2.9W			
Micro-breaking immunity	≤30ms a 110VAC;	≤140ms a 230VAC			
Overload category		II			
VOLTAGE INPUTS					
Maximum rated operating voltage	50500VAC (for voltages/frequency) / 50150V (for residual voltage measurement)				
Measuring range (Un)	400-150,000V				
Frequency range	45!				
Overload category	I)	V			
CURRENT INPUTS (OPTIONAL)					
Rated operational current le	1A or 5A in AC	programmable			
Measuring range	For 1A scale: 0.011.2A				
Type of input	Shunts powered by external curr	ent transformer (low voltage) 5A max.			
Type of measurement	RN	MS .			
Overload capacity	±100	% le			
Overload peak	50A for -	1 second			
Burden (per phase)	≤0.	3W			
RELAY OUTPUTS	,				
Number of outputs	2				
Type of output	1 changeover contact/SPDT each				
Rated operating voltage	250VAC				
UL/CSA and IEC/EN/BS 60947-5-1 designation	5A 250VAC AC1 /B300; 5A 30VDC				
Overload category	ory III				
DIGITAL INPUTS					
Number and type of inputs	4 negativ	/e (NPN)			
Input voltage	24VDC	isolated			
Input current	7n	nA A			
SUPPLY/VOLTAGE MEASURING CIRCUIT CO	DNNECTIONS				
Type of terminals	Screw - r				
Number of terminals	2 for power supply;				
Conductor section (minmax)	0.22.5mm <sup>2</sup>	(2412AWG)			
Tightening torque	0.5Nm (	4.5lb.in)			
CURRENT MEASURING CIRCUIT CONNECT					
Type of terminal	Screw				
Number of terminals	6 for external C				
Conductor section (minmax)	0.24mm² (:	,			
Tightening torque	0.8Nm	(7lb.in)			
RELAY OUTPUT CONNECTIONS					
Type and (number) of terminals	Screw – rer				
Conductor section (minmax)	0.22.5 mm <sup>2</sup>	` '			
Tightening torque	0.5Nm (	4.5lb.in)			
INPUT CONNECTIONS – Input terminals					
Type and (number) of terminals	Screw – rer				
Conductor section (minmax)	0.21.5 mm <sup>2</sup>				
Tightening torque	0.18Nm (1.7lb.in)				
INPUT CONNECTIONS – COM and auxiliary					
Type and (number) of terminals	Screw – rer	( )			
Conductor section (minmax)	0.22.5 mm <sup>2</sup>				
Tightening torque	0.5Nm (	4.5lb.in)			
HOUSING					
Material	Polya				
Version	Flush mount 96x96mm / 3.78x3.78"				

# Automation and Control Level controls



- Level monitoring relays for electrically conductive liquids
- Modular and plug-in versions
- Adjustable 2.5...200kΩ sensitivity
- Single and three-pole probes
- Float switches
- Start-up priority change relays.

Level monitoring relays  Modular version for conductive liquids  Plug-in version for conductive liquids	SEC.	-	PAGE
Modular version for conductive liquids	20	_	3
Plug-in version for conductive liquids	20	-	5
Probes, electrode holders and electrodes	20	-	6
Float switches	20		
Float switches for grey water Float switches for drinking water Float switches for dirty water	20		
Float switches for drinking water	20	-	8
Float switches for dirty water	20	-	8
Start-up priority change relays			
Modular version	20	-	9
Plug-in version	20	-	9
Accessories	20	-	9
Dimensions	20	-	10
Wiring diagrams	20	-	11
Technical characteristics			



### LEVEL CONTROL RELAYS

- For conductive liquids
- Single, dual or multivoltage
- Emptying or filling functionsMultifunctions
- Automatic reset
- Modular and plug-in versions.



Page 20-6

## PROBES, ELECTRODES AND ELECTRODE HOLDERS

- Single poleThree pole.



### FLOAT SWITCHES

- Versions for grey water, drinking water and
- Versions with PVC and Neoprene cable
- Emptying or filling functions.



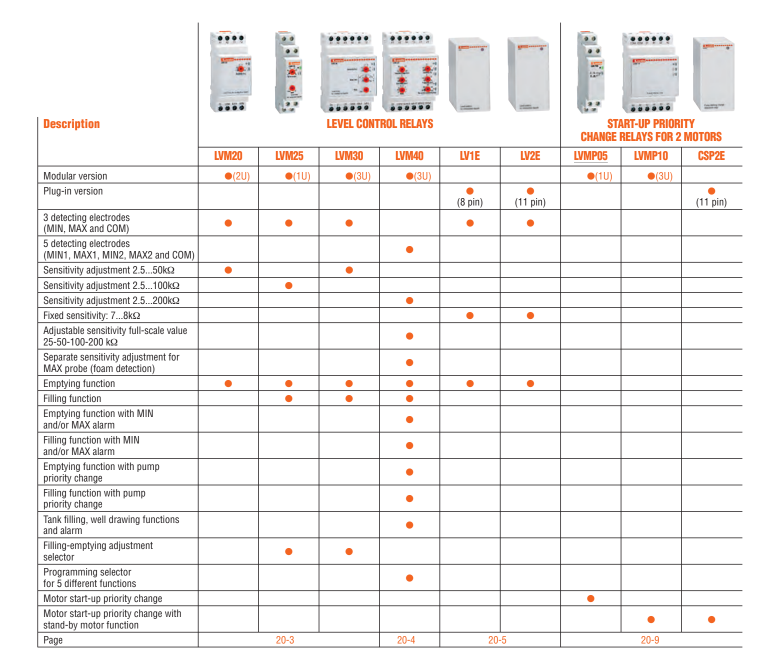
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### START-UP PRIORITY CHANGE RELAYS

- 2 outputs
- Single or multivoltage
- Modular and plug-in versions.











	Liquid substances not permitted			
Type of liquid	Resistivity kΩcm	Type of liquid	Resistivity kΩcm	
Drinking water	510	Milk	~1	Purified water
Well water	25	Whey	~1	Deionised water
River water	215	Fruit juices	~1	• Petrol
Rainwater	1525	Vegetable juices	~1	• Oil
Sludge	0.52	Soups	~1	Liquid gases
Seawater	~0.03	Wine	~2.2	Paraffin     Fabrulana aluani
Salt water	~2.2	Beer	~2.2	Ethylene glycol     Paints
Natural/hard water	~5	Coffee	~2.2	Liquids with a high
Chlorinated water	~5	Suds	~18	percentage of alcohol
Condensed water	~18			, , , , , , , , , , , , , , , , , , , ,

N.B. The resistivity values in the table are purely indicative.

### 20 Level controls

Level control relays. Modular version

### Single-voltage relay



LVM20...

Order code	Auxiliary supply voltage	Type of output contact	Qty per pack	Wt
	[V] 50/60Hz	7'	n°	[kg]

Emptying function. Automatic reset

Automatio 1000t.				
LVM20A024	24VAC	1 C/O (SPDT)	1	0.215
LVM20A127	110127VAC	1 C/O (SPDT)	1	0.215
LVM20A240	220240VAC	1 C/O (SPDT)	1	0.215
LVM20A415	380415VAC	1 C/O (SPDT)	1	0.215

### Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM 2.5...50k $\Omega$  adjustable sensitivity
- Double insulation between each supply, electrodes and output relay circuits Fixed probe signal delay: <1s Green LED indicator for power on

- Red LED indicator for output relay state
- Modular DIN 43880 housing (2 modules) IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40);

### Certifications and compliance

IP20 on terminals.

Certifications obtained: UL Listed, EAC, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control

Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 no. 14.

### Probes and electrode holders

Use probes and electrode holders type: 11SN1/31PS31/31PS3S/31SCM/31CGL or similar (see page 20-6).



LVM25240



LVMKIT25

Order code	Auxiliary supply voltage	Type of output contact	Qty per pack	Wt	
	[V] 50/60Hz	<i>'</i> ל'	n°	[kg]	

Emptying or filling functions. Automatic reset.

LVM25240 24...240VAC/DC 1 C/O (SPDT) 1 0.095

Order code	Description	Qty per pack	Wt	
		n°	[kg]	
Level existed relevable DVMOS 040 and 0Md also trade 15				

Level control relay LVM25 240 and SN1 electrodes kit

zere: control relay zrinze z re and our creations			
	Level control relay <u>LVM25240</u> and two <u>11SN1</u> probes	1	0.192

### Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
- 2.5...100k $\Omega$  adjustable sensitivity
- Insensitivity to stray electrode-cable capacitance
  Programming selector for emptying or filling function with fail-safe operation
- Double insulation between each supply, electrodes and output relay circuits
- Fixed probe signal delay: <1s Green LED indicator for power on Red LED indicator for output relay state
- Modular DIN 43880 housing (1 module)
  IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control relays, EAC.

Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 60255-26, UL508, CSA C22.2 n° 14.

### Probes and electrode holders

Use probes and electrode holders type: 11SN1/31PS31/31PS3S/31SCM/31CGL or similar (see page 20-6)

### Dual-voltage relay



LVM30...

Order code	Auxiliary supply voltage	Type of output contact	Qty per pack	Wt
	voitage	Contact	pack	
	[V] 50/60Hz	4'	n°	[kg]

Emptying or filling functions.

Automatic reset.

LVM30A240	24/220240VAC	2 C/O (SPDT)	1	0.315
LVM30A415	110127VAC 380415VAC	2 C/O (SPDT)	1	0.315

### Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
- 2.5...50kΩ adjustable sensitivity
- Programming selector for emptying or filling function with fail-safe operation
- Double insulation between each supply, electrodes and output relay circuits
- Adjustable probe signal delay: 1...10s or pump start delay: 0...300s
- Green LED indicator for power on
- Red LED indicator for output relay state
- Modular DIN 43880 housing (3 modules)
  IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

**Certifications and compliance** Certifications obtained: UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control relays, EAC.

Compliant with standards: IEC/EN/BS 60255-27 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22 2 nº 14

### Probes and electrode holders

Use probes and electrode holders type: 11SN1/31PS31/31PS3S/31SCM/31CGL or similar (see page 20-6)

20

### 20 Level controls

Level control relays. Modular version

### Single-voltage multifunction relay



LVM40...

Order code	Auxiliary supply voltage	Type of output contacts	Qty per pack	Weight	
	[V] 50/60Hz	0	n°	[kg]	

Multifunction Automatic reset

LVM40A024	24VAC	1+1NO	1	0.278
LVM40A127	110127VAC	1+1NO	1	0.278
LVM40A240	220240VAC	1+1NO	1	0.278
LVM40A415	380415VAC	1+1NO	1	0.278

• Two relay outputs; one with C/O (SPDT) and one with N/O (SPST).

### Operational characteristics

- Use with 5 sensing electrodes, MIN1, MAX1, MIN2, MAX2 and COM
- 2.5...200k $\Omega$  adjustable sensitivity
- Adjustable sensitivity full-scale value:  $25-50-100-200k\Omega$ Separate sensitivity adjustment of MAX electrodes for foam detection
- Insensitivity to stray electrode-cable capacitance Programming selector for 5 different functions:
- Emptying function and alarms (pos. A)
- Filling function and alarms (pos. B)
- Emptying function with pump priority start-up change (pos. C)
- Filling function with pump priority start-up change (pos. D)
- Well draining and tank filling and alarms (pos. E)
- Double insulation between each supply, electrodes and output relay circuits
- Adjustable probe signal delay: 1...10s
- Adjustable pump start delay: 0...30min
- Green LED indicator for power on
- Red LED indicators for output relay and electrode state
- Modular DIN 43880 housing (3 modules)
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Level control relays. EAC

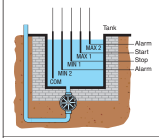
Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 nº 14.

### Probes and electrode holders

Use probes and electrode holders type: 11SN1/31PS31/31PS3S/31SCM/31CGL or similar (see page 20-6).

### **FUNCTIONS**

- A- Emptying with MIN and/or MAX alarms.
- B- Filling with MIN and/or MAX alarms



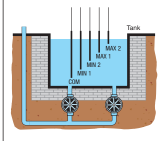
### **EXAMPLE OF EMPTYING OPERATION**

To achieve this type of operation, two electrodes are used to control the liquid between the fixed limits using MIN1 and MAX1 and two alarm levels using MIN2 and MAX2. When one of the alarm electrodes is wet, the alarm relay is de-energised

The alarm can be caused by pump malfunction, insufficient pump delivery capacity, MAX control level failure or MIN level electrode shorted.

With a proper connection, only the MIN alarm or MAX alarm can be activated or neither of the two can be activated so the relative output contacts can be used for nump control

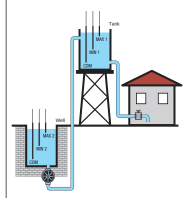
- C- Emptying with pump priority change.
- D- Filling with pump priority change.



### **EXAMPLE OF EMPTYING OPERATION**

This operation is obtained by using four electrodes positioned at four different levels and two relay outputs to control two pumps. For example, one can place the four electrodes, MIN1, MIN2, MAX1 and MAX2, in increasing order from the lowest to the highest levels and must control the tank emptying. Usually the level is controlled between the MIN1 and MAX1 levels by starting one of the two pumps. This case is different so the pumps can be maintained at the best efficiency and optimise their wear. When the liquid wets the MAX2 level and because the first pump is faulty or else a higher delivery capacity is needed, the second stand-by pump is activated to back up the first pump. When the liquid lowers and no longer wets the MIN2 level, the second pump is stopped and then when the MIN1 level is no longer wet, the first pump is stopped too

### E- Tank filling and well drawing with alarm



### **EXAMPLE**

Two electrodes are used in this operation to control the tank level and another two for the well. One relay is used to activate the pump while the other for dry running / no

When the well liquid wets the MAX2 level and the liquid wets the MIN1 tank level, the tank-filling pump is

When the tank MAX1 level is wet, the pump is stopped. During the tank filling, the pump could stop before the MAX1 level is wet because the well MIN2 level is no longer

Should the tank MIN1 level no longer be wet at which the pump should restart but the well MIN2 level is also no longer wet, then the alarm relay is de-energised.



### Single-voltage relay



31LV1E...

	Order code	Auxiliary supply voltage	Type of output contact	Qty per pack	Wt
Ī		[V] 50/60Hz	7'	n°	[kg]

Emptying function.

Automatic reset.				
31LV1E24	24VAC	1 C/O (SPDT)	1	0.263
31LV1E110	110120VAC	1 C/O (SPDT)	1	0.263
31LV1E230	220240VAC	1 C/O (SPDT)	1	0.263
31LV1E400	380415VAC	1 C/O (SPDT)	1	0.263

### Operational characteristics

- perational characteristics
  Used with 3 sensing electrodes, MIN, MAX and COM
  7...8kΩ fixed sensitivity
  Red LED indicator for output relay state
  Max. relay-electrode cable length: 500m/547yd
  single-core, double insulated cables
  Mounting on 35mm/1.38" (IEC/EN/BS 60715) DIN rail or
- 8-pin plug-in housing
- 8-pin plug-in housing (socket <u>31S8</u>, see page 20-9) IEC degree of protection: IP30.

### Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60255-27.

### Probes and electrode holders

Use probes and electrode holders type: 11SN1/31PS31/31PS3S/31SCM/31CGL or similar (see page 20-6).

### **Dual-voltage relay**



31LV2E...

Order code	Auxiliary supply voltage	Type of output contact	Qty per pack	Wt
	[V] 50/60Hz	4	n°	[kg]

Emptying function.

Automatic reset.				
31LV2E48	24/48VAC	1 C/O (SPDT)	1	0.266
31LV2E220	110120VAC/ 220240VAC	1 C/O (SPDT)	1	0.266
31LV2E400	220240VAC/ 380415VAC	1 C/O (SPDT)	1	0.266

### Operational characteristics

- Used with 3 sensing electrodes, MIN, MAX and COM
- 7...8kΩ fixed sensitivity
- Red LED indicator for output relay state
  Max. relay-electrode cable length: 500m/547yd single-core, double insulated cables
- Mounting on 35mm/1.38" (IEC/EN/BS 60715) DIN rail or 11-pin plug-in housing

  11-pin plug-in housing (socket 31S11, see page 20-9)

  IEC degree of protection: IP30.

### Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 60255-27.

### Probes and electrode holders

Use probes and electrode holders type: 11SN1/31PS31/31PS3S/31SCM/31CGL or similar (see page 20-6).

### Probes, electrode holders and electrodes for conductive liquids.

Probe

included

Probe

length

Qty

Weight

Order

code



### **Probes and electrode** holders



11SN1



31SCM...



31CGL125...





31PS3S

### per pack [mm/in] n° [kg] Single pole electrodes. 11SN1 Yes 1000/3.9" 10 0.050 31SCM04 43/1.7" Yes 0.060 31SCM50 Yes 500/19.7" 0.115 31SCM100 Yes 1000/39.4" 1 0.162 31CGL1253 Yes 327/12.9" 0.126 31CGL1255 Yes 500/19.7" 0.158 31CGL1257 Yes 700/27.6" 0.208 31CGL12510 Yes 1000/39.4" 0.281 Three pole electrode. 31PS31 300/11.8" | 1 0.120 Yes Electrode holder (for 3 rod probes). 31PS3S No 0.184

### General characteristics

11SN1 SINGLE POLE PROBES

A single pole probe used for level control in wells or storage tanks. It comprises of an AISI 303 stainless steel electrode, a plastic (PPOX) holder and a cable gland.

A seal ring and the tightening of the cable gland PG7 prevent water from entering the cable terminal connector and causing its oxidation.

Cable connection: screw.

The external cable diameter must be 2.5 to 6mm/Ø0.1 to

0.24" to warrant perfect sealing.

Maximum connection cable section: 2.5mm<sup>2</sup> Maximum operating temperature: +60°C. Application: tanks and deep wells.

### 31SCM... PROBES

A single pole probe used for level control on boilers, autoclaves and in general where pressure (10bar maximum) and high temperature (+100°C maximum) are present. It comprises of an AISI 303 stainless steel electrode embedded in an aluminium oxide body and a 3/8" GAS threaded metal support holder.

Cable connection: threaded rod with nut. Application: tanks, pressurised tanks and boilers.

### 31CGL125... PROBES

A single pole probe with AISI 302 electrode, used for level control on boilers and autoclaves and in general wherever pressure is maximum up to 10bar.

Maximum operating temperature: +180°C. Threaded coupling: 3/8" GAS.

Cable connection: threaded rod with nut. Application: tanks, pressurised tanks and boilers.

### 31PS31 PROBE

A small electrode holder, complete with three AISI 304 stainless steel probes

Particularly suited to small containers whenever pressure is

maximum up to 2bar.

Maximum operating temperature: +70°C.

Threaded coupling: 1/2" GAS.

Faston termination; related lugs supplied.

Application: tanks and automatic dispensers.

### 31PS3S ELECTRODE HOLDER

A thermoset resin electrode holder to be used with three probes (rods probes to be ordered separately) and complete with terminal cover.

Maximum operating temperature: +100°C.

2" GAS threaded coupling. Cable connection: screw.

Application: tanks.

### Certification and compliance

Certification obtained: EAC.

Compliant with standards: IEC/EN/BS 60255-27.

### **Electrodes**



Order code	Rod probe length	Qty per pack	Weight			
	[mm/in]	n°	[kg]			
For 31SCM probes.						
31ASTA460MM4	460/18.11"	1	0.053			
31ASTA960MM4	960/37.8"	1	0.103			
For 31PS3S electrod	For 31PS3S electrode holder.					
31ASTA460MM6	460/18.11"	1	0.100			
31ASTA960MM6	960/37.8"	1	0.210			

### General characteristics

Stainless steel AISI 304 electrodes with 4M or 6M threaded extremity suitable as extensions for 31SCM... probe or as rod probe for 31PS3S electrode holder.

For connecting 31SCM... probes with electrode extension unit (31ASTA...MM4), see page 20-9.

### Certification

Certification obtained: EAC.

Total electrode length.

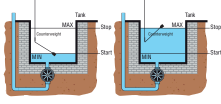


### For grey water



Order code	Cable material	Cable length	Counter- weight included	Qty	Wt
		[m]		n°	[kg]
LVFSP1W03	PVC	3	Yes	1	0.610
LVFSP1W05	PVC	5	Yes	1	0.830
LVFSP1W10	PVC	10	Yes	1	1.410
LVFSP1W15	PVC	15	Yes	1	1.930
LVFSP1W20	PVC	20	Yes	1	2.380
LVFSN1W03	Neoprene	3	Yes	1	0.640
LVFSN1W05	Neoprene	5	Yes	1	0.880
LVFSN1W10	Neoprene	10	Yes	1	1.510
LVFSN1W15	Neoprene	15	Yes	1	2.080
LVFSN1W20	Neoprene	20	Yes	1	2.480

### **Filling function**



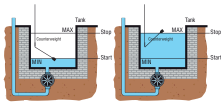
This function is achieved by connecting the black and blue float terminals. The level regulator contact closes the lower circuit at minimum level and opens the circuit when the float reaches the upper maximum level. The MIN and MAX levels can be adjusted by varying the distance between counterweight and float.



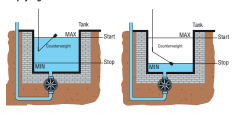
This function is achieved by connecting the black and brown float terminals. The level regulator contact closes the upper circuit at maximum level and opens the circuit when the float reaches the lower minimum level. The MIN and MAX levels can be adjusted by varying the distance between counterweight

and float





### **Emptying function**



### **General characteristics**

Float switches are used in the automation of electrical equipment, such as: pumps, solenoid valves, alarms, motorised sluice gates, etc. All versions feature an internal changeover contact operated in accordance with the level of liquid where the float is located. The cables used are highquality and offer excellent mechanical or chemical resistance

The cables are 3x1 type, that is 3 wires with section 1mm<sup>2</sup>. This allows the user to choose the filling and emptying function during regulator wiring.

They are used for the civil and industrial control of levels of grey water, e.g. rainwater, groundwater or cooling water from industry. They are available with PVC and neoprene cables of various lengths.

### Operational characteristics

- Upper switching angle: 30° ±5°
- Lower switching angle: 30° ±5°
- 130g external counterweight included
- Float casing material: polypropylene
- Cable A05 VV-F3X1 (PVC) available in lengths of 3, 5, 10, 15 and 20m/3.28, 5.47, 10.94, 16.40 and 21.87yd and cable H07 RN-F3X1 (Neoprene) available in lengths of 3, 5, 10, 15 and 20m/3.28, 5.47, 10.94, 16.40 and 21.87yd Rated cable diameter: 9mm/0.35" (PVC and Neoprene)
- Relay with changeover contact 10(8)A 250VAC 50/60Hz
- Maximum installation depth: 20m/21.26yd
- Maximum pressure: 2bar
- Operating temperature: 0...+50°C
- Storage temperature: -20...+80°C IEC degree of protection: IP68
- Insulation class: II.

## **Certifications and compliance** Certifications: TÜV-SUD.

Compliant with standards: IEC/EN/BS 60730-1,

IEC/EN/BS 60730-2-15.

### Float switches

### For drinking water

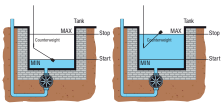


Order code	Cable material	Cable length	Counter- weight included	Qty	Wt
		[m]		n°	[kg]
LVFSA1D03	PVC ACS+AD8	3	Yes	1	0.630
LVFSA1D05	PVC ACS+AD8	5	Yes	1	0.850
LVFSA1D10	PVC ACS+AD8	10	Yes	1	1.430
LVFSA1D15	PVC ACS+AD8	15	Yes	1	1.950
LVFSA1D20	PVC ACS+AD8	20	Yes	1	2.400

LVFSA1D..

### Filling function

**Emptying function** 



This function is achieved by connecting the black and blue float terminals. The level regulator contact closes the lower circuit at minimum level and opens the circuit when the float reaches the upper maximum level. The MIN and MAX levels can be adjusted by varying the distance between counterweight



This function is achieved by connecting the black and brown float terminals. The level regulator contact closes the upper circuit at maximum level and opens the circuit when the float reaches the lower minimum level. The MIN and MAX levels can be adjusted by varying the distance between counterweight and float



### **General characteristics**

Float switches LVFS A1 D type are suitable for drinking water and foodstuffs applications such as aqueducts, fountains, aquariums, drinks, fish hatcheries, swimming pools, etc. They are realised with a non-toxic polypropylene outer shell, a stainless steel untreated sphere, and an AD8 cable with health certification ACS (Attestation de Conformité Sanitaire) with outer sheath with PVC suitable for drinkable water immersion and use with food products.

They are provided with stainless steel counter weight **AISÍ 316** 

All versions, which differ in the length of the cable, feature an internal changeover contact operated in accordance with the level of liquid where the float is located.

The cables are 3x1 type, that is 3 wires with section 1mm<sup>2</sup>. This allows the user to choose the filling and emptying function during regulator wiring

### **Operational characteristics**

- Upper switching angle: 30° ±5°
- Lower switching angle: 30° ±5°
- Stainless steel counterweight AISI 316 included
- Float casing material: polypropylene
- PVC cable ACS + AD8 certified
- Microswitch with changeover contact: 10(8)A 250VAC 50-60Hz
- Maximum installation depth: 20m/21.87yd
- Maximum pressure: 2bar
- Operating temperature: 0...+50°C
- Storage temperature: -20...+80°C
- Degree of protection: IP68
- Insulation class: II.

### **Certifications and compliance**

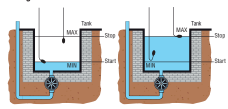
Certifications: Health certification ACS (Attestation de Conformité Sanitaire) for the cable Compliant with standards: IEC/EN/BS 60730-1. IEC/EN/BS 60730-2-15.

### For dirty water



Order code	Cable material	Cable length	Counter- weight	Qty	Wt
		[m]		n°	[kg]
LVFSN1B05	Neoprene	5	Internal	1	1.250
LVFSN1B10	Neoprene	10	Internal	1	1.860
LVFSN1B15	Neoprene	15	Internal	1	2.460
LVFSN1B20	Neoprene	20	Internal	1	3.060

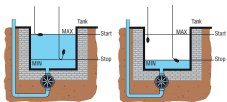
### Filling function



This function uses two floats and is achieved by connecting the black and blue float terminals. The MIN and MAX levels can be adjusted by varying the position of the floats.



### Emptying function



This function uses two floats and is achieved by connecting the black and brown float terminals. The MIN and MAX levels can be adjusted by varying the position of the floats.



• It is possible to use even a single float for black water, adjusting the level in a fixed range of 10cm max, a solution which is not

### General characteristics

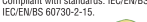
These float switches are used for the civil and industrial control of levels of dirty water, e.g. sewage or waste water from industry. The float switches comprises of a one-piece external blow-moulded polypropylene casing, with fixed internal counterweight located in the cable exit area. The regulator contact is positioned centrally in its own watertight chamber. This is insulated from the external casing by injecting closed-cell foam. This solution further increases protection against moisture leakage and heat insulates the watertight chamber housing the contact, eliminating the creation of condensation

### **Operational characteristics**

- Upper switching angle: 30° ±5°
- Lower switching angle: 20° ±5°
- Internal counterweight
- Float casing material: polypropylene
- Cable H07 RN-F3X1 (Neoprene) available in lengths of 5, 10, 15 and 20m/5.47, 10.94, 16.40 and 21.87yd Rated cable diameter: 9mm/0.35"
- Relay with changeover contact 10(4)A 250VAC 50/60Hz
- Maximum installation depth: 100m/109.36yd
- Maximum pressure: 10bar
- Operating temperature: 0...+40°C
- Storage temperature: -20...+80°C
- IEC degree of protection: IP68
- Insulation class: II.

### **Certifications and compliance**

Certifications: TÜV-SUD. Compliant with standards: IEC/EN/BS 60730-1.





### 20 Level controls

Start-up priority change relays.

### **Modular version**



LVMP05



LVMP10...

### Weight Order Auxiliary Type of Qty code supply output per contacts voltage pack n° [V] [kg] 2 outputs, AC and DC supply voltage

	_	

<b>LVMP05</b> 24/48VDC 2NO with same common 1 0.090
---

2 outputs. AC supply voltage. Possible starting of stand-by motor

1 000ible starting of starta by motor.					
LVMP10A024	24VAC	2 NO (SPST)	1	0.250	
LVMP10A127	110127VAC	2 NO (SPST)	1	0.250	
LVMP10A240	220240VAC	2 NO (SPST)	1	0.250	
LVMP10A415	380415VAC	2 NO (SPST)	1	0.250	

### **General characteristics**

Priority change relays are designed to balance the operating time and hence the wear of pumps, compressors, generators, when two units, primary and stand-by, are

### Operational characteristics

- Operating limits: 0.85...1.1 Ue
- Connection: permanent
- Green LED indicator for power on
- Red LED indicators for output relay state 1 for LVMP05, 2 for LVMP10
- Modular DIN 43880 housing (1 module LVMP05, 3 modules LVMP10)
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus-File E93601), as Auxiliary Devices - Automatic starting control, EAC.

Compliant with standards: IEC/EN/BS 60255-27 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 14.

### **Plug-in version**



31CSP2E...

Order code	Auxiliary supply voltage	Type of output contacts	Qty per pack	Weight		
	[V] 50/60Hz	4	n°	[kg]		
0 - 1 - 1 - 10 1 1 1						

2 outputs. AC supply voltage. Possible starting of stand-by motor

r dodible clarting of claric by motor.					
31CSP2E24	24VAC	2 NO (SPST)	1	0.150	
31CSP2E110	110VAC	2 NO (SPST)	1	0.150	
31CSP2E220	220VAC	2 NO (SPST)	1	0.150	
31CSP2E230	230240VAC	2 NO (SPST)	1	0.150	

### **General characteristics**

Priority change relays are designed to balance the operating time, and hence the wear of pumps, compressors, generators, when two units, primary and stand-by, are installed.

- Operational characteristics
   Operating limits: 0.85...1.1 Ue
- Connection: permanent
- Voltage applied to input contacts: 15VDC not insulated at power supply
- Input contacts current consumption: about 1mA.
- 11-pin plug-in housing (see socket <u>31S11</u>). IEC degree of protection: IP30.

### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60255-27, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

### **Accessories**





31\$8



31\$11



Order code	Description	Qty per pack	Weight
		n°	[kg]
31RE213	Coupler unit for 31SCM with electrode extension ASTAMM4	1	0.008
3188	8-pin socket for screw fixing or mounting on 35mm/1.38" DIN rail (IEC/EN/BS 60715), used with LV1E relay. Screw terminals	10	0.061
31511	11-pin socket for screw fixing or mounting on 35mm/1.38" DIN rail (IEC/EN/Bs 60715), used with LV2E and CSP2E relays. Screw terminals	10	0.064
31RE014	Relay-socket retention bracket; 31S8 or 31S11 types only	10	0.001

### Operational characteristics

SOCKETS FOR INSTALLING PLUG-IN LEVEL CONTROL RELAYS.

- Max. wire section for sockets: 2x2.5mm<sup>2</sup>/2x14AWG
- Tightening torque: 0.8Nm/7.1lb.in
- Ratings: 10A 400VAC.

### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 61984, IEC/EN/BS 61210, IEC/EN/BS 60999-1.

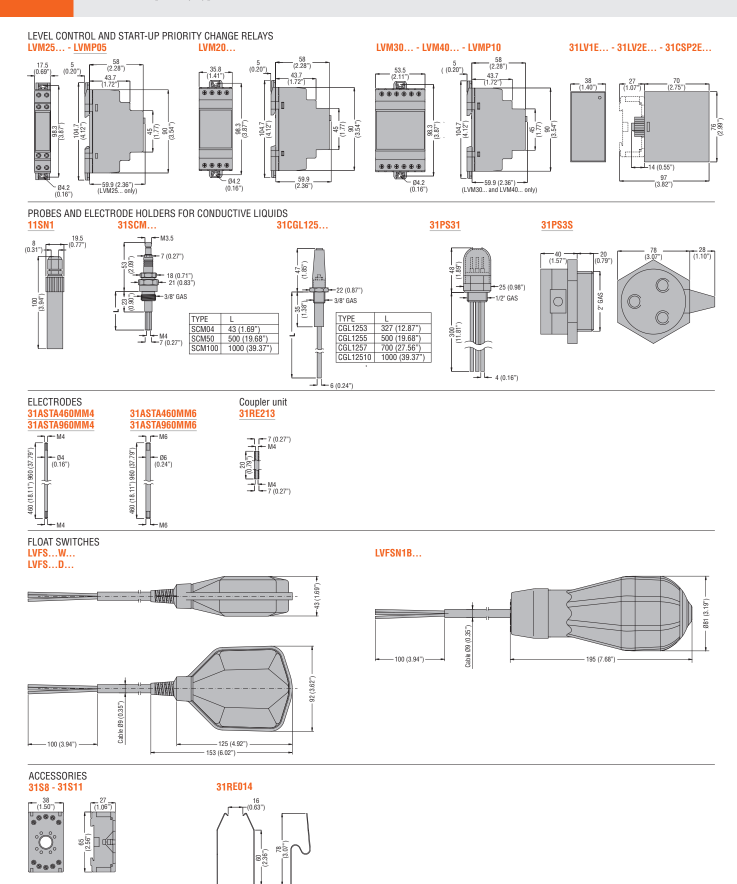


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## 20 Level controls

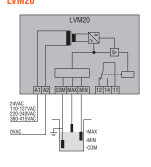
Dimensions [mm (in)]

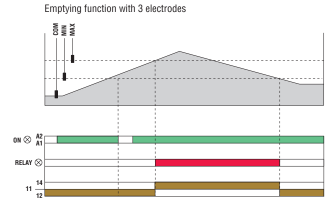


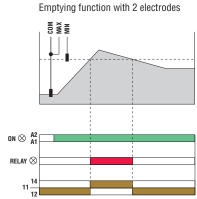




Emptying function LVM20

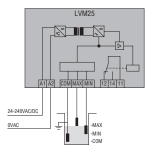




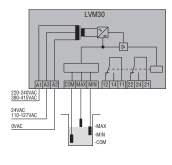


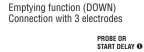
### Emptying or filling functions

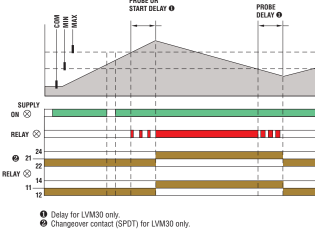
### LVM25

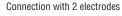


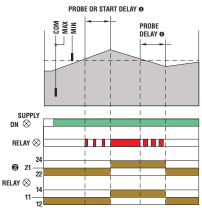
### LVM30



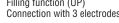


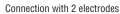


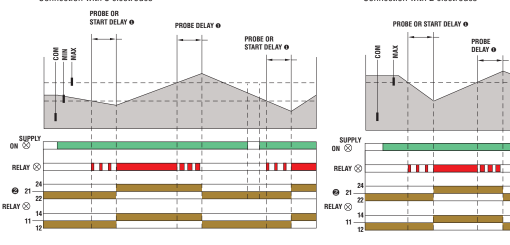




## Filling function (UP) Connection with 3 electrodes







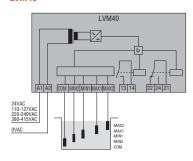
- Delay for LVM30 only.Changeover contact (SPDT) for LVM30 only.

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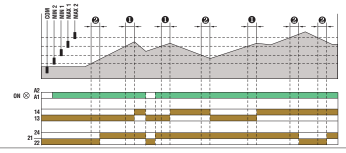


### Multifunctions.

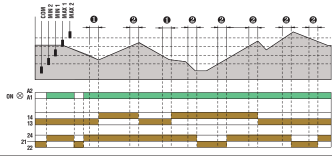
### LVM40



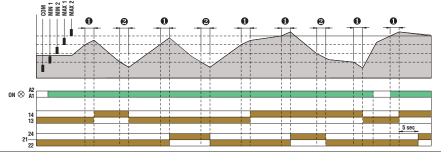
### Emptying function + alarms



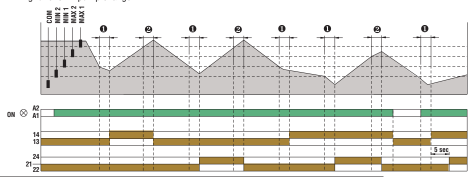
Filling function + alarms



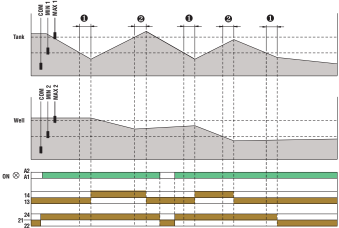
Emptying function + pump change



Filling function + pump change



Filling tank and draining well function + alarm

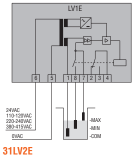


- 1 Probe delay + start delay.
- Probe delay.



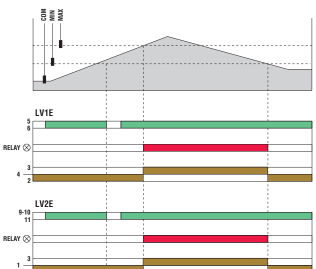


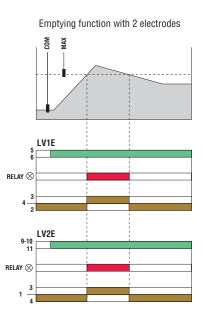




LV2E

Emptying function with 3 electrodes

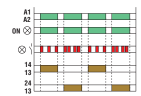




### Priority change relays

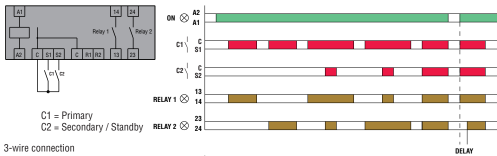
### LVMP05

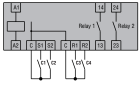




### LVMP10

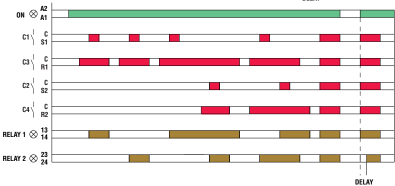
### 2-wire connection



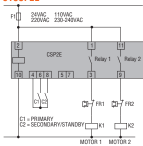












# 20 Level controls

### Technical characteristics



TVDE	LVMOO	LVMOE	LVMOO	LVMAO	
TYPE	LVM20	LVM25	LVM30	LVM40	
DESCRIPTION					
			dular		
	Cinalo voltogo	1	atic reset	Cinale veltage	
Application (augustica)	Single voltage	Multi voltage	Dual voltage	Single voltage	
Application (examples)	Emptying function	Emptying or filling function	Emptying or filling function	Multifunctions	
Operating principle		Electrical condu	uctivity of liquids		
AUXILIARY SUPPLY					
Rated supply voltage Us	24VAC	24240VAC/DC	24/220240VAC	24VAC	
	110127VAC 220240VAC		110127/380415VAC	110127VAC 220240VAC	
	380415VAC			380415VAC	
Operating voltage range		0.851.1 Us;	50/60Hz ±5%		
Power consumption (maximum)	3.5VA	3VA	5.5VA	4.5VA	
Power dissipation (maximum)	1.8W	1.2W	2.8W	2.8W	
LEVEL ELECTRODES					
Number of connectable electrodes	3	3	3	5	
Type of electrode		1	/ SCM / CGL / PS31 / PS3S or simi		
Electrode voltage	7.5VAC	10Vpp	7.5VAC	10Vpp	
Sensitivity	2.550kΩ	2.5100kΩ	2.550kΩ	2.5200kΩ	
TIME DELAYS					
Tripping time (minimum)	≤ 600ms	≤1s	1s	1s	
Resetting time (minimum)	≤ 750ms	≤1s	1s	1s	
Probe tripping delay		_	0FF10s	110s	
Relay energising delay		_	0FF300s	030min	
RELAY OUTPUTS					
Number of relays	1	1	2	2	
Relay state		Normally de-energise	d, energises at tripping		
Contact arrangement	1 changeover / SPDT	1 changeover / SPDT	2 changeover / SPDT each	1 changeover / SPDT and 1 with 1 N/O - SPST	
Rated utilisation voltage			OVAC		
Maximum switching voltage			OVAC		
IEC conventional free air thermal current Ith			BA		
UL/CSA and IEC/EN/BS 60947-5-1 designation			300		
Electrical life (with rated load)			cycles		
Mechanical life			<sup>6</sup> cycles		
Indications	1 green LED for power on 1 red LED for relay state	1 green LED for power on 1 red LED for relay state	1 green LED indicator for power on 1 red LED for relay state	1 green LED indicator for power on 2 red LEDs for relay state 2 red LEDs for probe state	
INSULATION	445)/40	0.40)./4.0	4451/00	445740	
IEC rated insulation voltage Ui IEC rated impulse withstand	415VAC 6kV	240VAC 4kV	415VAC 6kV	415VAC 6kV	
voltage Uimp IEC power frequency withstand	4kV	2kV	4kV	4kV	
voltage					
Double insulation Supply/relay/electrode	≤ 250VAC	≤ 250VAC <b>①</b>	≤ 250VAC	≤ 250VAC	
CONNECTIONS Tightening torque maximum		0 0N /7lb : 7	Olb in for III /CCA\		
Tightening torque maximum		, ,	9lb.in for UL/CSA)		
Conductor section min-max		U.Z4mm² (2412AWG	; 1812AWG for UL/CSA)		
AMBIENT CONDITIONS		00	. CO °C		
Operating temperature			0° C0+00°C		
Storage temperature HOUSING		−30	-80 °C		
Material		Calf autinavia	hing polyamide		
Typical configuration		LVM20 + n° 3 SN1 electrodes	LVM25 + n° 3 SN1 electrodes		
(examples)		LVM30 + n° 3 SN1 electrodes	LVM40 + n° 5 SN1 electrodes		
Maximum cable length			3		
Double insulation between supply, electrod	dec and output relay circuit				

Double insulation between supply, electrodes and output relay circuit.
 Voltage applied to input contacts, not insulated at power supply.
 Consult Technical support for more information; see contact Tel. +39 035-4282422 - E-mail: service@LovatoElectric.com.

31LV1E	31LV2E	LVMP05	LVMP10	31CSP2E
 Div	_ :_	Madulan	Madular	Dive in
 Automatic	g-in	Modular —	Modular —	Plug-in
 Single voltage	Dual voltage	Multistage	Single voltage	Single voltage
Emptying		Manadago	Priority change relay for motors	onigio voltago
			, ,	
 Electrical condu	otivity of liquide		_	
Liectifical colluu	ctivity of liquius		<del></del>	
24VAC	24/48VAC	24/48VDC	24VAC	24VAC <b>❷</b>
110120VAC	110120VAC/220240VAC	24240VAC	110127VAC	110VAC <b>❷</b>
 220240VAC 380415VAC	220240VAC/380415VAC		220240VAC 380415VAC	220VAC <b>❷</b> 230/240VAC <b>❷</b>
000410 07.0			000410 07.0	200/240 1/109
		0.81.1 Us; 50/60Hz		
 5.5		1.6VA	4.8VA	5VA
 2.8	3W	0.9W	3W	3W
 <u> </u>	<u> </u>		I	T
	(SCM / CCL / DS21 / DS25 / or cimilar	<u> </u>		
 Electrode and electrode holders: SN1 /				_
 9VAC (voltage b				_
70 10	az IIAOU			
≤ 50	Oms	_	_	_
	0ms	_	_	_
_	-	_	_	_
_	_	_		_
				I
 •		2	2	2
 1 abanasanan		nally de-energised, energises at trip		0.000
1 changeover	contact / SPDT	2 N/O with same common	2 N/O - SPST	2 N/O - SPST
220	VAC	250VAC	250VAC	250VAC
380	VAC	_	_	_
5	A	8A	8A	5A
 DO DO	00	D000	D000	D000
Do	00	B300	B300	B300
2.5x10 <sup>s</sup>	5 cycles	10⁵ cycles	10⁵ cycles	10⁵ cycles
50x10 <sup>6</sup>	cycles	30x10 <sup>6</sup> cycles	30x10 <sup>6</sup> cycles	30x10 <sup>6</sup> cycles
1 red LED fo	or relay state	1 green LED for power on 1 red LED for relay state	1 green LED for power on 2 red LED for relays state	1 green/red LED for relay state
415	VAC	250VAC	415VAC	250VAC
51	κV	4kV	4kV	4kV
 21	κV	2kV	2.5kV	2.5kV
_	_	0.8Nm (7lb.in; 7-9	9lb.in for UL/CSA)	_
_	_	0.24.0mm² (2412AWG		_
		·	·	
		-20+60°C		
		-30+80°C		
				T
0 " "	and the state of t	0.16	0.16	
Self-extinguishir		Self-extinguishing polyamide	Self-extinguishing polyamide	Self-extinguishing polycarbonate
LV1E + n° 3 S	ng polycarbonate SN1 electrode trodes + reset button	Self-extinguishing polyamide —	Self-extinguishing polyamide —	Self-extinguishing polycarbonate —

# Automation and control General purpose relays



- Electromechanical and SSR (solid state relay) versions
- AC or DC coils
- Sockets with screw, spring or PIN for Printed Circuit Board terminals
- Relays with LED state indicator and mechanical actuator
- Parallel busbars and surge suppressor filters
- Power relays with Atex certificate.

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Power relays with Atex certificate			
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### **HR10**

- · Slim electromechanical relay with
- · Socket width 6.2mm
- 1 changeover contact
- Ith rated current 6A
- · Sockets with built-in LED
- Sockets with screw or spring terminals
- · Control voltage from 12 to 230VAC/DC
- · 20 poles parallel busbars
- Available version with relay factory assembled on the socket.



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### **HR30**

- · Miniature relay
- Socket width 15.8mm
- 1 or 2 changeover contacts
- Ith rated current:
- 1 contact: 10A (16A on PCB)
- 2 contacts: 8A
- · AC or DC control voltage
- Sockets with screw, spring or pins for PCB terminals
- 8 poles parallel busbars
- Small dimensions
- Can be used for direct mounting on PCB
- Snap-on surge suppressor filters.



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### HR60

- Industrial relay with LED status indicator and mechanical actuator
- Socket width 27mm
- 2 or 4 changeover contacts
- Ith rated current:
- 2 contacts: 7A
- 4 contacts: 5A
- LED and mechanical status indicator
- · Mechanical test actuator with latch option
- AC or DC control voltage
- Sockets with screw or spring terminals
- · Snap-on surge suppressor filters.



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### **HR20**

- . Slim solid state relay (SSR)
- · Socket width 6.2mm
- 1 solid-state (SSR) output
- Output current 2A in AC and 4A in DC
- Sockets with built-in LED
- Sockets with screw or spring terminals
- Control voltage 24VDC
- 20 poles parallel busbars
- · High switching speed
- · Theoretically infinite electrical life
- · Zero crossing.



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### HR40

- · Miniature relay in clear enclosure
- Socket width 15.8mm
- 1 or 2 changeover contacts
- Ith rated current:
  - 1 contact: 10A (16A on PCB)
- 2 contacts: 10A
- · AC or DC control voltage
- Sockets with screw, spring or pins for PCB terminals
- 8 poles parallel busbars
- Clear enclosure for contacts visibility
- Can be used for direct mounting on PCB
- Snap-on surge suppressor filters.



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### HR70

- Industrial relay with LED status indicator and mechanical actuator
- · Socket width 38mm
- 8-pin and 11-pin industrial relay
- 2 or 3 changeover contacts
- Ith rated current: 10A
- LED and mechanical state indicator
- Mechanical test actuator with latch option
- Versions with AC or DC control.



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### HR50

- Miniature relay with LED status indicator and mechanical actuator
- Socket width 15.8mm
- 1 or 2 changeover contacts
- Ith rated current:
- 1 contact: 10A (16A on PCB)
- 2 contacts: 8A
- LED and mechanical status indicator
- Mechanical test actuator with latch option
- AC or DC control voltage
- Sockets with screw, spring or pins for PCB terminals
- 8 poles parallel busbars
- Can be used for direct mounting on PCB
- Snap-on surge suppressor filters.



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### HR80

- Power relays with Atex certificate
- In 30/
- 2 normally open or 2 changeover contacts
- Faston terminals
- · Screw fixing.





Relays		Code	Contacts	Rated current	Control voltage	Sockets	
	i.	HRA101CE024 HRA101CE024S	1 C/O 1 C/O	6A 6A	24VAC/DC 24VAC/DC	Version with relay assembled on socket	
чYS	V.						
SLIM RELAYS		HR101CE012 HR101CE024	1 C/O 1 C/O	6A 6A	12VAC/DC 24VAC/DC	HR1XS024 - HR1XS024S0	
SLIN	- 1 - 1	HR101CE060	1 C/O	6A	110125VAC/DC <b>②</b> 220240VAC/DC <b>②</b>	HR1XS110 - HR1XS110SO HR1XS230 - HR1XS230SO	
		HR201AS024 HR201DS024	1 SSR 1 SSR	2A (AC) 4A (DC)	24VDC 24VDC	HR1XS024 - HR1XS024S <b>⊙</b>	
		HR301CD012	1 C/O	16A <b>❸</b>	12VDC	Max 10A	
		HR301CD024	1 C/O	16A <b>❸</b>	24VDC		
		HR301CD048	1 C/O	16A <b>③</b>	48VAC		
X.		HR301CA024	1 C/O	16A <b>❸</b>	24VAC		
MINIATURE RELAYS	No.	HR301CA110	1 C/O	16A <b>❸</b>	110120VAC	99	
<u></u>	T.V.	HR301CA230	1 C/O	16A <b>❸</b>	230VAC	HR5XS21	
<b>5</b>	22.05	HR302CD012	2 C/O	8A	12VDC	Screw terminals. Contact terminals all on upper side.	
N N	M-CE	HR302CD024	2 C/O	8A	24VDC	HR5XS21 Screw terminals. Contact terminals all on upper side.	
Ē		HR302CD048	2 C/O	8A	48VDC	0.1	
		HR302CA024	2 C/O	8A	24VAC		
		HR302CA110	2 C/O	8A	110120VAC	100 HDEAGOO	
~		HR302CA230 HR401CD012	2 C/O 1 C/O	8A 16A <b>❸</b>	230VAC 12VDC	HR5XS22 Screw terminals.	
FEA F		HR401CD012	1 C/O	16A <b>3</b>	24VDC	HR5XS22 Screw terminals.	
10 SC		HR402CD012	2 C/O	10A <b>©</b>	12VDC	300	
MINIATURE RELAYS CLEAR ENCLOSURE		HR402CD024	2 C/O	10A	24VDC		
교류교						***	
		HR501CD012	1 C/O	16A <b>❸</b>	12VDC	HR5XS21S Spring terminals.	
		HR501CD024	1 C/O	16A <b>❸</b>	24VDC	Spring terminals.	
_		HR501CD048	1 C/O	16A <b>❸</b>	48VDC	2.0	
ا <sub>ع ك</sub> ا		HR501CD110	1 C/O	16A <b>❸</b>	110VDC	*b	
AND A		HR501CA024	1 C/O	16A <b>❸</b>	24VAC	NAME OF THE PROPERTY OF THE PR	
MINIATURE RELAYS WITH LED STATE INDICATOR AND MECHANICAL ACTUATOR		HR501CA110	1 C/O	16A <b>❸</b>	110120VAC		
		HR501CA230 HR502CD012	1 C/O 2 C/O	16A <b>❸</b> 8A	230VAC 12VDC	HR5XS21P	
SEE	Ser.	HR502CD012	2 C/O	8A	24VDC	PIN terminals.	
A E E		HR502CD048	2 C/O	8A	48VDC	For Printed Circuit Board.	
ATU ECH		HR502CD110	2 C/O	8A	110VDC		
Ĭ° E		HR502CA012	2 C/O	8A	12VAC		
≥		HR502CA024	2 C/O	8A	24VAC		
		HR502CA110	2 C/O	8A	110120VAC		
		HR502CA230	2 C/O	8A	230VAC		
		HR602CD012	2 C/O	7A	12VDC	HR6XS21 Screw Screw HR6XS22 Spring	
ĭ¥. I		HR602CD024 HR602CD048	2 C/O 2 C/O	7A 7A	24VDC 48VDC	HR6XS21 Screw terminals. Contact terminals on upper	
D S		HR602CA012	2 C/O	7A	12VAC	terminals. terminals. terminals. Contact terminals	
ANI		HR602CA024	2 C/O	7A	24VAC	terminals	
는 금 금 금		HR602CA110	2 C/O	7A	110120VAC	on upper side.	
S W MI		HR602CA230	2 C/O	7A	230VAC		
RELAYS WII R and mec Actuator	Loysto	HR604CD012	4 C/O	5A	12VDC	HR6XS41 HR6XS42 HR6XS41S	S
AK AK	A STATE OF THE STA	HR604CD024	4 C/O	5A	24VDC	HR6XS41 Screw HR6XS42 HR6XS41S Spring	
IAL CAT		HR604CD048	4 C/O	5A	48VDC	terminals. terminals. terminals.	
INDUSTRIAL RELAYS WITH LED STATE Indicator and Mechanical Actuator		HR604CA012	4 C/O	5A	12VAC 24VAC	HR6XS41 Screw terminals. Contact terminals on upper	
		HR604CA024 HR604CA110	4 C/O 4 C/O	5A 5A	110120VAC		
=		HR604CA230	4 C/O	5A 5A	230VAC	side.	
<u>~</u>		HR702CD024	2 C/O	10A	24VDC	8-pin	
R 410		HR702CD048	2 C/O	10A	48VDC	9 9 9 9	
TO TO		HR702CD110	2 C/O	10A	110VDC	HR7XS1	
IN T		HR702CA024	2 C/O	10A	24VAC	Screw terminals.	
AC		HR702CA110	2 C/O	10A	110120VAC	9999	
PIN CAL	Lovato	HR702CA230	2 C/O	10A	230VAC		
LE ANI		HR703CD024	3 C/O	10A	24VDC	11-pin	
용트등	- 8.M. CE	HR703CD048	3 C/O	10A	48VDC	иртусэ	
A N N		HR703CD110 HR703CA024	3 C/O 3 C/O	10A 10A	110VDC 24VAC	HR7XS2 Screw terminals.	
AYS ANE		HR703CAU24 HR703CA110	3 C/O	10A 10A	110120VAC	99999	
8-PIN AND 11-PIN INDUSTRIAL Relays with Led State Indicator And Mechanical Actuator		HR703CA230	3 C/O	10A	230VAC		
	4.0	HR8020A024	2 NO	30A	24VAC		
POWER RELAYS WITH ATEX CERTIFICATE	1 1 1	HR8020A230	2 NO	30A	230VAC		
POV THE	4 4	HR802CA024	2 C/O	30A	24VAC		
CEN ME		HR802CA230	2 C/O	30A	230VAC		

HR7X87

Code	Retaining clips	Code	Marker tags	Code	Parallel busbars	Code	Surge suppressor filters
	Included	HR1X30		HR1X9020 (blac	20 poles		IIIeis
	in the socket	HR1X3016 (strip with 16 tags)	material ?	HR1X9120 (red)			
HR3X88®	4						
<u>HR3X86</u> ⊕						Resistor - Capacitor HR6X77024 624VAC/DC	
		HR5X30@		HR5X9008 (blac	8 poles k)	HR6X77230 110230VAC/DC Diode + LED	
HR5X88®	7				2 poles	HR6X78024 624VDC	
<u>HR5X86</u> €				HR5X9002@	2 - 2		
<u>HR5X87</u> ⊕	F						
HR6X88®	Image: Control of the	HR6X30		HR5X9002 <b>⊕</b>	2 poles		
HR6X87							
IID7V07	[ <del>- } </del>						

Final S in code indicates spring terminals.
Voltage dependent on selected relay socket; rated insulation voltage only for relay 60VDC.
Rated current if the relay is soldered directly onto the board; with socket the maximum current is 10A.
For sockets with screw terminals.
Only mounting on socket HR5XS21P.
Not suitable for HR5XS21P socket.
Bus jumper for A2 terminal; for spring terminals sockets only.
Not suitable for spring terminals sockets.



### Slim relays



HRA10...



HR10...



HR20...

### Order code Control Contacts Rated Description Qty voltage current per pkg [A] no. Slim electromechanical relays assembled on the socket HRA101CE024 24VAC/DC 1 C/O Screw terminals 10 HRA101CE024S | 24VAC/DC | 1 C/O 6 Spring terminals 10 Slim electromechanical relays HR101CE012 12VDC 1 C/O 6 12VAC/DC 20 control when on HR1XS024 or HR1XS024S socket HR101CE024 24VDC 1 C/O 24VAC/DC 20 control when on HR1XS024 or HR1XS024S socket HR101CE060 60VDC 1 C/O 110...125VAC/DC control when on HR1XS110 or HR1XS110S socket. 220...240VAC/DC control when on HR1XS230 or

HR1XS230S socket

Output 24...280VAC

Output

3...28VDC

20

20

### **General characteristics**

Slim-type relays have a reduced width that permits considerable optimisation of space. All sockets are equipped with supply indicator LED and retain/release clips. The availability of electromechanical and solid-state (SSR) versions permits the installation of the most technically suitable solution in accordance with system requirements. The socket terminals can be screw or spring type.

The parallel busbars make for quick wiring.

### **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Relay control voltage: 12, 24, 60VDC
- Relay control voltage + socket: 12, 24, 110...125, 220...240VAC/DC
- Max controllable power in AC-1: 1500W
- Max controllable power in AC-15: 360VA.

### Certifications and compliance

Certifications obtained: cURus, CSA, EAC, VDE for electromechanical relays HR10..., cURus, TÜV for SSR

Compliant with standards: IEC/EN/BS 61810 for electromechanical relays, IEC/EN/BS 62314 for SSR.

### Sockets



HR1XS... HR1XS...S

Order code	Control voltage	Terminals	Description	Qty per pkg
	AC/DC			no.
Sockets for relays				
HR1XS024	1224V	Screw	Use with relay HR101CE012 HR101CE024 and HR20	10
HR1XS110	110125V	Screw	Use with relay HR101CE060	10
HR1XS230	220240V	Screw	Use with relay HR101CE060	10
HR1XS024S	1224V	Spring	Use with relay HR101CE012 HR101CE024 and HR20	10
HR1XS110S	110125V	Spring	Use with relay HR101CE060	10
HR1XS230S	220240V	Spring	Use with relay HR101CE060	10

Slim SSR (solid state relay) relays.

24VDC

24VDC

1 SSR

1 SSR

4

HR201AS024

HR201DS024

### **General characteristics**

HR1X... sockets are equipped with supply indicator LED and retain/release clips. The socket terminals can be screw or spring type. Parallel busbars can be fitted to the sockets, for quick wiring. These busbars plug in, on both the screw and spring sockets, leaving the cable entry terminals free.

### Operational characteristics

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Relay control voltage: 12, 24, 60VDC
- Relay control voltage + socket: 12, 24, 110...125, 220...240VAC/DC
- Green indication LED
- Fitting on DIN rail
- Operating temperature: HR1XS024 -40...+70°C, HR1XS110 and HR1XS230 -40...+55°C.

### **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC, VDE for electromechanical relay HR10..., cURus, TÜV for SSR

Compliant with standards: IEC/EN/BS 61810 for electromechanical relays, IEC/EN/BS 62314 for SSR.

### Accessories





HR1X9020



HR1X9120

Order code	Description	Qty per pkg
		no.
HR1X30	Marker tags	100
HR1X3016	Marker tags - strip with 16 tags	20
HR1X9020	20-pole parallel busbar - black	10
HR1X9120	20-pole parallel busbar - red	10

new

Order code

Control

### **Miniature relays**



	-BANKARIA
	TITLA
	2.250
	Blue C. C.
v	200
- 74	

HR30..

	voltage		current		per pkg
			[A]		no.
Miniature relays.					
HR301CD012	12VDC	1 C/O	16	Fitting on socket HR5XS2 (max 10A)	20
HR301CD024	24VDC	1 C/O	16	Fitting on socket HR5XS2 (max 10A)	20
HR301CD048	48VDC	1 C/O	16	Fitting on socket HR5XS2 (max 10A)	20
HR301CA024	24VAC	1 C/O	16	Fitting on socket HR5XS2 (max 10A)	20
HR301CA110	110/120VAC	1 C/O	16	Fitting on socket HR5XS2 (max 10A)	20
HR301CA230	230VAC	1 C/O	16	Fitting on socket HR5XS2 (max 10A)	20
HR302CD012	12VDC	2 C/O	8	Fitting on socket HR5XS2	20
HR302CD024	24VDC	2 C/O	8	Fitting on socket HR5XS2	20
HR302CD048	48VDC	2 C/O	8	Fitting on socket HR5XS2	20
HR302CA024	24VAC	2 C/O	8	Fitting on socket HR5XS2	20
HR302CA110	110/120VAC	2 C/O	8	Fitting on socket HR5XS2	20
HR302CA230	230VAC	2 C/O	8	Fitting on socket HR5XS2	20

Contacts Rated

### General characteristics

Qty

Description

Miniature relays have compact dimensions but high functional performance. It's the ideal device for those looking for a cost-effective solution without compromising performance.

### **Operational characteristics**

- Rated insulation voltage: 250V
- Rated insulation voltage. 2007
   Rated impulse withstand voltage: 4kV
   Northwest 12, 24 and 48V
- Relay control voltage: 12, 24 and 48VDC 24, 110/120 and 230VAC, 50/60Hz
- Max controllable power in AC-1 (1C/2C): 4000/2000W
- Max controllable power in AC-15 (1C/2C): 300/150VA
- Maximum current (1C/2C): 16A/8A.

### Certifications and compliance

Certifications obtained: cURus, CSA, EAC, VDE (VDE except for HR301CA...).

Compliant with standards: IEC/EN/BS 61810.

### **Sockets**





HR5XS21 HR5XS22

***	
***	
***	
0.3	1000
-10	= =
-	
HR5XS21S	HR5XS21P

Order code	Description	Qty per pkg		
		no.		
Sockets for relays (supplied without retain/release clip). Terminal layout see page 21-10.				
HR5XS21	Screw terminals, contact terminals all on upper side	10		
HR5XS22	Screw terminals. Fitting on DIN rail or with screws	10		
HR5XS21S	Spring terminals. Fitting on DIN rail or with screws	10		

PIN terminals for Printed Circuit Board

### **General characteristics**

HR5X... series sockets can have screw terminals or spring terminals for quick wiring. A socket with pins for PCB is also available. Screw terminals are available in 2 versions: with contact terminals separated from the coil terminals or with NC contact terminals near the coil terminals. Surge suppressor filters, parallel busbars and tags for writing can be snap-fitted to the sockets.

### Operational characteristics

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Maximum current: 10A

40

- Terminal layout see page 21-10
- Operating temperature: -40...+70°C.

### Certifications and compliance

Certifications obtained: cURus, CSA, EAC (PCB socket is

Compliant with standards: IEC/EN/BS 61810.

HR5XS21S socket with Push-in technology Push-in wiring without using a screwdriver for cables with end lugs. They guarantee fast wiring and

clamping force maintained over time even in the

### Accessories







HR5XS21P









new
-----

Order code	Description	Qty per pkg
		no.
HR3X88	Retain/release clip. Not suitable for <u>HR5XS21P</u> socket	20
HR3X86	Retaining clip. Only mounting on socket HR5XS21P	10
HR5X30	Marker tags	100
HR6X78024	Plug-in surge suppressor filters. 624VDC with LED	10
HR6X77024	Plug-in surge suppressor filters. 624VAC/DC (RC)	10
HR6X77230	Plug-in surge suppressor filters. 110230VAC/DC (RC)	10
HR5X9008	8-pole parallel busbar - black - for sockets with screw terminals	10
HR5X9002	Bus jumper for A2 terminals; for spring terminal sockets only	10



Push-in wiring without using a screwdriver



Order code

Control

voltage



### Miniature relays clear enclosure





					pkg
			[A]		no.
Miniature relays	clear enclosure	).			
HR401CD012	12VDC	1 C/O	16	Mounting on	10
HR401CD024	24VDC	1 C/O	16	HR5XS2 socket (max 10A)	10
HR402CD012	12VDC	2 C/O	10	Mounting on	10
HR402CD024	24VDC	2 C/O	10	HR5XS2 socket	10

Contacts

Rated

current

Description

Qty

per

HR40...

### Miniature relays with **LED** state indicator and mechanical actuator



HR50...

new	

Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
			[A]		no.
Miniature relays	with LED state	indicator ar	nd mechani	cal actuator.	
HR501CD012	12VDC	1 C/O	16	Mounting on	10
HR501CD024	24VDC	1 C/O	16	HR5XS2	10
HR501CD048	48VDC	1 C/O	16	socket (max 10A)	10
HR501CD110	110VDC	1 C/O	16		10
HR501CA024	24VAC	1 C/O	16		10
HR501CA110	110/120VAC	1 C/O	16		10
HR501CA230	230VAC	1 C/O	16		10
HR502CD012	12VDC	2 C/O	8	Mounting on	10
HR502CD024	24VDC	2 C/O	8	HR5XS2 socket	10
HR502CD048	48VDC	2 C/O	8		10
HR502CD0110	110VDC	2 C/O	8		10
HR502CA012	12VAC	2 C/O	8		10
HR502CA024	24VAC	2 C/O	8		10
HR502CA110	110/120VAC	2 C/O	8		10
HR502CA230	230VAC	2 C/O	8		10

### Sockets



HR5XS21 HR5XS22



Section 2	
DEVC21C	HBEA634

Order code	Description	Qty per pkg
		no.
0 1 1 6 1	7 P. L. 20 L. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

Sockets for relays (supplied without retain/release clip). Terminal layout see page 21-10.

HR5XS21	Screw terminals, contact terminals all on upper side. Fitting on DIN rail or with screws	10
HR5XS22	Screw terminals. Fitting on DIN rail or with screws	10
HR5XS21S	Spring terminals. Fitting on DIN rail or with screws	10
HR5XS21P	PIN terminals for Printed Circuit Board	40

### Accessories













HR5X86	Metal retaining clip. Only mounting on HR5XS21P socket	10
HR5X87	Metal retaining clip. Not suitable for HR5XS21P socket	20
HR5X88	Plastic retaining clip. Not suitable for HR5XS21P socket	10
HR5X30	Marker tags	100
HR6X78024	Plug-in surge suppressor filters. 624VDC with LED	10
HR6X77024	Plug-in surge suppressor filters. 624VAC/DC (RC)	10
HR6X77230 Plug-in surge suppressor filters. 110230VA		10
HR5X9008	8-pole parallel busbar - black	
HR5X9002	Bus jumper for A2 terminals; for spring terminal sockets only	10

### General characteristics

HR40... and HR50... miniature relays have reduced dimensions and, in addition to the high electrical performance. HR40... has a clear enclosure that allow contacts visibility for wear and tear check. HR50... is equipped with the following functions: LED to indicate voltage on the coil, mechanical contact state indicator and mechanical test actuator. The mechanical actuator is particularly useful for performing functional tests; it can also keep the relay closed continuously.

### **Operational characteristics**

- Rated insulation voltage: 250V (400V with pollution
- Relay control voltage:
  - HR40... and HR50...: 12 and 24VDC (48VDC for HR50... only)
- HR50...: 12, 24, 110/120 and 230VAC 50/60Hz
- Max AC-1 controllable power (1C/2C):
  - HR40...: 3840/2500W
- HR50...: 4000/2000W
- Max AC-15controllable power: 150VA
- Maximum current (1C/2C):
  - HR40...: 16/10A
  - HR50...: 16A/8A.

### Certifications and compliance

Certifications obtained: HR401C... cURus; HR402C... cURus, TÜV; HR501C... and HR502C... cURus, CSA, EAC, VDE. Note: HR502CA012 has CSA certification

Compliant with standards: IEC/EN/BS 61810.

### General characteristics

HR5X... series sockets can have screw terminals or spring terminals for quick wiring. A socket with pins for PCB is also available. Screw terminals are available in 2 versions: with contact terminals separated from the coil terminals or with NC contact terminals near the coil terminals. Surge suppressor filters, parallel busbars and tags for writing can be snap-fitted to the sockets intended for DIN rail mounting.

### **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Maximum current: 10A
- Terminal layout see page 21-10
- Operating temperature: -40...+70°C.

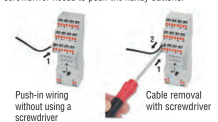
### Certifications and compliance

Certifications obtained: cURus, CSA, EAC (PCB socket is cURus only).

Compliant with standards: IEC/EN/BS 61810.

### HR5XS21S socket with Push-in technology

Push-in wiring without using a screwdriver for cables with end lugs. They guarantee fast wiring and clamping force maintained over time even in the presence of vibrations and / or shocks. To connect cables without end lug and for cables removal, a screwdriver needs to push the handy buttons.



Order code

Description

Qty

### **Industrial relays with LED** state indicator and mechanical actuator



HR60...

Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
			[A]		no.
Industrial relays v	vith LED state	indicator ar	nd mechanic	cal actuator.	
HR602CD012	12VDC	2 C/O	7	Fitting on socket HR6XS2	10
HR602CD024	24VDC	2 C/O	7	Fitting on socket HR6XS2	10
HR602CD048	48VDC	2 C/O	7	Fitting on socket HR6XS2	10
HR602CA012	12VAC	2 C/O	7	Fitting on socket HR6XS2	10
HR602CA024	24VAC	2 C/O	7	Fitting on socket HR6XS2	10
HR602CA110	110/120VAC	2 C/O	7	Fitting on socket HR6XS2	10
HR602CA230	230VAC	2 C/O	7	Fitting on socket HR6XS2	10
HR604CD012	12VDC	4 C/O	5	Fitting on socket HR6XS4	10
HR604CD024	24VDC	4 C/O	5	Fitting on socket HR6XS4	10
HR604CD048	48VDC	4 C/O	5	Fitting on socket HR6XS4	10
HR604CA012	12VAC	4 C/O	5	Fitting on socket HR6XS4	10
HR604CA024	24VAC	4 C/O	5	Fitting on socket HR6XS4	10
HR604CA110	110/120VAC	4 C/O	5	Fitting on socket HR6XS4	10
HR604CA230	230VAC	4 C/O	5	Fitting on socket HR6XS4	10

### General characteristics

HR60... type industrial relays are available in 2/4-changeover-contact versions. They are equipped with LEDs that indicate control voltage, a mechanical contact state indicator and a mechanical actuator. The actuator is particularly useful for performing functional tests; it can also keep the relay closed continuously.

### **Operational characteristics**

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Relay control voltage: 12, 24 or 48VDC 12, 24, 110/120 and 230VAC, 50/60Hz
- Max controllable current in AC-1 (2C/4C): 7/5A
- Maximum current (2C/4C): 7A/5A.

### Certifications and compliance

Certifications obtained: cURus, CSA, EAC, VDE. Compliant with standards: IEC/EN/BS 61810.

### Sockets



HR6XS21

3993

HR6XS42

HR6XS41

new

Order



-	00.00
HRNN	
2311	****
10.00 M	10.00
4	
22	==
100	151
**	N.A.

Order code	Description	Qty per pkg
		nο

Sockets for relays (supplied without retain/release clip) for fitting on DIN rail or with screws.

Terminal layout see page 21-10 and 11. For relays with 2 changeover contacts.

Description

HR6XS21	Screw terminals, contact terminals all on upper side	10		
HR6XS22 Screw terminals		10		
HR6XS41S Spring terminals with Push-in technology		10		
For relays with 4 changeover contacts.				

	Tot relays with 4 changeover contacts.		
	HR6XS41	Screw terminals, contact terminals all on upper side	10
	HR6XS42	Screw terminals	
7	HR6XS41S	Spring terminals with <b>Push-in technology</b>	10

### General characteristics

HR6X... series sockets have screw terminals and are supplied in two versions for relays with 2 or 4 contacts. Surge suppressor filters and tags for writing can be plugged in to the sockets.

They can be fixed on DIN rail or with screws.

### Operational characteristics

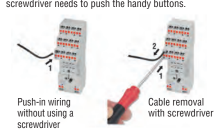
- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Maximum current: 10A
- Terminal layout see page 21-10 and 11
- Operating temperature: -40...+70°C.

### Certifications and compliance

Certifications obtained: cURus, CSA, EAC. Compliant with standards: IEC/EN/BS 61810.

### HR6XS41S socket with Push-in technology

Push-in wiring without using a screwdriver for cables with end lugs. They guarantee fast wiring and clamping force maintained over time even in the presence of vibrations and / or shocks. To connect cables without end lug and for cables removal, a screwdriver needs to push the handy buttons.



1 Not suitable for sockets with spring terminals.

### HR6XS41S

### Accessories







HR6X78024



code		
HR6X87	Metal retaining clip	20
HR6X88€	Plasic retain/release clip	20
HR6X30	Marker tag for sockets with screw terminals	100
HR5X30	HR5X30 Marker tag for sockets with spring terminals	
HR6X78024	HR6X78024 Plug-in surge suppressor filters. 624VDC with LED HR6X77024 Plug-in surge suppressor filters. 624VAC/DC (RC) HR6X77230 Plug-in surge suppressor filters. 110230VAC/DC (RC)	
HR6X77024		
HR6X77230		
HR5X9002	Bus jumper for A2 terminals; for spring terminal sockets only	10

Qty



## 8-pin and 11-pin industrial relays with **LED** state indicator and mechanical actuator



HR70..

Order code	Control voltage	Contacts	Rated current	Description	Qty per pkg
			[A]		no.

Industrial relays with LED state indicator and mechanical actuator. 8-pin type

- 1)					
HR702CD024	24VDC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CD048	48VDC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CD110	110VDC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CA024	24VAC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CA110	110/120VAC	2 C/O	10	Fitting on socket HR7XS1	10
HR702CA230	230VAC	2 C/O	10	Fitting on socket HR7XS1	10

Industrial relays with LED state indicator and mechanical actuator.

1	1-	pin	typ	oe.

11-pin type.					
HR703CD024	24VDC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CD048	48VDC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CD110	110VDC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CA024	24VAC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CA110	110/120VAC	3 C/O	10	Fitting on socket HR7XS2	10
HR703CA230	230VAC	3 C/O	10	Fitting on socket HR7XS2	10

### General characteristics

HR70... type industrial relays are available in 2 or 3 changeover versions. They are equipped with LEDs that indicate control voltage, mechanical contact state indicator and mechanical actuator. The actuator is particularly useful for performing functional tests; it can also keep the relay closed continuously.

HR70... has high electrical endurance performance and lends itself to the most heavy-duty applications.

## Operational characteristics

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Relay control voltage: 24 and 48VDC- 24, 110/120 and 230VAC, 50/60Hz
- Maximum current: 10A.

## Certifications and compliance

Certifications obtained: cURus, CSA, EAC Compliant with standards: IEC/EN/BS 61810.

## Sockets





HR7XS1

HR7XS2

Order code	Description	Qty per pkg
		no.

Sockets for relays (supplied without retaining clip), for fitting on DIN rail or

Terminal layout see page 21-11.

Description

voltage

24VAC

230VAC

24VAC

230VAC

HR7XS1	8-pin for HR702C Screw terminals	10
HR7XS2	11-pin for HR703C Screw terminals	10

### General characteristics

HR7X... series sockets have screw terminals and are supplied in two versions for relays with 2 or 3 contacts (8-pin - 11-pin).

They can be fixed on DIN rail or with screws.

## Operational characteristics

- Rated insulation voltage: 250V
- Rated impulse withstand voltage: 4kV
- Maximum current: 10A
- Operating temperature: -40...+70°C.

## **Certifications and compliance**

Certifications obtained: cURus, CSA, EAC. Compliant with standards: IEC/EN/BS 61810.

## **Accessories**



HR7X87

## **Power relays with Atex certificate**







new

HR802CA230 1 3A for NC contact.

HR8020A024

HR8020A230

HR802CA024

Order code

					per pkg
					no.
HR7X87	Metal retain	ning clip			20
Order code	Control	Contacts	Rated	Characteristics	Qty

2 NO

2 NO

2 C/O

2 C/O

current

[A]

30

30

300

300

## **General characteristics**

per

pkg

no.

10

10

10

10

Faston terminals.

Faston terminals.

Faston terminals.

Faston terminals.

Screw fixing

Screw fixing

Screw fixing

Screw fixing

The HR80... power relays, thanks to the Atex certification, are particularly suitable for refrigeration systems that use propane gas.

The compact structure and the front Faston terminals make them easy to install even in small spaces and speed up wiring

## Operational characteristics

- Rated insulation voltage: 250V (277V for UL)
  - Rated impulse withstand voltage:
  - 4kV between contacts and coil . 1.5kV between open contacts
  - 2kV between poles
- Max current 30A for NO contacts; 3A for NC contacts
- Faston terminals 6.3x0.8mm.

## Certifications and compliance

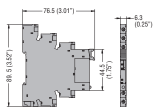
Certifications obtained: cURus, Atex. Compliant with standards: IEC/EN/BS 61810.

## 21 General purpose relays

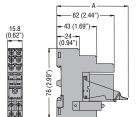
Dimensions [mm(in)]



HRA10... - HR10... - HR20 with socket HR1XS...

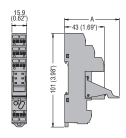


HR30... - HR40... - HR50... with socket HR5XS21



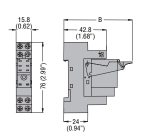
A: 64mm (2.52") with <u>HR3X88</u> 75mm (2.95") with XR5X88

HR30... - HR40... - HR50... with socket HR3XS21S



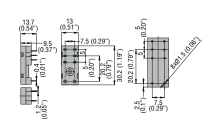
A: 60mm (2.36") with <u>HR3X88</u> 70mm (2.75") with XR5X88

HR30... - HR40... - HR50... with socket HR5XS22

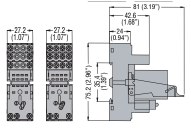


B: 57.5mm (2.26") with <u>HR3X88</u> 68mm (2.68) with XR5X88

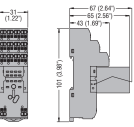
HR5XS21P



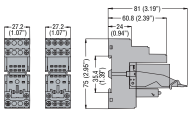
HR60... with socket HR6XS21 - HR6XS41



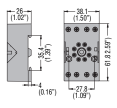
HR602C... - HR604C... with socket HR6XS41S



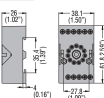
HR60... with socket HR6XS22 - HR6XS42



HR7XS1



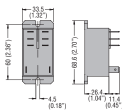
HR7XS2



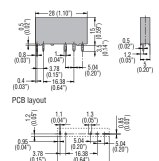
HR702C... - HX703C...



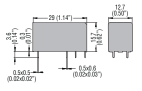
## HR8020... - HX802C...



HR10 - HR20

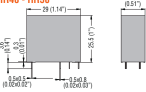


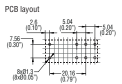
**HR30** 



PCB layout

HR40 - HR50 - 29 (1.14") -





## 21 General purpose relays

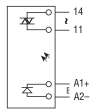
Wiring diagrams



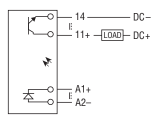
HR101C..., HRA101C...



HR201A...



HR201D...



22 12

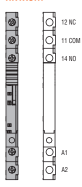
21 (1) COM

24 (14)

(A2) (A1) COIL

NC

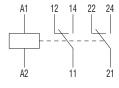
HR1XS...



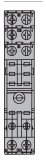








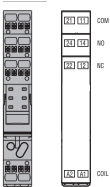
HR5XS21



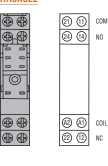
COM

NO

HR5XS21S



HR5XS22



HR401C... - HR501C...



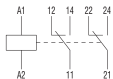
42/4 44/6 12/1 14/5

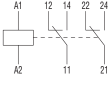
41/12

HR602C...

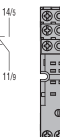
A2/14

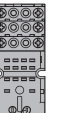
HR402C... - HR502C...

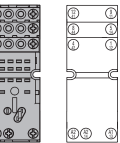




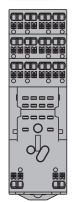
HR6XS21



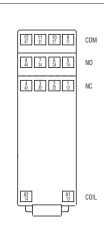




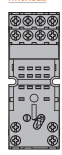
HR6XS41S

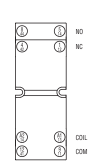






HR6XS22





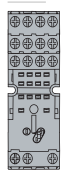
## Wiring diagrams

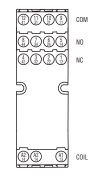


HR604C...



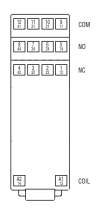
## HR6XS41



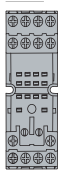


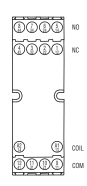
## HR6XS41S



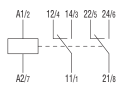


## HR6XS42

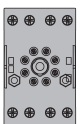


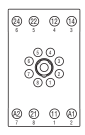


HR702C...

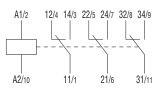




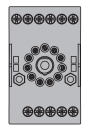


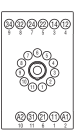


## HR703C...

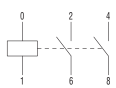


HR7XS2

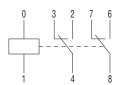




## HR8020...



HR802C...





# General purpose relays Technical characteristics



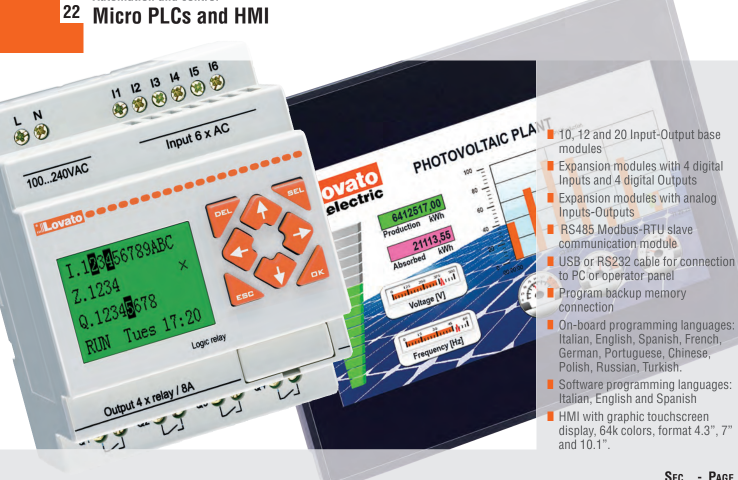
Туре		HRA10 HR10	HR20 1AS024	HR201DS024	HR301C	HR302C	HR401C	HR402C	
CHARACTERISTICS OF THE CONTACTS							•		
Contact configuration		1 C/O	1 static	1 static	1 C/O	2 C/O	1 C/O	2 C/O	
Rated insulation voltage Ui	V	250	2500 (in/out)	2500 (in/out)	250	250	250	250	
Rated impulse withstand voltage Uimp	kV	4	_	-	6	6	4	5	
Conventional free air thermal current Ith	А	6	2	4	16@	8	162	10	
Maximum instantaneous current	Α	20 (500ms)	80 (10ms)	48 (10ms)	60 <b>0</b>	200	60	26	
Rated operating voltage AC1	VA	1500	•	6	4000	2000	4000	2500	
Rated operating voltage AC15 (230VAC)	VA	360	•	6	300❶	150❶	500	400	
Single-phase motor control (230VAC)	kW	0.186	•	6	0.4	0.2	0.37	0.3	
Rated operating voltage DC1: 30/110/220V	А	6 / 0.2 / 0.12	•	6	12 / 0.3 / 0.1	8 / 0.3 / 0.1	10 / 0.3 / 0.12	8 / 0.3 / 0.12	
Minimum switching load	V / mA	5 / 100	24 / 0.1	3 / 0.02	5/	100	5/	100	
Contact impedance	mΩ	100	-	-	10	00	10	00	
Contact material		Ag/Ni	_	_	Ag/S	SnO <sub>2</sub>	Ag/S	SnO <sub>2</sub>	
Max socket terminal tightening torque	Nm		0.5		0	.6	0	.6	
Socket screw tightening tool (cross / flat blade)			Phillips 0 / 3.5mm	1	Phillips 1	/ 4.5mm <b>❸</b>	Phillips 1	/ 4.5mm <b>❸</b>	
Wire section on sockets with screw terminals	mm <sup>2</sup>	(	0.51.5 (0.752.5	i)	0.5.	2.5	0.5.	2.5	
(minmax)	AWG		2016 (2014)		20.	14	20.	14	
OPERATING TIMES									
Closing	ms	≤8	10	0.3	<	10	<	15	
Opening	ms	≤4	10	0.3	<	: 5	<	< 5	
ENDURANCE									
Mechanical	Cycles	10,000,000	Theoretica	ally infinite	10,00	0,000	10,00	00,000	
Electrical with load AC1	Cycles	30,000❶	Theoretica	ally infinite	50,0	000	100,0	0000	
COIL CHARACTERISTICS									
Average coil consumption AC (50/60Hz) at 20°C	VA	0.2	_	_	0	.9	_	_	
Average coil consumption DC at 20°C	W	0.2	_	_	0.	45	0.7	0.5	
Operating range closing	(% Un)	≥75	80120	80120	70110AC	/ 75110DC	75110	75110	
opening	(% Un)	≥5			2055AC	/ 1030DC	1030	1030	
Maximum cycle frequency	cycles/h	10,000	>100,000	>100,000	3.,	600	3,600	3,600	
AMBIENT CONDITIONS									
Operating temperature	°C	-40+70	-30.	+80	-40.	+85	-40.	+85	
Storage temperature	°C	-40+80	-30	.+100	-40.	+85	-40	+85	
Fitting position				A	ny				
OTHER CHARACTERISTICS									
Indicator LED		,	Yes (on the socket	)	N	lo	l N	lo	
Mechanical contact position indicator			No			lo	-	lo	
Mechanical test actuator			No		N	lo	l N	lo	
Socket fixing			On 35mm DIN rai			On 35mm DIN ra	il and with screws		

- NO contact.
  Maximum socket current of 10A.
  2.5mm flat blade for versions with spring terminals.
  2A output 24...280VAC.
  4A output 3...28VDC.

# General purpose relays Technical characteristics



					T	T			
HR501C	HR502C	HR602C	HR604C	HR702C	HR703C	HR8020	HR802C		
100	0.070	0.010	1 22	0.070	0.010	1 00	2.010		
1 C/O	2 C/O	2 C/O	4 C/O	2 C/O	3 C/O	2 NO	2 C/O		
25			00		50		250		
	6		4		6		4		
16 <b>2</b>	8	7	5	10	10	30	30 NO (3 NC)		
200	100	-	-	-	_	_	_		
4000	2000	1750	1250	2500	2500	-	_		
150❶	150❶	150❶	150❶	500	500	-	_		
0.1	-	0.37	0.37	1.2	1.2	2.2	2.2		
12 / 0.3 / 0.1	8 / 0.3 / 0.1	12 / 0.3 / 0.1	8 / 0.3 / 0.1	10/-/-	10/-/-	-	-		
5/	100	5/	100	5 /	100		-		
10	00	10	00	1	00		50		
Ag	/Ni	Ag	/Ni	A	g/Ni	Ag,	/SnO <sub>2</sub>		
0.			.6		0.6		_		
Phillips 1	/ 4.5mm <b>❸</b>	Phillips 1	/ 4.5mm	Phillips	Phillips 1 / 4.5mm		_		
0.5.	2.5	0.52.5		0.5	0.52.5		_		
20.			14		2014		_		
						1			
<	15	<	< 25		25 < 30		< 30		25
	15		25		: 30	25			
	-	1				1			
10,00	0,000	20,000,000		5,00	0,000	5,00	00,000		
50,0		20,000	100,000			100,000			
		.,	1 1 7 1 1 1		.,		-,		
	1	1	.7		3		4		
0.	.4	1	1.1		1.5		1		
70110AC	75110DC	70110AC / 75110DC		70110AC / 75110DC		80120			
2055AC	/ 1030DC	2055AC / 1030DC		2055AC / 1030DC		2055			
3,6	600	3,6	600	3,600		10,000			
		1				1			
-40	.+70	-40	+70	-40+55		-40+65			
-40	.+85	-40	-40+80 -40+70		+70	-40	+80		
				Any					
Ye	es	Y	es		'es		No		
Ye			es		'es		No		
	es		es		'es		No		
On 35mm DIN rai			il and with screws		ail and with screws		w fixing		
On commit blivia	and with outows	1 On Commit Dill la	and with outows	_ On commit blivite	an and with outows	1 0010	TT TIMING		



**Automation and control** 

Micro PLCs	OEU.		I AUE
Base modules			
Expansion and communication modules	. 22	-	4
Accessories	. 22	-	5
Kit	. 22	-	5
НМІ	22	-	7
Dimensions	22	-	8
Wiring diagrams	22	-	9
Technical characteristics			





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## **MICRO PLCs**

- 10 Inputs/Outputs (LRD10...) 12 Inputs/Outputs (LRD12...)
- 20 Inputs/Outputs (LRD20...)
- 12VDC, 24VDC, 24VAC or 100...240VAC power supply
- · Relay or transistor outputs.



Page 22-4

## **EXPANSION AND COMMUNICATION MODULES**

- 4 digital inputs / 4 digital outputs
- Analog inputs, 0...10V or 0/4...20mA
- Analog outputs, 0...10V or 0/4...20mA
- · Relay or transistor outputs
- PT100 temperature sensor inputs
- Modbus-RTU protocol slave communication unit
- 24VDC, 24VAC or 100...240VAC power supply.



## **ACCESSORIES**

- Program backup memory
- Programming and supervision software
- · Power supply unit
- HMI operator panel with graphic LCD.



## STARTER AND TRAINING KITS

- · Complete kit to begin using micro PLCs, each equipped with LRD micro PLC, programming and supervision software and USB connecting cable
- Training kits complete with micro PLC and Inputs/Outputs simulation board.



- TFT graphic display with touchscreen, 64k colors
- Available in formats 4.3", 7" and 10.1"
- Programming software
- IP66, Type 2 and 4X.





## MICRO PLC - EXCEPTIONAL PERFORMANCE!



## SYSTEM CONTROL AND SUPERVISION

- Contact status viewing in simple pages on display
- Possibility to add the micro PLC to data networks. By using Synergy supervision and energy management software, a multiclient structure can also be managed through Web interface.

## QUICK CONTROL BOARD INSTALLATION

- Fewer number of components
- Less wiring with minor number of connections.

## REPETITIVENESS

- Less errors during panel assembly
- Considerable time saving.

## FLEXIBILITY

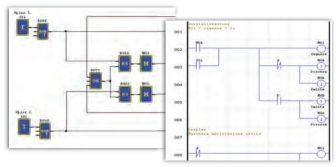
- Quick correction of abnormal conditions at final testing
- Fast changes on control boards.

### FUNCTION BLOCKS AND MEMORY Timer (T) 31 (delay on/off, recycle, pulsing, ...) Real Time Clock (RTC) 31 (daily, weekly, monthly and yearly mode) Counter (C) 31 Analog comparator (G) 31 User's pages (H) - 16 characters - 4 lines 31 Auxiliary relays - Markers (M + N memory types) 63 + 63 Arithmetic operation: addition/subtraction and multiplication/division 31 + 31 Data register (DR) Possibility to save in the internal memory: - Auxiliary relays

- Counter values
- Data registers.

## PROGRAM SIZE

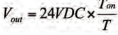
Language	
LADDER (contact scheme)	300 lines
FBD (function blocks)	260 blocks

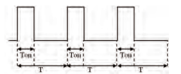


## **FUNCTIONS**

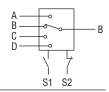
## PWM OUTPUT

Pulse train generation with programmable pulse time and

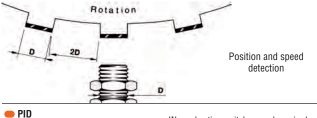




the combination of two digital signals





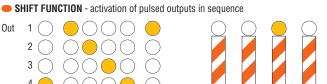


PID control OUTe

out .

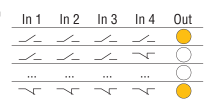
- IN: heating switch on and required temperature setting
- OUT: current room temperature INc: measured room temperature in an exact spot
- OUTc: temperature adjusting and controlling.

Selection of 1 of 4 values according to

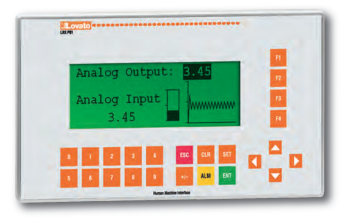


## BOOLEAN LOGIC BLOCKS

Output activation based on a series of digital signals



## **HMI OPERATOR PANEL LRXP01**

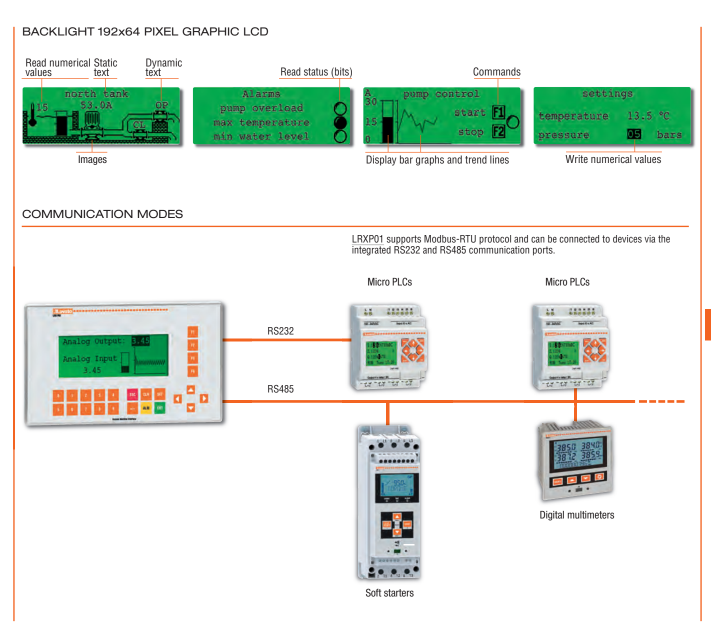


## HMI INTERFACE

LRXP01 is a HMI operator panel, used with many types of PLCs or other intelligent controllers equipped with communication port with Modbus-RTU protocol.

By using the HMI, the values of both PLC inner registers and relay status can be monitored or modified with the keys of the frontal keyboard. This enables the functioning of machinery and equipment to be simple

The LRXSWP01 editor software permits to make dedicated screens by taking advantage of the graphic display to view bitmaps, bar graphs and trend lines.





## **Base modules**



LRD10... LRD12...



LRD20RD024P1

### Auxiliary Order Inputs/ Qty Wt code supply Outputs per voltage pkg n° [kg] Base modules LRD12RD024 0.241 24VDC 8/4 relay LRD12TD024 24VDC 8/4 transistor 1 0.220 LRD20RD024 0.360 24VDC 12/8 relay LRD12RA024 0.250 24VAC 8/4 relay LRD20RA024 24VAC 12/8 relay 0.368 LRD10RA240 100...240VAC 6/4 relay 0.242 LRD20RA240 100...240VAC 12/8 relay 0.367 LRD20RD012 12VDC 12/8 relay 0.360 Base modules with RS485 onboard.

12/8 relay

0.360

24VDC

LRD20RD024P1

## **General characteristics**

### **FUNCTIONS**

- Addition-Subtraction on variables
- Multiplication-Division on variables
- Comparator on variables
- HMI display for parameter viewing and programming
- PWM output
- High speed input (1kHz)
- PID function Multiplexer
- Analog ramp
- Register transfer (numerical variables and status)
- Shift function
- Boolean logic blocks
- LRD20RD024P1 with RS485 port onboard.

## **Operational characteristics**

- 8A Ith current relay outputs for AC and DC versions
- 0.3A 24VDC transistor outputs for DC version
- 0...10V analog inputs for DC version
- Version: modular for mounting on 35mm DIN rail (IEC/EN/BS 60715) or M4x15mm/0.59" screw fixing
- Type of terminal: Ścrew
- IÉC degree of protection: IP20.

## **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E300049), as Programmable Controllers; EAC. Compliant with standards: IEC/EN/BS 61131-2, UL508, CSA C22.2 n°142.

## **Expansion and** communication modules



LRE...

Order code	Auxiliary supply voltage	Inputs/ Outputs	Qty per pkg	Wt
			n°	[kg]
Expansion and	communication	modules0.		
LRE02AD024	24VDC	2 analog outputs 010V/020mA	1	0.160
LRE04AD024	24VDC	4 analog inputs 010V/020mA	1	0.160
LRE04PD024	24VDC	4 PT100 temp. sensor inputs	1	0.160
LRE08RD024	24VDC	4/4 relay	1	0.171
LRE08TD024	24VDC	4/4 transistor	1	0.151
LRE08RA024	24VAC	4/4 relay	1	0.180
LRE08RA240	100240VAC	4/4 relay	1	0.180
LREP00	RS485 Modbu communication	1	0.134	

<sup>•</sup> The expansion modules are supplied with connector for base module.

## INPUTS/OUTPUTS REFERENCE TABLE

	BASE + DIGITAL EXPANSIONS			
Туре	Power supply	Inputs	Outputs	Max I/O
LRD12RD024	24VDC	6 digital + 2 digital/analog	4 relay	12 + 24
LRD12TD024	24VDC	6 digital + 2 digital/analog	4 transistor	12 + 24
LRD20RD012	12VDC	8 digital + 4 digital/analog	8 relay	20 + 24 <b>2</b>
LRD20RD024	24VDC	8 digital + 4 digital/analog	8 relay	20 + 24
LRD20RD024P1	24VDC	8 digital + 4 digital/analog	8 relay	20 + 24
LRD10RA240	100240VAC	6 digital	4 relay	10 + 24
LRD20RA240	100240VAC	12 digital	8 relay	20 + 24
LRD12RA024	24VAC	8 digital	4 relay	12 + 24
LRD20RA024	24VAC	12 digital	8 relay	20 + 24
	E	XPANSION AND COMMUNICATION MODULES		
LRE02AD024	24VDC	_	2 analog	
LRE04AD024	24VDC	4 analog		
LRE04PD024	24VDC	4 PT100		
LRE08RD024	24VDC	4 digital	4 relay	
LRE08TD024	24VDC	4 digital	4 transistor	
LRE08RA240	100240VAC	4 digital	4 relay	
LRE08RA024	24VAC	4 digital	4 relay	
LREP00 24VDC RS485 Modbus-RTU protocol slave communication unit				n unit

<sup>2</sup> Expansion modules supplied at 24VDC.

## Accessories







LRXC03



LRXP01



LRXC02 Kit



Order

LRDDEM20RD024

LRDKIT...



LRDDFM...

Order code	Description	Qty per pkg	Wt
		n°	[kg]
LRXM00	Program backup memory	1	0.011
LRXC00	PC (RS232)-LRD programming cable or LRXP01 (RS232)-LRD direct connection	1	0.083
LRXC03	PC (USB)-LRD programming cable	1	0.080
LRXSW	Programming and supervision software (CD-ROM)	1	0.057
LRX1V3D024	Power supply unit, 100240VAC/24VDC, 1.3A modular version (4U)	1	0.220
LRXP01	HMI operator panel, 24VDC, RS232, RS485 (Modbus-RTU Master)	1	0.200
LRXC02	PC (RS232)-LRXP01 programming cable	1	0.180
LRXSWP01	Programming software for LRXP01 operator panel (CD-ROM)	1	0.057

code		pkg	
		n°	[kg]
Kits.			
LRDKIT12RD024	LRD starter kit with LRD12RD024 base module, LRXSW software and LRXC03 cable	1	0.424
LRDKIT12RA024	LRD starter kit with LRD12RA024 base module, LRXSW software and LRXC03 cable	1	0.424
LRDKIT10RA240	LRD starter kit with LRD10RA240 base module, LRXSW software and LRXC03 cable	1	0.424
Training kits.			
LRDDEM12RD024	Training kit with LRD12RD024 mounted	1	0.920

on inputs/outputs simulation board

Training kit with

simulation board

LRD20RD024 mounted on inputs/outputs

Description

### Backup memory and power supply unit general characteristics

- The LRXM00 backup memory allows the saving of the user's program and to simply and quickly transfer it to other base modules.
- The LRX1V3D024 power supply produces a DC voltage to supply the LRD base and expansion modules when 24VDC is not available in the panel. The power supply can also be used to power eventual 24VDC auxiliary circuits.

## HMI panel LRXP01 general characteristics

- 24VDC power supply
- RS232 communication port:
- · Direct connection to LRD base modules using cable LRXC00
- · Connection to other devices using a standard D-SUB 9 serial cable
- RS485 communication port
- LRXSWP01 editor software for graphic pages configuration
- IEC degree of protection: IP65.

## **FUNCTIONS**

- Send commands
- Read status
- Static and dynamic texts
- Write variables
- Read variables:
  - Numerical values
  - Bar graphs
  - Trends.

Wt Qty

## Programming using software LRXSW

At any time and with extreme simplicity, LRD can be set up and reprogrammed to satisfy new requirements and improve the operation of a system.

Programming is simple and intuitive and can be done directly on the base module keypad or by personal computer, connected by LRXC00 (RS232) or LRXC03 (USB) interface and using the relative LRXSW software freely downloadable from www.LovatoElectric.com.

With a personal computer, two programming languages can be used: FBD (Function Block Diagrams) and LADDER (contact scheme)

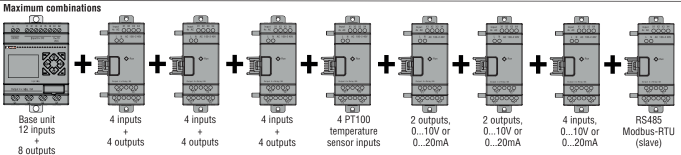
Both of the following can be accomplished:

- Simulate the program directly "off-line" with a personal computer to test if it runs correctly.
- Use the supervision mode to check the project

8 function keys on the front, dedicated to on-board adjustment, control and supervision of digital input and output status, analog input values, time and date entry and the operation status of the micro PLC itself.

## Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E300049), as Programmable Controllers for power supply and HMI units and base module of kits, EAC. Compliant with standards: IEC/EN/BS 61131-2, UL508, CSA C22.2 n°142.



- 24 digital inputs (4 configurable as analog 0...10V input)
- 20 digital outputs (relay, transistor or mixed)
- 4 analog inputs for PT100 temperature sensors

- 4 analog outputs configurable as 0...10V or 0/4...20mA
- 4 analog inputs configurable as 0...10V or 0/4...20mA
- 1 RS485 communication module.

1.060

N.B. The sequence and the maximum number of the products given above must be respected for correct operation.



## HMI LRH SERIES



## HMI WITH COLOR TOUCHSCREEN DISPLAY

The HMI LRH series have a graphic TFT display with 64k colors, touchscreen, easy to program and extremely flexible. They can be interfaced with different type of devices, from PLC to any kind of intelligent controller provided with communication port, like multimeters, drives, process controllers.

The LRHSW programming software allows the configuration of the HMI in a simple and intuitive way, thanks to the graphical interface with which you can create customized screens to show images, trends, bar graphs, analog indicators, dynamic objects and other

The HMI LRH series are the ideal solution for the supervision and control of small and large automation scenarios that are more and more required in the world of Industry 4.0.

## WIDESCREEN DISPLAY WITH HIGH VISIBILITY

- TFT display with resistive touchscreen
- High brightness thanks to the LED backlighting
- 64k colors
- Available in formats 4.3", 7" and 10.1".

## SIMPLICITY AND EFFICIENCY

- Simple and elegant design with low energy consumption High robustness, thanks to the use of highly reliable industrial components Plastic enclosure, degree of protection IP66, Type 2 and 4X.

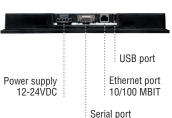
## CONNECTIVITY FOR EASY INTEGRATION

- 3 built-in communication ports: Ethernet, USB and serial (type RS232-RS485-RS422, configurable via software LRHSW)
- Support of communication protocols Modbus-RTU Master/Slave, Modbus TPC Client/Server, OPC UA Client/Server, Simatic S7 Ethernet and MQTT.

## POWERFUL AND INTUITIVE PROGRAMMATION

- High performance CPU
- Extensive gallery of widgets, objects and pre-configured scenarios for typical applications
- Data acquisition and display on numeric indicators, trends or graphical
- Support of vector graphics, images, analog indicators, bar graphs
- Advanced functionalities: dynamic objects, alarms and events management, support of multilingual applications, recipes, tags editor, user and password management, script language
- Advanced properties of the objects: e-mail, events scheduler, etc
- Support of HTML5 and JavaScript
- Possibility to simulate the program by working off-line.





RS485, RS232, RS422



## PRE-CONGIGURED SCENARIOS

Preconfigured and ready to use scenarios for typical applications managed with LOVATO Electric products (remote control of a micro PLC, supervision of a pumping station with variable speed drive, monitoring of a photovoltaic system with energy meter, soft starter monitoring, control and supervision of a power factor correction plant, monitoring of an automatic transfer switch ATS panel, command and monitoring of a mains-generator application, etc.) freely downloadable from the website www.LovatoElectric.com, download section, software & upgrades

## HMI



Order

code

НМІ

LRHA04

LRHA07

LRHA10

LRHSW01

LRHSW01CD

EXCCAB02

RS485 connection cable.

Programming software for HMI.

Description

4.3" TFT LCD display

10.1" TFT LCD display

User licence for LRHSW

www.LovatoElectric.com

website), valid for 1 station

software (available for

CD-ROM with LRHSW

programming software,

including one LRHSW01

RS485 connection cable for

download from

LRH, length 3m

LRHA07

licence

7" TFT LCD display

LRHA04



LRHA07



LRHA10



EXCCAB02

Model

SYSTEM RESOURCES					
Display	4.3" TFT 16:9	7" TFT 16:9	10.1" TFT 16:9		
Colors	64K				
Resolution	480x272 pixel	800x480 pixel	1024x600 pixel		
Brightness		200Cd/m <sup>2</sup>			
Dimming		Yes			
Touchscreen		Resistive			
CPU	ARM Cortex A8 300MHz	ARM Cortex A8 1GHz	ARM Cortex A8 1GHz		
Operative system	Linux 3.12				
Flash	2GB	4GB	4GB		
RAM	256MB	512MB	512MB		
Application memory		60MB			
Real Time Clock, RTC backup, Buzzer		Yes			
INTERFACES					
Ethernet		1 (10/100 Mbit)			
USB	1	(Host v2.0, max 500m/	4)		
Serial	1 (RS232, R	S485, RS422, software	configurable)		
FUNCTIONALITIES					
Vector graphics		•			
Dynamic objects		•			
Font TrueType		•			
Alarms		•			
Event list		•			
Recipes		•			
User management		•			
Trends		•			
Multi-language management		•			

LRHA04

### General characteristics

- Widescreen display with resistive touchscreen Available in formats 4.3", 7" and 10.1"
- LED backlight

Wt

[kg]

0.400

0.600

1.000

0.057

0.150

Qty

per pkg

n°

1

LRHA10

- Ethernet, USB and serial port (type RS232-RS485-RS422, configurable via software LRHSW) Lightweight and low-power design
- Highly reliable industrial components
- Powerful and intuitive programming with software LRHSW (downloadable from the website www.LovatoElectric.com or purchasable on Cd-rom), with 30-days trial license included
- Support of protocols Modbus-RTU Master/Slave, Modbus-TCP Client/Server, OPC UA Client/Server, Simatic S7 Ethernet and MQTT
- Support of vector graphics
- Rich library of preconfigured and ready to use graphical objects (widgets): static or dynamic images, buttons, sliders, lights, bar graphs, gauges, meters, media widgets,
- Possibility to create custom widgets
- Tags editor to create, import or export tags
- Alarm handling with management of events and actions (e.g. alerts with pop-up messages, send email, write tags,
- Data-logging with presentation of the collected data in graphical trends and tables, with possibility to save the data in a .CSV file
  - Recipe data handling
- Scheduler engine to execute specific actions at set intervals, or on a time basis
- Automatic generation of customizable reports
- Multilingual projects management with texts in True Type font
- Data transfer function to exchange data between the devices connected to the HMI
- Powerful script language with JavaScript editor
  Web access: support of HTML5 technology to allow users to access HMI projects from a remote web browser running on a computer or on a mobile device (smartphone or tablet)
- Advanced user management with possibility to configure different levels of authorizations and permissions on the access to pages or to the actions on the widgets of the projects, with dedicated credentials
- Monitoring and remote control of the project running on the HMI from a PC with the software LHRSW Client, installed together with the programming software **I RHSW**
- On-line and off-line simulation of the applications.

## Operational characteristics

- Rated auxiliary power supply: 12-24VDC
- Operating range: 10...32VDC
- Operating temperature: 0...+50°C
- Storage temperature: -20...+70°C
- Humidity: 5-85% RH, non condensing
- Protection degree: IP66, Type 2 and 4X (front); IP20 (rear).

## Preconfigured scenarios

Preconfigured and ready to use scenarios for typical applications managed with LOVATO Electric products (remote control of a micro PLC, supervision of a pumping station with variable speed drive, monitoring of a photovoltaic system with energy meter, soft starter monitoring, control and supervision of a power factor correction plant, monitoring of an automatic transfer switch ATS panel, command and monitoring of a mains-generator application, etc.) freely downloadable from the website www.LovatoElectric.com, download section software & upgrades.

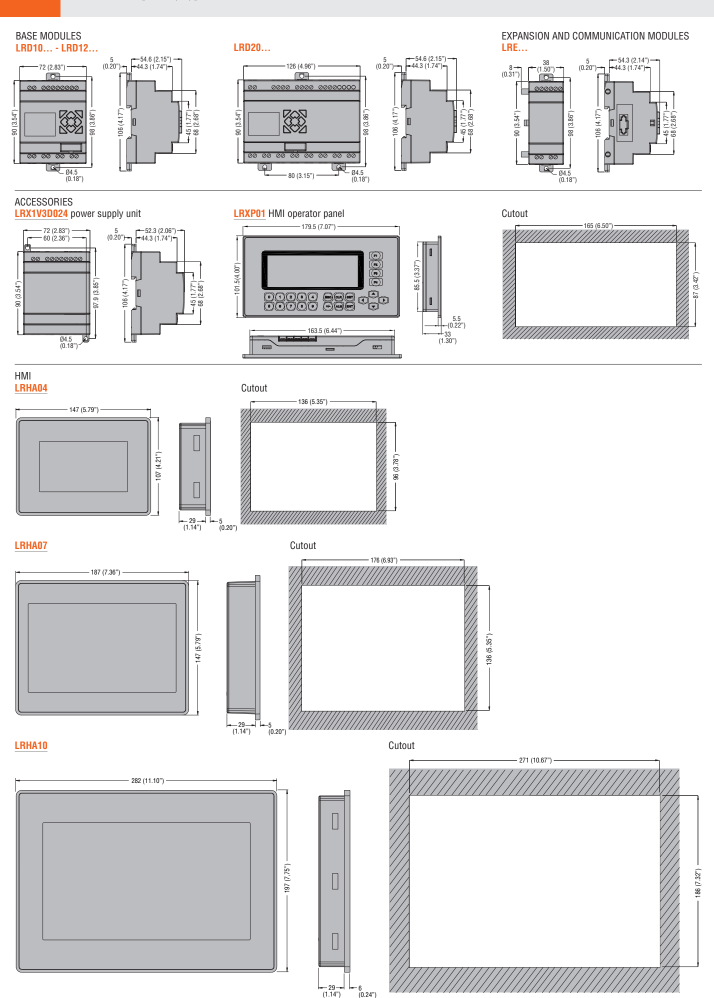
## Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus – File E199715), EAC, RCM. Compliant with standards: emissions EN/BS 61000-6-4, immunity EN/BS 61000-6-2 for installation in industrial environments; emissions EN/BS 61000-6-3, immunity EN/BS 61000-6-1 for installation in residential environments; UL508.

## 22 Micro PLCs and HMI

Dimensions [mm (in)]







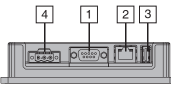




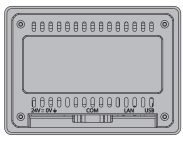




### НМІ LRHA..



- Serial port (type RS232, RS485, RS422 software configurable)
- Ethernet port USB port



Power supply 12-24VDC

# Micro PLCs and HMI Technical characteristics



BASE MODULES		LRDD012	LRDD024	LRDA024	LRDA240	
POWER SUPPLY						
IEC rated voltage Ue (frequ	ency range)	12VDC	24VDC	24VAC (5060Hz)	100240VAC (5060Hz)	
Operating limits		10.414.4VDC	20.428.8VDC	20.428.8VAC (4763Hz)	85265VAC (4763Hz)	
Average current consumption	n	265mA	125mA (LRD12) 185mA (LRD20)	290mA	100mA	
DIGITAL INPUTS						
Rated voltage		12VDC	24VDC	24VAC (5060Hz)	100240VAC (5060Hz)	
Input voltage	State 0	<2.5VDC	<5VDC	<6VAC	<40VAC	
	State 1	>7.5VDC	>15VDC	>14VAC	>79VAC	
Delay time	0 to 1	4ms (0.5ms for high speed)	4ms (0.5ms for high speed)	90ms	50/45ms (Ue=120VAC) - 22/18ms (Ue=240VAC)	
	1 to 0	4ms (0.3ms for high speed)	4ms (0.3ms for high speed)	90ms	50/45ms (Ue=120VAC) - 90/85ms (Ue=240VAC)	
ANALOG INPUTS (FOR DC	SUPPLY VERS	IONS ONLY)				
Input signal range		0	10V	_		
Display resolution		0.0	0.01V —			
Current consumption at 10VDC		<0.1	<0.17mA			
Input impedance		>4	OkΩ	_		
Admissible overload		14VDC	28VDC	_		
Sampling time		520ms (LADDER); 210ms (FBD) — -				
Maximum cable length		≤30m/98ft of	of screened type — — —			
DIGITAL OUTPUTS						
Type of output / IEC rated of	current Ith			R / LRE08R only) LRDT / LRE08T only)		
Applied voltage		Max 265VAC / 30VDC (LDRR / LRE08R only) 1028.8VDC (LRDT / LRE08T only)				
AMBIENT CONDITIONS						
Operating temperature		-20+55°C				
Storage temperature		-40+70°C				
Relative humidity		2090% without condensation				
HOUSING						
Version		Modular	for mounting on 35mm DIN rail (IE	EC/EN/BS 60715) or M4x20mm sc	rew fixing	
Connections Type of terr	minal		Sc	rew		
Conductor	section		0.142.5mm <sup>2</sup>	<sup>2</sup> / 2614AWG		
Tightening	torque	0.6Nm / 0.4lbft				
Maximum o	cable length		≤100n	m/328ft		
IEC degree of protection			IP	220	·	

EXPANSION MODULES	LRE02	LRE02AD024		AD024	LRE04PD024	
POWER SUPPLY						
IEC rated voltage Ue	24\	/DC	24\	/DC	24VDC	
Operating limits	limits 20.428.8VDC 20.428.8VDC		28.8VDC	20.428.8VDC		
ANALOGIC INPUTS/OUTPUTS						
Type of channels		onfigurable or current		onfigurable e or current	4 inputs for PT100 temperature sensors	
Operating limits	010V	020mA	010V	020mA	-100+600°C	
Display resolution	0.0010.00V	0.0020.00mA	0.0010.00V	0.0020.00mA	-100.0+600.0°C	
Resolution	10mV	40μΑ	10mV	40μΑ	0.1°C	
Accuracy	±2.	5%	±2.	5%	±1%	
Power consumption	70	mA	70mA		70mA	

COMMUNICATION MODULE	LREP00
IEC rated voltage Ue	24VDC
RS485 connection	Isolated
Baud-rate	480057600bps
Terminator resistor	Integrated 1200hm
Cable length	0.141.5mm² (2616AWG)
Tightening torque	0.6Nm (5.4lb.in)

# Micro PLCs and HMI Technical characteristics



HMI OPERATOR PANEL	LRXP01
SUPPLY	
IEC rated voltage Ue	24VDC
Operating limits	20.426.4 VDC (-15%+10%)
Power consumption	1.9 W
AMBIENT CONDITIONS	
Operating temperature	0+55°C
Storage temperature	-40+70°C
Altitude	≤2000m
Relative humidity	1095% (non-condensing)
Maximum pollution degree	2 (IEC/EN/BS 61131-3)
Vibration resistance	15g
Shock resistance	0.5g
Conductor section	0.43.3 mm² (22-12 AWG)
Tightening torque	1.8 Nm / 10.4lb.in
IEC degree of protection	IP65

HMI	LRHA04	LRHA07	LRHA10			
POWER SUPPLY						
Rated voltage Ue	12-24VDC					
Operating range	1032VDC					
Max current consumption at 24VDC	0.25A	0.3A	0.38A			
ENVIRONMENT CONDITIONS						
Operating temperature		0+50°C				
Storage temperature	-20+70°C					
Relative humidity	585% (non condensing)					
Protection degree	IP66, Type 2, 4X (front); IP20 (rear)					

# Automation and Control Switching power supplies



- Versions: modular and 35mm DIN rail mount
- Output voltage adjustment by front potentiometer
- Short-circuit protection
- Built-in input voltage surge suppressor
- Used as power supply for DC electromechanical and electronic equipment
- Redundancy modules

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Modular switching power supplies Single phase		23	_	2
Compact DIN rail mount switching power supplies				
Single phase  DIN rail mount switching power supplies				
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Two phase		23	-	3
Three phase	N	23	-	3
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## POWER SUPPLIES DIN RAIL MOUNT MODULAR VERSION

• Single phase • Output voltage: 12 or 24VDC • Output power: 10...100W.



Page 23-2

## POWER SUPPLIES DIN RAIL MOUNT COMPACT VERSION

• Single phase

• Output voltage: 24VDC • Output power: 30...120W.



Page 23-3

## POWER SUPPLIES DIN RAIL MOUNT VERSION

• Single, two and three phase

• Output voltage: 24 or 48VDC

• Output power: 5...960W.



REDUNDANCY MODULES

• Modular and 35mm DIN rail mount • Output voltage: 12 or 24VDC • Output current: 10 or 20A.





## 23 Switching power supplies

## DIN rail mount



## **Modular version**



PSL1M010...



PSL1M03312 PSL1M03624

Order code	Rated output voltage	Rated output current	Output power	Qty per pkg	Wt
	[V]	[A]	[W]	n°	[kg]
Single phase.					
PSL1M01012	12VDC	0.83	10	1	0.065
PSL1M02412		2	24	1	0.130
PSL1M03312		2.75	33	1	0.190
PSL1M05412		4.5	54	1	0.250
PSL1M07212	]	6	72	1	0.380
PSL1M01024	24VDC	0.42	10	1	0.065
PSL1M02424		1	24	1	0.130
PSL1M03624		1.5	36	1	0.190
PSL1M06024		2.5	60	1	0.250
PSL1M10024		4.2	100	1	0.380

## General characteristics

Switching power supplies transform an AC input voltage into a DC output one. This type of equipment is used in industrial and domestic automation fields. The power supplies are equipped with switching technology offering very high efficiency in an extremely compact size. Dimensions are compatible with modular consumer panels and its plastic housing is suitable for building automation installations as well as industrial automation applications.

The wide range of power supply voltages and the choice of DC current outputs provide for the best adaptability to supply voltage needs of the most common electronic and electromechanical devices.

### Protections:

- Short circuit
- Overload
- Input voltage peaks.

- LED indicator for low voltage conditions
- LED indicator for power on.

## **Operational characteristics**

- Rated supply voltage: 100...240VAC
- Rated output voltage: 12VDC for PSL1M...12 types; 24VDC for PSL1M...24 types
- Mains frequency: 50/60Hz
- Output voltage adjustment by front potentiometer (except for PSL1M010...)
- High efficiency up to 89% 35mm DIN rail (IEC/EN/BS 60715) mounting
- Screw connection terminals
- Modular DIN 43880 housing; number of modules:
- 1 for PSL1M010...
- 2 for PSL1M024...

- 3 for PSL1M03312 and PSL1M03624 4 for PSL1M05412 and PSL1M06024 5 for PSL1M07212 and PSL1M10024
- IEC degree of protection: IP20 on terminals.

## Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus-File E318016) as Power Supplies in power circuit and motor-mounted apparatus category; EAC, RCM. Compliant with standards: IEC/EN/BS 62368-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 107-1.

## **Compact DIN rail mount** version



PSE1...

Order code	Rated output voltage	Rated output current	Output power	Qty per pkg	Wt
	[V]	[A]	[W]	n°	[kg]
Single phase.					

PSE103024 24VDC 1.25 30 0.140 PSE105024 0.200 2.1 50 PSE107224 72 0.250 3 1 PSE110024 4.2 100 0.350 1 PSE112024 5 120 0.610

## General characteristics

The PSE1... power supplies have compact dimensions and are DIN rail mountable. They are used to supply electromechanical and electronic devices with DC control, such as contactors, time relays, sensors, PLCs, DC motors, displays, SSRs and other equipment normally found in automation systems.

## Protections:

- Short circuit
- Overload
- Input voltage peaks.

## Indications:

- LED indicator for power on.

## **Operational characteristics**

- Rated supply voltage: 100...240VAC
- Rated output voltage: 24VDC
- Mains frequency: 50/60Hz
- Output voltage adjustment by front potentiometer High efficiency up to 89% 35mm DIN rail (IEC/EN/BS 60715) mounting
- Screw connection terminals
- IEC degree of protection: IP20 on terminals.

## **Certifications and Compliance**

Certifications obtained: cULus (pending for PSE112024),

Compliant with standards: IEC/EN/BS 62368-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 No. 107.1.

## 23 Switching power supplies

DIN rail mount. Redundancy modules

## **DIN Rail mount version**





PSL100524 PSL101024 PSL101824

PSL1030... PSL1060...





PSL1100...

PSL1240... PSL1300...



PSL148024 PSL148048



PSL3960...

### Order code Rated Rated Output Qty Wt output output power per voltage current pkg [W] n° [V] [A] [kg]

Single phase.					
PSL100524	24VDC	0.21	5	1	0.120
PSL101024		0.42	10	1	0.120
PSL101824		0.75	18	1	0.150
PSL103024		1.25	30	1	0.270
PSL106024	]	2.5	60	1	0.340
PSL110024		4.2	100	1	0.430
PSL112024		5	120	1	0.920
PSL124024		10	240	1	1.380
PSL130024		12.5	300	1	1.400
PSL148024		20	480	1	1.920
PSL103048	48VDC	0.625	30	1	0.270
PSL106048		1.25	60	1	0.340
PSL110048		2.1	100	1	0.430
PSL112048		2.5	120	1	0.920
PSL124048		5	240	1	1.380
PSL130048		6.25	300	1	1.400
PSL148048		10	480	1	1.920
Two phase.					
PSL210024	24VDC	4.2	100	1	0.500
PSL210048	48VDC	2.1	100	1	0.500

PSL210024	24VDC	4.2	100	1	0.500
PSL210048	48VDC	2.1	100	1	0.500
Three phase 1.					

Tillee pilase.					
PSL312024	24VDC	5	120	1	0.800
PSL324024		10	2400	1	1.100
PSL348024		20	480❶	1	1.720
PSL396024		40	960❶	1	3.400
PSL324048	48VDC	5	2400	1	1.100
PSL348048		10	480❶	1	1.720
PSL396048		20	9600	1	3.400

• Two-phase connection is admissible with a 25% output power derating.

### **General characteristics**

This type of equipment is used to power supply electromechanical and electronic devices with DC control, such as contactors, time relays, sensors, PLCs, DC motors, displays, SSRs and other equipment normally found in automation systems and networks.

### Protections:

- Short circOverload Short circuit
- Input voltage peaks.

### Indications:

- LED indicator for low voltage conditions
- LED indicator for power on.

## Operational characteristics

- Rated supply voltage: 100...240VAC (PSL1005...PSL1100...)
- 115/230VAC self-configurable (PSL1120...PSL1480...) 400...500VAC (PSL2... and PSL3... ●)
- Rated output voltage: 24VDC (PSL...24) / 48VDC (PSL...48)
- Mains frequency: 50/60Hz
- Output voltage adjustment by front potentiometer
- PFC function for types: PSL112024...PSL396024 PSL112048...PSL396048
- Parallel connection for types: PSL1100...PSL3960... (except for PSL312024)
- High efficiency up to 93%
- 35mm DIN rail (IEC/EN/BS 60715) mounting Screw connection terminals
- Plastic or metal housing depending on type IEC degree of protection: IP20 on terminals.

## **Certifications and compliance**

Certifications and compinance
Certifications obtained: UL Listed for USA and Canada
(cULus-File E318016) as Power Supplies in power circuit and
motor-mounted apparatus category; EAC, RCM. Compliant with standards: IEC/EN/BS 62368-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 107.1.

## **Redundancy modules**



PSLRM1024



**PSLR2024** 

Order code	Rated voltage	Rated output current	Qty per pkg	Wt		
	[V]	[A]	n°	[kg]		
Modular version DIN rail mount version.						
PSLRM1024	1224VDC	10	1	0.075		
DIN rail mount v	ersion.	•				
PSLR2024	24VDC	20	1	0.210		

## Indications (PSLR2024)

Input voltage A	Input voltage B	LED A	LED B	Relay A	Relay B
Within limits	Within limits	ON	ON	Energ.	Energ.
Within limits	<min or="">MAX</min>	ON	OFF	Energ.	De-energ.
<min or="">MAX</min>	Within limits	OFF	ON	De-energ.	Energ.
<min or="">MAX</min>	<min or="">MAX</min>	OFF	OFF	De-energ.	De-energ.

## **General characteristics**

They are used for the redundancy connection of two or more power supplies to enhance the reliability of the DC supply. The redundancy modules ensure a perfect insulation between the power supplies connected.

## Indications (only for PSLR2024):

- LED indicator for DC voltage within limit
- Alarm relay.

## **Operational characteristics**

- Rated input voltage: 12...24VDC (PSLRM1024) 24VDC (PSLR2024)
- Rated input current: 10A (PSLRM1024) 20A (PSLR2024)
- Rated output current : 10A (PSLRM1024) 20A (PSLR2024)
- Maximum output current: 16A per 300s (<u>PSLRM1024</u>) 30A per 300s (<u>PSLR2024</u>)
- Modular housing DIN 43880 2 modules (PSLRM1024) 35mm DIN rail mounting (IEC/EN/BS 60715)
- Screw connection terminals
- Plastic housing
- IEC degree of protection: IP20 on terminals.

## **Certifications and compliance**

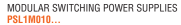
Certifications obtained: cULus (only for PSLR2024), EAC,

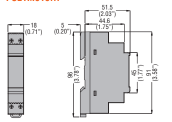
Compliant with standards: IEC/EN/BS 62368-1 (only for PSLR2024), IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508 (only for PSLR2024), CSA C22.2 n°107.1 (only for PSLR2024)

## 23 Switching power supplies

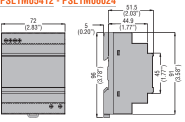
Dimensions [mm (in)]



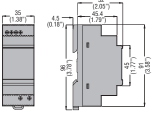




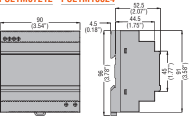
## PSL1M05412 - PSL1M06024



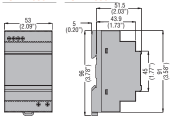
## PSL1M024...



## PSL1M07212 - PSL1M10024



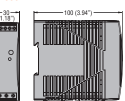
## PSL1M03312 - PSL1M03624



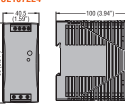
## COMPACT DIN RAIL MOUNT SWITCHING POWER SUPPLIES

PSE103024





PSE107224



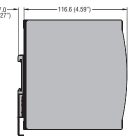
PSE110024





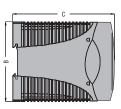
## PSE112024





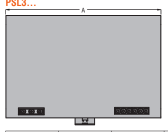
### DIN RAIL MOUNT SWITCHING POWER SUPPLIES PSL100524...PSL110048 PSL2100...

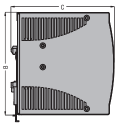




TYPE	A	В	C
PSL100524	22.5 (0.88")	90 (3.54")	115 (4.53")
PSL101024	22.5 (0.88")	90 (3.54")	115 (4.53")
PSL101824	22.5 (0.88")	90 (3.54")	115 (4.53")
PSL1030	40.5 (1.59")	90 (3.54")	115 (4.53")
PSL1060	40.5 (1.59")	90 (3.54")	115 (4.53")
PSL1100	54 (2.12")	90 (3.54")	115 (4.53")
PSI 2100	54 (2 12")	90 (3 54")	115 (4 53")

PSL112024...PSL148048 PSL3...

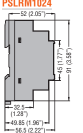




TYPE	A	В	C
PSL1120	64 (2.52")	124.5 (4.90")	123.6 (4.87")
PSL1240	83.5 (3.29")	124.5 (4.90")	123.6 (4.87")
PSL1300	83.5 (3.29")	124.5 (4.90")	123.6 (4.87")
PSL1480	175.5 (6.91")	124.5 (4.90")	125 (4.92")
PSL312024	74.3 (2.92")	124 (4.88")	118.8 (4.68")
PSL3240	89 (3.50")	124 (4.88")	118.8 (4.68")
PSL3480	150 (5.90")	124 (4.88")	118.8 (4.68")
PSL3960	275.8 (10.86")	125.9 (4.96")	120.9 (4.76")

## REDUNDANCY MODULES

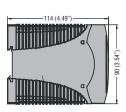
## PSLRM1024





PSLR2024 -54 (2.12")

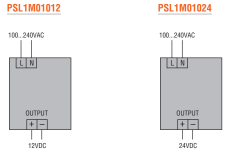


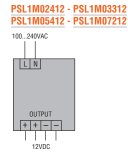


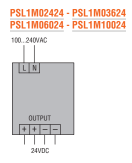
## 23 Switching power supplies Wiring diagrams

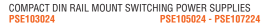


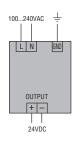


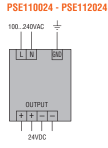




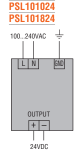


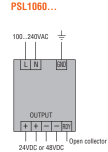


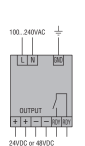




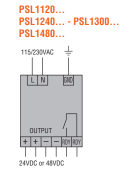




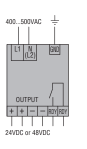


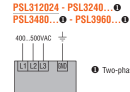


PSL1100...



## PSL2100...





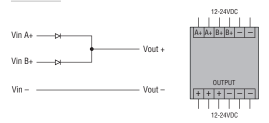
OUTPUT

24VDC or 48VDC

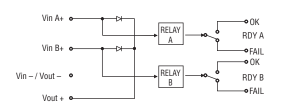
+ + - - RDY RDY

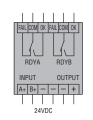
1 Two-phase connection is permissible with a 25% output power derating.

## REDUNDANCY MODULES PSLRM1024



## **PSLR2024**









## MODULAR SWITCHING POWER SUPPLIES PSL1M... TYPES

TYPE	Single phase	PSL1M01012 - PSL1M01024	PSL1M02412 - PSL1M02424	PSL1M03312 - PSL1M03624	PSL1M05412 - PSL1M06024	PSL1M07212 - PSL1M10024			
INPUT CHARACTE	RITICS								
Rated supply voltage	ge			Multivoltage 100240VAC					
Operating range			90264VAC / 120375VDC						
Consumption (max	()	300mA	600mA	900mA	1.5A	1.7/2.2A			
Frequency range				4763Hz					
PFC				_					
Insulation voltage I	Input/output		3000VAC (4242VDC)						
Internal fuse <b>①</b>		T1A 250VAC	T1A 250VAC T2A 250VAC T3A 250VAC						
OUTPUT CHARACT	TERISTICS								
Voltage			12VDC (PSL1M12); 24VDC (PSL1M24)						
Voltage trimming (po	otentiometer)	_	1214VDC (PSL1M12) 2428VDC (PSL1M24)						
Current		0.83A (PSL1M12) 0.42A (PSL1M24)							
Temperature coeffi	cient	±0.03%/°C							
Line adjustment				±1%					
Load adjustment				±1%					
Efficiency		78% (PSL1M12) 80% (PSL1M24)	84% (PSL1M12) 85%(PSL1M24)	83% (PSL1M12) 84% (PSL1M24)	84% (PSL1M12) 86% (PSL1M24)	86% (PSL1M12) 89% (PSL1M24)			
Overload protection		125185%	120160%	110150%	110150%	110150%			
Short-circuit protect	ction	Hiccup	Hiccup		Fold forward				
Ripple noise				50mV					
Parallel connection	n (n° of units)❷			_					
INDICATIONS									
LED indicator for p	ower on			Yes					
LED indicator for lo	ow voltage			Yes					
Power Rdy (Ready	) output			_					
AMBIENT CONDITI	IONS								
Operating tempera	ture 🛭			-40+71°C					
Derating of the out	put power	from +61°C to +	71°C by 2.5%/°C	from +56°C to +	71°C by 2.5%/°C	from +61°C to +71°C by 2.5%/°C			
Storage temperatu	re			-40+85°C					
HOUSING									
Material				Plastic					

No replacement by user.
Minimum load of 150mA.
Maximum surrounding temperature of 50°C for use according to UL508.





COMPACT DIN RAIL MOUNT SWITCHING POWER SUPPLIES PSE1... TYPES

P	SE103024	PSE105024	PSE107224	PSE110024	PSE112024
			Multivoltage 100240VAC		
			85264VAC / 120375VDC		
	750mA	1.3A	1.7A	2.3A	2.9A
			4763Hz		
			_		
			3000VAC (4242VDC)		
T2	2A 250VAC	T2A 250VAC	T3.15A 250VAC	T3.15A 250VAC	T4A 250VAC
			24VDC		
			22.528.5VDC		
	1.25A	2,1A	3A	4,2A	5A
			±0.03%°C		
			±1%		
			±1%		
l	Jp to 86%	Up to 87%	Up to 89%	Up to 88%	Up to 89%
		<b>OP 10 01</b> 71		Sp 12 2371	
			140%		
			Hiccup		
			100mV		
			<del>-</del>		
			Yes		
			_		
			_		
			-25+71°C		
		from +51	1°C (+46°C for PSE110024) to +71°C	C by 2.5%/°C	
			-40+85°C		
		Р	Plastic		Metallic
		P	Plastic		Metallio





						I		
TYPE	Single phase	PSL100524	PSL101024	PSL101824	PSL103024 PSL103048	PSL106024 PSL106048	PSL110024 PSL110048	
	Two phase	_	_	_	_	_	_	
	Three phase	_	_	_	_	_	_	
INPUT CHARACTERITION	CS							
Rated supply voltage				Multivoltag	e 100240VAC			
Operating range			90264VAC / 120375VDC			64VAC / 75VDC	90264VAC 120375VDC	
Consumption (max)		200mA	300mA	500mA	800mA	1.5A	2.4A	
Frequency range				47	.63Hz			
PFC				-	_			
Insulation voltage Inpu	t/output			3000VAC	(4242VDC)			
Internal fuse <b>①</b>				T2A 250VAC	-		T3.15A 250VAC	
OUTPUT CHARACTERI	STICS							
Voltage				24VDC (PSL24)	; 48VDC (PSL48)			
Voltage trimming (potent	iometer)	21.628.8VDC		2428VDC 4855VDC		22.528.5VDC 4756VDC		
Current		0.21A	0.42A	0.75A	1.25A 0.625A	2.5A 1.25A	4.2A 2.1A	
Temperature coefficient	t			±0.0	3%/°C			
Line adjustment		±1%		±0.5%		±1%		
Load adjustment			±2%		±0.5%		±1%	
Efficiency		72%	76%	77%	86%	89%	86% 88%	
Overload protection			110165%		110	110140%		
Short-circuit protection	1	Hiccup			Fold forward			
Ripple & noise		50mV						
Parallel connection (n°	of units)			_			3	
INDICATIONS	,							
LED indicator for powe	er on			١	'es			
LED indicator for low v			Yes			_	Yes	
Power Rdy (Ready) out	tput		_		Y	es	Yes	
AMBIENT CONDITIONS					1			
Operating temperature	4		-20+71°C		-40	+71°C	-35+71°C	
Storage temperature			-25+85°C			-40+85°C	1	
Derating of the output p	power			from +61°C to +	71°C by 2.5%/°C			
HOUSING								

No replacement by user.
 Two-phase connection is possible with 25% power derating, except types PSL2100... and PSL312024.
 Minimum load of 150mA.
 Maximum surrounding temperature of 50°C for use according to UL508.

PSL112024 PSL112048	PSL124024 PSL124048	PSL130024 PSL130048	PSL148024 PSL148048	_	_	_	_	_
_	_	_	_	PSL210024 PSL210048	_	_	_	_
_	_	_	_	_	PSL312024	PSL324024 PSL324048	PSL348024 PSL348048	PSL396024 PSL396048
	Self-configurat	le 115/230VAC			Multi	voltage 400500V	AC @	
90	132VAC / 180264 210375VDC		90264VAC 120375VDC			340575VAC 480820VDC		
2.8A	5.4A	6A	7A	750mA	500mA	850mA	1.4A	2.4A
				4763Hz				
0.7	0.	75	0.97		0.55		0.65	0.8
				3000VAC (4242VD				
T3.15A 250VAC	T6.3A 250VAC	T8A 250VAC	T10A 250VAC		T2A 600VAC		T3.15A 500VAC	T5A 500VAC
			24VDC (I	PSL24); 48VDC (	PSL48)			
		22.528.5VDC 4756VDC			22.528.5 VDC		22.528.5VDC 4756VDC	
5A	10A	12.5A	20A	4.2A	5A	10A	20A	40A
2.5A	5A	6.25A	10A	2.1A		5A	10A	20A
		F0/		0.03%/°C		40/		
	±0.	5%		±1%		±1%		
000/	0.0	0/	89%	±1% 87%	000/	000/	000/	92%
86% 87%	89		90%	89%	89%	90% 91%	90% 91%	92%
110145%	120		110140%	115	.135%	120140%	110	135%
	Fold fo	orward			Hiccup		Fold forward	Hiccup
50mV		100mV		50mV	· ·	100mV		80mV
	3			2		2	2	3
				Yes				
				Yes				
				Yes				
-35+71°C	-40+71°C	-30+71°C			+71°C		-30+71°C	-40+71°C
<u> </u>				-40+85°C				
from +61°C to +	71°C by 2.5%/°C	from +56°C to +	71°C by 2.5%/°C		from +61°C to +7	'1°C by 2.5%/°C		3.5%/°C (>60°
I					1			
	Me	etal		Plastic	I	Me	etal	

REDUNDANCY	MODILLES	PSI B

TYPE	PSLRM1024	PSLR2024		
INPUTS CHARACTERISTICS	·			
Rated input voltage	12-24VDC	24VDC		
Operating range	935VDC	2128VDC		
Number of input	2	2		
Rated input current	10A	20A		
Maximum input current (for channel)	8A for 300s	15A for 300s		
OUTPUTS CHARACTERISTICS				
Output voltage drop	0.5V	0.5V		
Rated output current	10A	20A		
Maximum reverse voltage	35V	30V		
Maximum output current	16A for 300s	30A for 300s		
INDICATIONS				
DC ON indicator for input A	-	Yes		
DC ON indicator for input B	-	Yes		
Power Rdy (Ready) output	-	Ok if input >20V (±5%) or <30V(±5%) Fail if input <20V (±5%) or >30V(±5%) Rating 1A 30VDC		
AMBIENT CONDITIONS				
Operating temperature / Storage temperature	-40+71°C	-40+71°C / -40+85°C		
HOUSING				
Material	Plactic	Plactic		

## Automatic battery chargers



- Switching and linear technology
- 1 charging level
- Versions for non-sealed and sealed lead-acid batteries, 1.25 to 12A ratings
- Charging current limitation selectable.

Automatic battery chargers for lead-acid batteries	SEC.	-	Page
Switching BCF series, modular version	. 24	-	2
Switching BCG series	. 24	-	3
Linear BČE series	. 24	-	4
Dimensions	. 24	-	5
Wiring diagrams	. 24	-	6
Technical characteristics	24	_	7



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## **SWITCHING BATTERY CHARGERS MODULAR VERSION**

- For lead-acid batteries up to 50Ah rating

- Electronic lock for shorted battery, reverse polarity and output overload
- · Automatic reset at end of alarm conditions
- · Output for alarm remote indication.



Page 24-3

## **SWITCHING BATTERY CHARGERS**

- · For lead-acid batteries up to 150Ah rating
- Rated output current:
  6A and 12A at 12VDC
  5A and 10A at 24VDC
- Electronic lock for shorted battery, reverse polarity and output overload
- Automatic reset at end of alarm conditions
- Output for alarm remote indication.



Page 24-4

## **LINEAR BATTERY CHARGERS**

- For lead-acid batteries up to 150Ah rating
- Rated output current:
- 3A, 6A, 12A at 12VDC
- 2.5A, 5A, 10A at 24VDC
- · Electronic lock for shorted battery, reverse polarity, output overload and disconnected
- · Output for alarm remote indication.

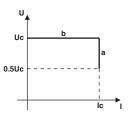




## For lead-acid batteries. **Modular version**



BCF...



a - constant current charge b - constant voltage charge

Order code	Rated output current	Rated output voltage in DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
BCF025012	2.5	12	1	0.332
BCF045012	4.5		1	0.336
BCF012524	1.25	24	1	0.332
BCF025024	2.5		1	0.332

Alarms	VDC ON GREEN LED	BAT LOW RED LED	RELAY
Correct output voltage	ON	OFF	Energised
Reverse polarity	ON	ON	Energised
Short circuit/ Overload	OFF	OFF	De-energised

Type		num po	ower dissipation	Internal fuse mains side (Type T)
	[VA]	[W]	[W]	[A]
BCF025012	80	40	6	20
BCF045012	150	70	9	20
BCF012524	80	39	6	20
BCF025024	150	77	9	20

Not replaceable.

## **General characteristics**

- Switching technology Wide auxiliary supply range Screw fixing or 35mm DIN rail mount (IEC/EN/BS 60715). Protection:

  - Mains input fuse

- Battery output fuse
- Electronic lock in case of short circuit on battery terminals, reverse battery polarity and output overload
- Automatic reset at end of alarm conditions.

## LED indications:

- Correct output voltage
- Reverse battery polarity.

## **Operational characteristics**

- Auxiliary supply voltage: 100...240VAC ±10% 50/60Hz ±5%
- Fixed charging current
- Current limitation
- Charging current according to DIN 41773 standards
- Fixed clamping screw terminal block with captive screws
- IEC degree of protection: IP20.

## Alarm output circuit

Type of output: 3A 250VAC AC1 duty relay, normally energised.

**Certifications and compliance**Certifications obtained: EAC; UL Recognized for USA and Canada (cURus - File E360865), as Power Supplies -Component.

Products having this type of marking are intended for use as components of complete workshop-assembled equipment. Compliant with standards: IEC/EN/BS 62368-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 60950-1, CSA C22.2 n°60950-1.



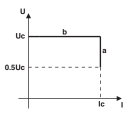
## For lead-acid batteries



BCG...



BCGX00



a - constant current charge

Order code	Rated output current	Rated output voltage in DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
BCG0612	6	12	1	0.532
BCG1212	12		1	0.710

BCG0524	5	24	1	0.532
BCG1024	10		1	0.710
Accessories.				

	М	UU	υS	S	UΙ	10
-	_			Ξ	_	

BCGX00	Adapter for 35mm DIN rail	1	0.022
	vertical mount of		
	BCG0612 and BCG0524		

Alarms	ON GRN LED	REV RED LED	ALA RED LED	CHG YEL RED	RELAY
Correct output voltage	ON	OFF	OFF	OFF	Energ.
Charging	ON	OFF	OFF	ONO	Energ.
Low battery voltage	ON	OFF	ON	ON <b>@</b>	De-energ.
Reverse polarity	OFF	ON	OFF	OFF	De-energ.
Short circuit / Overload	ON	OFF	ON	OFF	De-energ.

- $\ensuremath{\mathbf{0}}$  Steady light if the charging current is more than approx. 30% of programmed current value.
- Flashing during Hiccup operating conditions.

Type		um pov	ver   dissipation	Internal fuse Mains side (type T)
	[VA]	[W]	[W]	[A]
BCG0612	230	97	14	40
BCG1212	284	290	29	6.3
BCG0524	364	158	20	6.3❸
BCG1024	630	311	41	8

Not replaceable.

## **General characteristics**

- Switching technology Wide auxiliary supply range
- High efficiency
  Two charging voltages selectable by DIP-switch
  Boost external control for full battery charging
- Hiccup function for battery recharging when its voltage is lower than 50% rated value
- Charging current limiting trimmer resistor
- Screw fixing or 35mm DIN rail mount (IEC/EN/BS 60715). Protection:
- Input fuse on AC side
- Electronic lock in case of short circuit on battery terminals, reverse battery polarity and output overload
- Automatic reset at end of alarm conditions.

## LED indications:

- Power on
- Charging operation (I>30% Ic)
- Overload or short circuit conditions
- Reverse battery polarity.

## Operational characteristics

- Auxiliary supply voltage: 110...240VAC ±10% 50/60Hz ±10%
- Charging voltage selectable by DIP-switch
- Maximum charging current can be set with a trimmer on
- the front: 20...100% of the rated current value
- **Current limitation**
- Charging cycle according to DIN 41773 standards
- IEC degree of protection: IP20.

## Alarm output circuit

Type of output: 5A 30VDC duty relay, normally energised.

**Certifications and compliance**Certifications obtained: EAC; UL Recognized for USA and Canada (cURus - File E360865), as Power Supplies -Component.

Products having this type of marking are intended for use as components of complete workshop-assembled equipment. Compliant with standards: IEC/EN/BS 62368-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, UL 60950-1, CSA C22.2 n°60950-1.

b - constant voltage charge

## For lead-acid batteries



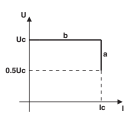
31BCE0312 31BCE2V524



31BCE0612 31BCE0524



31BCE1212 31BCE1024



a - constant current charge

b - constant voltage charge

Order code	Rated output current	Rated output voltage in DC	Qty per pkg	Wt
	[A]	[V]	n°	[kg]
1 charging level.				
31BCE0312	3	12	1	1.984
31BCE0612	6		1	4.832
31BCE1212	12		1	8.690
		•	·	
2400000004	0.5	0.4	4	1 000

31BCE2V524	2.5	24	1	1.992
31BCE0524	5		1	4.960
31BCE1024	10		1	9.560
	•			

Alarms	ON GREEN LED	ALARM RED LED	CHARGE GREEN LED	RELAY
Correct output voltage	ON	OFF	OFF	Energ.
Charging	ON	OFF	ON	Energ.
Low battery voltage	ON	ON	OFF	De-energ.
Reverse polarity	ON	ON	OFF	De-energ.
Short circuit / Overload	ON	ON	OFF	De-energ.
Battery disconnected	ON	ON	OFF	De-energ.

Туре	Maximum power consumption   dissipation		Mains fuse (type)
	[VA]	[W]	[A]
BCE0312	117	24	1 (T) ext •
BCE0612	222	46	4 (F) int
BCE1212	400	73	6.3 (F) int
BCE2V524	166	26	1 (T) ext •
BCE0524	317	40	4 (F) int
BCE1024	610	66	6.3 (F) int

1 Not supplied; installed by customer.

### **General characteristics**

- Linear technology Housing for internal panel mounting by screws.

## Protection:

- Mains input fuse (except for BCE2V5 and BCE03)
- Battery output fuse
- Electronic lock in case of short circuit on battery terminals, reverse battery polarity, output overload (<0.5 Ue) and disconnected battery.

## LED Indications:

- Power on
- Charge (I > 0.2 lc)
- Alarm for protection tripping.

## Operational characteristics

- Auxiliary supply voltage: 220...240VAC ±10%, 50/60Hz ±5%
- Charging current: 30...100% le adjustable
- Charging cycle according to DIN 41773 standards
- Current limitation
- Clamping screw terminal block with captive screws:
- Removable for BCE03 and BCE2V5
- Fixed for BCE05, BCE06, BCE10 and BCE12
- IEC degree of protection: IP00.

Possible causes of alarm include:

- Low battery voltage
- Battery fuse blown
- Battery not connected
- Battery polarity inverted (reverse polarity).

BCE2V524 - BCE0312

These types have a static alarm output for the control of a relay or indicator, maximum 300mA duty.

If it is connected to a relay, this must be normally energised in absence of alarm. In alarm conditions with ALARM LED switched on or in absence of supply, the relay de-energises.

## BCE0524 - BCE0612 - BCE1024 - BCE1212

These types have a normally energised relay alarm output. In alarm conditions with ALARM LED switched on or in absence of supply, the relay de-energises.

## Alarm output circuit

BCE2V524 - BCE0312

- Type of output:
  - Negative static; NPN transistor
  - Maximum voltage applicable to load: +V battery terminal
  - Maximum output current: 300mA
  - Maximum overload current for 1 second: 2A
- · Dynamic over-voltage protection with inductive load.

## BCE0524 - BCE0612 - BCE1024 - BCE1212

- Type of output
   Relay: 1 changeover contact (SPDT)
   Rated voltage: 250VAC

- IEC rated capacity in AC1 duty: 5A 250VAC Ith
   IEC rated capacity in DC13 or DC14 duty: 5A 30VDC
- Electrical life: >105 cycles
- Mechanical life: >30x105 cycles.
- 2 The output is not overload or short-circuit protected. It is however capable of switching on a 3W filament bulb

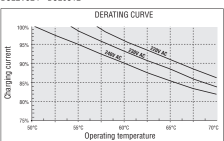
## **Certifications and compliance**

Certifications obtained: EAC.

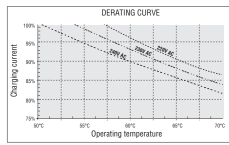
Compliant with standards: IEC/EN/BS 60950-1.

## **DERATING CURVES**

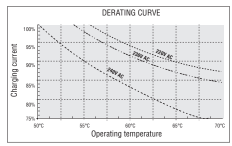
## BCE2V524 - BCE0312



BCE0524 - BCE0612



BCE1024 - BCE1224

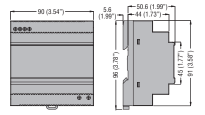


## 24 Automatic battery chargers

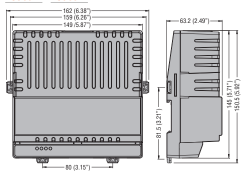
Dimensions [mm (in)]



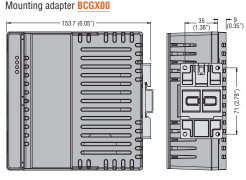
## BCF...



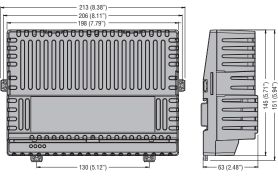
## BCG0612 - BCG0524

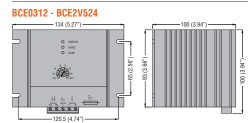


## Mounting adapter **BCGX00**

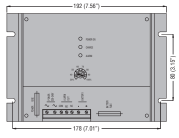


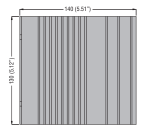
## BCG1212 - BCG1024



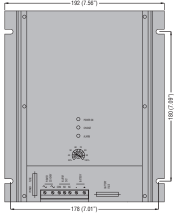


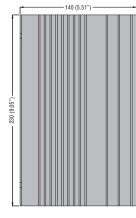
## BCE0612 - BCE0524





## BCE1212 - BCE1024



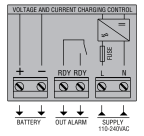


## 24 Automatic battery chargers

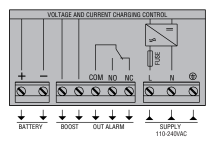
Wiring diagrams



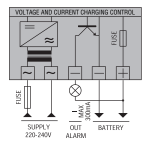
## BCF...



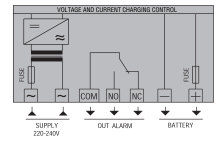
## BCG...



## BCE2V5... - BCE03...



## BCE05... - BCE06... - BCE10... - BCE12...



# Automatic battery chargers Technical characteristics



TYPE	BCF	BCG	BCE		
Description	Single phase automatic battery charger 1 charging level for lead-acid batteries	Single phase automatic battery charger 1 charging level for lead-acid batteries	Single phase automatic battery charger 1 charging level for lead-acid batteries		
Supply voltage	100240VAC ±10% 50/60Hz ±5%	110240VAC ±10% 50/60Hz ±10%	220240VAC ±10% 50/60Hz ±5%		
Rated output voltage (Uoc)	12-24VDC				
Rated charging current (Ic)	2.5-4.5A (12VDC) 1.25-2.5A (24VDC)	6-12A (12VDC) 5-10A (24VDC)	3-6-12A (12VDC) 2.5-5-10A (24VDC)		
CHARGING CYCLE					
Reference standards	DIN 41773				
Diagram	u <sub>↑</sub>				
	uc a - constant current charge				
	0,5Uc	b - constant	voltage charge		
End charging voltage Uc	12V battery: 13.6VDC (2.27V/cell) 24V battery: 27.2VDC (2.27V/cell)	12V battery with DIP2:  – in pos. V1: 13.8V  – in pos. V2: 13.5V (default) 24V battery with DIP2:	12V battery: 13.8VDC (2.3V/cell) 24V battery: 27.6VDC (2.3V/cell)		
		– in pos. V1: 27.6V – in pos. V2: 27.0V (default)			
Charging current	Fixed	Adjustable 20% to 100% Ic (using potentiometer/trimpot)	Adjustable 30% to 100% Ic (using potentiometer)		
Current limit		Yes			
Boost	_	+4.4% Uc	_		
PROTECTION					
Туре	- Mains supply fuse - Charging inhibition due to: • Short circuit at battery terminals • Reverse battery polarity • Low voltage at battery poles (<0.5 Uoc) • Output overload	<ul> <li>Mains supply fuse</li> <li>Charging inhibition due to:</li> <li>Short circuit at battery terminals</li> <li>Reverse battery polarity</li> <li>Low voltage at battery poles (&lt;0.5 Uoc)</li> <li>Output overload</li> </ul>	- Mains supply fuse (5, 6, 10, 12A types only)  - Battery output fuse  - Charging inhibition due to: • Short circuit at battery terminals • Reverse battery polarity • Low voltage at battery poles (<0.5 Uoc) • Disconnected battery		
ALARM OUTPUT CIRCUIT					
Type of output	1 relay 3A 250VAC AC1	1 relay 5A 30VDC	Static (NPN transistor) <b>⊕</b> ; relay with 1 c/o contact (SPDT), 5A 250VAC <b>②</b>		
AMBIENT CONDITIONS					
Operating temperature	-40+51°C	-30+55°C (+55+70°C with 1-5%lc/°C derating by trimpot)	-10+50°C		
Storage temperature	-40+85°C	-30+80°C	-30+80°C		
HOUSING					
Version	Modular	Internal panel mount	Internal panel mount		
Mounting	35mm DIN rail (IEC/EN/BS 60715)	35mm DIN rail (IEC/EN/BS 60715) or screw fixing	Screw fixing		
IEC degree of protection	IP20	IP20	IP00		
Cooling	Natural				
Connections	Fixed terminals	Fixed terminals	Removable/plug-in terminals <b>⊕</b> Fixed terminals <b>❷</b>		

For 2.5A and 3A types only.For 5, 6, 10 and 12A types only.



- Single and three-phase energy meters
- MID certified versions with UTF certificates
- cULus certified versions
- Power analyzer and multifunction digital metering instruments, expandable, with icon display, monochrome or colour
- Digital voltmeters, ammeters, wattmeters, frequency meters and cosφ meters
- Connection to single, two and three-phase and for power monitoring systems
- Ideal for distribution systems, electricity cogeneration and within machinery installations
- High measurement accuracy
- Totally programmable digital and analog inputs and outputs
- RS485, RS232, USB, Ethernet, Profibus DP and M-Bus communication ports.

ENE	SEC.	-	PAGE
Energy meters ENE			
Single-phase	25	-	12
Single-phase, MID certified	25	-	13
Three-phase with or without neutral			
Three-phase with neutral, MID certified			
Three-phase with neutral, with U <mark>TF certifica</mark> tes			
Data concentrator	25	-	18
Power analyzers and EASY BRANCH power monitoring system			
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Multifunction digital metering instruments			
Modular LCD multimeters	25	-	21
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Digital metering instruments			
Modular LED measuring instruments	25	-	24
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Communication devices, protection covers, accessories	25	-	29
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Current transformers	25	-	31
Dimensions	25	-	36
Wiring diagrams			
Technical characteristics	25		12



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#### **ENERGY METERS**

- Single-phase, three-phase with neutral, three-phase with or without neutral
- Direct connection or by current transformers
- MID or cULus certified versions
- Versions expandable with EXM... expansion modules
- Versions with built-in RS485 or M-Bus communication ports.



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#### **DATA CONCENTRATORS**

- Energy consumption data storage for network usage
- Connection up to 14 energy meters equipped with static output
- · Expandable with EXM... expansion modules
- Built-in RS485 communication port.





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# POWER ANALYZERS WITH WIDESCREEN COLOUR LCD

- Widescreen colour LCD display
- Flush-mount 92x92mm
- Versions with built-in RS485 communication port
- Versions with built-in Ethernet and data memory
- Versions expandable with EXP... expansion modules
- · NFC and optical port
- Compatibility with EASY BRANCH power monitoring system.



Page 25-21

# DIGITAL LCD MULTIMETERS AND POWER ANALYZERS

- Graphic or icon LCD
- Modular and flush-mount 92x92mm
- Versions expandable with EXM... and EXP... expansion modules
- Version with built-in RS485 communication port.
- Flush-mount version with current reading through Rogowski coils.



#### LED MEASURING INSTRUMENTS

- · Voltmeters, ammeters and wattmeters
- Modular and flush-mount 96x48mm versions.



Page 25-31

#### **CURRENT TRANSFORMERS**

- Primary current: 5...4000A
- Secondary current: 5A
- Solid and split-core types
- Instrument and accuracy versions.
- Wound primary CT for low currents
- Busbar versions.







SINGLE-PHASE DIRECT CONNECTI	ON								
		-		-	110754 120754 1 D	nursel market	91034	21 (21 d)	010700 1420 D
Туре	DMED100T1	DMED110T1	DMED111	DMED112	DMED115T1	DMED120T1	DMED121	DMED122	DMED130LM
Maximum current	40A	40A	40A	40A	40A	63A	63A	63A	63A
Display									
Vertical, no backlight	•	•	•	•					
Horizontal, backlight					•	•	•	•	•
Measurements									
kWh	•	•	•	•	•	•	•	•	•
kWh, kW with average and max demand		•	•	•	•	•	•	•	•
kvarh, kvar, V, I, Hz, PF, total and partial hour counter		•	•	•		•	•	•	•
Interface									
Pulse output	•								
Programmable output (pulses/thresholds)		•			•	•			
Built-in Modbus-RTU (RS485)			•				•		
Built-in M-Bus				•				•	
MID version -2555°C <b>●</b>	•	•	•	•		•	•	•	
MID version -2570°C❷			•						
Load management									•
Compatibility with Synergy, synergy, and Xpress software			•				•		

THREE-PHASE							
	10 10 10 10 10 10 10 10	26 26 26 26 20 2 2 2 20 2 2 2 2 2 2 2	18 18 18 18 18 18 18 18 18 18 18 18 18 1	SON SA	321 ggs	SECTION AND CO.	0007 IE
Туре	DMED300T2	DMED301	DMED302	DMED305T2	DMED330	DMED332	DMED310T2
Maximum current	80A	80A	80A	CT /5 or CT /1	CT /5 or CT /1	CT /5 or CT /1	CT /5
Connection type							
Direct	•	•	•				
Via CT				•	•	•	•
Interface							
Programmable output (pulses/thresholds)	•			•			•
Built-in Modbus-RTU (RS485)		•			•		
Built-in M-Bus			•			•	
Expandability							
Communication (RS485, Ethernet, USB)							•
Relay outputs for load disconnection							•
Data memory (Data logger)							•
MID version -2555°C <b>●●</b>	•	•	•	•	•	•	•
MID version -2570°C❷		•					
cULus version (ANSI C12.20)❸	•	•					
Compatibility with Synergy, Synergy, and Xpress software		•			•		•

- For MID versions add "MID"
   For MID7 versions add "MID7"
   For UL versions add "UL"
   UTF certified versions available on request.

# Metering instruments and current transformers Multimeters and power analyzers



DIN RAIL MOUNTING (MODULAR)		I		I	
	075 037 G	025 (28) 125 (11)	1013 001 00 1013 001 00 1013 001 00		
Туре	DMG100	DMG110	DMG200	DMG210	DMG300
Maximum rated voltage	600VAC	600VAC	690VAC	690VAC	690VAC
Voltage and current measure accuracy	0.5%	0.5%	0.5%	0.5%	0.2%
Active energy measure accuracy	Class 1	Class 1	Class 1	Class 1	Class 0.5s
Single-phase energy meter	•	•			
Harmonic analysis	15 <sup>th</sup> order	15 <sup>th</sup> order	THD only	THD only	31st order
Boolean logic					•
Expandable with EXM modules					3 modules
Display type	Icons	Icons	Graphic	Graphic	Graphic
Built-in communication port		RS485		RS485	
Communication port with EXM modules					RS232 USB RS485 Ethernet
Ethernet-RS485 gateway function					•

FLUSH MOUNTING									
	3850 3840 3872 3855	3850 3840 3872 3852	3850 3840 3872 3859	3850 3840 3872 3859	3850 3840 3812 3859	5. 4612 399.7 396.2 5.489 5.479 4.977 0000001.687 3.150	** 4012 300.7 309.2 5.409 8.470 4.977 0000001.997 3.185	0012 200.7 509.2 5.460 5.470 5.077 0000001 907 3.185	012 3997 3992 5 489 5 479 2 1977 0000001 997 3 196
Туре	DMG600	DMG610	DMG611	DMG615	DMG620	DMG7000	DMG7500	DMG8000	DMG9000
Maximum rated voltage	600VAC	600VAC	600VAC	600VAC	600VAC	600VAC	600VAC	600VAC	600VAC
Current reading	CT /5A or CT /1A	CT /5A or CT /1A	Rogowski coils <b>0</b>	CT /5A or CT /1A	CT /5A or CT /1A	CT /5A or CT /1A	CT /5A or CT /1A	CT /5A or CT /1A	CT /5A or CT /1A
Voltage and current measure accuracy	0.5%	0.5%	0.5%	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%
Active energy measure accuracy	Class 1	Class 1	Class 1	Class 0.5s	Class 0.5s	Class 0.5s	Class 0.5s	Class 0.5s	Class 0.5s
Single-phase energy meter	•	•	•	•	•	•	•	•	•
Harmonic analysis	15 <sup>th</sup> order	63 <sup>rd</sup> order	63 <sup>rd</sup> order	63 <sup>rd</sup> order	63 <sup>rd</sup> order				
Neutral-earth voltage									•
Neutral current	Calculated	Calculated	Calculated	Calculated	Calculated	Calculated	Calculated	Calculated	Measured
PLC logic						•	•	•	•
Display type	Icons	Icons	Icons	Icons	Icons	Colour graphic	Colour graphic	Colour graphic	Colour graphic
Built-in communication port		RS485	RS485	RS485	Ethernet		RS485	Ethernet	RS485 Ethernet
Expandable with EXP modules	1 module	3 modules	3 modules	3 modules	3 modules				
Communication port with EXP modules	RS232 USB RS485 Ethernet	RS232 USB RS485 Ethernet	RS232 USB RS485 Ethernet	RS232 USB RS485 Ethernet	RS232 USB RS485 Ethernet	RS232 USB RS485 Ethernet Profibus DP	RS232 USB RS485 Ethernet Profibus DP	RS232 USB RS485 Ethernet Profibus DP	RS232 USB RS485 Ethernet Profibus DP
Data memory								•	•
Ethernet-RS485 gateway function						•	•	•	•
Energy quality according to EN 50160									•
Compatibility with EASY BRANCH power monitoring system							•	•	•
Degree of protection	IP54	IP54	IP54	IP54	IP54	IP65	IP65	IP65	IP65

 $<sup>\</sup>begin{tabular}{ll} \blacksquare & \textbf{Coils and calibration report included}. \end{tabular}$ 



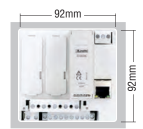
# Power analyzers with widescreen colour LCD **DMG** SERIES



## WIDESCREEN COLOR LCD

The large size of the colour LCD (4.3") allows for the optimal view of measures and parameters in a clear, simple and intuitive way.

The standard cutout dimensions (92x92mm) ensures a perfect compatibility with the usual front panel solutions.



#### 10 LANGUAGES

The language shown can be selected from a large number of choices: English, French, German, Italian, Spanish, Portuguese, Polish, Russian, Czech, Chinese.

### PROGRAMMABLE LEDs

3 front LEDs are programmable and let the user know the status of the device at any time: alarms programmed by the user, status of digital inputs or outputs, emission of pulses indicating energy consumption, communication in progress.



### HIGH ACCURACY LEVEL FOR MEASUREMENTS

The measurements are verified according to the recognized international standards for measuring instruments: IEC 62053-22 (class 0.5s), IEC 62053-24 (class 1) and IEC 61557-12 (class 0.5)

### NFC CONFIGURATION

Thanks to NFC technology, it is possible to configure and modify parameters (even when the device is not powered) through NFC LOVATO App, which can be downloaded for free from the Google Play Store and App Store for Android and iOS smart devices.



#### PLC LOGIC

Thanks to the built-in PLC logic, the power analyzers can perform simple automations related to timers and alarm states and digital inputs. Programming with "contacts" (Ladder) is simple and intuitive thanks to the use of xpress configuration software.



	DMG7000	DMG7500	DMG8000	DMG9000
Built-in RS485 port	-	•	_	•
Built-in Ethernet port (with web-server)	-	_	•	•
Ethernet-RS485 gateway function	+ EXP1012 + EXP1013	+ EXP1013	+ EXP1012	•
Memory for data collection		_	•	•
Statistics of network quality according to EN50160	-	_	_	•
Neutral current measurement through dedicated CT	-	_	_	•
Neutral-Earth voltage measurement	-	_	_	•
Compatibility with EASY BRANCH power monitoring system	_	•	•	•

## EVERYTHING UNDER CONTROL!

## MEASUREMENTS

DMG power analyzers display all the measurements useful for a complete check of the electrical network. The voltage measurement input does not require external transformers up to 600VAC.

### CHARTS AND HARMONICS

The electrical measurements are shown with waveform charts, polar diagrams and representations of the harmonic spectrum up to the 63rd order which is a useful tool to better understand the state of the system.

### STATISTICS

The DMG9000 model also provides statistics on the quality of the network according to the EN50160 standard - class C - (voltage dips, overvoltages, interruptions, low frequency noises and much more).



Polar diagram



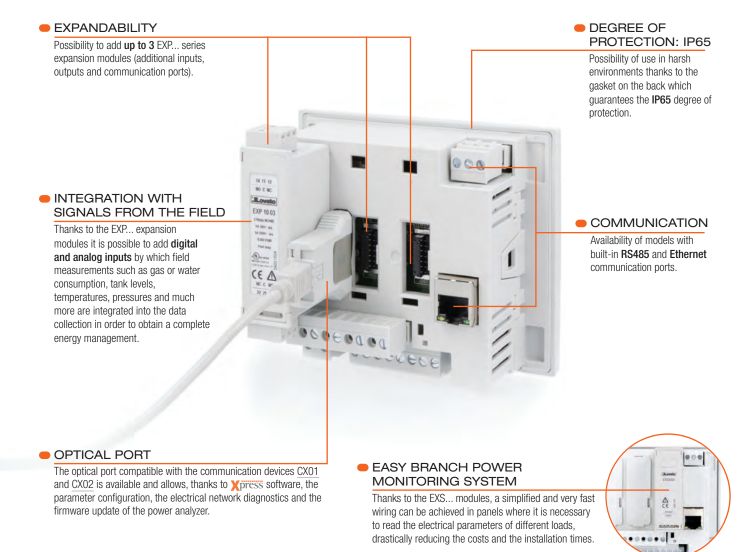


Currents

Energy consumption control

Waveforms

# **EXPANDABILITY AND COMMUNICATION**



## Web-server function in DMG8000 and DMG9000



## SETTING OF ALL PARAMETERS

The programming of the parameters, as well as from the front panel, can also be done through the browser on a PC. The built-in web-server also allows the setting of the parameters of the EASY BRANCH power monitoring system, such as the descriptions of the individual measurement points.

### WEBSERVER AND BUILT-IN DATA MEMORY

A flash data memory allows archiving of historical data. Through the built-in webserver the user can:

- select the measures (up to 128);
- set the sampling frequency;
- download the .CSV file with the acquired information.

For example, by sampling 20 measurements with 1 minute of sampling time, 10 days of data can be stored.

### MEASUREMENT VIEW

Representation of the measured values by means of tables and charts.



# **EASY BRANCH** POWER MONITORING SYSTEM

When inside an electrical panel the parameters of several loads have to be monitored, EASY BRANCH power monitoring system is a more efficient and simple alternative solution to install than the traditional one which requires an independent instrument for each measuring point. The electrical distribution panels in shopping centres or in the departments of a production facility represent ideal applications for EASY BRANCH system by LOVATO Electric.

## System components



DMG7500 - 8000 - 9000 Power analyzer

### DMG7500, DMG8000, DMG9000 power analyzers.

The power analyzers represent the heart of the system: they measure the electrical voltage in the switchboard and the input current, record the total measurements upstream of the distribution and the measurements of each individual monitored load available on their display. The electrical quantities can also be viewed via the built-in communication ports (RS485 or Ethernet).



On the DMG8000 and DMG9000 models, the system measurements can be viewed within a web page and can be recorded in the data memory to get historical trends.



#### EXS0000 bus module

Installed in one of the expansion slots of the power analyzer, by using a standard Ethernet cable (cat.6) it connects and supplies up to 8 current measuring modules EXS4... which are automatically recognized without the need for settings by the installer.

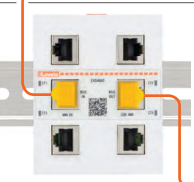
When connecting 5 or more EXS4 current modules ... the EXS0000 bus module requires a 24VDC - 0.2A

MAX 8 EXS4... current measuring modules can be connected to the EXS0000 bus module, to monitor up to:

EXS0000 Bus module

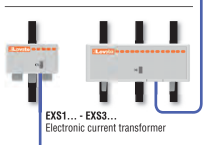
- 33 three-phase loads;
- 99 single phase loads.

Including the loads connected to the power analyzer.



## EXS4000

Current measuring module with 4 inputs for electronic RJ45 CTs



## Current measuring module EXS4000

The module collects the measurements of the loads monitored by the electronic current transformers EXS3... (three-phase or single-phase) or EXS1... (single-phase). Each module measures up to 4 three-phase loads or 12 single-phase loads or a mixed single-phase and threephase configuration. The module automatically recognizes the connected electronic current transformer and highlights, through diagnostic LEDs, the correct self-configuration of the measurement points and the correct coupling with the power analyzer.



Correct self-configuration LED



### Electronic current transformers EXS1... and EXS3...

They are current transducers suitable to be installed immediately downstream of the magnetic circuit breakers thanks to their compact size. Available for single-phase or three-phase loads, the diameter and pitch of the pass-through holes have been designed to be in line with the ones of the MCBs:

- for sizes up to 63A: Ø = 7mm and 18mm pitch;
- for sizes up to 125A:  $\emptyset = 12mm$  and 27mm pitch.

They connect to the EXS4000 current monitoring module via pre-wired 2 meter RJ45 cable, thus making the connection fast and fail-safe.

EXS3 ... can be programmed to manage even single-phase loads.

2m pre-wired cable



Correct coupling





It offers the possibility of connecting monitored measuring points with traditional current transformers within the EASY BRANCH system, managing for each module up to 2 three-phase loads or 6 single-phase loads or a mixed single-phase and three-phase configuration. Current transformers of any type with secondary /5A or /1A can be used. The module highlights the successful coupling with the power analyzer through diagnostic LEDs.



Correct coupling signalling LED



#### EXS4001

Current measuring module with 2 inputs for three-phase traditional CTs or 6 inputs for single-phase traditional CTs

Traditional current transformer DM...

#### EXS4001 current measuring modules. They are available in many versions:

- with wire-wound primary for reduced currents;
- solid core type;
- high precision for very accurate measurements;
- split-core and pre-wired types which are suitable for updating the panels;

Current transformers (CTs) type DM... are mounted in an electrical system to reduce the line current to a secondary value of 5A and compatible with

- primary current from 5 to 4000A.



DM... Current transformers

#### Gateway data logger

000000

A gateway data logger is the key device for the implementation of a modern and well-designed energy monitoring system.

It collects data from LOVATO Electric devices or from environmental sensors relating to any type of energy carrier (water, air, gas, electricity and steam) equipped with a compatible protocol.

The data collected, as well as being represented by the integrated web-server, can be transmitted to Synergy supervision software of LOVATO Electric or forwarded to remote servers in formats suitable for appropriate processing.



EXCGLA01 Gateway data logger

#### Supervision software

All the data of the EASY BRANCH system are available on the central power analyzer and, through its communication ports, it is possible to collect them remotely by connecting directly with a browser if the model chosen is DMG8000 or DMG9000, or through Synergy software installed on a local server, or using Synergy Cloud if the gateway data logger EXCGLA01 is added to the system.



SYNERGY Supervision software

## PLUG & PLAY SYSTEM ADVANTAGES

#### 4 COMPONENTS NEEDED

The EASY BRANCH system consists of a few elements to add to the power analyzer: EXS0000 module to get the communication bus, the EXS4... module to measure currents and the EXS1..., EXS3 electronic current transformers... or traditional /5A or /1A CTs.

Up to 33 three-phase or 99 single-phase measuring points can be obtained!

#### DRAMATIC REDUCTION OF WIRING TIMES

In a monitoring system with traditional measuring instruments, 4 voltage and 6 current cables are required for each three-phase measuring point and two additional cables for the auxiliary power supply are added: a total of 12 cables to be connected for each measuring point.

With the EASY BRANCH system, for each additional current measuring module (EXS4000) only one cable with RJ45 terminal must be connected, getting 4 three-phase or 12 single-phase measurement points, each of which is connected with a cable with RJ45 terminal, drastically reducing the wiring time.

### STOP TO WIRING MISTAKES!

In a monitoring system with traditional measuring instruments, 12 cables to be connected for each threephase measuring point can cause various wiring errors (phase sequence, phase correspondence between voltages and currents, current transformers sense) which cause errors in reading the electrical quantities and delay the commissioning of the switchboard. The EASY BRANCH system, thanks to the RJ45 connections of the electronic CTs, is foolproof!

#### SETTING TIME REDUCTION

EXS1... and EXS3... electronic transformers have a self-recognition system with the current module to which they are connected, avoiding the installer the need to set the CT primary and the type of connection (single-phase, three-phase). A LED on the electronic transformers indicates the correct power supply, while a LED on EXS4000 current measuring module indicates the correct coupling.

#### NO SPECIAL CABLES NEEDED

No special cable is needed to connect the current measuring modules to EASY BRANCH bus: a standard Cat.6 Ethernet cable is enough.

#### COMPARISON BETWEEN EASY BRANCH AND TRADITIONAL MEASURING SYSTEMS

If 5 three-phase loads are to be monitored in an electrical panel:

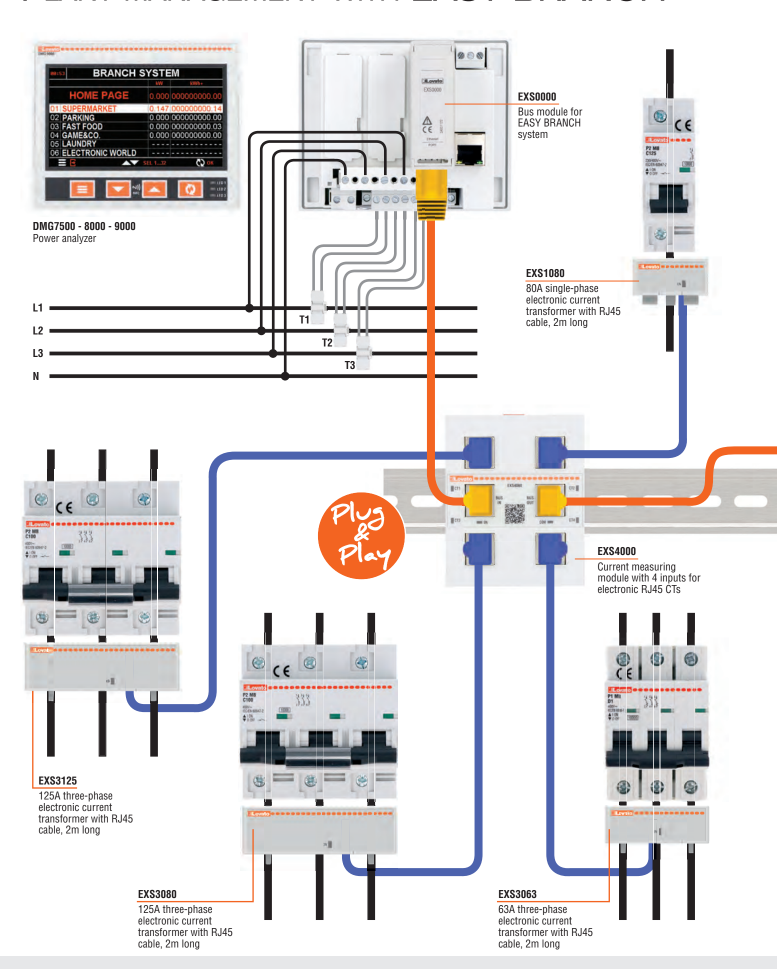
- EASY BRANCH SYSTEM: 1 power analyzer, 1 display where to search for measurements, 1 EXS0000 bus module, 1 EXS4000 current measuring module, 4 three-phase electronic transformers and only 12 cables to be wired
- TRADITIONAL SYSTEM: 5 multimeters, 5 displays where to search for measurements, 15 current transformers and 60 cables to be wired. The more the measuring points increase, the more the advantages in favour of the EASY BRANCH system are evident.

### MEASUREMENT ACCURACY

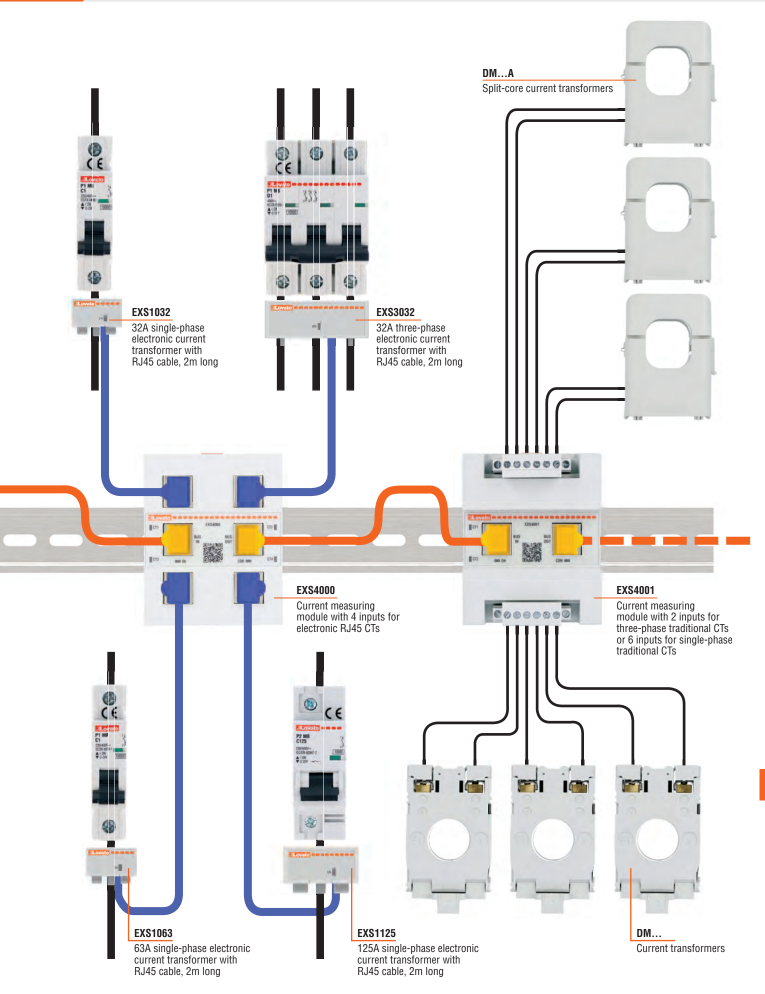
The EASY BRANCH system guarantees high measurement accuracy according to IEC61557-12 and IEC62053-22/23 standards.



# PLANT MANAGEMENT WITH EASY BRANCH







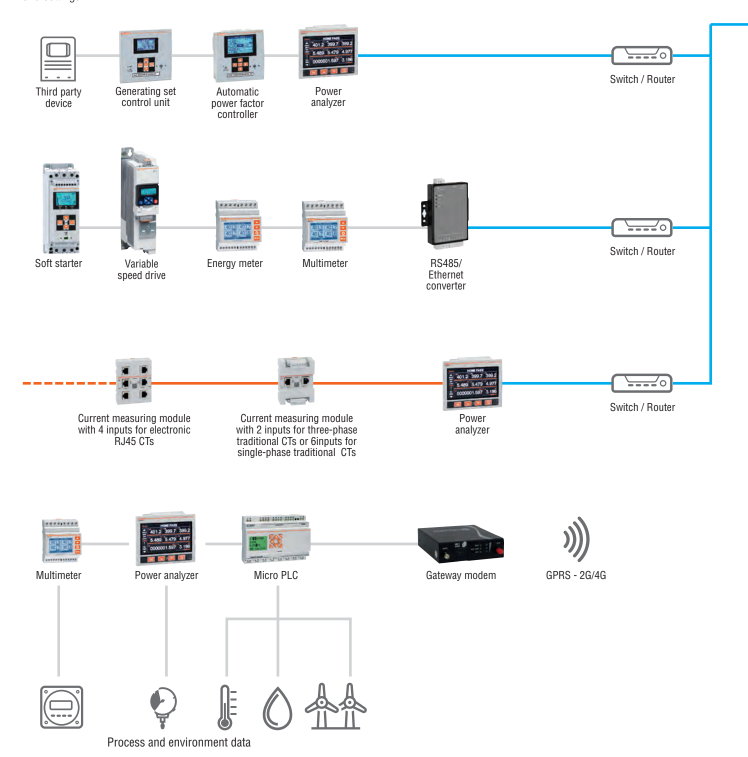


# ENERGY MANAGEMENT SOLUTION BY LOVATO ELECTRIC

For the purpose of monitoring and energy saving, LOVATO Electric provides a complete and integrated solution consisting of:

- hardware devices for energy measurement and control (power analyzers, multimeters, energy meters, variable speed drives, soft starters, automatic power factor controllers, gateway data loggers, etc.);
- webserver **software** to continuously monitor energy vectors via the Web.

Syncry by LOVATO Electric is an energy monitoring and analysis system with a professional, flexible and integrated approach from an Industry 4.0 perspective. Thanks to the LOVATO Electric measurement devices equipped with a communication port and through the web-based supervision platform, it is possible to monitor real time measurements, consult graphics, receive alarms, export customized reports and carry out commands and settings.



# GATEWAY DATA LOGGER LOCAL WEBSERVER

LOVATO Electric **EXCGLA01** gateway data logger provides access to an integrated webserver which allows local consultation of the monitored data and acts as a gateway to **Synergy** supervision software.



Gateway data logger

Built-in webserver information view



Pre-defined live pages, charts and data logs

# MONITORING AND SUPERVISION SOFTWARE



**Synergy** is a software which can be completely customized by the user who can thus have the key indicators of the monitored systems, be notified in the event of alarms for anomalies in consumption and monitor performance over time. It is open to the integration of third-party instrumentation thanks to the use of the MODBUS communication protocol and the ability to integrate any device equipped with analog or digital output.

## Multi-device







Laptop

**Tablet** 

Smartphone

Multi-users





Powerusers Users



Customizable Dashboard, Data Log and Reports

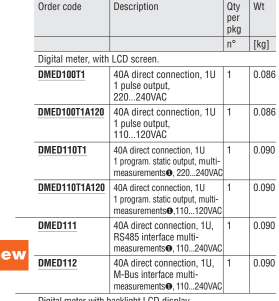
**Energy meters** 



## Single-phase



DMED110T1.. **DMED110T1**A120 DMED111 DMED112



Digital meter with b	acklight LCD display.		
DMED115T1	40A direct connection, 2U, 1 program. static output, multi- measurements <b>②</b> , 220-240VAC	1	0.090
DMED120T1	63A direct connection, 2U 1 program. static output, multi- measurements <b>●</b> , 220-240VAC	1	0.148
DMED120T1A120	63A direct connection, 2U 1 program. static output, multi- measurements ●, 110120VAC	1	0.148
DMED121	63A direct connection, 2U, RS485 interface multi- measurements <b>•</b> , 220-240VAC	1	0.148
DMED122	63A direct connection, 2U, M-Bus interface multi- measurements <b>•</b> , 220-240VAC	1	0.148

Singl	le-phase
Load	management

DMED115T1...

DMED121 - DMED122

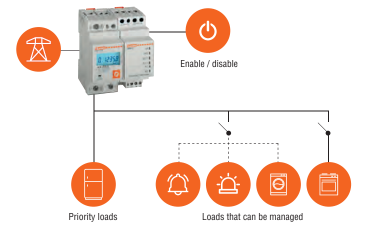
DMED120T1.



		per pkg				
		n°	[kg]			
Digital meter with backlight LCD display per load management.						
DMED130LM	63A direct connection, 4U, multi-measurement●, 2 inputs and 2 relay outputs for load management, 220240VAC	1	0.300			

Description

### DMED130LM



Order code

#### General characteristics

The energy meters are instruments for energy consumption measurement in single-phase installations with direct

#### Operational characteristics

- LCD meter: with 5+1 digit count for DMED100T1..., DMED110T1..., DMED111, DMED112; backlight with 6+1 digit count for DMED115T1, DMED120T1..., DMED121, DMED122, DMED130LM
- Direct connection
- Active energy measurement and accuracy: Class 1 (IEC/EN/BS 62053-21)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN/BS 62053-23)
- Metrological LED with pulse emission for consumption indication
- Clearable partial energy measurement
- Built-in RS485 or M-Bus ports for pulse output models (except DMED130LM) compatible with Synergy and
- Modular housing: 1 module for DMED100T1, DMED110T1, DMED111 and DMED112; 2 module for all
- Sealable terminal blocks, standard supplied
- EN degree of protection: IP40 on front; IP20 at terminals.

ynergy supervision and energy management software See Section 30.

press configuration and remote control software See Section 30.

**EXM** series expansion modules See page 31-3.

#### Certifications and compliance

Certifications obtained: cULus (DMED100..., DMED110..., DMED120..., DMED121), EAC (for all DMED... type), RCM (for all DMED...type, DMED122 except). Compliant with standards: IEC/EN/BS 50470-1, IEC/EN/BS 61010-1 per tipi DMED ....; UL 61010-1, CSA C22-2 n° 61010-1 for DMED100..., DMED110..., DMED120..., DMED121.

### • Multi-measurements:

- Total and partial active energy
- Total and partial reactive energy
- Voltage

Qty Wt

- Current Active and reactive power
- Power factor
- Frequency
- Total and partial hour counter
- Average active power
- (calculation made using the last 15 minutes of data)
- Maximum demand

#### Multi-measurements:

- Total and partial active energy
- Active power
- Average active power
- (calculation made using the last 15 minutes of data)
- Maximum demand.

Energy meters MID certified



## Single-phase, **MID** certified





DMED110T1MID DMED111MID DMED112MID



DMED111MID7



DMED120T1MID DMED121MID DMED122MID

	Order code	Description	Qty per pkg	Wt
			n°	[kg]
	Digital meter with	LCD display.		
	DMED100T1MID	40A direct connection, 1U 1 pulse output, 230VAC	1	0.090
	DMED110T1MID	40A direct connection, 1U 1 programmable static output, multi-measurements <b>●</b> , 230VAC	1	0.090
	DMED111MID	40A direct connection, 1U, RS485 interface, measurements●, 230VAC	1	0.090
V	DMED111MID7	40A direct connection, 1U, RS485 interface, measurements ●, 230VAC, -25+70°C	1	0.090
	DMED112MID	40A direct connection, 1U, M-Bus interface, measurements●, 230VAC	1	0.090
	DMED120T1MID	63A direct connection, 2U 1 programmable static output, multi-measurements <b>●</b> , 230VAC	1	0.152
	DMED121MID	63A direct connection, 2U, RS485 interface multi-measurements <b>●</b> , 230VAC	1	0.148
	DMED122MID	63A direct connection, 2U, M-Bus interface multi-measurements <b>●</b> , 230VAC	1	0.148

#### **General characteristics**

The DME... series energy meters, MID certified, are needed for billing purposes between electricity suppliers and consumers and for energy consumption measurement in directly connected single-phase installations.
MID is the Measuring Instruments Directive of the European
Union; instruments must be certified accordingly whenever used for monetary transactions in this territory.

#### Operational characteristics

- LCD meter: DMED100/110/111/112T1MID; backlight with 6+1 digit count for DMED120/121/122MID
- Direct connection
- Active energy measurement and accuracy: Class B (EN 50470-3)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN/BS 62053-23)
- Metrological LED with pulse emission for consumption indication
- Clearable partial energy measurements
  One output: pulse for DMED100T1MID; programmable static for other types
- Built-in RS485 or M-Bus ports for pulse output models compatible with Synergy and Xpres
- 70°C model ideal for electric vehicle charging stations
- Modular housing
- Sealable terminal blocks, standard supplied
- EN degree of protection: IP40 on front; IP20 at terminals.

Synergy supervision and energy management software See Section 30.

press configuration and remote control software See Section 30.

**EXM** series expansion modules See page 31-3.

#### **Certifications and compliance**

Certifications obtained: MID Class B (EN 50470-1, EN 50470-3), certifications per module B (type tests) + module D (production conformity). Compliant with standards: EN 50470-1, EN 50470-3, TR50579.

#### • Multi-measurements:

- Total and partial active energy
- Total and partial reactive energy
- Voltage
- Current
- Active and reactive power
- Power factor
- Frequency
- Total and partial hour counter
- Average active power
- (calculation made using the last 15 minutes of data)
- Maximum demand.

Energy meters



## Three-phase with or without neutral, non expandable











DMED305T2 DMED330 DMED332

#### Order code Qty Description Wt per pkg n° [kg]

Digital meter for three-phase with neutral. 80A direct connection.

DMED300T2	2 programmable static outputs, multi-measurements •, 4U	1	0.360
DMED300T2UL	2 programmable static outputs, multi- measurements <b>0</b> , cULus certified, 4U	1	0.360
DMED301	4U, RS485 interface, multi-measurements •, 4U	1	0.360
DMED301UL	RS485 interface, multi- measurements <b>1</b> , cULus certified, 4U	1	0.360
DMED302	4M-Bus interface, multi-measurements <b>●</b> , 4U	1	0.360

Digital meter for three-phase with or without neutral. Connection by CT /5A.

DMED305T2	2 programmable static outputs, multi-measurements • , 4U	1	0.332
DMED330	RS485 interface, multi-measurements <b>1</b> , 4U	1	0.332
DMED332	M-Bus interface, multi-measurements <b>0</b> , 4U	1	0.332

Three-	phase	with	or	without
neutra	, expa	andal	ole	



DMED310T2



EXM1010

Order code	Description	Qty per pkg	Wt
		n°	[kg]
D: :: 1	1 201 201 1		

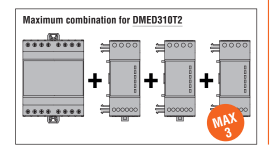
Digital meter for three-phase with or without neutral. Connection by CT /5A.

Description

Order

DMED310T2	4U, 2 programmable static outputs, multi-measurements <b>①</b> , expandable with EXM	1	0.332
	modules series, 4U		

COUC			
DMED310T2 EXPANSION MODULES. Inputs and outputs.			
EXM1000	2 digital inputs and 2 static outputs, opto-isolated		
EXM1001	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC		
Communicati	on ports.		
EXM1010	Opto-isolated USB interface		
EXM1011	Opto-isolated RS232 interface		
EXM1012	Opto-isolated RS485 interface		
EXM1013	Opto-isolated Ethernet interface		
EXM1020	Opto-isolated RS485 interface and 2 relay outputs rated 5A 250VAC		
EXM1030	Data storage, clock-calendar (RTC) with backup reserve energy for data logging		



#### General characteristics

The energy meters are digital meters/analyzers of electric energy for systems with direct three-phase connection

#### Operational characteristics

- LCD multifunction meter
- Nominal supply voltage: 380...415VAC (L-L); UL nominal supply voltage: 120VAC (L-N), 240VAC (L-L), 60Hz, direct two-phase + N
- Active energy measurement and accuracy: Class 0.5s (IEC/EN/BS 62053-22) for DMED305T2, DMED330 and DMED332; Class 1❷ (IEC/EN/BS 62053-21) for DMED300T2, DMED301 and DMED302; Class 0.5 (ANSI C12.20) for DME3...UL
- Active energy measurement and accuracy: Class 2 (IEC/EN/BS 62053-23)
- Metrological LED with pulse emission for consumption indication
- Clearable partial active energy measurements
- 1 programmable digital input
- 2 programmable static outputs for DMED300T2, DMED305T2 and DMED310T2
- Built-in RS485 or M-Bus ports for pulse output models compatible with Synergy and Xpress
- Optical interface for EXM... expansion modules with DMED310T2
- Modular housing, 4 module
- Sealable terminal blocks, standard supplied
- EN degree of protection: IP40 on front; IP20 at terminals.

Synergy supervision and energy management software

press configuration and remote control software See Section 30.

**EXM** series expansion modules See page 31-3.

#### Certifications and compliance

Certifications obtained: EAC, RCM for all types, cULus for

Compliant with standards: IEC/EN/BS 50470-1, IEC/EN/BS 61010-1, IEC 61010-2-030.

### • Multi-measurements:

- Total and partial active energy
- Total and partial reactive energy
- Voltage
- Current
- Active and reactive power
- Power factor
- Frequency
- Total and partial hour counter
- Average active power
- (calculation made using the last 15 minutes of data)
- Maximum demand
- Class 1 according to IEC/EN/BS 62053-21, accuracy measured in the 0.75A-80A range: 0.5%

Energy meters MID certified



## Three-phase with neutral, non expandable, **MID** certified

# MID



new

-25...+70°C





DMED305T2MID DMED330MID DMED332MID

## Three-phase with neutral, expandable, MID certified

# MID



DMED310T2MID



EXM1010

Order code	Description	Qty per pkg	Wt
		n°	[kg]

Digital meter for three-phase with neutral. 80A direct

COMMECTION.			
DMED300T2MID	2 programmable static outputs, multi-measurements • , 4U	1	0.360
DMED301MID	RS485 interface, multi-measurements •, 4U	1	0.360
DMED301MID7	RS485 interface, multi-measurements <b>€</b> , -25+70°C, 4U	1	0.360
DMED302MID	M-Bus interface, multi-measurements <b>1</b> , 4U	1	0.360
Digital mater for the	area phase with poutral		

Digital meter for three-phase with neutral. Connection by CT /5A.

DMED305T2MID	2 programmable static outputs, multi-measurements • , 4U	1	0.332
DMED330MID	RS485 interface, multi-measurements <b>0</b> , 4U	1	0.332
DMED332MID	M-Bus interface, multi-measurements <b>1</b> , 4U	1	0.332

Order code	Description	Qty per pkg	Wt
		n°	[kg]

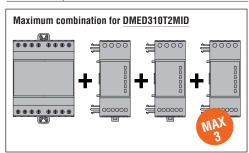
Digital meter for three-phase with neutral. Connection by CT /5A.

Description

Order

mult expa mod	ogramm. static outputs, i-measurements <b>①</b> , ndable, with EXM ules series, 4U hic LCD display	1	0.332
---------------------	--	---	-------

code					
	DMED310T2 MID EXPANSION MODULES.				
Inputs and ou	tputs.				
EXM1000	2 digital inputs and 2 static outputs, opto-isolated				
EXM1001	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC				
Communicatio	n ports.				
EXM1010	Opto-isolated USB interface				
EXM1011	Opto-isolated RS232 interface				
EXM1012	Opto-isolated RS485 interface				
EXM1013	Opto-isolated Ethernet interface				
EXM1020	Opto-isolated RS485 interface and 2 relay outputs rated 5A 250VAC				



#### General characteristics

The DME... series energy meters, MID certified, are compulsory in Europe, are needed for billing purposes between electricity suppliers and consumers and for energy consumption measurement in directly or CT connected threephase installations.

#### **Operational characteristics**

- LCD multifunction meter
- Nominal supply voltage: 230VAC (L-N); 400VAC (L-L)
- Voltage range: 187...264VAC (L-N); 323...456VAC (L-L)
- Active energy measurement and accuracy: Class B (EN 50470-3)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN/BS 62053-23)
- Metrological LED with pulse emission for consumption indication
- Clearable partial energy measurements
- 1 programmable digital input
- Built-in RS485 or M-Bus ports for pulse output models compatible with Synergy and Xpress
- 70°C model ideal for electric vehicle charging stations
- Optical interface for EXM... expansion modules with DMED310T2MID
- Modular housing 4 module
- Sealable terminal blocks, standard supplied
- EN degree of protection: IP40 on front, IP20 at terminals.

Synergy supervision and energy management software See Section 30.

Kpress configuration and remote control software See Section 30.

**EXM** series expansion modules See page 31-3.

#### Certifications and compliance

Certifications obtained: MID Class B (EN 50470-1, EN 50470-3), certifications per module B (type tests) + per module D (production conformity).

Compliant with standards: EN/BS 50470-1, EN/BS 50470-3, TR50579.

### • Multi-measurements:

- Total and partial active energy
- Total and partial reactive energy
- Voltage
- Current Active and reactive power
- Power factor
- Frequency
- Total and partial hour counter
- Average active power
- (calculation made using the last 15 minutes of data) Maximum demand.

Energy meters MID certified - With UTF certificates



## Three-phase with neutral, **MID** certified





DMED300F



EXM1010

Order code	Description	Qty per pkg	Wt
		n°	[kg]

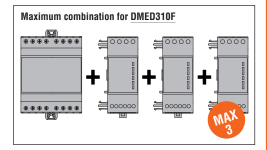
Digital meter for three-phase with neutral, non expandable, complete with UTF certificates for installations in Italy

complete with off continuation of metallicine in riary.			
DMED300F	DMED300T2MID, complete with UTF certificate	1	0.360
DMED301F	DMED301MID, complete with UTF certificate	1	0.381
DMED305F	DMED305T2MID, complete with UTF certificate	1	0.381
DMED330F	DMED330MID, complete with UTF certificate	1	0.381

Digital meter for three-phase with neutral, expandable, complete with UTF certificates for installations in Italy.

DMED310F	DMED310T2MID,	1	0.381
	complete with UTF certificate		

Order code	Description
DMED310F EX Inputs and out	PANSION MODULES. puts.
EXM1000	2 digital inputs and 2 static outputs, opto-isolated
EXM1001	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
EXM1002	4 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communicatio	n ports.
EXM1010	Opto-isolated USB interface
EXM1011	Opto-isolated RS232 interface
EXM1012	Opto-isolated RS485 interface
EXM1013	Ethernet interface with Web server function
EXM1020	Opto-isolated RS485 interface and 2 relay outputs rated 5A 250VAC



#### General characteristics

The UTF (Finance Technical Office) certification is required in Italy in case of applications where taxes have to be paid due to energy production (Italian regulations for plants >20kW). The certificates must be associated to the energy meter (MID version) and to each single current transformer is needed (see page 25-17 for selection).

DME... energy meters, MID version, for three-phase systems with or without current transformers can be supplied with the certificates included (DME...F). DMED310F... can be expanded up to 3 EXM... modules.

If required, the fifth certificate relevant to the meter and

current transformer combination can be supplied as well (see page 25-17).

#### **Operational characteristics**

- LCD multifunction meter
- Nominal supply voltage: 230VAC (L-N); 400VAC (L-L)
- Voltage range: 187...264VAC (L-N); 323...456VAC (L-L)
- Active energy measurement and accuracy: Class B (EN 50470-3)
- Reactive energy measurement and accuracy: Class 2 (IEC/EN/BS 62053-23)
- Metrological LED with pulse emission for consumption indication
- Clearable partial energy measurements
- 1 programmable digital input
- Models with 2 programmable static outputs and built-in RS485 compatible with Synergy and Xpress
  Optical interface for EXM... expansion modules with
- DMED310F

- Modular housing 4 module Sealable terminal blocks, standard supplied EN degree of protection: IP40 on front; IP20 at terminals.

#### Multi-measurements

- Total and partial active energy
- Total and partial reactive energy
- Voltage
- Current
- Active and reactive power Power Factor
- Frequency
- Total and partial hour counter
- Average active power

(calculation made using the last 15 minutes of data)

Maximum demand.

Synergy supervision and energy management software See Section 30.

press configuration and remote control software See Section 30.

#### **EXM** series expansion modules See page 31-3.

## Certifications and compliance

Certifications obtained: MID Class B (EN 50470-1, EN 50470-3), certifications per module B (type tests) + per module D (production conformity) for DMED300F and DMED310F energy meters.

UTF certificates are standard supplied. Compliant with standards: EN 50470-1, EN 50470-3,

**25-16** 

Current transformers



## **Current transformer kit with UTF** certificates



D	M	L	

Order code	Description of CTs included	Qty per pkg	Wt	
		n°	[kg]	
Kit comprising of three /5A and class 0 5s current				

	transformers				
	DM1TP0060FKIT	3 DM1TP0060, complete with UTF certificate	1	1.440	
	DM1TP0080FKIT	3 DM1TP0080, complete with UTF certificate	1	1.440	
•	DM1TP0100FKIT	3 DM1TP0100, complete with UTF certificate	1	1.560	
•	DM1TP0150FKIT	3 DM1TP0150, complete with UTF certificate	1	1.680	
	DM1TP0200FKIT	3 DM1TP0200, complete with UTF certificate	1	1.620	
	DM1TP0250FKIT	3 DM1TP0250, complete with UTF certificate	1	1.620	
	DM1TP0300FKIT	3 DM1TP0300, complete with UTF certificate	1	1.680	
	DM1TP0400FKIT	3 DM1TP0400, complete with UTF certificate	1	1.680	
	DM1TP0600FKIT	3 DM1TP0600, complete with UTF certificate	1	1.680	
	DM3TP0500FKIT	3 DM3TP0500, complete with UTF certificate	1	2.160	
	DM3TP0600FKIT	3 DM3TP0600, complete with UTF certificate	1	2.160	
	DM3TP0800FKIT	3 DM3TP0800, complete with UTF certificate	1	2.280	
	DM4TP1200FKIT	3 DM4TP1200, complete with UTF certificate	1	2.280	
	DM5TP1000FKIT	3 DM5TP1000, complete with UTF certificate	1	2.820	
	DM5TP1250FKIT	3 DM5TP1250, complete with UTF certificate	1	2.760	
	DM5TP1600FKIT	3 DM5TP1600, complete with UTF certificate	1	2.880	
	DM5TP2000FKIT	3 DM5TP2000, complete with UTF certificate	1	2.940	
	DM5TP2500FKIT	3 DM5TP2500, complete with UTF certificate	1	3.120	
	DM5TP3000FKIT	3 DM5TP3000, complete	1	2.940	

0		
21	/stem	certificate
т,	,	



Order code	Description
DMCERTUTF	UTF system certificate

with UTF certificate

#### General characteristics

The UTF (Finance Technical Office) certification is required in Italy in case of applications where taxes have to be paid due to energy production (Italian regulations for plants >20kW). The certificates must be associated to the energy meter (MID version, see page 25-12 for selection) and to each single current transformer is needed.

The DM...TP type accuracy current transformers (CTs) can be provided in a kit version made by three CTs and relative UTF certificates.

If required, the fifth certificate relevant to the meter and current transformer combination can be supplied as well. The DM...TP type accuracy current transformers (CTs) are installed in an electrical system to reduce the line current to a secondary value of 5A compatible with the ammeter inputs of the digital multimeters or protection relays.

DM...TP are accuracy current transformers in class 0.5s without a primary winding and are normally used for high primary current values starting from 60A.

The number of loops of the primary cable does not modify the accuracy but converts the primary current value proportional to secondary current (see page 25-33).

#### **Operational characteristics**

- Operating frequency: 50...60Hz
- Secondary output current: 5A
- Overload withstand: 120% Ipn
- Rated insulation voltage Ui: 720V
- Rated short time thermal current Ith: 40-60lpn for 1 second
- Rated dynamic current ldyn: 2.5lth for 1 second
- Insulation (dry type): class E Screw fixing terminals Sealable terminal covers

- Fixing on 35mm DIN rail (IEC/EN/BS 60715) or by screws (fixing elements standard supplied with the product) EN degree of protection: IP30.

  Ambient conditions

- Operating temperature: -25...+50°C
  Storage temperature: -40...+80°C.
- Relative humidity, non condensing: 90%.

### Compliance

Compliant with standards: IEC/EN/BS 61869-2, IEC/EN/BS 61869-1.

Data concentrator



## **Expandable**



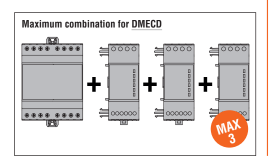
**DMECD** 



EXM1010

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Data concentrator for	general use.		
DMECD	With 8 programmable digital inputs, expandable, for data collection + pulse count from DMED, RS485 port	1	0.337

Order code	Description
	ANSION MODULES.
Inputs and ou	tputs.
EXM1000	2 digital inputs and 2 static outputs, opto-isolated
EXM1001	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
EXM1002	4 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communication	on ports.
EXM1010	Opto-isolated USB interface
EXM1011	Opto-isolated RS232 interface
EXM1012	Opto-isolated RS485 interface
EXM1013	Opto-isolated Ethernet interface
EXM1020	Opto-isolated RS485 interface and 2 relay outputs, rated 5A 250VAC
EXM1030	Data storage, clock-calendar (RTC) with backup reserve energy for data logging



#### **General characteristics**

DMECD is equipped with 8 inputs, which can be increased up to a maximum of 14 with expansion modules EXM1000/1001/1002, that allow to indirectly interface devices

without communication as long as they have at least one

pulse output.
It is capable of pulse counting that comes in from the outputs of meters for energy, water, gas and other types of consumption: All data is viewed on its display or can also be available for PCs through its built-in RS485 interface using Synergy or Xpress software.
It can be expanded with up to 3 EXM... series modules by

optical interface.

With the programmable functions, average values can be determined for instantaneous quantities, such as power, speed, production rate, gas and water consumption, etc.

#### Operational characteristics

- Backlight graphic LCD meter, multifuction Nominal supply voltage: 100...240VAC/110...250VDC Voltage range: 85...264VAC/93.5...300VDC
- 8 inputs, expandable with EXM... modules up to 14
- Built-in RS485 communication port
- Modbus-RTU, ASCII and TCP communication protocol
- Clearable total and partial counters for each channel
- Programmable general counters
- Calculation of derivative average values
- Mathematical operations among counters
- Modular housing, 4 module
- EN degree of protection: IP40 on front; IP20 at

Synergy supervision and energy management software See Section 30.

Xpress configuration and remote control software See Section 30.

**EXM** series expansion modules See page 31-3.

#### **Certifications and compliance**

Certifications obtained: cULus, EAC. Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

## Power analyzers and EASY BRANCH power monitoring system

## **Power analyzers with** widescreen colour LCD





DMG..

**NFC** 

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Auxiliary sup	ply 100240VAC.		
DMG7000	Expandable with 3 EXP modules	1	0.375
DMG7500	Expandable with 3 EXP modules, built-in RS485 port, compatible with EASY BRANCH power monitoring system	1	0.375
<u>DMG800</u> 0	Expandable with 3 EXP modules, built-in Ethernet port, data memory for logging, compatible with EASY BRANCH power monitoring system	1	0.375
DMG9000	Expandable with 3 EXP modules, built-in RS485 and Ethernet port, data memory for logging, compatible with EASY BRANCH power monitoring system	1	0.375

## **Expansion modules**



EXP10...



Order code	Description	Qty per pkg	Wt
		n°	[kg]
Inputs and out	puts.		
EXP1000	4 opto-isolated digital inputs	1	0.060
EXP1001	4 opto-isolated static outputs	1	0.054
EXP1002	2 digital inputs and 2 static outputs, opto-isolated	1	0.058
EXP1003	2 relay outputs rated 5A 250VAC	1	0.050
EXP1004	2 analog inputs, opto-isolated 0/420mA or PT100 or 010V or 0±5V	1	0.056
EXP1005	2 analog outputs, opto-isolated 0/420mA, 0-10V or 0±5V	1	0.064
EXP1008	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC	1	0.058
Communication	n ports.		
EXP1010	Opto-isolated USB interface	1	0.060
EXP1011	Opto-isolated RS232 interface	1	0.040
EXP1012	Opto-isolated RS485 interface	1	0.050
EXP1013	Opto-isolated Ethernet interface	1	0.060
EXP1014	Opto-isolated Profibus-DP interface	1	0.080

## Communication devices





CX02

Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB/optical device with PC ↔ LOVATO Electric product connecting cable, for programming, data download, diagnostics and firmware upgrade	1	0.090
CX02	Wi-Fi device for PC ↔ LOVATO Electric product programming, data download, diagnostics and cloning	1	0.090

#### General characteristics

DMG... power analysers display electrical values on their large colour LCD display with exceptional accuracy to enable precise monitoring of power grids. They are designe in flushmount housing (cutout 92x92mm/3.62x3.62") with 3 slots for EXP series plug-in expansion modules to adapt them to a variety of applications.

The use of NFC technology allows the user to configure the unit and make settings with a smart device. The optical port on the back of the unit enables the user to make settings, run power grid diagnostics and update the unit's firmware. The graphic interface, available in 10 languages (English, French, German, Italian, Spanish, Portuguese, Polish, Russian, Czech and Chinese), has been designed to facilitate the display of data, including:

- Voltage (phase, phase-to-phase and system)
- Phase current (calculated neutral current, and measured neutral current on the DMG9000)
- Measurements on 4 quadrants
- Power (active, reactive and apparent phase and total power)
- Power factor (phase and total)
- Frequency
- Maximum (HIGH), minimum (LOW) and average (AVERAGE) of all measured values
- Peak power/current (max demand)
- Voltage and current asymmetry and active power unhalance
- Total harmonic distortion (voltage and current)
- Voltage and current harmonic analysis up to the 63rd order
- Active, reactive and apparent energy metering (partial and total)
- Hour meter (total and partial, programmable).

### The EASY BRANCH multi-circuit measurement system

The DMG7500, DMG8000 and DMG9000 can also be used in multi-circuit applications when more than one load is to be monitored in the electrical switch board. All values are shown on the display or via the integrated communications

Refer to page 25-20 for the components of the EASY BRANCH measurement system.

### Operational characteristics

- Auxiliary power: 100...240VAC/110...250VDC 1
- Voltage measurement range: 50...720VAC L-L
- can be used in medium and high voltage systems using
- Nominal input current: 5A or 1A with an external current transformer
- Frequency measurement range: 45...66Hz
- Accuracy (IEC/BS 61557-12):
- voltage: Class 0.5 (Vref = 400VAC L-L)
- current: Class 0.5 (Iref = 5AAC)
- power: Class 0.5 (active), Class 1 (reactive)
- power factor: Class 0.5
- frequency: Class 0.05
- THD and harmonics V and I: Class 5
- · active energy: Class 0.5
- active energy: Class 0.5s (IEC/EN/BS 62053-22)
- reactive energy: Class 1 (IEC/EN/BS 62053-24) Integrated data memory (DMG8000, DMG9000)
- Integrated communications ports (RS485 or Ethernet)
- Communications protocols: Modbus-RTU, ASCII and TCP
- Compatible with Synergy, Xpress and App NFG Protection rating: IP65 for front panel.

Synergy supervision and energy management software See Section 30.

press configuration and remote control software See Section 30.

Lovato App NFC See Section 30.

**EXP series expansion modules** See page 31-2.

#### Certifications and compliance

Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2 and IEC/EN/BS 61000-6-4.

• For versions with 12...48VDC power, contact our Technical Service office; see contact details on inside front cove



Power analyzers and EASY BRANCH power monitoring system



## **EASY BRANCH** power monitoring system



EXS0000





EXS4000



EXS4001



EXS1063

EXS3063

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Modules for	EASY BRANCH system.		
EXS0000	Bus module for EASY BRANCH power monitoring system	1	0.090
EXS4000	Current measuring module with 4 inputs for electronic RJ45 CTs	1	0.140
EX\$4001	Current measuring module with 2 inputs for three-phase traditional CTs or 6 inputs for single-phase traditional CTs	1	0.210

Electronic current transformers for EASY BRANCH system.

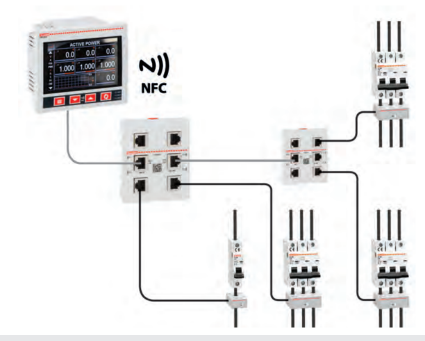
onlyic-phase	··		
EXS1032	32A single-phase electronic current transformer with RJ45 cable, 2m long	1	0.060
EXS1063	63A single-phase electronic current transformer with RJ45 cable, 2m long	1	0.060
EXS1080	80A single-phase electronic current transformer with RJ45 cable, 2m long	1	0.105
EX\$1125	125A single-phase electronic current transformer with RJ45 cable, 2m long	1	0.105
Three phase A			

			_
Ιh	ree-n	hase	a

milee-pnase	Hilee-phase.		
EXS3032	32A three-phase electronic current transformer <b>①</b> with RJ45 cable, 2m long	1	0.080
EXS3063	63A three-phase electronic current transformer ● with RJ45 cable, 2m long	1	0.080
EXS3080	80A three-phase electronic current transformer • with RJ45 cable, 2m long	1	0.135
EXS3125	125A three-phase electronic current transformer <b>1</b> with RJ45 cable, 2m long	1	0.135

Traditional current transformers. See page 25-31 to 25-35.

O Configurable as single-phase current transformer ( 3 single-phase measure per each EXS3...).



#### General characteristics

The EASY BRANCH multi-circuit metering system is a modern solution to the need for electrical parameter metering when more than one load is to be monitored inside a single electrical enclosure. Each DIN rail mounting current metering unit can monitor 2 or 4 measurement points and display the values on the DMG7500, DMG8000 or DMG9000 power analysers to which it is connected, thus centralising the display of data, which includes:

- Phase current
- Measurements on 4 quadrants
- Power (active, reactive and apparent phase and total power)
- Power factor (phase and total)
- Maximum (HIGH), minimum (LOW) and average (AVERAGE) of all measured values
- Peak power/current (max demand)
- Current asymmetry and active power unbalance
- Total harmonic distortion (current)
- Current harmonic analysis up to the 63rd order
- Active, reactive and apparent energy metering (partial and

The RJ45 port on the EXS4000 metering module provides foolproof connection of EXS1... and EXS3... electronic current

The values can also be monitored using the communications ports of DMG... power analysers, to which up to 8 current metering modules can be connected in cascade thanks to the integrated communications bus with standard Ethernet cable (cat. 6), which also provides power.

Connecting 5 or more EXS4... current metering modules requires a 24VDC-0.2A power supply. Each measurement point can be configured as single- or three-phase, up to a total of 33 threephase or 99 single-phase points.

#### Operational characteristics of EXS4... current measuring modules

- Power supplied by the bus cable (connecting 5 or more EXS4... current metering modules requires a 24VDC-0.2A power supply)
- nominal input current:
  - EXS4000: 32A, 63A, 80A or 125A, depending on the connected EXS1... or EXS3... electronic transformer. EXS4001: 5A or 1A via external current transformer
- Accuracy (IEC/BS 61557-12):
- current: Class 0.5 (Iref = 5AAC)
- power: Class 1 (active), Class 2 (reactive)
- · power factor: Class 1
- THD and current harmonics: Class 5
- · active energy: Class 1
- active energy: Class 1 (IEC/EN/BS 62053-21)
- reactive energy: Class 2 (IEC/EN/BS 62053-23)
- Diagnostics LED indicates correct power supply and electronic current transformer recognition
- Mounts to 35mm omega rail (IEC/EN/BS 60715).

#### Operational characteristics of EXS1... - EXS3... electronic current transformers

- Diagnostics LED to confirm connection
- Pre-wired cable: 2m
- RJ45 connector.

#### Synergy supervision and energy management software See Section 30.

press configuration and remote control software See Section 30.

Lovato App NFC See Section 30.

#### Certifications and compliance

Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2 and IEC/EN/BS 61000-6-4.

Digital metering instruments. Metering and current transformer kits

## **Modular LCD multimeters**, non expandable



DMG1...



DMG200 - DMG210

## Kits with CT





DMGKIT100150

Order code	Description	Qty per pkg.	Wt
		n°	[kg]
DMG100	lcon LCD, auxiliary supply 100240VAC/120250VDC. Multilanguage: Italian, English, French, Spanish, Portuguese and German	1	0.294
<u>DMG110</u>	Icon LCD, built-in RS485 port, auxiliary supply 100240VAC/120250VDC. Multilanguage: Italian, English, French, Spanish, Portuguese and German	1	0.294
<u>DMG200</u>	Graphic 128x80 pixel LCD, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.294
DMG200L01	Graphic 128x80 pixel LCD, auxiliary supply 100-240VAC/110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.294
DMG210	Graphic 128x80 pixel LCD, built-in RS485 port, auxiliary supply 100-240VAC/ 110-250VDC. Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.300
DMG210L01	Graphic 128x80 pixel LCD, built-in RS485 port, auxiliary supply 100-240VAC/ 110-250VDC. Multilanguage: English, Czech, Polish, German and Russian	1	0.300

Order code	Description	Qty per pkg	Wt
		n°	[kg]
DMGKIT100060	Composed of one DMG100 multimeter and n°3 CTs 60/5A for Ø22mm cable	1	1.035
DMGKIT100100	Composed of one DMG100 multimeter and n°3 CTs 100/5A for Ø22mm cable	1	1.035
DMGKIT100150	Composed of one DMG 100 multimeter and n°3 CTs 150/5A for Ø23mm cable	1	0.856
DMGKIT100250	Composed of one DMG100 multimeter and n°3 CTs 200/5A for	1	0.856

Ø23mm cable

#### General characteristics

DMG... digital multimeters are available with a modular housing, 4 module size, and are equipped with a graphic backlight LCD (except DMG100/110 with icon display) capable of providing extremely clear, intuitive and flexible viewing of all electrical parameters of an installation.

For DMG110 and DMG210 versions, there is a built-in isolated RS485 interface.

#### Main measurements:

- Voltage: phase, line and system values
- Current: phase values (neutral current calculated)
- Power: apparent, active and reactive phase and total values
- P.F.: Power Factor per phase and total
- Frequency of measured voltage value
- HIGH-LOW-AVERAGE value functions of all measurements
- Maximum demand of power and current values
- Asymmetric voltage and current
- Total harmonic distortion (THD) of voltage and current values
- Energy meters for active, reactive and apparent values
- Hour counter (total and partial, 1 on DMG200/210, 4 programmable on DMG100/110)
- Phase energy (DMG100/110)
  Harmonic analysis up to the 15th order (DMG100/110).

### Operational characteristic

- Auxiliary supply voltage range: 100...240VAC / 110...250VDC
- Maximum rated measurement voltage
- 600VAC (DMG100/110)
- 690VAC (DMG200/210)
- Voltage measurement range:
- 50...720VAC phase-to-phase (DMG100/110)
- 20...830VAC phase-to-phase (DMG200/210)
- Usage in medium and high-voltage systems with voltage transformers
- Rated input current: With external CT /5A (also 1A for DMG100/110)
- Current measurement range with CT up to 10,000A
- Frequency measurement range: 45...66Hz
- True RMS measurements for voltage and current values
- Accuracy:
  - Voltage: ±0.5% (50...720VAC for DMG1...)
     (50...830VAC) for DMG2...
  - Current: ±0.5% (0.1...1.1In)
  - Power: ±1% f.s
  - Frequency: ±0.05%
  - · Active energy: Class 1 (IEC/EN/BS 62053-21)
- Reactive energy: Class 2 (IEC/EN/BS 62053-23)
- Non-volatile memory for data storage
- Communication protocol Modbus-RTU and ASCII (only for DMG110 and DMG210)
- Programming and remote control by software (only for DMG110 and DMG210; compatible with Synergy and Xpress software)
- Modular housing, 4 module
  - EN degree of protection: IP40 on front; IP20 at terminals.

## CURRENT TRANSFORMERS OF DMG... KITS

- Operating frequency: 50...60Hz
- Secondary output current: 5A
- Overload withstand: 120% lpn Rated insulation voltage Ui: 720V
- Rated short time thermal current Ith: 40...60lpn for 1 second
- Rated dynamic current ldyn: 2.5lth for 1 second
- Insulation (dry type): class E
- Faston terminals
- EN degree of protection: IP30.

Synergy supervision and energy management software

Ypress configuration and remote control software See Section 30.

## Certifications and compliance

Certifications obtained: cULus, EAC and RCM. Compliant with standards: DMG100/110: IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 61010-1, CSA C22.2 n° 61010-1, UL 61010-2-030, CSA 22.2 n° 61010-2-030. DMG200/210: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, UL 61010-1, UL508, CSA C22.2 n°14.

Digital metering instruments



## Modular LCD multimeters, expandable



DMG300

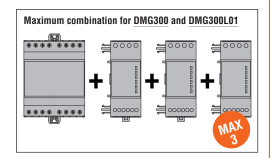
	Order code	Description	Qty per pkg	Wt
			n°	[kg]
	<u>DMG300</u>	Graphic 128x80 pixel LCD, harmonic analysis, auxiliary supply 100240VAC/110250VDC, expandable with modules series EXM Multilanguage: Italian, English, French, Spanish and Portuguese	1	0.320
-	DMG300L01	Graphic 128x80 pixel LCD, harmonic analysis, auxiliary supply 100240VAC/110250VDC, expandable with modules series EXM Multilanguage: English, Czech, Polish. German and Russian	1	0.320

<b>Lyhangian</b>	IIIUuuIG3



EXM1010

Order code	Description
DMG300 AND DMG300L01 EXPANSION MODULES. Inputs and outputs.	
EXM1000	2 digital inputs and 2 static outputs, opto-isolated
EXM1001	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
EXM1002	4 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communication ports.	
EXM1010	Opto-isolated USB interface
EXM1011	Opto-isolated RS232 interface
EXM1012	Opto-isolated RS485 interface
EXM1013	Opto-isolated Ethernet interface
Opto-isolated RS485 interface and 2 relay of rated 5A 250VAC	
EXM1030	Data storage, clock-calendar (RTC) with backup battery for data logging



#### General characteristics

DMG300... digital multimeters are available with a modular housing, 4 module size, and are equipped with a graphic backlight LCD capable of providing extremely clear, intuitive and flexible viewing of all electrical parameters of a system.

The very accurate measurements combined with their extreme compactness provide an ideal solution for every type of application.

Expandable with up to 3 module EXM... series by optical interface

#### Main measurements:

- Voltage: phase, line and system values
- Current: phase values (neutral current calculated)
- Power: apparent, active and reactive phase and total values
- P.F.: Power Factor per phase and total
- Frequency of measured voltage value
- HIGH-LOW-AVERAGE value functions for all measurements
- Maximum demand of power and current values
- Voltage and current asymmetry
- Total harmonic distortion (THD) of voltage and current values
- Harmonic analysis of voltage and current up to 31° order
- Energy meters for active, reactive, apparent partial and total values, programmable tariff functions
- Hour counter for programmable total and partial hours
- Pulse counter for general use: consumption pulse counting for water, gas, etc. with expansion module only.

#### Operational characteristics

- Auxiliary supply voltage range: 85...264VAC / 93.5...300VDC
- Voltage measurement range: 20...830VAC phase-to-phase 10...480VAC phase-neutral
- Usage in medium and high-voltage systems with voltage transformers
- Rated input current: With external CT, 5A or 1A
- Current measurement range with CT up to 10,000A
- Frequency measurement range: 45...66Hz
  True RMS measurements for voltage and current values
- Measurements accuracy:
   Voltage: ±0.2% (50...830VAC)
- Current: ±0.2% (0.1...1.1In) Power: ±0.5% f.s.
- Power factor: ±0.5%
- Frequency: ±0.05%
- Active energy: Class 0.5s (IEC/EN/BS 62053-22)
  Reactive energy: Class 2 (IEC/EN/BS 62053-23)

- Non-volatile memory for data storage Communication protocol Modbus-RTU, ASCII and TCP (only with communication expansion modules)
- Programming and remote control by software (only with communication expansion modules); compatible with Synergy and Xpress software
- Modular housing, 4 module
- EN degree of protection: IP40 on front; IP20 at terminals.

Synergy supervision and energy management software See Section 30.

press configuration and remote control software See Section 30.

**EXM** series expansion modules See page 31-3.

## **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Multimeters; EAC and RCM for all.

Compliant with standards: IEC/EN/BS 61010-1. IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, UL508, CSA C22.2 nº 14.

**25-22** 

Digital metering instruments

## Flush-mount LCD multimeters, expandable



DMG615 - DMG620





DMG611R...

new

Order code	Description	Qty per pkg	Wt
		n°	[kg]

Icon LCD 72X46mm/2.83x1.81", backlight, harmonic analysis, auxiliary supply 100...440/110...250VDC, expandable with modules series EXP

modules series EXP			
DMG600	Front optical port, multilanguage	1	0.300
DMG610	Front optical port, built-in RS485 serial port, multilanguage	1	0.350
DMG611R0100	Front optical port, built-in RS485 serial port, multilanguage •. Current reading through 3 Rogowski coils included, max current 100A	1	0.350
DMG611R0500	Front optical port, built-in RS485 serial port, multilanguage •. Current reading through 3 Rogowski coils included, max current 500A	1	0.350
DMG611R3000	Front optical port, built-in RS485 serial port, multilanguage •. Current reading through 3 Rogowski coils included, max current 3000A	1	0.350
DMG611R6300	Front optical port, built-in RS485 serial port, multilanguage •. Current reading through 3 Rogowski coils included, max current 6300A	1	0.350
DMG615	Front optical port, built-in RS485 serial port, multilanguage . class 0.5s	1	0.350
DMG620	Front optical port, built-in Ethernet port, multilanguage et e. S. S.	1	0.350

1 Italian, English, French, Spanish and Portuguese.

## **Expansion modules**



EXP10...



Order code	Description
EXPANSION N Inputs and ou	
EXP1000	4 opto-isolated digital inputs
EXP1001	4 opto-isolated static outputs
EXP1002	2 digital inputs and 2 static outputs, opto-isolated
EXP1003	2 relay outputs rated 5A 250VAC
EXP1008	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communication	on ports.
EXP1010	Opto-isolated USB interface
EXP1011 Opto-isolated RS232 interface EXP1012 Opto-isolated RS485 interface EXP1013 Opto-isolated Ethernet interface	

## Communication devices





CX02

Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB/optical device with PC ↔ LOVATO Electric product connecting cable, for programming, data download, diagnostics and firmware upgrade	1	0.090
CX02	Wi-Fi device for PC ↔ LOVATO Electric product programming, data download, diagnostics and cloning	1	0.090

#### General characteristics

DMG6... digital multimeters are capable of viewing the measurements with high accuracy on the wide graphic LCD, which allow to control energy distribution networks. They are available with a flush-mount housing, (96x96mm/3.78"x3.78") and 1 expansion slot to fit plug-in expansion modules, suitable for numerous applications. The main features include an extended power supply voltage range, high measurement accuracy, expandability and graphic interactive interface for simple use.

They are equipped with a front optical port for programming via USB (CX01) or WI-Fi (CX02) communication devices to allow:

- Configuration of parameters
- Parameters copy
- Cloning of stored data.

### Main measurements:

- Voltage: phase, line and system values
- Current: phase values (neutral current calculated)
- Power: apparent, active and reactive phase and total
- P.F.: Power Factor per phase and total
- Frequency of measured voltage value
- HIGH-LOW-AVERAGE value functions for all measurements
- Maximum demand of power and current values
- Voltage and current asymmetry
- Total harmonic distortion (THD): voltage and current
- Harmonic analysis of voltage and current up to the 15° order
- Energy meters for active, reactive, apparent partial and total values
- Hour counter for programmable total and partial hours.

#### **Operational characteristics**

- Auxiliary supply voltage range:
   100...440VAC / 110...250VDC❷
- Voltage measurement range: 50...720VAC L-L
- Usage in medium and high voltage systems with voltage transformers
- Rated input current: By external CT 5A or 1A Current reading through Rogowski coils for DMG611...
- Frequency measurement range 45...66Hz
- True RMS measurements: for voltage and current
- Measurement accuracy:
   Voltage: ±0.5% (50...720VAC)
   Current: ±0.5% (0.1...1.1ln)
- Power: ±1% f.s
- Frequency: ±0.05%
- Active energy: Class 1 (IEC/EN/BS 62053-21)
- Reactive energy: Class 2 (IEC/EN/BS 62053-23)
- Measurement accuracy DMG615/620::
- Voltage: ±0.2% (50...720VAC)
- Current: ±0.2% (0.1...1.1ln)
- Power: ±0.5% f.s
- Frequency: ±0.05%
- Active energy: Class 0.5 (IEC/EN/BS 62053-22)
- Reactive energy: Class 2 (IEC/EN/BS 62053-23)
- Non-volatile memory for data storage
- Communication protocol Modbus-RTU, ASCII and TCP
- Compatible Synergy and Xpress software
- Flush-mount housing 96x96mm/3.78"x3.78"
- EN degree of protection: IP54 on front.

Synergy supervision and energy management software See Section 30.

Poress configuration and remote control software See Section 30.

**EXP** series expansion modules See page 31-2.

### **Certifications and compliance**

Certifications obtained: cULus (except DMG611... and  $\underline{\text{DMG620}}\text{)},$  EAC, RCM; UL listed for USA and Canada (cULus – File E93601), as Auxiliary Devices - Multimeters. Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2 IEC/EN/BS 61000-6-3, UL 61010-1, CSA C22.2 n° 61010-1, UL 61010-2-030, CSA 22.2 n° 61010-2-030.

2 Consult Technical support about versions with supply 12...48VDC

Digital metering instruments



## **Modular LED instruments** single-phase, non expandable



DMK80R1



DMK81R1

Order code	Displayed measurements	Relay output	Qty per pkg	Wt
	n°	n°	n°	[kg]
Voltmeter.				
DMK80R1 <b>⊙</b>	1 voltage value 1 max voltage value 1 min voltage value	1	1	0.268
Ammeter.				
DMK81R1⊕	1 current value 1 max current value 1 min current value	1	1	0.268

Relay output with control and protection functions

#### General characteristics

The DMK8... instruments are available with modular housing, 3 module size.

Measurements are True RMS values and provide for reliable operation even in the presence of harmonics.

#### **Operational characteristics**

- Auxiliary supply voltage: 220...240VAC
   Operating frequency: 50...60Hz
- True RMS measurements
- Max and min measurement storage
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 3 modules
- Terminals: 4mm²
   EN degree of protection: IP40 on front; IP20 on terminals.

#### DMK80R1

- Voltage measurement range: 15...660VACOperating frequency range: 45...65Hz
- Programmable VT ratio: 1.00...500.00
   Accuracy: ±0.25% f.s. ±1 digit

- Current measurement range: 0.05...5.75A
- Operating frequency range: 45...65Hz
- Programmable CT ratio: 5...10,000
- Accuracy: ±0.5% f.s. ±1 digit

## **Control and protection functions**

### DMK80R1

- Voltage loss or failure: OFF/5...85%

- Maximum voltage: OFF/102...120%
   Minimum voltage: OFF/70...98%
   Time delay for max-min voltage or voltage loss ❷: 0.0...900.0 seconds.

#### DMK81R1

- Current loss: OFF/2...100%
- Maximum current: OFF/102...200%
  Maximum current instantaneous tripping: OFF/110...600%
- Minimum current: OFF/5...98%
- Time delay for max-min current or current loss 2: 0.0...900.0 seconds.

## **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

Independent adjustable delays

l n: . .

Digital metering instruments

## **Modular LED instruments** three-phase, non expandable



DMK70R1



DMK71R1



DMK75R1

Order code	Displayed measurements	Relay output	Qty per pkg	Wt
	n°	n°	n°	[kg]
Voltmeter.				
DMK70R1⊗	3 phase voltage values 3 phase to phase voltage values 3 max phase voltage values 3 max phase to phase voltage values 3 min phase voltage values 3 min phase to phase voltage values	1	1	0.264
Ammeter.				
DMK71R1❷	3 phase current values 3 max phase current values 3 min phase current values	1	1	0.272
Combined voltme	ter, ammeter and wattme	ter.		
DMK75R1@@	3 phase voltage values 3 phase to phase voltage values 3 phase current values 4 active power values, phase and total 3 maximum phase voltage values 3 maximum phase to phase voltage values 3 maximum phase current values 4 max active power, phase and total 3 minimum phase voltage values 3 minimum phase to phase voltage values 3 minimum phase to phase voltage values 4 min active power, phase and total	1	1	0.280

- 1 Connection also to single-phase.
- 2 Relay output with control and protection functions

#### **General characteristics**

D 1 01 146

The DMK7... instruments are available with modular housing, 3 module size.

Measurements are True RMS values and provide for reliable operation even in the presence of harmonics.

#### Operational characteristics

- Auxiliary supply voltage: 220...240VAC Operating frequency: 50...60Hz
- True RMS measurements
- Max and min measurement storage
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 3 module
- Terminals: 4mm<sup>2</sup>
- EN degree of protection: IP40 on front; IP20 on terminals.

#### DMK70R1

- Voltage measurement range: 15...660VAC
- Operating frequency range: 45...65Hz Programmable VT ratio: 1.00...500.00 Accuracy: ±0.25% f.s. ±1 digit

#### DMK71R1

- Current measurement range: 0.05...5.75A
- Operating frequency range: 45...65Hz
- Programmable CT ratio: 5...10,000
- Accuracy: ±0.5% f.s. ±1 digit

#### DMK75R1

- Voltage measurement range: 35...660VAC Current measurement range: 0.05...5.75A
- Frequency measure range: 45...65Hz

- Programmable VT ratio: 1.00...500.00 Programmable CT ratio: 5...10,000 Accuracy: Voltage ±0.25% f.s. ±1 digit Accuracy: Current ±0.5% f.s. ±1 digit

## **Control and protection functions**

### DMK70R1

- MR/OH Phase loss or failure: OFF/5...85%
  Maximum voltage: OFF/10...120%
  Minimum voltage: OFF/70...98%
  Asymmetry: OFF/2...20%
  Phase sequence: OFF/1-L2-L3/L3-L2-L1
- Maximum frequency: 0FF/101...110% Minimum frequency: 0FF/90...99%
- Time delay for max-min voltage, phase loss, asymmetry and min-max frequency **©**: 0.0...900.0 seconds.

- Current loss: OFF/2...100% Maximum current: OFF/102...200%
- Maximum current instantaneous tripping: OFF/110...600%
- Minimum current: OFF/5...98%
- Asymmetry: 0FF/2...20%
- Time delay for max-min current or current loss and asymmetry **9**: 0.0...900.0 seconds.

#### DMK75R1

## Voltage

- Phase loss or failure: OFF/5...85%
- Maximum voltage: OFF/102...120%
- Minimum voltage: OFF/70...98% Asymmetry: OFF/2...20%
- Phase sequence: OFF/L1-L2-L3/L3-L2-L1

#### Current

- Current loss: OFF/2...100%
- Maximum current: OFF/102...200%
- Maximum current instantaneous tripping: OFF/110...600%
- Minimum current: OFF/5...98% Asymmetry: OFF/2...20%

### Power

- Rated power: 1...10,000
- Maximum power: OFF/101...200%
- Maximum power instantaneous tripping: OFF/110...600%
- Minimum power: OFF/10...99%

## Frequency

- Maximum frequency: OFF/101...110% Minimum frequency: OFF/90...99% Time delay for max-min voltage, max-min current or current loss, phase loss, asymmetry and min-max power **3**: 0.0...900.0 seconds.

#### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

3 Independent adjustable delays.

Digital metering instruments



## **Flush-mount LED** instruments single-phase, non expandable



DMK0...

Order code	Displayed measurements	Relay output	Qty per pkg	Wt
	n°	n°	n°	[kg]
Voltmeter.				
DMK00R1❷	1 voltage value 1 max voltage value 1 min voltage value	1	1	0.323
Ammeter.				
DMK01R1⊗	1 current value 1 max current value 1 min current value	1	1	0.323
Voltmeter or an	nmeter.			
DMK02•	voltage or current value     maximum voltage or current value     minimum voltage or current value	_	1	0.290

- 1 The DMK02 can operate as a voltmeter or ammeter. It is duly equipped with two front plates (V and A) which must be fitted by the user depending on which instrument is required and on the wiring scheme
- 2 Relay output for control and protection functions.

#### General characteristics

The DMKO... instruments are available with flush-mount housing, 96x48mm/3.78x1.89".

Measurements are True RMS values and provide for reliable operation even in the presence of harmonics.

#### **Operational characteristics**

- Auxiliary supply voltage: 220...240VAC;
- Operating frequency: 50...60Hz True RMS measurements
- Max. and min. measurement storage
- 1 relay output with 1 changeover contact (for DMK...R1
- Housing: flush-mount 96x48mm/3.78x1.89"
- Terminals: 4mm<sup>2</sup>
- Degree of protection: IP54 on front; IP20 at terminals.

- Voltage measurement range: 15...660VAC
- Operating frequency range: 45...65Hz
- Programmable VT ratio: 1.00...500.00
- Accuracy: ±0.25% f.s. ±1 digit

- Current measurement range: 0.05...5.75A
- Operating frequency range: 45...65Hz
- Programmable CT ratio: 5...10,000
- Accuracy: ±0.5% f.s. ±1 digit

#### DMK02

- Voltage measurement range: 1...660VAC Current measurement range: 0.05...5.75A

- Operating frequency range: 45...65Hz
   Programmable VT ratio: 1.00...500.00
   Programmable CT ratio: OFF/5...10,000
- Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit

#### **Control and protection functions**

#### DMK00R1

- Voltage loss or failure: OFF/5...85%
- Maximum voltage: OFF/102...120%
- Minimum voltage: OFF/70...98%
- Time delay for max-min voltage or voltage loss : 0.0...900.0 seconds.

#### DMK01R1

- Current loss: OFF/2...100%
- Maximum current: OFF/102...200%
- Maximum current instantaneous tripping: OFF/110...600%
- Minimum current: OFF/5...98%
- Time delay for max-min current or current loss : 0.0...900.0 seconds.

#### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters; EAC. Compliant with standards: IEC/EN/BS 61010-1 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 14.

3 Independent adjustable delays.

Order

code

Displayed

measurements

Relay Qty Wt

output per

Digital metering instruments

## **Flush-mount LED** instruments three-phase, non expandable



DMK1...

COUC	moasuromonts	output	pkg	
	n°	n°	n°	[kg]
Voltmeter.				
DMK10R1⊕	3 phase voltage values 3 phase to phase voltage values 3 maximum phase voltage values 3 maximum phase to phase voltage values 3 minimum phase voltage values 3 minimum phase to phase voltage values	1	1	0.330
Ammeter.	<u> </u>			
<u>DMK11R1</u> ❷	3 phase current values 3 maximum phase current values 3 minimum phase current values	1	1	0.336
Voltmeter, amm	neter and wattmeter.			
DMK15R100	3 phase voltage values 3 phase to phase voltage values 3 phase current values 4 active power values, phase and total 3 maximum phase voltage values 3 maximum phase to phase voltage values 3 maximum phase 4 maximum active power values, phase and total 3 minimum phase voltage values 3 minimum phase urrent values 4 maximum active power values 3 minimum phase voltage values 3 minimum phase current values 4 minimum phase current values 4 minimum phase current values 5 minimum phase current values 6 minimum phase current values 7 minimum active power values, phase and total	1	1	0.350

- Connection also to single-phase
- Relay output for control and protection functions

#### **General characteristics**

The DMK1... instruments are available with flush-mount housing, 96x48mm/3.78x1.89".

Measurements are True RMS values and provide for reliable operation even in the presence of harmonics.

#### **Operational characteristics**

- Auxiliary supply voltage: 220...240VAC; Operating frequency: 50...60Hz True RMS measurements

- Max and min measurement storage
- 1 relay output with 1 changeover contact
- Housing: flush-mount 96x48mm/3.78x1.89"
- Terminals: 4mm<sup>2</sup>
- Degree of protection: IP54 on front; IP20 at terminals.

#### DMK10R1

- Voltage measurement range: 15...660VAC Operating frequency range: 45...65Hz
- Programmable VT ratio: 1.00...500.00
- Accuracy: ±0.25% f.s. ±1 digit.

- Current measurement range: 0.05...5.75A
- Operating frequency range: 45...65Hz
- Programmable CT ratio: 5...10,000
- Accuracy: ±0.5% f.s. ±1 digit.

### DMK15R1

- Voltage measurement range: 35...660VAC Current measurement range: 0.05...5.75A

- Programmable CT ratio: 1.00...500.00
  Programmable CT ratio: 5...10,000
  Accuracy: Voltage ±0.25% f.s. ±1 digit Current ±0.5% f.s. ±1 digit Power ±1% f.s. ±1 digit.

## **Control and protection functions**

#### DMK10R1

- Phase loss or failure: OFF/5...85%
- Maximum voltage: OFF/102...120%

- Minimum voltage: OFF/70...98% Asymmetry: OFF/2...-20% Phase sequence: OFF/L1-L2-L3/L3-L2-L1
- Frequency

- Maximum frequency: OFF/101...110%
   Minimum frequency: OFF/90...99%
   Time delay for max-min voltage, phase loss, asymmetry and min-max frequency **⊕**: 0.5...900.0 seconds.

- Current loss: OFF/2...100%
- Maximum current: OFF/102...200%
- Maximum current instantaneous tripping: OFF/110...600%
- Minimum current: OFF/5...98%
- Asymmetry: OFF/2...20%
- Time delay for max-min current or current loss and asymmetry : 0.5...900.0 seconds.

## DMK15R1

- Voltage
- Phase loss or failure: OFF/5...85%
- Maximum voltage: OFF/102...120%
- Minimum voltage: OFF/70...98%
- Asymmetry: 0FF/2...20%
- Phase sequence: OFF/L1-L2-L3/L3-L2-L1
- Current
- Current loss: OFF/5...85%
- Maximum current: OFF/102...200%
- · Maximum current instantaneous tripping: OFF/110...600%
- Minimum current: OFF/5...98%
- Asymmetry: OFF/2...20%
- Power
  - Rated power: 1...10,000

  - Maximum power: OFF/101...200%
    Max. power instantaneous tripping: OFF/110...600%
  - Minimum power: OFF/10...99%
  - Frequency
  - Maximum frequency: OFF/101...110%
  - Minimum frequency: OFF/90...99%
  - . Time delay for max-min voltage, max-min current or current loss, phase loss, asymmetry and min-max power **3**: 0.0...900.0 seconds.

#### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters; EAC. Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.

1 Independent adjustable delays.

Digital metering instruments



## **Flush-mount LED multimeter** three-phase, non expandable



#### DMK16R1

Order code	Displayed measurements	Relay output	Qty per pkg	Wt
	n°	n°	n°	[kg]
DMK16R1 •	3 phase voltage values 3 phase to phase voltage values 3 phase current values 4 active power values, phase and total 4 apparent power values, phase and total 4 apparent power values, phase and total 3 phase power factor values 1 frequency value 1 active energy value in kWh 1 reactive energy value in kvarh 1 hour counter 3 maximum phase voltage values 3 maximum phase to phase voltage values 3 maximum phase current values 4 maximum apparent power values, phase and total 4 maximum apparent power values 3 minimum phase voltage values 3 minimum phase urrent values 4 maximum apparent power values, phase and total 5 minimum phase voltage values 6 minimum phase voltage values 7 minimum phase voltage values 8 minimum phase current values 9 minimum phase to phase voltage values 1 minimum active power values, phase and total 4 minimum active power values, phase and total 4 minimum active power values, phase and total 5 minimum phase and total 6 minimum apparent power values, phase and total 7 minimum apparent power values, phase and total 8 minimum apparent power values, phase and total 9 minimum apparent power values, phase and total 9 minimum and maximum power	1	1	0.353
	factor values			

Oconnection also to single-phase.

#### General characteristics

The DMK16R1 multimeter is available with flush-mount housing, 96x48mm/3.78x1.89"

Measurements are True RMS values and provide for reliable

operation even in the presence of harmonics.

#### **Operational characteristics**

- Auxiliary supply voltage: 220...240VACOperating frequency: 50...60Hz
- True RMS measurements
- Accuracy: Voltage ±0.25% f.s. ±1 digit
   Current ±0.5% f.s. ±1 digit
- Active energy accuracy: Class 2 (IEC/EN/BS 62053-21 and IEC/EN/BS 62053-23)
- Max and min measurement storage
- Voltage measurement range: 35...660VAC
- Current measurement range: 0.05...5.75A Frequency measurement range: 45...65Hz
- Programmable VT ratio: 1.00...500.0
- Programmable CT ratio: 5...10,000
- 1 relay output with 1 changeover (SPDT) contact
- Housing: flush-mount 96x48mm/3.78x1.89'
- Terminals: 4mm<sup>2</sup>
- EN degree of protection: IP54 on front; IP20 at terminals.

#### PROGRAMMABLE RELAY OUTPUT

- Voltage
  - Phase loss or failure: OFF/5...85%
  - Maximum voltage: OFF/102...120%
  - Minimum voltage: OFF/70...98%
    Asymmetry: OFF/2...20%
- Phase sequence: OFF/L1-L2-L3/L3-L2-L1
- Current
- Protection inhibition max current: OFF/2...100%
- Maximum current: OFF/102...200%
- Maximum current instantaneous tripping: OFF/110...600%
- Minimum current: OFF/5...98%
- Asymmetry: 0FF/2...20%
- Power factor
  - Maximum power factor: 0.10...1.00Minimum power factor: 0.10...1.00
- Time delay for max-min voltage, max-min current or current loss, phase loss, asymmetry and min-max power factor 2: 0.0...900.0 seconds.

### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices-Multimeters; EAC. Compliant with standards: IEC/EN/BS 61010-1 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 14.

Independent adjustable delays.

**25-28** 

Accessories for metering instruments



### **Communication devices**





CX02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB/optical device with PC → LOVATO Electric product connecting cable, for programming, data download, diagnostics and firmware upgrade	1	0.090
CX02	Wi-Fi device for PC ← LOVATO Electric product programming, data download, diagnostics and cloning	1	0.090
CX03	GSM/GPRS penta-band antenna (850/900/1800/1900/2100Mhz)	1	0.090

#### **General characteristics**

Communication devices for connection of LOVATO Electric products to personal computers, smartphones and tablets.

The USB/optical device, complete with cable, allows the connection of products compatible with PCs without having to disconnect the power supply from the electric panel. The PC identifies the connection as a standard USB.

CX02

By Wi-Fi connection, compatible LOVATO Electric products can be viewed on PCs, smartphones and tablets with no need

Wt

Qty per pkg Antenna compatible with the major part of worldwide mobile networks thanks to the available frequencies at 850/900/1800/1900/2100MHz.

Degree of protection: IP67. Fixing by Ø10mm drilling. Cable length: 2.5mm

## **Protection covers**



PA96X48

Order code	Description	Qty per pkg	Wt
		n°	[kg]
PA96X48	Front protection cover, IEC IP65	1	0.048

#### **General characteristics**

When a higher front IP protection degree is needed, the covers can be installed on the corresponding devices and also provide a sealing feature.

### **Accessories**





new
-----

Order code

			n°	[kg]
	EXP8000	Plastic insert for customising label fixing for DMG6	10	0.005
	EXM8004	Set of sealable terminal covers for DMG100/110/200/210/300	1	0.020
N	DMXP03	Panel mounting plate adapter for 3 modules products	1	0.052
W	DMXP04	Panel mounting plate adapter	1	0.054

for 4 modules products

Description





DMXP03



DMXP04

Description

Description

Gateway data logger for the data

collecting via Modbus from the

2G/4G modem communication

4G Gateway with RS485 and

device in the field. Publishing

of the data to supervision

software, also in Cloud

module for EXCGLA01

Ethernet port, Modbus

RTU/TCP protocol

Accessories for metering instruments



#### Converter



The same of the sa			
8	EXCCON01	RS485/Ethernet 1248VDC	1
		converter, including DIN rail	
H		fixing kit	

Order code

EXCGLA01

EXCGLAX1

EXCM4G01

new

Order code

#### General characteristics EXCCON01

The EXCCON01 converter allows "Slave" devices connected on an RS485 network to interface with a "Master" featuring Ethernet port:

- kit comprising converter and DIN rail mounting accessory;
- programming via web interface;
- power supply not included.

#### Certifications

Qty Wt

per pkg

Qty Wt

per

pkg

[kg]

0.400

[kg]

0.600

0.160

0.300

Certifications obtained: cULus (UL 60950-1) Listed FCC CLASS A.

## **Gateway**

EXCCON01







EXCGLAX1



EXCM4G01

## EXCGLA01 and EXCGLAX1 general characteristics

EXCGLA01 gateway is able to collect data from devices which are connected through Ethernet or RS485 port. Modbus-RTU, ASCII and TCP protocols are supported. The data can be reviewed by a connection to Synergy Cloud service or to Ethernet local webserver and a browser. The access to internet for data sending can be achieved with Ethernet port or by adding EXCGLAX1 2G/4G modem.

- CPU ARM 1 GHz
- 2 Ethernet ports
- 1 RS232/RS422/RS485 serial port
- 24VDC (10...32VDC) power supply
- Operating temperature -20...+60°C
- Simplified connection to LOVATO Electric devices
- Compatible with Synergy and Synergy software.
- LTE cat. 4 Global support, UMTS/DC HS DPA/HSUPA/WCDMA, GSM/GPRS/EDGE
- SIM slot for microSIM.

#### Reference standards

Compliant with standards: EN 60950-1.

#### **EXCM4G01** general characteristics

The EXCM4G01 gateway allows "Slave" devices connected on an RS485 network to interface with a "Master" via 4G network:

- TCP server connection via 4G or 2G network;
- Transparent operating mode: the data is transferred from 4G side to serial side and vice versa with Modbus-RTU/TCP protocol conversion;
- Settable parameters: TCP server IP and remote port, network operator apn (with username and password), SIM card pin (with enabling), connection time-out, serial parameters (baud rate from 1,200 bps to 115,200 bps, stop bit, character length, parity)
- Programming via integrated webserver.

#### Reference standards

Compliant with standards for EXCGLA01: emissions EN/BS 61000-6-4, immunity EN/BS 61000-6-2, for installation in industrial environment.

Compliant with standards for EXCGLAX1: EN/BS 61000-6-4, EN/BS 61000-6-2, EN/BS 61000-6-3, EN/BS 61000-6-1, EN/BS 60945, ETSI EN/BS 301 489-1, ETSI EN/BS 301 489-52, EN/BS 301 511, ETSI EN/BS 301 908-1, ETSI EN/BS 301 908-2, EN/BS 62311, EN/BS 60950-1. Compliant with standards for EXCM4G01: EN 60950-1.

For dimensions, wiring schemes and technical characteristics, refer to technical instructions in Downloads at www.LovatoElectric.com.

## **Connecting cable**



Order code	Description	Qty per pkg.	Wt
		n°	[kg]
51C2	For PC-multimeter RS232 port, 1.8m long	1	0.090



## **Wound primary type**





		/5 [A]
	Screw primary	terminals.
	DM0TW0005	5
new	DM0TW0010	10
IEW	DM0TW0020	20
	DM0TW0030	30

Order code

# Solid-core



DMOT...



DM2T...



DM3T...

Order c	ode	Primary current	Burde	n		Qty per	Wt
		Ipn	cl. 0.5	cl. 1	cl. 3	pkg	
		/5 [A]	[VA]	[VA]	[VA]	n°	[kg]

Burden

[VA] [VA]

1.5 2.5

1.5 2.5

1.5 2.5

1.5 2.5

cl. 0.5 cl. 1 cl. 3

[VA]

Primary

current

Ipn

For Ø22mm/	0.87"	cable.
------------	-------	--------

DM0T0040	40	_	_	1.25	1	0.200
DM0T0050	50	_	1.25	_	1	0.200
DM0T0060	60	_	1.5	_	1	0.200
DM0T0080	80	_	1.5	_	1	0.200
DM0T0100	100	_	1.5	_	1	0.200
DM0T0150	150	_	2	_	1	0.200
		•				

Order code	Primary current	Burden		Qty per	Wt
	Ipn	cl. 0.5	cl. 1	pkg.	
	/5 [A]	[VA]	[VA]	n°	[kg]

For Ø23mm/0.90" cable.

For 30x10mm/1.18x0.39", 25x12.5mm/0.98x0.49",

DM2T0100	100	_	1	1	0.130
DM2T0150	150	_	1.5	1	0.130
DM2T0200	200	_	2	1	0.130
DM2T0250	250	_	2.5	1	0.130
DM2T0300	300	1.5	3	1	0.130
DM2T0400	400	2	3	1	0.130

For Ø30mm/1.18" cable. For 40x10mm/1.57x0.39", 30x20mm/1.18x0.79" 25x25mm/0.98x0.98" busbars, width 71mm/2.79"

DM3T0200	200	_	5	1	0.260
DM3T0250	250	_	5	1	0.260
DM3T0300	300	2.5	5	1	0.260
DM3T0400	400	2.5	5	1	0.260
DM3T0500	500	2.5	5	1	0.260
DM3T0600	600	5	10	1	0.260
DM3T0800	800	5	10	1	0.260

For Ø44mm/1.73" cable.

For 51x41mm/2.01x1.61", 61x31mm/2.40x1.22" busbars, width 95mm/3.74".

## new

DM33T0800	800	5	10	1	0.476
DM33T1000	1000	5	15	1	0.476
DM33T1200	1200	5	15	1	0.476

For Ø44mm/1.73" cable.

For 69x10mm/2.72x0.39", 50x30mm/1.97x1.18" busbars,

new

WIUUI 9311111/3.74 .							
DM34T1500	1500	5	15	1	0.476		
DM34T1600	1600	5	15	1	0.476		

#### General characteristics

Wt Qty

[kg]

0.525

0.525

0.525

0.525

ber

pkg

n°

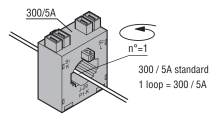
The current transformers (CTs) in the DM series are installed in an electrical system to reduce the line current to a secondary value of 5A compatible with the ammeter inputs of the digital

multimeters or protection relays.

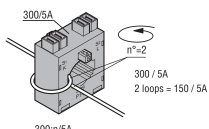
DMOTW... are instrument transformers in class 1/0.5 wound primary type and are normally used for low primary current values starting from 5A.

DM... are instrument transformers in class 1/0.5 without a primary winding and are normally used for high primary current values starting from 40A.

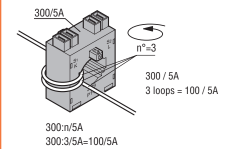
The number of loops of the primary cable does not modify the accuracy but converts the primary current value proportional to secondary current.



300:n/5A 300:1/5A=300/5A



300:n/5A 300:2/5A=150/5A



### **Operational characteristics**

- Operating frequency: 50...60Hz
- Secondary output current: 5A
- Overload withstand: 120% lpn IEC rated insulation voltage Ui: 720V
- IEC rated short-time thermal current Ith:
- 40...60 lpn for 1 second
- IEC rated dynamic current Idyn: 2.5 Ith for 1 second
- Insulation (dry type): Class E
- Terminals:
  - Faston for DM2T... and DM3T... types
- Screw for DMOT... types
- Sealable terminal covers for DM4T..., DM33T, DM34T and DM35T... types
- Fixing on 35mm DIN rail (IEC/EN/BS 60715) or by screws (fixing elements standard supplied with the product) EN degree of protection: IP30
- Ambient conditions:
  - Operating temperature: -25...+50°C
  - Storage temperature: -40...+80°C
  - · Relative humidity, non condensing: 90%.

### Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN/BS 61869-2, IEC/EN/BS 61869-1.

Dimensions page 25-37

**Current transformers** 



### **Solid-core**



DM35T...



new



DM4T...

Order code	Primary current			Qty per	Wt
	Ipn	cl. 0.5	cl. 1	pkg.	
	/5 [A]	[VA]	[VA]	n°	[kg]

For Ø66mm/2.60" cable.

For 80x12,5mm/3.15"x0.49", 60x30mm/2.36x1.18", 50x50mm/1.97x1.97" busbars, width 105mm/4.13".

00000111111/11.07	X1.01 Duoi	Juio, Wiuti	1 100111111/	1.10 .	
DM35T0400	400	_	5	1	0.460
DM35T0500	500	5	5	1	0.460
DM35T0600	600	5	10	1	0.460
DM35T0800	800	10	15	1	0.460
DM35T1000	1000	15	20	1	0.460
DM35T1250	1250	15	20	1	0.460
For 101x56mm	/3.98x2.20"	busbars,	width 128	mm/5	.04".
DM37T2000	2000	10	15	1	1.000

DIVI3712000	2000	10	15	I	1.000
DM37T2250	2250	10	15	1	1.000
DM37T2500	2500	10	15	1	1.000
DM37T3000	3000	10	15	1	1.000

For Ø86mm/3.38" cable.

For 100x30mm/3.94x1.18", 80x50mm/3.15x1,97" 70x60mm/2.75x2.36" busbars, width 140mm/5.51".

DM4T1000	1000	10	20	1	0.700
DM4T1250	1250	15	30	1	0.760
DM4T1500	1500	20	30	1	0.760
DM4T1600	1600	20	30	1	0.800
DM4T2000	2000	30	45	1	0.840
DM4T2500	2500	35	45	1	0.900
DM4T3000	3000	45	45	1	0.900
DM4T3500	3500	50	50	1	0.900
DM4T4000	4000	50	50	1	0.900

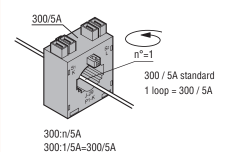
#### General characteristics

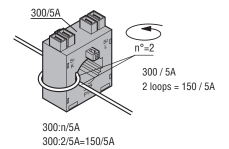
The current transformers (CTs) in the DM series are installed in an electrical system to reduce the line current to a secondary value of 5A compatible with the ammeter inputs of the digital

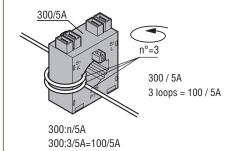
multimeters or protection relays.
DM... are instrument transformers in class 1/0.5 without a primary winding and are normally used for high primary current

values starting from 50A.

The number of loops of the primary cable does not modify the accuracy but converts the primary current value proportional to secondary current.







### **Operational characteristics**

- Operating frequency: 50...60Hz
- Secondary output current: 5A
- Overload withstand: 120% Ipn
- IEC rated insulation voltage Ui: 720V IEC rated short-time thermal current Ith:
- 40...60 lpn for 1 second
- IEC rated dynamic current Idyn: 2.5 lth for 1 second
- Insulation (dry type): Class E
- Terminals:
- Screw for DM4T... and DM35T... types
- Sealable terminal covers for DM4T..., DM35T... and
- DM37T... types
  Fixing on 35mm DIN rail (IEC/EN/BS 60715) or by screws
  (fixing elements standard supplied with the product)
  EN degree of protection: IP30
- Ambient conditions:

  - Operating temperature: -25...+50°C
     Storage temperature: -40...+80°C
     Relative humidity, non condensing: 90%.

#### **Certifications and compliance**

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 61869-2, IEC/EN/BS 61869-1.

## **Accuracy solid-core**



DM1TP...



DM3TP...



DM4TP...



DM5TP...

Version with UTF certificates. See page 25-17.

Order code	Primary current			Qty per	Weight
	Ipn	cl. 0.5s	cl. 0.5	pkg	
	/5 [A]	[VA]	[VA]	n°	[kg]

For Ø28mm/1.10" cable.

For 30x10mm/1.18x0.39", 25x12.5mm/0.98x0.49", 20x20mm/0.79x0.79" busbar, width: 75mm/2.95".

DM1TP0060	60	1.5	1.5	1	0.560
DM1TP0080	80	2.5	2.5	1	0.580
DM1TP0100	100	2.5	3.75	1	0.480
DM1TP0150	150	2.5	3.75	1	0.480
DM1TP0200	200	2.5	3.75	1	0.480
DM1TP0250	250	2.5	5	1	0.480
DM1TP0300	300	2.5	5	1	0.480
DM1TP0400	400	5	5	1	0.480
DM1TP0500	500	5	5	1	0.480

For Ø28mm/1.10" € cable.

For 30x10mm/1.18x0.39", 25x20mm/0.98x0.79", 20x20mm/0.79x0.79" bushar width: 75mm/2.95"

DM4TD0C00 COO O.E. E. 1 0.400	20x2011111/0.7 5x0.7 5 busbal, width. 7511111/2.55 .								
<u>DWITIPUOUU</u> 000   2.5   3   1   0.460	DM1TP0600	600	2.5	5	1	0.480			

For Ø52mm/2.04"€ cable.

new

new

For 60x20mm/2.36x0.79", 50x25mm/1.97x0.98" busbar, width: 101mm/3.98"

DM3TP0500	500	3.75	5	1	0.700
DM3TP0600	600	5	10	1	0.700
DM3TP0800	800	5	10	1	0.700
DM3TP1000	1000	5	10	1	0.700

For Ø80mm/3.15" cable.

For 82x30mm/3.23x1.18" busbar, width: 128mm/5.04". DM4TP1200 1200 10 0.800

For Ø85.5mm/3.37" cable. For 100x20mm/3.94x0.79", 80x45mm/3.15x1.77" busbar, width: 144mm/5.67".

DM5TP1000	1000	5	10	1	0.900
DM5TP1250	1250	7.5	10	1	0.900
DM5TP1600	1600	7.5	10	1	0.900
DM5TP2000	2000	10	15	1	0.900
DM5TP2500	2500	10	15	1	0.900
DM5TP3000	3000	10	15	1	0.900

1 Consult Technical support to inquiry about versions with Italian UTF certificates

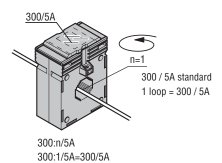
#### General characteristics

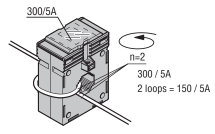
The DM...TP type accuracy current transformers (CTs) are installed in an electrical system to reduce the line current to a secondary value of 5A compatible with the ammeter inputs of

the digital multimeters or protection relays.

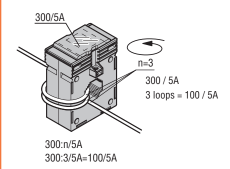
DM...TP are accuracy current transformers in class 0.5s without a primary winding and are normally used for high primary current values starting from 60A.

The number of loops of the primary cable does not modify the accuracy but converts the primary current value proportional to secondary current.





300:n/5A 300:3/5A=100/5A



### **Operational characteristics**

- Operating frequency: 50...60Hz
- Secondary output current: 5A
- Overload withstand: 120% Ipn
- IEC rated insulation voltage Ui: 720V IEC rated short-time thermal current Ith:
- 40...60 lpn for 1 second
- IEC rated dynamic current ldyn: 2.5 lth for 1 second
- Insulation (dry type): Class E Screw terminals
- Sealable terminal covers
- Fixing on 35mm DIN rail (IEC/EN/BS 60715) or by screws (fixing elements standard supplied with the product)
  EN degree of protection: IP30
- Ambient conditions:
- Operating temperature: -25...+50°C
- Storage temperature: -40...+80°C.
- Relative humidity, non condensing: 90%.

#### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 61869-2, IFC/FN/BS 61869-1

**Current transformers** 



## **Compact prewired split-core**



DM1TMA...

DM2TMA...



Order code	Primary current			Qty per	Weight
	Ipn	cl. 0.5	cl. 1	pkg.	
	/5 [A]	[VA]	[VA]	n°	[kg]

24x24mm/0.94x0.94" hole. Cable supplied as standard, length 2m.

DM1TMA0100	100		1.0	1	0.200
DM1TMA0150	150		1.0	1	0.200
DM1TMA0200	200	_	1.0	1	0.200
DM1TMA0250	250	_	1.0	1	0.200

36x38mm/1.42x1.50" hole. Cable supplied as standard,

iongtii Liii.					
DM2TMA0250	250	0.5	1.5	1	0.380
DM2TMA0300	300	0.5	1.5	1	0.380
DM2TMA0400	400	0.5	1.5	1	0.380
DM2TMA0500	500	0.5	1.5	1	0.380
DM2TMA0600	600	0.5	1.5	1	0.380

#### General characteristics

General characteristics
The DM...TMA type current transformers (CTs) are installed in an electrical system to reduce the line current to a secondary value of 5A compatible with the ammeter inputs of the digital multimeters or protection relays.
DM...TMA are instrument transformers in class 1 without a primary winding and are normally used for high primary current values starting from 100A.

## Operational characteristics

- Operating frequency: 50...60Hz
- Secondary output current: 5A
- Overload withstand: 120% Ipn
- IEC rated insulation voltage Ui: 720V
- IEC rated short-time thermal current Ith: 40...60 Ipn for 1 second
- IEC rated dynamic current Idyn: 2.5 Ith for 1 second
- Cable supplied as standard, length 2m.
- Insulation (dry type): Class E
- Ambient conditions:
  - Operating temperature: -25...+50°C
- Storage temperature: -40...+80°C
- · Relative humidity, non condensing: 90%.

#### Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 61869-2, IEC/EN/BS 61869-1.

DM1TA1000

1000

**Current transformers** 



## **Split-core**



DM1TA...



DM2TA...



DM3TA...



new

DM4TA...

Order code	Primary current	Burde	Burden			Wt
	Ipn	cl. 0,5	cl. 1	cl. 3	pkg	
	/5 [A]	[VA]	[VA]	[VA]	n°	[kg]
32x21mm/1.26	x0.83" hole	. Width	ı: 89mı	n/3.50	".	
DMOTA0100	100	_	_	1	1	0.900
DMOTA0150	150	_	1	2.5	1	0.900
DMOTA0200	200		2.5		1	0.900
50x80mm/1.97	x3.15" hole	. Width	ı: 114n	nm/4.8	9".	
DM1TA0250	250	1	2		1	0.900
DM1TA0300	300	1.5	3		1	0.900
DM1TA0400	400	1.5	3		1	0.900
DM1TA0500	500	2.5	5		1	0.900
DM1TA0600	600	2.5	5		1	0.900
DM1TA0800	800	3	7.5		1	0.900

5

	Order code	Primary	Burden		Qty	Wt
		current Ipn	cl. 0.5s	cl. 0.5	per pkg	
		/5 [A]	[VA]	[VA]	n°	[kg]
	80x80mm/3.15x3.15" hole. Width: 142mm/5.59".					
	DM2TA0250	250	1	2	1	1.050
	DM2TA0300	300	1.5	3	1	1.050
	DM2TA0400	400	1.5	3	1	1.050
	DM2TA0500	500	2.5	5	1	1.050
	DM2TA0600	600	2.5	5	1	1.050
	DM2TA0800	800	3	7.5	1	1.050
	DM2TA1000	1000	5	10	1	1.050
	DM2TA1250	1250	_	15	1	1.050
	80x120mm/3.15x4.72" hole. Width: 142mm/5.59".					
	DM3TA0500	500	_	4	1	1.250
	DM3TA0600	600	_	5	1	1.250
	DM3TA0800	800	3	7.5	1	1.250
	DM3TA1000	1000	5	10	1	1.250
	DM3TA1250	1250	7.5	15	1	1.250
	DM3TA1500	1500	8	17	1	1.250
	DM3TA2000	2000	_	17	1	1.250
	80x160mm/3.15x6.30" hole. Width: 184mm/7.24".					
	DM4TA2000	2000	15	20	1	3.160
	DM4TA2500	2500	15	20	1	3.340
	DM4TA3000	3000	20	25	1	3.500
	DM4TA4000	4000	20	25	1	3.760

#### **General characteristics**

The DM...TA type current transformers (CTs) are installed in an electrical system to reduce the line current to a secondary value of 5A compatible with the ammeter inputs of the digital

multimeters or protection relays.

DM...TA are instrument transformers in class 0.5/1 without a primary winding and are normally used for high primary current values starting from 250A.

## **Operational characteristics**

- Operating frequency: 50...60Hz
- Secondary output current: 5A
- Overload withstand: 120% Ipn
- IEC rated insulation voltage Ui: 720V
- IEC rated short-time thermal current Ith:
- 40...60 Ipn for 1 second
- IEC rated dynamic current Idyn: 2.5 Ith for 1 second
- Insulation (dry type): Class E
- Screw terminals

0.900

0. | 144

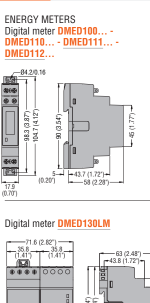
- Sealable terminal covers
- Screw fixing (fixing elements standard supplied with the
- IEC degree of protection: IP30
- Ambient conditions:
  - Operating temperature: -25...+50°C
  - Storage temperature: -40...+80°C.
  - Relative humidity, non condensing: 90%.

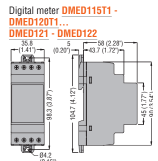
#### Certifications and compliance

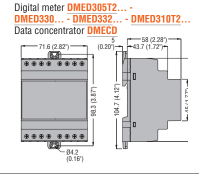
Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 61869-2, IEC/EN/BS 61869-1.

Dimensions [mm(in)]

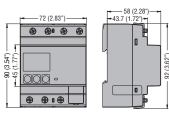


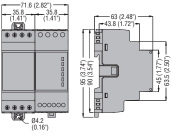


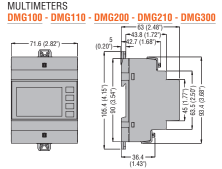


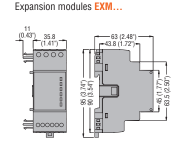


DMED300T2... - DMED301... -DMED302...

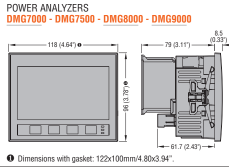


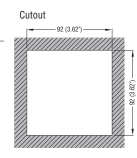




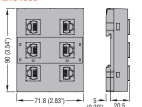


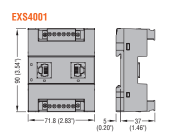
DMG6... Cutout 65 (2.56") — — 55 (2.16") — 8.5 (0.33\*) 92 (3.62") EXP 10...



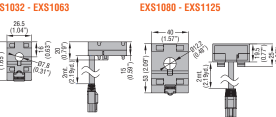


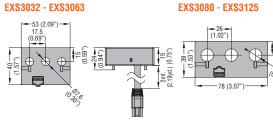
CURRENT MEASURING MODULES

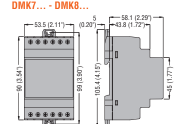




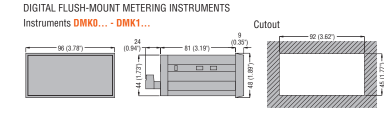
### **ELECTRONIC CURRENT TRANSFORMERS** EXS1032 - EXS1063





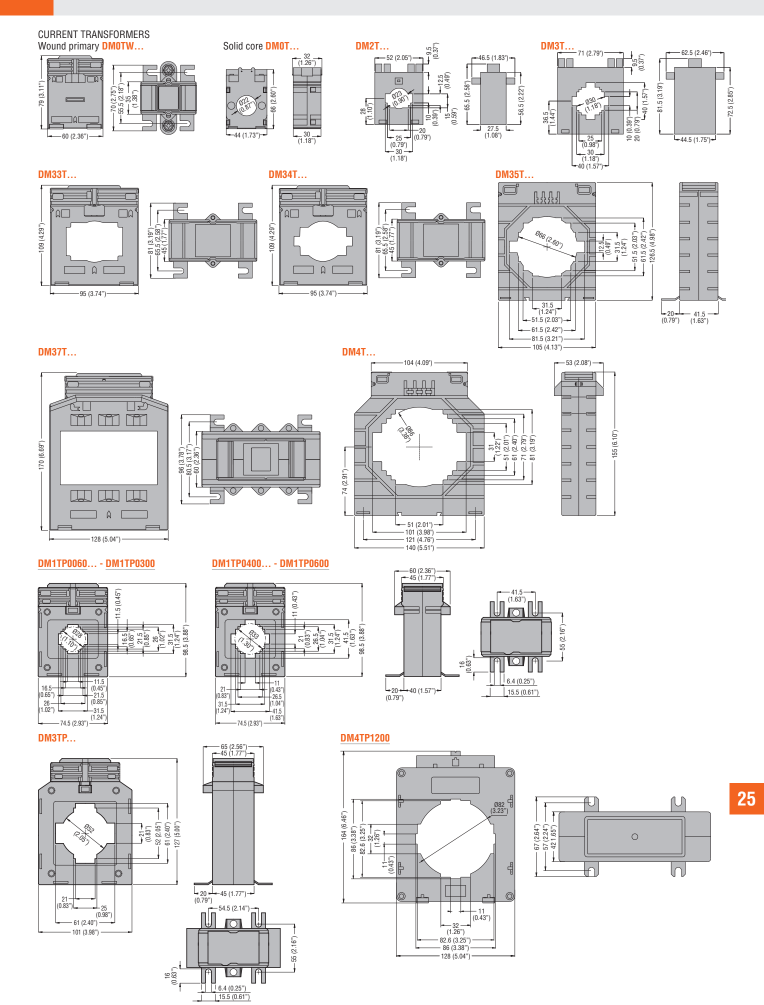


MODULAR DIGITAL METERING INSTRUMENTS



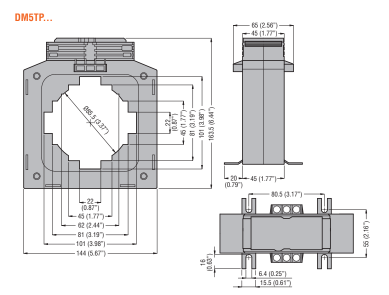
Dimensions [mm(in)]





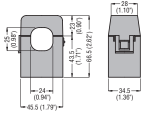
Dimensions [mm(in)]



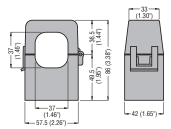


### Compact prewired split-core

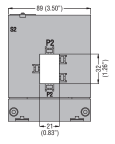


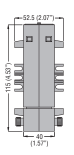


#### DM2TMA...

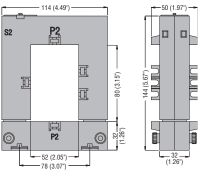


### Split-core DMOTA...

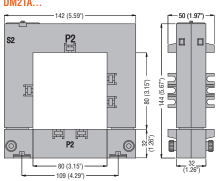




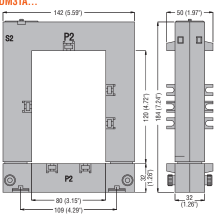
DM1TA...



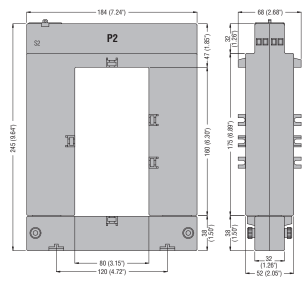
DM2TA...



#### DM3TA...



#### DM4TA...

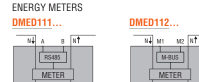


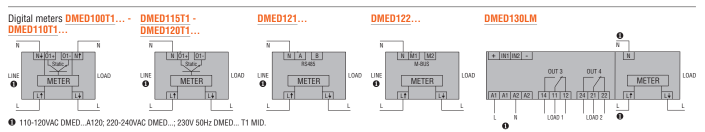
L†

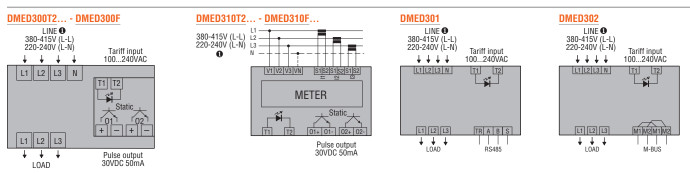
### 25 Metering instruments and current transformers

Wiring diagrams

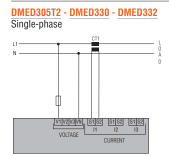


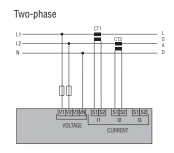


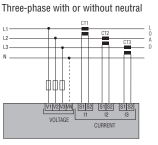


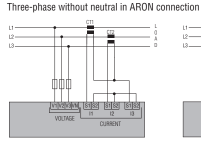


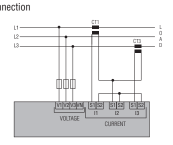
■ 230V 50Hz (L-N), 400V 50Hz (L-L) DMED... T2 MID / DMED... F.



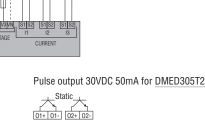








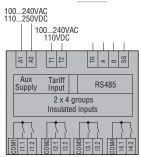








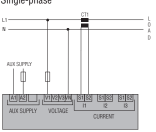
Data concentrator **DMECD** 

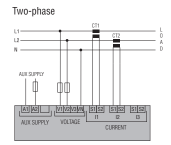


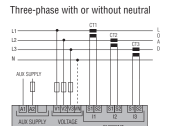
Wiring diagrams



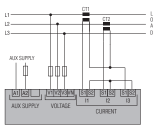
MULTIMETERS DMG... Single-phase

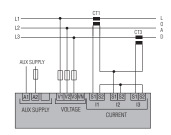


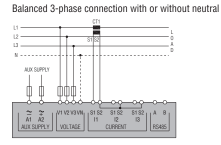




Three-phase without neutral in ARON connection







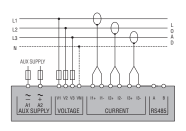
CODE	AUX SUPPLY
DMG100-110-200-210-300	100240VAC
	110250VDC
DMG6	100440VAC
	110250VDC
DMG7000-7500-8000-9000	100240VAC
	110 250VDC

RS485 for DMG110 DMG210	and
TR A B SG RS485	

RS485 for DMG610

RS485 for DMG7500 and DMG9000 A B SG RS485

#### MULTIMETERS DMG611...

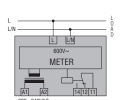


RS485 for DMG611 A B RS485

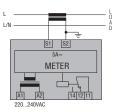
Wiring diagrams



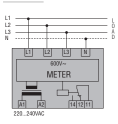
## METERING INSTRUMENTS DMK80R1



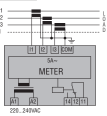
#### DMK81R1



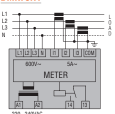
#### DMK70R1



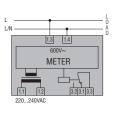
#### DMK71R1



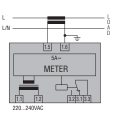
#### DMK75R1



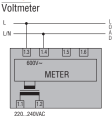
#### DMK00R1



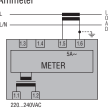
#### DMK01R1



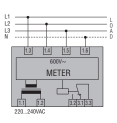
#### DMK02



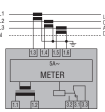
#### Ammeter



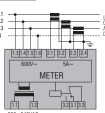
#### DMK10R1



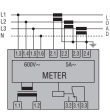
### DMK11R1



### DMK15R1



### DMK16R1







Technical characteristics Single-phase energy meters

TYPE	DMED100T1	DMED100T1A120	DMED100T1MID	DMED110T1	DMED110T1A120				
	Single-phase	Single-phase	Single-phase	Single-phase	Single-phase				
AUXILIARY SUPPLY									
Rated voltage(Ue)	220240VAC	110120VAC	230VAC	220240VAC	110120VAC				
Operating voltage range	187264VAC	93132VAC	187264VAC	187264VAC	93132VAC				
Rated frequency	50/60Hz	60Hz	50Hz	50/60Hz	60Hz				
Maximum power consumption			7VA						
Maximum power dissipation		0.45W							
CURRENT									
IEC maximum current (Imax)			40A						
IEC minimum current (Imin)			0,25A						
IEC rated current (Iref-Ib)			5A						
IEC start current (Ist)			20mA						
Transition current (ltr)			0,5A						
ACCURACY									
Active energy (per IEC/EN/BS 62053-21)	Class 1 Class B Class 1 (EN 50470-3)								
OUTPUTS									
LED rate	1000 flash/kWh								
Pulse rate			1000 pulses/kWh						
Pulse duration	30ms								
STATIC OUTPUTS									
Pulse rate		10 pulses/kWh			00 pulses/kWh ımmable				
Pulse duration			100ms						
External voltage			1030VDC						
Maximum current			50mA						
INSULATION									
IEC rated insulation voltage Ui			250VAC						
IEC rated impulse withstand voltage Uimp			6kV						
IEC power frequency withstand voltage			4kV						
SUPPLY/MEASUREMENT CONNECTION CIRCUIT									
Type of terminals			Fixed						
Conductor section (minmax)		1	1.510mm² (166AWG	i)					
Maximum tightening torque			1.5Nm (14lb.in)						
CONNECTION (PULSE OUTPUT/RS485/MBUS)									
Type of terminals			Fixed						
Conductor section (minmax)		(	0.24mm² (2412AWG	)					
Maximum tightening torque			0.8Nm (7lb.in)						
AMBIENT CONDITIONS									
Operating temperature	-25+55°C								
		-25+70°C							
Storage temperature			-25+70°C						
Storage temperature Relative humidity			-25+70°C <80%						
Relative humidity	-		<80%	-	_				
Relative humidity Maximum pollution degree			<80% 2	-	-				
Relative humidity Maximum pollution degree Mechanical environment			<80% 2 Class M1						





Technical characteristics Single-phase energy meters

Single-phase   Sing		DMED111/112	DMED110T1MID DMED111MID/MID7	DMED115T1	DMED120T1	DMED120T1A120	DMED120T1MID DMED121MID	DMED121	DMED130LM DMED122	
110_240WC   230WC   220_240WC   120_240WC   110_120WC   230WC   220_240WC   187_254WC										
S3. 264N/C   187. 264N/C   187. 264N/C   S060Hz   S060H		Single-phase	Single-phase	Single-phase	Single-phase	Single-phase	Single-phase	Single-phase	Single-phase	
S3. 264N/C   187. 264N/C   187. 264N/C   S060Hz   S060H		T .			T .	T .				
SOURCE										
1/4										
0.4W   0.45W   0.45W   1.4W				50/60Hz		<u> </u>	50Hz			
40A										
0.25A		0.4W	0.45W		0.4	15W		1.4	łW	
0.25A		1 4	0.0	404		004			14	
SA   10A   40mA   40mA   40mA   40mA   40mA   40mA   40mA   10.55A   1A   1A   1A   1A   1A   1A   1A				40A	0					
Class 1/B										
Class 1/B   Class B   Class 1   Class B   Class M1   Class Class C   Class M1   Class										
Class 1/B										
(EN 50470-3)		] 0.	JA		·	Α			n	
1000 pulses/kWh   1000 pulses/kWh   30ms		Class 1/B			Class 1			Clas	ss 1	
1000 pulses/kWh   1000 pulses/kWh   30ms										
30ms									-	
1-10-100-1000 pulses/kWh programmable (only for DMEDT1)										
programmable (only for DMEDT1)		30	)ms		30	lms		301	ms	
programmable (only for DMEDT1)		T								
1030VDC		programmable (or	nly for DMEDT1)		programmable (on	ly for DMEDT1)		-		
S0mA   S0mA   S0mA   -								-		
250VAC   250VAC   250VAC   6kV   6kV   6kV   6kV   6kV   4kV   4kV   4kV   4kV   4kV   4kV   4kV   4kV   6kV   6								_		
6kV         6kV         6kV         6kV           4kV         4kV         4kV         4kV           Fixed         Fixed         Fixed         Fixed         2.516mm² (146AWG)         2.516mm² (146AWG)         2.516mm² (2116AWG)         2.516mm² (2116AWG)         2.516mm² (2116AWG)         2.540mm² (26.5lb.in)         2.540mm² (2611AWG)         0.54mm² (2011AWG)         0.54mm² (201		50	)mA		50	mA			-	
6kV         6kV         6kV         6kV           4kV         4kV         4kV         4kV           Fixed         Fixed         Fixed         Fixed         2.516mm² (146AWG)         2.516mm² (146AWG)         2.516mm² (2116AWG)         2.516mm² (2116AWG)         2.516mm² (2116AWG)         2.540mm² (26.5lb.in)         2.540mm² (2611AWG)         0.54mm² (2011AWG)         0.54mm² (201									100	
Fixed   Fixed   Fixed   Fixed   Fixed   Fixed   Fixed   Fixed   1.510mm² (166AWG)   2.516mm² (146AWG; 1410AWG)   1.5.Nm (14lb.in)   2Nm (26.5lb.in)   2Nm (26										
Fixed         Fixed         Fixed           1.510mm² (166AWG)         2.516mm² (146AWG; 1410AWG)         2.516mm² (146AWG; 1410AWG)           1.5Nm (14lb.in)         2Nm (26.5lb.in)         2Nm (26.5lb.in)           Fixed         Fixed         Fixed           0.24mm² (2412AWG)         0.54mm² (2011AWG)         0.54mm² (2011AWG)           0.8Nm (7lb.in)         1.3Nm (12.1lb.in)         1.3Nm (12.1lb.in)           -25+70°C           -25+70°C         -25+70°C         -25+70°C           < 80%										
1.510mm² (166AWG)		4	kV		4	KV		4kV		
1.510mm² (166AWG)		F:	vod		F:	vad.	Т	Fi	and T	
1410AWG   1410AWG   1410AWG   1410AWG   1410AWG   1410AWG   1410AWG   11.5Nm (14lb.in)   2Nm (26.5lb.in)   2Nm (26.5lb.in)   2Nm (26.5lb.in)   2Nm (26.5lb.in)   2Nm (26.5lb.in)   Exed   Fixed   Fixed   Fixed   0.24mm² (2412AWG   0.54mm² (2011AWG   0.54mm² (										
1.5Nm (14lb.in)   2Nm (26.5lb.in)   2Nm (26.5lb.in)		1.510INM <sup>2</sup>	(10DAVVU)		2.5 ۱۵mm، 141	(14bAVVG; 0AWG)		z.ɔ١٥١١m² 1410	(14bAWG; )AWG)	
Fixed         Fixed         Fixed           0.24mm² (2412AWG)         0.54mm² (2011AWG)         0.54mm² (2011AWG)           0.8Nm (7lb.in)         1.3Nm (12.1lb.in)         1.3Nm (12.1lb.in)           -25+50°C (MID7: -25+70°C)           -25+70°C         -25+70°C         -25+70°C           < 80%		1.5Nm	(14lb.in)							
0.24mm² (2412AWG)         0.54mm² (2011AWG)         0.54mm² (2011AWG)           0.8Nm (7lb.in)         1.3Nm (12.1lb.in)         1.3Nm (12.1lb.in)           -25+55°C (MID7: -25+70°C)           -25+70°C         -25+70°C         -25+70°C           < 80%		1.574111			(=	· /		(2.	. ,	
0.24mm² (2412AWG)         0.54mm² (2011AWG)         0.54mm² (2011AWG)           0.8Nm (7lb.in)         1.3Nm (12.1lb.in)         1.3Nm (12.1lb.in)           -25+55°C (MID7: -25+70°C)           -25+70°C         -25+70°C         -25+70°C           < 80%		Fiz	xed		Fix	ked		Fix	ed	
1.3Nm (12.1lb.in)   1.3N										
-25+55°C (MID7: -25+70°C) -25+70°C -25+70°C -25+70°C <80% <80% <80%  2 2 2 2 Class M1 Class M1 Class E1 Class E1			, ,			,				
-25+70°C         -25+70°C         -25+70°C           <80%			. ,		,	· · · · · · · · · · · · · · · · · · ·		<u> </u>	,	
-25+70°C         -25+70°C         -25+70°C           <80%					-25+55°C (MI	D7: -25+70°C)				
2 2 2 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1		-25	+70°C					-25	+70°C	
Class M1         -         -         -         Class M1         -         -           Class E1         -         -         -         Class E1         -         -							<80	)%		
Class E1 Class E1			2			2		2	2	
		Clas	s M1		-	-	Class M1	-	-	
Polyamide Polyamide Polyamide		Clas	ss E1	-	-	-	Class E1	-	-	
Polyamide Polyamide Polyamide	·									
		Poly	amide		Polya	amide		Polya	mide	



Technical characteristics Three-phase energy meters

ТУРЕ	DMED300T2 DMED301 DMED302	DMED300T2MID DMED301MID/MID7 DMED300MID	DMED310T2 DMED305T2	DMED310T2MID DMED305T2MID	DMED330 DMED332	DMED330MID DMED332MID	
	3 phase with neutral	3 phase with neutral	3 phase with and without neutral	3 phase with neutral	3 phase with and without neutral	3 phase with neutral	
AUXILIARY SUPPLY							
Rated voltage (Ue)	380415VAC (3ph-N) DMEDUL: 120VAC (LN) - 240VAC (L-L)	400VAC (3ph-N)	380415VAC (3ph-N)	400VAC (3ph-N)	380415VAC (3ph-N)	400VAC (3ph-N)	
Voltage range	, ,	187	.264VAC phase-neutral	/ 323456VAC phase-p	phase	1	
Rated frequency	50/60Hz (UL: 60Hz)	50Hz	50/60Hz	50Hz	50/60Hz	50Hz	
Maximum power consumption	20	VA		3.5VA		3.5VA	
Maximum power dissipation	1.3	5W		2.7W		2.7W	
CURRENT							
IEC maximum current (Imax)	63A - 80A fo	r DME D301		5A	5A	5A	
IEC minimum current (Imin)	0.0	5A	0.0	05A	0.05A	0.05A	
IEC rated current (Iref-Ib)	10	)A		ōΑ	5A	5A	
IEC start current (Ist)	401	mA	0.0	105A	0.005A	0.005A	
IEC transition current (Itr)	1.	A	0.:	25A	0.25A	0.25A	
ACCURACY							
Active energy (per IEC/EN/BS 62053-21)	Class 1	Class B (EN50470-3)	Class 0.5s DMED305T2 Class 1 DMED310T2	Class B (EN50470-3)	Class 0.5s	Class B (EN50470-3)	
TARIFF CIRCUIT INPUT							
Rated voltage (Uc)			1002	240VAC			
Voltage range			852	64VAC			
Frequency			50/	60Hz			
Maximum power consumption			0.2	5VA			
Maximum power dissipation		0.18W					
LED	I						
Pulse rate			1000 pu	lses/kWh			
Pulse duration			-	)ms			
STATIC OUTPUTS							
Pulse rate		1-10-100-1000 pulses/kWh programmable (except DMED301/302) 0.1-1-10-100 pulses/kWh programmable		_	_		
Pulse duration	(except DM	r 1-10-100 pulses 100ms DMED301/302) ses (except DMED301/302)		_	_		
External voltage	1030VDC (excep	· · /	103	BOVDC	_	_	
Maximum current		50mA (except I	DMED301/302)		_	_	
INSULATION		· · ·					
IEC rated insulation voltage Ui			250	OVAC			
IEC rated impulse withstand voltage Uimp			6	kV			
IEC power frequency withstand voltage			4	kV			
SUPPLY/MEASURMENT CIRCUIT CONNE	CTIONS						
Type of terminals	Fix	ed		Fix	ed		
Conductor section (minmax)	2.516mm²	·	0.2 0.2	4mm² (2412AWG) for 22.5mm² (2412AWG)	) for current measure	rement; ment	
Maximum tightening torque	2Nm (1	4lb.in)		0.8Nm	(7lb.in)		
TARIFF CONTROL CIRCUIT CONNECTION							
Type of terminals	Fix			Fix			
Conductor section (minmax)	0.22.5mm²	,		0.24mm² (			
Maximum tightening torque	0.49Nm	(4.4lb.in)	0.8Nm (7lb	o.in) (0.44Nm / 4lb.in fo	r current measuremer	าt มMEม320)	
CONNECTIONS (PULSE OUTPUT/RS485)							
Type of terminals	Fix			Fix			
Conductor section (minmax)	0.21.3mm²	,		0.22.5mm² (	, ,		
Maximum tightening torque	0.15Nm	(1./lb.ln)		0.44Nm	(4ID.IN)		
AMBIENT CONDITIONS				5500			
Operating temperature				+55°C			
Storage temperature				+70°C			
Relative humidity				condensing		•	
Maximum pollution degree	2			2		2	
Mechanical environment	_	Class M1		Class M1	_	Class M1	
Magnetic environment	_	Class E1	_	Class E1	_	Class E1	
HOUSING				<b>.</b> .			
Material	Polya	iiiiae		Polya	iiiiae		



# Metering instruments and current transformers Technical characteristics



Data concentrator

TYPE	DMECD
AUXILIARY SUPPLY	<del></del>
Rated voltage (Us)	100240VAC/110250VDC
Voltage range	85264VAC/93.5300VDC
Rated frequency	50/60Hz
Maximum power consumption	8.8VA
Maximum power dissipation	3.6W
ENERGY METER INPUTS	0.011
Number of inputs	8
Input separations	1 common for every 2 inputs (insulated between each pair 500VRMS)
Type of input	Negative (NPN)
Maximum voltage at inputs	15VDC
Maximum input current	18mA (15mA typical)
High input signal	≥7.6V
	≤2V
Low input signal Maximum frequency	2000Hz
	2000012
TARIFF CONTROL CIRCUIT	400.040\\000\\000\\000\\000\\000\\000\\
Rated voltage (Uc)	100240VAC/110VDC
Voltage range	85264VAC/93.5140VDC
Frequency	50/60Hz
Maximum power consumption	0.25VA
Maximum power dissipation	0.18W
RS485 SERIAL INTERFACE	
Baud-rate	Programmable 120038400bps
Insulation	1500VAC towards energy meter inputs. Double insulation towards supply and tariff inputs
INSULATION	
IEC rated insulation voltage Ui	250VAC
IEC rated impulse withstand voltage Uimp	6.5kV
IEC power frequency withstand voltage	3.6kV
SUPPLY CIRCUIT CONNECTIONS	
Type of terminals	Fixed
Conductor section (minmax)	0.24mm² (2412AWG)
Maximum tightening torque	0.8Nm (7lb.in)
TARIFF INPUT CIRCUIT CONNECTIONS	
Type of terminals	Fixed
Conductor section (minmax)	0.24mm² (2412AWG)
Maximum tightening torque	0.8Nm (7lb.in)
RS485 CONNECTION	
Type of terminals	Fixed
Conductor section (minmax)	0.24mm² (2412AWG)
Maximum tightening torque	0.8Nm (7lb.in)
ENERGY METER INPUT CONNECTIONS	
Type of terminals	Fixed
Conductor section (minmax)	0.22.5mm² (2412AWG)
Maximum tightening torque	0.44Nm (4lb.in)
AMBIENT CONDITIONS	
Operating temperature	-20+60°C
Storage temperature	-30+80°C
Relative humidity	<90%
Maximum pollution degree	2
HOUSING	
Material	Polyamide
Iviatorial	i olyannuc





Technical characteristics LCD multimeters and power analyzers

TYPE	DMG100 - DMG110€	DMG200	DMG210	DMG300			
AUXILIARY SUPPLY							
Rated voltage Us		1002 <sup>4</sup> 1102					
Voltage range		85264VAC/ 93.5300VDC					
Frequency range		456	66Hz				
Maximum power consumption	3.5VA	3.5VA	4.5VA	3.2VA			
Maximum power dissipation	1.2W	1.2W	1.7W	1.3W			
Microbreaking immunity	≥50ms	≥50ms	≥50ms	≥50ms			
VOLTAGE INPUTS							
Type of input		Three-phas	e + neutral				
Maximum rated voltage Ue		690VAC phase-phase (400VAC phase-neutral)					
Measurement range		20830VAC phase-phase (10480VAC phase-neutral)					
Frequency range		456	66Hz				
Method of measurement		True	RMS				
Method of connection	Single, two	, three-phase with or without	t neutral, balanced three-pha	se systems			
CURRENT INPUTS	·						
Rated current le	5A	5A	5A	1A/5A			
Current reading through Rogowski coils	-	_	_	_			
Measurement range	0.016A	0.016A	0.016A	0.011.2A / 0.016A			
Method of measurement		True	RMS				
Overload capacity		+20% le through externa	al CT with 5A secondary				
Overload peak		50A f					
INSULATION	-						
IEC rated insulation voltage Ui		690	VAC				
IEC rated impulse withstand voltage Uimp		9.5	kV				
IEC power frequency withstand voltage		5.2	kV				
SUPPLY CIRCUIT/VOLTAGE MEASUREMENT CONNECT	TIONS						
Type of terminal		Fix	ed				
Conductor section (minmax)		0.24.0mm <sup>2</sup> (	(2412 AWG)				
Maximum tightening torque		0.8Nm	(7lb.in)				
CURRENT MEASUREMENT CIRCUIT AND RS485							
Type of terminal		Fix	ed				
Conductor section (minmax)		0.22.5mm <sup>2</sup>	(2412AWG)				
Maximum tightening torque		0.44Nm	(4lb.in)				
AMBIENT CONDITIONS							
Operating temperature		-20	+60°C				
Storage temperature	-30+80°C						
Relative humidity	<90%						
Maximum pollution degree		2	)				
Measurement class		IJ	I				
HOUSING	<del></del>				•		
Material		Polya	mide				
	<del></del>						

RS485 communication port for <u>DMG110</u>, <u>DMG210</u>, <u>DMG610</u> and <u>DMG611</u> only.
 Consult Technical support about versions with supply 12...48VDC; see contact details on inside front cover.





Technical characteristics LCD multimeters and power analyzers

	DMG6	DMG7000	DMG7500	DMG8000	DMG9000		
	100440VAC 100240VAC						
	120250VDC <b>⊘</b>	120250VDC <b>❷</b>					
	90484VAC 93.5300VDC	90264VAC 93.5300VDC					
	4566Hz		45				
	9.5VA		15				
	3.5W		61				
	≥50ms		≥50				
	200113		200	1110			
	Three-phase + neutral		Three-phas	e + neutral			
	600VAC phase-phase (300VAC phase-neutral)		600VAC phase-phase (				
	50720VAC phase-phase (30360VAC phase-neutral)		50720VAC phase-phase (				
	4566Hz		456				
	True RMS		True				
		three-phase with or without	neutral, balanced three-phase				
	Olligio, two,	throo phase with or without	noutrai, baianooa iinoo phas	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
	1A/5A		1A	/5Δ			
	206300A (for DMG611)		-				
	0.011.2A / 0.016A		0.0051.2A	/ 0 005 6A			
	True RMS		True				
		+20% le by external C					
		50A fo					
	600VAC		600	VAC			
	9.5kV	9.5kV					
	5.2kV		5.2				
		Remo	/able				
		0.22.5mm <sup>2</sup> (	2412AWG)				
		0.5Nm (4	.5lb.in)				
-		,	,				
	Fixed		Remo	vable			
	0.21.5mm² (2412AWG)		0.22.5mm <sup>2</sup>	(2412AWG)			
	0.8Nm (7lb.in)		0.5Nm (	4.5lb.in)			
'							
		-20+	60°C				
		-30+	80°C				
		<90	%				
		2					
		III					
		·	·				
		Polyai	nide				





Technical characteristics Metering instruments

TYPE		DMK10R1 DMK70R1	DMK11R1 DMK71R1	DMK15R1 DMK75R1	DMK16R1		
AUXILIARY SUPPLY							
Rated voltage Us			22024	10VAC			
Operating voltage range			0.85	1.1 Us			
Rated frequency			5060	Hz ±10%			
Maximum power consump	otion	3.6VA	3.6VA	3.6VA	3.9VA		
Maximum power dissipation	on	1.8W	1.8W	1.8W	2.1W		
VOLTAGE INPUTS							
Rated voltage Ue	phase-phase	600VAC	_	600VAC	600VAC		
	phase-neutral	347VAC		347VAC	347VAC		
Operating voltage range	phase-phase	15660VAC	_	35660VAC	35660VAC		
	phase-neutral	10382VAC	_	20382VAC	20382VAC		
Rated frequency		5060Hz ±10%	_	5060Hz ±10%	5060Hz ±10%		
Method of measuring		True RMS	_	True RMS	True RMS		
CURRENT INPUTS							
Rated current le		_	5A	5A	5A		
Measuring range		_	0.056A	0.055.75A	0.055.75A		
Rated frequency		_	5060Hz ±10%	5060Hz ±10%	5060Hz ±10%		
Type of input			Shunts connected by external low voltage CT 5A max				
Type of measuring			True RMS	True RMS	True RMS		
Overload capacity			+20% le	+20% le	+20% le		
MEASURING ACCURACY							
Measurement conditions (Temperature +23°C ±1°C	s) voltage	±0.25% f.s. ±1 digit	_	±0.25% f.s. ±1 digit	±0.25% f.s. ±1 digit		
(Relative humidity	current	_	±0.5% f.s. ±1 digit	±0.5% f.s. ±1 digit	±0.5% f.s. ±1 digit		
45 ±15% R.H.)	power		_	1% f.s. ±1 digit	1% f.s. ±1 digit		
	energy	_	_	_	Class 2		
	frequency			±1 digit	±1 digit		
RELAY OUTPUT				-			
Number and type of conta	ct	1 changeover	1 changeover	1 changeover	1 changeover		
Rated voltage		250VAC	250VAC	250VAC	250VAC		
IEC/EN/BS 60947-5-1 designation		AC1 8A 250VAC / B300	AC1 8A 250VAC / B300	AC1 8A 250VAC / B300	AC1 8A 250VAC / B300		
Electrical life (ops.)		10 <sup>5</sup>	10⁵	10⁵	10⁵		
Mechanical life (ops.)		30x10 <sup>6</sup>	30x10 <sup>6</sup>	30x10 <sup>6</sup>	30x10 <sup>6</sup>		
INSULATION			1	1	1		
Rated insulation voltage U	i	600VAC	415VAC	600VAC	600VAC		
CONNECTIONS			1				
Type of terminals			Removable (DMK1	); fixed (DMK7)			
Maximum tightening torqu	ie		0.5Nm (4.5lb.in) for DMK1				
Conductor section (minmax)			0.22.5mm² (241 0.24.0mm² (241	2AWG) for DMK0			
AMBIENT CONDITIONS			,	,			
Operating temperature		-20+60°C	-20+60°C	-20+60°C	-20+60°C		
Storage temperature		-30+80°C	-30+80°C	-30+80°C	-30+80°C		
HOUSING							
Material			Thermoplastic (DMK1	) / Polyamide (DMK7)			
atoriui			יייסיייסטומסנוט (טואווליי	, , , Siyannao (Divila)			

<sup>•</sup> One contact NO for DMK75R1.





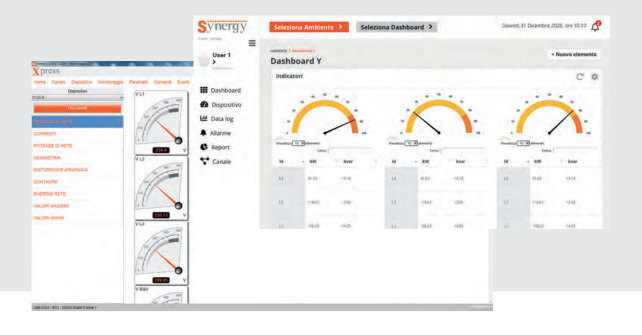
Technical characteristics Metering instruments

ГҮРЕ		DMK00R1 DMK80R1	DMK01R1 DMK81R1	DMK02				
AUXILIARY SUPPLY								
Rated voltage Us			220240VAC					
Operating voltage range		0.851.1 Us						
Rated frequency		5060Hz ±10%						
Maximum power consumption	on		3.6VA					
Maximum power dissipation			1.8W					
VOLTAGE INPUTS								
Rated voltage Ue		600VAC	_	600VAC				
Operating voltage range		15660VAC	_	15660VAC				
Operating voltage range, pha	se-phase	_	_	_				
Rated frequency		5060Hz ±10%	_	5060Hz ±10%				
Method of measuring		True RMS	_	True RMS				
CURRENT INPUTS								
Rated current le		_	5A	5A				
Measuring range		_	0.055.75A	0.055.75A				
Rated frequency		_	5060Hz ±10%	5060Hz ±10%				
Type of input		_	Shunts cor external low vol	nnected by tage CT 5A max				
Type of measuring		_	True RMS	True RMS				
Overload capacity		_	+20% le	+20% le				
MEASURING ACCURACY								
Measurement conditions	COSφ	_	_	_				
(Temperature +23°C ±1°C)	voltage	±0.25% f.s. ±1 digit	_	±0.25% f.s. ±1 digit				
(Relative humidity 45 ±15% R.H.)	current	_	±0.5% f.s. ±1 digit	±0.5% f.s. ±1 digit				
10 210 /0 11.11.)	frequency	_	_	_				
ADDITIONAL ERRORS								
Relative humidity		±1 digit 60%90% R.H.						
Temperature		±1 digit -20+60°C						
RELAY OUTPUT FOR DMK	R1 TYPES ONLY	,						
Number and type of contact			1 changeover					
Rated voltage		250VAC						
IEC/EN/BS 60947-5-1		AC1 8A 250VAC / B300						
designation								
Electrical life (ops.)		10⁵						
Mechanical life (ops.)			30x10 <sup>6</sup>					
INSULATION								
Rated insulation voltage Ui		600VAC	415VAC	600VAC				
CONNECTIONS								
Type of terminals			Fixed (DMK8); Removable (DMK0)					
Maximum tightening torque								
Conductor section (minma	x)	0.22.5mm² (2412AWG) for DMK0 0.24.0mm² (2412AWG) for DMK8						
AMBIENT CONDITIONS								
Operating temperature		-20+60°C						
Storage temperature		-30+80°C						
HOUSING								
поозни								



- Microprocessor supervision and control
- Accurate TRMS measurement circuit
- Automatic intelligent adjustment system
- Versions from 2 to 24 steps and up to 32 with Master-Slave function
- Versions with static outputs
- Versions for capacitive reactive power factor correction
- Use in cogeneration and mediumvoltage systems
- Basic controller functionalities can be extended using the EXP series of expansion modules
- USB, serial, Ethernet communication interfaces
- Modbus-RTU and ASCII communication protocols
- Thyristor modules for dynamic correction.

Reactive current control relay	SEC.	- PA	G
Reactive current control relay  DCRM series	26	- 8	,
Automatic power factor controllers  DCRL series			
DCRL series	26	- 9	)
DCRG series	26	- 10	)
Accessories	26	- 12	
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Thyristor modules	26	- 13	
Dimensions	26	- 14	,
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Technical characteristics	26	- 17	





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#### DCRM SERIES

- · Reactive current control relay
- Modular housing
- 2 steps
- · Settings by front potentiometers
- 3 LED indications.



Page 26-9

#### **DCRL SERIES (EXPANDABLE)**

- Flush-mount housing: DCRL3 - DCRL5 (96x96mm/3.78x3.78") DCRL8 (144x144mm/5.67x5.67")
- 3/5/8 steps, expandable with EXP series modules (step increment, digital outputs, communication ports, etc.)
- Backlit icon LCD
- Ethernet communication interface (only for DCRL8)
- Alarm codes with scrolling texts, programmable in 6 languages (Italian, English, Spanish, French, German and Portuguese)
- · Independent voltage measurement input
- · Suitable for low and medium voltage systems
- · Capacitor overload protection
- · Internal panel temperature sensor
- Voltage and current harmonic-content measurement up to 15th order
- Front optical USB and Wi-Fi communication port for PC, smartphone and tablet connection
- Programmable alarms
- Protection via 2-level password to prevent all undesired access
- Compatible with Synergy and Synergy, supervision and energy management software, Xpress configuration and remote control software and with the Sam1 application for Android/iOS.



Page 26-10

#### **DCRG SERIES (EXPANDABLE)**

- Flush-mount housing: DCRG8 DCRG8F DCRG8IND (144x144mm/5.67x5.67")
- 8 steps, expandable with EXP series modules (step increment, inputs and outputs, communication ports, GPRS/GSM modem, data memory, etc.) and with Master-Slave function
- 128x80 backlit graphic LCD, facilitating data reading even in poor lighting conditions and the display of system information clearly and intuitively
- Ethernet communication interface
- Texts in 10 languages: Italian, English, Spanish, French, German, Czech, Polish, Russian, Portuguese and one customisable
- Voltage measurement input independent from the supply input
- · Suitable for low and medium voltage systems
- Capacitor overload protection
- Internal panel temperature sensor
- Voltage and current harmonic-content measurement up to 31st order
- Dynamic power factor correction (<u>DCRG8F</u> version).
- Power factor correction by single phase (SPPFC)
- Capacitive reactive power factor correction (DCRG8IND version)
- Front optical USB and Wi-Fi communication port for PC, smartphone and tablet connection
- Programmable alarms
- Protection via 2-level password to prevent any undesired access
- Calendar-clock with backup reserve energy
- Logging of up to 250 events
- Compatible with Synergy and Synergy, supervision and energy management software, Xpress configuration and remote control software and with the Sam1 application for Android/iOS.



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#### THYRISTOR MODULES DCTL SERIES

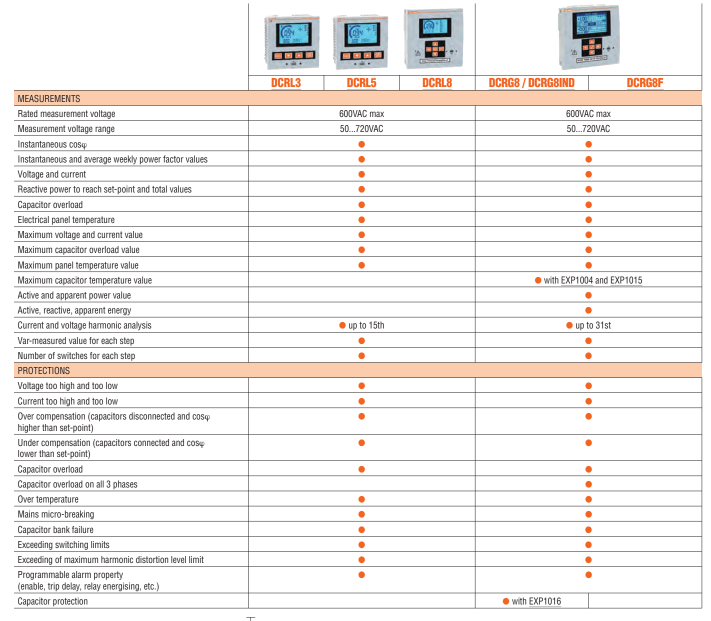
- Version for steps from 7.5kvar to 120kvar
- Version with rated voltage from 400 to 690VAC
- Suitable for dynamic power factor correction
- Zero-crossing controlled connection-disconnection
- Over-temperature protection
- Monitoring and protection of current, power and current harmonics of the capacitor bank
- NFC connectivity for parameter settings and programming of protection thresholds with APP NFC
- Optical port for programming and diagnostic with software Xpress and APP Sam1
- Optional RS485 port for the command and monitoring by <u>DCRG8F</u> controller.

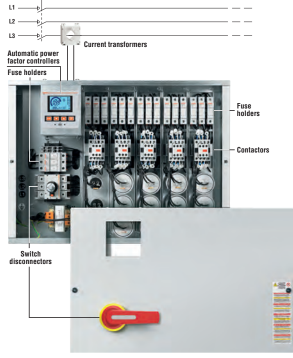




		(100 mm) (1		40	
	DCRL3	DCRL5	DCRL8	DCRG8 / DCRG8IND	DCRG8F
Steps	3 relay steps (up to 6 with EXP1007)	5 relay steps (up to 8 with EXP1007)	8 relay steps (up to 14 with EXP1007)	8 relay steps (up to 18 relay outputs with EXP1006 and EXP1007) (up to 24 mixed relay and static outputs with EXP1001)	8 static steps (up to 24 static outputs with EXP1001) (up to 23 mixed relays and static outputs with EXP1006, EXP1007 and EXP1001)
ON FRONT/HOUSING					
Display		Backlit icon LCD		128x80 pixel bad	cklit graphic LCD
Languages		6 ing text of alarm code n, English, Spanish, F German, Portuguese	rench,	1 Italian, English, German, Czech, Portuguese and	Spanish, French, Polish, Russian,
Dimensions	96x96mm/ 3.78x3.78"	96x96mm/ 3.78x3.78"	144x144mm/ 5.67x5.67"	144x14 5.67x	
Protection rating	IP54	IP54	IP65	IP	65
Expandable with EXP modules		•			
CONTROL/FUNCTIONS					
Automatic recognition of current flow direction		•			
4-quadrant operation		•		•	
Master-Slave function				• (DCRG8 / DCRG8IND)	
Independent auxiliary supply input		•			
Three-phase voltage control				•	
Current inputs		1 (by 5A or 1A CTs)		3 (by 5A or 1A CTs)	
Dynamic (FAST) power factor correction				• with EXP1001 (maximum 16 static outputs)	
Power factor correction by single phase					
Possibility of connecting inductive steps				• (DCP	IG8IND)
Possibility of use in medium voltage	•				
Possibility of phase-neutral insertion on a three-phase system					
Analog inputs					EXP1 04
Analog outputs				• with E	EXP1005
Input programmable as function or external temperature sensor				• with <u>E</u>	
USB communication interface	• with <u>EXP1010</u>			• with <u>E</u>	
RS232 communication interface	• with EXP1011			• with E	
Opto-isolated RS485 communication interface		• with <u>EXP1012</u>		• with E	
Ethernet communication interface	• with	1 EXP1013 (only for E	DCRL8)	• with E	
Opto-isolated Profibus-DP interface				• with E	
GPRS/GSM modem		- 111 01101		• with E	
Optical USB communication port on front		with CX01		• with	
Optical Wi-Fi communication port on front		with CX02		• witr	1 <u>CX02</u>
Fast setting of current transformer  Compatible with Xpress configuration and remote control software		•			
Compatible with Synergy and Synergy, supervision and energy management software		•			
Compatible with Sam1 App					
Calendar-clock with backup reserve power		<del>_</del>			-
Data logging memory				• with E	EXP1030
Event logging: alarms, setup changes, etc.					
Customisable internal counters					







# **ESSENTIAL AND PERFORMANCE TOO!**

DCRL3 - DCRL5



#### OPTICAL COMMUNICATION PORT

The optical port on the front permits communication with PCs, smartphones and tablets through the USB and Wi-Fi standards for carrying out programming, diagnostics and data download without disconnecting power to the electrical panel.





#### **USER INTERFACE**

The backlit icon LCD ensures excellent legibility as well as the texts for the display of measurements and description of alarms. The 4 navigation buttons are for settings and functions.

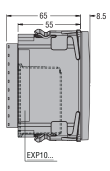
#### AN EXPANSION SLOT FOR EXP... SERIES MODULES

#### EXPANDABLE UP TO 8 STEPS

#### **COMPACT SIZE**

The space taken by the housing does not increase (96x96x73mm / 3.78x3.78x2.87") even with the expansion module fitted.





#### FIXING SYSTEM

The fixing system with clips is simple, with a press to click into place and push to ensure retention over time.

Correct application of the standard seal and clips in the panel ensures a front IP54 protection degree.





#### EXPANDABILITY

Basic controller functionality can be extended easily using the EXP series expansion modules:

- digital outputs
- relay outputs to increase number of steps
- opto-isolated USB interface
- opto-isolated RS232 interface
- opto-isolated RS485 interface.





#### SOFTWARE COMPATIBILITY

- Sam1 Application for Android and iOS
- Xpress for configuration and remote control
- Synergy and Synergy for supervision and energy management.

#### CHARACTERISTICS OF THE DCRL SERIES

#### WIDE RANGE OF VOLTAGE MEASUREMENTS

The wide measurement range between 50...720VAC L-L and between 50...415VAC L-N allows the controllers to be used in most applications.

#### SUITABLE FOR LOW- AND MEDIUM-VOLTAGE SYSTEMS

The controllers can be used in medium-voltage systems thanks to the ability to set a voltage transformer ratio, obtaining measurements regarding the transformer primary value both for adjustment and for the display.

#### **ALARM MESSAGES IN 6 LANGUAGES**

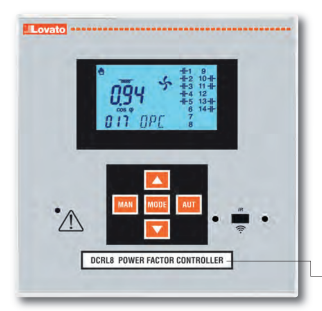
The alarm texts can be displayed in Italian, English, French, German, Portuguese and Spanish.

#### **DEFECTIVE STEP**

The DCRL measures the percentage of residual power for each step, comparing it with the value set in the main menu.

The defective step alarm is generated if this value is below the set limit.

### DCRL8



#### USER INTERFACE

The backlit icon LCD ensures excellent legibility as well as the texts for the display of measurements and description of alarms. The 5 navigation buttons are for settings and functions, while an LED indicates the alarms and the optical port for communication via USB and Wi-Fi.

#### EXPANDABLE UP TO 14 STEPS

#### OPTICAL COMMUNICATION PORT

The optical port on the front permits communication with PCs, smartphones and tablets through the USB and Wi-Fi standards for carrying out programming, diagnostics and data download without disconnecting power to the electrical panel.

#### TWO EXPANSION SLOTS FOR EXP... SERIES **MODULES**

#### ETHERNET COMMUNICATION INTERFACE By using the expansion module EXP1013.

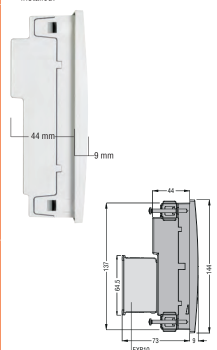
#### CUSTOMISATION

An insert for labels customised with text, logos, codes, etc. is available, to be fixed onto the controller frames.

#### COMPACT SIZE

Reduced profile and depth simplify installation of the power factor controller even in very compact electrical panels

The total depth of the controller is 73mm (2.87") inside the panel with the expansion modules



#### FIXING SYSTEM

The fixing system with metal screws guarantees excellent, lasting retention over time.



#### HIGH PROTECTION RATING

The front of the controller and seal have been designed to ensure a front protection rating of

#### EXPANDABILITY

Basic controller functionality can be extended easily using the EXP series expansion modules:

- relay outputs to increase number of steps
- digital outputs
- opto-isolated RS232 interface
- opto-isolated RS485 interface
- opto-isolated ETHERNET interface.





#### SOFTWARE COMPATIBILITY

- Sami Application for Android and iOS
- Xpress for configuration and remote control
- Synergy and Synergy for supervision and energy management.

#### CHARACTERISTICS OF THE DCRL SERIES

#### **5A OR 1A IN THE SAME CONTROLLER**

A parameter setting can easily allow to use 5A or 1A secondary current transformers.

#### WHITE BACKLIT DISPLAY

It can be programmed to flash during alarm conditions.

#### HARMONIC ANALYSIS

It includes voltage and current THD measurements and single harmonic measurement up to the 15th order and they can be shown on the display.

#### **MAINTENANCE INTERVALS**

There are 2 counters: one to count the operating hours of the steps and the other for the number of interventions of each step. An alarm threshold can be set for both counters.

#### **BUILT-IN TEMPERATURE SENSOR**

The internal temperature of the controller is monitored constantly by the built-in sensor.

The user can program the thresholds to activate and stop the cooling fan and/or generate the temperature alarm.

## THE SOLUTION FOR ALL APPLICATIONS! DCRG8

DCRG8 POWER FACTOR CONTROLLER

#### BACKLIT GRAPHIC LCD

High-legibility 128x80 pixels, with adjustable brightness.

#### 3 VERSIONS **AVAILABLE:**

- DCRG8: for traditional power factor correction with contactors or dynamic (fast) power factor correction with EXP1001
- DCRG8F: for dynamic (fast) power factor correction
- DCRG8IND: for capacitive reactive power factor correction.

### OPTICAL COMMUNICATION PORT

The optical port on the front permits communication with PCs, smartphones and tablets through the USB and Wi-Fi standards for carrying out programming, diagnostics and data download without disconnecting power to the electrical panel.

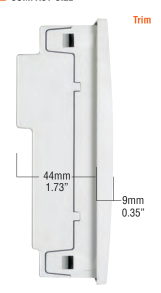




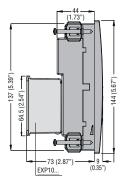
#### **CUSTOMISATION**

There is a customisation slot available on the front panel for the description of the controller by adding texts, logos, codes, etc.

#### COMPACT SIZE



Frame profile and reduced total depth simplify installation of the controller also in very compact electric panels.



#### FIXING SYSTEM



The fixing system with metal screws guarantees excellent retention over time.

#### HIGH PROTECTION DEGREE

The controller front and the rear seal have been designed to warrant an IP54 protection degree.

#### EXPANDABILITY



Basic controller functionality can be extended easily using the EXP series expansion modules:

- Relay outputs to increase the number of steps
- Opto-isolated static outputs (also for dynamic correction)
- Capacitor protection
- Digital and analog inputs and outputs
- Expandable up to 24 mixed outputs
- Opto-isolated RS232 interface
- Opto-isolated RS485 interface
- Opto-isolated ETHERNET interface
- Opto-isolated Profibus-DP interface
- GPRS/GSM modem
- Data memory, calendar-clock with backup reserve power for data logging.

#### SOFTWARE COMPATIBILITY

- Sam1 Application for Android and iOS
- Xpress for configuration and remote control
- Synergy and Synergy for supervision and energy management.



- SUITABLE FOR POWER FACTOR CORRECTION USING CONTACTORS AND THYRISTOR MODULES (WITH DCRG8F MODEL OR DCRG8 + EXP1001)
- INDEPENDENT POWER FACTOR CORRECTION FOR EACH SINGLE PHASE
- CAPACITIVE REACTIVE POWER FACTOR CORRECTION VIA INDUCTIVE STEP MANAGEMENT (WITH DCRG8IND MODEL)
- SMS SENDING FOR ALARM TRIGGERING
- DATA SENDING BY EMAIL OR FTP SERVER
- STREAMLINE DESIGN

The DCRG controller has an ergonomic design and, at the same time, particular care has been given to details.

#### MASTER-SLAVE FUNCTION

The DCRG controller can control the outputs of other compatible controllers in addition to its own steps. In this way, it offers a Master-Slave architecture. Up to 8 slaves can be controlled to create a system with a maximum of



Master



Slave 1





#### CAPACITOR PROTECTION

By adding the dedicated EXP1016 expansion module, the DCRG controller can be equipped with additional capacitor protection functions. The module can measure the harmonic current values and the capacitor temperature on-site as well as detecting malfunction on any phase.

#### 3 CURRENT INPUTS

- **Independent power factor** correction for each single phase
- Analysis of all electrical measurements in the system (multimeter).

#### WIDE RANGE OF RATED VOLTAGE **MEASUREMENTS**

The wide measurement range between 100...600VAC allows the controller to be used in most applications.

#### **GSM/GPRS MODEM**

With the EXP1015 expansion module, the controller is equipped with a GSM/GPRS modem, which it is automatically configured. This simplifies installation and wiring. Once a data-enabled SIM card is inserted, the controller can send alarm or event SMS and e-mails and data files can be transmitted to FTP servers

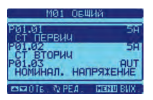
#### 5A AND 1A BOTH IN THE SAME CONTROLLER

By configuring a specific parameter, the controller can be enabled for use with either a 5A or 1A secondary current transformer.

#### GRAPHS AND TEXTS IN 10 LANGUAGES



Display of waveforms, graphs and texts in 10 languages: Italian, English, Spanish, French, German, Czech, Polish, Russian, Portuguese and one customisable.



#### SUITABLE FOR MEDIUM-VOLTAGE **SYSTEMS**

The controller can be used in medium-voltage systems thanks to the ability to set a voltage transformer ratio, obtaining measurements regarding the transformer primary value both for adjustment and for the display.

#### DYNAMIC (FAST) POWER FACTOR CORRECTION

Thyristor-based dynamic power factor correction systems are necessary where the reactive load varies rapidly over time. DCRG8F has 8 built-in static outputs, while DCRG8 + EXP1001, by taking advantage of the built-in relay outputs as well, realizes a mixed traditional (relay) and dynamic

#### INDEPENDENT POWER FACTOR CORRECTION FOR EACH SINGLE PHASE (SPPFC)

In highly unbalanced three-phase systems, power factor correction by single phase can be implemented. The DCRG controller can monitor the  $cos\phi$  of each single phase and correct through the joint use of single- and three-phase capacitor

#### CAPACITIVE REACTIVE POWER FACTOR CORRECTION (DCRG 8IND).

The DCRG8IND version can connect both capacitors and inductors to achieve the desired  $cos\phi$  should it be necessary to correct the capacitive reactive power factor as

Reactive current control relay



#### **DCRM** series



DCRM2

Order code	Steps	Auxiliary supply voltage	Qty per pkg	Wt			
	no.	[V]	n°	[kg]			
Single and three-phase low-voltage systems.							
DCRM2	2	380415VAC	1	0.284			

#### General characteristics

The DCRM allows the reactive current of a system to be controlled.

It allows to reach the best  $\mbox{cos}\phi$  value possible, reducing the

request for reactive current from the mains.
It can control the connection of two capacitor banks. Each one can be individually enabled and its power can be set through a dedicated trimmer.

It is also possible to adjust the time for connection and disconnection of the capacitors, thereby modifying the reaction speed of the system.

The controller can be used both in single-phase and three-phase wiring.

#### Operational characteristics

- Auxiliary supply voltage:
- 380...415VAC standard
- 220...240VAC and 440...480VAC on request
- Rated frequency: 50/60Hz
- 80...528VAC voltage measurement input
- Current measurement input:
  - By CT /5A
  - . Measuring range: 0.1...6A
  - Measurement type: true root mean square (TRMS)
  - Automatic identification of CT connection polarity (straight / inverted)
- Relay outputs:
  - 2 relays (steps), each with 1 changeover contact
  - Rated current: 8A 250VAC (AC1)
- Individual enablement of control of the two relays
- Modular DIN 43880 housing (3 modules)
- IEC degree of protection: IP40 on front (if placed in IP40 housing and/or electrical panel), IP20 terminals.

#### **ADJUSTMENTS**

C/K ratio step 1 (0.15...2) C/K ratio step 2 (0.15...2) Step connection delay 1...60s "C/K Step 1" "C/K Step 2" "Connection delay" Step disconnection delay 1... 60s "Disconnection delay"

Single- or three-phase "System configuration" wiring selection.

#### INDICATIONS

- 1 green LED for power on and inhibition time
- 2 red LEDs for relay connection.

#### **Certifications and compliance**

Certifications obained: UL Listed, for USA and Canada (File E93601), as Auxiliary Devices-Modular ampere monitoring relays (with 415VAC maximum only); EAC. Compliant with standards: IEC/EN/BS 60255-5, IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n°14.

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#### **DCRL** series



DCRL3 - DCRL5



DCRL8



EXP8000



EXP10...

#### Qty Order Description Wt code per pkg n° [kg] Single and three-phase low and medium-voltage systems 3 steps, expandable up to 6 steps, 100...440VAC DCRL3 0.340 DCRL5 5 steps, expandable up 0.340 to 8 steps, 100...440VAC DCRL8 8 steps, expandable up 0.640 to 14 steps, 100...440VAC Accessory. EXP8000 Plastic insert for 10 0.050

customisation

label (only for

DCRL3 and DCRL5)

Order code	Description
EXPANSION M Additional step	
EXP1006	2 relay outputs to increase number of power factor correction steps
EXP1007	3 relay outputs to increase number of power factor correction steps
Inputs and out	puts.
EXP1003	2 relay outputs 5A 250VAC
Communicatio	n ports.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
EXP1013	Opto-isolated ETHERNET interface (only for DCRL8)

#### Snap-in fixing of EXP... expansion modules

DCRL3 - DCRL5 with 1 module

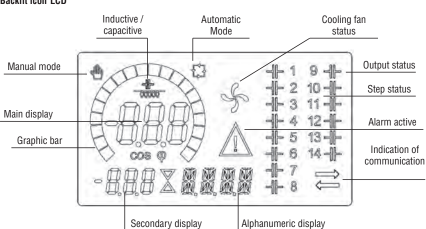




#### DCRL8 with 2 modules



### **Backlit icon LCD**



#### General characteristics

The DCRL series has been developed with advanced functionality and produced with a dedicated ultra-compact housing. It combines modern front design with practical mounting and expandability (EXP... modules). Its main features are:

- Backlit icon LCD with excellent information display

- Alarm codes with scrolling texts, programmable in 6 languages (Italian, English, Spanish, French, German and Portuguese)
- Connection in single or three phase lines and cogeneration systems with 4-quadrant operation
- Voltage measurement input independent from the supply and which can be used in medium-voltage lines with VTs
- Drastic reduction of the the number of switching operations
- Balanced use of steps with same power rating
- Measurement of reactive power installed for each step
- Capacitor over-current protection
- Panel over-temperature protection via internal sensor
- Accurate micro-breaking protection
- Vast choice of measurements available, including voltage and current THD with single harmonic analysis up to the 15th order
- Wide voltage measurement range
- High accuracy of true root mean square (TRMS) measurements
- Front optical USB (CX01 dongle) and Wi-Fi (CX02 dongle) communication port for PC, smartphone and tablet connection
- Compatible with Ethernet communication modules EXP1013 (only for DCRL8)
  Compatible with Synergy and Synergy supervision
- and energy management software, Xpress configuration and remote control software and with the Sam1 application for Android/iOS
- Customisation with label on front (only for DCRL8).

#### **Operational characteristics**

- Supply:
- Auxiliary voltage: 100...440VAC
  Frequency: 50/60Hz ±10%
- Voltage input:
  - Rated voltage: 600VAC L-L (346VAC L-N)
- Frequency range: 45...65Hz
- Current input:
- Single-phase connection
- Rated current: 1A or 5A, configurable
- Measurements and control:
- · Power factor adjustment: 0.5ind....0.5cap.
- Voltage measurement range: 50...720VAC L-L; 50...415VAC L-N
- Current measurement range: 0.025...1.2A for 1A full scale; 0.025...6A for 5A full scale
- Type of voltage and current measurement: true root mean square (TRMS)
- Relay outputs (steps):
- DRCL3: 3 outputs
- DCRL5: 5 outputs
- DCRL8: 8 outputs
- Contact arrangement: NO; the last is a changeover
- Rated current: 5A 250VAC AC1 Flush-mount housing:
- DCRL3, DCRL 5 (96x96mm / 3.78x3.78"); DCRL8 (144x144mm / 5.67x5.67")
- IEC degree of protection:
  DCRL3, DCRL5 IP54 and DCRL8 IP65 on front; IP20 on terminals for all.

#### Certifications and compliance:

Certifications obtained: UL Listing for USA and Canada (cULus - File E93601), as Auxiliary Devices - Power factor controllers, EAC, RCM. Compliant with standards: IEC/EN/BS 61010-1. IEC/EN/BS 61000-6-2, IEC/EN/BS 61010-2-030,

IEC/EN/BS 61000-6-3 (only for DCRL8) IEC/EN/BS 61000-6-4 (only for DCRL3-5), UL 508, CSA C22 2 n°14

### Contactors for power factor correction

See section 2, page 2-16.

Software Synergy , Synergy , Xpress and Sam1

#### **EXP** expansion modules

Accessories page 26-12 26

Automatic power factor controllers



#### **DCRG** series



DCRG8



EXP10...

#### Snap-in fixing of 4 EXP... expansion modules





Order code	Description	Qty per pkg	Wt
		n°	[kg]
DCRG8	8 relay steps, expandable up to 24 steps, 100415VAC	1	0.980
DCRG8F	8 static steps, expandable up to 24 steps, 100415VAC	1	0.980
DCRG8IND	8 relay steps, expandable up to 24 steps, 100415VAC, for capacitive reactive power factor correction	1	0.980
Accessories.			
NTC01	Remote temperature sensor, length 3m/3.3yd	1	0.150

Order code	Description							
EXPANSION MODULES Additional steps.								
EXP1006	2 relay outputs to increase number of power factor correction steps							
EXP1007	3 relay outputs to increase number of power factor correction steps							
Inputs and ou	tputs.							
EXP1000	4 opto-isolated digital inputs							
EXP1001	4 opto-isolated static outputs to increase number of static steps							
EXP1002	2 digital inputs and 2 opto-isolated static outputs							
EXP1003	2 relay outputs 5A 250VAC							
EXP1004	2 PT100 opto-isolated analogue inputs, either 0/420mA, 010V or 0±5V							
EXP1005	2 opto-isolated analogue inputs 0/420mA, 010V or 0±5V							
EXP1008	2 opto-isolated digital inputs and 2 relay outputs 5A 250VAC							
EXP1016	Capacitor protection with 2 inputs for temperature measurement with NTC sensors and 2 three-phase measurement inputs							
Communication	on ports.							
EXP1010	Opto-isolated USB interface							
EXP1011	Opto-isolated RS232 interface							
EXP1012	Opto-isolated RS485 interface							
EXP1013	Opto-isolated ETHERNET interface							
EXP1014	Opto-isolated Profibus-DP interface							
EXP1015 GPRS/GSM modem • , without antenna								

For configuration via software, contact our Technical support.

Data memory, calendar-clock with backup

reserve power for data logging

#### Maximum expandability DCRG8 / DCRG8IND / DCRG8F

		EXP1006	EXP1007	EXP1001	TOTAL	
		Module with 2 relay outputs	Module with 3 relay outputs	Module with 4 static outputs	STI	EPS
Controller	Steps	no. of modules	no. of modules	no. of modules	Relay	Static
	8	4 (2 steps)	_	_	16	-
DCRG8 / DCRG8IND	8	2 (2 steps)	max 2 (3 steps)	_	18	_
	8	_	_	max 4 (4 steps)	8	16
	8	4 (2 steps)	_	_	8	8
DCRG8F	CRG8F 8 2 (2 steps		max 2 (3 steps) -		10	8
	8	_	_	max 4 (4 steps)	_	24

Other functions EXP1030

#### General characteristics

The DCRG automatic power factor controller meets the technical requirements of modern electrical systems in industry. It is designed to comply and has the option to extend its functionality by using specific EXP series expansion modules.

Mention should also be made of the optical communication port as standard, for programming the controller, diagnostics and data download.

The backlit graphic LCD facilitates data reading even in poor lighting conditions and permits the display of system information clearly and intuitively.

Its main features are:

- 128x80-pixel backlit graphic LCD with texts in 10 languages: Italian, English, Spanish, French, German, Czech, Polish, Russian, Portuguese and one customisable
- Connection in single and three-phase lines as well as three-phase lines with neutral control and cogeneration systems (4 quadrants)
- Capacitive reactive power factor correction (DCRG8IND only)
- Independent power factor correction for each single phase (SPPFC only for DCRG8 / DCRG8IND)
- Suitable for dynamic power factor correction with DCRG8F or DCRG8 + EXP1001
- Control of thyristor modules type DCTL... with static outputs or RS485 connection with DCRG8F controller
- Use with medium-voltage lines with VTs (DCRG8 / DCRG8IND only)
- Capability for correct operation even in systems characterised by high harmonic content
- Drastic reduction in the number of switching operations
- Balanced use of steps with same power rating
- Measurement of reactive power installed for each step
- Recording of the number of connections for each step Capacitor over-current protection on all three phases
- Panel over-temperature protection via internal sensor and external sensor
- Accurate micro-breaking protection
- Current and voltage harmonic analysis
- Quick CT programming function
- USB (CX01 dongle) and Wi-Fi (CX02 dongle) communication port for PC, smartphone and tablet connection
- Modbus-RTU TCP and ASCII communication protocol Compatible with Synergy and Synergy supervision and energy management software, Xpress configuration and remote control software and with the Sami application for Android/iOS
- Sending and reception of SMS, sending of e-mails with alarm diagnosis and data files, FTP Client function (with EXP1015 module).

#### Operational characteristics

- Voltage measurement circuit:
- Auxiliary supply voltage: 100...415VAC
  Rated frequency: 50/60Hz (±10%)
- Current measurement circuit:

  - Single and three-phase input
    Rated current: 5A (1A programmable)
- Measurements and control:
- Power factor adjustment: 0.5ind....0.5cap.
  Voltage measurement range: 50...720VAC
- Current measurement range: 0.025...6A
- Temperature measurement range: -30...+85°C
- Capacitor overload current measurement range: 0...250%
- Type of voltage and current measurement: true root mean square (TRMS)
- Relay outputs:
  - 7 each with NO contact and the last as changeover
- Rated current: 5A 250VAC AC1
- Flush-mount housing (144x144mm / 5.67x5.67")
- IEC degree of protection: IP65 on front; IP20 on terminals.

#### Certifications and compliance

Certifications obtained: UL Listing for USA and Canada (cULus - File E93601), as Auxiliary Devices - Electronic power factor regulator, RCM, EAC.

Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, UL508, CSA C22.2 n°14.

### Contactors for power factor correction

See section 2, page 2-16.

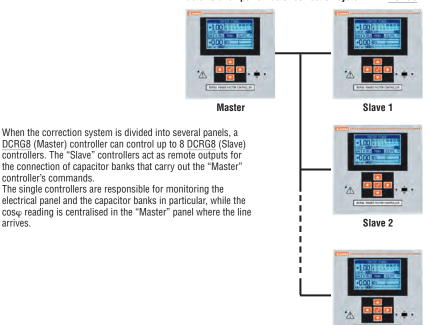
Software Synergy , Synergy, , Xpress and Sam1 See section 30.

#### **EXP** expansion modules

See section 31.







Slave 8

#### **Software and APP**

controller's commands.

Xpress configuration and remote control software



Synergy Supervision and energy management software



#### Sam1 APP







#### General characteristics

By using the Xpress software, the quick setup of the controllers can be carried out via PC, avoiding parameter programming errors.

The parameter programming of a DCRL... or DCRG8... controller can also be saved on PC and quickly loaded into another device requiring the same programming.

It permits the following operations:

- System operation monitoring:
- · Graphical and numerical display of measurements
- Controller status
- Capacitor efficiency control
  - · Current kvar measurement for each step
  - Counters for the number of connections for each step
  - · Total hour counter for connection time for each individual step
  - · Access all setup parameters
  - · Saving / loading parameters
  - · Highlighting of changed values
  - · Resetting to default values.

The Synergy software permits remote control and supervision of the DCRL... and DCRG8... controllers. See section 30 for details.

This software has structures and applications based on MS SQL relational databases, and the data can be consulted using the most popular browsers.

It is a highly versatile system, simultaneously accessible to a large number of users/workstations via intranets, VPN or

#### APP for smartphone and tablet

The Sam1 application allows the user to program the controller, view alarms, send commands, read measurements, download statistical data and events and send retrieved data by e-mail. The connection is made by Wi-Fi with a smartphone or tablet using the CX02 device. It is iOS and Android compatible.

For details, consult section 30 or our Technical support; see contact details on inside front cover.





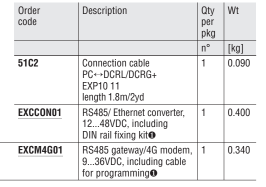
Accessories Communication devices

new

## **Accessories for DCRL and**



EXCM4G01



<sup>•</sup> Consult our Technical support for modem details; see contact details on

#### **Communication devices**





CX02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB/optical device PC←DCRL/DCRG, for programming, data download, diagnostics and updating firmware	1	0.090
CX02	Wi-Fi connection device for PC↔DCRL/DCRG, for downloading data, programming, diagnostics and cloning	1	0.090
For DCRG8	type only.		
CX03	GSM penta-band antenna (850/900/1800/1900/2100MHz)	1	0.090

#### General characteristics

Communication and connection devices to connect the DCRL and DCRG power factor controllers to personal computers, smartphones and tablets.

This USB device, complete with cable, permits connection of the power factor controller with a PC without needing to disconnect the electrical panel supply, in order to:

- Program parameters
- Copy the settings to external units
- Download data and events
- Carry out diagnostics
- Update the firmware.

The PC identifies the connection as a standard USB.

Via Wi-Fi connection, the power factor controllers can be viewed from PCs, smartphones and tablets without having to connect cables, in order to:

- Program parameters
- Download data and events
- Carry out diagnosis and cloning of the device.

Compatible with major worldwide mobile phone networks, thanks to the use of 850/900/1800/1900/2100MHz frequencies.

IEC degree of protection: IP67. Fixing hole Ø10mm (0.40"). Cable length 2.5m/2.73yd.

For dimensions, wiring diagrams and technical characteristics, consult the manuals available online in the Download section of the following website: www.LovatoElectric.com.

Dimensions page 26-14



#### **DCTL** series





DCTL...



Order code	Step power	Qty per pkg	Wt
	[kvar]	n°	[kg]
Versions with rate	ed voltage 400VAC.		
DCTLA4000075	7.5kvar at 400VAC step module	1	1.74
DCTLA4000150	15kvar at 400VAC step module	1	1.74
DCTLA4000300	30kvar at 400VAC step module	1	1.74
DCTLA4000500	50kvar at 400VAC step module	1	2.84
DCTLA4001000	100kvar at 400VAC step module	1	6.68
Versions with rate	d voltage 400480VAC.		
DCTLA4800090	9kvar at 480VAC step module	1	1.74
DCTLA4800180	18kvar at 480VAC step module	1	1.74
DCTLA4800360	36kvar at 480VAC step module	1	1.74
DCTLA4800600	60kvar at 480VAC step module	1	2.84
DCTLA4801200	120kvar at 480VAC step module	1	6.68
Versions with rate	AC cU	Lus.	
DCTLA6900300	30kvar at 690VAC step module	1	2.84
DCTLA6900500	50kvar at 690VAC step module	1	2.84
DCTLA6901000	100kvar at 690VAC step module	1	6.68

#### Accessories for DCTL





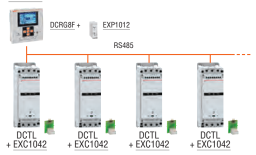
#### Power connections with double lug clamps



The thyristor modules type DCTL up to 60kvar are provided with power connections with double lug clamps which allows to simplify the wiring, in particular when is necessary to connect more thyristor modules in parallel.

	Order code	Description	Qty per pkg	Wt
			n°	[kg]
	EXC1042	RS485 communication board	1	0.020
	EXP8003	DIN rail mount kit for DCTL up to 60kvar max	1	0.200
	NTC01	Remote temperature sensor, 3m	1	0.150
-	CX01	USB connection dongle PC→DCTL, for programming diagnostics and firmware update	1	0.090
	CX02	Wi-Fi connection dongle PC→DCTL, for programming, diagnostics and cloning	1	0.090
	EXA01	Kit of 3 UL terminal lugs for DCTLA4001000, DCTLA4801200 and DCTLA6901000	1	0.141
	EXA02	Kit of 3 terminal protection covers for DCTLA4001000, DCTLA4801200 and DCTLA6901000	1	0.125

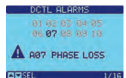
#### Connection to the automatic power factor controller type DCRG8F via RS485



Alternatively to the standard command from static outputs. the thyristor modules type DCTL can be connected to the automatic power factor controller type <u>DCRG8F</u> with the RS485 optional port (code EXC1042), obtaining a simple and linear wiring.

In this configuration, it is possible to monitor from the display of the DCRG8F controller the status and measures of each DCTL module such as step power, currents, harmonics, temperature, working hours, etc





#### General characteristics

- Suitable for dynamic (fast) power factor correction
- Silent operation
- Zero-crossing switching
- Monitoring and protection of the current, power and current harmonics of the capacitor bank: thanks to the presence of integrated current transformers, it is possible to monitor and protect the capacitor bank against overcurrents caused by events like the distortion of the voltage waveform. It is also possible to monitor electrical measurements of the capacitor bank such as the residual power three-phase voltages and currents, temperatures, THDI, morning hours, etc.
- Over-temperature protection via built-in sensor and input for the optional external temperature sensor NTC01 for the measure of the temperature in the area of installation of the capacitors
- Ready to work without need of any programming when used with standard features
- NFC connectivity for parameter settings and programming of the protection thresholds (overtemperature, overcurrent, overvoltage,...) with the App Lovato NFC freely downloadable from Google Play Store and App Store Optical port for programming and diagnostic with
- software Xpress and App Sam1, connection with USB dongle (CX01) or Wi-Fi dongle (CX02)
- Command circuit made by 8...30VDC signal or dry contact (which allows to save the use of a power supply)
- Optional RS485 communication card (code EXC1042) for the command and monitoring from power factor controller type DCRG8F; from the display of DCRG8F is also possible to monitor the status and the measurements (temperature, power,...) of each DCTL
- 1 programmable relay output with changeover contact for the signalling of alarms or fan command
- Possibility to install the thyristor modules DCTL in both vertical and horizontal position without derating, thanks to the built-in fans
- Monitoring of the functioning of the fans with the analog measure of the current through integrated sensor, which allows to control the status of the fan and recognize automatically any fault like jamming or disconnection
- Power connections with double screw terminals (for sizes up to 60kvar), which simplify the wiring, in particular for the connection of more thyristor modules in parallel; it is also possible to decide to cable or not the central phase according to the layout of the power factor correction panel
- Panel fixing with screw or on DIN guide with the optional accessory EXP8003 (only for sizes up to 60kvar).

#### **Operational characteristics**

- Step power:
  - 7.5, 15, 30, 50 and 100kvar at 400VAC
- 9, 18, 36, 60 and 120kvar at 480VAC
- 30, 50 and 100kvar at 600...690VAC
- Rated operating voltage
- 400VAC (IEC and cULus) for version DCTLA400...
- 400...480VAC (IEC and cULus) for version DCTLA480...
- 600...690VAC (IEC), 600VAC (cULus) for version DCTLA690..
- Rated frequency 50/60Hz
- Auxiliary supply voltage: 100...240VAC ± 10%
- Command circuit: 8...30VDC or dry contact or RS485 connection from DCRG8F controller
- Controlled phases: 2
- Forced ventilation monitored from the control logic
- Operating temperature: -20...+45°C (up to 55°C with derating)

#### **INDICATIONS**

- LED POWER: presence of supply
- LED FAULT: alarm active (n° flashes = type of alarm)
- LED ON: command active

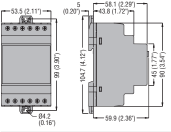
#### Certifications and compliance:

Certifications obtained: cULus. Compliant with standards: IEC/EN/BS 60947-4-3, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4.

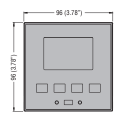
Dimensions [mm (in)]

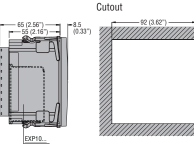




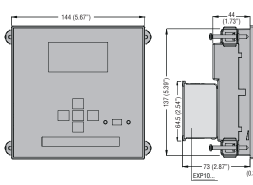


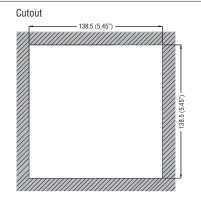
#### AUTOMATIC POWER FACTOR CONTROLLERS DCRL3 - DCRL5





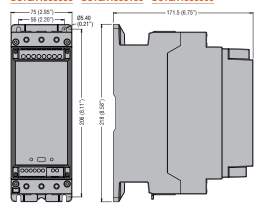
DCRL8 - DCRG8...



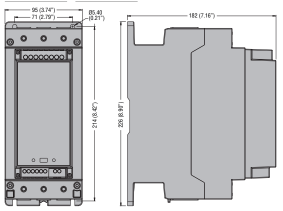


#### THYRISTOR MODULES

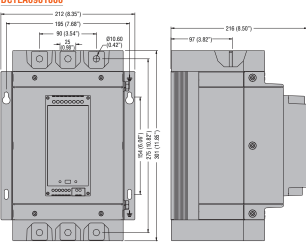
DCTLA4000075 - DCTLA4000150 - DCTLA4000300 DCTLA4800090 - DCTLA4800180 - DCTLA4800360

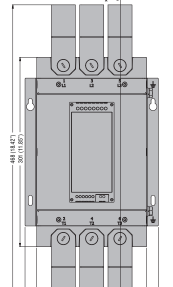


#### DCTLA4000500 - DCTLA4800600 DCTLA6900300 - DCTLA6900500

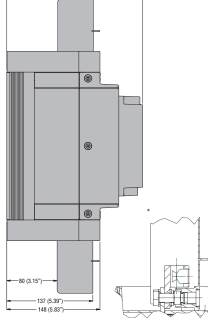


#### DCTLA4001000 - DCTLA4801200 **DCTLA6901000**





- 128 (5.04") - 175 (6.89") - 212 (8.35")



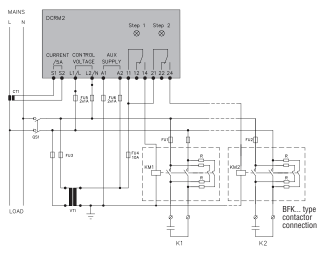
216 (8.50")

DCTLA4001000, DCTLA4801200, DCTLA6901000 complete with terminal lugs kit EXA01 and terminals protection kit EXA02 (necessary only for cULus compliance).

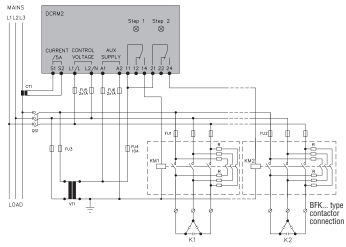
Wiring diagrams

### REACTIVE CURRENT CONTROL RELAY

Single-phase connection



#### Three-phase connection



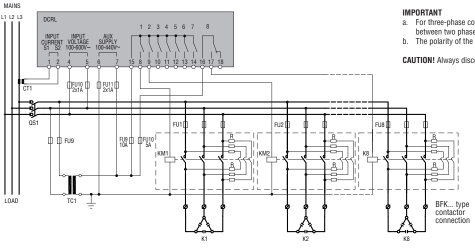
#### IMPORTANT

- For three-phase connection, the voltage measurement input must be connected between two phases; the line CT must be connected on the remaining phase.
- b. The polarity of the current measurement input is irrelevant.

CAUTION! Always disconnect the power supply when operating on the terminals.

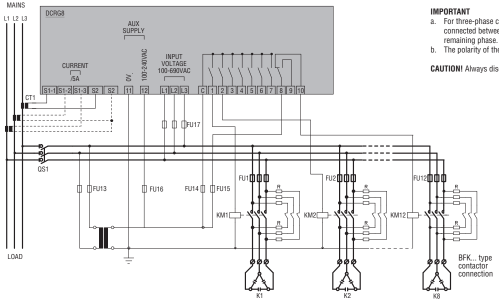
### AUTOMATIC POWER FACTOR CONTROLLERS

DCRL... with BFK... type contactors



#### AUTOMATIC POWER FACTOR CONTROLLERS

DCRG8 with BF...K type contactors



- For three-phase connection, the voltage measurement input must be connected
- between two phases; the line CT must be connected on the remaining phase.

  b. The polarity of the current measurement input is irrelevant.

CAUTION! Always disconnect the power supply when operating on the terminals.

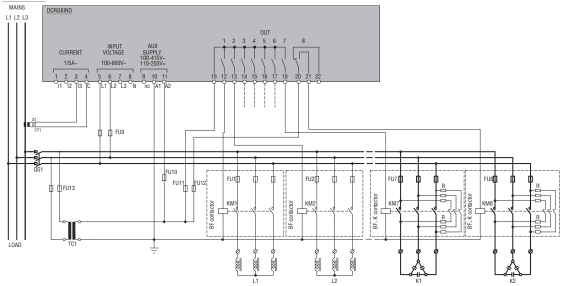
- **IMPORTANT**a. For three-phase connection, the voltage measurement input must be connected between two phases; the line CT must be connected on the
- b. The polarity of the current measurement input is irrelevant.

**CAUTION!** Always disconnect the power supply when operating on the terminals.

### 26 Automatic power factor controllers and thyristor modules Wiring diagrams

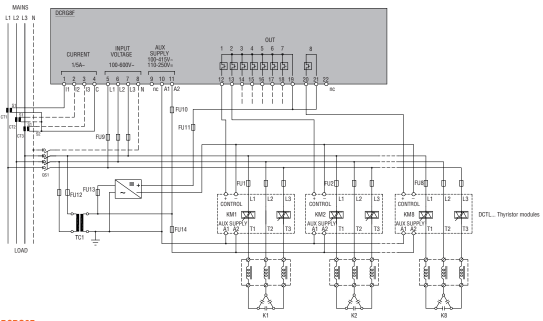






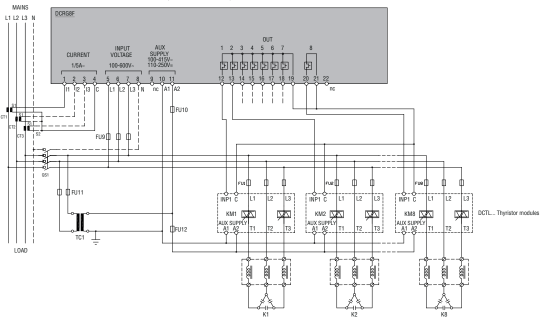
#### DCRG8F

Thyristor module control via 8 ... 30VDC signal



#### DCRG8F

Thyristor module control via clean contact (only with DCTL)







Technical characteristics DCRM series reactive current control relay

TYPE	DCRM2
AUXILIARY SUPPLY CIRCUIT	
Rated auxiliary voltage (Us)	380415VAC standard 220240VAC and 440480VAC on request <b>⊙</b>
Operating range	0.851.1Us
Rated frequency50/60Hz ±5%	
Maximum power consumption/dissipation	4.4VA / 2.4W
Micro-breaking immunity	≤17ms
No-voltage release	≥8ms
VOLTAGE INPUT	
Maximum rated voltage Ue	480VAC <b>●</b>
Measuring range	80528VAC
Frequency range	50 or 60Hz ±1% self configurable
Measurement input impedance	>1MΩ
Type of connection	L1-L2 or -N
CURRENT INPUT	
Type of connection	By current transformer (CT)
Rated current le	5A AC
Measurement range	0.16A
Type of input	Shunt supplied by external current transformer (low voltage). Max. 5A
Measurement method	True RMS value
Overload capacity	+20% le
Overload peak	10In for 1s
Dynamic limit	160A for 10ms
Burden	≤0.6W
ADJUSTMENTS	
C/K step 1 and 2	0FF / 0.152
Connection / disconnection	160s
System configuration	3-phase - 1-phase
RELAY OUTPUTS	
Number of relays	2 (each with 1 changeover)
Rated operational voltage	250VAC
Maximum switching voltage	400VAC
IEC conventional free air thermal current (Ith)	8A
IEC/EN/BS 60947-5-1 and UL/CSA designation	B300
Electrical life with rated load	10⁵ cycles
Mechanical life	30x10° cycles
INSULATION (input-output)	
Rated insulation voltage	480VAC
CONNECTIONS	
Maximum tightening torque	0.8Nm (7lb.in; 7-9lb.in according to UL/CSA)
Conductor section minmax.	0.24.0mm <sup>2</sup> (2412AWG; 1812AWG according to UL/CSA)
AMBIENT CONDITIONS	
Operating temperature	−20+60°C
Storage temperature	−30+80°C
HOUSING	
Material	Self-extinguishing polyamide

UL/CSA certification obtained with 415VAC maximum.





Technical characteristics DCRL... and DCRG series automatic power factor controllers

TYPE	DCRL3	DCRL5	DCRL8	DCRG8 / DCRG8IND	DCRG8F			
AUXILIARY SUPPLY CIRCUIT	201120	<u> </u>	20.100   20.100.					
Rated supply voltage (Us)		100440VAC		100415VAC				
Operating range		90484VAC		904				
Rated frequency		50Hz; 60Hz		50Hz; 60Hz				
Maximum power consumption	9 5	5VA	7VA	27VA				
Maximum power dissipation		5W	2.5W	10.				
(excluding power dissipation from the output contacts)	0.0	JVV	2.5	10.	OVV			
VOLTAGE CIRCUIT								
Control voltage	1006	600VAC L-L; 100346V	AC L-N	100600 100346				
Operating range	50720VAC L-L; 50415VAC L-N 50720VAC L-L; 50415VAC L-N							
Frequency range		4566Hz		4566Hz; 3	860440Hz			
Immunity time for microbreaking		<25ms		35ms (110\ (2204				
No-voltage relay release		≥8ms		≥8	ms			
CURRENT CIRCUIT								
Rated current le			Programmable 5A	or 1A				
Operating range		0.0256A fo	or 5A full scale; 0.025	1.2A for 1A full scale				
Constant overload			1.2le					
Overload peak			50A for 1 secon	d				
Power consumption	sumption 0.6VA							
MEASUREMENT DATA								
Type of voltage and current measurement			True RMS value	Э				
Power factor adjustment			0.5ind0.5cap	).				
Type of temperature sensor type	Internal							
Temperature measurement range		0+212°C		0+212°C				
RELAY OUTPUTS				1				
Number of outputs	3 (up to 6 with 5 (up to 8 with EXP1006 - EXP1007) EXP1006 - EXP1007)		8 (up to 14 with EXP1006 - EXP1007)	8 (up to 18 with EXP1006 - EXP1007)	0 (up to 10 with EXP1006 - EXP1007)			
Contact arrangement	2 NO contacts + 1 changeover	4 NO contacts + 1 changeover	7 NO contacts + 1 changeover	7 NO contacts + 1 changeover	-			
IEC rated current		5A 250V AC1		5A 250	V AC1			
Maximum current at common contact terminal			10A					
Maximum switching voltage			415VAC					
IEC/EN/BS 60947-5-1 and UL/CSA designation			B300					
Electrical life with rated load			10⁵ cycles					
Mechanical life			30x106 cycles					
STATIC OUTPUTS								
Number of outputs		_		4 or 8 with EXP1001 (55mA)	8 (120mA) (up to 24 with EXP1001)			
INSULATION								
Rated insulation voltage Ui			600VAC					
Rated impulse withstand voltage Uimp	9.5kV							
Power frequency withstand voltage			5.2kV					
CONNECTIONS								
Type of terminal	Removable							
Conductor section minmax		0.22.5mm <sup>2</sup>	(2412AWG; 1812A	WG according to UL)				
AMBIENT CONDITIONS								
Operating temperature	-20+60°C -20+70°C							
Storage temperature	-30+80°C -30+80°C							
HOUSING								
Version	Flush-mount 96x9	6mm (3.78x3.78")	Flush-n	ount 144x144mm (5.67x5.67")				
Material	Polyca	rbonate		Polycarbonate				
IEC degree of protection	IP	54		IP65				





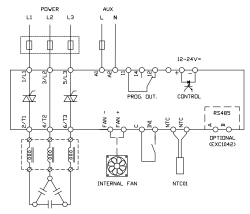
Technical characteristics Thyristor modules DCTL...

TYPE		DCTLA 4000075	DCTLA 4000150	DCTLA 4000300	DCTLA 4000500	DCTLA 4001000	DCTLA 4800090	DCTLA 4800180	DCTLA 4800360	DCTLA 4800600	DCTLA 4801200	DCTLA 6900300	DCTLA 6900500	DCTLA 6901000
Rated operating voltage Us		400VAC					400480VAC					600690VAC		
Rated frequent	су							50/60Hz						
Rated current	le	11A	22A	43A	72A	144A	11A	22A	43A	72A	144A	29A	48A	96A
Step power	400VAC	7.5kvar	15kvar	30kvar	50kvar	100kvar	7.5kvar	15kvar	30kvar	50kvar	100kvar	20kvar	33kvar	67kvar
	440VAC	-	_	-	-	-	8kvar	16.5kvar	33kvar	55kvar	110kvar	22kvar	37kvar	73kvar
	480VAC	-	_	-	-	-	9kvar	18kvar	36kvar	60kvar	120kvar	24kvar	40kvar	80kvar
	525VAC	-	_	-	-	-	-	-	-	-	-	26kvar	44kvar	87kvar
	600VAC	_	_	_	-	-	_	_	_	_	_	30kvar	50kvar	100kvar
	690VAC	_	_	_	_	_	_	_	_	_	_	30kvar	50kvar	100kvar
Peak Inverse Voltage (PIV)		1800VAC					2200VAC					3600VAC		
Number of cor phases	ntrolled		2											
Auxiliary supp	ly		100240VAC											
Control circuit		8	830VDC or dry contact or via RS485 serial port (with optional card EXC1042 in combination with controller DCRG8F + EXP1012											
Over-temperature protection			Yes, via integrated probe or optional external probe NTC01											
Cooling							For	ced ventilat	ion					
Operating tem	perature					-20+45°C	without de	rating (up to	55°C with	derating)	1			

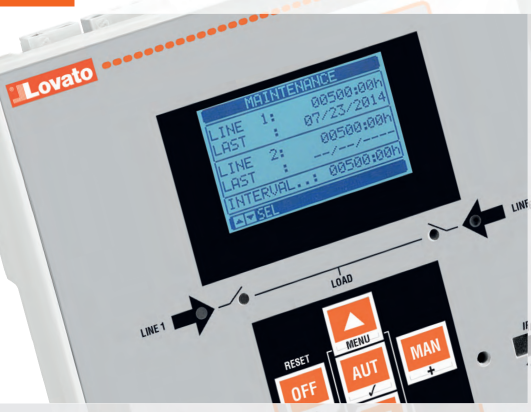
 $<sup>\</sup>textbf{ 0} \textbf{ Consult our Technical support for more information; see contact details on front cover. } \\$ 

#### THYRISTOR MODULES

#### DCTL

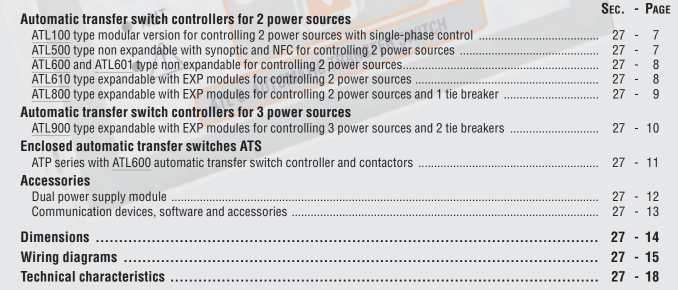


### **Automatic transfer switch controllers**



- Supervision of two or three-phase power sources
- Emergency demand supervision for standby generating set
- Tie-breaker management
- Control of contactors, motorised circuit breakers and motorised changeover switches
- Closed transition
- Automatic non-priority load management
- Event logging
- Remote control and supervision
- Front optical port
- Built-in NFC technology
- Expandable with EXP modules
- Communication protocols

  Modbus-ASCII, RTU and TCP
- Real time clock
  - Enclosed automatic transfer switches ATS.







Page 27-7

#### ATL100

- Modular housing
- · Management of two power sources
- Single-phase control.



#### ATL500

- Management of two power sources
- · Self-seeking power supply
- 2 programmable digital inputs
- 3 programmable digital outputs
- Built-in NFC technology for parameter settings with App NFC.



Page 27-8

#### ATL600 - ATL601

- Management of two power sources
- · AC power supply
- 6 programmable digital inputs
- 7 programmable relay outputs.



Page 27-8

#### **ATL610**

- Management of two power sources
- AC and DC power supply
- 6 programmable digital inputs
- 7 programmable relay outputs
- Real time clock (RTC)
- Expandable with EXP series modules (inputs and outputs, communication ports).



Page 27-11

#### ATP

- Enclosed automatic transfer switches from 45 to 160A
- · Management of 2 power sources
- · Four-pole interlocked contactors
- Automatic transfer switch controller type ATL600
- Dual power supply module type ATLDPS1 for the measurement and control of voltages present at supply inputs
- Miniature circuit breakers for the protection of the measuring lines
- · Metallic enclosure IP65.



NFC

Page 27-9

#### ATL800

- Management of 2 power sources and 1 tie
   breaker
- AC and DC power supply
- 8 programmable digital inputs
- 7 programmable relay outputs
- Built-in NFC technology for parameter settings with App NFC
- Real time clock (RTC)
- Non-priority load management
- Closed transition with brief parallel configuration
- Built-in RS485 communication
- Built-in PLC logic
- Expandable with EXP series modules (inputs and outputs, communication ports).



Page 27-12

#### ATLDPS1

- Module specifically designed to control power supply voltage of motorised circuit breakers and changeover switches
- Continuous monitoring of supply line status
- Management via microcontroller management.





Page 27-10

#### ATL900

- Management of 3 power sources and 2 tie breakers
- AC and DC power supply
- 12 programmable digital inputs
- 4 current inputs
- 10 programmable relay outputs
- 1 programmable static output
- Built-in NFC technology for parameter settings with App NFC
- Real time clock (RTC)
- Non-priority load management
- Closed transition with brief parallel configuration
- Built-in RS485 communication
- Built-in PLC logic
- Expandable with EXP series modules (inputs and outputs, communication ports).

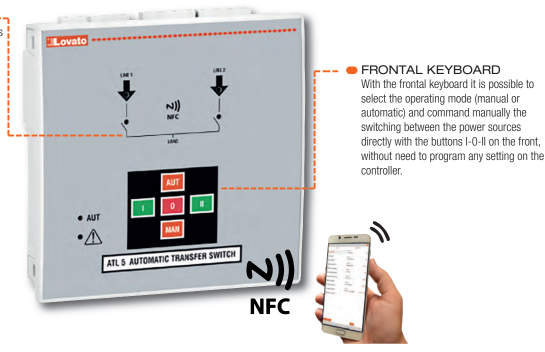




## SIMPLE AND READY TO USE

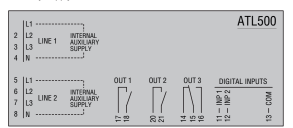
### SYNOPTIC -----

The frontal synoptic provides a simple and clear view of the status of the plant, signalling with LEDs the status of the power sources and the status of the changeover devices.



### SELF-SEEKING POWER SUPPLY

ATL500 has a self-seeking power supply, which automatically selects the best of the two available power sources for the internal supply, taken directly from the two measuring inputs (rated voltage 110...240VAC L-N), without the need of an external circuit or dual power supply module for the selection of the power for the auxiliary supply.



### THREE-PHASE WITH NEUTRAL VOLTAGE MONITORING INPUTS

ATL500 is provided with three-phase with neutral voltage monitoring inputs for a complete monitoring of the voltage and frequency of both power sources. The controller can be configured to be used in three-phase with neutral, single-phase or two-phase systems.

### PROGRAMMABLE DIGITAL INPUTS AND OUTPUTS

The function of the programmable digital inputs and outputs can be configured via NFC to satisfy different application needs.

### HIGH PROTECTION DEGREE

The controller front and the optional frame seal have been designed to warrant an IP65 protection degree.

### NFC CONNECTION

ATL500 is provided with built-in NFC connectivity for the programming via Android and iOS smart devices (smartphone and tablets) with the LOVATO NFC App in a simple, fast and innovative way, which does not need any connection cable and is able to operate even without power supply on the controller. With the LOVATO NFC App it is possible to configure:

- system parameters: rated system voltage, rated frequency, type of wiring, voltage control mode, etc.
- password for the protection of the access to the settings
- changeover settings: priority line selection, interlock times, feedback delays,
- protection thresholds and tripping delays: min/max voltage, min/max frequency, phase sequence, asymmetry
- function of the programmable digital inputs and outputs
- function of the potentiometers
- alarms properties.







### POTENTIOMETERS

ATL500 is provided with two potentiometers on the back, one for each power source, which can be used for the manual setting of the line presence delays (default setting) or to set the tripping delays of the protection thresholds, in alternative to the setting via NFC. The function of the potentiometers can be modified with the LOVATO NFC App.



### For 2 power sources. ATL600 - ATL601 - ATL610

## Non-Stop control!

### BACKLIT GRAPHIC LCD DISPLAY

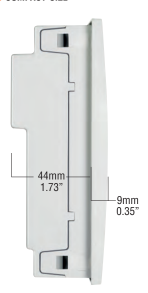
128x80 pixel, with excellent legibility with adjustable brightness and display of events, alarms and measurements in 5 languages: English, Italian, French, Spanish and German.



### OPTICAL COMMUNICATION **PORT**

The optical port on the front, using a standard USB or Wi-Fi point, permits to communication with a PC, smartphone and tablet, to carry out programming, diagnostics and data download without removing power to the electric panel.

### COMPACT SIZE



Slim frame profile and reduced total depth simplify installation of the transfer switch controller also in very compact electric panels.

### HIGH PROTECTION DEGREE

The controller front and the optional frame seal have been designed to warrant an IP65 protection degree.

### MAINTENANCE COUNTERS

ATL features two counters used for maintenance; the first monitors the operating time and the second counts the number of switching operations. Exceeding the limit set on the counters activates the corresponding alarm.

### FIXING SYSTEM



The fixing system with metal screws quarantees excellent, lasting hold over time

### STATISTICS AND EVENTS

The recorded statistical data is available to the user for understanding how the system operates. A cyclical internal memory records up to 100 events.

### EMERGENCY DEMAND SUPERVISION FOR STANDBY **GENERATING SET**

In applications where one of the two supply sources is a generating set, the transfer switch controller has specific functions to supervise the generator starting and stopping operations.

### INPUTS, OUTPUTS, INTERNAL VARIABLES, COUNTERS

The inputs and outputs can be configured by the user to manage the various application requirements. Also available to the user are limit thresholds, counters, user alarms and remote control variables (ATL610 only) to customise the control functions. The limit and counter statuses, if enabled, are shown in the appropriate pages on the display.

### CALENDAR CLOCK (ATL610)

Built-in calendar-clock with backup reserve power.

### DUAL POWER SUPPLY (ATL610)

110...240VAC and 12/24VDC supply.

### EXPANDABILITY (ATL610)

Basic functions of the transfer switch controllers can be easily extended using EXP series expansion modules:

- Relay outputs
- Digital and analogue inputs and outputs
- Opto-isolated RS232 interface
- Opto-isolated RS485 interface
- Opto-isolated Ethernet interface.

Using modules dedicated to communications the device can be controlled and supervised by the Synergy and synergy softwares and controlled remotely and configured with the Xpress software.



12/24VDC battery supply input (only for ATL601 and ATL610)



## VERSATILE CONFIGURATION



### **ATL800**

- Management of 2 energy sources and 1 tie breaker.
- 6 preconfigured system layouts.
- Non-priority load management.
- Management of transition with brief parallel configuration.
- RS485 built-in.
- Built-in NFC technology for parameter settings with App NFC.
- App and software: Synergy, Xpress, Sam1, NFC.



### GRAPHIC LCD AND 8 LANGUAGE

The backlit graphic display simplifies the user interface and permits good visibility in environments with poor lighting. For ATL800 and ATL900 the texts are available in 8 languages: English, Italian, French, Spanish, German, Portuguese, Polish and Russian.

The new interface allows the user to see, clearly and simply:

- System status
- Measurements
- Statistical data
- Threshold control
- Alarm pop-up windows.



### **MAINTENANCE COUNTERS**

Two counters can be used for scheduling maintenance on the transfer systems installed: the first for recording the operating time and the second for monitoring the number of switching operations. Exceeding the limit set on the counters activates the corresponding alarm.

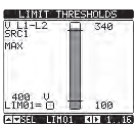
1 2	MAIN	TENANCE )
LINE	1:	00500:00h
LAST	- 1	07/23/2014
LINE	2:	00500:00h
LAST	- 1	//
INTER		.: 00500:00h
A SEI		

### INPUTS, OUTPUTS, INTERNAL VARIABLES, COUNTERS

The input and output functions are preconfigured with the most frequently used settings; the user can easily modify the predefined configuration and adapt the switch to their application requirements. All the inputs and outputs can be configured. There are various types of programmable internal variables:

- Limit thresholds
- Remote control variables
- User alarms
- Programmable counters
- Timer

The limit, counter and enabled timer statuses are available for display on dedicated pages.



### HIGH PROTECTION RATING

The controller front and the frame seal have been designed to warrant an IP65 protection degree.

### STATISTICS AND EVENTS

The statistical data recorded by the transfer switch controller is available to the user for analysing the performance of the switching system. A cyclical internal memory records up to 250 events, providing useful information on the history of the system controlled.

### BUILT-IN CALENDAR CLOCK

A built-in calendar clock with backup reserve energy permits each event to be identified using the time and date on which it occurred.

### BUILT-IN RS485 COMMUNICATION

Thanks to the built-in RS485 communication port, ATL 800 and ATL900 are already set up for remote supervision and control. In addition to this communication port, the user can install two further types of communication from those available in the EXP... expansion modules.

### DUAL AC/DC SUPPLY

ATL switches can deal with all supply solutions demanded by the market. The best and safest solution is the simultaneous use of AC and DC supply. The switches can then be supplied by the AC line available and, during switching, in the absence of the AC line, the switch will be supplied by the battery via the DC inputs. Non-stop control! AC supply ensures supply during system monitoring and DC supply guarantees constant supply during switching.

### PROGRAMMABLE PLC LOGIC

With the built-in PLC functions, new switching logic can be defined through appropriate combinations of input, output and internal variable signals.

### TIMER

8 timer variables are available for use in the system's PLC logic, in combination with the outputs or user alarms. Each timer variable has an input variable that controls it. When this variable changes state, so does the timer variable, but it remains in the new state only for the time specified then returns automatically to the starting condition.

### NFC CONNECTION

Programming the parameters via tablet and smartphone is now possible also through NFC wireless technology.

Bringing a smartphone or tablet with NFC connection enabled close to the display of the ATL800-900 activates the NFC App LOVATO and the switch connected is recognised automatically. It will then be possible to modify the parameters and program the ATL.

### USB AND WI-FI COMMUNICATION **INTERFACES**

ATL800 and ATL900 feature a front optical port for programming via optional USB (CX01) or Wi-Fi (CX02) communication interface. Advantages:

- Not necessary to disconnect the supply from the panel to connect to the switch
- Electrical safety (no physical connection)
- Convenience of operating on the front.

For 2 and 3 power sources. ATL800 - ATL900



## FULL OPTIONAL, FOR EVERY REQUIREMENT



### **ATL900**

- Management of 3 energy power sources and 2 tie breakers.
- 4 current inputs for the three-phases and neutral.
- 14 preconfigured system layouts.
- Non-priority load management.
- Management of transition with brief parallel configuration.
- RS485 built-in.
- Built-in NFC technology for parameter settings with App NFC.
- App and software: Synergy, Xpress, Sam1, NFC.



### WI-FI COMMUNICATION INTERFACE (VIA CX02)

This connection can be used to:

- Copy the parameters All the parameters of the ATL can be saved in the CX02 memory and if necessary loaded back into the same device (backup function) or a new switch (replication of the configuration)
- Clone the device settings In addition to copying the parameters, the current values of the statistical data, counters and events can be saved in the memory in order to completely replicate an ATL on another device of the same type or restore the ATL to a previously saved state.

### THREE TYPES OF TRANSITION AVAILABLE

### Onen transition

The switch transfers the load between the two sources, interrupting the supply for a period of time that can be programmed by the user.

### In-phase transition

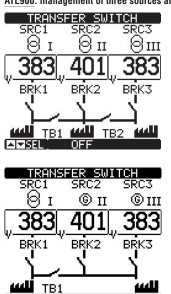
The switch transfers the load between the two sources, interrupting the supply for a period of time that can be programmed. In this case the load is passed to a new source if spontaneous synchronisation is found:

the amplitude, phase and frequency of the two sources must not differ from the maximum value set

### **Closed transition**

With switches and external protections, configured appropriately, the two sources will be synchronised (where possible) or spontaneous synchronisation will be expected within a limit time. In presence of all synchronisation conditions the load will be transferred with closed transition and instantaneous parallel without interrupting supply.

### ATL900: management of three sources and two tie breakers



A single transfer switch controller can be used to manage applications which in the past required several transfer switch controllers in a cascade

24 system layouts are available.

### 4 current inputs

The current inputs permit the monitoring of the demand load and defining of the correct switching strategy. Knowing the power demanded by the system and the rated power of the sources. ATL900 can select the best source available that can supply the loads correctly.

### **EXPANDABILITY**

ATL800 and ATL900 functionality can be extended thanks to the EXP... series expansion modules. Three expansion slots are available, and while the switch is restarting the modules are recognised and configured entirely automatically. The following EXP... modules are available:

- Digital I/O modules
- Analogue I/O modules
- USB, RS232, RS485, Ethernet and Profibus communication modules
- GPRS/GSM modem Since the additional modules are shared with other LOVATO Electric products, it is possible to save in management costs, guaranteeing flexibility and ease of installation. above all when the system has

already been commissioned.



EXP10...



# Automatic transfer switch controllers ATL series



	232222	<b>7))</b> NFC			NFC	<b>2))</b> NFC
	ATL100	ATL500	ATL600 - ATL601	ATL610	ATL800	ATL900
POWER SUPPLY						
Rated DC supply voltage	_	_	12/24VDC (ATL601)	12/24VDC	12/24/48VDC	12/24/48VDC
Rated AC supply voltage	110230VAC	110240VAC (self-powered)	110240VAC ( <u>ATL600</u> )	110240VAC	110240VAC	110240VAC
Frequency	4566Hz	4566Hz	4566Hz (ATL600)	4566Hz	4566Hz	4566Hz
FRONT PANEL / HOUSING						
Backlit display		_	LCD graphic 128x80 pixel	LCD graphic 128x80 pixel	LCD graphic 128x80 pixel	LCD graphic 128x112 pixel
Languages		_	5	5	8	8
Size	Modular housing (3U)	144x144x52.2mm/ 5.67x5.67x2.05"	144x144x52.2mm/ 5.67x5.67x2.05"	144x144x52.2mm/ 5.67x5.67x2.05"	240x180x45mm/ 9.45x7.09x1.77"	240x180x45mm/ 9.45x7.09x1.77"
Degree of protection	IP40 on front / IP20 terminals	IP40 / optional IP65	IP40 / optional IP65	IP40 / optional IP65	IP65	IP65
Expandable with EXP series modules	_	_	_	2 modules	3 modules	3 modules
VOLTAGE AND CURRENT MEASUREMENT IN	IPUT					
Power sources that can be controlled	_	2	2	2	2	3
Voltage inputs per line	1 phase + neutral	3 phases + neutral	3 phases + neutral	3 phases + neutral	3 phases + neutral	3 phases + neutral
Rated voltage Ue	110230VAC	110240VAC L-N	480VAC	480VAC	600VAC	600VAC
Current inputs		_	_	_	_	4 (by 5A or 1A CTs)
Frequency range	4566Hz	4566Hz	4566Hz	4566Hz	4566Hz	4566Hz
BUILT-IN DIGITAL INPUTS AND OUTPUTS						
Number of inputs	_	2	6	6	8	12
Number of outputs	3	3	7	7	7	11
Contact configuration	3 NO	2 NO + 1 changeover	6 NO + 1 changeover	6 NO + 1 changeover	4 NO + 3 changeover	6 NO + 4 changeover + 1 SSR
INTERFACE			-			
Programming with NFC technology	_	•		_	•	•
Front optical USB communication port	_		with CX01	with CX01	with CX01	with CX01
Front optical Wi-Fi communication port		_	with CX02	with CX02	with CX02	with CX02
USB communication		_		• EXP1010	• EXP1010	• EXP1010
RS232 communication		_	_	• EXP1011	• EXP1011	• EXP1011
RS485 communication		_		• EXP1012	(built-in)	(built-in)
Ethernet communication		_		• EXP1013	• EXP1013	• EXP1013
Profibus communication		_	_	• EXP1014	• EXP1014	• EXP1014
Communication via Modem		_	_		• EXP1015	• EXP1015
FUNCTIONS						
Number of tie breakers that can be managed		_	_	_	1	2
Programmable source type (utility or generation)		•	•	•	•	•
Closed transition			_	_	•	•
				i	i -	•
Non-priority load management					•	
					• —	•
Non-priority load management		_				
Non-priority load management Switching management with power thresholds		_ _	_		_	•
Non-priority load management Switching management with power thresholds PLC logic		- - -		-	-	•
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display		- - - -	_ _ _	-	•	•
Non-priority load management Switching management with power thresholds PLC logic Timers		- - - -		- - - -	6	• • • • • • • • • • • • • • • • • • • •
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display Custom system layouts	  	- - - - -	  	  	6	14
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display Custom system layouts User alarms Limits	- - - - -	- - - - - -		- - - - -	6	14
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display Custom system layouts User alarms Limits Counters	   	- - - - - - -	    0	    •	6	14
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display Custom system layouts User alarms Limits Counters Event logging	    	- - - - - - - -	   	    0	6	14
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display Custom system layouts User alarms Limits Counters Event logging Real time clock with backup reserve energy	     	- - - - - - - - -			6 • • • • 250	14 • • • • • • • • • • • • • • • • • • •
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display Custom system layouts User alarms Limits Counters Event logging Real time clock with backup reserve energy Acoustic alarms	      	       				14 • • • • • • • • • • • • • • • • • • •
Non-priority load management Switching management with power thresholds PLC logic Timers System layout available on display Custom system layouts User alarms Limits Counters Event logging Real time clock with backup reserve energy	     	- - - - - - - - - - -			6 • • • • 250	14 • • • • • • • • • • • • • • • • • • •



### Non expandable modular



Order code	Description	Qty per pkg	Wt
		n°	[kg]
ATL100	Automatic transfer switch controller for 2 power sources with single-phase control, modular housing, 110230VAC supply	1	0.300

### **General characteristics ATL100**

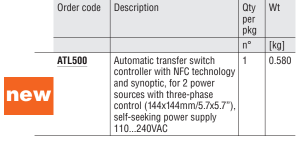
ATL100 is a single-phase automatic transfer switch controller in modular housing. It monitors 2 single-phase voltage inputs and it connects to the output the line that is within the limits. The priority line is the line 1. The 2 outputs can control contactors or motorized changeover switches to perform the transfer between the lines.

### Operational characteristics ATL100

- Self-powered
- Input voltage range: 80...300VAC
- Frequency range: 45...66Hz 2 relay outputs with 1 NO contact 4A 250VAC
- 1 relay output with 1 NO contact 3A 250VAC.

### Non expandable flush-mount





ATL500



### Accessories



Order code	Description	Qty per pkg	Wt
		n°	[kg]
EXP8001	IP65 gasket seal for ATL500/600/601/610	1	0.009

### **General characteristics ATL500**

ATL500 is an automatic transfer switch controller for the automatic or manual switching of the load from the MAIN LINE to a stand-by or emergency SECONDARY LINE and vice

With the integrated outputs, it is possible to control contactors or motorised changeover switches. The main features are:

- Self-seeking power supply from the two measurement inputs
- Measurement inputs for three-phase + neutral voltage values, also suitable for 1 and 2 phase lines
- Synoptic on front with LEDs for a simple and clear visualisation of the status of the lines and the changeover devices
- Parameter programming via NFC technology and NFC App LOVATO downloadable from Google Play Store and App Store. With **NFC** App LOVATO is possible to set: rated system parameters, line control settings, changeover settings, password and I/O functions
  Frontal keyboard for the selection of the operating mode
- and the manual command of the changeover devices 2 programmable digital inputs
- 3 programmable relay outputs
- Potentiometers on the back for the manual setting of the line presence delays or the tripping delays of the protection thresholds.

### **Operational characteristics ATL500**

- Power supply:
- · Self-seeking power supply from the measurement inputs 110...240VAC L-N (range: 90...300VAC L-N)
- Voltage measurement inputs:
- Rated voltage Ue: 110...240VAC L-N / 190...415VAC L-L
- Measuring range: 90...300VAC L-N / 155...519VAC L-L
- Frequency range: 45...66Hz
- Programmable digital inputs:
- Negative inputs
- Programmable relay outputs:
  - 2 each with 1 normally open contact (NO SPST) rated 8A 250VAC
- 1 with 1 changeover contact (NO/NC SPDT) rated 8A 250VAC
- Enclosure:
- Flush-mount housing: 144x144mm/5.7x5.7"
- IEC degree of protection: IP40 on front; IP65 with optional seal EXP8001; IP20 at rear.

### Certifications and compliance

Certifications obtained: EAC, RCM (only for ATL500). Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.



### Non expandable



ATL600

### **Expandable with EXP...** modules



ATL610



EXP10...

Order code	Description	Qty per pkg	Wt
		n°	[kg]
ATL600	Automatic transfer switch controller with LCD display and optical port for 2 power sources with three-phase control (144x144mm/5.7x5.7"), 110240VAC supply	1	0.600
ATL601	Automatic transfer switch controller with LCD display and optical port for 2 power sources with three-phase control (144x144mm/5.7x5.7"), 1224VDC supply	1	0.600

Order code	Description	Qty per pkg	Wt
		n°	[kg]
ATL610	Automatic transfer switch controller with LCD display and optical port for 2 power sources with three-phase control (144x144mm/5.7x5.7"), 110240VAC and 12/24VDC, supply expandable with EXP series modules	1	0.680

Order code | Description

	MODULES FOR ATL610 g of two modules on <u>ATL610</u> rear. utputs.
EXP1000	4 opto-isolated digital inputs
EXP1001	4 opto-isolated static outputs
EXP1002	2 digital inputs and 2 static outputs, opto-isolated
EXP1003	2 relay outputs with changeover contact 5A 250VAC
EXP1006	2 relay outputs, normally open contact 5A 250VAC
EXP1007	3 relay outputs, normally open contact 5A 250VAC
EXP1008	2 opto-isolated digital inputs and 2 5A relay outputs, normally open contact 250VAC
Communicat	ion ports.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
EXP1013	Opto-isolated Ethernet interface
EXP1014	Opto-isolated Profibus-DP interface

### EXP... expansion modules fixing on ATL610



### General characteristics ATL600 - ATL601 - ATL610

The automatic transfer switch controllers <u>ATL600 / ATL601 /</u> ATL610 are used for the automatic or manual switching of The load from the MAIN LINE to a stand-by or emergency SECONDARY LINE and vice versa. They have two outputs for the "automatic" and/or "manual" control of contactors or motorised circuit breakers and switches.

The main features are:

- Supply input:
  - Single in AC for ATL600
- Single in DC for ATL601
- Dual in AC and DC for ATL610
- Measurement inputs for three-phase + neutral voltage values; also suitable for 1 and 2 phase lines
- 128x80 pixel backlit graphic LCD to view measurements, events and alarms in 5 languages (English, Italian, French, Spanish and German)
- 2 status indication LEDs
- 6 programmable digital inputs
- 7 programmable relay outputs
- Viewing of L-L and L-N voltage values of the controlled
- Status viewing of contactor or motorised circuit breakers and switches
- Configuration programming of lines, control and supervision parameters for emergency demand of generating set
- **Event logging**
- Microprocessor supervision of functions; including virtual real time clock for ATL610
- Communication interface by front optical port with CX01
- or CX02 dongle using USB or Wi-Fi
  Compatible with Synergy, supervision and energy
  management software, Xpress remote control and configuration software and with the Sam1 application for Android/iOS
- Modbus-RTU, ASCII and TCP communication protocol.

### CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency.

### Operational characteristics ATL600 - ATL601 - ATL610

- Power supply:
  - Power supply voltage: 110...240VAC (ATL600); 12/24VDC (ATL601); 12/24VDC - 110...240VAC (ATL610)
- Voltage measurement inputs:
- Rated voltage Ue: 100...480VAC (L-L)
- Measuring range: 50...576VAC (L-L)
- Frequency range: 45...66Hz
- Programmable digital inputs:
  - Negative inputs
- Programmable relay outputs:
- · 6 each with 1 normally open contact (NO SPST) rated 8A 250VAC
- 1 with changeover contact (NO/NC SPDT) rated 8A 250VAC
- Enclosure
  - Flush-mount housing: 144x144mm/5.7x5.7"
  - IEC degree of protection: IP40 on front; IP65 with optional seal EXP8001; IP20 at rear.

### Certifications and compliance

Certifications obtained: cULus, RCM, LOVAG (only for ATL600 - ATL610), EAC.

Compliant with standards: IEC/EN/BS 61000-6-3 (only for ATL601), IEC/EN/BS 61000-6-4 (only for ATL600 - ATL610), IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 14.

Order code

ATL800

Description

Automatic transfer switch

9.45"-7.09") with LCD display, optical port and NFC for 2 lines control and 1 tie breaker,

controller (240x180mm/

110...240VAC supply and

12/24/48VDC, expandable

with EXP... series modules



### **Expandable with EXP...** modules







500	וויי	<b>信息</b>
	NFC	
		-

5	
A 1	

EXP10...

Order code	Description
EXPANSION I Snap on fixing Digital inputs	g of three modules on rear of ATL800.
EXP1000	4 opto-isolated digital inputs
EXP1001	4 opto-isolated static outputs
EXP1002	2 digital inputs and 2 static outputs, opto-isolated
EXP1003	2 relay outputs 5A 250VAC, changeover contact
EXP1006	2 relay outputs, normally open contact 5A 250VAC
EXP1007	3 relay outputs, normally open contact 5A 250VAC
EXP1008	2 opto-isolated digital inputs and 2 5A relay
	outputs, normally open contact 250VAC
Analogue inp	uts and outputs.
EXP1004	2 opto-isolated analogue inputs 0/420mA or PT100 or 010V or 0+-5V
EXP1005	2 opto-isolated analogue outputs 0/420mA or 010V or 0+5V
Communicati	on ports.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
EXP1013	Opto-isolated Ethernet interface
EXP1014	Opto-isolated Profibus-DP interface

### EXP... expansion module fixing on ATL800



### General characteristics

Wt

[kg]

1.000

Qty

per

pkg

n°

The automatic transfer switch controller ATL800 is used for the automatic or manual switching of the load between two lines in accordance with the selected switching logic. It has outputs for the "automatic" and/or "manual" control of contactors or motorised circuit breakers and switches. It can also manage a third control device as tie breaker or non-priority load management. The layout and system status are displayed directly on the graphic LCD.

The main features are:

- AC and DC supply inputs
- Measurement inputs for three-phase + neutral voltage values; also suitable for 1 and 2 phase lines
- 128x80 pixel backlit graphic LCD to view measurements, events and alarms in 8 languages (English, Italian, French, Spanish, German, Portuguese, Polish and Russian)
- Active operating mode indicator LED
- Viewing of L-L and L-N voltage values of the controlled
- Viewing the status of contactors or motorised circuit breakers both via display and LED
- 6 system layouts available
- Management of a tie breaker
- 8 programmable digital inputs
- 7 programmable relay outputs
- Viewing of L-L and L-N voltage values of the controlled
- Configuration programming of lines, type of source (line/generator), control and supervision parameters for emergency demand of generating set
- Possibility of transferring load with closed transition and spontaneous or controlled genset synchronisation
- Non-priority load management
- Built-in programmable PLC logic Built-in RS485 communication

- Event logging Virtual calendar clock (RTC)
- Communication interface by front optical port with CX01 or CX02 dongle using USB or Wi-Fi Parameter programming via NFC technology and the App
- NFC downloadable from Google Play Store and App Store Compatible with Synergy, supervision and energy management software, Xpress remote control and configuration software and with the Sam1 application for Android/iOS
- Modbus-RTU, ASCII and TCP communication protocol.

### CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency.

### **Operational characteristics**

- Power supply:
  - Power supply voltage: 100...240VAC; 12/24/48VDC
- Voltage measurement inputs:
- Rated voltage Ue: 100...600VAC (L-L)
- Frequency range: 45...66Hz
- Programmable digital inputs: Negative inputs
- Programmable relay outputs:
- 2 each with 1 normally open contact (NO SPST) rated 12A 250VAC
- 2 each with 1 normally open contact (NO SPST) rated 8A 250VAC
- 3 each with 1 changeover contact (NO/NC SPDT) 8A 250VAC
- Enclosure:
  - Flush-mount housing: 180x240mm/5.7x5.7"
  - IEC degree of protection: IP65 on front; IP20 at back.

### Certifications and compliance

Certifications obtained: cULus, EAC, RCM, LOVAG. Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1 IEC/EN/BS 60947-6-1, UL508 and CSA C22.2 n° 14.

Order code

ATL900

Description

Automatic transfer switch

control and 2 tie breakers.

110...240VAC supply and

12/24/48VDC, expandable with EXP... series modules

9.45"-7.09") with LCD display,

optical port and NFC for 3 lines

controller (240x180mm/

Qty Wt

per

pkg

n°

[kg]

1 800



### **Expandable** with **EXP...** modules











EXP10...

Order code	Description
	MODULES. g of three modules on rear of <u>ATL900</u> . and outputs.
EXP1000	4 opto-isolated digital inputs
EXP1001	4 opto-isolated static outputs
EXP1002	2 digital inputs and 2 static outputs, opto-isolated
EXP1003	2 relay outputs 5A 250VAC, changeover contact
EXP1006	2 relay outputs, normally open contact 5A 250VAC
EXP1007	3 relay outputs, normally open contact 5A 250VAC
EXP1008	2 opto-isolated digital inputs and 2 5A relay
	outputs, normally open contact 250VAC
Analogue inp	uts and outputs.
EXP1004	2 opto-isolated analogue inputs 0/420mA or PT100 or 010V or 0+-5V
EXP1005	2 opto-isolated analogue outputs 0/420mA of 010V or 0+5V
Communicati	ion ports.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
EXP1013	Opto-isolated Ethernet interface
EXP1014	Opto-isolated Profibus-DP interface
EXP1015	GPRS/GSM modem

### EXP... expansion module fixing on ATL900



### General characteristics

The automatic transfer switch controller ATL900 is used for the automatic or manual switching of the load between three lines in accordance with the selected switching logic. It has outputs for the "automatic" and/or "manual" control of contactors or motorised circuit breakers and switches. It can also manage two more control devices as tie breakers or non-priority load management. It has four current inputs for managing switching with power thresholds. The layout and system status are displayed directly on the graphic LCD. The main features are:

- AC and DC supply inputs Measurement inputs for three-phase + neutral voltage values; also suitable for 1 and 2 phase lines
- 4 current measurement inputs
- 128x112 pixel backlit graphic LCD to view measurements, events and alarms in 8 languages (English, Italian, French, Spanish, German, Portuguese, Polish and Russian)
- Active operating mode indicator LED
- Viewing of L-L and L-N voltage values of the controlled
- Viewing the status of contactors or motorised circuit breakers both via display and LED
- 6 system layouts available
- Management of a tie breaker
- 12 programmable digital inputs
- 10 programmable relay outputs
- 1 static output
- Viewing of L-L and L-N voltage values of the controlled
- Configuration programming of lines, type of source (line/generator), control and supervision parameters for emergency demand of generating set
- Possibility of transferring load with closed transition and spontaneous or controlled genset synchronisation
- Non-priority load management
- Built-in programmable PLC logic Built-in RS485 communication
- **Event logging**
- Virtual calendar clock (RTC)
- Communication interface by front optical port using USB CX01 or Wi-Fi CX<u>02</u> dongle
- Parameter programming via NFC technology and the App NFC downloadable from Google Play Store and App Store
- Compatible with Synergy, supervision and energy management software, Xpress remote control and configuration software and with the Sam1 application for Android/iOS
- Modbus-RTU ASCII and TCP communication protocol.

### CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency.

### **Operational characteristics**

- Power supply:
  - Power supply voltage: 100...240VAC; 12/24/48VDC

- Voltage measurement inputs:
   Rated voltage Ue: 100...600VAC (L-L)
   Frequency range: 45...665Hz
   Programmable digital inputs:
- Negative inputs
- Programmable relay outputs:
- · 3 each with 1 normally open contact (NO SPST) rated 12A 250VAC
- · 3 each with 1 normally open contact (NO SPST) rated 8A 250VAC
- 4 each with 1 changeover contact (NO/NC SPDT) 8A 250VAC
- 1 30VDC 50mA static output
- Enclosure:
- Flush-mount housing: 180x240mm/5.7x5.7"
- IEC degree of protection: IP65 on front; IP20 at back.

Synergy, Synergy, Xpress, Sam1 and NFC software and App See section 29.

**EXP** expansion modules See page 30-2.

Certifications and compliance

Certifications obtained: cULus, EAC, RCM, LOVAG. Compliant with standards: IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030. IEC/EN/BS 61000-6-2. IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1. IEC/EN/BS 60947-6-1, UL508 and CSA C22.2 n° 14.





Order code	Opera- ting current AC1	Power (400V)	Dimensions (HxWxD)
	[A]	[kVA]	[mm (in)]
Auxiliary supply 230VAC	, with fo	ur-pole c	ontactors versions.
ATP0045T4A230C600A	45	31	500x400x200 (19.68x15.75x7.87")
ATP0060T4A230C600A	60	42	500x400x200 (19.68x15.75x7.87")
ATP0080T4A230C600A	80	55	500x400x200 (19.68x15.75x7.87")
ATP0100T4A230C600A	100	69	500x400x200 (19.68x15.75x7.87")
ATP0125T4A230C600A	125	87	600x400x250 (23.62x15.75x9.84")
ATP0160T4A230C600A	160	111	600x400x250 (23.62x15.75x9.84")

### **General characteristics**

The enclosed automatic transfer switches ATP series are provided in metallic enclosure IP65, complete with automatic transfer switch controller type ATL600, four-pole contactors BF series, dual power supply module type ATLDPS1 and miniature circuit breakers (MCB) type P1MB for the protection of the measuring lines.

They are used for the automatic or manual switching of the load between two lines ("MAIN LINE" and "SECONDARY LINE").

They are available in versions from 45 to 160A in four-pole configuration.

### CONTROL FUNCTIONS OF THE LINES

- Phase sequence and phase loss
- Minimum and maximum voltage
- Voltage asymmetry
- Minimum and maximum frequency

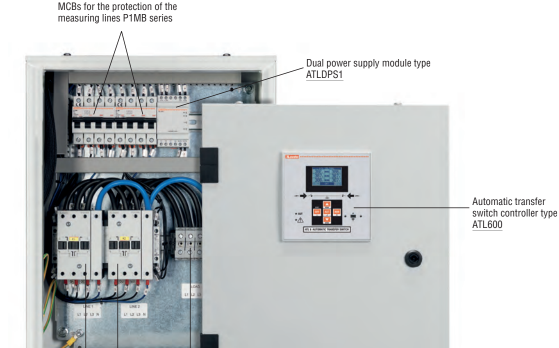
### **Operational characteristics**

- Power supply:
- · Auxiliary supply voltage: 230VAC (taken from the input lines)
- Voltage measurement inputs:
   Rated voltage Ue: 100...480VAC (L-L)
- Measuring range: 50...576VAC (L-L)
- Frequency range: 45...66Hz
- 6 programmable digital inputs
- 7 programmable relay outputs:
- 6 each with 1 normally open contact (NO-SPST) rated 8A 250VAC
- 1 with 1 changeover contact (NO/NC SPDT) rated 8A 250VAC
- Enclosure:
- Metallic enclosure
- Flanges for cable entries in the top and bottom sides
   PVC locking system with double-comb tool insert
   Opening with left hinges

- IEC degree of protection: IP65.

### **Certifications and compliance**

Certification obtained: EAC.
Compliant with standards: IEC/EN/BS 61439-2.



Terminal blocks

Four-pole interlocked contactors

BF series

Accessories



### **Dual power supply module**



Order code	Description	Qty per pkg	Wt
		n°	[kg]
ATLDPS1	For controlling and selecting supply for motorised circuit breakers and changeover switches 110230VAC configurable	1	0.300

### ATLDPS1

	110	VAC	230VAC		
	MIN	MAX	MIN	MAX	
Line absent	< 88V	> 152V	< 176V	> 288V	
Line present	< 92V	> 144V	< 185V	> 273V	

Using the thresholds above ATLDPS1 outputs one of the power supplies available according to the logic shown in the table:

Status Line 1	LED Line 1	Status Line 2	LED Line 2	Output	LED Output	ATLDPS1	Alarm contact	LED Fault
OK	ON	<min or="">MAX</min>	OFF	ON - from line 1	ON	ON - OK	Closed	OFF
OK	ON	OK	ON	ON - from line 1	ON	ON - OK	Closed	OFF
<min or<br="">&gt;MAX</min>	OFF	OK	ON	ON - from line 2	ON	ON - OK	Closed	OFF
<min< td=""><td>OFF</td><td><min< td=""><td>OFF</td><td>OFF</td><td>OFF</td><td>OFF</td><td>Open</td><td>OFF</td></min<></td></min<>	OFF	<min< td=""><td>OFF</td><td>OFF</td><td>OFF</td><td>OFF</td><td>Open</td><td>OFF</td></min<>	OFF	OFF	OFF	OFF	Open	OFF
>MAX	OFF	<min or="">MAX</min>	OFF	OFF	OFF	ON	Open	ON
<min or<br="">&gt;MAX</min>	OFF	>MAX	OFF	OFF	OFF	ON	Open	ON
>MIN	ON	OK	ON	OFF	OFF	ON - Fault	Open	ON
>IVIIIV	UN	<min or="">MAX</min>	OFF	UFF	UFF	Internal relays	Open	UN
OK	ON						Open	ON
<min or<br="">&gt;MAX</min>		OFF	>MIN	ON	OFF	OFF	Internal relays	

### General characteristics

ATLDPS1 is capable of measuring and controlling voltages at its inputs selecting the most ideal to connect to the output. It is suitable to supply motorised circuit breakers and changeover switches in automatic switching systems of 2 three-phase supply lines.

The two voltage inputs of the module are independent and insulated; each is capable of supplying the internal measuring circuit managed by the microcontroller. It reduces the number of components and improves installation safety.

Main ATLDPS1 features include:

- Voltage value selectable via bypass terminals
- Minimum and maximum voltage tripping thresholds
- 2 single-phase L+N inputs
- 1 single-phase L+N output
- L1 priority line
- Use with motorised control units powered at 110VAC or 230VAC

- Output voltage monitoring Internal relay self-diagnosis Indicating LEDs for abnormal conditions and status of inputs and outputs.

### **Operational characteristics**

- Rated supply voltage: 110...230VAC configurable
- Frequency: 50/60Hz
- Input voltage range: 80...300VAC
- Voltage tripping thresholds min / max: 80% and 120% of preset value
- 2 line inputs L1-L2: Single-phase, between phase and neutral
- Current output: 4A max.Priority line: L1 when both input values are within limits
- Fixed delay time between line switching: 0.5s 4 status indication LEDs for voltage of each line within limits, voltage present at output, relay output anomaly Mounting: 35mm DIN rail (IEC/EN/BS 60715)
- or screw-type by means of removable clips
- Modular housing, 3 module
- IEC degree of protection: IP40 on front; IP20 at rear.

### **Certifications and compliance**

Certifications obtained: cULus, EAC, RCM, LOVAG. Compliant with standards: IEC/EN/BS 61010-2-030, IEC/EN/BS 61010-2, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1, UL508 and C22.2 n° 14.

Dimensions page 27-14



### **Communication devices**



CX01



CX02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
<u>CX01</u>	USB/optical device with PC ↔ ATL600/610/800/900 with optical port for programming data download, diagnostics and firmware upgrade	1	0.090
CX02	Wi-Fi device for connecting PC → ATL600/610/800/900 with optical port for programming, data download, diagnostics and cloning	1	0.090
CX03	GSM penta-band antenna (850/900/1800/1900/2100MHz)	1	0.090

### General characteristics

Communication devices for connection of LOVATO Electric products to personal computers, smartphones and tablets.

The USB/optical device, complete with cable, allows the connection of products compatible with PCs without having to disconnect the power supply from the electric panel. The PC identifies the connection as a standard USB.

By Wi-Fi connection, compatible LOVATO Electric products can be viewed on PCs, smartphones and tablets with no need for cabling.

### CX03

Software

Antenna compatible with major part of worldwide mobile networks thanks to the use of 850/900/1800/1900/ 2100MHz frequencies.

Protection rating IP67. Fixing hole Ø10mm/3.94". Cable length 2.5mm/0.10".

For dimensions, wiring schemes and technical characteristics, refer to technical instructions in downloads section of local or global websites www.LovatoElectric.com or consult Technical support.

### **Software and accessories**



EXP8001



51C4



new
-----

Order code

Description

		pkg	
		n°	[kg]
EXP8001	Protective seal IP65 for ATL500/600/601/610	1	0.150
For <u>ATL610</u> -	<u>ATL800</u> - <u>ATL900</u> .		
51C2	Connection cable PC ← ATL610/800/900 with EXP1011, length 1.8m	1	0.090
51C4	Connection cable PC ↔ product RS232/RS485, length 1.8m	1	0.147
EXCCON01	RS485/Ethernet converter, 1248VDC, including kit for DIN rail fixing	1	0.400
EXCM4G01	RS485 gateway/4G modem, 936VDC, including cable for programming	1	0.340
For ATL900.			

Qty

Wt

TOT ATESOO.			
RGKRR	Remote unit for status and alarms, 12/24 VDC, 12 relay outputs, pulse input	1	0.420

By using the Xpress software, the quick setup of the switch controllers can be carried out via PC, avoiding parameter programming errors.

The parameter programming of <u>ATL600</u>/610/800/900 controllers can also be PC saved and quickly uploaded into another device requiring the same programming. It permits the correct operation of the system to be checked

through graphic and numerical display of the measurements and controller status.

Synergy and synergy softwares provide for the supervision of the ATL600/610/800/900 transfer switch controllers

This software has structures and applications based on MS SQL relational databases, and the data can be consulted using the most popular browsers.

It is a highly versatile system, simultaneously accessible to a large number of users/workstations via intranets, VPN or Internet

See section 30 for details.

### App for smartphone and tablet

The Sam1 (Setup And Maintenance 1) application allows the user to program the controller, view alarm conditions, send commands, read measurements, download statistical data and events and send retrieved data by email. The connection is made by Wi-Fi with a smartphone or tablet using the CX02 dongle.

It is iOS and Android compatible.

For more details consult our Technical support.

For ATL500, ATL800 and ATL900, featuring built-in NFC technology, the NFC App LOVATO application is available for parameter programming, downloadable from Google Play Store and App Store.

The EXCCON01 converter allows "Slave" devices connected on an RS485 network to interface with a "Master" featuring Ethernet port:

- Kit comprising MOXA NPORT5230 converter and DIN rail mounting accessory DK35
- Programming via web interface
- Power supply not included.

See section 31 for details.

The EXCM4G01 gateway allows "Slave" devices connected on an RS485 network to interface with a "Master" via 4G network. See section 31 for details.

It is an expansion unit for remote status and alarms. RGKRR can be connected at a maximum distance of 1000m/39.37" using the static output of the ATL900. RGK RR has 12 output relays, 7 normally open (2.5A 250VAC/C38) and 5 changeover contacts (5A 250VAC/B300) See section 28 for details.



EXCCON01



EXCM4G01

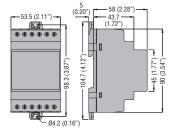


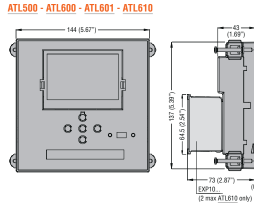
RGKRR

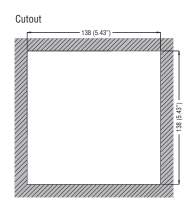
Dimensions [mm (in)]



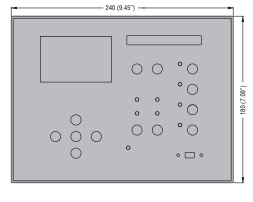


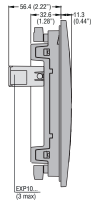


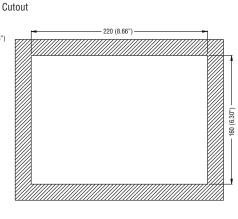




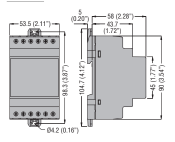
### ATL800 - ATL900



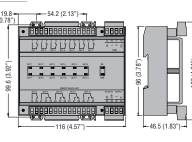




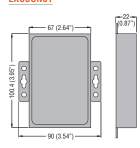
### DUAL POWER SUPPLY MODULE ATLDPS1



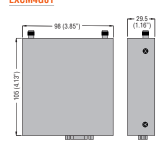




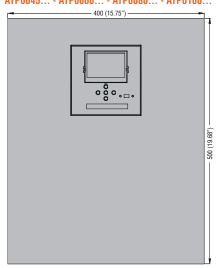
## CONVERTER EXCCONO1

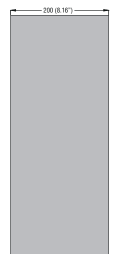


GATEWAY EXCM4G01

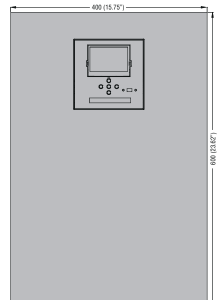


### ENCLOSED AUTOMATIC TRANSFER SWITCHES ATS ATP0045... - ATP0060... - ATP0080... - ATP0100...





ATP0125... - ATP0160...

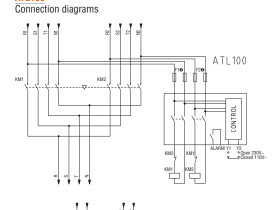


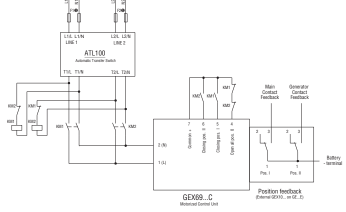


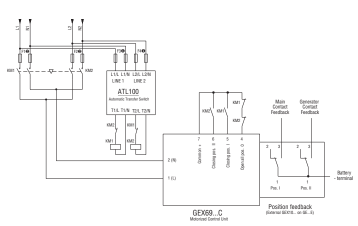
Wiring diagrams





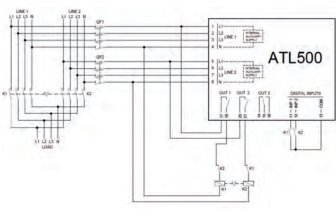




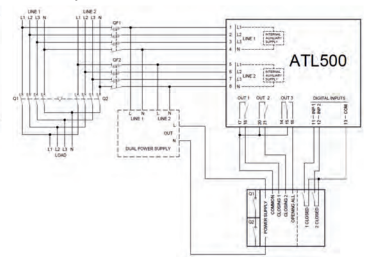


• 4A maximum fuses
• 1A maximum fuses

Contactors control



Connection diagrams Motorised changeover switches control

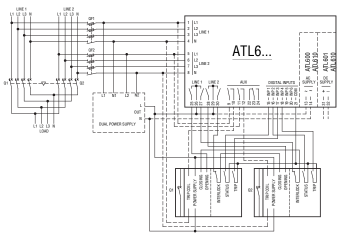


• For the correct programming of inputs and outputs, consult the installation manuals available at <a href="www.LovatoElectric.com">www.LovatoElectric.com</a>.

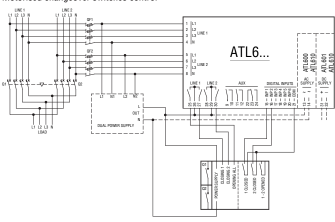
Wiring diagrams



ATL600 - ATL601 - ATL610 Connection diagrams
Motorised breaker control



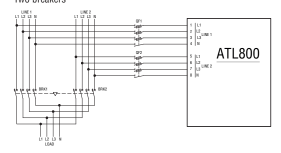
Connection diagrams Motorised changeover switches control



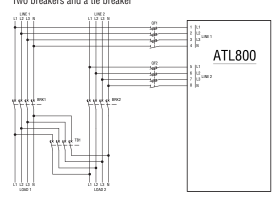
• For the correct programming of inputs and outputs, consult the installation manuals available at <a href="https://www.LovatoElectric.com">www.LovatoElectric.com</a>.

### ATL800 0

### Power connection diagrams Two breakers

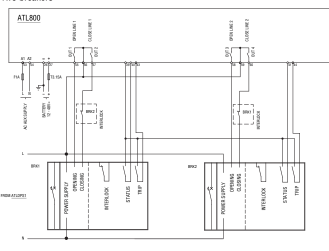


Power connection diagrams Two breakers and a tie breaker

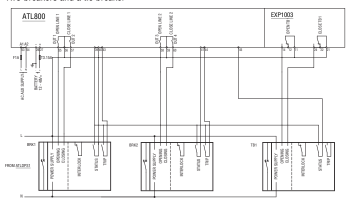


### Control connection diagrams

### Two breakers



### Control connection diagrams Two breakers and a tie breaker

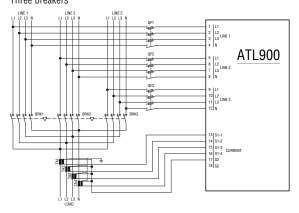


• For the correct programming of inputs and outputs, consult the installation manuals available at <a href="https://www.LovatoElectric.com">www.LovatoElectric.com</a>.

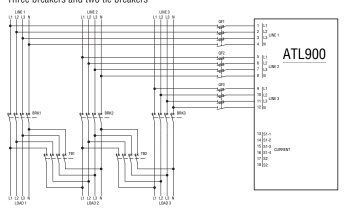
Wiring diagrams



ATL900 • Power connection diagrams Three breakers

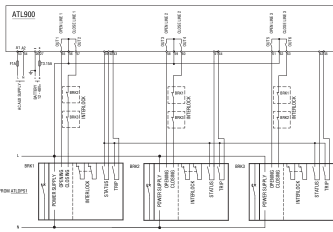


## Power connection diagrams Three breakers and two tie breakers



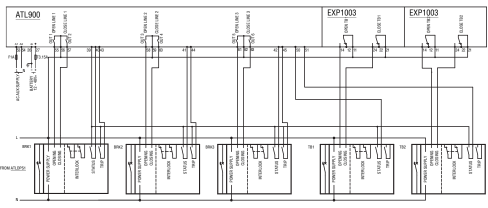
### Control connection diagrams

Three breakers

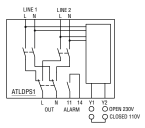


### Control connection diagrams

Three breakers and two tie breakers



ATLDPS1 O Connection diagram



• For the correct programming of inputs and outputs, consult the installation manuals available at www.LovatoElectric.com.

# Automatic transfer switch controllers Technical characteristics



ТҮРЕ	ATL100	ATL500	ATL600 - ATL601 - ATL610	ATL800	ATL900
AC POWER					
IEC rated supply voltage Us	110230VAC	110240VAC	100240VAC (ATL600, ATL610)	100240VAC	100240VAC
Operating range	80300VAC	90300VAC	90264VAC (ATL600, ATL610)	90264VAC	90264VAC
Frequency	4566Hz	4566Hz	4566Hz	4566Hz	4566Hz
Immunity time for micro-breaking	_	≤200ms (110VAC) ≤400ms (220VAC)	≤50ms (110VAC) ≤250ms (220VAC)	≤40ms (110VAC) ≤200ms (220VAC)	≤40ms (110VAC) ≤200ms (220VAC)
Immunity time for micro-breaking (with EXP expansions)	_		≤25ms (110VAC) ≤120ms (220VAC)	≤20ms (110VAC) ≤100ms (220VAC)	≤20ms (110VAC) ≤100ms (220VAC)
DC POWER					
Rated battery voltage	_	_	12-24VDC (ATL601, ATL610)	12-24-48VDC	12-24-48VDC
Operating range	_	_	7.533VDC (ATL601, ATL610)	7.557.6VDC	7.557.6VDC
Maximum current consumption	_	_	230mA at 12VDC; 120mA at 24VDC	400mA at 12VAC; 220mA at 24VDC; 100mA at 48VDC	510mA at 12VAC; 260mA at 24VDC; 135mA at 48VDC
Maximum power consumption/dissipation	_	_	2.9W	4.8W	6.5W
VOLTMETER INPUTS					
Maximum rated voltage Ue	110230VAC	415VAC L-L (240VAC L-N)	480VAC L-L (277VAC L-N)	600VAC L-L (346VAC L-N)	600VAC L-L (346VAC L-N)
Measuring range	80300VAC	155519VAC L-L (300VAC L-N)	50576VAC L-L (333VAC L-N)	50720VAC L-L (415VAC L-N)	50720VAC L-L (415VAC L-N)
Frequency range	4566Hz	4566Hz	4566Hz	4566Hz	4566Hz
Measurement method	True root mean square (TRMS)	True root mean square (TRMS)	True root mean square (TRMS)	True root mean square (TRMS)	True root mean square (TRMS)
Measuring input impedance	L-N >8MΩ	>0.5MΩ L-N, >1.0MΩ L-L	>0.5MΩ L-N, >1.0MΩ L-L	>0.55MΩ L-N, >1.10MΩ L-L	>0.55MΩ L-N, >1.10MΩ L-L
Wiring method	Single-phase and neutral	Single-phase, two-phase, three-phase line with neutral	Single-phase, two	-phase, three-phase line with and balanced three-phase	n or without neutral
AMMETER INPUTS					
Rated current le	_	_	_	_	1A~ or 5A~
Measuring range	_	_	_	_	for scale 5A: 0.02 - 6A~ for scale 1A: 0.02 - 1.2A~
Type of input	_	_	_	_	Shunt supplied by current transformer external (low voltage) 5A max.
Measurement type	_	_	_	_	True root mean square (TRMS)
Overload capacity	_	_	_	_	-20% le
Overload peak	_	_	_	_	50A for 1 second
Burden	_	_	_	_	<0.6VA
MEASUREMENT ACCURACY					
Mains and genset voltage	±0.25% f.s.	±0.25% f.s.	±0.25% f.s. ±1 digit	±0.25% f.s. ±1 digit	±0.25% f.s. ±1 digit
DIGITAL INPUTS					
Number of inputs	_	2	6	8	12
Type of input	_	Negative	Negative	Negative	Negative
Input current	_	<5mA	<8mA	<8mA	<8mA
Low input signal	_	≤2.6V	≤2.2V	≤2.2V	≤2.2V
High input signal	_	≥3.1V	≥3.4V	≥3.4V	≥3.4V
Input signal delay	_	≥50ms	≥50ms	≥50ms	≥50ms
CALENDAR CLOCK Backup reserve power	_	_	Backup capacitor	Backup capacitor	Backup capacitor
On analism without a second !!			(ATL610)	44 4	44 2
Operation without power voltage	_		5 min approx. (ATL610)	14 days approx.	14 days approx.
RELAY OUTPUTS	0	0	7	7	10
Number of outputs  Configuration	3 - 2NO: AC1 - 4A 250VAC; 1.5A 250V~ AC15 - 1NO: AC1 - 3A 250VAC; DC1 - 3A 30VDC	3 - 2NO: AC1 - 8A 250VAC; AC15 -1.5A 250VAC; - 1 changeover: AC1 - 8A 250VAC, DC1 - 8A 30VDC; AC15 - 1.5A 250VAC	7  - 6N0: AC1 - 8A 250VAC; AC15 - 1.5A 250VAC; B300  - 1 changeover: AC1 - 8A 250VAC, DC1 - 8A 30VDC; AC15 - 1.5A 250VAC, B300 30VDC1A Auxiliary service	7 - 2NO: AC1 - 12A 250VAC; AC15 - 1.5A 250VAC; B300 - 2NO: AC1 - 8A 250VAC; AC15 - 1.5A 250VAC; B300 - 3 changeover: AC1 - 8A 250VAC, DC1 - 8A 30VDC; AC15 - 1.5A 250VAC; B300 30VDC 1A Auxiliary service	10 - 3NO: AC1 - 12A 250VAC; AC15 - 1.5A 250VAC; B300 - 3NO: AC1 - 8A 250VAC; AC15 - 1.5A 250VAC; B300 - 4 changeover: AC1 - 8A 250VAC, DC1 - 8A 30VDC; AC15 - 1.5A 250VAC; B300 30VDC 1A Auxiliary service
Mechanical / electrical endurance	1x10 <sup>7</sup> / 1x10 <sup>5</sup> operations	1x10 <sup>7</sup> / 1x10 <sup>5</sup> operations	1x10 <sup>7</sup> / 1x10 <sup>5</sup> operations	1x10 <sup>7</sup> / 1x10 <sup>5</sup> operations	1x10 <sup>7</sup> / 1x10 <sup>5</sup> operations



# Automatic transfer switch controllers Technical characteristics



TYPE	ATL100	<u>ATL500</u> <u>ATL600 - ATL601 - ATL610</u> <u>ATL800</u> <u>ATL900</u>			ATL900	
STATIC OUTPUT						
Output type		_			NO	
Operating voltage		_			10-30V	
Maximum current				_	50mA	
AMBIENT CONDITIONS						
Operating temperature			-30+70°C			
Storage temperature			-30+80°C			
Relative humidity		<80% (IEC/EN/BS 60068-2-78)				
Maximum pollution degree			2			
Overvoltage category		3				
Measurement category		III				
Climatic sequence		Z/ABDM (IEC/EN/BS 60068-2-61)				
Shock resistance		15g (IEC/EN/BS 60068-2-27)				
Vibration resistance			0.7g (IEC/EN/BS 60058-2-6)			
HOUSING						
Version	Modular housing 3 modules (DIN 43880)		Flush-ı	nount		
Material	Polyamide RAL 7035		Polycar	bonate		
IEC degree of protection	IP40 on front IP20 on terminals	IP40 on front IP65 on front IP65 with optional gasket IP20 on terminals				
Weight	300g	580g	600g ( <u>ATL600</u> - <u>ATL601</u> ) 680g ( <u>ATL610</u> )	1000g	1090g	
CERTIFICATIONS AND COMPLIANCE						
Certifications obtained	EAC	EAC, RCM cULus, RCM (except ATL601), EAC, LOVAG (ATL610, ATL800, ATL900)				
Compliance with standards	IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1	IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1	IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61010-2, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, IEC/EN/BS 60947-1, IEC/EN/BS 60947-6-1, UL508 e CSA C22.2 n°14			

## 28 Engine and generator controllers



- Extensive selection of functions to satisfy all application requirements
- Power supply range 12-24VDC for each single product
- Totally programmable inputs, outputs and alarms
- RS232, RS485, USB, Ethernet communication interface
- Engine control by CANbus
- Setup and supervision software
- Modem control for sending alarm messages and emails.

### SEC. - PAGE **Engine and generator controllers** Engine protection controllers





### STAND ALONE GEN-SET CONTROLLERS

- · Generator voltage and current control
- Engine protection
- Programmable inputs and outputs
- Programmable alarm properties.



## AUTOMATIC MAINS FAILURE (AMF) GEN-SET CONTROLLERS

- Automatic starting of generator and load switching to stand-by emergency source in case of mains failure
- Management in "open transition" for contactors, motorised circuit breakers and motorised changeover switches
- Engine protection
- Programmable inputs, outputs and alarms.



## PARALLELING CONTROLLERS FOR MAINS-GENERATOR AND GENERATOR-GENERATOR

- · Mains-generator synchronising "closed transition"
- Mains-generator load sharing with source peak demand control
- · Generator paralleling management (island mode with load sharing).



### **REMOTE UNITS**

- · Remote viewing and control panels
- Remote annunciator for alarm and status indication
- · Digital outputs for alarm and status condition remotely.



### **COMMUNICATION DEVICES, ACCESSORIES AND SOFTWARE**

- · Communication interfaces
- · Additional digital and analog inputs and outputs
- GPRS-GSM module
- · Setup and supervision software
- APP.











		STAND ALONE GEN-	SET CONTROLLERS	
	RGK400SA RGK420SA	RGK600SA RGK601SA	RGK700SA	RGK800SA
Generator voltage control	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N
Current control	L1	L1-L2-L3	L1-L2-L3	L1-L2-L3-N
Rated frequency	50/60Hz	50/60Hz	50/60Hz	50/60/400Hz
Digital inputs n°	5 neg.+1 pos. (emergency)	4 neg.+1 pos. (emergency)	6 neg.+1 pos. (emergency)	8 neg.+1 pos. (emergency)
Digital outputs n°	5 (SSR)	6 (SSR)	3 (Relay) + 4 (SSR)	3 (Relay)+6 (SSR)+1(SO)
Engine running inputs	"D+", Hz	"D+", Hz	"D+", "AC", Hz	"D+", "AC", Hz
Ohmic inputs for fuel-pressure- temperature (programmable as digital inputs)	1+2 (EXP1040)	•	•	•
Remote supervision	_	-	•	•
CANbus interface	-	RGK601SA	•	•
Rated battery voltage	12/24VDC	12/24VDC	12/24VDC	12/24VDC
Power supply range	733VDC	733VDC	733VDC	733VDC
Mains voltage control	_	-	_	-
Rated voltage range	100480VAC	100480VAC	30600VAC	30600VAC
VT programming	•	•	•	•
Rated input current	5A/1A	5A/1A	5A/1A	5A/1A
TRMS voltage measurement	•	•	•	•
TRMS current measurement		•		
Display	LCD with icons and backlight	Graphic backlight LCD, 128x80 pixels	Graphic backlight LCD, 128x80 pixels	Graphic backlight LCD, 128x80 pixels
Engine running magnetic pick-up input	•	RGK600SA	•	•
Engine speed input	"W" or generator frequency or "Pick-up"	"W" or generator frequency or "Pick-up" (RGK600SA)	"W" or generator frequency or "Pick-up"	"W" or generator frequency or "Pick-up"
Auxiliary analog input	-	-	-	•
I/O expansion	1 x EXP1040	RGKRR	RGKRR	3 x EXP + RGKRR
USB/Optical port on front	•	•	•	•
Wi-Fi port on front	•	•	•	•
USB port at rear	_	-	_	EXP1010
Ethernet port with Web server function	_	-	_	EXP1013
GPRS/GSM modem	_	_	_	EXP1015
RS232 serial port	_	_	•	EXP1011
RS485 serial port	_	_	_	<u> </u>
Event logging	_	•	•	
RTC (Real Time Clock)	_		_	
Programmable Inputs/Outputs		•		
PLC logic function	_	_		
Alarms	_	_		
User alarms n°	2	4	8	8
	2	4	0	0
Alarm property customising				
Texts for alarms, events and parameters	5 (CD   F F D)	5 (CD   F D F\@	5 (CD   F D F\0	
Multilanguage (type) n°	5 (GB - I - F - E - D)	5 (GB - I - F - P - E)❷	5 (GB - I - F - P - E)❷	5 (GB - I - F - P - E)❷
Upload languages	<del>-</del>	•		•
Load sharing	-	-	-	-
Generator paralleling	-	-	-	-
Mains-generator synchronising (closed transition)	-	-	-	-
IEC front degree of protection	IP40, IP65 with optional gasket seal <b>®</b>	IP40, IP65 with optional gasket seal	IP65	IP65
Certifications	cULus, EAC	cULus, EAC	cULus, EAC	cULus, EAC

Frequency only.Controller uploading of other mutilanguage sets.

**❸** For <u>RGK400SA</u> only.











	AUTOMAT	IC MAINS FAILURE	(AMF) GEN-SET CON	TROLLERS		ELING / CONTROLLERS
	RGK600 RGK601 RGK610	RGK700	RGK750	RGK800	RGK900	RGK900SA
Generator voltage control	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N
Current control	L1-L2-L3	L1-L2-L3	L1-L2-L3	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N
Rated frequency	50/60Hz	50/60Hz	50/60Hz	50/60/400Hz	50/60/400Hz	50/60/400Hz
Digital inputs n°	4 neg.+1 pos. (emergency)	6 neg.+1 pos. (emergency)	8 neg.+1 pos. (emergency)	8 neg.+1 pos. (emergency)	12 neg.+1 pos. (emergency)	12 neg.+1 pos. (emergency)
Digital outputs n°	6 (SSR)	3 (Relay) + 4 (SSR)	3 (Relay)+6 (SSR) +1(SO)	3 (Relay)+6 (SSR) +1(SO)	3 (Relay)+6 (SSR) +1(SO)	3 (Relay)+6 (SSR) +1(SO)
Engine running inputs	"D+", Hz	"D+", "AC", Hz	"D+", "AC", Hz	"D+", "AC", Hz	"D+", "AC", Hz	"D+", "AC", Hz
Ohmic inputs for fuel-pressure-temperature	,	, - ,	•	•	•	•
Remote supervision	RGK610					
CANbus interface	RGK601					
Rated battery voltage	12/24VDC	12/24VDC	12/24VDC	12/24VDC	12/24VDC	12/24VDC
Power supply range	733VDC	733VDC	733VDC	733VDC	736VDC	736VDC
11.7		L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N	L1-L2-L3-N	730700
Mains voltage control	L1-L2-L3-N					
Rated voltage range	100480VAC	30600VAC	100480VAC	30600VAC	30600VAC	30600VAC
VT programming	•	•	•	•	•	•
Rated input current	5A/1A	5A/1A	5A/1A	5A/1A	5A/1A	5A/1A
TRMS voltage measurement	•	•	•	•	•	•
TRMS current measurement	•	•	•	•	•	•
Display	Graphic backlight LCD, 128x80 pixels	Graphic backlight LCD, 128x80 pixels	Graphic backlight LCD, 128x80 pixels	Graphic backlight LCD, 128x80 pixels	Graphic backlight LCD, 128x112 pixels	Graphic backlight LCD, 128x112 pixels
Engine running magnetic pick-up input	RGK600/RGK610	•	•	•	•	•
Engine speed input	"W"/"Pick-up" (RGK600/RGK610) or generator frequency	"W" or generator frequency or "Pick-up"				
Auxiliary analog input	-	-	•	•	•	•
I/O expansion	1 x EXP + RGKRR	RGKRR	2 x EXP + RGKRR	3 x EXP + RGKRR	4 x EXP + RGKRR	4 x EXP + RGKRR
USB/Optical port on front	•	•	•	•	•	•
Wi-Fi port on front	•	•	•	•	•	•
USB port at rear	EXP1010 (RGK610)	_	EXP1010	EXP1010	EXP1010	EXP1010
Ethernet port with Web server function	<u> </u>	_	EXP1013	EXP1013	EXP1013	EXP1013
GPRS/GSM modem	_	_	EXP1015	EXP1015	EXP1015	EXP1015
RS232 serial port	EXP1011 (RGK610)	•	EXP1011	EXP1011	EXP1011	EXP1011
RS485 serial port	/	_	EXP1012	LAFIUII	LAFIUII	LAFIUII
	EXP1012 (RGK610)					
Event logging	•	•	•	•	•	•
RTC (Real Time Clock)	-	-	•	-	•	•
Programmable Inputs/Outputs	•	•	•	•	•	•
PLC logic function	-	•	•	•	•	•
Alarms	•	•	•	•	•	•
User alarms n°	4	8	8	8	16	16
Alarm property customising	•	•	•	•	•	•
Texts for alarms, events and parameters	•	•	•	•	•	•
Multilanguage (type) n°	5 (GB - I - F - P - E)❷	5 (GB - I - F - P - E)❷	5 (GB - I - F - P - E)❷	5 (GB - I - F - P - E)❷	5 (GB - I - F - P - E)❷	5 (GB - I - F - P - E)❷
Upload languages	-	•	•	•	•	•
Load sharing	-	-	-	-	•	•
Generator paralleling	-	-	-	-	-	•
Mains-generator synchronising (closed transition)	-	-	-	-	•	-
IEC front degree of protection	IP40, IP65 with optional gasket seal	IP65	IP65	IP65	IP65	IP65
Certifications	cULus, EAC	cULus, EAC		cULus, EAC	cULus, EAC	cULus, EAC

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## A SUPERIOR CLASS!



### CUSTOMISING OPTION

There is a customising slot available on the front to show controller brand name, logo, trademark, part number, brief indication or wording, etc.

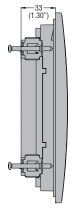
### PROGRAMMING OPTICAL PORT

The optical port on the panel front, using a standard USB or Wi-Fi point, allows communication with a PC, smartphone and tablet, to carry out programming, diagnostics and data download, without removing power to the electric panel.



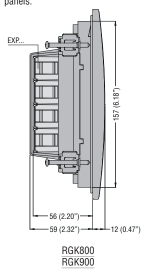


### COMPACT SIZE



RGK700 **RGK800** RGK900

Slim frame profile and reduced total depth simplify installation of the controllers in very compact electric panels.



### ▶ IP65 DEGREE OF PROTECTION

The controller front and the internal display frame seal have been designed to warrant an IP65 protection degree. This with the UV film also allow outdoor installation.



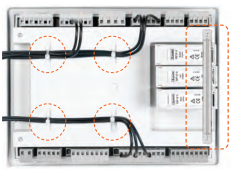
### ■ INSTALLATION

The fixing with metal screws guarantees excellent adhesion over time.



### CABLING AND EXPANSION MODULE FIXING SYSTEM

The controller rear has 4 fitting slots to secure cables connected to the terminals with cable ties, in an orderly way inside the electric panel. In addition, a plastic retainer is supplied as standard to keep the expansion modules in place when installed in applications with strong vibrations.



**RGK800** 

### EXPANDABILITY

Basic RGK750, RGK800 and RGK900 controller functions can be easily extended using up to 4 EXP series expansion modules:

- Digital and analog inputs and outputs
- Opto-isolated static outputs
- Relay outputs
- Opto-isolated RS232 interface
- Opto-isolated RS485 interface
- Opto-isolated Ethernet interface
- GPRS/GSM modem.



RGK750 (2 modules) RGK800 (3 modules) RGK900 (4 modules)





### EXPANDABILITY

An extensive selection of modules is available to increase the controller functionality.

### GPRS/GSM MODEM

Among the expansion modules, there is a  $\ensuremath{\mathsf{GPRS/\mathsf{GSM}}}$  modem, automatically configured by the genset controller.

### MAINTENANCE

Maintenance supervision at programmed intervals.

### STREAMLINE DESIGN

The controller has an ergonomic design and, at the same time, particular care has been given to details.

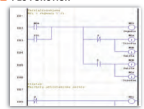
### GPRS/GSM MODEM



Once a data-enabled SIM card is inserted, RGK750 - RGK800 -RGK900 controllers can send SMS with alarm and event conditions as well as the latest logged events to a FTP server.

### CANBUS COMMUNICATION PORT Most models are standard equipped with CAN-J1939 communication

### **PLC FUNCTION**



Capability to combine together internal status of controllers with signals incoming from the field to activate outputs and generate alarms.

### LOAD MANAGEMENT

There are different methods of controlling the load conditions; each controller has special parameters functions as follows:

- RGK700 RGK750 RGK800 types: load shedding and dummy load modes
- RGK900 types; base-load and peak shaving modes.

### PARALLELING

RGK900 and RGK900SA controllers can control the switching between the mains and generators without having to switch off the power supply to the load. In addition, they can control the paralleling connection of two or more generators sharing in this way the load on more than one source. The RGK900MC can control and synchronise mains parallel operation with a power bus composed by a series of generating sets

### REMOTE UNITS Remote display panels



There are "mirror" display units available to remotely operate as if in front of the generating set.

### Remote annunciator



A remote display can view alarm conditions and can be operated for silencing them.

### Alarm-state relay unit

The relay unit allows to transmit, on voltage-free contacts, the status and alarms of RGK ... controllers.



### SUPERVISION SOFTWARE

Synergy is web-based and provides for an easy and efficient way to monitor and control electrical installations as well as field equipment.





It is a server-multiclient system based on MS SQL RDBMS with web-browser interface. Simultaneous management of different communication channels with independent configuration (protocols, speed rate, RS232, RS485, Ethernet, modem) is possible.

Live page view, data log tables, charts and alarms are available.

### CLOUD SOLUTION

The supervision software is ready as Synergy solution as well, so that the user does not have to install any package on its own servers.

### **CONFIGURATION AND REMOTE CONTROL SOFTWARE**

Xpress is a parameter configuration and remote monitoring software shared by the entire latest generation of RGK gen-set controllers with communication



### Stand alone gen-set controllers





## RGK400SA









RGK420SA



Order code

RGK400SA

RGK420SA



Description

The app can be downloaded from Google Play Store and App Store.



12/24VDC, icon LCD display

12/24VDC, icon LCD display, built-in 3 position key switch



Wt

[kg]

0.410

0.430

Qty

per pkg

n°

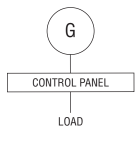
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EXP10...

### STAND ALONE APPLICATION



Order code	Description
ACCESSORIE	S FOR RGK4SA
EXP8005	IP65 housing gasket
EXPANSION N	MODULES FOR RGK4SA
Inputs and ou	tputs.
EXP1040	2 digital/resistive inputs, 2 static outputs
EXP1043T	4 digital input and 2 static outputs, PCB tropicalized
Communication	ons interfaces.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
EXP1013	Ethernet interface
EXP1015	GPRS/GSM modem

- General characteristics for RGK400SA RGK420SA

   Key with 3 positions (OFF, local start, remote start), removable in OFF and remote start position (for RGK420SA)
- Power supply: 7...33VDC
- VAC inputs: Generator L1-L2-L3-N
- Single, two and three phase voltage control
- Rated measurement voltage range: 100...480VLL (3PH+N)
- Programmable VT ratio
- Frequency measurement range: 45...65Hz
- Current input: 1PH, /5A or /1A
- Display: LCD with icons (52x35mm/2.05x1.38")
- Programming port: IR with support of CX01 (USB) and CX02 (Wi-Fi) dongles
- NFC technology for parameter setup
- Powersave mode
- Inputs: 5 negative + 1 positive for emergency
- Outputs: 5 positive, 2A, protected
- Common pin dedicated to EV and START outputs to be used with emergency push button
- Engine running detection: "D+", Hz
  Engine speed inputs: "W" or Magnetic "Pick-up"
- 1 analog ohmic input for oil pressure, engine temperature or fuel level control
- Alarm and parameter text in 5 languages
- Customisable alarm text (2 alarms)
- Operating temperature: -30...+60°C
- Parameter configuration by NFC technology with NFC App
- freely downloadable from Google Play Store and App Store Compatible with press software.

### Certification and compliance

Certifications obtained: IEC/BS 61010-1. IEC/BS 61010-2-030. IEC/BS 61000-6-2, IEC/BS 61000-6-4, UL508, CSA C22.2 n. 14.



### Stand alone gen-set controllers



RGK600SA - RGK601SA



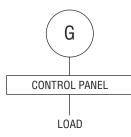
RGK700SA - RGK800SA





EXP10...

### STAND ALONE APPLICATION



Order code	Description	Qty per pkg	Wt
		n°	[kg]
RGK600SA	12/24VDC, graphic LCD display, w/Pick-up speed input	1	0.540
RGK601SA	12/24VDC, graphic LCD display, CANbus port	1	0.530
RGK700SA	12/24VDC, graphic LCD display, RS232 serial port, CANbus port	1	0.900
RGK800SA	12/24VDC, graphic LCD display, RS485 serial port, CANbus port. Expandable with EXP modules	1	0.980

### Programmable functions and properties

Charact.	RGK6SA	RGK700SA	RGK800SA
Inputs	4	6	8
Relay outputs	-	3	3
Protected static outputs	6	4	7
Resistive/ Digital inputs	3	3	4

Order code	Description
ACCESSORIE	S FOR RGK600SA AND RGK601SA
EXP8001	IP65 housing gasket
EXPANSION I Inputs and ou	MODULES FOR <u>RGK800SA</u> htputs.
EXP1041	2 thermocouple inputs, 2 static outputs
EXP1042T	6 digital inputs, PCB tropicalized
EXP1043T	4 digital input and 2 static outputs, PCB tropicalized
Inputs and ou	itputs.
EXP1000	4 opto-isolated digital inputs
EXP1001	4 opto-isolated static outputs
EXP1002	2 digital inputs and 2 static outputs, opto-isolated
EXP1003	2 relay outputs rated 5A 250VAC
EXP1004	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V
EXP1005	2 opto-isolated analog outputs 0/4-20mA or 0-10V or 0±5V
EXP1008	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
Communicati	ons interfaces.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
EXP1013	Ethernet interface
EXP1015	GPRS/GSM modem

# General characteristics for RGK600SA - RGK601SA - RGK700SA - RGK800SA - Power supply: 7...33VDC

- VAC inputs: Generator L1-L2-L3-N
- Single, two and three phase voltage control
- Rated measurement voltage range:
   100...480VAC for RGK600SA and RGK601SA
   30...600VAC for RGK700SA and RGK800SA
- Programmable VT ratio
- Frequency measurement range: 45...65Hz Current input: 3PH, /5A or /1A
- Graphic LCD: 128x80 pixels with backlight
- Programming port: IR with support of CX01 (USB) and CX02 (Wi-Fi) dongles
- Common pin dedicated to EV and START outputs to be used with emergency push button
- Engine running detection: "D+", Hz Engine speed inputs: "W" or Magnetic "Pick-up" (RGK601SA excluded)
- 1 CANbus-J1939 port (RGK600SA excluded)
- 3 analog ohmic inputs for oil pressure, engine temperature and fuel level control
- 1 built-in alarm remote port
- Non-volatile memory for event storage
- Alarm, event and parameter text in 5 languages
- Customisable alarm text (8 alarms)
- Operating temperature: -30...+70°C
  Modbus-RTU and Modbus-ASCII protocols
- Compatible with Synergy, Synergy, and Xpress software.

### For RGK700SA - RGK800SA only

- PLC logic for inputs, outputs and internal status
  1 communication port: RS232 for RGK700SA; RS485 for RGK800SA
- Degree of protection: IEC IP65 on front; suitable for use with UL/CSA Type 4X outdoor enclosure installation.

- For RGK800SA only

  Neutral current measurement range: 0.050...6A or 0.050 1.2A
- 400Hz frequency support
- 1 programmable analog input Modbus-TCP communication protocol
- Current leakage control towards earth/ground
- Clock-calendar (RTC)

### Certification and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus -File E93601), as Auxiliary Devices - Generator controllers; EAC. Compliant with standards for RGK600/601: IEC/BS 61010-1, IEC/BS 61010-2-030, IEC/BS 61000-6-2, IEC/BS 61000-6-3, UL508, CSA C22.2 n. 14.

Compliant with standards for RGK700 and RGK800: IEC/BS 61010-1, IEC/BS 61000-6-2, IEC/BS 61000-6-3, UL508,

Synergy Synergy, and Xpress software See Section 30.

**EXP** series expansion modules See Section 31, page 2.



### **Automatic mains failure** (AMF) gen-set controllers



RGK600 - RGK601 - RGK610



RGK700 - RGK800

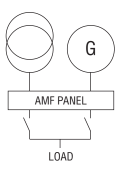


**RGK750** 



EXP10...

### AMF (AUTOMATIC MAINS FAILURE)



Order code	Description	Qty per pkg	Wt
		n°	[kg]
RGK600	W/Pick-up speed input	1	0.540
RGK601	CANbus port	1	0.540
RGK610	W/Pick-up speed input, expandable with EXP modules	1	0.600
RGK700	RS232 serial port, CANbus port	1	0.880
RGK750	CANbus port, expandable with EXP modules	1	0.960
RGK800	RS485 serial port, CANbus port, expandable with EXP modules,	1	0.960

### Programmable functions and properties

RGK600 RGK601 RGK610	RGK700	RGK750	RGK800
4	6	8	8
_	3	3	3
6	4	7	7
3	3	3	4
	RGK601 RGK610 4 - 6	RGK601 RGK610 4 6 - 3 6 4	RGK601 RGK610 4 6 8 - 3 3 6 4 7

Order code	Description
ACCESSORY	FOR RGK600, RGK601 AND RGK610
EXP8001	IP65 housing gasket
	ODULES FOR <u>RGK610</u> , <u>RGK750</u> AND <u>RGK800</u> ons interfaces.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
Inputs and ou	tputs.
EXP1042T	6 digital inputs, PCB tropicalized
EXP1043T	4 digital input and 2 static outputs, PCB tropicalized
EXPANSION N Inputs and ou	10DULES FOR <u>RGK750</u> Itputs.
EXP1000	4 opto-isolated digital inputs
EXP1001	4 opto-isolated static outputs
EXP1002	2 digital inputs and 2 static outputs, opto-isolated
EXP1003	2 relay outputs rated 5A 250VAC
EXP1008	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC
EXPANSION N Inputs and ou	10DULES FOR <u>RGK800</u> Itputs.
EXP1004	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V
EXP1005	2 opto-isolated analog outputs 0/4-20mA or 0-10V or 0±5V
EXP1040	2 digital/resistive inputs, 2 static outputs
EXP1041	2 thermocouple inputs, 2 static outputs
Communication	ons interfaces.
EXP1013	Ethernet interface with Web server function
EXP1015	GPRS/GSM modem

### General characteristics for RGK600 - RGK601 - RGK610 - RGK700 - RGK750 -**RGK800**

- Power supply: 7...33VDC
- VAC inputs: mains and generator L1-L2-L3-N
- Voltage control for one, two and three phase systems with or without neutral
- Rated measurement voltage range:
   100...480VAC for RGK600, RGK601, RGK610 and **RGK750**
- 30...600VAC for RGK700 and RGK800
- Frequency measurement range: 45...65Hz
- Programmable VT ratio
- Current measurement range (3 PH): 0.050...6A or
- Graphic LCD: 128x80 pixels with backlight
  1 USB/optical and Wi-Fi port on front for programming
- Engine running detection: "D+", generator voltage and
- Engine speed inputs: "W" or Magnetic "Pick-up" (RGK601 excluded)
- 1 CANbus-J1939 port (RGK600 and RGK610 excluded)
- 3 analog ohmic inputs for oil pressure, engine temperature and fuel level control
- 1 built-in alarm remote port
- Non-volatile memory for event storage
- Alarm, event and parameter text in 5 languages
- Alarm text customisable (8 alarms)
- Event log
- Modbus-RTU and Modbus-ASCII communication
- protocols (RGK600 and RGK601 excluded)
  Compatible with Synergy, Synergy and Xpress software
  1 slot for EXP modules for RGK610
- 2 slots for EXP modules for RGK750
- 3 slots for EXP modules for RGK800.

### For RGK700 - RGK750 - RGK800 only

- PLC logic for inputs, outputs and internal status
   Degree of protection: IEC IP65 on front.

### For RGK700 - RGK800 only

- 1 communication port: RS232 for RGK700; RS485 for
- Degree of protection: IEC IP65 on front; suitable for use with UL/CSA Type 4X outdoor enclosure installation.

### For RGK800 only

- Neutral current measurement range: 0.050...6A or 0.050...1.2A
- 400Hz frequency support
- 1 programmable analog input
- Modbus-TCP communication protocol
- Current leakage control towards earth/ground
- Clock-calendar (RTC).

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Generator controllers except for RGK750; EAC (except for RGK750). Compliant with standards: IEC/EN/BS 61010-1 IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL 508, CSA C22.2 n° 14.

Synergy Synergy, and Xpress software See Section 30.

**EXP** series expansion modules See Section 31, page 2.



### **Paralleling controllers for** mains-generator and generator-generator



RGK900SA - RGK900

Order code	Description	Qty per pkg	Wt
		n°	[kg]
RS485 port and USB/optical and Wi-Fi point programming port on front. Expandable with EXP modules			
RGK900SA	Stand-alone controller.	1	1.040

port on none. Expandable with EXF inodules					
RGK900SA	Stand-alone controller. Paralleling control among generating sets	1	1.040		
RGK900	AMF (Automatic Mains Failure) controller. Mains-generator paralleling control	1	1.040		
RGK900MC	Mains-ATS (Automatic Transfer Switching) controller. Control of mains, automatic transfer switching (ATS) and paralleling on multiple generators controlled by RGK900SA.	1	1.040		

Order code	Description			
EXPANSION MODULES FOR RGK900 Inputs and outputs.				
EXP1000	4 opto-isolated digital inputs			
EXP1001	4 opto-isolated static outputs			
EXP1002	2 digital inputs and 2 static outputs, opto-isolated			
EXP1003	2 relay outputs rated 5A 250VAC			
EXP1004	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V			
EXP1005	2 opto-isolated static outputs 0/4-20mA or 0-10V or 0±5V			
EXP1008	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC			
EXP1041	2 thermocouple inputs, 2 static outputs			
Inputs and ou	utputs.			
EXP1042T	6 digital inputs, PCB tropicalized			
EXP1043T	4 digital input and 2 static outputs, PCB tropicalized			
Communicati	ons interfaces.			
EXP1010	Opto-isolated USB interface			
EXP1011	Opto-isolated RS232 interface			
EXP1012	Opto-isolated RS485 interface			
EXP1013	Ethernet interface with web server function			
EXP1015	GPRS/GSM modem			





EXP10...

**EXP** series expansion modules See Section 31, page 2.

### General characteristics

- Power supply: 7...36VDC
- VAC inputs: mains L1-L2-L3-N (not RGK900SA)
- VAC inputs: generator L1-L2-L3-N
- Voltage measurement rated value: 600VAC (UL/CSA)
- Voltage measurement range: 30...720VAC
- Frequency measurement range: 45...65Hz or 360...440Hz
- Programmable VT ratio
- Current measurement input (3 PH+N): 0.05...6A or 0.05...1.2A
- Fourth CT for neutral measurement or earth/ground leakage detection
- Graphic LCD, 128x112 pixels with backlight
- 13 digital inputs
- 3 relay outputs rated 8A 250VAC
- 6 static outputs rated 2A, protected
- 1 static output 50mA
- Engine running detection: "D+" generator voltage and
- 1 engine speed input: "W" or "Magnetic Pick-up"
- 3 analog ohmic inputs for oil pressure, engine temperature and fuel level control
- 1 programmable analog input
- 2 analog outputs for engine speed control (governor) / voltage regulator (AVR)
- Alarm-event-parameter text in 5 languages
- Alarm text customisable (16 alarms)
- Event log
- Modbus-RTU, Modbus-ASCII and Modbus-TCP communication protocols
- PLC logic for inputs, outputs and internal status
- Compatible with Synergy, Synergy, and Xpress software Degree of protection: IEC IP65 on front; suitable for use with UL/CSA Type 4X outdoor enclosure installation
- Built-in buzzer
- Multi-level passwords
- Sleep function (power saving mode)
- Synchronising and load sharing.

### MAIN FUNCTIONS

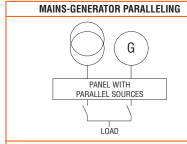
- Menus for quick selection of rated parameter settings
- Mains / Generator controls: phase sequence, phase loss,  $\mbox{max}$  and  $\mbox{min}$  voltage and frequency, voltage asymmetry
- Programmable maintenance at various intervals Current leakage control towards earth/ground
- Mains-generator synchronising (ATS closed transition)
- Base-load or peak shaving management
- Paralleling supervision of generators (island mode)
- Generating set start scheduling.

### Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices, Generator controllers; EAC.

Compliant with standards for RGK900: IEC/BS 61010-1, IEC/BS 61010-2-030, IEC/BS 61000-6-2, IEC/BS 61000-6-3, UL508, CSA C22.2 n. 14

Synergy Synergy, and Xpress software See Section 30.



RGK900 is designed for mains-generator synchronising applications, such as:
a) Single generator in maintained parallel with the mains in

"base-load" mode (generator power supplied at a steady

b) Single generator in maintained parallel with the mains, in peak-shaving mode (import-export – mains power is limited to constant value and load peaks during heavy demand for power are supplied by generator)

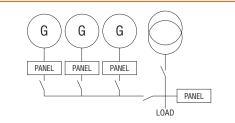
c) Single generator in AMF with temporary parallel with the mains (for emergency, with AMF in closed transition).

G G G PANEL PANEL PANEL LOAD

ISLAND MODE

RGK900SA is designed for applications with load sharing on an isolated bus, without mains:

a) Parallel among generators working together in island mode on power bus with load shared among them b) Generators connected together to maintain the power reserve (total power available minus load power) within a preset range, switching on and off generators according to a priority level a priority level



ATS AND PARALLELING OF MAINS WITH MULTIPLE GENSETS

Combination of RGK900SA and RGK900MC units is designed for load govern controls with multiple generators in parallel on power bus and mains. In these circumstances, the RGK900MC unit controls, in base-load or peak-shaving mode, the mains and power bus composed by multiple generators, each controlled by an RGK900SA

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### **Remote units**



RGK800RD



**RGKRA** 

### **Alarm-status relay unit**



RGKRR

Order code	Description	Qty per pkg	Wt
		n°	[kg]
RGK800RDSA	Remote display panel for RGK800SA controllers	1	0.820
RGK800RD	Remote display panel for RGK800 controllers	1	0.820
RGK900RDSA	Remote display panel for RGK900SA controllers	1	0.980
RGK900RD	Remote display panel for RGK900 controllers	1	0.980
RGKRA	For RGK7, RGK8, RGK9, controllers graphic LCD, touch screen 128x112 pixels	1	0.360

Order code	Description	Qty per pkg	Wt
		n°	[kg]
RGKRR	Alarms-status relay unit 12/24VDC, 12 relay outputs, pulse input, CANbus communication port	1	0.420

### Remote display panel RGK...RD characteristics

For remote controller supervision and viewing, the user operates the remote display panel as if directly in front of the generating set.

- 12/24VDC battery power supply Graphic LCD with backlight:
- - 128x80 pixels for RGK800.
- 128x112 pixels for RGK900...
- 13 function and setting keys
- 10 Indication LEDs for operating modes and status
- Built-in buzzer
- 4 digital inputs
- 2 digital outputs
- Front degree of protection: IEC IP65; UL/CSA Type 4X outdoor enclosure installation
- Serial interface ports: opto-isolated RS485 (RGK...RD).

### Remote display panel RGKRA characteristics

Alarm conditions can be viewed on the remote display and alarm silencing can also be activated.

- Dual 100-240VAC / 12-24VDC power supply
- Touch screen 120x112 pixel backlight graphic LCD
- Static (SSR) output for global alarm signalling
- Opto-isolated RS485 interface port
- Front degree of protection: IEC IP54; UL Type 1.

### Alarm-status relay unit RGKRR characteristics

External relay expansion unit for alarm and status remoting.

Fixing on 35mm DIN rail (IEC/EN/BS 60715).
Communication with RGK... controllers by CANbus or pulse inputs:

- 12 relay outputs of which 5 with changeover (SPDT) contact rated 5A 250VAC / B300 and 7 N/O (SPST) contact rated 2.5A 250VAC / C300
- 12/24VDC power supply
  Up to 2 RGKRR units can be connected in cascade for a total of 24 relays
- Maximum installation distance from the RGK6... and RGK700... RGK900 controllers:
- CANbus: 30m/33yd (high speed) Inputs/Outputs: 1,000m/1,094yd (low speed).

### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices, Generator controllers remote and relay units; EAC. Comply with standards: IEC/EN/BS 61010-1 IEC/EN/BS 61000-6-2, IEC/BS 61000-6-3, UL508, CSA C22.2 n° 14.

For wiring schemes and technical characteristics, refer to technical instructions in Downloads area of local or global website www.LovatoElectric.com or consult Technical support; see contact details on inside front cover.



**Communication devices for RGK4... - RGK6... - RGK7... RGK8... - RGK9...** 



CX01



CX02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB/optical device with PC←controller connecting cable for programming, data download, diagnostics and firmware upgrade	1	0.090
CX02	Wi-Fi dongle for PC ↔ controller programming, data download, diagnostics, project upload/download and controller cloning	1	0.090
CX03	GSM/GPRS penta-band antenna (850/900/1800/1900/2100MHz)	1	0.090

### General characteristics

Communication and connection devices for generator set controllers RGK4... - RGK6... - RGK7... - RGK8... -RGK9... for personal computers, smartphones, tablets, modems, bus drives.

The USB/optical device, complete with cable, allows to connect RGK4... - RGK6... - RGK7... - RGK8... - RGK9... controllers to a PC without having to disconnect the power supply from the electric panel and to carry out parameter programming, data and event download, diagnostics and firmware upgrade.

The PC identifies the connection as a standard USB.

By Wi-Fi connection, RGK4... - RGK6... - RGK7... -RGK8... - RGK9... controllers can be viewed by PC, smartphone and tablet with no need for cabling and to carry out parameter programming, data and event download, diagnostics project upload/download and controller cloning.

Antenna compatible with the major part of worldwide mobile networks thanks to the available frequencies at 850/900/1800/1900/2100MHz. IP67 IEC protection degree.

Fixing by Ø10mm/0.39" drilling. Cable length 2.5m/7.23yd.

For wiring schemes and technical characteristics, refer to technical instructions in Downloads area of local or global website www.LovatoElectric.com or consult Technical support; see contact details on inside front cover.

### **Accessories**



EXCCON01

EXCM4G01

	Order code	Description	Qty per pkg	Wt
			n°	[kg]
	Connecting cable.			
	51C2	PC↔RGK connecting cable, 1.8m/6ft long	1	0.090
	Converters.			
	EXCCON01	RS485/ Ethernet converter, 1248VDC, including DIN rail fixing kit	1	0.400
	Gateway.			



EXC







GLA01	EXCGLAX1
	new
************	
1 11	
GSM01	

	Gateway.			
	EXCM4G01	4G Gateway with RS485 and Ethernet port, Modbus RTU/TCP protocol	1	0.300
	EXCGLA01	Gateway data logger for data collecting via Modbus from the device in the field. Publishing of the data to supervision software, also in Cloud	1	0.600
	EXCGLAX1	2G/4G modem communication module for EXCGLA01	1	0.160
GSM Modem (modular - 4U). IP69K exterior aerial with 2.5m cable. RJ45-USB programming cable (included).				
	EXCGSM01	100240VAC, 1 digital input, 1 analogic input (010V, 020mA, NTC), 1 relay output, receiving and sending SMS messages for remote controls and alarm signals	1	0.340
For RGK600, RGK601 and RGK610 controllers.				
	EXP8001	IP65 144mm/5.67" housing gask	et	
For RGK4SA.				
	EXP8005	IP65 110mm/4.33" housing gaske	et	

### **General characteristics**

For general characteristics of converters and gateway see section 31.

## 28 Engine and generator controllers

Software



### Synergy Supervision and Energy management software



### Synergy



### Xpress Parameter configuration and remote control software



### Säm1 APP







### NFC APP



### Supervision and Energy management software

The Synergy and Synergy softwares provides for the remote control and supervision of the RGK... controllers. See details given in Section 30.

Its structure and applications are based on MS SQL relational  $\,$ database management system. Consulting is made through popular programs for Internet browsing available across different platforms and operating systems.

It is a highly versatile system, simultaneously accessible to a large number of users/workstations via intranets, VPN or

### Parameter configuration and remote control software

The Xpress at the beginning and just say "Express is a parameter configuration and remote monitoring software shared by the entire latest generation of RGK gen-set controllers with communication port. It can be installed in the Windows® environment and connect individually (one node at a time) to the RGK gen-set controller connected to

- Supports connection via CX01 (USB) or CX02 (Wi-Fi) dongle, USB, RS232, RS485, Ethernet and modem
- Product configuration:
  - Parameter setting
  - Project file management
- Product firmware upgrade (via CX01)
- Remote control:
  - . Monitoring of main measurements
  - Sending commands to products
- Reading alarms and events memory.

See details given in Section 30.

### APP for smartphone and tablets

sam1 application allows the user to program the controller, view alarm conditions, send commands, read measurements, download statistical data and events and send retrieved data by email. The connection is made by Wi-Fi with a smartphone or tablet using CX02 dongle. It is iOS and Android compatible. For more details, see Section 30 or consult Technical support; see contact details on inside front cover.

NFC App for RGK4...SA, with integrated NFC technology, allows remote parameter configuration.

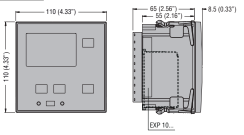
The parameters can be saved in a file for archive purposes. It is Android and iOs compatible. For more details, see Section 30 or consult Technical support; see contact details on inside front cover.

## 28 Engine and generator controllers

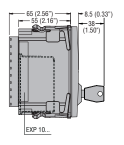
Dimensions [mm (in)]

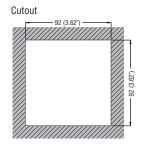


### STAND-ALONE GEN-SET CONTROLLERS **RGK400SA**

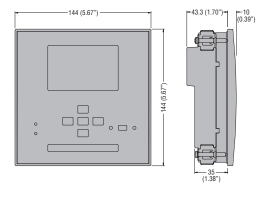


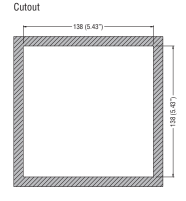




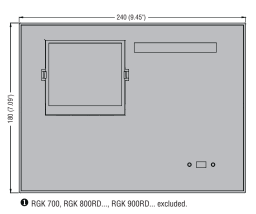


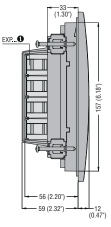
GEN-SET CONTROLLERS RGK600... - RGK601... - RGK610

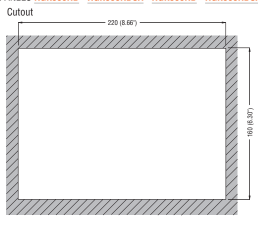




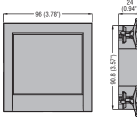
 $\texttt{GEN-SET CONTROLLERS} \ \underline{\textbf{RGK700}} \dots - \underline{\textbf{RGK750}} \dots - \underline{\textbf{RGK800}} \dots - \underline{\textbf{RGK900}} \dots - \underline{\textbf{RGK900}} \dots - \underline{\textbf{RGK900}} \dots - \underline{\textbf{RGK900RDSA}} \\ - \underline{\textbf{RGK800RD}} - \underline{\textbf{RGK800RDSA}} - \underline{\textbf{RGK800RDSA}} - \underline{\textbf{RGK900RDSA}} \\ - \underline{\textbf{RGK900RDSA}} - \underline{\textbf{RGK900RDSA}} - \underline{\textbf{RGK900RDSA}} - \underline{\textbf{RGK900RDSA}} \\ - \underline{\textbf{RGK900RDSA}} - \underline{\textbf{RGK900RDSA$ 

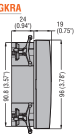


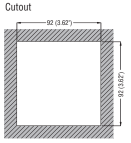




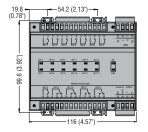
### REMOTE DISPLAY UNIT RGKRA

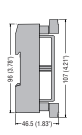




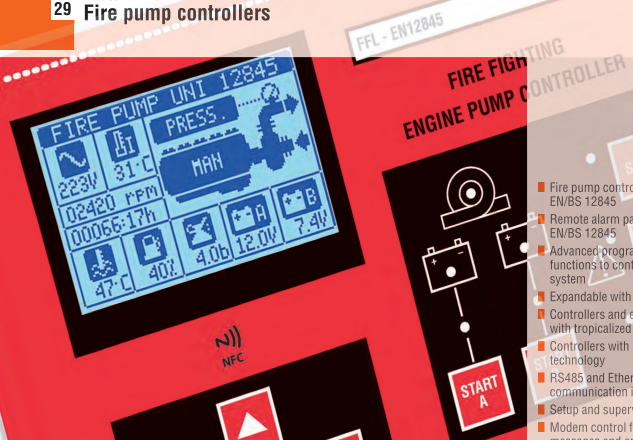


### ALARM-STATUS RELAY UNIT RGKRR





28



- Fire pump controllers according to EN/BS 12845
- Remote alarm panels according to EN/BS 12845
- Advanced programmable I/O functions to control the fire fighting system
- Expandable with EXP modules
- Controllers and expansion modules with tropicalized PCB
- Controllers with built-in NFC technology
- RS485 and Ethernet communication interfaces
- Setup and supervision software
- Modem control for sending alarm messages and emails.

Fire pump controllers	SEC.		PAGE
Diesel engine fire pump controllers	. 29	-	2
Electric fire pump controllers	. 29	-	3
Remote alarm panels for fire pump applications	29	-	4
Communication devices, software and accessories	29	-	5
Dimensions	29	-	6
Technical characteristics	29	_	7



# NFC

Page 29-2

### **DIESEL ENGINE FIRE PUMP CONTROLLERS**

- Crank cycle according to EN/BS 12845
- · Batteries monitoring
- Advanced programmable functions for fire fighting systems
- · AC voltage monitoring
- Possibility of setup via NFC technology and APP
- Built-in RS485 communication
- PLC logic integrated.



NFC

Page 29-3

### **ELECTRIC FIRE PUMP CONTROLLERS**

- Designed in accordance to EN/BS 12845
- $\bullet$  1 phase or 3 phase voltage measure inputs
- 1 phase or 3 phase current measure inputs
- 24VAC or 230VAC power supply
- Advanced programmable functions for fire fighting systems
- Possibility of setup via NFC technology and APP
- Built-in RS485 communication
- PLC logic integrated.



### REMOTE ALARM PANELS FOR FIRE PUMP APPLICATIONS

- Remote panels according to EN/BS 12845
- LED or LCD display versions
- Pushbutton to silence the siren and test the LEDs
- Built-in buzzer.



### COMMUNICATION DEVICES, SOFTWARE AND ACCESSORIES

- Communication interfaces
- · Additional digital and analog inputs and outputs
- GPRS-GSM module
- Gateway
- Supervision, setup and remote control software
- APP.





### Diesel engine fire pump controllers





FFL...DP

Order codes	Description	Qty per pkg	Wt
		n°	[kg]
FFL700DP	Controller for diesel engine fire pumps in accordance with EN/BS 12845, power supply 12/24VDC, built-in RS485	1	0.980
FFL800DP	Controller for diesel engine fire pumps in accordance with EN/BS 12845, power supply 12/24VDC, built-in RS485, expandable with EXP expansion modules	1	0.980





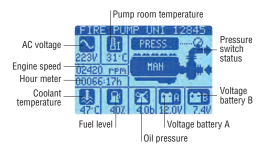
The app can be downloaded from Google Play Store and App Store.





	Order code	Description
	EXPANSION I Inputs and ou	
	EXP1008T	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VA, tropicalized PCB
	EXP1042T	6 digital inputs, tropicalized PCB
	EXP1043T	4 digital inputs and 2 static outputs, tropicalized PCB
	EXP1004T	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V, tropicalized PCB
	Communicati	on ports.
	EXP1012T	Opto-isolated RS485 interface, tropicalized PCB
	EXP1013T	Ethernet interface, tropicalized PCB
	EXP1015	GPRS/GSM modem





### General characteristics

FFL...DP controllers integrate all the functions required by the EN/BS 12845 standard regarding the diesel engine fire pump management and help the user to monitor and maintain the performance of the entire firefighting system. The backlit graphic 128x80 pixel LDC display ensures high

visibility in low light conditions.

Inputs and outputs are programmable and the number can be increased with the I/O expansion modules, moreover they can be managed by the integrated PLC logic.

This all means an complete solution with less wiring, less components and less programming to set up the firefighting system. Within the main page, it is possible to see all the information about the engine fire pump.

Functions for the maintenance and the test of the firefighting system are available directly on the display. Furthermore there is the possibility to receive remotely this information by the digital outputs or the Modbus communication through the built-in RS485.

The controller monitors constantly the temperature inside the pump room using the integrated or an external temperature sensor and the status of the auxiliary voltage with the single-phase AC voltage measurement input.

### **Features**

- Engine control, monitoring and protection
- Backlit graphic LCD display with multilingual text and
- Texts in 5 languages (ENG, ITA, FRA, SPA, DEU)
- Customizable texts via press software (see section 30)
  Dedicated page for LED test and commissioning
- Dedicated page for jockey pump monitoring
- Dual DC power from two separate batteries 12/24VDC
- Input of single-phase AC voltage measurement for charger power supply monitoring
- 9 LED indicators: mode selection, batteries selection, battery status, pump activated, warning indication
- 2 password levels
- Built-in RS485 port
- Built-in real time clock
- Built-in NTC temperature sensor
- Storage of last 128 events
- Automatic starting sequence according to EN/BS 12845
- Communication interface by front optical port with CX01 and CX02 device using USB or Wi-Fi connections
- NFC contactless interface for programming via NFC App
- freely downloadable from Google Play Store and App Store Isolated RS485 serial port for supervision (compatibility
- with Synergy and Synergy software) Expandability with EXP... modules tropicalized PCB (only FFL800DP)
- Compatibility with FFLRA... remote alarm panels.

### **Operational characteristics**

- Power supply voltage: 12 or 24VDC
- Voltage measurement inputs:
- Rated voltage Ue: 100...240VAC
- Measurement range: 50...264VAC
- Frequency range: 45...65Hz
- Input to monitor the starter pinion
- NTC probe input:
- measuring range: -40...+85°C
- Engine running input (D+)
- Programmable digital inputs: 10 Negative
- Programmable relay outputs: 10
- Programmable static outputs: 1
- 3 programmable resistive sensors
- Compatible software: Sam1, Xpress, NFC, Synergy and Synergy software (see section 30)
- Degree of protection: IP65 on front. IP20 at rear
- PCB tropicalized
- Operating temperature: -25...+70°C.

Synergy, Xpress and Sam1 software, NFC App See Section 30.

EXP... series expansion modules See Section 31, page 2.

### Compliance

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.



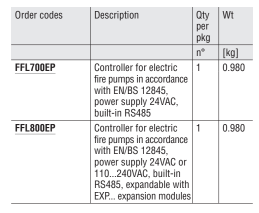
EXP10...

### **Electric fire pump** controllers





FFL...EP





Order

EXP1015



The app can be downloaded from Google Play Store and App Store.



Description



	code		
	EXPANSION MODULES. Inputs and outputs.		
	EXP1008T	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VA, tropicalized PCB	
	EXP1042T	6 digital inputs, tropicalized PCB	
	EXP1043T	4 digital inputs and 2 static outputs, tropicalized PCB	
	EXP1004T	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V, tropicalized PCB	
	Communication ports.		
	EVD4040T	Onto included DC40F interfers transcalined DOD	

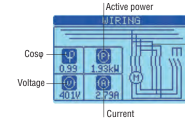


GPRS/GSM modem



EXP10...





### Single phase pump applications:

- Skyscrapers
- Residences
- Civil Buildings.



### 3-phase pump applications:

- Industry
- Shopping malls
- Hospitals
- Warehouses.
- Etc



### **General characteristics**

FFL...EP controllers integrate all the functions required by the EN/BS 12845 standard regarding the electric fire pump management and help the user to monitor and maintain the performance of the entire firefighting system. The backlit graphic 128x80 pixel LDC display ensures high

visibility in low light conditions.

Inputs and outputs are programmable and the number can be increased with the I/O expansion modules, moreover they can be managed by the integrated PLC logic.

This all means an complete solution with less wiring, less components and less programming to set up the firefighting system. Within the main page, it is possible to see all the information about fire pump and the electrical engine. Functions for the maintenance and the test of the firefighting system are available directly on the display. Furthermore there is the possibility to receive remotely this information by the digital outputs or the Modbus communication through the built-in RS485

The controller monitors constantly the temperature inside the pump room using the integrated or an external temperature

### **Features**

- Possibility of single phase or 3-phase connection of the electric fire pump controller.
- Electric motor control, monitoring and protection
- Backlit graphic LCD display with multilingual text and synoptic
- Texts in 5 languages (ENG, ITA, FRA, SPA, DEU)
- Customizable texts via Xpress software (see section 30)
  Dedicated page for LED test and commissioning
- Dedicated page for jockey pump monitoring 8 LED indicators: electric pump running, main status, electric motor status, starting request, global alarm, failure to start, stop enabled, automatic start excluded
- 2 password levels Built-in RS485 port
- Built-in real time clock
- Built-in NTC temperature sensor
- Storage of last 128 events
- Communication interface by front optical port with CX01 and CX02 device using USB or Wi-Fi connections
- NFC contactless interface for programming via NFC App freely downloadable from Google Play Store and App Store
- Isolated RS485 serial port for supervision (compatibility with Synergy and Synergy software)
- Expandability with EXP... modules tropicalized PCB (only FFL800EP)
- Compatibility with FFLRA... remote alarm panels.

### Operational characteristics

- Power supply voltage: 24VAC (FFL700EP), 24VAC and 110...240VAC (FFL800EP)
- Voltage measurement inputs:
- 1 phase or 3 phases
- Rated voltage Ue: 100...600VAC
- Measurement range: 80...720VAC
- Frequency range: 45...65Hz
- 1 phase or 3 phases current measurements inputs: 1/5A
- NTC probe input:

Electric

motor schematic

wiring

- · measuring range: -40...+85°C
- Programmable digital inputs: 8 Negative
- Programmable relay outputs: 7 (FFL700EP), 9 (FFL800EP)
- Programmable static outputs: 1
- Compatible software: Sam1, Xpress, NFC, Synergy and Synergy software (see section 30)
- Degree of protection: IP65 on front. IP20 at rear
- Tropicalized PCB
- Operating temperature: -25...+70°C.

Synergy, Xpress and Sam1 software, NFC App See Section 30.

EXP... series expansion modules See Section 31, page 2.

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

## 29 Fire pump controllers

#### Remote alarm panels for fire pump applications



#### **Remote alarm panels for** fire pump applications



FFLRA200







Order codes	Description	Qty per pkg	Wt
		n°	[kg]
FFLRA200	Remote alarm panel with LED, buzzer, pushbutton to silence the siren and test the LEDs. It supports up to 2 fire pump controllers	1	1.120
FFLRA400	Remote alarm panel with LCD graphic display (128x80pxls), buzzer, expandable with 2 EXP expansion modules. It supports up to 3 fire pump controllers	1	2.670



Order



Description

The app can be downloaded from Google Play Store and App Store.





code	·
EXPANSION N Inputs and ou	MODULES FOR <u>FFLRA400</u> (2 AVAILABLE SLOTS) utputs.
EXP1000	4 opto-isolated digital inputs
EXP1001	4 opto-isolated static outputs
EXP1002	2 digital inputs and 2 static outputs, opto-isolated
EXP1003	2 relay outputs 5A 250VAC
EXP1008	2 opto-isolated digital inputs and 2 5A relay outputs 250VAC
EXP1042T	6 digital inputs, tropicalized PCB
EXP1043T	4 digital inputs and 2 static outputs, tropicalized PCB
Communicati	on ports.
EXP1010	Opto-isolated USB interface
EXP1011	Opto-isolated RS232 interface
EXP1012	Opto-isolated RS485 interface
EXP1013	Opto-isolated Ethernet interface
EXP1015	GPRS/GSM modem

#### General characteristics FFLRA200

FFLRA200 is a simple remote annunciator: the buzzer will sound in case of alarm and the LEDs will indicate the presence of the relative alarms.

The labels for LEDs descriptions are included in the package. A template can be downloaded from www.LovatoElectric.com, products section for alarms labels model.

The communication between the remote annunciator and the FFL controller is performed by means of a pulsed signal and up to 2 FFL controllers can be connected. Using the front buttons, it is possible to silence the alarm occurred and test the LEDs. The alarms notified on the remote panel are configurable directly on FFL controllers. No setup on the remote panel is required. 2 LEDs display the status of the communication and the remote panel power supply.

#### **Operational characteristics**

- Power supply voltage: 100...240VAC AC voltage range: 90...264VAC
- Frequency range: 45...66Hz
- Arrangement for internal battery support is built-in
- (battery is not included)
  Compatible software: NFC App freely downloadable from Google Play Store and App Store
- Degree of protection: IP40
- Operating temperature: -25...+50°C.

#### Compliance

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

#### **General characteristics FFLRA400**

FFLRA400 is an advanced remote annunciator with backlit graphic LCD display. It is expandable with 2 EXP modules to increase its features in terms of communication, digital inputs and digital outputs.

The communication between the remote panel and the FFL

controller is performed by means of a pulsed signal or through RS485 if the EXP1012 expansion module is added. Up to 3 FFL controllers can be connected to one FFLRA400 with RS485 communication. On the front of the remote alarm panel, LEDs and a buzzer are present to display and notify the alarms and to see them from a distance; at the same time a complete description of the alarms is available on the graphic LCD display.

The texts are available in 10 different languages: English, Italian, French, Spanish, German, Portuguese, Russian, Polish, Czech and Turkish.

By fitting the EXP1015 expansion module, the remote annunciator is automatically equipped and configured with a GSM/GPRS modem. Once a data-enabled SIM card is inserted, SMS with alarms or events and email messages can be transmitted by the remote annunciator.

#### Operational characteristics

- Power supply voltage: 100...240VAC
- AC voltage range: 90...264VAC
- Frequency range: 47...63Hz
- Arrangement for internal battery support (battery not included) is built-in
- 5 digital inputs
- 2 digital outputs
- Expandibility with EXP... modules (2 available slots)
- Optical port on front for CX01 and CX02 device
- Compatible software: Sam1, Xpress, NFC, Synergy and Synergy software (see section 30)
  Degree of protection: IP40
- Operating temperature: -25...+50°C.

Synergy, Xpress and Sam1 software, NFC App See Section 30.

EXP... series expansion modules See Section 31, page 2.

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

# 29 Fire pump controllers

#### Communication devices, software and accessories



#### **Communication devices**



CX01



CX02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB connection device PC↔FFL with optical connector for programming, data download, diagnostics and firmware upgrade	1	0.090
CX02	Wi-Fi connection dongle PC ← FFL for data download, diagnostics and firmware upgrade, project upload/download and controller cloning	1	0.090
CX03	GSM/GPRS penta-band antenna (850/900/1800/1900/2100MHz)	1	0.090

#### **General characteristics**

Communication and connection devices for fire pump controllers FFL700... - FFL800... - FFLRA400 for personal computers, smartphones, tablets,  $\overline{\text{modems,}}$  bus drives.

The USB/optical device, complete with cable, allows to connect fire pump controllers to a PC without having to disconnect the power supply from the electric panel and to carry out:

- Parameter programming
- Settings copy to external units
- Data and event download
- Carry out the diagnostics
- Firmware upgrade. The PC identifies the connection as a standard USB.

By Wi-Fi connection, FFL700..., FFL800... controllers and FFLRA400 remote alarm panel can be viewed by PC, smartphone and tablet with no need for cabling and to carry out:

- Parameter programming
- Data and event download
- Diagnostics project upload/download and controller cloning.

0.300

Antenna compatible with the majority of worldwide mobile networks thanks to the available frequencies at 850/900/1800/1900/2100MHz.

- Fixing by Ø10mm/0.39" drilling.
- Cable length 2.5m/2.73yd.

For dimensions, wiring schemes and technical characteristics, refer to technical instructions in downloads of local or global website or consult Technical support; see contact details on inside front cover.

#### **Accessories**





EXCM4G01

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Connecting of	able.		
51C2	PC↔FFL connecting cable, 1.8m/6ft long	1	0.090
Converters.			
EXCCON01	RS485/ Ethernet converter, 1248VDC, including DIN rail fixing kit	1	0.400
Gateway.		•	

4G Gateway with RS485 and

Ethernet port, Modbus RTU/TCP protocol



EXCGLA01

EXCGSM01





ľ	lE	W	
			EX
		-	EX
2233	100		GS IP6
EXCGLAX1			RJ
			EX

EXCM4G01

EXCGLA01	Gateway data logger for data collecting via Modbus from the device in the field. Publishing of the data to supervision software, also in Cloud	1	0.600
EXCGLAX1	2G/4G modem communication module for EXCGLA01	1	0.160
IP69K outside	(modular - 4U). e aerial with 2.5m cable. ogramming cable (included).		
EXCGSM01	100240VAC, 1 digital input, 1 analog input (010V, 020mA, NTC), 1 relay output, receving and sending SMS messages for remote controls and alarm signals	1	0.340

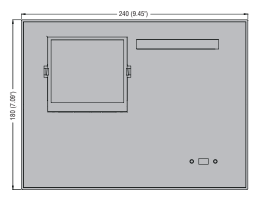
#### **General characteristics**

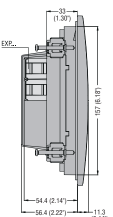
For general characteristics of these accessories see section 31.

# Pire pump controllers Dimensions [mm(in)]

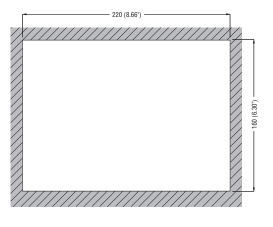


### FFL700... - FFL800...

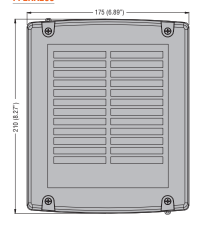


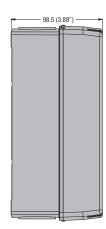


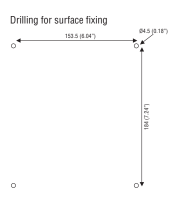
#### Drilling for surface fixing

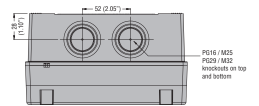


#### FFLRA200

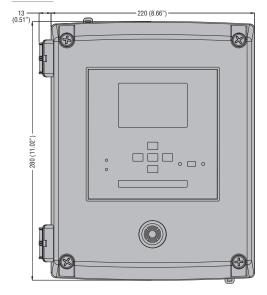


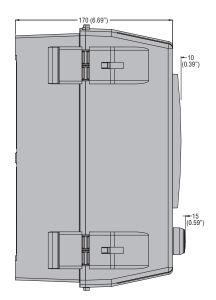






#### FFLRA400



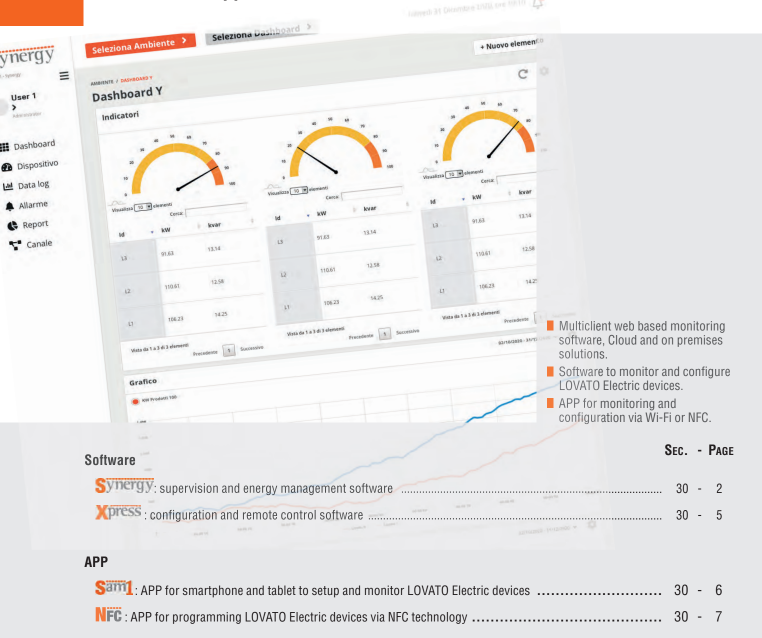


# Fire pump controllers Technical characteristics



TYPE	FFLDP	FFLEP
SUPPLY		
Rated voltage	1224VDC	24VAC (FFL700EP); 24VAC/110240VAC (FFL800EP)
MAIN VOLTAGE INPUT		
Rated voltage Us	100250VAC	100600VAC
Measuring range	90264VAC	80720VAC
Frequency range	456	6Hz
ENGINE RUNNING INPUT (D+) FOR PRE-	I .	•
Voltage range	036VDC	_
Maximum input current	0.5mA	
Maximum voltage at D+ terminal	12 or 24VDC (battery voltage)	
Excitation current	210mA 12VDC / 130mA 24VDC	
ENGINE SPEED INPUT: "PICK-UP/W" INP		
Input type	AC	
Minimum reading frequency voltage:	≥2.8Vpp (1Vrms) at 40Hz	
high sensitivity	≥10Vpp (3.5Vrms) at 20000Hz	
Minimum reading frequency voltage:	≥3.7Vpp (1.3Vrms) at 40Hz	_
low sensitivity	≥7Vpp (2.5Vrms) at 2000Hz	
Measurement input impedance	> 100kΩ	_
Maximum voltage	84Vpp (30Vrms)	_
PINION INPUT	· · · · · · · · · · · · · · · · · · ·	
Voltage range	033VDC	_
Current input	≤8mA	_
Threshold	Adjustable	_
Input delay	Adjustable	_
NTC PROBE INPUT	,	
Type of sensor	NTC (LOVATO	code NTC01)
Measuring range	-40+	
Maximum connection length	3n	
DIGITAL INPUTS		
Input type	Nega	iva
Input current	wega ≤6n	
Low input signal	≤1.25V (tip	
	1.1	*
High input signal	≥4.9V (tipi	
Input signal delay	≥500	IIS
OUTPUTS	04NO404.00\/40/D0	
Outputs 1-2	2 x 1NO - 12A 30VAC/DC	
Battery voltage output	2NO + 1 common terminal	
Output 3	8A 30VDC (DC1); 30VDC 1A pilot duty	<del>-</del>
Output 4	4A 30VDC (DC1)	<del>-</del>
Outputs 5-10	6 x 1C/O - 8A 250VAC (AC1); 1.5A 250VAC (AC15)	<del>_</del>
Alarm outputs	_	4 x C/O - 8A 250VAC (FFL700EP)
Motor common desired		6 x C/O - 8A 250VAC (FFL800EP)
Motor command output		3NO - 16A 250VAC
STATIC OUTPUT		
	and an analysis of the same an	
Output type	N(	
Rated voltage	1030	VDC
Rated voltage Maximum current		VDC
Rated voltage Maximum current RS485 SERIAL INTERFACE	1030 50n	VDC A
Rated voltage Maximum current RS485 SERIAL INTERFACE Interface type	1030 50n	VDC A ted
Rated voltage  Maximum current  RS485 SERIAL INTERFACE  Interface type  Baud-rate	1030 50n Isola Programmable 12	VDC iA ted 00115200bps
Rated voltage  Maximum current  RS485 SERIAL INTERFACE  Interface type  Baud-rate  Insulation voltage (RS485 – V Batt.)	1030 50n	VDC iA ted 00115200bps
Rated voltage  Maximum current  RS485 SERIAL INTERFACE  Interface type  Baud-rate  Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS	1030 50n Isola Programmable 12	VDC iA ted 00115200bps =
Rated voltage  Maximum current  RS485 SERIAL INTERFACE Interface type Baud-rate Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS Operating temperature	1030 50n Isola Programmable 12 1kV	VDC iA  ted 00115200bps =
Rated voltage  Maximum current  RS485 SERIAL INTERFACE  Interface type  Baud-rate  Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS	1030 50n Isola Programmable 12	VDC iA  ted 00115200bps =
Rated voltage  Maximum current  RS485 SERIAL INTERFACE Interface type Baud-rate Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS Operating temperature	1030 50n Isola Programmable 12 1kV	VDC vA  sed 00115200bps = 70°C 30°C
Rated voltage  Maximum current  RS485 SERIAL INTERFACE Interface type Baud-rate Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS Operating temperature Storage temperature	1030 50n Isola Programmable 12 1kv	VDC vA  sed 00115200bps = 70°C 30°C
Rated voltage  Maximum current  RS485 SERIAL INTERFACE  Interface type  Baud-rate  Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS  Operating temperature  Storage temperature  Relative humidity	1030 50n Isola Programmable 12 1kv	VDC vA  ted 00115200bps =  70°C 80°C S 60068-2-78)
Rated voltage  Maximum current  RS485 SERIAL INTERFACE  Interface type  Baud-rate  Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS  Operating temperature  Storage temperature  Relative humidity  CONNECTIONS	1030 50n Isola Programmable 12 1kV -25+ -30+ <80% (IEC/EN/B	VDC viA  ted 00115200bps =  70°C 80°C S 60068-2-78)
Rated voltage  Maximum current  RS485 SERIAL INTERFACE Interface type  Baud-rate Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS Operating temperature Storage temperature Relative humidity CONNECTIONS Terminals type Wire cross-section (min. and max.)	1030 50n Isola Programmable 12 1kV -25+ -30+ <80% (IEC/EN/B	VDC  VDC  VDC  VDC  VDC  VDC  VDC  VDC
Rated voltage  Maximum current  RS485 SERIAL INTERFACE Interface type  Baud-rate Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS Operating temperature Storage temperature Relative humidity CONNECTIONS Terminals type	1030 50n Isola Programmable 12 1kV -25+ -30+ <80% (IEC/EN/B	VDC  VDC  VDC  VDC  VDC  VDC  VDC  VDC
Rated voltage  Maximum current  RS485 SERIAL INTERFACE Interface type  Baud-rate Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS Operating temperature Storage temperature Relative humidity CONNECTIONS Terminals type Wire cross-section (min. and max.) Tightening torque HOUSING	1030 50n  Isola Programmable 12 1kV  -25+ -30+ <80% (IEC/EN/B)  Removable s 0.22.5mm² ( 0.56Nm	VDC iA  ided ided ided ided ided ided ided
Rated voltage  Maximum current  RS485 SERIAL INTERFACE Interface type  Baud-rate Insulation voltage (RS485 – V Batt.)  AMBIENT CONDITIONS Operating temperature Storage temperature Relative humidity CONNECTIONS Terminals type Wire cross-section (min. and max.) Tightening torque	1030 50n Isola Programmable 12 1kV -25+ -30+ <80% (IEC/EN/B	VDC iA  ided ided ided ided ided ided ided

# Software and applications







Page 30-2

#### SUPERVISION AND ENERGY MANAGEMENT **SOFTWARE**

- · Windows services and web applications to collect and publish device data on the most popular browsers
- Data management in MS SQL database
- Multi-user access either in local area networks or internet
- Cloud service available on LOVATO Electric portal.





Page 30-5

# CONFIGURATION AND REMOTE CONTROL SOFTWARE - FREE OF CHARGE

- · Parameter setting
- Point-by-point monitoring
- · Memory module management
- Free of charge.



Page 30-6

#### APP FOR SMARTPHONES AND TABLETS

- Users can program the device, view alarm conditions, send commands, read measurements, download statistical data and events and send retrieved data by email
- iOS and Android compatible
- Free of charge.



Page 30-7

#### APP FOR PROGRAMMING VIA NFC TECHNOLOGY

- Parameter setting with NFC technology
- Access without the need to power up the LOVATO Electric device
- · iOS and Android compatible
- · Free of charge.

















Synergy is a supervision and energy management web-based software that provides the monitoring and control of the electrical installation, from every computer or mobile device through the most popular web browsers in a simple and efficient way.

It is valid software to sustain the activities indicated by the standard EN ISO 50001 "Energy management systems. Requirements with guidance for use"

In addition to electrical quantities, it allows to check all environmental and process information (operating status, alarms, etc.), acquired from LOVATO Electric products, equipped with communication port, and thereby to carry out commands and parameterising.

It is possible to create, without limitations, browsable pages with widgets for charts, data tables, measure indicators and alarm conditions. Data is available to be downloaded to user's computers and possibly to be sent to either a list of e-mail recipients or to FTP servers. Users can configure the exported files according to their needs. Synergy's flexibility lets third party devices which are able to exchange data through Modbus protocol be included in the monitoring system and third party softwares gather data for further elaborations by connecting to web API service.

Third party softwares are able to access Synergy database by means of web API call. Third party Modbus devices are able to access to Synergy by means of customizable interface drivers.

#### FUNCTIONALITY

- Communication with all LOVATO Electric measurement and control devices, via serial ports, Ethernet or modem
- Integration of third party devices with Modbus
- Reading of instantaneous values
- Definition of custom pages with charts, data tables, measure indicators and alarm conditions
- Data tables which can be exported to customisable files, for example to generate reports with user's logo and post-processing elaborations
- Data access through web API service
- Energy consumption, minimum, maximum and average values of the instantaneous measures divided per time slots
- Alarm management with e-mail notification
- Parameter changing of devices in the field
- User's access level management.



#### ALARMS

Each value recorded in the archives (datalogs) can be associated with one or more alarms, defining for each one: an upper and lower limit, a reference calendar (for enabling/disabling), any representation in trend graphs and the option of automatically sending an e-mail. If the limits are exceeded, Synergy records the anomaly and reports it in the software header. A specific menu allows the display of detailed information, silencing of alarms and consultation

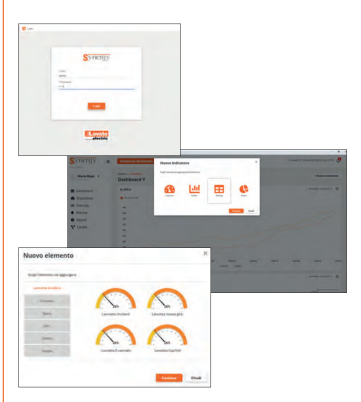
SIMPLE, GUIDED, INTUITIVE CONFIGURATION Programming Synergy does not require any particular computer knowledge since specific configuring instruments have been developed to guide through the configuration of product networks, graphic pages, datalog reports and

#### SERVER-MULTICLIENT SYSTEM

charts, in a simple and intuitive way.

 ${f Synergy}$  structure and applications are based on a MS SQL relational database management system.

Synergy is consulted through the most popular browsers, so it's available on various platforms and operating systems. These characteristics make Synergy a highly versatile system, simultaneously accessible to a large number of users/workstations via intranets, VPN or Internet.



#### FURTHER INFORMATION

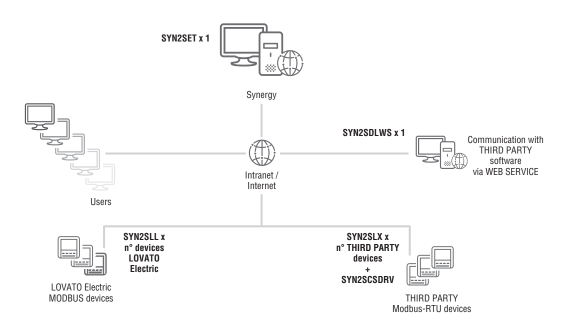
For further information on the software, consult the site: http://em.LovatoElectric.com



## Synergy Software

Order code	Description	Details	Provisioning
Software.			
SYN2SET	Supervision and energy management software	Installation on PC with server function and Windows operating system. Customization, measurement, monitoring and control via web by sending e-mail notifications or FTP file. Monitoring of one LOVATO Electric device included	Permanent licence
Licence.	·	·	
SYN2SLL	Synergy licence for LOVATO Electric device	Monitoring function for each LOVATO Electric device equipped by Modbus communication port	Permanent licence for single device
SYN2SLX	Synergy licence for THIRD PARTY devices	Monitoring function for each THIRD PARTY device equipped by Modbus communication port	Permanent licence for single device
SYN2SDLWS	Licence to access to Synergy database	Access function by WEB API to Synergy MS SQL database by THIRD PARTY software	Permanent licence
SYN2SLM	Licence to access to Synergy updates	Access to Synergy updates (e.g. compliant with new operating systems and new Synergy features for each LOVATO Electric or THIRD PARTY devices)	Annual subscription licence for single device
SYN2UPG	Update to Synergy2	Update from Synergy to Synergy2	Permanent licence for single device
Technical support a	nd training.		
SYN2SCS00	Synergy technical support	Synergy technical support by phone or team viewer	Hourly rate
SYN2SCS11	Synergy on site commissioning	On site Synergy technical support:  - check on field devices configuration  - SYN2SET setup on customer PC  - check of exchanging data between Synergy and on field devices  - Synergy configuration based on customer needs  - travel costs and labour hours to setup Synergy and on field devices	On site cost
SYN2SCSDRV	Interface driver development for THIRD PARTY devices	Synergy support to develop the interface driver between Synergy and THIRD PARTY devices for a maximum of 5 measurements and feasibility study by LOVATO Electric Technical support (Tel. + 39 035 4282422; E-mail: service@LovatoElectric.com)	Cost for each driver
SYN2TRAINING	Synergy training sessions (basic and advanced courses)	Introduction to energy management topics.  Measurement devices: range and selection criteria with case studies.  Synergy software key features for monitoring and supervisioning: architecture and access, channels, tools, graphs, data logs, pages and access criteria.  Practical exercises. For further information visit EVENTS section on www.LovatoElectric.com	Confirmed

Example of a Synergy on premises solution:







Synergy Cloud is a subscription service that allows the supervision and control of systems via LOVATO Electric Cloud server accessible from any computer or mobile device through the most common web browsers. The functions of the Synergy Cloud software are the same as those made available with the local installation of the Synergy software but without the need to install any software and without the need of a dedicated server at company premises. The costs of purchase, configuration and maintenance of the hardware and software necessary for energy monitoring are saved.

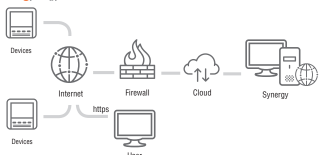
The devices in the field send the monitored data to the Gateway Data Logger (EXCGLA01) device which collects and represents them at the integrated web server.

Synergy Cloud lets the user remotely view the instantaneous monitored data, receive reports about alarms via email and execute commands (ŠYN2CLRW licence). With the appropriate licence for supervision and energy management (SYN2CLL licence), Synergy Cloud periodically receives via Internet (either wired or mobile network) the data collected by the Gateway Data Logger in order to store historical data, process and represent them graphically as well.

#### SECURITY

The security of the data is guaranteed by HTTPS encryption with certificate between server and client PC, by daily backup of the data collected and by stateof-the-art firewall for server access.

The Synergy Cloud solution:



#### FEATURES

- Extremely intuitive interface: no particular technical background required
- Data access from all over the world thanks to the Internet and common
- Specific design for client requirements (selection of measurement scenarios)
- Low data traffic thanks to the extreme economy of the protocol used (Modbus)
- Instantaneous data acquisition from various devices that can even be located in different sites
- Simple and clear reporting of all energy data
- No investment in software database or server
- Extremely secure data thanks to HTTPS and daily backup
- Automatic updates included
- Limited subscription cost.

Order code	Description	Details	Provisioning
Licence.	·		
SYN2CLRW	Licence for basic remote view	Remote view of instantaneous data, creation of alarms and relevant mail sending, execution of commands	Annual subscription licence for each device
SYN2CLL	Synergy Cloud licence for LOVATO Electric device	Supervision, energy management, data storage functions for a LOVATO Electric device with Modbus communication	Annual subscription licence for each device
SYN2CLX	====   •   •   •   •   •   •   •   •   •		Annual subscription licence for each device
SYN2SCLWS	Licence to access to Synergy database	Access function by WEB API to Synergy MS SQL database by THIRD PARTY software	Annual subscription licence for each device
Technical support.			
SYN2SCS00	Synergy Technical support	Synergy Technical support by phone or team viewer	Hourly rate
SYN2SCS11	Synergy on site commissioning	On site Synergy technical support: - check on field devices configuration - SYN2SET setup on customer PC - check of exchanging data between Synergy and on field devices - Synergy configuration based on customer needs - travel costs and labour hours to set up Synergy and on field devices	On site cost
SYN2SCSDRV	Interface driver development for THIRD PARTY devices	Synergy support to develop the interface driver between Synergy and third party devices for a maximum of 5 measurements and feasibility study by LOVATO Electric Technical support	Cost for each driver
SYN2TRAINING	Synergy training sessions (basic and advanced courses)	Introduction to energy management topics. Measurement devices: range and selection criteria with case studies.  Synergy software key features for monitoring and supervision architecture and access, channels, tools, graphs, data logs, pages and access criteria.  Practical exercises. For further information visit EVENTS section on www.LovatoElectric.com	Confirmed

Note: every monitored device has a defined set of measures that are stored and available for a customizable period. Further information available on: http://em.LovatoElectric.com.





press is parameter configuration and remote monitoring software shared by the entire latest generation of LOVATO Electric products with communication port. It can be installed in the Windows environment and connected individually (one node at a time) to the LOVATO Electric products.

- Supports connection via CX01 (USB) or CX02 (Wi-Fi) device, USB, RS232, RS485, Ethernet or modem.
- Product configuration:
  - Parameter setting
  - · Project file management.
- Product firmware update (via CX01)
- Remote control:
- · Monitoring of main measurements
- · Measurements graphic trends
- · Sending commands to products.
- Reading alarms and events memory
- Memory modules management EXP1030, EXM1030, EXP1031.

Consult the www.LovatoElectric.com site for the list of products supported by

press can be ordered using code SYN1XP00 or downloaded for free from: http://www.LovatoElectric.com/xpressdownload.aspx

#### MONITORING

The measurements of the product connected are divided into context menus to make searching for the right value easy and shown on appropriate graphical gauges. It is also possible to show measurements trends.



#### PARAMETERS

The options in the setup menu and parameters on the product connected are replicated in the software to allow the user to operate using the terms that they already know. Parameters that differ from the factory values are highlighted in a

The parameters can be saved to a file and recalled in subsequent installations, or defined even in the absence of a connection to the product, to permit preparation of a project to send later.

#### EVENTS

If the product connected features an event memory, the complete list can be downloaded for saving as an external file, in text or spreadsheet format.

#### DATA-LOGGER MEMORY MANAGEMENT

press can be used to configure and manage the EXP1030, EXP1031 or EXM1030 memory modules, in order to create tables indicating the history of the measurements selected by the user.

In particular, the software can be used to set:

- The measurements to be sampled
- The sampling time
- The event that triggers and ends sampling
- Memory capacity management (FIFO or stop when memory is full).

The software can show the waveforms stored in EXP1031 Energy Quality module

The data acquired can be displayed in graphs and exported to text files or spreadsheets.

#### COMMANDS

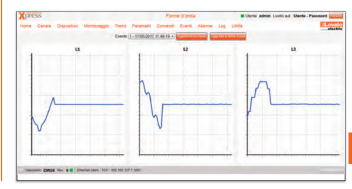
A command can be sent to the product connected to energise outputs or reset energy consumption or operating time counters for maintenance.





#### ALARMS

The alarms active on the product connected can be displayed in the software, for a single screen with the complete list of the faults detected.

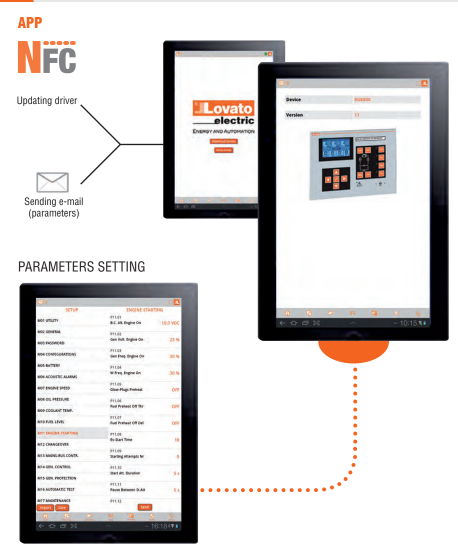


30









#### **General characteristics**

The parameter setting for some LOVATO Electric products is now possible via tablet and smartphone through NFC wireless technology.

Bringing the display of a smartphone or tablet (with NFC connection enabled) in close proximity to a LOVATO Electric product, activates the LOVATO NFC App and the device connected is recognised automatically.

The parameters can be set without powering up the LOVATO Electric device.

The application allows you to:

- Set the parameters for the product connected
- Save the parameters in a file and share it
- Load a parameter file saved previously
- Simple, fast and intuitive programming
- Very high accuracy and repeatibility of the settings.

The app can be downloaded from Google Play Store and App Store.







# Energy management Expansion modules and accessories



- Digital inputs and outputs
- Analog inputs and outputs
- Communication interfaces
- Data storage with clock-calendar
- Communication devices and cables to connect LOVATO Electric products to personal computers, smartphones and tablets
- Gateway data logger.

7 7	S	SFC.	-	PAGF
Expansion modules	J			
EXP series				2
EXM series		31	-	3
Accessories				
Accessories Communication devices		31	-	4
Remote display unit		31	-	4
Converters		31	-	5
Gateway		31	-	5
Remote control and monitoring GSM modem via SMS		31	-	6
Protective cover		31	-	7
Other accessories		31	-	7
Connecting cable		31	_	7



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#### **EXP SERIES EXPANSION MODULES**

- For flush-mount productsDigital inputs and outputs
- · Analog inputs and outputs
- Inputs for PT100 sensors
- Communication modules (RS232, RS485, Ethernet, etc.)
- GSM/GPRS modem
- Data storage with clock-calendar (RTC)
- Powered directly by the base product
- · Automatic identification by base product
- · Tropicalized versions.



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#### **EXM SERIES EXPANSION MODULES**

- For modular products.
- Digital inputs and outputs
- Communication modules (RS232, RS485, Ethernet, etc.)
- Data storage with clock-calendar (RTC)
- Separate auxiliary power supplyBase product connection by IR port
- Automatic identification by base product.



Page 31-4

#### **ACCESSORIES**

- Communication devices
- Remote display unit
- Converters
- Gateway
- Remote control and monitoring GSM modem via SMS
- Protective cover
- · Connecting cable.





#### **Expansion modules for** flush-mount products



EXP10...

0	IEC/EN/BS	61850	protocol
_	120/211/20	0.000	protocoi

The module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (at the time of catalogue printing, currently under study as specified in the Italian CEI 0-16 and CEI 0-21 standards).

2 PCB tropicalized.

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Inputs and out	puts.		
EXP1000	4 digital inputs, opto-isolated	1	0.060
EXP1001	4 static outputs, opto-isolated	1	0.054
EXP1002	2 digital inputs and 2 static outputs, opto-isolated	1	0.058
EXP1003	2 relay outputs, rated 5A 250VAC	1	0.050
EXP1004 EXP1004T@	2 analog inputs, opto-isolated 0/420mA or PT100 or 010V or 0±5V	1	0.056
EXP1005	2 analog outputs, opto-isolated 0/420mA, 0-10V or 0±5V	1	0.064
EXP1006	2 relay outputs to increase number of steps	1	0.064
EXP1007	3 relay outputs to increase number of steps	1	0.085
EXP1008 EXP1008T@	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC	1	0.058
EXP1040	2 digital/resistive inp. 2 static out.	1	0.054
EXP1041	2 thermocouple inp. 2 static out.	1	0.054
EXP1042T@	6 digital inputs	1	0.054
EXP1043T❷	4 digital inputs and 2 static outputs	1	0.054
Communicatio	n ports.		
EXP1010	Opto-isolated USB interface	1	0.060
EXP1011	Opto-isolated RS232 interface	1	0.040
EXP1012 EXP1012T@	Opto-isolated RS485 interface	1	0.050
EXP1013 EXP1013T@	Opto-isolated Ethernet interface	1	0.060
EXP1014	Opto-isolated Profibus-DP interface	1	0.080
EXP10180	IEC/EN/BS 61850 interface	1	0.060
Various functio	nalities.		
EXP1015	GPRS/GSM modem	1	0.080
EXP1016	Capacitor bank protection	1	0.080
EXP1030	Data storage, clock-calendar	1	0.050

#### General characteristics

EXP series expansion modules can increase the functionality of the LOVATO Electric products, such as:

- · Digital inputs
- Relay outputs
- Static outputs
- Analog inputs
- Inputs for PT100 temperature sensor Thermocouple inputs "J" or "K" types
- Analog outputs
- Communication interface
- GPRS/GSM modem (without antenna, see page 31-4)
- Data storage.
- Powered directly by the base product
- Automatic identification by the base product
- Rear base product mounting with no need of tools
- T suffixed versions have tropicalized PCB.

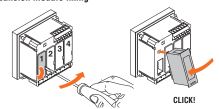
#### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus File E93601), as Listed Accessory under Auxiliary Devices; EXP1018 excluded, EAC. Compliant with standards:

- For EXP1018: IEC/EN/BS 61850 and Italian CEI 0-16, CEI 0-21
- For EXP1004, EXP1010 and EXP1013: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, UL508, CSA C22.2 n° 14
- For EXP1015: IEC/EN/BS 61010-1, IEC/EN/BS 62311, ETSI EN 301 489-1, ETSI EN 301 469-7, EN 301 511, USA/FCC 47 CFR part 15, Subpart B, CAN/ICES-003
- For all other types: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 14.

For overall dimensions, wiring diagrams and technical characteristics, consult the technical instructions in Downloads of the local or global websites; see details on inside front cover

#### **Expansion module fixing**



### EXP series compatibility with LOVATO Electric products

EXT SUITOS			Electric prod										
	IP	DIGITAL MU	JLTIMETERS		ATIC POWER ONTROLLER			TRANSFER NTROLLERS	FIRE I CONTRI	PUMP OLLERS		E AND GENE CONTROLLER	
TYPE	PMVF20 PMVF30	DMG 6	DMG7000 DMG7500 DMG8000 DMG9000	DCRL3/5	DCRL8	DCRG8	<u>ATL610</u>	ATL800/900	FFL800	FFLRA400	RGK4	<u>RGK610</u>	RGK750 RGK8 RGK9
EXP1000		•	•			•	•	•		•			•
EXP1001		•	•			•	•	•		•			•
EXP1002		•	•			•	•	•		•			•
EXP1003	•	•	•	•	•	•	•	•		•			•
EXP1004			•			•		•	EXP1004T				(no <u>RGK750</u> )
EXP1005			•			•		•					(no <u>RGK750</u> )
EXP1006				•	•	•	•	•					
EXP1007				•	•	•	•	•					
EXP1008		•	•			•	•	•	EXP1008T	•			•
EXP1010	•	•	•	•	•	•	•	•		•		•	•
EXP1011	•	•	•	•	•	•	•	•		•		•	•
EXP1012	•	•	•	•	•	•	•	•	EXP1012T	•		•	•
EXP1013	•	•	•		•	•	•	•	EXP1013T	•			•
EXP1014			•			•		•					
EXP1015						•		•	•	•			•
EXP1016						•							
EXP1018	•												
EXP1030						•							
EXP1040											•		
EXP1041													•
EXP1042T									•	•		•	•
EXP1043T									•	•	•	•	•
Max n° of	2	1	3	1	2	4	2	3	2	2	1	1	2/3/4



#### **Expansion modules for** modular products



EXM1000



EXM1010

Order code	Description	Qty per pkg	Wt
		n°	[kg]
Inputs and ou	tputs.		
EXM1000	2 digital inputs and 2 static outputs, opto-isolated	1	0.137
EXM1001	2 digital inputs, opto-isolated and 2 relay outputs, rated 5A 250VAC	1	0.147
EXM1002	4 opto-isolated digital inputs and 2 relay outputs rated 5A 250VAC	1	0.155
Communication	on ports.		
EXM1010	Opto-isolated USB interface	1	0.140
EXM1011	Opto-isolated RS232 interface	1	0.125
EXM1012	Opto-isolated RS485 interface	1	0.140
EXM1013	Opto-isolated Ethernet interface	1	0.140
EXM1018 <b>⊙</b>	IEC/EN/BS 61850 interface	1	0.140
EXM1020	Opto-isolated RS485 interface and 2 relay outputs, rated 5A 250VAC	1	0.140
EXM1030	Data storage, RTC with backup reserve energy for data logging	1	0.140

#### • IEC/EN/BS 61850 protocol

The module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (at the time of catalogue printing, currently under study as specified in the Italian CEI 0-21 standard).

#### **General characteristics**

EXM series expansion modules can increase functionality of LOVATO Electric products, such as:

- Digital inputs
- Relay outputs Static outputs
- Communication interfaces
- Data storage.
- Connection to base product by IR (infrared beam) port
- Automatic identification by the base product
- Side base product mounting
- Auxiliary power supply: 100-240VAC 50/60Hz.

#### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus File E93601), as Listed Accessory under Auxiliary Devices; EXM10 18 excluded, EAC. Compliant with standards:

- For EXM1018: IEC/EN/BS 61850 and Italian CEI 0-21
- For EXM1012, 1020, 1013: IEC(EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-4, UL 508, CSA C22.2 n° 14
- For all other types: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3, UL508, CSA C22.2 n° 14.

For overall dimensions, wiring diagrams and technical characteristics, consult technical instructions online in Downloads of the local or global website; see details on inside front cover.

#### **Expansion module fixing**



**EXM** series compatibility with LOVATO Electric products

	INTERFACE PRO. SYSTEM UNITS	ENERGY METER	DATA CONCENTRATOR	DIGITAL MULTIMETER
	PMVF51/60/70/80	DMED310T2	DMECD	DMG300
EXM1000		•	•	•
EXM1001	•	•	•	•
EXM1002			•	•
EXM1010	•	•	•	•
EXM1011	•	•	•	•
EXM1012	•	•	•	•
EXM1013	•	•	•	•
EXM1018	•			
EXM1020		•	•	•
EXM1030		•	•	•
Max n° of modules addable	2	3	3	3

## 31 Expansion modules and accessories

Accessories



#### **Communication devices**





CX02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
<u>CX01</u>	PC → LOVATO Electric device device, with USB optic connector for programming, data download, diagnostics and firmware upgrade	1	0.090
CX02	PC ← LOVATO Electric device Wi-Fi device for programming, data download, diagnostics and firmware upgrade	1	0.090
CX03	GSM penta-band (850/900/1800/1900/2100MHz)	1	0.090



#### General characteristics

Communication devices to link LOVATO Electric products to:

- Personal computers (PC)

- Smartphones
- Tablets.

#### CX01

This USB/optical device, complete with cable, allows to connect compatible LOVATO Electric products with a PC without having to disconnect the power supply from the electric panel.

The PC identifies the connection as a standard USB.

This Wi-Fi point connection lets LOVATO Electric products be viewed by a PC, smartphone and tablet without having to connect cables.

#### CX03

Antenna compatible with major part of worldwide mobile networks, thanks to the 850/900/1800/1900/2100MHz

IEC degree of protection: IP67. Fixing by Ø10mm/0.39" drilling. Cable length 2.5m/2.73yd.

#### Compliance for CX02

Compliant with standards: EN/BS 60950-1, EN 62311, EN 301 489-1 V2.2.0, EN 301 489-17 V3.2.0, EN300 328 V2.1.1.

### **Remote display unit**



EXCRDU1

Order code	Description	Qty per pkg	Wt
		n°	[kg]
EXCRDU1	Remote display unit, graphic LCD, touchscreen 128x112 pixels, IP65 protection NEMA 4X. Compatible with ADXL soft starter andVLB3 variable speed drives. Cable length 3m/10ft	1	0.360

#### General characteristics

Alarm conditions can be viewed on the remote display and alarm silencing can also be activated.

– Dual 100...240VAC / 12...24VDC power supply

- Touch screen 128x112 pixel backlight graphic LCD
- Built-in buzzer
- Static (SSR) output for global alarm signalling
- Opto-isolated RS485 interface port Conductor cross section: 0.2...2.5mm² (24...12 AWG; 18...12 AWG per UL/CSA)
- Tightening torque: 0.56Nm (4.5lb.in)
- Compatible with ADXL... soft starter and VLB3... variable speed drives.

#### **Certification and compliance**

Certification obtained: cULus, EAC. Compliant with standard: IEC/EN/BS 61010-1, IEC/EN/BS 61000-6-2, IEC 61000-6-3, UL508, CSA C22.2 n° 14.

Accessories



#### **Converters**



d				n°	[kg]
	See. 110	EXCCON01	RS485/ Ethernet converter, 1248VDC, including DIN rail fixing kit	1	0.400
-	100 to 12 to 1				

Order code

Description

#### Order code Description

#### **EXCCONO1** general characteristics The EXCCON01 converter can interface "Slave" devices

connected in a RS485 bus with a "Master" equipped with an Ethernet interface port:

- Kit consisting of a converter and DIN rail mounting accessory
- Web interface programming
- No power pack included.

#### Certifications

Qty Wt

per

pkg

Qty

Wt

Certifications obtained: cULus (UL 60950-1) Listed, FCC CLASS A.

#### **Gateway**

EXCCON01







		pkg	
		n°	[kg]
EXCGLA01	Gateway data logger for data collecting via Modbus from the device in the field. Publishing of the data to supervision software, also in Cloud	1	0.600
EXCGLAX1	2G/4G modem communication module for EXCGLA01	1	0.160
EXCM4G01	4G Gateway with RS485 and Ethernet port, Modbus RTU/TCP protocol	1	0.300



EXCM4G01

		1000000	Ů
	EXCGLA01 + EXCGLAX1	EXCM4G01	EXP1015
Transmission technology	2G/4G	2G/4G	GSM – GPRS (2G)
Connectivity with Synergy & Xpress	Yes	Yes	Yes
Device setup and supervision	Yes	Yes	Yes
Local memory	Yes	No	No
SMS and mail sending	No	No	Yes
Support for multiple devices	Yes, with RS485 or Ethernet	Yes, with RS485	No
Device compatibility	Devices with RS485 or Ethernet and modbus slave role, third party ones included	Devices with RS485 and modbus slave role, third party ones included	Only LOVATO Electric devices

#### **EXCGLA01** and **EXCGLAX1** general characteristics

EXCGLA01 gateway is able to collect data from devices which are connected through Ethernet or RS485 port. Modbus-RTU, ASCII and TCP protocols are supported. The data can be reviewed by a connection to Synergy Cloud

service or to Ethernet local web server and a browser. The access to internet for data sending can be achieved with Ethernet port or by adding EXCGLAX1 2G/4G modem.

- CPU ARM 1 GHz
- 2 Ethernet port
- 1 RS232/RS422/RS485 serial port
- 24VDC (10...32VDC) power supply
- Operating temperature -20...+60°C
- Simplified connection to LOVATO Electric devices
  Compatible with Synergy and Synergy softwares
  Supports LTE cat. 4 Global, UMTS/DC HS
- DPA/HSUPA/WCDMA, GSM/GPRS/EDGE
- SIM slot for microSIM.

#### Compliance

Compliance with standards for EXCGLA01: EN/BS 61000-6-4

EN/BS 61000-6-2 immunity, for installations in an industrial environment.

For EXCGLAX1: EN/BS 61000-6-4, EN/BS 61000-6-2, EN/BS 61000-6-3, EN/BS 61000-6-1, EN/BS 60945, ETSI EN 301 489-1, ETSI EN 301 489-52, EN/BS 301 511, ETSI EN 301 908-1, ETSI EN 301 908-2, EN/BS 62311, EN/BS 60950-1.

#### **EXCM4G01** general characteristics

The EXCM4G01 gateway can interface "Slave" devices connected in a RS485 with a "Master" using a 4G network:

- Connection to TCP server through 4G or 2G network
- Operating mode either as transparent or Modbus-RTU/TCP protocol conversion from serial side to wired or mobile
- Settable parameters: TCP server IP and remote port, network operator apn (with username and password), SIM card pin (with enabling), connection time-out, serial parameters (baud rate from 1,200 bps to 115,200 bps, stop bit, character length, parity)
- Programming via built-in web server
- 1 Ethernet port 10/100Mbps
- 1 RS485 port
- Supply 9...36VDC
- Operating temperature -40...75°C.

#### Compliance

Compliance with standards: EN/BS 60950-1.

Accessories



#### Remote control and monitoring GSM modem via SMS

Compliant with Italian CEI 0-16 Standard, paragraph 8.8.6.5 and annex M, resolution 421/2014 of the ARERA



Order code	Description	Qty per pkg	Wt
		n°	[kg]

GSM Modem (modular - 4U). IP69K outside aerial with 2.5 m cable. RJ45-USB programming cable (included).

	• • • •		
GSM01	100240VAC, 1 digital input, 1 analog input	1	0.340
	(010V, 020mA, NTC), 1 relay output, receiving and sending SMS messages for remote controls and alarm signals		
	Signais		

#### Blue LED: GSM status

Off: not supplied

Flashing slowly: network registration OK

Flashing quickly: communication in progress

Relay output status

Digital input status



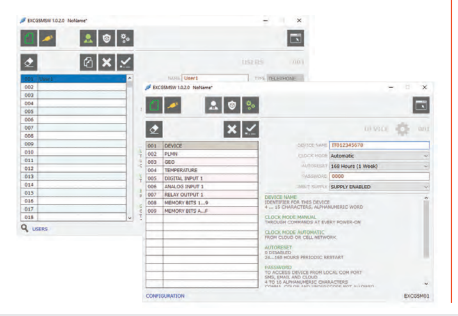
Aerial connector

RJ45 connector for programming

#### **Software**

To configure the EXCGSM01 modem (using the RJ45-USB programming cable included), the EXCGSMSW software must be used. This can be downloaded for free from the www.LovatoElectric.com website. The software allows you to set:

- The users enabled to exchange messages with the modem
- The identifier of the modem, for example the active customer code (POD) in CEI 0-16 applications;
- The functions assigned to the digital output and input and to analog input;
- The texts of the SMS associated with the commands
- The logic of the actions taken following the SMS arrival, change of input status, alarm situations. Configuration is also possible off-line, creating a file to transfer to the modem at another time.



#### Application requirements

With EXCGSM01 it is possible to remotely operate a relay output and obtain information on the system by sending programmable SMS. Using the configuration software (available for download free of charge from www.lovatoelectric.com) the user can control the relay output and both the digital and analog inputs.

The logic is based on events (for example, the activation of the digital input or the arrival of an SMS with specific text), to which the user can decide specific actions (reply either by SMS or voice message, or by switching the relay output).

The analog input can be connected to detectors of physical measures like pressure, fluid tank level or temperature to allow remote reading of values or sending text messages via SMS or alarms.

The EXCGSM01 modem interfaces with the cellular network to regularly update its internal clock and dawn/dusk settings, so that it can manage time-scheduled events properly.

Information can be retrieved from phone network cells relative to the position of the modem (reading position information and sending alarms via SMS).

#### Applications:

- Detection of boiler temperature thresholds
- Fluid tank level alarms
- Time and date based load management
- Remote lighting and air conditioning system control
- Detection of moving of rental equipment.

#### Use with CEI 0-16

The CEI 0-16 standard in paragraph 8.8.6.5 and in attachment M prescribes that the electricity production plants powered by wind or solar photovoltaic sources with power greater than or equal to 100kW, connected or to be connected to medium voltage grids, are equipped with GSM modem.

Thanks to this modem it is possible to manage the disconnection of the generation through the messages sent by the energy distributor.

#### **Functional characteristics**

- Connection to the GSM network for sending and receiving SMS messages
- Programmable message texts
- Command output piloted by SMS or internal logic, for example to send the remote disconnection command to the interface switch CFI 0-16
- Programmable digital input, for example to detect the status of the Interface switch (IS) and sending of successful IS opening and closing SMSs
- POD management (active user code)
- Management of the list of caller IDs (CLI) up to 5000 callers enabled
- Detection of mobile network coverage
- Full compatibility with medium-voltage IP LOVATO Electric PMVF30: no software/hardware updates or programming required
- Compatibility with third-party IPs where the remote disconnection signal is transmitted via digital input (dry contact) For additional information contact our Technical support

Tel. + 39 035 4282422; E-mail: service@LovatoElectric.com.

#### **Operational characteristics**

#### MODEM

- 35mm DIN (IEC/EN/BS 60715) rail fixing
- 4 modules
- Supply: 100...240VAC
- Consumption: 5VAC
- 1 digital output 3A 250VAC
- 1 self-supplied digital input 1 analog input 0...10V, 0...20mA, NTC
- Housing for 3V and 1.8V SIM card SIM PIN management
- Temperature sensor
- Update time, sunrise and sunset via GSM network
- Position update via GSM
- Certified according to FCC rules, part 15B
- Operating temperature: -20...+60°C
  Protection rating: IP40 on front; IP20 on terminals.

#### AFRIAI

- Quad band 850/900/1800/1900MHz
- Degree of protection: outside IP69K
- 2 5m cable
- Fixing via M10 hole:
  - with adhesive seal
  - · with threaded pin and nut.

#### Compliance

Compliant with electrical safety standards: EN/BS 62368, EN/BS 62311.

# 31 Expansion modules and accessories

Order code

EXP8000

EXP8001

EXP8003

Accessories



#### **Protective cover**



PA96X48

Order code	Description	Qty per pkg	Wt
		n°	[kg]
PA96X48	Front IP65 protective cover for multimeters DMK0/1	1	0.048

Plastic insert for customising label for DMG6... and DCRL3/5

35mm/1.38" DIN rail mounting

accessory for ADXL0018600..., ADXL0115600 and DCTL...

Set of sealable terminal covers

Panel mounting for 3 modules

Panel mounting for 4 modules

External/remote temperature sensor, with 3m/10ft long cable

Fan for ADXL... soft starter

for DMG100/101/110/200/

IP65 gasket seal for

up to 60Kvar

210/300

devices

devices

ATL500/600/601/610 and

Qty

pkg

10

Wt

[kg]

0.005

0.009

0.200

0.004

0.020

0.052

0.054

0.150

Description

#### **General characteristics**

If high IEC degree of protection is needed, the protective cover gives to the device the necessary protection required.

#### **Accessories**





	EXP8004
	EXM8004
EXP8001	
=	DMXP03
	DMXP04
	NTC01
XP8003	



EXP8004



EXM8004



DMXP03





DMXP04

## **Connecting cable**



	code	·
	51C2	For PC ↔ LOVATO Electric device, 1.8m/6ft long
To any		

Order

Description

#### **General characteristics**

Connecting cable to link LOVATO Electric devices with RS232 port to personal computers.

### Certification

Qty

per

pkg n°

Wt

[kg]

0.090

Certification obtained: EAC.



www.Lovato.ca

#### LOVATO ELECTRIC CORP.

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Technical Support: support@lovato.ca



MOTOR PROTECTION AND CONTROL



**CONTROL AND SIGNALLING** 



CIRCUIT PROTECTION AND ISOLATION



**AUTOMATION AND CONTROL** 



**ENERGY MANAGEMENT** 

# TYPICAL FULL-LOAD CURRENT VALUES OF SINGLE AND THREE PHASE ELECTRIC MOTORS



THREE-PHAS	SE POWER RATINGS	Rated mot	tor current							
		200V	230V	220-240V	380-415V	400V	440-480V	500V	550-600V	690V
[HP]	[kW]	[A]	[A]	[A]	[A]	{A]	[A]	[A]	[A]	[A]
-	0.37	-	1.9	-	-	1.1	-	0.88	-	0.64
1/2	-	2.5	-	2.2	1.3	-	1.1	-	0.9	-
-	0.55	-	2.6	-	-	1.5	-	1.2	-	0.87
3/4	-	3.7	-	3.2	1.8	-	1.6	-	1.3	-
1	-	4.8	-	4.2	2.3	-	2.1	2	1.7	-
-	0.75	-	3.3	-	-	1.9	-	1.5	-	1.1
-	1.1	-	4.7	-	-	2.7	-	2.2	-	1.6
1-1/2	-	6.9	-	6	3.3	-	3	-	2.4	-
2	-	7.8	-	6.8	4.3	-	3.4	-	2.7	-
-	1.5	-	6.3	-	-	3.6	-	2.9	-	2.1
-	2.2	-	5.5	-	-	4.9	-	3.9	-	2.8
3	-	-	11.3	-	-	6.5	-	5.2	-	3.8
-	4	-	15	-	-	8.5	-	6.8	-	4.9
5	-	17.5	-	15.2	9.7	-	7.6	-	6.1	-
-	5.5	-	20	-	-	11.5	-	9.2	-	6.7
7-1/2	-	25.3	-	22	14	-	11	-	9	-
10	-	32.2	-	28	18	-	14	-	11	-
-	7.5	-	27	-	-	15.5	-	12.4	-	8.9
-	11	-	38	-	-	22	-	17.6	-	12.8
15	-	48	-	42	27	-	21	-	17	-
20	-	62.1	-	54	34	-	27	-	22	-
-	15	-	51	-	-	29	-	23	-	17
-	18.5	-	61	-	-	35	-	28	-	21
25	-	78.2	-	68	44	-	34	-	27	-
-	22	-	72	-	-	41	-	33	-	24
30	-	92	-	80	51	-	40	-	32	-
40	-	120	-	104	66	-	52	-	41	-
-	30	-	96	-	-	55	-	44	-	32
-	37	-	115	-	-	66	-	53	-	39
50	-	150	-	130	83	-	65	-	52	-
60	-	177	-	154	103	-	77	-	62	-
-	45	-	140	-	-	80	-	64	-	47
-	55	-	169	-	-	97	-	78	-	57
75	-	221	-	192	128	-	96	-	77	-
100	-	285	-	248	165	-	124	-	99	-
-	75	-	230	-	-	132	-	106	-	77
-	90	-	278	-	-	160	-	128	-	93
125	-	359	-	312	208	-	156	-	125	-
-	110	-	340	-	-	195	-	156	-	113
150	-	414	-	360	240	-	180	-	144	-
-	132	-	400	-	-	230	-	184	-	134
200	-	552	-	480	320	-	240	-	192	-
-	160	-	487	-	-	280	-	224	-	162
250	-	-	-	604	403	-	302	-	242	-
-	200	-	609	-	-	350	-	280	-	203
300	-	-	-	722	482	-	361	-	289	-
-	250	-	748	-	-	430	-	344	-	250
350	-	-	-	828	560	-	414	-	336	-
400	-	-	-	954	636	-	477	-	382	-
-	315	-	940	-	-	540	-	432	-	313
450	-	-	-	1030	-	-	515	-	412	-
-	355	-	1061	-	-	610	-	488	-	354
500	-	-	-	1180	786	-	590	-	472	-

SINGLE-PHASE POWER RATINGS	Rated motor current		
HP]	[A] at 120V	[A] at 240V	
/10	3	1.5	
/8	3.8	1.9	
/6	4.4	2.2	
/4	5.8	2.9	
/3	7.2	3.6	
/2	9.8	4.9	
/4	12.8	6.9	
	16	8	
-1/2	20	10	
	24	12	
	34	17	
	56	28	
-1/2	80	40	
0	100	50	
5	135	68	

The information in the chart has been obtained from the IEC/EN 60947-4-1 standards. The kW ratings are preferred rated values according to IEC 60072-1 (primary series) at 50/60Hz while Horsepower and corresponding current values are according to UL 508 Industrial Control Standard at 60Hz.

The full load current values listed are for motors running at standard speeds with normal torque characteristics. Motors which are non-standard, such as low speed, high torque or other special applications may have higher full load currents.

Caution: For accurate and reliable motor protection, motor nameplate current should be used to obtain actual motor full load amps for all motors.

The information given is for indication and reference purposes only.