

Compact Home
Protection and comfort systems for your home

# Compact Home 

ABB system for your home
Introduction
Protection 2
Protection
Command and alerts 3

Comfort

## Introduction

Safety at home with ABB ..... 1/2
A technology that isn't to see, but is to live ..... 1/4
Applications and solutions
Smart protection for lasting comfort ..... 1/6
Expertise that lets you think big ..... 1/8
Greater comfort, full protection ..... 1/10
An offering designed to meet present and future needs ..... 1/12
Efficiency, protection, comfort: measuring a system's value ..... 1/14
Application examples ..... 1/20

## Safety at home with ABB

Thanks to its expertise, ABB offers the best solutions and most effective products for your home. A comprehensive fully integrated range of highly reliable, easy-toinstall products.

By definition, the home is where you find maximum comfort and protection.
Comfort and protection are closely linked. They are linked to factors such as personal safety, energy savings, environmental sustainability, economic advantage.
Nowadays, new buildings are based on higher building
standards and regulations: state-of-the-art materials and products are designed, installed and operated to ensure once unimaginable levels of well-being and safety. Within this rapid evolution, plants - whether electric, thermohydraulic, data transmission or any other kind - are the nerves and intelligence of all buildings. They allow us to manage

and optimise our use of energy, climate, sound, alarms, communications and to synchronise any device - electric, electronic, mechanical, hydraulic - based on time of day, use conditions and user expectations.
Through its Compact Home range, ABB makes a full product range available to residential building plant designers and installers. Reliable, easy to use, based on advanced technology these products were born of the research and know how of one of the world's greatest industrial leaders. Today ABB offers all the products, systems and services needed to guarantee maximum domestic comfort and protection, in any environment or context.
The Compact Home range includes devices and equipment used to reliably manage utilities: these solutions enable
you to optimise, integrate and make safety, protection and comfort systems inside and outside your home more efficient, from kitchen to bathroom, lounge to bedroom, garage to garden. Range integration and modularity are two of the basic concepts of ABB's Compact Home. All Compact Home products are versatile and can easily be completed and enriched by other solutions chosen from the vast ABB solution portfolio.
Devices installed in the control panel or switchboard are flanked by Compact Home range control and automation solutions based on the most modern aesthetic and design concepts, but also provided with analogical and digital functions and bus or wireless communications.


## A technology that isn't to see, but is to live

The endless personalization and integration possibilities of ABB residential solutions allow you to tailor systems to your exact requirements, combining protection, safety, comfort and savings.

## Protection

Protecting means safeguarding users, environments and equipment against risks and damage linked to bad use conditions or breakdown.
Surge, overloads, short circuits or earth leakage currents are danger situations which, with no adequate control, can damage the plant and lead to bad accidents like fulmination, fire, flooding or explosion.
Miniature circuit breakers (MCBs), residual current devices (RCDs) and the other protection products in Compact Home catalogue allow you to make installations and equipment safer, offering users the certainty that their plants always satisfy parameters established by the most binding international standards.

## Safety

Making one's personal, domestic environment safe and inviolable has always been one of our most important needs. ABB offers a number of safety solutions guaranteeing control over the surrounding environment to avoid intrusion and dangerous situations.
Its ample catalogue includes integrated anti-intrusion, video control, video entry-phones and building automation systems. Reliable, flexible and affordable, these products come in both the bus and wireless versions and allow you to control and interact with your environment, locally or from a distance, by mobile phone or through internet.
These systems are flanked by effective controls and modular alarms on DIN Rails, installable in any ABB switchboard or small control panel.


## Comfort

A person normally spends most of his/her time at home and it is there that the user expects greater comfort and well-being. Modern technologies have all the necessary features to make home welcoming, highly functional and advantageous economically.
ABB's Compact Home products make the different plant components functionally adaptable to the user's wellness needs. These products actively and dynamically regulate climate and lighting, but also irrigation and the many other functions needed to obtain those high comfort levels and an intelligent use of energy.

## Savings

The increased cost of energy and growing sensitivity over the environment have stimulated the user to pay greater attention to energy and its efficiency.
Even at home, those small daily gestures -like using
the cheapest tariff brackets appropriately - can have a fundamental impact on both your home budget and a more rational use of our planet's resources.
The ABB Compact Home catalogue offers several products with innovative functions, with efficiency and energy savings as their main target.


## Smart protection for lasting comfort Applications for an apartment

1. Protection of the stove and other kitchen equipment
There are many situations, in which a short-circuit can occur, e.g. bad insulation of kitchen equipment and connection to water. Without suitable cable protection, not only the connection cable of the kitchen equipment would become charred, but also the cable installed in the wall behind the socket outlet. In worst case also hazard for human beings exists. ABB MCBs protect you and your installation in the best way - easy and safe installation is possible.

## 2. Separately protection of media and

 TV circuitsIn newer installations, TV and media circuits are protected separately. Due to the electronics used in this kind of loads they could inject harmonics into the system and maybe it interferes with other electrical equipment. MCBs provide the best protection in cases of overload and short-circuit. ABB MCBs protect you and your installation in the best way - easy and safe installation is possible.

3. Main residual current protection. In order to ensure safety and continuity of service, ABB offers selective type RCCB F200 S solution to perform selectivity with the RCDs protecting terminal circuits.
4. Protection of the bathroom circuit. Thanks to the availability of 10 mA DS201 RCBOs, it's possible to ensure maximum safety also in critical rooms like the bathroom where the earth leakage effects on the human body are more dangerous due to the presence of water.

## 5. Surge protection

Compact and easy to install, the DIN Rail OVR Type 2 range gives high overvoltage protection to your sensible equipment and to your apartment.


## 6. Prevention of overloads

 Load management device LSS1/2 prevents overtaking a preset power consumption threshold. Two embedded relays 16A disconnect non prioritary loads for some minutes in case of overload, then will switch them on again automatically. Current threshold is programmable between 5A and 90A.
## 7. Safety for auxiliary circuits

Door entry and bathroom safety pushbuttons should always be supplied in SELV (safety extra low voltage) for safety reasons. TS transformers supply these auxiliary circuits; in case of short circuit TS are made to disconnect automatically the secondary winding and restore their feature automatically as soon as fault is repaired.

## 8. Bioarchitecture made real

 E235 mains disconnection switch ensures no electricity in wiring accessories and electric devices on bedroom circuits when sleeping. Of course as soon as user switches on a load, electricity immediately flows again to supply it.
## 9. Object metering

Heating and ventilation pumps are obvious candidates for object metering in the home. Also electronic equipments such as washing machines and dishwashers are possible objects to measure.

## 10. UK500 - Heart of your home

 In order to fulfill not only technical, but also aesthetic requirements, the UK500 combines technology and design, while offering the highest possible quality down to the smallest detail. The UK500 is an aesthetic consumer unit which harmoniously fits in its living environment.

## Expertise that lets you think big Residential applications

1. Common lighting circuits protection In newer installations, lighting circuits are always protected separately from socket outlet circuits. Therefore, it is almost impossible for a danger to occur in lighting circuits in the home sector today, as the permanently connected consumers (lights and lamps) only permit their loaddependent current. However, cable protection must be provided to prevent overloading of the cable by short-circuits.
2. Common socket outlet protection MCBs provide the best protection in cases of overload and short-circuit. For sure, you can also disconnect your circuits with MCBs if you need to make maintenance work. There is a limit to the current carrying capacity for all cables! It's not important whether the short-circuit is caused by a defect common appliance or whether a nail pounded into the wall hits the cable. In addition, similar consequences can result when too many appliances are connected to a circuit at the same time (e.g. several fan heaters) to one and the same circuit via a multiple socket-outlet (overload protection).

## 3. Residual current protection in the

 common areas.The FH200 RCCB range up to 63A offers the solution for the protection against insulation fault of any kind of common circuits like the staircase, outside and garage lights, porter's lodge, automated gate and all the common sockets.


## 4. Protection of the refrigerator

 With the new RCBO DS201 APR, specifically designed against nuisance tripping, you can achieve a dedicated protection for the line of the refrigerator preventing goods decay due the lack of supply.
## 5. Gate management

Thanks to ATT GSM module, all housemasters can open building gate with their mobile by just dialing a number. ATT recognises authorized users avoiding the use of hundreds of expensive and unsafe gate remote controls.


## 6. Surge protection

The modular autoprotected OVR PLUS range define a new standards in surge protection.
Compact, the integrated backup protection with MCB allows a very easy installation for a better protection of your equipment. The complete OVR range is the solution to bring your house a full and safe surge protection.

## 7. Staircase lighting

E232 staircase light switches allow to switch on staircase lights only when needed, as user pushes a button. This way users can avoid energy waste, while ensuring full light availability when walking on stairways. E232 can be forced permanently on for staircase cleaning and maintenance purposes.

## 8. Joint residential sourcing

Unlike applications where a separate billing meter is installed in every apartment or residence for individual billing, joint residential sourcing involves having one central 'billing' meter. The housing association, condominium or equivalent then acts as a single electricity subscriber and redistributes its costs amongst its members according to their actual consumption measured by a meter in each apartment.

9. An attractive enclosure that can be discreetly integrated into your interior The Unibox consumer units are distinguished by an advanced and elegant design. They integrate themselves easily in whichever decoration solution; for the door, it is possible to choose between the transparent smoked version and the opaque white version. Functionality of the Unibox Series and its safety of installation and safety of use guarantee high quality of construction characteristics.


1. Protection of the entry phone line and other telecommunication systems In this kind of application normally different voltage level and/or different frequencies are used. To ensure the correct working of these circuits, cable protection must be provided to prevent overloading of the cable. There is a limit to the current carrying capacity for all cables! ABB MCBs protect you and your installation in the best way - easy and safe installation is possible. Make your choice.
2. Protection of security systems, bell circuits or electrical shutters
To ensure the correct working of these auxiliary circuits with maybe different voltage-level cable protection must be provided to prevent overloading of the cable by short-circuits or even an overload e.g. due to obstruction of the shutter. Without suitable cable protection the cable installed in the wall behind the loads becomes charred and maybe needs to be replaced or even the devices get damaged.

3. Sauna and swimming pool residual current protection.
To ensure continuity of service and avoid nuisance tripping due to the natural earth leakage currents that are common in a wet environment, it's a best practice to protect individually the sauna and the swimming pool circuits with a dedicated DS201 RCBO for each line.

## 4. Mains disconnection

E200 switch disconnector is installed upstream whole electric distribution system ensuring and it is suitable for commanding loads.

## 5. Automation of basic functions

 Time switch D2 with two changeover contacts controls external two zones watering system. Another digital time switch D2 controls some internal ligh circuits, enabling housemaster to simulate people presence even when nobody is in, thanks to random program.

## 10. One complete solution for your home

Electrical enclosures for the residential applications coordinate between all technical elements that make up the interior essential in today's homes.
The AT \& U compact distribution boards from $A B B$ response this trend about an ever increasing offer of products for home installations. ABB offers with AT \& U cabinets one complete solution for all electrical installation requirements in your home.


## An offering designed to meet present and future needs

The measure of an offering's worth is its completeness and integration. ABB offers solutions that meet and anticipate all the needs of contemporary life: from video entry phones and video surveillance to home automation and charger systems for electric vehicles.

## 1. Home series

The ABB residential series are the best available on the wiring accessories market. The materials, shapes and colours of plates and controls can be matched, with umpteen combinations, adding value to environments based on your taste, fantasy and needs.
Aesthetics must not sacrifice safety and comfort. The series have a complete energy and alarm functions line, from control devices to plugs, from safety and comfort devices to alarm units, from protectors to detectors, from limit switches to special systems, from domotic bus solutions to installation components.
The series are all integrated with ABB products portfolio, ensuring modular architecture that is always expandable.
2. Entry phone/ Video entry phones

ABB systems offer solutions which enable you to implement entry phone and video entry phone systems for single homes and large residential complexes really easily. Integrating any internal or external architectural style, these products offer users the most advanced functions and are available in analogical, digital and even wireless versions.

3. Home automation and security systems ABB home automation systems turn a house plant into an intelligent system, adaptable to the wellness, safety, protection and saving needs of whoever lives in it.
ABB domotic line modularity can be adapted to any type of building, giving us full, integrated management of safety and comfort functions. From anti-intrusion control to managing lighting, to operating loads for greater energy efficiency, ABB domotic systems on bus are easy to install, program and use, with decided modular features guaranteeing the plant can grow based on a customer's evolving needs.
4. Comfort control, security system and radio video surveillance
Available in wired or wireless versions, both analogical and fully digital, ABB solutions allow users to create an inviolable, customised safety barrier between the house and its outside area. Signalling effective danger or discomfort situations, they guarantee users full control over the perimeter.
Reliable and technologically advanced, the ABB burglar alarm and video entry phone lines are modular and integrated with a modern, valuable design meaning they can be used in any architectural context.

## 5. Components for solar PV plants

ABB has developed a complete range of photovoltaic application products. They satisfy any plant need, from photovoltaic fields to micro domestic installations. Switches, isolators, dischargers, trackers but also measuring and control parts, control panels, distribution units... everything needed to integrate, monitor and protect the energy generated by house panels, in a safe, protected way.
6. Charger systems for electric vehicles

Electric vehicles are the new mobility frontier.
E-mobility challenges are not just in the ability to generate energy but also in the possibility to integrate different sources, to accumulate excess production and dislocate safe, reliable charge points accessible for everyone, even in the home environment.
For really personal, sustainable mobility $A B B$ offers a rich catalogue of electric vehicle charging products, from turnkey solutions to single components.

## 7. External lightning protection with the OPR range

The ABB OPR range makes the construction of a lightning protection system very easy to install. Designed to conduct the lightning current from the external rod to the earthing system, it will keep your home safe and protected against any damage. When you have external protection, you must add a surge protection device (OVR range) to protect your electrical installation and sensitive equipment.

## 8. Switchboards protecting and isolating photovoltaic plants

ABB offers the best solutions to protect, isolate and cut off photovoltaic sources.
In particular, string combiners - consolidating DC energy produced by the different strings making them available for inverters - allow to protect against overcurrents, lightnings and surges.
9. Selective device downstream from the meter The S700 series products are selective main circuit breakers for DIN rail enabling you to protect electric installations from surges. They boast total selectivity towards MCBs downstream and considerable selectivity towards protection devices upstream. As they have been designed for the IV overvoltage category and integrate the isolation function they can be used in any distribution or control cabinet.

Efficiency, protection, comfort: measuring a system's value


Small flat
In a small apartment plant simplicity and relative extension allows you to keep load subdivision to a minimum.



For a minimum amount of selectivity you can give to each circuit a differential protection.


Efficiency, protection, comfort: measuring a system's value



Efficiency, protection, comfort: measuring a system's value



## Application examples

OVR PLUS N1 40

## Self-protected surge arrester

## Operating principle

The OVR PLUS N1 self-protected surge arrester protects your equipment and installations without worrying about coordination with specific backup protection.

## Application environments

The OVR PLUS N1 surge arresters are recommended for environments where it is necessary to have a safe, compact, easy to install surge protection solution.

## Example of installation

One of the possible applications is to mount the OVR Plus N1 40 on a house's distribution board. The benefits of easy installation and minimum space requirements will save rooms and will safely protect your house against transient surges.


## Application examples

## EQ meters A-series

Electronic energy meter

## Operating principle

EQ meters A-series are available for both single phase and three phase networks. They allow active energy or combined (active and reactive) energy to be measured.
EQ meters A-series measures in two directions, both import and export of energy. The meters are prepared for external communication via their built-in communication interface or via a serial communication adapter (SCA).

## Application environments

The EQ meters A-series meters offers an ideal solution in measuring applications for electrical energy produced in a photovoltaic installation.

## Example of installation

EQ meters A-series can be easily integrated into measured data collection systems via serial communication adapters. The devices are approved to the Measuring Instruments Directive (MID) European Directive 2004/22/EC.


## Application examples

E 259 installation relays

## Operating principle

The E 259 installation relays are 16 A contactors specifically engineered for residential and commercial applications and are available in a wide range of contact layouts and coil voltages.

## Application environments

The E 259 installation relays are particularly indicated in residential and commercial buildings for lighting control.

## Example of installation

The E 259 16-11 installation relay can be installed with a NO and a NC contact inside the lighting system of the common areas of a building. The first control sent through a switch to the command circuit of the relay will turn off the ceiling lights and turn on the corridor lamps, while the second command returns to the previous state.



## Application examples

## AT electro-mechanical time switches

## Operating principle

The AT electro-mechanical time switches enable to control the circuit opening/closing according to a daily or weekly program or to manually set permanent ON/OFF operation.

## Application environments

The AT electro-mechanical time switches are particularly indicated in any environment and situation where it is necessary to program system load operation according to a daily or weekly frequency (shop lighting system, public buildings, heating systems, irrigation systems, etc.).

## Example of installation

The AT3-7R electromechanical time switch can be assembled inside the power supply circuit of the garden. In this case the device programming enables the daily activation of the irrigation system at a preset time.


## Application examples

D Line digital time switches

## Operating principle

The D2 two-channel digital time switches enable to open and close circuits according to a daily or weekly program, controlling single loads or group of loads even when they require different time controls with a common time reference.

## Application environments

The D2 two-channel digital time switches are particularly indicated in environments and situations requiring the management of multiple loads according to a time program flexible enough to include or exclude their application based on the day of the week (offices, schools, public areas, etc.).

## Example of installation

In this example, the digital time switch D2 allows the operation of heating as well as lighting systems of a small office; during weekend the device only controls the heating system (programmed on one of the two channels), while on the resto $f$ the week the lighting system is also switched on (through a program on the second channel).


## Application examples

## E 232 staircase relays

## Operating principle

Activated by a pulse command of a push-button, the E 232 staircase switch turns on the plant's light for a T1 time that can be protracted, with a 50\% dimming of the light intensity, by means of the parallel wiring of a HLM half-light module.

## Application environments

Installation of E 232 staircase switch, coupled with the HLM half-light module, can be ideal wherever timing of the lighting is requested (staircase and pathways of public places, cellars, garage, etc.).

## Example of installation

One of possible applications of the E 232 staircase switch, coupled to a HLM half-light module, in the staircase lighting plant of a multistory building. Pushing the push-button, the timer of the E 232 switch turns on the lights for a settable T1 time. At the end of T1 time, the HLM half-light module dims the light by a $50 \%$ for a T2 time in the while is possible turn on again the full lighting.


## Application examples

TWP twilight switches for pole mounting

## Operating principle

The TWP pole mounting switch equipped with an integrated photo-sensor preset at 10 Lux is the ideal solution for controlling external lighting systems. They are supplied with water-proof cable glands, user instructions printed on the back of the product and a pull-out sensor that allows fast, safe and error-proof maintenance operations.

## Application environments

The pole mounting TWP twilight switch installation can be ideal to light command in private parking areas thanks to its capability of installation in pole, lamppost, etc.

## Example of installation

One of the possible applications concern the installation of a pole mounting TWP twilight switch in lighting plant. When daylight dims below a set level (e.g. during twilight) the switch turns on the lighting devices, assuring the requested lighting. At dawn, when the light raise above the set threshold, the relays of TWP returns in open position.


## Application examples

 TWA twilight switches
## Operating principle

Installation of a twilight astronomical switch in a system is particularly useful in places and situations where light sources or other environmental conditions may cause changes in the Lux level. In these cases, TWA-1 and TWA-2 enable control of the lighting system depending on the time when the sun rises and sets, based on the geographic location where they are installed.

## Application environments

The TWA-1 and TWA-2 twilight astronomical switches are particularly suitable for use in applications where the operation of a twilight switch with external sensor is potentially subject to alteration or damage from external agents (e.g. smog, overexposure to light, vandalism etc.).

## Example of installation

One cause of reductions in the level of ambient light is atmospheric smog. Particle deposits on the external sensor of a traditional twilight switch can over time compromise its operation, preventing the activation of the lighting systems controlled. As illustrated in the diagrams, it is possible to counter this type of problem by installing a TWA twilight astronomical switch, which controls the lighting based on the ambient light level calculated from the preset longitude and latitude parameters.


## Application examples

ATT-22 GSM modules

## Operating principle

ATT-22 module is a GSM terminal with 2 outputs and 2 inputs for transmitting commands and alarms via SMS message, free phone call ring, fax or e-mail. Configuration is accomplished by means of SMS messages, or using the ATT-Tool software with ATT-22 connected to a PC.

## Application environments

The ATT-22 module is especially suited for residential and services-sector installations in which loads need to be remotely monitored or controlled. ATT-22E version is equipped with a pre-wired external antenna, indispensable when the module is installed in places that do not guarantee adequate GSM coverage.

## Example of installation

The figures illustrate an example application in which ATT-22 module is installed in the control panel of a second home in the mountains.
With a cell phone call ring to ATT-22, it is possible to switch on the boiler just before arriving at the house, or to keep it continually in operation. In the event of a problem with the boiler, ATT-22 sends a notification SMS.


## Application examples RAL overload alarms

## Operating principle

The RAL overload alarms constantly compare the maximum preset power consumption value to effective system power consumption. Approaching allowed threshold, they signal to disconnect one of the loads through acoustic alarm avoiding the main circuit breaker tripping. Connecting the undervoltage release to the appropriate contact, the RAL overload alarms provide an acoustic alarm and simultaneously opens the circuit-breaker protecting one or more not primary loads.

## Application environments

The installation of the RAL overload alarms is suitable for any environment and situation in order to avoid power consumption which could trip the limiting circuit breaker of the system.

## Example of installation

As shown in the diagrams, one of the possible applications is the installation of the RAL overload alarms in the domestic system where the electric oven and washing machine are simultaneously switched on increasing the power consumption. When the power consumption approaches the preset threshold values, an acoustic alarm is activated and the washing machine switches off automatically through an undervoltage release.




## Application examples <br> F2C-ARH

## Operating principle

The GreenLight F2C-ARH automatically recloses the associated residual current device ( 2 poles RCCBs up to 63A -30 mA or 100 mA , depending on F2C-ARH version), after first checking that there isn't an insulation fault on the circuit protected by the RCCB.

## Application environments

The GreenLight F2C-ARH is suitable for installation in any TT and TN distribution system and it has been designed to always maintain continuity of service in case of nuisance trippings caused by storms or electrical disturbances, restoring current to all connected utilities after verifying the correct state of the system.

## Example of installation

An ideal application of auto-reclosing device F2C-ARH is related to home distribution systems.
This is particularly useful to preserve the critical loads - for example to avoid alarm system wrong intervention, irrigation stops or defrost of the freezer - during holidays or when the home is not manned, even for short periods.


## Application examples LSS

## Operating principle

LSS1/2 load shedding switches are used in case of exceeding of consumption threshold allowed in the system by switching off in sequence one or two loads, if necessary. At preset intervals and until current consumption is not below the reference level, the switch tries to reset the disconnected loads.

## Application environments

The installation of the LSS1/2 load shedding switches is suitable for any environment and situation where it is necessary to control electric energy consumption within consumption limits allowed in the system.

## Example of installation

As shown in the diagrams, one of the possible applications is the installation of the LSS1/2 load shedding switches in a printing office system, where the conditioning switch-on causes the exceeding of the energy consumption threshold defined with the supplying company by contract. The LSS1/2 load shedding switch preserves printing machines operation by switching off one or two primary loads automatically (i.e. night conditioning and lighting), where ON red leds indicate temporary OFF. After a preset interval, the switch checks that current consumption values fall within the limits again trying to reset the previously disconnected loads.


## Application examples

## TM, SM

## Operating principle

A residual current circuit breaker with Idn equal to 10 mA installed on the bathroom circuits ensures better protection against indirect contacts. The residual current circuit breaker may be installed directly on the control board.

Application environments and example of installation The SELV circuit guarantees safe power supply where the risk of accident is higher, such as near the bathtub.

Introduction ..... 2/2
Miniature circuit-breakers ..... 2/5
Residual current devices ..... 2/29
Surge protective devices ..... 2/55
Other protection devices ..... 2/63
Busbars and end caps ..... 2/77

## Constant attention Protection, selectivity and savings: <br> ABB's mission for your home

Protecting the electrical system is an essential step to ensure safety and comfort to its users, as well as the correct economical and functional operation of the devices it supplies.


Protection aims at minimizing risks for people and devices due to abnormal conditions or faults that impair the electrical parameters of the installation and of the loads.
In this context, an adequate coordination between the various protection devices (normally located on the sections of the system or on specific components) and an appropriate degree of selectivity enable to provide total safety of the installation. For the system to operate properly, protection has to allow quick identification and exclusion of the area affected by the problem, without hasty, inappropriate or untimely actions that may compromise the power supply to the unaffected areas. In case of tripping of a protection device, the maintenance personnel should have clear and essential information rapidly available in order to restore the service as quickly as possible. A protection system must also provide adequate flexibility and include reserve mechanisms, in case of malfunctioning of the main protection unit.

For a good compromise between reliability, simplicity and convenience, a protection system must be able to identify how and where the fault occurred, differentiating between abnormal but tolerable situations and actual situations. It is imperative to act as quickly as possible to minimize risks and
the continuity and stability of power supply.
Along with their quality, ease of installation the modular products for DIN rail proposed by the ABB Compact Home catalogue combine features that enable to reconcile two seemingly conflicting needs: accurate identification of the fault and effectiveness of action.
Although a marked selectivity of protective devices is rarely required by the applicable regulations and may seem unwarranted, designing a selective system means choosing a much more efficient, cost-effective solution, suited to the needs of the users and perfectly made, beyond the simple regulatory aspect.


Miniature circuit-breakers
SH 200
Plus of range ..... 2/6
Technical features table ..... 2/8
Ordering information ..... 2/10
Technical details ..... 2/22
Overall dimensions ..... 2/27
$25 \mathrm{~mm}^{2}$ cage
terminals, a well proven and reliable technology.

Scratch and solvent resistant marking due to laser printing. Easy identification of the products in case of maintenance or replacements.

Easy product coding - easy identification - easy life. Basic technical information already integrated into the name.

Don't loose what's important for you captive screws.

Laser printed
EAN code. Easy integration into merchandise management systems and quick identification of devices.

Wiring diagram and basic technical specification printed on the front of the MCB.
Save your time -
all important data available right away.


CPI
All Compact Home MCBs are suited with a contact position indication (CPI) on the toggle. You can easily identify, if the MCB is in ON or OFF position easy and safe maintenance work is possible.


Approvals printed on the dome SH 200 MCBs comply to IEC/EN 60898 and carry all relevant approval marks for each market they are destined to. The certification marks are also printed printed on the dome of the MCB. Thus make it possible to see the markings also in the mounted position.
For control and acceptance procedure - certification marks visible on fitted devices on the side of mounting.


## Connection of SH and S

Compatibility with
System pro $M$ compact ${ }^{\oplus}$ is given in all kind of variations like insertion of 1 System pro $M$ compact ${ }^{\oplus}$ MCB (e.g. K-characteristic) into an Installation with Compact Home components and Compact Home busbars. Also the combination of 1 Compact Home MCB with System pro $M$ compact ${ }^{\circledR}$ components and System pro $M$ compact ${ }^{\oplus}$ busbars is not a problem.


## Housing material

By using the state-of-the-art housing material, $A B B$ is taking care of the environment. With the latest generation of thermoplastics it's possible to recycle the MCBs - especially the thermoplastic housing-material can be re-used. By using the latest generation of thermoplastics the material stability of all Compact Home MCBs is improved. Residential MCBs are free of halogens - no environmental pollution.


## Terminals

The MCBs Compact Home are equipped with 25 mm cage terminals, a well proven and reliable technology.
The cross wiring can easily be done by inserting the Compact Home busbars and then the incoming wires into one of the MCB's terminals.
The terminals accept Compact Home busbars and conductors up to $16 \mathrm{~mm}^{2}$ together.

## Technical features table for miniature circuit-breakers SH 200 Series



[^0]
SH 200 T


1P: 230/400 V AC; 1P+N: 230 V AC; 2...4P: 400 V AC; 3P+N: 400 V AC
1P: 253 V AC; $1 \mathrm{P}+\mathrm{N}: 253 \mathrm{~V} \mathrm{AC} ; 2 \ldots 4 \mathrm{P}: 440 \mathrm{~V} \mathrm{AC} ; 3 \mathrm{P}+\mathrm{N}: 440 \mathrm{~V}$ AC
12 V AC
$6 \mathrm{kA} \quad 4.5 \mathrm{kA}$ 3 kA
3
4 kV (test voltage 6.2 kV at sea level, 5 kV at $2,000 \mathrm{~m}$ )
2 kV ( $50 / 60 \mathrm{~Hz}, 1 \mathrm{~min}$.)
B, C: $30^{\circ} \mathrm{C}$
$I_{n}<32 A: 20,000$ ops (AC), $I_{n} \geq 32 A: 10,000$ ops. (AC); 1,000 ops. (DC); 1 cycle ( $2 s-0 N, 13 s-0 F F, I_{n} \leq 32 A$ ), 1 cycle (2s-0N, 28s-0FF, $I_{n}>32 A$ )

Insulation group II, RAL 7035
Insulation group II, black, sealable
Marking on toggle (I ON / 0 OFF)
IP20*, IP40 in enclosure with cover
20,000 ops.
$25 \mathrm{~g}-3$ shocks -11 ms
$5 \mathrm{~g}-20$ cycles at $5 \ldots 150 \ldots 5 \mathrm{~Hz}$ with load $0.8 \mathrm{I}_{\mathrm{n}}$
28 cycles with $55^{\circ} \mathrm{C} / 90-96 \%$ and $25^{\circ} \mathrm{C} / 95-100 \%$
$-25 \ldots+55^{\circ} \mathrm{C}$
$-40 \ldots+70^{\circ} \mathrm{C}$

Cage Terminal
$25 \mathrm{~mm}^{2} / 25 \mathrm{~mm}^{2}$
2.0 Nm

No. 2 Pozidrive
On DIN rail 35 mm acc. to EN 60715 by fast clip
any
optional

Mounting dimension 1
$85 \times 69 \times 17.5 \mathrm{~mm}$
ca. 115 g

No

## Ordering Information <br> MCB SH 200 T Series - B characteristic



SH201T-B


SH201T-B...NA


SH202T-B


## SH203T-B

The SH 200 miniature circuit breaker is perfectly suitable for protecting lighting and power socket circuits that can be frequently found in residential areas. ABB used its years of experience with miniature circuit breaker to create this product by combining the optimum features for residential use alone.
The Compact Home range is versatile to provide the customer with the perfect solution for residential over current protection. It is available in tripping characteristics $B$ and $C$ type; with breaking capacities between 3 and 6 kA . As usual for ABB miniature circuit breaker, SH 200 is available from one to four poles and additional in one \& three pole plus Neutral. The rated currents are limited to 6 A up to 40 A as it is common in residential applications.

| N. of poles | Rated current <br> In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn $4016779$ EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 1 | 631921 | SH201T-B6 | 2CDS231001R0065 |  | 0.125 | 10 |
|  | 10 | 1 | 631952 | SH201T-B10 | 2CDS231001R0105 |  | 0.125 | 10 |
|  | 13 | 1 | 631976 | SH201T-B13 | 2CDS231001R0135 |  | 0.125 | 10 |
|  | 16 | 1 | 631990 | SH201T-B16 | 2CDS231001R0165 |  | 0.125 | 10 |
|  | 20 | 1 | 632010 | SH201T-B20 | 2CDS231001R0205 |  | 0.125 | 10 |
|  | 25 | 1 | 632034 | SH201T-B25 | 2CDS231001R0255 |  | 0.125 | 10 |
|  | 32 | 1 | 632058 | SH201T-B32 | 2CDS231001R0325 |  | 0.125 | 10 |
|  | 40 | 1 | 632072 | SH201T-B40 | 2CDS231001R0405 |  | 0.125 | 10 |
| $1+N$ | 6 | 2 | 632096 | SH201T-B6NA | 2CDS231103R0065 |  | 0.25 | 5 |
|  | 10 | 2 | 632126 | SH201T-B10NA | 2CDS231103R0105 |  | 0.25 | 5 |
|  | 13 | 2 | 632140 | SH201T-B13NA | 2CDS231103R0135 |  | 0.25 | 5 |
|  | 16 | 2 | 632164 | SH201T-B16NA | 2CDS231103R0165 |  | 0.25 | 5 |
|  | 20 | 2 | 632188 | SH201T-B20NA | 2CDS231103R0205 |  | 0.25 | 5 |
|  | 25 | 2 | 632201 | SH201T-B25NA | 2CDS231103R0255 |  | 0.25 | 5 |
|  | 32 | 2 | 632225 | SH201T-B32NA | 2CDS231103R0325 |  | 0.25 | 5 |
|  | 40 | 2 | 632249 | SH201T-B40NA | 2CDS231103R0405 |  | 0.25 | 5 |
| 2 | 6 | 2 | 632263 | SH202T-B6 | 2CDS232001R0065 |  | 0.25 | 5 |
|  | 10 | 2 | 632294 | SH202T-B10 | 2CDS232001R0105 |  | 0.25 | 5 |
|  | 13 | 2 | 632317 | SH202T-B13 | 2CDS232001R0135 |  | 0.25 | 5 |
|  | 16 | 2 | 632331 | SH202T-B16 | 2CDS232001R0165 |  | 0.25 | 5 |
|  | 20 | 2 | 632355 | SH202T-B20 | 2CDS232001R0205 |  | 0.25 | 5 |
|  | 25 | 2 | 632379 | SH202T-B25 | 2CDS232001R0255 |  | 0.25 | 5 |
|  | 32 | 2 | 632393 | SH202T-B32 | 2CDS232001R0325 |  | 0.25 | 5 |
|  | 40 | 2 | 632416 | SH202T-B40 | 2CDS232001R0405 |  | 0.25 | 5 |
| 3 | 6 | 3 | 632430 | SH203T-B6 | 2CDS233001R0065 |  | 0.375 | 1 |
|  | 10 | 3 | 632461 | SH203T-B10 | 2CDS233001R0105 |  | 0.375 | 1 |
|  | 13 | 3 | 632485 | SH203T-B13 | 2CDS233001R0135 |  | 0.375 | 1 |
|  | 16 | 3 | 632508 | SH203T-B16 | 2CDS233001R0165 |  | 0.375 | 1 |
|  | 20 | 3 | 632522 | SH203T-B20 | 2CDS233001R0205 |  | 0.375 | 1 |
|  | 25 | 3 | 632546 | SH203T-B25 | 2CDS233001R0255 |  | 0.375 | 1 |
|  | 32 | 3 | 632560 | SH203T-B32 | 2CDS233001R0325 |  | 0.375 | 1 |
|  | 40 | 3 | 632584 | SH203T-B40 | 2CDS233001R0405 |  | 0.375 | 1 |



SH203T-B...NA


SH204T-B

| N. of poles | Rated current | $\mathrm{N}^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight 1 piece$\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In A | [17,5 mm] | EAN | Type code | Order code |  |  |  |
| $3+N$ | 6 | 4 | 632607 | SH203T-B6NA | 2CDS233103R0065 |  | 0.5 | 1 |
|  | 10 | 4 | 632638 | SH203T-B10NA | 2CDS233103R0105 |  | 0.5 | 1 |
|  | 13 | 4 | 632652 | SH203T-B13NA | 2CDS233103R0135 |  | 0.5 | 1 |
|  | 16 | 4 | 632676 | SH203T-B16NA | 2CDS233103R0165 |  | 0.5 | 1 |
|  | 20 | 4 | 632690 | SH203T-B20NA | 2CDS233103R0205 |  | 0.5 | 1 |
|  | 25 | 4 | 632713 | SH203T-B25NA | 2CDS233103R0255 |  | 0.5 | 1 |
|  | 32 | 4 | 632737 | SH203T-B32NA | 2CDS233103R0325 |  | 0.5 | 1 |
|  | 40 | 4 | 632751 | SH203T-B40NA | 2CDS233103R0405 |  | 0.5 | 1 |
| 4 | 6 | 4 | 632775 | SH204T-B6 | 2CDS234001R0065 |  | 0.5 | 1 |
|  | 10 | 4 | 632805 | SH204T-B10 | 2CDS234001R0105 |  | 0.5 | 1 |
|  | 13 | 4 | 632829 | SH204T-B13 | 2CDS234001R0135 |  | 0.5 | 1 |
|  | 16 | 4 | 632843 | SH204T-B16 | 2CDS234001R0165 |  | 0.5 | 1 |
|  | 20 | 4 | 632867 | SH204T-B20 | 2CDS234001R0205 |  | 0.5 | 1 |
|  | 25 | 4 | 632881 | SH204T-B25 | 2CDS234001R0255 |  | 0.5 | 1 |
|  | 32 | 4 | 632904 | SH204T-B32 | 2CDS234001R0325 |  | 0.5 | 1 |
|  | 40 | 4 | 632928 | SH204T-B40 | 2CDS234001R0405 |  | 0.5 | 1 |

## Ordering Information <br> MCB SH 200 T Series - C characteristic



SH201T-C


SH201T-C...NA


SH202T-C


## SH203T-C

| N. of poles | Rated current In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 4016779 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 1 | 631914 | SH201T-C6 | 2CDS231001R0064 |  | 0.125 | 10 |
|  | 8 | 1 | 631938 | SH201T-C8 | 2CDS231001R0084 |  | 0.125 | 10 |
|  | 10 | 1 | 631945 | SH201T-C10 | 2CDS231001R0104 |  | 0.125 | 10 |
|  | 13 | 1 | 631969 | SH201T-C13 | 2CDS231001R0134 |  | 0.125 | 10 |
|  | 16 | 1 | 631983 | SH201T-C16 | 2CDS231001R0164 |  | 0.125 | 10 |
|  | 20 | 1 | 632003 | SH201T-C20 | 2CDS231001R0204 |  | 0.125 | 10 |
|  | 25 | 1 | 632027 | SH201T-C25 | 2CDS231001R0254 |  | 0.125 | 10 |
|  | 32 | 1 | 632041 | SH201T-C32 | 2CDS231001R0324 |  | 0.125 | 10 |
|  | 40 | 1 | 632065 | SH201T-C40 | 2CDS231001R0404 |  | 0.125 | 10 |
| $1+N$ | 6 | 2 | 632089 | SH201T-C6NA | 2CDS231103R0064 |  | 0.25 | 5 |
|  | 8 | 2 | 632102 | SH201T-C8NA | 2CDS231103R0084 |  | 0.25 | 5 |
|  | 10 | 2 | 632119 | SH201T-C10NA | 2CDS231103R0104 |  | 0.25 | 5 |
|  | 13 | 2 | 632133 | SH201T-C13NA | 2CDS231103R0134 |  | 0.25 | 5 |
|  | 16 | 2 | 632157 | SH201T-C16NA | 2CDS231103R0164 |  | 0.25 | 5 |
|  | 20 | 2 | 632171 | SH201T-C20NA | 2CDS231103R0204 |  | 0.25 | 5 |
|  | 25 | 2 | 632195 | SH201T-C25NA | 2CDS231103R0254 |  | 0.25 | 5 |
|  | 32 | 2 | 632218 | SH201T-C32NA | 2CDS231103R0324 |  | 0.25 | 5 |
|  | 40 | 2 | 632232 | SH201T-C40NA | 2CDS231103R0404 |  | 0.25 | 5 |
| 2 | 6 | 2 | 632256 | SH202T-C6 | 2CDS232001R0064 |  | 0.25 | 5 |
|  | 8 | 2 | 632270 | SH202T-C8 | 2CDS232001R0084 |  | 0.25 | 5 |
|  | 10 | 2 | 632287 | SH202T-C10 | 2CDS232001R0104 |  | 0.25 | 5 |
|  | 13 | 2 | 632300 | SH202T-C13 | 2CDS232001R0134 |  | 0.25 | 5 |
|  | 16 | 2 | 632324 | SH202T-C16 | 2CDS232001R0164 |  | 0.25 | 5 |
|  | 20 | 2 | 632348 | SH202T-C20 | 2CDS232001R0204 |  | 0.25 | 5 |
|  | 25 | 2 | 632362 | SH202T-C25 | 2CDS232001R0254 |  | 0.25 | 5 |
|  | 32 | 2 | 632386 | SH202T-C32 | 2CDS232001R0324 |  | 0.25 | 5 |
|  | 40 | 2 | 632409 | SH202T-C40 | 2CDS232001R0404 |  | 0.25 | 5 |
| 3 | 6 | 3 | 632423 | SH203T-C6 | 2CDS233001R0064 |  | 0.375 | 1 |
|  | 8 | 3 | 632447 | SH203T-C8 | 2CDS233001R0084 |  | 0.375 | 1 |
|  | 10 | 3 | 632454 | SH203T-C10 | 2CDS233001R0104 |  | 0.375 | 1 |
|  | 13 | 3 | 632478 | SH203T-C13 | 2CDS233001R0134 |  | 0.375 | 1 |
|  | 16 | 3 | 632492 | SH203T-C16 | 2CDS233001R0164 |  | 0.375 | 1 |
|  | 20 | 3 | 632515 | SH203T-C20 | 2CDS233001R0204 |  | 0.375 | 1 |
|  | 25 | 3 | 632539 | SH203T-C25 | 2CDS233001R0254 |  | 0.375 | 1 |
|  | 32 | 3 | 632553 | SH203T-C32 | 2CDS233001R0324 |  | 0.375 | 1 |
|  | 40 | 3 | 632577 | SH203T-C40 | 2CDS233001R0404 |  | 0.375 | 1 |



SH203T-C...NA


SH204T-C

| N. of poles | Rated current | $\mathrm{N}^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight <br> 1 piece <br> Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In A | [17,5 mm] | EAN | Type code | Order code |  |  |  |
| $3+N$ | 6 | 4 | 632591 | SH203T-C6NA | 2CDS233103R0064 |  | 0.5 | 1 |
|  | 8 | 4 | 632614 | SH203T-C8NA | 2CDS233103R0084 |  | 0.5 | 1 |
|  | 10 | 4 | 632621 | SH203T-C10NA | 2CDS233103R0104 |  | 0.5 | 1 |
|  | 13 | 4 | 632645 | SH203T-C13NA | 2CDS233103R0134 |  | 0.5 | 1 |
|  | 16 | 4 | 632669 | SH203T-C16NA | 2CDS233103R0164 |  | 0.5 | 1 |
|  | 20 | 4 | 632683 | SH203T-C20NA | 2CDS233103R0204 |  | 0.5 | 1 |
|  | 25 | 4 | 632706 | SH203T-C25NA | 2CDS233103R0254 |  | 0.5 | 1 |
|  | 32 | 4 | 632720 | SH203T-C32NA | 2CDS233103R0324 |  | 0.5 | 1 |
|  | 40 | 4 | 632744 | SH203T-C40NA | 2CDS233103R0404 |  | 0.5 | 1 |
| 4 | 6 | 4 | 632768 | SH204T-C6 | 2CDS234001R0064 |  | 0.5 | 1 |
|  | 8 | 4 | 632782 | SH204T-C8 | 2CDS234001R0084 |  | 0.5 | 1 |
|  | 10 | 4 | 632799 | SH204T-C10 | 2CDS234001R0104 |  | 0.5 | 1 |
|  | 13 | 4 | 632812 | SH204T-C13 | 2CDS234001R0134 |  | 0.5 | 1 |
|  | 16 | 4 | 632836 | SH204T-C16 | 2CDS234001R0164 |  | 0.5 | 1 |
|  | 20 | 4 | 632850 | SH204T-C20 | 2CDS234001R0204 |  | 0.5 | 1 |
|  | 25 | 4 | 632874 | SH204T-C25 | 2CDS234001R0254 |  | 0.5 | 1 |
|  | 32 | 4 | 632898 | SH204T-C32 | 2CDS234001R0324 |  | 0.5 | 1 |
|  | 40 | 4 | 632911 | SH204T-C40 | 2CDS234001R0404 |  | 0.5 | 1 |

## Ordering Information

MCB SH 200 L Series - B characteristic


SH201L-B


SH201L-B...NA


SH202L-B


SH203L-B

| N. of poles | Rated current In A | $N^{\circ}$ module <br> [17,5 mm] | Bbn <br> 4016779 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 1 | 632942 | SH201L-B6 | 2CDS241001R0065 |  | 0.125 | 10 |
|  | 10 | 1 | 632973 | SH201L-B10 | 2CDS241001R0105 |  | 0.125 | 10 |
|  | 13 | 1 | 632997 | SH201L-B13 | 2CDS241001R0135 |  | 0.125 | 10 |
|  | 16 | 1 | 633017 | SH201L-B16 | 2CDS241001R0165 |  | 0.125 | 10 |
|  | 20 | 1 | 633031 | SH201L-B20 | 2CDS241001R0205 |  | 0.125 | 10 |
|  | 25 | 1 | 633055 | SH201L-B25 | 2CDS241001R0255 |  | 0.125 | 10 |
|  | 32 | 1 | 633079 | SH201L-B32 | 2CDS241001R0325 |  | 0.125 | 10 |
|  | 40 | 1 | 633093 | SH201L-B40 | 2CDS241001R0405 |  | 0.125 | 10 |
| $1+\mathrm{N}$ | 6 | 2 | 633116 | SH201L-B6NA | 2CDS241103R0065 |  | 0.25 | 5 |
|  | 10 | 2 | 633147 | SH201L-B10NA | 2CDS241103R0105 |  | 0.25 | 5 |
|  | 13 | 2 | 633161 | SH201L-B13NA | 2CDS241103R0135 |  | 0.25 | 5 |
|  | 16 | 2 | 633185 | SH201L-B16NA | 2CDS241103R0165 |  | 0.25 | 5 |
|  | 20 | 2 | 633208 | SH201L-B20NA | 2CDS241103R0205 |  | 0.25 | 5 |
|  | 25 | 2 | 633222 | SH201L-B25NA | 2CDS241103R0255 |  | 0.25 | 5 |
|  | 32 | 2 | 633246 | SH201L-B32NA | 2CDS241103R0325 |  | 0.25 | 5 |
|  | 40 | 2 | 633260 | SH201L-B40NA | 2CDS241103R0405 |  | 0.25 | 5 |
| 2 | 6 | 2 | 633284 | SH202L-B6 | 2CDS242001R0065 |  | 0.25 | 5 |
|  | 10 | 2 | 633314 | SH202L-B10 | 2CDS242001R0105 |  | 0.25 | 5 |
|  | 13 | 2 | 633338 | SH202L-B13 | 2CDS242001R0135 |  | 0.25 | 5 |
|  | 16 | 2 | 633352 | SH202L-B16 | 2CDS242001R0165 |  | 0.25 | 5 |
|  | 20 | 2 | 633376 | SH202L-B20 | 2CDS242001R0205 |  | 0.25 | 5 |
|  | 25 | 2 | 633390 | SH202L-B25 | 2CDS242001R0255 |  | 0.25 | 5 |
|  | 32 | 2 | 633413 | SH202L-B32 | 2CDS242001R0325 |  | 0.25 | 5 |
|  | 40 | 2 | 633437 | SH202L-B40 | 2CDS242001R0405 |  | 0.25 | 5 |
| 3 | 6 | 3 | 633451 | SH203L-B6 | 2CDS243001R0065 |  | 0.375 | 1 |
|  | 10 | 3 | 633482 | SH203L-B10 | 2CDS243001R0105 |  | 0.375 | 1 |
|  | 13 | 3 | 633505 | SH203L-B13 | 2CDS243001R0135 |  | 0.375 | 1 |
|  | 16 | 3 | 633529 | SH203L-B16 | 2CDS243001R0165 |  | 0.375 | 1 |
|  | 20 | 3 | 633543 | SH203L-B20 | 2CDS243001R0205 |  | 0.375 | 1 |
|  | 25 | 3 | 633567 | SH203L-B25 | 2CDS243001R0255 |  | 0.375 | 1 |
|  | 32 | 3 | 633581 | SH203L-B32 | 2CDS243001R0325 |  | 0.375 | 1 |
|  | 40 | 3 | 633604 | SH203L-B40 | 2CDS243001R0405 |  | 0.375 | 1 |



SH203L-B...NA


SH204L-B

| N. of poles | Rated current In A | $\mathrm{N}^{\circ}$ module <br> [17,5 mm] | Bbn <br> 4016779 <br> EAN | Order details |  | Price | Weight 1 piece$\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |  |
| $3+N$ | 6 | 4 | 633628 | SH203L-B6NA | 2CDS243103R0065 |  | 0.5 | 1 |
|  | 10 | 4 | 633659 | SH203L-B10NA | 2CDS243103R0105 |  | 0.5 | 1 |
|  | 13 | 4 | 633673 | SH203L-B13NA | 2CDS243103R0135 |  | 0.5 | 1 |
|  | 16 | 4 | 633697 | SH203L-B16NA | 2CDS243103R0165 |  | 0.5 | 1 |
|  | 20 | 4 | 633710 | SH203L-B20NA | 2CDS243103R0205 |  | 0.5 | 1 |
|  | 25 | 4 | 633734 | SH203L-B25NA | 2CDS243103R0255 |  | 0.5 | 1 |
|  | 32 | 4 | 633758 | SH203L-B32NA | 2CDS243103R0325 |  | 0.5 | 1 |
|  | 40 | 4 | 633772 | SH203L-B40NA | 2CDS243103R0405 |  | 0.5 | 1 |
| 4 | 6 | 4 | 633796 | SH204L-B6 | 2CDS244001R0065 |  | 0.5 | 1 |
|  | 10 | 4 | 633826 | SH204L-B10 | 2CDS244001R0105 |  | 0.5 | 1 |
|  | 13 | 4 | 633840 | SH204L-B13 | 2CDS244001R0135 |  | 0.5 | 1 |
|  | 16 | 4 | 633864 | SH204L-B16 | 2CDS244001R0165 |  | 0.5 | 1 |
|  | 20 | 4 | 633888 | SH204L-B20 | 2CDS244001R0205 |  | 0.5 | 1 |
|  | 25 | 4 | 633901 | SH204L-B25 | 2CDS244001R0255 |  | 0.5 | 1 |
|  | 32 | 4 | 633925 | SH204L-B32 | 2CDS244001R0325 |  | 0.5 | 1 |
|  | 40 | 4 | 633949 | SH204L-B40 | 2CDS244001R0405 |  | 0.5 | 1 |

## Ordering Information

MCB SH 200 L Series - C characteristic


SH201L-C


SH201L-C...NA


SH202L-C


SH203L-C

| N. of poles | Rated current In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 4016779 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 1 | 632935 | SH201L-C6 | 2CDS241001R0064 |  | 0.125 | 10 |
|  | 8 | 1 | 632959 | SH201L-C8 | 2CDS241001R0084 |  | 0.125 | 10 |
|  | 10 | 1 | 632966 | SH201L-C10 | 2CDS241001R0104 |  | 0.125 | 10 |
|  | 13 | 1 | 632980 | SH201L-C13 | 2CDS241001R0134 |  | 0.125 | 10 |
|  | 16 | 1 | 633000 | SH201L-C16 | 2CDS241001R0164 |  | 0.125 | 10 |
|  | 20 | 1 | 633024 | SH201L-C20 | 2CDS241001R0204 |  | 0.125 | 10 |
|  | 25 | 1 | 633048 | SH201L-C25 | 2CDS241001R0254 |  | 0.125 | 10 |
|  | 32 | 1 | 633062 | SH201L-C32 | 2CDS241001R0324 |  | 0.125 | 10 |
|  | 40 | 1 | 633086 | SH201L-C40 | 2CDS241001R0404 |  | 0.125 | 10 |
| $1+\mathrm{N}$ | 6 | 2 | 633109 | SH201L-C6NA | 2CDS241103R0064 |  | 0.25 | 5 |
|  | 8 | 2 | 633123 | SH201L-C8NA | 2CDS241103R0084 |  | 0.25 | 5 |
|  | 10 | 2 | 633130 | SH201L-C10NA | 2CDS241103R0104 |  | 0.25 | 5 |
|  | 13 | 2 | 633154 | SH201L-C13NA | 2CDS241103R0134 |  | 0.25 | 5 |
|  | 16 | 2 | 633178 | SH201L-C16NA | 2CDS241103R0164 |  | 0.25 | 5 |
|  | 20 | 2 | 633192 | SH201L-C20NA | 2CDS241103R0204 |  | 0.25 | 5 |
|  | 25 | 2 | 633215 | SH201L-C25NA | 2CDS241103R0254 |  | 0.25 | 5 |
|  | 32 | 2 | 633239 | SH201L-C32NA | 2CDS241103R0324 |  | 0.25 | 5 |
|  | 40 | 2 | 633253 | SH201L-C40NA | 2CDS241103R0404 |  | 0.25 | 5 |
| 2 | 6 | 2 | 633277 | SH202L-C6 | 2CDS242001R0064 |  | 0.25 | 5 |
|  | 8 | 2 | 633291 | SH202L-C8 | 2CDS242001R0084 |  | 0.25 | 5 |
|  | 10 | 2 | 633307 | SH202L-C10 | 2CDS242001R0104 |  | 0.25 | 5 |
|  | 13 | 2 | 633321 | SH202L-C13 | 2CDS242001R0134 |  | 0.25 | 5 |
|  | 16 | 2 | 633345 | SH202L-C16 | 2CDS242001R0164 |  | 0.25 | 5 |
|  | 20 | 2 | 633369 | SH202L-C20 | 2CDS242001R0204 |  | 0.25 | 5 |
|  | 25 | 2 | 633383 | SH202L-C25 | 2CDS242001R0254 |  | 0.25 | 5 |
|  | 32 | 2 | 633406 | SH202L-C32 | 2CDS242001R0324 |  | 0.25 | 5 |
|  | 40 | 2 | 633420 | SH202L-C40 | 2CDS242001R0404 |  | 0.25 | 5 |
| 3 | 6 | 3 | 633444 | SH203L-C6 | 2CDS243001R0064 |  | 0.375 | 1 |
|  | 8 | 3 | 633468 | SH203L-C8 | 2CDS243001R0084 |  | 0.375 | 1 |
|  | 10 | 3 | 633475 | SH203L-C10 | 2CDS243001R0104 |  | 0.375 | 1 |
|  | 13 | 3 | 633499 | SH203L-C13 | 2CDS243001R0134 |  | 0.375 | 1 |
|  | 16 | 3 | 633512 | SH203L-C16 | 2CDS243001R0164 |  | 0.375 | 1 |
|  | 20 | 3 | 633536 | SH203L-C20 | 2CDS243001R0204 |  | 0.375 | 1 |
|  | 25 | 3 | 633550 | SH203L-C25 | 2CDS243001R0254 |  | 0.375 | 1 |
|  | 32 | 3 | 633574 | SH203L-C32 | 2CDS243001R0324 |  | 0.375 | 1 |
|  | 40 | 3 | 633598 | SH203L-C40 | 2CDS243001R0404 |  | 0.375 | 1 |



SH203L-C...NA


SH204L-C

| N. of poles | Rated current | $\mathrm{N}^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In A | [17,5 mm] | EAN | Type code | Order code |  | Kg |  |
| $3+N$ | 6 | 4 | 633611 | SH203L-C6NA | 2CDS243103R0064 |  | 0.5 | 1 |
|  | 8 | 4 | 633635 | SH203L-C8NA | 2CDS243103R0084 |  | 0.5 | 1 |
|  | 10 | 4 | 633642 | SH203L-C10NA | 2CDS243103R0104 |  | 0.5 | 1 |
|  | 13 | 4 | 633666 | SH203L-C13NA | 2CDS243103R0134 |  | 0.5 | 1 |
|  | 16 | 4 | 633680 | SH203L-C16NA | 2CDS243103R0164 |  | 0.5 | 1 |
|  | 20 | 4 | 633703 | SH203L-C20NA | 2CDS243103R0204 |  | 0.5 | 1 |
|  | 25 | 4 | 633727 | SH203L-C25NA | 2CDS243103R0254 |  | 0.5 | 1 |
|  | 32 | 4 | 633741 | SH203L-C32NA | 2CDS243103R0324 |  | 0.5 | 1 |
|  | 40 | 4 | 633765 | SH203L-C40NA | 2CDS243103R0404 |  | 0.5 | 1 |
| 4 | 6 | 4 | 633789 | SH204L-C6 | 2CDS244001R0064 |  | 0.5 | 1 |
|  | 8 | 4 | 633802 | SH204L-C8 | 2CDS244001R0084 |  | 0.5 | 1 |
|  | 10 | 4 | 633819 | SH204L-C10 | 2CDS244001R0104 |  | 0.5 | 1 |
|  | 13 | 4 | 633833 | SH204L-C13 | 2CDS244001R0134 |  | 0.5 | 1 |
|  | 16 | 4 | 633857 | SH204L-C16 | 2CDS244001R0164 |  | 0.5 | 1 |
|  | 20 | 4 | 633871 | SH204L-C20 | 2CDS244001R0204 |  | 0.5 | 1 |
|  | 25 | 4 | 633895 | SH204L-C25 | 2CDS244001R0254 |  | 0.5 | 1 |
|  | 32 | 4 | 633918 | SH204L-C32 | 2CDS244001R0324 |  | 0.5 | 1 |
|  | 40 | 4 | 633932 | SH204L-C40 | 2CDS244001R0404 |  | 0.5 | 1 |

## Ordering Information <br> MCB SH 200 Series - B characteristic



SH201-B


SH201-B...NA


SH202-B


SH203-B

| N. of poles | Rated current In A | $\mathrm{N}^{\circ}$ module <br> [17,5 mm] | Bbn <br> 4016779 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 1 | 630580 | SH201-B6 | 2CDS211001R0065 |  | 0.125 | 10 |
|  | 10 | 1 | 630610 | SH201-B10 | 2CDS211001R0105 |  | 0.125 | 10 |
|  | 13 | 1 | 630634 | SH201-B13 | 2CDS211001R0135 |  | 0.125 | 10 |
|  | 16 | 1 | 630658 | SH201-B16 | 2CDS211001R0165 |  | 0.125 | 10 |
|  | 20 | 1 | 630672 | SH201-B20 | 2CDS211001R0205 |  | 0.125 | 10 |
|  | 25 | 1 | 630696 | SH201-B25 | 2CDS211001R0255 |  | 0.125 | 10 |
|  | 32 | 1 | 630719 | SH201-B32 | 2CDS211001R0325 |  | 0.125 | 10 |
|  | 40 | 1 | 630733 | SH201-B40 | 2CDS211001R0405 |  | 0.125 | 10 |
| $1+\mathrm{N}$ | 6 | 2 | 630818 | SH201-B6NA | 2CDS21103R0065 |  | 0.25 | 5 |
|  | 10 | 2 | 630849 | SH201-B10NA | 2CDS211103R0105 |  | 0.25 | 5 |
|  | 13 | 2 | 630863 | SH201-B13NA | 2CDS211103R0135 |  | 0.25 | 5 |
|  | 16 | 2 | 630887 | SH201-B16NA | 2CDS211103R0165 |  | 0.25 | 5 |
|  | 20 | 2 | 630900 | SH201-B20NA | 2CDS21103R0205 |  | 0.25 | 5 |
|  | 25 | 2 | 630924 | SH201-B25NA | 2CDS211103R0255 |  | 0.25 | 5 |
|  | 32 | 2 | 630948 | SH201-B32NA | 2CDS211103R0325 |  | 0.25 | 5 |
|  | 40 | 2 | 630962 | SH201-B40NA | 2CDS21103R0405 |  | 0.25 | 5 |
| 2 | 6 | 2 | 631044 | SH202-B6 | 2CDS212001R0065 |  | 0.25 | 5 |
|  | 10 | 2 | 631075 | SH202-B10 | 2CDS212001R0105 |  | 0.25 | 5 |
|  | 13 | 2 | 631099 | SH202-B13 | 2CDS212001R0135 |  | 0.25 | 5 |
|  | 16 | 2 | 631112 | SH202-B16 | 2CDS212001R0165 |  | 0.25 | 5 |
|  | 20 | 2 | 631136 | SH202-B20 | 2CDS212001R0205 |  | 0.25 | 5 |
|  | 25 | 2 | 631150 | SH202-B25 | 2CDS212001R0255 |  | 0.25 | 5 |
|  | 32 | 2 | 631174 | SH202-B32 | 2CDS212001R0325 |  | 0.25 | 5 |
|  | 40 | 2 | 631198 | SH202-B40 | 2CDS212001R0405 |  | 0.25 | 5 |
| 3 | 6 | 3 | 631273 | SH203-B6 | 2CDS213001R0065 |  | 0.375 | 1 |
|  | 10 | 3 | 631303 | SH203-B10 | 2CDS213001R0105 |  | 0.375 | 1 |
|  | 13 | 3 | 631327 | SH203-B13 | 2CDS213001R0135 |  | 0.375 | 1 |
|  | 16 | 3 | 631341 | SH203-B16 | 2CDS213001R0165 |  | 0.375 | 1 |
|  | 20 | 3 | 631365 | SH203-B20 | 2CDS213001R0205 |  | 0.375 | 1 |
|  | 25 | 3 | 631389 | SH203-B25 | 2CDS213001R0255 |  | 0.375 | 1 |
|  | 32 | 3 | 631402 | SH203-B32 | 2CDS213001R0325 |  | 0.375 | 1 |
|  | 40 | 3 | 631426 | SH203-B40 | 2CDS213001R0405 |  | 0.375 | 1 |



SH203-B...NA


SH204-B

| N. of poles | Rated current In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 4016779 <br> EAN | Order details |  | Price | Weight 1 piece$\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |  |
| $3+N$ | 6 | 4 | 631501 | SH203-B6NA | 2CDS213103R0065 |  | 0.5 | 1 |
|  | 10 | 4 | 631532 | SH203-B10NA | 2CDS213103R0105 |  | 0.5 | 1 |
|  | 13 | 4 | 631556 | SH203-B13NA | 2CDS213103R0135 |  | 0.5 | 1 |
|  | 16 | 4 | 631570 | SH203-B16NA | 2CDS213103R0165 |  | 0.5 | 1 |
|  | 20 | 4 | 631594 | SH203-B20NA | 2CDS213103R0205 |  | 0.5 | 1 |
|  | 25 | 4 | 631617 | SH203-B25NA | 2CDS213103R0255 |  | 0.5 | 1 |
|  | 32 | 4 | 631631 | SH203-B32NA | 2CDS213103R0325 |  | 0.5 | 1 |
|  | 40 | 4 | 631655 | SH203-B40NA | 2CDS213103R0405 |  | 0.5 | 1 |
| 4 | 6 | 4 | 631730 | SH204-B6 | 2CDS214001R0065 |  | 0.5 | 1 |
|  | 10 | 4 | 631761 | SH204-B10 | 2CDS214001R0105 |  | 0.5 | 1 |
|  | 13 | 4 | 631785 | SH204-B13 | 2CDS214001R0135 |  | 0.5 | 1 |
|  | 16 | 4 | 631808 | SH204-B16 | 2CDS214001R0165 |  | 0.5 | 1 |
|  | 20 | 4 | 631822 | SH204-B20 | 2CDS214001R0205 |  | 0.5 | 1 |
|  | 25 | 4 | 631846 | SH204-B25 | 2CDS214001R0255 |  | 0.5 | 1 |
|  | 32 | 4 | 631860 | SH204-B32 | 2CDS214001R0325 |  | 0.5 | 1 |
|  | 40 | 4 | 631884 | SH204-B40 | 2CDS214001R0405 |  | 0.5 | 1 |

## Ordering Information <br> MCB SH 200 Series - C characteristic



SH201-C


SH201-C...NA


SH202-C


SH203-C

| N. of poles | Rated current In A | $\mathrm{N}^{\circ}$ module <br> [17,5 mm] | Bbn <br> 4016779 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6 | 1 | 630573 | SH201-C6 | 2CDS211001R0064 |  | 0.125 | 10 |
|  | 8 | 1 | 630597 | SH201-C8 | 2CDS211001R0084 |  | 0.125 | 10 |
|  | 10 | 1 | 630603 | SH201-C10 | 2CDS211001R0104 |  | 0.125 | 10 |
|  | 13 | 1 | 630627 | SH201-C13 | 2CDS211001R0134 |  | 0.125 | 10 |
|  | 16 | 1 | 630641 | SH201-C16 | 2CDS211001R0164 |  | 0.125 | 10 |
|  | 20 | 1 | 630665 | SH201-C20 | 2CDS211001R0204 |  | 0.125 | 10 |
|  | 25 | 1 | 630689 | SH201-C25 | 2CDS211001R0254 |  | 0.125 | 10 |
|  | 32 | 1 | 630702 | SH201-C32 | 2CDS211001R0324 |  | 0.125 | 10 |
|  | 40 | 1 | 630726 | SH201-C40 | 2CDS211001R0404 |  | 0.125 | 10 |
| $1+N$ | 6 | 2 | 630801 | SH201-C6NA | 2CDS211103R0064 |  | 0.25 | 5 |
|  | 8 | 2 | 630825 | SH201-C8NA | 2CDS21103R0084 |  | 0.25 | 5 |
|  | 10 | 2 | 630832 | SH201-C10NA | 2CDS21103R0104 |  | 0.25 | 5 |
|  | 13 | 2 | 630856 | SH201-C13NA | 2CDS21103R0134 |  | 0.25 | 5 |
|  | 16 | 2 | 630870 | SH201-C16NA | 2CDS21103R0164 |  | 0.25 | 5 |
|  | 20 | 2 | 630894 | SH201-C20NA | 2CDS21103R0204 |  | 0.25 | 5 |
|  | 25 | 2 | 630917 | SH201-C25NA | 2CDS21103R0254 |  | 0.25 | 5 |
|  | 32 | 2 | 630931 | SH201-C32NA | 2CDS21103R0324 |  | 0.25 | 5 |
|  | 40 | 2 | 630955 | SH201-C40NA | 2CDS211103R0404 |  | 0.25 | 5 |
| 2 | 6 | 2 | 631037 | SH202-C6 | 2CDS212001R0064 |  | 0.25 | 5 |
|  | 8 | 2 | 631051 | SH202-C8 | 2CDS212001R0084 |  | 0.25 | 5 |
|  | 10 | 2 | 631068 | SH202-C10 | 2CDS212001R0104 |  | 0.25 | 5 |
|  | 13 | 2 | 631082 | SH202-C13 | 2CDS212001R0134 |  | 0.25 | 5 |
|  | 16 | 2 | 631105 | SH202-C16 | 2CDS212001R0164 |  | 0.25 | 5 |
|  | 20 | 2 | 631129 | SH202-C20 | 2CDS212001R0204 |  | 0.25 | 5 |
|  | 25 | 2 | 631143 | SH202-C25 | 2CDS212001R0254 |  | 0.25 | 5 |
|  | 32 | 2 | 631167 | SH202-C32 | 2CDS212001R0324 |  | 0.25 | 5 |
|  | 40 | 2 | 631181 | SH202-C40 | 2CDS212001R0404 |  | 0.25 | 5 |
| 3 | 6 | 3 | 631266 | SH203-C6 | 2CDS213001R0064 |  | 0.375 | 1 |
|  | 8 | 3 | 631280 | SH203-C8 | 2CDS213001R0084 |  | 0.375 | 1 |
|  | 10 | 3 | 631297 | SH203-C10 | 2CDS213001R0104 |  | 0.375 | 1 |
|  | 13 | 3 | 631310 | SH203-C13 | 2CDS213001R0134 |  | 0.375 | 1 |
|  | 16 | 3 | 631334 | SH203-C16 | 2CDS213001R0164 |  | 0.375 | 1 |
|  | 20 | 3 | 631358 | SH203-C20 | 2CDS213001R0204 |  | 0.375 | 1 |
|  | 25 | 3 | 631372 | SH203-C25 | 2CDS213001R0254 |  | 0.375 | 1 |
|  | 32 | 3 | 631396 | SH203-C32 | 2CDS213001R0324 |  | 0.375 | 1 |
|  | 40 | 3 | 631419 | SH203-C40 | 2CDS213001R0404 |  | 0.375 | 1 |



SH203-C...NA


SH204-C

| N. of poles | Rated current | $\mathrm{N}^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight <br> 1 piece <br> Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In A | [17,5 mm] | EAN | Type code | Order code |  |  |  |
| $3+N$ | 6 | 4 | 631495 | SH203-C6NA | 2CDS213103R0064 |  | 0.5 | 1 |
|  | 8 | 4 | 631518 | SH203-C8NA | 2CDS213103R0084 |  | 0.5 | 1 |
|  | 10 | 4 | 631525 | SH203-C10NA | 2CDS213103R0104 |  | 0.5 | 1 |
|  | 13 | 4 | 631549 | SH203-C13NA | 2CDS213103R0134 |  | 0.5 | 1 |
|  | 16 | 4 | 631563 | SH203-C16NA | 2CDS213103R0164 |  | 0.5 | 1 |
|  | 20 | 4 | 631587 | SH203-C20NA | 2CDS213103R0204 |  | 0.5 | 1 |
|  | 25 | 4 | 631600 | SH203-C25NA | 2CDS213103R0254 |  | 0.5 | 1 |
|  | 32 | 4 | 631624 | SH203-C32NA | 2CDS213103R0324 |  | 0.5 | 1 |
|  | 40 | 4 | 631648 | SH203-C40NA | 2CDS213103R0404 |  | 0.5 | 1 |
| 4 | 6 | 4 | 631723 | SH204-C6 | 2CDS214001R0064 |  | 0.5 | 1 |
|  | 8 | 4 | 631747 | SH204-C8 | 2CDS214001R0084 |  | 0.5 | 1 |
|  | 10 | 4 | 631754 | SH204-C10 | 2CDS214001R0104 |  | 0.5 | 1 |
|  | 13 | 4 | 631778 | SH204-C13 | 2CDS214001R0134 |  | 0.5 | 1 |
|  | 16 | 4 | 631792 | SH204-C16 | 2CDS214001R0164 |  | 0.5 | 1 |
|  | 20 | 4 | 631815 | SH204-C20 | 2CDS214001R0204 |  | 0.5 | 1 |
|  | 25 | 4 | 631839 | SH204-C25 | 2CDS214001R0254 |  | 0.5 | 1 |
|  | 32 | 4 | 631853 | SH204-C32 | 2CDS214001R0324 |  | 0.5 | 1 |
|  | 40 | 4 | 631877 | SH204-C40 | 2CDS214001R0404 |  | 0.5 | 1 |

## Technical details

Tripping diagrams

## B characteristic



## C characteristic


acc. to IEC/EN 60898-1
$I_{n}=6 \ldots 40 \mathrm{~A}$
SH 200T / SH 200 L / SH 200

Internal resistances and power losses of the Miniature Circuit-Breakers

| Rated current <br> A | Range SH 200 T B, C |  | Range SH 200 L B, C |  | Range SH 200 B, C |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | m $\Omega$ | W | $\mathrm{m} \Omega$ | W | m $\Omega$ | W |
| 6 | 55 | 2.0 | 55 | 2.0 | 55 | 2.0 |
| 8 | 15 | 1.0 | 15 | 1.0 | 15 | 1.0 |
| 10 | 13.3 | 1.3 | 13.3 | 1.3 | 13.3 | 1.3 |
| 13 | 13.3 | 2.3 | 13.3 | 2.3 | 13.3 | 2.3 |
| 16 | 7.0 | 1.8 | 7.0 | 1.8 | 7.0 | 1.8 |
| 20 | 6.25 | 2.5 | 6.25 | 2.5 | 6.25 | 2.5 |
| 25 | 5.0 | 3.2 | 5.0 | 3.2 | 5.0 | 3.2 |
| 32 | 3.6 | 3.7 | 3.6 | 3.7 | 3.6 | 3.7 |
| 40 | 3.0 | 4.8 | 3.0 | 4.8 | 3.0 | 4.8 |

Internal resistances per pole in $\mathrm{m} \Omega$
Power losses per pole in W

Internal resistances are subject to application-specific and environment-specific conditions and are therefore to be considered as typical values.

## Tripping characteristics

| acc. to | Tripping characterisitic | Thermal trippi <br> Test currents: <br> conventional <br> non-tripping <br> current <br> $\mathrm{I}_{1}$ | conventional <br> tripping <br> current <br> $\mathrm{I}_{2}$ | Tripping-time | Electromagne Test currents: conventional non-tripping current | tripping ${ }^{2}$ <br> conventional tripping current | Tripping-time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IEC/EN 60898-1 | B | $1.13 \cdot{ }_{n}$ | $1.45 \cdot I_{n}$ | $\begin{aligned} & >1 \mathrm{~h} \\ & <1 \mathrm{~h}^{3} \end{aligned}$ | $3 \cdot 1{ }_{n}$ | $5 \cdot I_{n}$ | $\begin{aligned} & 0.1 \mathrm{~s} \ldots 45 \mathrm{~s} \leq 32 \mathrm{~A} / 0.1 \mathrm{~s} \ldots 90 \mathrm{~s} \geq 32 \mathrm{~A} \\ & <0.1 \mathrm{~s} \end{aligned}$ |
|  | C | $1.13 \cdot I_{n}$ | $1.45 \cdot I_{n}$ | $\begin{aligned} & >1 \mathrm{~h} \\ & <1 \mathrm{~h}^{3} \end{aligned}$ | $5 \cdot I_{n}$ | $10 \cdot I_{n}$ | $\begin{aligned} & 0.1 \mathrm{~s} \ldots 15 \mathrm{~s} \leq 32 \mathrm{~A} / 0.1 \mathrm{~s} \ldots 30 \mathrm{~s} \geq 32 \mathrm{~A} \\ & <0,1 \mathrm{~s} \end{aligned}$ |

${ }^{\text {1) }}$ Influence of ambient temperature see below.
${ }^{2}$ ) Electromagnetic tripping valid for AC $50 \ldots 60 \mathrm{~Hz}$.
${ }^{3)}$ From warm operating condition (immediately after $I_{1}>1$ h).

## Influence of ambient temperature

The thermal releases are calibrated to a nominal reference temperature of $30^{\circ} \mathrm{C}$ for B and C characteristic.

In the case of ambient temperatures deviating from these values the trip values:

- are reduced in case of higher temperatures;
- are increased in case of lower temperatures.

The electromagnetic tripping is independent of the ambient temperature.

## Technical details

## Current-carrying capacity of the MCBs as a function of the ambient temperature

Max. operating current depending on the ambient temperature of a circuit-breaker in load circuit of characteristics type B and $C$.

| $\begin{aligned} & \hline \text { B, C } \\ & \ln (A) \end{aligned}$ | Ambient temperature T ( ${ }^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 60 |
| 6.0 | 7.7 | 7.5 | 7.2 | 6.9 | 6.6 | 6.3 | 6.0 | 5.7 | 5.3 | 4.9 |
| 8.0 | 10.3 | 10.0 | 9.6 | 9.2 | 8.8 | 8.4 | 8.0 | 7.5 | 7.1 | 6.5 |
| 10.0 | 12.9 | 12.5 | 12.0 | 11.5 | 11.1 | 10.5 | 10.0 | 9.4 | 8.8 | 8.2 |
| 13.0 | 16.8 | 16.2 | 15.6 | 15.0 | 14.4 | 13.7 | 13.0 | 12.3 | 11.5 | 10.6 |
| 16.0 | 20.7 | 20.0 | 19.2 | 18.5 | 17.7 | 16.9 | 16.0 | 15.1 | 14.1 | 13.1 |
| 20.0 | 25.8 | 24.9 | 24.0 | 23.1 | 22.1 | 21.1 | 20.0 | 18.9 | 17.6 | 16.3 |
| 25.0 | 32.3 | 31.2 | 30.0 | 28.9 | 27.6 | 26.4 | 25.0 | 23.6 | 22.0 | 20.4 |
| 32.0 | 41.3 | 39.9 | 38.5 | 37.0 | 35.4 | 33.7 | 32.0 | 30.2 | 28.2 | 26.1 |
| 40.0 | 51.6 | 49.9 | 48.1 | 46.2 | 44.2 | 42.2 | 40.0 | 37.7 | 35.3 | 32.7 |

Mutual thermal influence in the case of simultaneous load

MCBs mounted in a row side by side
MCBs mounted with a seperating distance $X$



| Characteristic | from diagram | Calculation | Example |
| :---: | :---: | :---: | :---: |
| Rated current and characteristics of MCB Continuous load <br> Number of MCB's / Mounting distance |  | $\begin{aligned} & 1_{n} / \mathrm{B}, \mathrm{C} \\ & \vartheta_{\mathrm{R}} \\ & \mathrm{~N}^{2} / \mathrm{C} \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A}-\mathrm{B} \\ & 40^{\circ} \mathrm{C} \\ & 8 \text { pieces } / 0 \text { and } 8 \mathrm{~mm} \end{aligned}$ |
| Continuous load >1 h <br> Continuous load, N MCB, Distance 0 Continuous load, N MCB, Distance X | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} \mathrm{I} & =\mathrm{I}_{n} \cdot \mathrm{~K}_{\vartheta} \\ \mathrm{I} & =\mathrm{K}_{\vartheta} \cdot \mathrm{K}_{\mathrm{N}} \\ \mathrm{I} & =\mathrm{K}_{\vartheta} \cdot \mathrm{K}_{\mathrm{x}} \end{aligned}$ | $\begin{aligned} & \text { In }=16 \mathrm{~A} \\ & \text { incl. derating due to temp. } 40^{\circ} \mathrm{C}: \mathrm{In}=15.1 \mathrm{~A} \\ & 16 \cdot 0.77=12.23 \mathrm{~A} \\ & 15.1 \mathrm{~A}^{*} 0.77=11.6 \mathrm{~A} \\ & 15.1 \mathrm{~A}^{*} 0.98=14.8 \mathrm{~A} \end{aligned}$ |

Max. Back-up protection

| SH 200 T / | B/C | Max. Back-up protection |
| :--- | :--- | :--- |
| SH 200 L / |  |  |
| SH 200 | Rated current | fuse |$:$ Main Circuit Breaker S 700

## Maximum permissible earth-fault loop impedance $Z_{s}$

Impedance $Z_{s}$ at $U_{0}=230 \mathrm{VAC}^{1}$ to ensure compliance with the operation conditions in accordance to IEC 60 364-4-41. Operating time $<0.4 \mathrm{~s}$; at $400 \mathrm{VAC}<0.2 \mathrm{~s}$ and at $>400 \mathrm{VAC}<0.1 \mathrm{~s}$
The instantaneous tripping of the MCB ensures an operating time of $\leq 0.1 \mathrm{~s}$ (TN system).
Determined according to DIN VDE 0100-520, supplement 2, 2002-11 (source impedance $=300 \Omega, \mathrm{c}=0.95$ and conductor temperature $70^{\circ} \mathrm{C}=$ factor 0.8 ). The internal resistance of the MCB is already included.

## SH 200, SH 200 L, SH 200 T

| Rated current $I_{n} A$ | $\begin{aligned} & \text { B } \\ & \max . Z_{s} \\ & \Omega \end{aligned}$ | max. $Z_{s}$ <br> $\Omega$ |
| :---: | :---: | :---: |
| 6 | 7.7 | 3.8 |
| 8 | - | 2.8 |
| 10 | 4.6 | 2.2 |
| 13 | 3.5 | 1.7 |
| 16 | 2.9 | 1.4 |
| 20 | 2.3 | 1.2 |
| 25 | 1.8 | 0.9 |
| 32 | 1.4 | 0.7 |
| 40 | 1.1 | 0.6 |

## Take into account the voltage drop:

e.g. in the case of a $1.5 \mathrm{~mm}^{2}$ conductor, protected by a B 16 circuit breaker, the maximum cable length is 82 m . If the voltage is below $3 \%$, this would result in a maximum cable length ( 2 wire) of 17 m .
For more details on this topic, get your own copy of the technical information leaflet "Maximum cable lengths".
Maximum cable length in case of different voltages and cross sections on request.

## Technical details

## Short circuit selectivity

In the case of a short circuit, selectivity exists up to the values indicated.

| MCBs | short circuit discrimination in kA |
| :--- | :--- |



[^1]
## Overall dimensions

SH 200, SH 200 L, SH 200 T


## Residual current devices

FH200
Plus of range ..... 2/30
Technical features table ..... 2/32
Ordering information ..... 2/34
Technical details ..... 2/37
DS201 and DS202C
Plus of range ..... 2/38
Technical features table ..... 2/40
Ordering information DS201 series ..... 2/42
Ordering information DS202C series ..... 2/49
Technical details ..... 2/50
Overall dimensions ..... 2/54

RCCB FH200. The details make the difference A range designed to ensure efficiency and protection



Two terminals are available, the fore one for cables up to $25 \mathrm{~mm}^{2}$, the back one for cables up to $10 \mathrm{~mm}^{2}$ or for busbars.


All the safety ensured by the international marks: approvals' marking in a visible area, even if RCDs is installed and with the panel-door closed.


FH200: a wide range of RCCBs with $2 P$ and 4 P configuration, rated currents from 25 to 63 A, available in AC and A type with rated sensitivity from 30 mA up to 300 mA .


High performances:

- rated breaking capacity and rated residual breaking capacity laser printed on the device: $I m=\mid \Delta m=1000 \mathrm{~A}$
- coordination with a 63 A rated current SCPD (short-circuit protective device) $=6000 \mathrm{~A}$.


The availability of two terminals offers different connection solutions thanks to the possibility to connect two indipendent cables in the same device: the second terminal can be used for an auxiliary circuit or for the supply of devices with small section cables without connecting them together with the main circuit.


The FH2O2 can be coupled with the autoreclosing unit F2C-ARH in order to ensure continuity of service for the whole installation of your home avoiding lack of supply.

## Technical features table for residual current circuit breakers (RCCBs) <br> FH200 Series

## Standards

## Electrical features

Type (wave form of the earth leakage sensed)
Poles
Rated current $\mathrm{I}_{n}$.
Rated sensitivity $I_{\Delta n}$ : $\quad$ mA
Rated voltage $U_{\text {e }}$ V $\quad V$
Insulation voltage $U_{i} \quad$ : $\quad$ V

| Max. operating voltage of circuit test | V |
| :--- | :--- |

Min. operating voltage of circuit test $\quad V$
Rated frequency $\quad$ M $\quad \mathrm{Hz}$
Rated conditional short-circuit current $I_{n c} I_{\Delta c} \quad$ KA
Rated residual breaking capacity $I_{\Delta m}=I_{m} \quad$ KA
Rated impulse withstand voltage $(1.2 / 50) U_{\text {imp }} \quad$ 为 $\quad$ kV
Dielectric test voltage at ind. freq. for 1 min. $\quad$ KV $\quad$ KV
Surge current resistance (wave 8/20) A
Mechanical features
Toggle
Contact position indicator (CPI)
Electrical life
Mechanical life

| Protection degree | housing |  |
| :---: | :---: | :---: |
|  | terminals |  |
| Tropicalization acc. to IEC/EN 60068-2 | humid heat | ${ }^{\circ} \mathrm{C} / \mathrm{RH}$ |
|  | constant climatic conditions | ${ }^{\circ} \mathrm{C} / \mathrm{RH}$ |
|  | variable climatic conditions | ${ }^{\circ} \mathrm{C} / \mathrm{RH}$ |
| Ambient temperature (with daily average $\leq+35^{\circ} \mathrm{C}$ ) |  | ${ }^{\circ} \mathrm{C}$ |

## Installation

Terminal type
Terminal size top/bottom for cable
Terminal size top/bottom for busbar
Tightening torque
Tool
Mounting
Connection
Dimensions and weight
Dimensions (H $\times$ D $\times$ W)

## Combination with auxiliary elements

Combinable with:

## 

FH200
F200
IEC/EN 61008

| AC | A | A S |
| :---: | :---: | :---: |
| 2P, 4P |  | 2P, 4P |
| 25, 40, 63 |  | 40,63 |
| 30, 100, 300 | 30 | 300 |
| 230/400-240/415 |  | 230/400-240/415 |
| 500 |  | 500 |
| 254 |  | 254 |
| 110 |  | 110 |
| 50.60 |  | $50 . .60$ |
| 6 (with a SCPD-fuse gG 63A ) |  | 10 (with a SCPD-fuse gG 100A) |
| 1 |  | 1 |
| 4 |  | 4 |
| 2.5 |  | 2.5 |
| 250 |  | 5000 |

BLACK sealable in ON-OFF position
BLUE sealable in ON-OFF position
not available
yes
10.000 (10.000
20.000 20.000

IP4X
IP2X
28 cycles with 55/95... 100
23/83-40/93-55/20
25/95-40/95
$-5 . .+40$
$-40 \ldots+70$
IP2X
28 cycles with 55/95... 100
23/83-40/93-55/20
25/95-40/95
$-25 . .+55$
$-40 \ldots+70$

| failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected) | failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected) |
| :---: | :---: |
| 25/25 | 25/25 |
| 10/10 | 10/10 |
| 2.8 | 2.8 |
| Nr. 2 Pozidriv | Nr. 2 Pozidriv |
| on DIN rail EN 60715 ( 35 mm ) by means of fast clip device | on DIN rail EN 60715 (35 mm) by means of fast clip device |
| from top and bottom | from top and bottom |
| $85 \times 69 \times 35$ | $85 \times 69 \times 35$ |
| $85 \times 69 \times 70$ | $85 \times 69 \times 70$ |
| 200 | 200 |
| 350 | 350 |

## Ordering Information <br> FH2OO - AC type



FH2O2 AC


FH204 AC

Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with $I_{\Delta n}=30 \mathrm{~mA}$ ) contacts.
Standard: IEC/ EN 61008
Marking: according to EN 61008

| N. of poles | Rated residual current <br> $\mathrm{I} \Delta \mathrm{nmA}$ | Rated current $\ln A$ | ${ }^{N}$ module $[17,5 \mathrm{~mm}]$ | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 30 | 25 | 2 | 891802 | FH202 AC-25/0.03 | 2CSF202002R1250 |  | 0.225 | 1/6 |
|  |  | 40 | 2 | 891901 | FH202 AC-40/0.03 | 2CSF202002R1400 |  | 0.225 | 1/6 |
|  |  | 63 | 2 | 892007 | FH202 AC-63/0.03 | 2CSF202002R1630 |  | 0.225 | 1/6 |
|  | 300 | 25 | 2 | 893004 | FH202 AC-25/0.3 | 2CSF202003R3250 |  | 0.225 | 1/6 |
|  |  | 40 | 2 | 893103 | FH202 AC-40/0.3 | 2CSF202003R3400 |  | 0.225 | $1 / 6$ |
|  |  | 63 | 2 | 893202 | FH202 AC-63/0.3 | 2CSF202003R3630 |  | 0.225 | 1/6 |
| 4 | 30 | 25 | 4 | 892106 | FH204 AC-25/0.03 | 2CSF204002R1250 |  | 0.375 | 1/3 |
|  |  | 40 | 4 | 892205 | FH204 AC-40/0.03 | 2CSF204002R1400 |  | 0.375 | 1/3 |
|  |  | 63 | 4 | 892304 | FH204 AC-63/0.03 | 2CSF204002R1630 |  | 0.375 | 1/3 |
|  | 300 | 25 | 4 | 893301 | FH204 AC-25/0.3 | 2CSF204003R3250 |  | 0.375 | 1/3 |
|  |  | 40 | 4 | 893400 | FH204 AC-40/0.3 | 2CSF204003R3400 |  | 0.375 | $1 / 3$ |
|  |  | 63 | 4 | 893509 | FH204 AC-63/0.3 | 2CSF204003R3630 |  | 0.375 | 1/3 |

## Ordering Information

## FH200 - AC type (for overseas markets)



FH2O2 AC


FH204 AC

Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with $I_{\Delta n}=30 \mathrm{~mA}$ ) contacts.
Standard: IEC/ EN 61008
Marking: according to IEC 61008

| N. of poles | Rated residual current <br> $1 \Delta n \mathrm{~mA}$ | Rated current <br> In A | ${ }^{\circ}{ }^{\circ}$ module <br> [17,5 mm] | Bbn 8012542 EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 30 | 25 | 2 | 894209 | FH202 AC-25/0.03 | 2CSF202006R1250 |  | 0.225 | 1/6 |
|  |  | 40 | 2 | 894308 | FH202 AC-40/0.03 | 2CSF202006R1400 |  | 0.225 | 1/6 |
|  |  | 63 | 2 | 894407 | FH202 AC-63/0.03 | 2CSF202006R1630 |  | 0.225 | $1 / 6$ |
|  | 100 | 25 | 2 | 894506 | FH202 AC-25/0.1 | 2CSF202006R2250 |  | 0.225 | 1/6 |
|  |  | 40 | 2 | 894605 | FH202 AC-40/0.1 | 2CSF202006R2400 |  | 0.225 | 1/6 |
|  |  | 63 | 2 | 894704 | FH202 AC-63/0.1 | 2CSF202006R2630 |  | 0.225 | 1/6 |
|  | 300 | 25 | 2 | 894803 | FH202 AC-25/0.3 | 2CSF202006R3250 |  | 0.225 | 1/6 |
|  |  | 40 | 2 | 894902 | FH202 AC-40/0.3 | 2CSF202006R3400 |  | 0.225 | 1/6 |
|  |  | 63 | 2 | 895008 | FH202 AC-63/0.3 | 2CSF202006R3630 |  | 0.225 | 1/6 |
| 4 | 30 | 25 | 4 | 895107 | FH204 AC-25/0.03 | 2CSF204006R1250 |  | 0.375 | 1/3 |
|  |  | 40 | 4 | 895206 | FH204 AC-40/0.03 | 2CSF204006R1400 |  | 0.375 | $1 / 3$ |
|  |  | 63 | 4 | 895305 | FH204 AC-63/0.03 | 2CSF204006R1630 |  | 0.375 | $1 / 3$ |
|  | 100 | 25 | 4 | 895404 | FH204 AC-25/0.1 | 2CSF204006R2250 |  | 0.375 | 1/3 |
|  |  | 40 | 4 | 895503 | FH204 AC-40/0.1 | 2CSF204006R2400 |  | 0.375 | $1 / 3$ |
|  |  | 63 | 4 | 895602 | FH204 AC-63/0.1 | 2CSF204006R2630 |  | 0.375 | 1/3 |
|  | 300 | 25 | 4 | 895701 | FH204 AC-25/0.3 | 2CSF204006R3250 |  | 0.375 | 1/3 |
|  |  | 40 | 4 | 895800 | FH204 AC-40/0.3 | 2CSF204006R3400 |  | 0.375 | 1/3 |
|  |  | 63 | 4 | 895909 | FH204 AC-63/0.3 | 2CSF204006R3630 |  | 0.375 | 1/3 |

## Ordering Information

FH200 A type - F200 A S type


FH202 A


FH204 A

## FH200 A type

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with $I \Delta n=30 \mathrm{~mA}$ ) contacts.
Standard: IEC/ EN 61008
Marking: according to EN 61008

| N. of poles | Rated residual current <br> $\mathrm{I} \Delta \mathrm{n} \mathrm{mA}$ | Rated current <br> In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 30 | 25 | 2 | 892403 | FH202 A-25/0.03 | 2CSF202102R1250 |  | 0.225 | 1/6 |
|  |  | 40 | 2 | 892502 | FH202 A-40/0.03 | 2CSF202102R1400 |  | 0.225 | 1/6 |
|  |  | 63 | 2 | 892601 | FH202 A-63/0.03 | 2CSF202102R1630 |  | 0.225 | 1/6 |
| 4 | 30 | 25 | 4 | 892700 | FH204 A-25/0.03 | 2CSF204102R1250 |  | 0.375 | 1/3 |
|  |  | 40 | 4 | 892809 | FH204 A-40/0.03 | 2CSF204102R1400 |  | 0.375 | 1/3 |
|  |  | 63 | 4 | 892908 | FH204 A-63/0.03 | 2CSF204102R1630 |  | 0.375 | 1/3 |

## F200 A S type

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices; protection against indirect contacts.
Standard: IEC/EN 61008
Marking: according to EN 61008

| N. of poles | Rated residual current <br> I $\Delta \mathrm{n}$ mA | Rated current <br> In A | ${ }^{\circ}$ module [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 300 | 40 | 2 | 784302 | F202 A S-40/0.3 | 2CSF202201R3400 |  | 0.225 | 1/6 |
|  |  | 63 | 2 | 784401 | F202 A S-63/0.3 | 2CSF202201R3630 |  | 0.225 | 1/6 |
| 4 | 300 | 40 | 4 | 784708 | F204 A S-40/0.3 | 2CSF204201R3400 |  | 0.375 | 1/3 |
|  |  | 63 | 4 | 784807 | F204 A S-63/0.3 | 2CSF204201R3630 |  | 0.375 | 1/3 |

## Technical details

## Coordination tables

FH2O2

|  | Singl |  |  |
| :---: | :---: | :---: | :---: |
|  | 25 A | 40 A | 63 A |
| SH201 T - SH201 T NA - SH202 T | 3 | 3 | 3 |
| SH201 L - SH201 L NA - SH202 L | 4.5 | 4.5 | 4.5 |
| SH201 - SH201 NA - SH202 | 6 | 6 | 6 |

FH204

|  | Three-phases circuits with neutral (y/ $/$ ) 230-240 V/400-415 V |  |  |
| :---: | :---: | :---: | :---: |
|  | 25 A | 40 A | 63 A |
| SH201 T* - SH201 T NA* - SH202 T* | 3 | 3 | 3 |
| SH201 L* - SH201 L NA* - SH202 L* | 4.5 | 4.5 | 4.5 |
| SH201* - SH201 NA* - SH2O2* | 6 | 6 | . |

* The switches are considered between phase and neutral (230/240V)

FH204

|  | Thre | (y/ $/$ ) |  |
| :---: | :---: | :---: | :---: |
|  | 25 A | 40 A | 63 A |
| SH203 T - SH203 T NA - SH204 T | 3 | 3 | 3 |
| SH203 L - SH203 L NA - SH204 L | 4.5 | 4.5 | 4.5 |
| SH203 - SH2O3 NA - SH2O4 | 6 | 6 | 6 |

## Power loss

| Rated current | Power loss W <br> In [A] | [W] <br> $2 \mathbf{P}$ |
| :--- | :--- | :--- |
| 25 | 1.0 | $4 \mathbf{P}$ |
| 40 | 2.4 | 1.3 |
| 63 | 3.2 | 3.2 |

## RCBO DS201 and DS202C. The details make the difference

 A range designed to ensure efficiency and protection> Bi-directional cylindrical terminals ensure higher safety of wiring operations, making them easier.

Information on the device are laser printed to ensure readability over


Test pushbutton to verify the correct functioning of the device

Each RCBO of the DS201-DS202C range is equipped with an RFid tag containing a unique serial number assigned to ABB according to the standard ISO/IEC FCD 15693-3 in order to authenticate the product.


Any earth fault can be immediately identified through the blue indicator, that signals the differential tripping and which cannot be activated in case of manual operation on the toggle. This prevents any misinterpretations of the device and system status.


All the devices of the DS201 and DS202C series have been tested in a wide range of temperatures: from $-25^{\circ} \mathrm{C}$ (as indicated by the snowflake marked on the front side) up to $+55^{\circ} \mathrm{C}$.


Product description and EAN code laser printed on the lateral side of the device for an easier stock management.


Contact position indicator (CPI): to always know the status of the contacts (red: closed contacts; green: open contacts).


Label carrier for clear and reliable identification.
With the practical label carrier fitted in the new circuit breakers you can give maximum visibility to the information relating to the protected loads.


The terminals available on DS201DS202C make easier the supply operation in parallel with busbars as they are composed by two different seats, a front seat for 25 mm 2 cables and a back seat for 10 mm 2 busbars.


All the quality ensured by the main international marks is clearly visible on the device even if installed in the switchboard.

## Technical features table for RCBOs DS201and DS202C Series

## Standards

## Electrical features

Type (wave form of the earth leakage sensed)
Poles
Rated current $I_{n}$
Rated sensitivity $I_{\triangle n}$
Rated voltage $U_{e}$
Insulation voltage $U_{1}$$A_{1}$

## Mechanical features

## Toggle

Flag indicators
Electrical life
Mechanical life

| Protection degree | housing |  |
| :---: | :---: | :---: |
|  | terminals |  |
| Tropicalization acc. to IEC/EN 60068-2 | constant climatic conditions | ${ }^{\circ} \mathrm{C} / \mathrm{RH}$ |
|  | variable climatic conditions | ${ }^{\circ} \mathrm{C} / \mathrm{RH}$ |
| Reference temperature for setting of thermal element |  | ${ }^{\circ} \mathrm{C}$ |
| Ambient temperature (with daily average $\leq+35^{\circ} \mathrm{C}$ ) |  | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature |  | ${ }^{\circ} \mathrm{C}$ |

## Installation

Terminal type
Terminal size top/bottom for cables
Terminal size top/bottom for busbar
Tightening torque top/bottom
Mounting
Connection

Dimensions and weight
Dimensions (H xD X W) $\quad \mathrm{mm}$
Weight $\quad \mathrm{g}$
Combination with auxiliary elements
Combinable with:
auxiliary contact
signal contact/auxiliary switch
shunt trip
undervoltage release


## Ordering Information DS201 L - AC type



DS201 L - AC

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $\left.l_{\Delta n}=30 \mathrm{~mA}\right)$.
Standard: IEC/ EN 61009
$I_{\text {cn }}=4500 \mathrm{~A}$

## C characteristic

| N. of poles | Rated residual current <br> I $\Delta \mathrm{n}$ mA | Rated current <br> In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1+\mathrm{N}$ | 30 | 6 | 2 | 171201 | DS201 L C6 AC30 | 2CSR245040R1064 |  | 0.275 | 5 |
|  |  | 10 | 2 | 171300 | DS201 L C10 AC30 | 2CSR245040R1104 |  | 0.275 | 5 |
|  |  | 16 | 2 | 171409 | DS201 L C16 AC30 | 2CSR245040R1164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 171508 | DS201 L C20 AC30 | 2CSR245040R1204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 171607 | DS201 L C25 AC30 | 2CSR245040R1254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 171706 | DS201 L C32 AC30 | 2CSR245040R1324 |  | 0.275 | 5 |

## Ordering Information <br> DS201 L - A type



DS201 L - A

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $\left.\mathrm{I}_{\Delta \mathrm{n}}=30 \mathrm{~mA}\right)$.
Standard: IEC/ EN 61009
$I_{c n}=4500 \mathrm{~A}$

C characteristic

| N. of poles | Rated residual current <br> $\mathrm{I} \Delta \mathrm{n} \mathrm{mA}$ | Rated current $\ln A$ | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1+\mathrm{N}$ | 10 | 6 | 2 | 163404 | DS201 L C6 A10 | 2CSR245140R0064 |  | 0.275 | 5 |
|  |  | 10 | 2 | 171003 | DS201 L C10 A10 | 2CSR245140R0104 |  | 0.275 | 5 |
|  |  | 16 | 2 | 171102 | DS201 L C16 A10 | 2CSR245140R0164 |  | 0.275 | 5 |
|  | 30 | 6 | 2 | 172406 | DS201 L C6 A30 | 2CSR245140R1064 |  | 0.275 | 5 |
|  |  | 10 | 2 | 172505 | DS201 L C10 A30 | 2CSR245140R1104 |  | 0.275 | 5 |
|  |  | 16 | 2 | 172604 | DS201 L C16 A30 | 2CSR245140R1164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 172703 | DS201 L C20 A30 | 2CSR245140R1204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 173809 | DS201 L C25 A30 | 2CSR245140R1254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 173908 | DS201 L C32 A30 | 2CSR245140R1324 |  | 0.275 | 5 |
|  | 300 | 6 | 2 | 174004 | DS201 L C6 A300 | 2CSR245140R3064 |  | 0.275 | 5 |
|  |  | 10 | 2 | 174103 | DS201 L C10 A300 | 2CSR245140R3104 |  | 0.275 | 5 |
|  |  | 16 | 2 | 174202 | DS201 L C16 A300 | 2CSR245140R3164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 174301 | DS201 L C20 A300 | 2CSR245140R3204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 174707 | DS201 L C25 A300 | 2CSR245140R3254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 174806 | DS201 L C32 A300 | 2CSR245140R3324 |  | 0.275 | 5 |

## Ordering Information DS201 L - APR type



DS201 L - APR

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing an optimal trade-off between safety and continuity of service, thanks to the resistance to unwanted tripping; protection against indirect contact and additional protection against direct $\left(l_{\Delta n}=30 \mathrm{~mA}\right)$ contact; protection and isolation of resistive and inductive loads.
Standard: IEC/ EN 61009
$I_{\text {cn }}=4500 \mathrm{~A}$

## C characteristic

| N. of poles | Rated residual current <br> I $\Delta \mathrm{n}$ mA | Rated current In A | ${ }^{\circ}$ module $[17,5 \mathrm{~mm}]$ | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1+N | 30 | 6 | 2 | 174905 | DS201 L C6 APR30 | 2CSR245440R1064 |  | 0.275 | 5 |
|  |  | 10 | 2 | 175001 | DS201 L C10 APR30 | 2CSR245440R1104 |  | 0.275 | 5 |
|  |  | 16 | 2 | 175100 | DS201 L C16 APR30 | 2CSR245440R1164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 175209 | DS201 L C20 APR30 | 2CSR245440R1204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 175605 | DS201 L C25 APR30 | 2CSR245440R1254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 175704 | DS201 L C32 APR30 | 2CSR245440R1324 |  | 0.275 | 5 |

## Ordering Information DS201 - AC type



DS201 B - AC


Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact ( $\left.I_{\Delta n}=30 \mathrm{~mA}\right)$.
Standard: IEC/ EN 61009
$I_{\text {on }}=6000 \mathrm{~A}$

B characteristic

| N. of poles | Rated residual current <br> I $\Delta \mathrm{n}$ mA | Rated current In A | $\mathrm{N}^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1+N$ | 30 | 6 | 2 | 279709 | DS201 B6 AC30 | 2CSR255040R1065 |  | 0.275 | 5 |
|  |  | 10 | 2 | 280309 | DS201 B10 AC30 | 2CSR255040R1105 |  | 0.275 | 5 |
|  |  | 13 | 2 | 285205 | DS201 B13 AC30 | 2CSR255040R1135 |  | 0.275 | 5 |
|  |  | 16 | 2 | 285304 | DS201 B16 AC30 | 2CSR255040R1165 |  | 0.275 | 5 |
|  |  | 20 | 2 | 285403 | DS201 B20 AC30 | 2CSR255040R1205 |  | 0.275 | 5 |
|  |  | 25 | 2 | 285502 | DS201 B25 AC30 | 2CSR255040R1255 |  | 0.275 | 5 |
|  |  | 32 | 2 | 285601 | DS201 B32 AC30 | 2CSR255040R1325 |  | 0.275 | 5 |
|  |  | 40 | 2 | 285700 | DS201 B40 AC30 | 2CSR255040R1405 |  | 0.275 | 5 |
|  | 100 | 6 | 2 | 285809 | DS201 B6 AC100 | 2CSR255040R2065 |  | 0.275 | 5 |
|  |  | 10 | 2 | 285908 | DS201 B10 AC100 | 2CSR255040R2105 |  | 0.275 | 5 |
|  |  | 13 | 2 | 286004 | DS201 B13 AC100 | 2CSR255040R2135 |  | 0.275 | 5 |
|  |  | 16 | 2 | 286103 | DS201 B16 AC100 | 2CSR255040R2165 |  | 0.275 | 5 |
|  |  | 20 | 2 | 286202 | DS201 B20 AC100 | 2CSR255040R2205 |  | 0.275 | 5 |
|  |  | 25 | 2 | 286301 | DS201 B25 AC100 | 2CSR255040R2255 |  | 0.275 | 5 |
|  |  | 32 | 2 | 286400 | DS201 B32 AC100 | 2CSR255040R2325 |  | 0.275 | 5 |
|  |  | 40 | 2 | 286509 | DS201 B40 AC100 | 2CSR255040R2405 |  | 0.275 | 5 |

## C characteristic

| $1+\mathrm{N}$ | 30 | 6 | 2 | 294504 | DS201 C6 AC30 | 2CSR255040R1064 | 0.275 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 2 | 294603 | DS201 C10 AC30 | 2CSR255040R1104 | 0.275 | 5 |
|  |  | 13 | 2 | 294702 | DS201 C13 AC30 | 2CSR255040R1134 | 0.275 | 5 |
|  |  | 16 | 2 | 294801 | DS201 C16 AC30 | 2CSR255040R1164 | 0.275 | 5 |
|  |  | 20 | 2 | 294900 | DS201 C20 AC30 | 2CSR255040R1204 | 0.275 | 5 |
|  |  | 25 | 2 | 295006 | DS201 C25 AC30 | 2CSR255040R1254 | 0.275 | 5 |
|  |  | 32 | 2 | 296003 | DS201 C32 AC30 | 2CSR255040R1324 | 0.275 | 5 |
|  |  | 40 | 2 | 296102 | DS201 C40 AC30 | 2CSR255040R1404 | 0.275 | 5 |
|  | 100 | 6 | 2 | 296201 | DS201 C6 AC100 | 2CSR255040R2064 | 0.275 | 5 |
|  |  | 10 | 2 | 296409 | DS201 C10 AC100 | 2CSR255040R2104 | 0.275 | 5 |
|  |  | 13 | 2 | 370802 | DS201 C13 AC100 | 2CSR255040R2134 | 0.275 | 5 |
|  |  | 16 | 2 | 370901 | DS201 C16 AC100 | 2CSR255040R2164 | 0.275 | 5 |
|  |  | 20 | 2 | 371601 | DS201 C20 AC100 | 2CSR255040R2204 | 0.275 | 5 |
|  |  | 25 | 2 | 371700 | DS201 C25 AC100 | 2CSR255040R2254 | 0.275 | 5 |
|  |  | 32 | 2 | 371809 | DS201 C32 AC100 | 2CSR255040R2324 | 0.275 | 5 |
|  |  | 40 | 2 | 498100 | DS201 C40 AC100 | 2CSR255040R2404 | 0.275 | 5 |

## Ordering Information <br> DS201 - A type



DS201 B - A

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $\mathrm{I}_{\Delta \mathrm{n}}=30 \mathrm{~mA}$ ).
Standard: IEC/ EN 61009
$I_{\text {cn }}=6000 \mathrm{~A}$

## B characteristic

| N. of poles | Rated residual current <br> $\mathrm{I} \Delta \mathrm{nmA}$ | Rated current <br> In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1+N | 10 | 10 | 2 | 995708 | DS201 B10 A10 | 2CSR255140R0105 |  | 0.275 | 5 |
|  |  | 13 | 2 | 995807 | DS201 B13 A10 | 2CSR255140R0135 |  | 0.275 | 5 |
|  |  | 16 | 2 | 995906 | DS201 B16 A10 | 2CSR255140R0165 |  | 0.275 | 5 |
|  | 30 | 6 | 2 | 638506 | DS201 B6 A30 | 2CSR255140R1065 |  | 0.275 | 5 |
|  |  | 10 | 2 | 647805 | DS201 B10 A30 | 2CSR255140R1105 |  | 0.275 | 5 |
|  |  | 13 | 2 | 655503 | DS201 B13 A30 | 2CSR255140R1135 |  | 0.275 | 5 |
|  |  | 16 | 2 | 655602 | DS201 B16 A30 | 2CSR255140R1165 |  | 0.275 | 5 |
|  |  | 20 | 2 | 655701 | DS201 B20 A30 | 2CSR255140R1205 |  | 0.275 | 5 |
|  |  | 25 | 2 | 766902 | DS201 B25 A30 | 2CSR255140R1255 |  | 0.275 | 5 |
|  |  | 32 | 2 | 814504 | DS201 B32 A30 | 2CSR255140R1325 |  | 0.275 | 5 |
|  |  | 40 | 2 | 910602 | DS201 B40 A30 | 2CSR255140R1405 |  | 0.275 | 5 |
|  | 100 | 6 | 2 | 990307 | DS201 B6 A100 | 2CSR255140R2065 |  | 0.275 | 5 |
|  |  | 10 | 2 | 990406 | DS201 B10 A100 | 2CSR255140R2105 |  | 0.275 | 5 |
|  |  | 13 | 2 | 990505 | DS201 B13 A100 | 2CSR255140R2135 |  | 0.275 | 5 |
|  |  | 16 | 2 | 990604 | DS201 B16 A100 | 2CSR255140R2165 |  | 0.275 | 5 |
|  |  | 20 | 2 | 990703 | DS201 B20 A100 | 2CSR255140R2205 |  | 0.275 | 5 |
|  |  | 25 | 2 | 990802 | DS201 B25 A100 | 2CSR255140R2255 |  | 0.275 | 5 |
|  |  | 32 | 2 | 990901 | DS201 B32 A100 | 2CSR255140R2325 |  | 0.275 | 5 |
|  |  | 40 | 2 | 991007 | DS201 B40 A100 | 2CSR255140R2405 |  | 0.275 | 5 |
|  | 300 | 6 | 2 | 991908 | DS201 B6 A300 | 2CSR255140R3065 |  | 0.275 | 5 |
|  |  | 10 | 2 | 992004 | DS201 B10 A300 | 2CSR255140R3105 |  | 0.275 | 5 |
|  |  | 13 | 2 | 992103 | DS201 B13 A300 | 2CSR255140R3135 |  | 0.275 | 5 |
|  |  | 16 | 2 | 992202 | DS201 B16 A300 | 2CSR255140R3165 |  | 0.275 | 5 |
|  |  | 20 | 2 | 992301 | DS201 B20 A300 | 2CSR255140R3205 |  | 0.275 | 5 |
|  |  | 25 | 2 | 992400 | DS201 B25 A300 | 2CSR255140R3255 |  | 0.275 | 5 |
|  |  | 32 | 2 | 992509 | DS201 B32 A300 | 2CSR255140R3325 |  | 0.275 | 5 |
|  |  | 40 | 2 | 992608 | DS201 B40 A300 | 2CSR255140R3405 |  | 0.275 | 5 |

# Ordering Information DS201 - A type 



C characteristic

| N. of poles | Rated residual current <br> I nm mA | Rated current <br> In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1+\mathrm{N}$ | 10 | 10 | 2 | 996002 | DS201 C10 A10 | 2CSR255140R0104 |  | 0.275 | 5 |
|  |  | 13 | 2 | 996101 | DS201 C13 A10 | 2CSR255140R0134 |  | 0.275 | 5 |
|  |  | 16 | 2 | 996200 | DS201 C16 A10 | 2CSR255140R0164 |  | 0.275 | 5 |
|  | 30 | 2 | 2 | 123958 | DS201 C2 A30 | 2CSR255140R1024 |  | 0.275 | 5 |
|  |  | 4 | 2 | 942306 | DS201 C4 A30 | 2CSR255140R1044 |  | 0.275 | 5 |
|  |  | 6 | 2 | 942405 | DS201 C6 A30 | 2CSR255140R1064 |  | 0.275 | 5 |
|  |  | 8 | 2 | 124054 | DS201 C8 A30 | 2CSR255140R1084 |  | 0.275 | 5 |
|  |  | 10 | 2 | 952503 | DS201 C10 A30 | 2CSR255140R1104 |  | 0.275 | 5 |
|  |  | 13 | 2 | 976004 | DS201 C13 A30 | 2CSR255140R1134 |  | 0.275 | 5 |
|  |  | 16 | 2 | 976103 | DS201 C16 A30 | 2CSR255140R1164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 976202 | DS201 C20 A30 | 2CSR255140R1204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 976301 | DS201 C25 A30 | 2CSR255140R1254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 990109 | DS201 C32 A30 | 2CSR255140R1324 |  | 0.275 | 5 |
|  |  | 40 | 2 | 990208 | DS201 C40 A30 | 2CSR255140R1404 |  | 0.275 | 5 |
|  | 100 | 6 | 2 | 991106 | DS201 C6 A100 | 2CSR255140R2064 |  | 0.275 | 5 |
|  |  | 10 | 2 | 991205 | DS201 C10 A100 | 2CSR255140R2104 |  | 0.275 | 5 |
|  |  | 13 | 2 | 991304 | DS201 C13 A100 | 2CSR255140R2134 |  | 0.275 | 5 |
|  |  | 16 | 2 | 991403 | DS201 C16 A100 | 2CSR255140R2164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 991502 | DS201 C20 A100 | 2CSR255140R2204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 991601 | DS201 C25 A100 | 2CSR255140R2254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 991700 | DS201 C32 A100 | 2CSR255140R2324 |  | 0.275 | 5 |
|  |  | 40 | 2 | 991809 | DS201 C40 A100 | 2CSR255140R2404 |  | 0.275 | 5 |
|  | 300 | 6 | 2 | 992707 | DS201 C6 A300 | 2CSR255140R3064 |  | 0.275 | 5 |
|  |  | 8 | 2 | 124351 | DS201 C8 A300 | 2CSR255140R3084 |  | 0.275 | 5 |
|  |  | 10 | 2 | 992806 | DS201 C10 A300 | 2CSR255140R3104 |  | 0.275 | 5 |
|  |  | 13 | 2 | 992905 | DS201 C13 A300 | 2CSR255140R3134 |  | 0.275 | 5 |
|  |  | 16 | 2 | 993001 | DS201 C16 A300 | 2CSR255140R3164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 993100 | DS201 C20 A300 | 2CSR255140R3204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 993209 | DS201 C25 A300 | 2CSR255140R3254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 993308 | DS201 C32 A300 | 2CSR255140R3324 |  | 0.275 | 5 |
|  |  | 40 | 2 | 993407 | DS201 C40 A300 | 2CSR255140R3404 |  | 0.275 | 5 |

## Ordering Information DS201 - APR type

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing an optimal trade-off between safety and continuity of service thanks to the resistance to unwanted tripping; protection against indirect contact and additional protection against direct $\left(I_{\Delta n}=30 \mathrm{~mA}\right)$ contact; protection and isolation of resistive and inductive loads.
Standard: IEC/ EN 61009
$I_{\text {on }}=6000 \mathrm{~A}$

## C characteristic

| N. of poles | Rated residual current <br> I 1 n mA | Rated current <br> In A | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1+\mathrm{N}$ | 30 | 6 | 2 | 997306 | DS201 C6 APR30 | 2CSR255440R1064 |  | 0.275 | 5 |
|  |  | 10 | 2 | 997405 | DS201 C10 APR30 | 2CSR255440R1104 |  | 0.275 | 5 |
|  |  | 13 | 2 | 997504 | DS201 C13 APR30 | 2CSR255440R1134 |  | 0.275 | 5 |
|  |  | 16 | 2 | 997603 | DS201 C16 APR30 | 2CSR255440R1164 |  | 0.275 | 5 |
|  |  | 20 | 2 | 997702 | DS201 C20 APR30 | 2CSR255440R1204 |  | 0.275 | 5 |
|  |  | 25 | 2 | 997801 | DS201 C25 APR30 | 2CSR255440R1254 |  | 0.275 | 5 |
|  |  | 32 | 2 | 997900 | DS201 C32 APR30 | 2CSR255440R1324 |  | 0.275 | 5 |
|  |  | 40 | 2 | 998006 | DS201 C40 APR30 | 2CSR255440R1404 |  | 0.275 | 5 |

## Ordering Information DS202C - A type



DS202 B - A


Function: protection of end user two-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contact and additional protection against direct contact ( $\mathrm{I}_{\Delta \mathrm{n}}=30 \mathrm{~mA}$ ).
Standard: IEC/ EN 61009
$\mathrm{I}_{\text {cn }}=6000 \mathrm{~A}$

## B characteristic

| N. of poles | Rated residual current <br> $1 \Delta \mathrm{nmA}$ | Rated current $\ln A$ | ${ }^{\circ}$ module <br> [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 30 | 6 | 2 | 132257 | DS202C B6 A30 | 2CSR252140R1065 |  | 0.275 | 5 |
|  |  | 10 | 2 | 132356 | DS202C B10 A30 | 2CSR252140R1105 |  | 0.275 | 5 |
|  |  | 13 | 2 | 132455 | DS202C B13 A30 | 2CSR252140R1135 |  | 0.275 | 5 |
|  |  | 16 | 2 | 132554 | DS202C B16 A30 | 2CSR252140R1165 |  | 0.275 | 5 |
|  |  | 20 | 2 | 132653 | DS202C B20 A30 | 2CSR252140R1205 |  | 0.275 | 5 |
|  |  | 25 | 2 | 132752 | DS202C B25 A30 | 2CSR252140R1255 |  | 0.275 | 5 |
|  |  | 32 | 2 | 132851 | DS202C B32 A30 | 2CSR252140R1325 |  | 0.275 | 5 |

C characteristic

| 2 | 30 | 6 | 2 | 122357 | DS202C C6 A30 | 2CSR252140R1064 | 0.275 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 2 | 122456 | DS202C C10 A30 | 2CSR252140R1104 | 0.275 | 5 |
|  |  | 13 | 2 | 122555 | DS202C C13 A30 | 2CSR252140R1134 | 0.275 | 5 |
|  |  | 16 | 2 | 122654 | DS202C C16 A30 | 2CSR252140R1164 | 0.275 | 5 |
|  |  | 20 | 2 | 122753 | DS202C C20 A30 | 2CSR252140R1204 | 0.275 | 5 |
|  |  | 25 | 2 | 122852 | DS202C C25 A30 | 2CSR252140R1254 | 0.275 | 5 |
|  |  | 32 | 2 | 122951 | DS202C C32 A30 | 2CSR252140R1324 | 0.275 | 5 |

## Technical details

DS201 and DS202C Series

Tripping diagrams

## B characteristic



## C characteristic


(a) thermal trip
(b) electromagnetic trip

## Limitation of specific let-through energy $\mathrm{I}^{2} \mathrm{t}$

The $I^{2} t$ curves give the values of the specific let-through energy expressed in $A^{2} s$ ( $A=a m p s ; s=s e c o n d s$ ) in relation to the perspective short-circuit current (Irms) in kA.

DS201 L - DS201 - DS202C
230 V let-through energy


Perspective short-circuit current (kA)

## Technical details

DS201 and DS202C Series

Peak current lp
The Ip curves give the values of the peak current, expressed in $k A$, in relation to the perspective symmetrical short-circuit current (kA).

DS201 L - DS201 - DS202C
230 V


Power loss and internal resistance

## DS201

| Rated current In [A] | Power loss <br> [W] | Internal resistance [ $\mathrm{m} \Omega$ ] |
| :---: | :---: | :---: |
| 2 | 1.6 | 411 |
| 4 | 2.5 | 155 |
| 6 | 4.4 | 123.4 |
| 8 | 1.5 | 23.1 |
| 10 | 2.3 | 23.1 |
| 13 | 2.2 | 13.3 |
| 16 | 3.4 | 13.3 |
| 20 | 4.4 | 11.1 |
| 25 | 3.9 | 6.2 |
| 32 | 5.9 | 5.8 |
| 40 | 8.6 | 5.4 |

DS202C

| Rated <br> current | Power <br> loss | Internal <br> resistance |
| :--- | :--- | :--- |
| 6 | $[\mathrm{~W}]$ |  |

## Overall dimensions




DS201 - DS202C


Surge protective devices

| OVR |  |
| :---: | :---: |
| Plus of range | 2/56 |
| Technical features table | 2/58 |
| Ordering information | 2/60 |
| Overall dimensions | 2/61 |

OVR Plus and T2 range. The details make the difference A complete range for your surge protection


Visualisation of the
status of the SPD on the front of the product.


The bidirectional cylindrical terminal block of the OVR T2 and Plus range allows a complete coordination with the ABB range with considerable time savings in wiring operations. All the devices allow connection through busbars, both from above and from below.


The toggle of the miniature circuit breaker indicates the status of the OVR Plus range.
If the toggle is on, the surge protection is active.
If the toggle is off and can be switched on again, the device has protected your equipment.
If the toggle is off and cannot be swicthed on. The device must be changed.


The pluggable feature of $A B B$ surge arresters facilitates maintenance. Should one or more worn cartridges need to be replaced, the electrical circuit does not have to be isolated nor do the wires have to be removed.


The configuration allows to use the OVR Plus range on TT and TNS network in Phase + Neutral and 3 Phases + Neutral with a high surge capacity up to 40kA Imax.


The end-of-service-life indicator of the surge protective device signals the status of the device. A mechanical indicator turns from green to red when the SPD reaches the end of its service life.

## Technical features table surge arresters OVR and OVR PLUS Series

Technology
Electrical features
Standard
Type / test class
Poles
Types of networks
Type of current
Nominal voltage Un (L-N/L-L)

## Installation

| Wire range (L, N) |  |  |
| :---: | :---: | :---: |
| solid wire | $\mathrm{mm}^{2}$ | 2.5 .. 25 |
| stranded wire | $\mathrm{mm}^{2}$ | 2.5 ... 16 |
| Stripping length (L, N) | mm | 12,5 |
| Tightening torque ( $L$, N) | Nm | 2,8 |

## Technical features of the integrated auxiliary contact (TS)

Electrical features



| $2.5 \ldots 25$ | 2.5 ... 25 | 2.5 ... 25 |
| :---: | :---: | :---: |
| 2.5 ... 16 | 2.5 ... 16 | $2.5 \ldots 16$ |
| 12,5 | 12,5 | 11 |
| 2.8 | 2.8 | 2.8 |



## Ordering Information <br> OVR and OVR PLUS Series - Type 1+2 and Type 2



Surge Protective Devices, Type 2, to protect sensible equipment and the installation from indirect surges.

| N. of poles | Nom. voltage Un $v$ | Impulse current limp | Max. <br> disch. <br> current <br> Imax <br> kA | $\mathrm{N}^{\circ}$ <br> module <br> $17,5 \mathrm{~mm}$ | Bbn <br> 3660308 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 230 | 7 | 70 | 1 | 513403 | OVR T1+2 7275 sP | 2CTB815101R3900 |  | 0.120 | 1 |
|  | 230 | - | 15 | 1 | 514882 | OVR T2 15275 | 2CTB804200R0100 |  | 0.120 | 1 |
|  | 230 | - | 15 | 1 | 512840 | OVR T2 15275 P | 2CTB803851R2400 |  | 0.120 | 1 |
|  | 230 | - | 40 | 1 | 514103 | OVR T2 40275 | 2CTB804201R0100 |  | 0.120 | 1 |
|  | 230 | - | 40 | 1 | 512833 | OVR T2 40275 P | 2CTB803851R2300 |  | 0.120 | 1 |
|  | 400 | - | 15 | 1 | 512772 | OVR T2 15440 P | 2CTB803851R1100 |  | 0.120 | 1 |
|  | 400 | - | 40 | 1 | 512789 | OVR T2 40440 P | 2CTB803851R1200 |  | 0.120 | 1 |
| 1+N | 230 | - | 15 | 2 | 513106 | OVR T2 1N 15275 P | 2CTB803952R1200 |  | 0.220 | 1 |
|  | 230 | - | 40 | 2 | 513250 | OVR T2 1N 40275 P | 2CTB803952R1100 |  | 0.220 | 1 |
|  | 230 | - | 40 | 2 | 517005 | OVR PLUS N1 40 | 2CTB803701R0400 |  | 0.260 | 1 |
| 3 | 230 | 7 | 70 | 1 | 513410 | OVR T1+2 3L 7275 s P | 2CTB815101R0400 |  | 0.400 | 1 |
|  | 230 | - | 15 | 2 | 512987 | OVR T2 3L 15275 P | 2CTB803853R3400 |  | 0.350 | 1 |
|  | 230 | - | 40 | 2 | 513366 | OVR T2 3L 40275 P | 2CTB803853R2400 |  | 0.350 | 1 |
|  | 400 | - | 40 | 2 | 516879 | OVR T2 3L 40440 P | 2CTB803953R2600 |  | 0.350 | 1 |
| $3+$ N | 230 | 7 | 70 | 1 | 514141 | OVR T1+2 3N 7275 s P | 2CTB815502R1000 |  | 0.500 | 1 |
|  | 230 | - | 15 | 2 | 513151 | OVR T2 3N 15275 P | 2CTB803953R1200 |  | 0.450 | 1 |
|  | 230 | - | 40 | 2 | 513267 | OVR T2 3N 40275 P | 2CTB803953R1100 |  | 0.450 | 1 |
|  | 230 | - | 15 | 2 | 517081 | OVR PLUS N3 15 | 2CTB803701R0400 |  | 0.790 | 1 |
|  | 230 | - | 40 | 2 | 517074 | OVR PLUS N3 40 | 2CTB803701R0300 |  | 0.790 | 1 |
| 4 | 230 | 7 | 70 | 1 | 513427 | OVR T1+2 4L 7275 s P | 2CTB815101R4100 |  | 0.500 | 1 |
|  | 230 | - | 15 | 2 | 513038 | OVR T2 4L 15275 P | 2CTB803853R6000 |  | 0.450 | 1 |
|  | 230 | - | 40 | 2 | 513274 | OVR T2 4L 40275 P | 2CTB803853R5600 |  | 0.450 | 1 |
|  | 400 | - | 40 | 2 | 516916 | OVR T2 4L 40440 P | 2CTB803853R5100 |  | 0.450 | 1 |

OVR T2 3N 15


OVR PLUS N3 40


OVR T2 4L 40

## Overall dimensions

OVR T2


OVR T2 with TS


## 1-pole



OVR T1+2 7
OVR T2 15
OVR T2 40

2-poles ( $1 \mathrm{P}+\mathrm{N}$ )


OVR T2 1N 15 OVR T2 1N 40

3-poles


OVR T1 +2 3L 7
OVR T2 3L 15
OVR T2 3L 40

4 poles $(4 \mathrm{P}+0)$


OVR T1 +2 4L 7
OVR T2 4L 15
OVR T2 4L 40

3 poles $(3 P+N)$


OVR T1+2 3N 7
OVR T2 3N 15
OVR T2 3N 40

## OVR Plus




OVR Plus N1 40


OVR Plus N3 15
OVR Plus N3 40

## Other protection devices

Ordering information
E 90 ..... 2/64
TM ..... 2/65
TS ..... 2/66
TS C ..... 2/67
TSM and TSR ..... 2/68
Technical details ..... 2/69
Overall dimensions ..... 2/74

## Ordering Information <br> E 90 fuseholders for $10.3 \times 38 \mathrm{~mm}$ fuses



E 90h fuseholders are suitable for protection against overloads and short circuits. Available in a single module $1 \mathrm{P}+\mathrm{N}$ version and in a three-module $3 \mathrm{P}+\mathrm{N}$ version, they are designed for use with gG and aM cylindrical fuse links. The body is made from self-extinguishing material resistant to high temperatures, while the contact clips are in silver-plated copper.
E 90h fuseholders can be sealed or padlocked to assure operator safety during maintenance.
Versions with blown fuse indicator allow to check whether the fuse is still working correctly or not.

| N. of poles | Rated current In A | $\mathrm{N}^{\circ}$ module <br> [ $17,5 \mathrm{~mm}]$ | Bbn 8012542 <br> EAN | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |  |
| 1 | 32 | 1 | 009238 | E 91/32 | 2CSM200923R1801 |  | 0.061 | 6 |
| $1+$ N | 32 | 1 | 009139 | E 91HN/32 | 2CSM200913R1801 |  | 0.070 | 6 |
| $3+N$ | 32 | 3 | 047438 | E 93HN/32 | 2CSM204743R1801 |  | 0.192 | 2 |

E $91 \mathrm{HN} / 32$


E 93HN/32

## Ordering Information

## TM fail safe bell transformers

These transformers, with safety extremely-low voltage secondary (SELV), are suitable for loads that require a discontinuous supply, and in particular doorbells and chimes.
Fail safe operation and excellent safety are assured thanks to the perfect isolation and separation between the primary and secondary circuits.

| Maxim. rated power (disc.) | Second. voltage rating | $\mathrm{N}^{\circ}$ module | Bbn <br> 8012542 | Order detail |  |  | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VA | V AC | [17,5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 10 | 4-8-12 | 2 | 367109 | TM10/12 | 2CSM101021R0801 |  | 0.300 | 6 |
| 10 | 12-24 | 2 | 367208 | TM10/24 | 2CSM101041R0801 |  | 0.300 | 6 |
| 15 | 4-8-12 | 2 | 367307 | TM15/12 | 2CSM151021R0801 |  | 0.300 | 6 |
| 15 | 12-24 | 2 | 367406 | TM15/24 | 2CSM151041R0801 |  | 0.300 | 6 |
| 30 | 4-8-12 | 3 | 367505 | TM30/12 | 2CSM301021R0801 |  | 0.450 | 4 |
| 30 | 12-24 | 3 | 367604 | TM30/24 | 2CSM301041R0801 |  | 0.450 | 4 |

## Ordering Information <br> TS non-inherently short-circuit proof bell transformers



TS24/8-12-24

These transformers, with safety extremely-low voltage secondary (SELV), are suitable for driving loads that call for a discontinuous supply, and in particular doorbells and chimes. In addition to perfect isolation and separation between the primary and secondary circuits, the TS transformers have a thermal protection device integrated into the secondary that makes them resistant to short circuit currents (non-inherently short-circuit proof).
In addition, the TS8/SW series is equipped with a switch for controlling loads connected to the secondary.

| Maxim. rated power (disc.) VA | Second. voltage rating <br> V AC | $\begin{aligned} & \text { Switch } \\ & 0-1 \end{aligned}$ | $\mathrm{N}^{\circ}$ module [17,5 mm] | Bbn <br> 8012542 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece $\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 8 |  | 2 | 368007 | TS8/8 | 2CSM081301R0811 |  | 0.355 | 6 |
| 8 | 12 |  | 2 | 368106 | TS8/12 | 2CSM081401R0811 |  | 0.355 | 6 |
| 8 | 24 |  | 2 | 368205 | TS8/24 | 2CSM081501R0811 |  | 0.355 | 6 |
| 8 | 8 | $\square$ | 2 | 368304 | TS8/8SW | 2CSM081302R0811 |  | 0.277 | 6 |
| 8 | 12 | $\square$ | 2 | 368403 | TS8/12SW | 2CSM081402R0811 |  | 0.277 | 6 |
| 8 | 4-6-8 | $\square$ | 2 | 368601 | TS8/4-6-8SW | 2CSM081012R0811 |  | 0.280 | 6 |
| 8 | 4-8-12 | $\square$ | 2 | 368700 | TS8/4-8-12SW | 2CSM081022R0811 |  | 0.280 | 6 |
| 16 | 8 |  | 2 | 368809 | TS16/8 | 2CSM161301R0811 |  | 0.355 | 6 |
| 16 | 12 |  | 2 | 368908 | TS16/12 | 2CSM161401R0811 |  | 0.355 | 6 |
| 16 | 24 |  | 2 | 369004 | TS16/24 | 2CSM161501R0811 |  | 0.330 | 6 |
| 16 | 4-6-8 |  | 2 | 369103 | TS16/4-6-8 | 2CSM161011R0811 |  | 0.330 | 6 |
| 16 | 4-8-12 |  | 2 | 369202 | TS16/4-8-12 | 2CSM161021R0811 |  | 0.330 | 6 |
| 24 | 4-8-12 |  | 3 | 369301 | TS24/4-8-12 | 2CSM241021R0811 |  | 0.465 | 4 |
| 24 | 8-12-24 |  | 3 | 369400 | TS24/8-12-24 | 2CSM241031R0811 |  | 0.465 | 4 |

## Ordering Information

TS-C safety isolating transformers for general use


TS25/12-24 C


TS63/12-24 C

These transformers are non-inherently short-circuit proof. In fact they are equipped with a thermal protective device which automatically restores the power when the transformer is sufficiently cooled down. So even during an overload or a short-circuit they maintain their temperature below the specified limits and they continue functioning after the fault's removal. They are ideal for supplying permanent power to meters, auxiliary electronic devices (e.g. measurement, video-entry phone systems, BUS communication) and circuits with safety extremely-low voltage (SELV) for bathrooms and showers, lighting, fountains, electro-medical devices and suchlike.
One important feature of these new devices is that they take up very little space in the 4 -module size for the 25 and 40 VA versions and the 5 -module size for the 63 VA version.

| Rated power (cont.) | Second. rated voltage | $\mathrm{N}^{\circ}$ module | Bbn 8012542 | Order details |  |  | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VA | V | [17,5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 25 | 12-24 | 4 | 928508 | TS25/12-24 C | 2CSM251043R0811 |  | 0.920 | 1 |
| 40 | 12-24 | 4 | 928607 | TS40/12-24 C | 2CSM401043R0811 |  | 1.000 | 1 |
| 63 | 12-24 | 5 | 928706 | TS63/12-24 C | 2CSM631043R0811 |  | 1.150 | 1 |

## Ordering Information <br> Bells and buzzers



TSM


The range of bells and buzzers includes modular versions for discontinuous use SM1, RM1, TSM and TSR, suitable for acoustic signalling in residential and commercial sectors, and versions for continuous use SM2 and RM2, which are able to operate continuously for up to 12 hours while maintaining the quality and level of the sound. RM2 and SM2 are dedicated to specific applications such as acoustic signalling in the industry, alarms notification, supervision and intensive use (schools, factories etc...). TSM and TSR versions also include a transformer: the input is 230 V a.c. and the bell is supplied in 12 or 24 V .

| Rated voltage | Use | $\mathrm{N}^{\circ}$ module | Bbn <br> 8012542 | Order detail |  |  | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V AC |  | [17,5 mm] | EAN | Type code | Order code | Price | Kg |  |
| TSM modular electronic bell (two-tones) + transformer included |  |  |  |  |  |  |  |  |
| 230 | Discontinuous | 2 | 007005 | TSM | 2CSM100000R0841 |  | 0.300 | 6 |
| TSR bell + buzzer + transformer included |  |  |  |  |  |  |  |  |
| 230 | Discontinuous | 2 | 369608 | TSR | 2CSM100000R0831 |  | 0.300 | 1 |

## Technical details

E 90

|  |  | E 90/32 | E 90hN/32 |
| :---: | :---: | :---: | :---: |
| Fuse | mm | $10 \times 38$ |  |


| Current type |  | AC / DC |  |
| :---: | :---: | :---: | :---: |
| Rated frequency | Hz | $=/ 50-60$ |  |
| Rated current | A | 32 |  |
| Max power dissipation | W | 3 |  |
| Tightening torque | Nm | PZ2 2-2.5 | PZ2 0.8-1.2 |
| Terminal cross section | $\mathrm{mm}^{2}$ | 25 | 16 |
| Protection degree |  | IP20 |  |
| Can be padlocked (open) |  | ■ |  |
| Can be sealed (closed) |  |  |  |

Can be sealed (closed)

## IEC 60947-3

Rated operating voltage
Utilization category
Markings

Alternate current characteristics according to IEC 60947-3
Rated operating voltage
Utilization category

Direct current characteristics according to IEC 60947-3


IEC 60269-2

| Fuse system |  | F |
| :---: | :---: | :---: |
| Rated AC voltage | V | 690 |
| Rated DC voltage | V | 440 |
| Breaking capacity | kA | 200 (AC) - 100 (DC) |

IEC 60269-3

| Fuse system |  | B |  |
| :---: | :---: | :---: | :---: |
| Rated AC voltage | V | 400 |  |
| Markings |  | - | IMQ |
| IEC 60269-4 |  |  |  |
| Fuse system |  | F |  |
| Rated AC voltage | V | 690 |  |
| Rated DC voltage | V | 690 |  |
| UL 4248 |  |  |  |
| Mark |  | - | cURus |

## Electrical symbols



## Technical details

TM

| 2 |  | TM |  |
| :---: | :---: | :---: | :---: |
|  | Rated primary voltage Un | $V$ | 230 a.c. |
|  | Rated secondary voltage Un | V | 4, 8, 12, 24 |
|  | Rated frequency | Hz | 50/60 |
|  | Rated power (discontinuous) | VA | 10, 15, 30, 40 |
|  | Power loss | W | $1 \ldots 4$ |
|  | Modules | No. | 2 (TM10,TM15), 3 (TM30,TM40) |
|  | Cable section ( $\emptyset \mathrm{min} / \mathrm{max}$ ) | $\mathrm{mm}^{2}$ | 1.5 / 10 |
|  | Tightening torque | Nm | 1 |
|  | Protection degree |  | IP 20 |
|  | Reference standards |  | IEC/EN 61558-2-8 |
|  | Approvals |  | GOST, IMQ (TM10, TM15, TM30) |

Wiring diagrams and marking information

| T무울 <br> (41) | TD10/24 | TD15/12 | TZ15/24 |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| (1) $\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$ (4) | (1) $\sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}$ (4) | (1) $\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$ (4) | (1) $\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$ (4) |
| $\bigcirc_{0}^{\text {a a }} 40 \mathrm{VC/B}$ |  | $\bigcirc_{0} \mathrm{ta}_{\mathrm{a}} 40 \mathrm{lC/B}$ | $\bigcirc_{0} \mathrm{ta}_{\mathrm{a}} 40 \mathrm{lC} / \mathrm{B}$ |
| TD30/12 <br> (41) | Tロ30/24 (41) | Tロ40/12 | Tप40/24 |
|  |  |  |  |
| (2) $\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$ (5) | (2) $\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$ (5) | (2) $\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$ (5) | (2) $\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$ (5) |
| $\bigcirc_{\square}^{\square} \mathrm{ta}_{\mathrm{a}} 40 \mathrm{rC/B}$ | $\bigcirc_{\square}^{\square} \mathrm{ta}_{\mathrm{a}} 40 \mathrm{lC/B}$ | $\bigcirc_{0}^{0} \mathrm{Ia}_{4} 40 \mathrm{VC/B}$ | $\bigcirc_{0}^{0} \mathrm{ta}_{\mathrm{a}} 40 \mathrm{VC/B}$ |

## Technical details

TS

| TS |
| :--- |
| Rated primary voltage Un |
| Rated secondary voltage Un |
| Rated frequency |
| Rated power（discontinuous） |
| Power loss |
| Modules |
| Cable section（ 0 min／max） |

Wiring diagrams and marking information

| TS8／8会 | TS8／12合 | $\begin{aligned} & \text { TS8/24 } \\ & \text { 윰 } \end{aligned}$ | TS8／8 SW | TS8／12 SW | TS8／4－6－8 SW <br> 會 $8 \mathrm{~V} \sim \mathrm{BVA}$－ 8 | TS8／4－8－12 SW |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{5}{5} \sim 8 \mathrm{VBVAA}$（8） |  | $\underbrace{(5)} \sim 24 \mathrm{VBVA}(8)$ | $\underbrace{(5)} 8 \mathrm{~V} \sim \mathrm{BVA} 8^{8}$ | $\underbrace{(5)} 12 \mathrm{~V} \sim \mathrm{BVA}{ }^{8}$ |  |  |
| $\text { (1) } \sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}(4)$ | $\text { (1) } \sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}(4)$ | $\text { (1) } \sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}(4)$ | $\text { (1) } \sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}(4)$ | （1）$\sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}$（4） | $\text { (1) } \sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}(4)$ | $\text { (4) } \sim 50 \mathrm{~Hz} \quad 230 \mathrm{~V}(4)$ |
| － $\mathrm{ta}_{\mathrm{a}} 40 \mathrm{VC/B}$ | － $\mathrm{ta}_{\mathrm{a}} 40 \mathrm{VC/B}$ | － $\mathrm{ta}_{\mathrm{a}} 40 \mathrm{VC/B}$ | $\bigcirc \mathrm{t}_{\mathrm{t}} 40 \mathrm{rc/B}$ |  | － $\mathrm{t}_{\mathrm{t}} 40 \mathrm{VC/B}$ | －$\square_{\text {ta }} 40 \mathrm{NC/B}$ |
| TS16／8 | TS16／12 | TS16／24 | TS16／4－6－8 | TS16／4－8－12 | TS24／4－8－12 | TS24／8－12－24 |
| 會 | 会 |  | 會 |  |  |  |
| $\stackrel{5}{5} 8 \mathrm{~V} \sim 16 \mathrm{VA} \quad 8_{8}^{8}$ | $5^{5} 12 \mathrm{~V} \sim \mathrm{i} 6 \mathrm{VA} 8^{8}$ | $\underbrace{5} 24 \sim \sim 16 \mathrm{VA}$ |  |  |  | $\left.\right\|_{\|8\|} ^{-12-8 \vee \sim \mid 2 \mathrm{VA}-(10)}$ |
| （1）$\sim 50 \mathrm{~Hz} 230 \mathrm{~V}(4)$ | （1）$\sim 50 \mathrm{~Hz} 230 \mathrm{~V}(4)$ | （1）$\sim 50 \mathrm{~Hz} 230 \mathrm{~V}$（4） | （1）$\sim 50 \mathrm{~Hz} 230 \mathrm{~V}(4)$ | （1）$\sim 50 \mathrm{~Hz} 230 \mathrm{~V}(4)$ | （2）$\sim 50 \mathrm{~Hz} \mathrm{230V(5)}$ | （2）$\sim 50 \mathrm{~Hz} 230 \mathrm{~V}(5)$ |
| $5_{\text {ta }} 40 \mathrm{lC} / \mathrm{B}$ | $\bigcirc_{5} \mathrm{t}_{40 \mathrm{VC} / \mathrm{B}}$ | $\bigcirc_{5} \mathrm{t}_{4} 4 \mathrm{VC/B}$ | － $\mathrm{t}_{\mathrm{a}} 40 \mathrm{VC/B}$ | － $\mathrm{t}_{\mathrm{a}} 40 \mathrm{VC/B}$ | $\bigcirc_{\text {ta }} 40 \mathrm{MC/B}$ | － $\mathrm{ta}_{\mathrm{a}} 40 \mathrm{VC/B}$ |

## Technical details

TS C


## Wiring diagrams and marking information

| TS25／12－24 C | TS40／12－24 C | TS63／12－24 C |
| :---: | :---: | :---: |
| （41）合 PG | （410）合 PG | （10）感 PG |
| $\text { (3) } \sim 50 \mathrm{~Hz} 230 \mathrm{~V} \text { (7) }$ | $\text { (3) } \sim 50 \mathrm{~Hz} 230 \mathrm{~V}{ }^{7}$ | （3）$\sim 50 \mathrm{~Hz} 230 \mathrm{~V}{ }^{7}$ |
| $\begin{equation*} \left(10 \frac{25 \mathrm{VA}}{12 \mathrm{~V} \sim}\right. \tag{14} \end{equation*}$ | $\text { (10) } \frac{40 \mathrm{VA}}{12 \mathrm{~V} \sim}{ }^{(12)}$ |  |
| －24 V～ 25 VA | －24 V～40 VA－ | －24 V 63 VA |
| （\％） $\mathrm{ta}_{\mathrm{a}} 40 \mathrm{lC}$ | （\％） $\mathrm{ta}_{4} 40 \mathrm{lC}$ | （8） $\mathrm{t}_{\mathrm{a}} 40 \mathrm{lc}$ |

## Technical details

TSM, TSR


Wiring diagrams and marking information


## Overall dimensions

E 90 fuse disconnectors and E 90h fuse holders

2



1 module 1P, 1P+N (E 91h)


3 modules $3 P+N(E 93 h)$

TM/TS bell transformers

TM10...TM15


2 modules

TM30


3 modules

TS-C safety isolating transformers for general use


Bells and buzzers


Busbars and end caps

## Ordering Information

| Phase sequence | End cap | Bbn 4016779 <br> EAN | Order details <br> Type code | Order code | Price | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Busbar |  |  |  |  |  |  |
| L1-L1-... | PSH-END 1.1 | - | PSH 1/6 | 2CDL110001R1006 |  | 50 |
| L1-L1-... | PSH-END 1.1 | - | PSH 1/7 | 2CDL110001R1007 |  | 50 |
| L1-L1-... | PSH-END 1.1 | 651868 | PSH 1/12 | 2CDL110001R1012 |  | 50 |
| L1-L1-... | PSH-END 1.1 | 651875 | PSH 1/60 | 2CDL110001R1060 |  | 20 |
| L1-L2-L1-... | incl. | 651882 | PSH 2/12 | 2CDL120001R1012 |  | 50 |
| L1-L2-L1-... | PSH-END | 651899 | PSH $2 / 58$ | 2CDL120001R1058 |  | 10 |
| L1-L2-L3-L1-... | incl. | 651905 | PSH 3/12 | 2CDL130001R1012 |  | 50 |
| L1-L2-L3-L1-... | PSH-END | 651912 | PSH 3/60 | 2CDL130001R1060 |  | 10 |
| L1-L2-L3-N-L1-... | incl. | 651929 | PSH 4/12 | 2CDL140001R1012 |  | 30 |
| L1-L2-L3-N-L1-... | PSH-END 1 | 651936 | PSH 4/60 | 2CDL140001R1060 |  | 10 |
| L1-N-L2-N-L3-N-... | PSH-END 1 | - | PSH 4/58N | 2CDL140001R1058 |  | 10 |
| End cap |  |  |  |  |  |  |
| - | - | 653169 | PSH-END 1.1 | 2CDL100011R0011 |  | 50 |
| - | - | 514729 | PSH-END | 2CDL100001R0001 |  | 50 |
| - | - | 653183 | PSH-END 1 | 2CDL100001R0002 |  | 50 |

## Command and alerts

Introduction ..... 3/2
Ordering information
E 210 switches ..... 3/4
E 210 pushbuttons with and without LEDs ..... 3/6
E 210 indicator Lights with LEDs ..... 3/7
E 200 switches ..... 3/8
E 250 latching relays ..... 3/10
E 260 electronic latching relays ..... 3/12
FLR flush mounting latching relays ..... 3/14
E 259 installation relays ..... 3/15
SM/RM bells and buzzers ..... 3/16
ESB installation contactors ..... 3/17
EN series contactors ..... 3/19
EH04... auxiliary contact block ..... 3/21
Overall dimensions ..... 3/22

## Simplicity of control makes life easier Command and alert devices

Using modular DIN-rail mounted devices (MDRC) such as on-off switches, pushbuttons, indicator lights, disconnectors, relays, contactors, bells and buzzers makes it possible to switch and control electric loads from a central location.
Thanks to signalling, operating states can be recognized easily and user always has the complete control of the situation.
The range is completed by a complete range of accessories and auxiliary elements such as auxiliary contact blocks, sealing cover and distance pieces


ABB offers a complete range of modular DIN-rail mounted devices (MDRC) that makes it possible to switch and control electric loads from a central location. Thanks to the new narrow width of only 9 mm ( 0.5 modular width) place is saved in the distribution board. Integration of modular installation devices in the distribution boards affords the additional advantage of intelligible signalling of electric loads operating states. Easy operation or interpretation of devices is ensured by the clearly recognizable switching position (toggle lever) and/or a status display by means of an LED light. Depending on the system requirements, further signalling or control functionality for reliable operation can be used in the subdistribution board in the form of pushbuttons or indicator lights. Switch are available for different functions: on-off, change over, group control.
Commands can be coupled with electro-magnetic and electronic latching relays which allow contact switching for each impulse sent using single or parallel pushbutton. Ideal for load controlling from different positions, they are
available in various versions according to pick-up voltage, contact position, installation options. They also allow manual operation on the product and contact position indicator (visual on the product).
Also important in command portfolio of product is the range of bells and buzzers, which includes modular versions for discontinuous use SM1 and RM1, suitable for acoustic signalling in residential and commercial sectors.
Finally ESB and EN series of contactors, suitable for loads to be automatically controller through high number of operations. Contactors are used mainly in buildings for switching and controlling lighting, heating, ventilation and pumps. The ESB 24, 40, 63 contactors are used for the control of loads up to 24, 40, 63 A. Due to their DC solenoid actuator, the ESB 24 can be connected to AC or DC voltages. The EN contactors have a built-in toggle switch to select between three function modes: Off position, automatic run (normal contactor function), manual override with a return to Auto the next time the coil is energized.


## Ordering Information <br> E 210 switches

These devices are specifically made for commanding loads and signalling electrical conditions in any low-voltage switchboard. They are available in half module or 1 module, depending on the contact-layout. The devices with indicator lights are equipped with a LED, which grants an optimal illumination with very low consumption.
The functions of these devices are particularly switching, pushing and signalling electrical conditions in any installations (low-voltage area)
General new features

- Space-saving through 9mm modules
- All terminals equipped with Pozidrive 1 screws
- Safe connection due to cage-clamp
- LED with bright colours and available in three different voltage ranges
- Different lens and button colours
- Compliance to international standards


## E 211-... ON-OFF switches

For example, such devices are used to switch indicators or other electrical components (like fan's, air-conditions, e.g.). The new On-Off switches distinguish themselves through simple handling, easy mounting and optimal functionality.

Rated current $=16 \mathrm{~A}$


E 211X-... ON-OFF switches with yellow LED for contact indication
Rated current $=16 \mathrm{~A}$
LED voltage 115-250 V AC
LED colour yellow

| Cont. | Rated voltage V AC | Power loss <br> W | Width <br> mm | $\mathrm{N}^{\circ}$ module <br> [17.5 mm] | Bbn <br> 7612270 <br> EAN | Order details <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 NO | 250 | 0.50 | 9 | 0.5 | 938872 | E211X-16-10 | 2CCA703100R0001 |  | 0.040 | 10 |
| 2 NO | 230/400 | 1.00 | 18 | 0.5 | 938889 | E211X-16-20 | 2CCA703110R0001 |  | 0.050 | 10 |

## E 214-... Group switches (I-0-II, manual-OFF-automatic)

The new Group switches can be used to control the main installation of an emergency supply. Such devices distinguish themselves through simple handling, easy mounting and optimal functionality.

Rated current $=16 \mathrm{~A}$

| Cont. | Rated voltage <br> V AC | Power loss <br> W | Width <br> mm | $\mathrm{N}^{\circ}$ module <br> [17.5 mm] | $\begin{aligned} & \text { Bbn } \\ & 7612270 \end{aligned}$ <br> EAN | Order details |  | Price | Weight 1 piece$\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Type code | Order code |  |  |  |
| 1 CO | 250 | 0.32 | 9 | 0.5 | 938735 | E214-16-101 | 2CCA703025R0001 |  | 0.032 | 10 |
| 2 CO | 250 | 0.82 | 18 | 1.0 | 938742 | E214-16-202 | 2CCA703030R0001 |  | 0.064 | 10 |


| Technical details |  |  |
| :---: | :---: | :---: |
| Switching capacity |  | according to EN 60669-1 |
| Isolating properties |  | according to EN 60669-2-4; IEC/EN 60947-3 |
| Utilization category |  | AC-22A; DC-22A acc. IEC/EN60947-3 |
| Short-circuit withstand capacity | [kA] | 3 |
| Rated voltage $U_{n}$ | [V] | 250/400 in accordance with EN 240 in accordance UL 508 |
| Lowest operat. voltage |  | $24 \mathrm{~V} ; 25 \mathrm{~mA}$ |
| Rated current $I_{n}$ | [A] | 16, 25, 32 |
| LED current | [mA] | 5 |
| Rated frequency | [Hz] | 50/60 |
| Modules | [ No ] | 0.5 or 1 |
| Sealable |  | in ON and OFF position |
| Climatic resistance |  | according to IEC 60068-2-2 (Dry heat) <br> IEC 60068-2-30 (Damp heat) <br> IEC 60068-2-1 (Cold) |
| Ambient temperature | [ $\left.{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}\right]$ | $-25^{\circ} \mathrm{C} /-13^{\circ} \mathrm{F}$ to $+55^{\circ} \mathrm{C} /+131^{\circ} \mathrm{F}$ |
| Storage temperature | [ ${ }^{\circ} \mathrm{C}$ ] | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Connection capacity | [ $\mathrm{mm}^{2}$ ] | rom $1 \times 1 \mathrm{~mm}^{2}$ to $1 \times 6 \mathrm{~mm}^{2}$ or $2 \times 2.5 \mathrm{~mm}^{2}$ massive; lexible up $1 \times 0.75 \mathrm{~mm}^{2}$ to $2 \times 1.5 \mathrm{~mm}^{2}$ with connector leve or pin-endconnector |
| Tightening torque | [ Nm ] | 1.2-1.5 |
| Positive opening |  | according to EN 60204-1 |
| Standards |  | DIN EN 60669-1 *VDE 0632-1 DIN EN 60669-2-4 *VDE 0632-2-4 UL 508 |
| Approvals |  | VDE, UL, GOST, CCC |

## Ordering Information E 210 pushbuttons with and without LEDs

The new products are available in 9 mm widths ( $=0.5$ modules).
The devices can be used in distribution boards and are all distinguished by their simple handling, ease of mounting and optimal functionality. The pushbuttons are used for remote control in all kinds of electrical installation (e.g. public, industrial). The range offers three different voltages.
(Ranges: 12-48 V AC/DC; 115-250 V AC and 110-220 V DC).


E215

## E 215-... Pushbuttons

Rated current = 16A
Contacts: $1 \mathrm{NO}+1 \mathrm{NC}$
Rated voltage: 250 V AC

| Power loss | Button colour | Width | ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 7612270 \end{aligned}$ | Order details |  |  | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W |  | mm | [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 0.50 | grey | 9 | 0.5 | 938810 | E215-16-11B | 2CCA703150R0001 |  | 0.042 | 10 |
| 0.50 | red | 9 | 0.5 | 938827 | E215-16-11C | 2CCA703151R0001 |  | 0.042 | 10 |
| 0.50 | green | 9 | 0.5 | 938834 | E215-16-11D | 2CCA703152R0001 |  | 0.042 | 10 |

## E 217-... Luminous Pushbuttons (3 different LED colours)

Rated current $=16 \mathrm{~A}$
Contacts: 1NO
Rated voltage: 250 V AC
LED Voltage range = 115-250 V AC

| Power loss | LED colour | Width | N ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 7612270 \end{aligned}$ | Order details |  |  | Weight <br> 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W |  | mm | [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 1.10 | white | 9 | 0.5 | 938988 | E217-16-10B | 2CCA703160R0001 |  | 0.050 | 10 |
| 1.10 | red | 9 | 0.5 | 938995 | E217-16-10C | 2CCA703161R0001 |  | 0.050 | 10 |
| 1.10 | green | 9 | 0.5 | 939008 | E217-16-10D | 2CCA703162R0001 |  | 0.050 | 10 |

## Ordering Information <br> E 210 indicator Lights with LEDs



E219

The new products are available in 9 mm width ( $=0.5$ modules) and can be used for indicating any operational condition such as signalling loss of a phase.
The range offers three different voltages.
(Ranges: 12-48 V AC/DC; 115-250 V AC and 110-220 V DC).

Rated current $=16 \mathrm{~A}$
LED Voltage range $=115-250 \mathrm{~V}$ AC

| Power | LED | Width | ${ }^{\circ}$ module | Bbn | Order detai |  |  | Weight | Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W |  | mm | [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 0.47 | white | 9 | 0.5 | 939282 | E219-B | 2CCA703400R0001 |  | 0.040 | 10 |
| 0.47 | red | 9 | 0.5 | 939299 | E219-C | 2CCA703401R0001 |  | 0.040 | 10 |
| 0.47 | green | 9 | 0.5 | 939305 | E219-D | 2CCA703402R0001 |  | 0.040 | 10 |
| 0.47 | yellow | 9 | 0.5 | 939312 | E219-E | 2CCA703403R0001 |  | 0.040 | 10 |
| 0.47 | blue | 9 | 0.5 | 939329 | E219-G | 2CCA703404R0001 |  | 0.040 | 10 |

## Pushbuttons and Indicator lights

| Rated Voltage $\mathrm{U}_{\mathrm{n}}$ | [V] | 250/400 |
| :---: | :---: | :---: |
| Lowest operat. voltage |  | 24 V ; 25 mA |
| Rated current $I_{n}$ | [A] | 16 |
| LED current | [mA] | 5 |
| Rated frequency | [ Hz$]$ | 50/60 |
| Modules | [ No ] | 0.5 |
| Tightening torque | [ Nm ] | 1.2-1.5 |
| Standards |  | EN 60669-1; EN 62094-1; UL 508 |
| Approvals |  | Pushbuttons: VDE, UL, GOST, CCC Indicator lights: VDE, UL, GOST* |

[^2]
## Ordering Information E 200 switches

3
E201


E203


E204

Isolator for panel installation onto DIN rail acc. to DIN EN 60715
Mounting depth: 70 mm
Mounting width: per pole $=17.5 \mathrm{~mm}=1$ module
Colour: grey, RAL 7035
Colour of switch lever: red RAL 3000 (r); grey RAL 7000 (g)

Special features

- Fast removal without dismantling of the busbar
- Captive screws with recessed/slotted head, Pozidriv size 2
- Add-on of up to 3 auxiliary contact S2C-H6R possible
- Integrated lay-on edge for labeling system ILS
- Locking device as accessories for unauthorized ON/OFF
- Approval: VDE, CCC, KEMA

| N. of poles | Rated current <br> A | Rated voltage <br> V AC | Power loss W | $N^{\circ}$ module <br> [17.5 mm] | Bbn 4016779 <br> EAN | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Type code | Order code |  |  |  |
| 1 | 16 | 230 | 0.15 | 1 | 645621 | E201/16r | 2CDE281001R0016 |  | 0.095 | 10 |
|  | 25 | 230 | 0.30 | 1 | 645645 | E201/25r | 2CDE281001R0025 |  | 0.095 | 10 |
|  | 32 | 230 | 0.50 | 1 | 645669 | E201/32r | 2CDE281001R0032 |  | 0.095 | 10 |
|  | 40 | 230 | 0.70 | 1 | 645683 | E201/40r | 2CDE281001R0040 |  | 0.095 | 10 |
|  | 45 | 230 | 0.90 | 1 | 645706 | E201/45r | 2CDE281001R0045 |  | 0.095 | 10 |
|  | 63 | 230 | 1.65 | 1 | 645720 | E201/63r | 2CDE281001R0063 |  | 0.095 | 10 |
| 2 | 16 | 400 | 0.30 | 2 | 645805 | E202/16r | 2CDE282001R0016 |  | 0.190 | 5 |
|  | 25 | 400 | 0.60 | 2 | 645829 | E202/25r | 2CDE282001R0025 |  | 0.190 | 5 |
|  | 32 | 400 | 0.95 | 2 | 645843 | E202/32r | 2CDE282001R0032 |  | 0.190 | 5 |
|  | 40 | 400 | 1.40 | 2 | 645867 | E202/40r | 2CDE282001R0040 |  | 0.190 | 5 |
|  | 45 | 400 | 1.80 | 2 | 645881 | E202/45r | 2CDE282001R0045 |  | 0.190 | 5 |
|  | 63 | 400 | 3.30 | 2 | 645904 | E202/63r | 2CDE282001R0063 |  | 0.190 | 5 |
| 3 | 16 | 400 | 0.45 | 3 | 645980 | E203/16r | 2CDE283001R0016 |  | 0.290 | 3 |
|  | 25 | 400 | 0.90 | 3 | 646000 | E203/25r | 2CDE283001R0025 |  | 0.290 | 3 |
|  | 32 | 400 | 1.40 | 3 | 646024 | E203/32r | 2CDE283001R0032 |  | 0.290 | 3 |
|  | 40 | 400 | 2.10 | 3 | 646048 | E203/40r | 2CDE283001R0040 |  | 0.290 | 3 |
|  | 45 | 400 | 2.65 | 3 | 646062 | E203/45r | 2CDE283001R0045 |  | 0.290 | 3 |
|  | 63 | 400 | 4.90 | 3 | 646086 | E203/63r | 2CDE283001R0063 |  | 0.290 | 3 |
| 4 | 16 | 400 | 0.60 | 4 | 646161 | E204/16r | 2CDE284001R0016 |  | 0.390 | 2 |
|  | 25 | 400 | 1.20 | 4 | 646185 | E204/25r | 2CDE284001R0025 |  | 0.390 | 2 |
|  | 32 | 400 | 1.90 | 4 | 646208 | E204/32r | 2CDE284001R0032 |  | 0.390 | 2 |
|  | 40 | 400 | 2.80 | 4 | 646222 | E204/40r | 2CDE284001R0040 |  | 0.390 | 2 |
|  | 45 | 400 | 3.50 | 4 | 646246 | E204/45r | 2CDE284001R0045 |  | 0.390 | 2 |
|  | 63 | 400 | 6.55 | 4 | 646260 | E204/63r | 2CDE284001R0063 |  | 0.390 | 2 |


|  | E 200 |
| :---: | :---: |
| Switching capacity | 1.25 x In; $1.1 \times$ Un; $\cos \phi=0.3$ acc. to DIN VDE 0632 |
|  | 16... 100 A : AC-22A / 125 A : AC-23A acc. to VDE 0660 part 107, |
|  | DIN EN 60947-3 resp. IEC 947-3, DC21-B for applications up to 60 V DC |
| Protection fuse | NHOO gL-gG < rated current E 200 |
| Positive opening | acc. to DIN VDE 0113 |
| Suitable for isolation | acc. to DIN EN 60947-3 |
| Short-circuit withstand capacity | 16... $100 \mathrm{~A}: 25 \mathrm{kA}_{\text {eff }}$ in series with $\mathrm{NH} 00 \leq 100 \mathrm{~A} \mathrm{gL-gG}$; |
|  | $125 \mathrm{~A}: 6 \mathrm{kA}$ eff in series with NH $00125 \mathrm{~A} \mathrm{gL-gG}$ and S $2 . . \leq 63 \mathrm{~A}$ |
| Rated voltage | $230 / 400 \mathrm{~V} \mathrm{AC} ; 50 / 60 \mathrm{~Hz}$ |
| Surge withstand capability $\mathrm{U}_{\text {imp }}$ | 4 kV acc. to EN 60947-1 |
| Ambient temperature | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Climatic resistance | constant climate 23/83, 40/93, 55/20 [ ${ }^{\text {C/ } / \mathrm{RH} \text { ] }}$ |
|  | alternating climate 25/95-40/93 [ $\left.{ }^{\circ} \mathrm{C} / \mathrm{RH}\right]$ |
| Mounting position | optional |
| Degree of protection | IP10, IP40 in panelboard |
| Mechanical endurance | 20000 switching cycles |
| Electrical endurance | 1000 switching cycles |
| Min. voltage | $12 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ at 0.1 VA |
| Min. contact loading | $24 \mathrm{~V} / 4 \mathrm{~mA}$ |
| Wire range | 2.5 to $50 \mathrm{~mm}^{2}$ |
| Busbars | cross section $\geq 16 \mathrm{~mm}^{2}$ |
| Torque | 2.5 Nm |

## Ordering Information E 250 latching relays

Allow switching of the contacts in response to each pulse sent to the coil via the normally open pushbuttons. Their high performance in the single or multi-point control of lamps make them an ideal solution for lighting circuits. The manual control lever also gives an indication of the contact position.
The relays come in versions with different coil voltages and contact configurations. The main modules, available in one-and two-contact versions, can be combined with two-pole power contact modules to obtain three-contact and four-contact devices. They can also be provided with auxiliary signal contacts.

E 250, 16 A

| Contacts | Coil voltage | ${ }^{\circ}$ module <br> [17.5 mm] | Bbn <br> 8012542 <br> EAN | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |  |
| 1 NO | 230 V AC/ 115 V DC | 1 | 530305 | E251-230 | 2CSM111000R0201 |  | 0.114 | 12 |
| 2 NO | 230 V AC/ 115 V DC | 1 | 530800 | E252-230 | 2CSM112000R0201 |  | 0.116 | 12 |

E 251 / E 252 / E 256

| Technical details |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated current $\mathrm{I}_{\mathrm{n}}$ |  |  | [A] | 16 | 32 |
| Rated voltage $U_{n}$ |  |  | [V] | 250 (1-2 contacts) | 250 (1-2 contacts) |
|  |  |  | 400 (3-4 contacts) | 400 (3-4 contacts) |
| Rated frequency |  |  |  | [Hz] | 50/60 ${ }^{(1)}$ | 50/60 ${ }^{(1)}$ |
| Contacts | main module | NO |  | 1-2 | 1-2 |
|  |  | change-over |  | 1-2 | 1-2 |
|  |  | NO+NC |  | 1+1 | 1+1 |
|  | additional | NO |  | 2 | 2 |
|  | power contacts | change-over |  | 2 | - |
|  |  | NO+NC |  | 1+1 | - |
| Width | main module |  | [mod.] | 1 | 1 |
| (no. of DIN modules) | with additional power contacts |  | [mod.] | 2 | 2 |
| Control coil characteristics | supply voltage: DC/AC ratio ${ }^{(2)}$ |  |  | 0,5:1 | 0,5:1 |
|  | tolerance on supply voltage |  |  | $\pm 10 \%$ | $\pm 10 \%$ |
|  | power consumption AC | holding ${ }^{(3)}$ | [VA] | 11 | 11,5 |
|  |  | pick-up | [VA] | 14,5 | 16,5 |
|  | power consumption DC |  | [W] | 7,5 | 8 |
| Pulse durations | minimum pulse duration (at Un) |  | [s] | 0,05 | 0,05 |
|  | minimum pulse duration ( $90 \%$ Un) |  | [s] | 0,1 | 0,1 |
|  | minimum interval between two pulses |  | [s] | 0,15 | 0,15 |
|  | maximum number of pulses per minute |  |  | 250 | 250 |
| Lifetime in number of operations ${ }^{(4)}$ | electrical (in AC-1 at full load) |  |  | $4 \times 10^{5}$ | $3 \times 10^{5}$ |
|  | mechanical |  |  | $2 \times 10^{6}$ | $2 \times 10^{6}$ |
| Load characteristics | maximum load in AC-1 per phase |  | [A] | 20 | 32 |
|  | minimum load per phase (under 5 V ) |  | [W] | 2 | 2 |
|  | short circuit protection fuse (gL) |  | [A] | 20 | 32 |
| Maximum no. of lamps (103 operations/h) | incandescent and halogen |  | [W] | 3000 | 4000 |
|  | fluorescent, corrected power factor | series | [VA] | 4000 | 4000 |
|  | $(\cos \phi=0,9)$ | parallel | [VA] | 2500 | 3200 |
|  | fluorescent, uncorrected power factor $(\cos \phi=0,5)$ |  | [VA] | 1800 | 2200 |
| Maximum number of buttons | non illuminated |  |  | unlimited | unlimited |
|  | illuminated | 3 wires |  | unlimited | unlimited |
| General characteristics | DIN rail mount |  |  | yes | yes |
|  | hooking on bistable DIN rail |  |  | yes | yes |
|  | two position knob |  |  | yes | yes |
|  | contact position indication |  |  | yes | yes |
|  | label-holder |  |  | yes | yes |
|  | cage terminals |  |  | yes | yes |
|  | captive screws |  |  | yes | yes |
|  | sealable terminals |  |  | yes | yes |
|  | cable section (o min./max.) |  | [ $\mathrm{mm}^{2}$ ] | 1,5/10 (2P: 6) | 1,5/10 (2P: 6) |
|  | min./max. operating temperature |  | [ ${ }^{\circ} \mathrm{C}$ ] | -20...+45 | -20...+46 |

[^3]
## Ordering Information <br> E 260 electronic latching relays

The electronic version of latching relays guarantees maximum reliability, life, and noiseless operation. The E 260 C version also allows centralized reset function (ON/OFF).

Latching relays with control electronics
Coil voltage $U_{C}=230 \mathrm{VAC}$

| Contacts | Power | ${ }^{\circ}$ module | Bbn | Order details |  | Price | Weight 1 pieceKg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W* | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| 1 NO | 1.5 (2.0) | 1 | 575966 | E261-230 | 2CDE141000R0301 |  | 0.085 | 1 |
| 2 NO | 1.7 (3.6) | 1 | 575973 | E262-230 | 2CDE142000R0301 |  | 0.096 | 1 |
| $1 \mathrm{NO}+1 \mathrm{NC}$ | 1.7 (3.6) | 1 | 575980 | E266-230 | 2CDE144000R0301 |  | 0.096 | 1 |

Latching relays with control electronics for central ON/OFF switch
The central commands have always priority and reliably switch on/off any given number of devices connected in parallel, irrespective of their previous switching position. Local control inputs are blocked when a central command is received. Same potential at central / local control input.

Coil voltage $U_{C}=230 \mathrm{VAC}$

| Contacts | Power loss | ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W* | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| 1 NO | 1.5 (2.0) | 1 | 576024 | E261C-230 | 2CDE141000R0311 |  | 0.085 | 1 |
| 2 NO | 1.7 (3.0) | 1 | 576031 | E262C-230 | 2CDE142000R0311 |  | 0.096 | 1 |
| $1 \mathrm{NO}+1 \mathrm{NC}$ | 1.7 (3.0) | 1 | 576048 | E266C-230 | 2CDE144000R0311 |  | 0.096 | 1 |

[^4]|  | E 260/E 260 C | E 261 SRV-230 |
| :---: | :---: | :---: |
| Technical details |  |  |
| Rated load at 250 V AC | 8 A | 16 A |
| Incandescent lamp load | 1000 W | 1600 W |
| Fluorescent lamp load in twin-lamp circuit | 1000 W | 1000 W |
| Fluorescent lamp load shunt compensated | $350 \mathrm{~W}^{(1)}$ | 500 W |
| Fluorescent lamp load inductive or capacitive | 500 W | 1000 W |
| Electronic ballast | $1 \mathrm{~mm} 70 \mathrm{~A} / 10 \mathrm{~ms}{ }^{(2)}$ | $1 \mathrm{~mm} 70 \mathrm{~A} / 10 \mathrm{~ms}{ }^{(2)}$ |
| Inductive load, $\cos \phi=0.6 / 230 \mathrm{~V}$ ~ | 5 A | 5 A |
| Contact rating at DC | 100 W | 100 W |
| Minimum contact rating | 4 V AC/10 mA | $4 \mathrm{~V} \mathrm{AC} / 10 \mathrm{~mA}$ |
| Contact gap/contact material | $0.5 \mathrm{~mm} / \mathrm{Ag} \mathrm{SnO}_{2}$ | $0.5 \mathrm{~mm} / \mathrm{Ag} \mathrm{SnO}_{2}$ |
| Service life mecha--nical switchover at 103/h | $>10^{7}$ | $>10^{7}$ |
| Service life at rated load $\cos \phi=1$ and 103/h | $>10^{5}$ | $>10^{5}$ |
| Service life with filament lamps at 103/h | $800 \mathrm{~W}>10^{5}, 1000 \mathrm{~W}>0.8 \times 10^{5}$ | $1000 \mathrm{~W}>10^{5}$ |
| Service life at rated load $\cos \phi=0.6$ and 103/h | $>10^{4}$ | > $10^{4}$ |
| Max. switching rate | 103/h | 103/h |
| Bounce time | 3 ms |  |
| Connection capacity | $2 \times 1.5 \mathrm{~mm}^{2}$ with connector sleeve $2 \times 2.5 \mathrm{~mm}^{2}$ without connector slee |  |
| Tightening torque | $0.5 \ldots 0.8 \mathrm{Nm}$ | $0.5 \ldots 0.8 \mathrm{Nm}$ |
| ON duration at rated voltage | 100 \% | 100 \% |
| Coil voltage range | 0.9 to $1.1 \mathrm{U}_{\mathrm{n}}$ | 0.9 to $1.1 \mathrm{U}_{\mathrm{n}}$ |
| Minimum command time/interval between commands | $50 / 1000 \mathrm{~ms}$ | 50 ms |
| Ambient temperature | $-20^{\circ} \mathrm{C} /-4{ }^{\circ} \mathrm{F}$ to $50^{\circ} \mathrm{C} / 122^{\circ} \mathrm{F}$ | $-20^{\circ} \mathrm{C} /-4{ }^{\circ} \mathrm{F}$ to $50^{\circ} \mathrm{C} / 122^{\circ} \mathrm{F}$ |
| Control current when controlled locally | 230 V AC 115 mA , after 10 s 8 mA 24 V UC 140 mA , after 10s 80 mA |  |
| Control current when controlled centrally | 230 V AC 8 mA, after 10s 3 mA - $\pm$ <br> 24 V UC $17 \mathrm{~mA} \pm 20 \%$ |  |
| Max. parallel capacity of individual control wire at $230 \mathrm{~V} \sim$ | $0.7 \mu \mathrm{~F}$ (ca. 2000 m ) |  |
| Max. parallel capacity of central control wire at 230 V ~ | $0.2 \mu \mathrm{~F}$ (ca. 700 m ) |  |
| Max. glow lamp current - parallel to 230 V control buttons | 10 mA | 10 mA |
| Max. induced voltage at 230 V control inputs | $0.2 \mathrm{U}_{\mathrm{n}}$ | 120 V |

[^5]
## Ordering Information <br> FLR flush mounting latching relays

Speed and ease of assembly, along with their compact size, make the FLR flush mounting latching relays suitable for installation inside flush mount or junction boxes. They are ideal for implementing multipoint command of lighting systems in residential and commercial installations, so as to simplify and reduce the cost of wiring.

| Contacts | ${ }^{\circ}{ }^{\circ}$ module <br> [17.5 mm] | Bbn 8012542 EAN | Order details |  | Price | Weight <br> 1 piece <br>  <br> Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type code | Order code |  |  |  |
| 1 | - | 063759 | FLR1-230 | 2CSM206375R0241 |  | 0.060 | 20 |
| 2 | - | 063957 | FLR5-230 | 2CSM206395R0241 |  | 0.060 | 20 |



## Ordering Information E 259 installation relays

E 259 Installation relays are 16 A contactors specifically engineered for residential and commercial applications. Their high performance in the control of lamps makes them ideal for lighting circuit applications.
The front control lever indicates the position of the contacts and allows the relay to be commanded, for example for local testing of the circuit.
In installations that require several E 259 relays side by side, it is advisable to use E 259 DIS half-module width spacer elements every second relay for heat dissipation.

| Contacts | Coil voltage | $N^{\circ}$ module <br> [17.5 mm] | Bbn <br> 8012542 <br> EAN | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |  |
| 1 NO | 230 V AC / 115 V DC | 1 | 735939 | E259 16-10/230 | 2CSM273593R0401 |  | 0.100 | 12 |
| 2 NO | 230 V AC / 115 V DC | 1 | 736233 | E259 16-20/230 | 2CSM273623R0401 |  | 0.100 | 12 |
| 1 NO+1NC | 230 V AC / 115 V DC | 1 | 736530 | E259 16-11/230 | 2CSM273653R0401 |  | 0.100 | 12 |

Technical details
Rated voltage $U_{n}$
Rated frequency
Rated current in AC1/AC-7a

[^6]
## Ordering Information <br> SM/RM bells and buzzers

The range of bells and buzzers includes modular versions for discontinuous use SM1, RM1, TSM and TSR, suitable for acoustic signalling in residential and commercial sectors, and versions for continuous use SM2 and RM2, which are able to operate continuously for up to 12 hours while maintaining the quality and level of the sound. RM2 and SM2 are dedicated to specific applications such as acoustic signalling in the industry, alarms notification, supervision and intensive use (schools, factories etc...). TSM and TSR versions also include a transformer: the input is 230 V a.c. and the bell is supplied in 12 or 24 V .

| Rated voltage | Use | ${ }^{\circ}$ module | Bbn 8012542 | Order detai |  |  | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V AC |  | [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| SM elec | mechanical m | ar bells |  |  |  |  |  |  |
| 8/12 | Discontinuous | 1 | 886204 | SM1-12 | 2CSM111000R0821 |  | 0.076 | 12 |
| 230 | Discontinuous | 1 | 886303 | SM1-230 | 2CSM131000R0821 |  | 0.076 | 12 |
| RM elec | -mechanical m | ular buzzers |  |  |  |  |  |  |
| 8/12 | Discontinuous | 1 | 886419 | RM1-12 | 2CSM211000R0821 |  | 0.076 | 12 |
| 230 | Discontinuous | 1 | 886518 | RM1-230 | 2CSM231000R0821 |  | 0.076 | 12 |


|  |  | SM1-12, RM1-12 | SM1-230, RM1-230 |
| :---: | :---: | :---: | :---: |
| Technical details |  |  |  |
| Rated Voltage $U_{n}$ | [V AC] | 8-12 | 230 |
| Rated frequency | [Hz] | 50 | 50 |
| Power consumption | [VA] | 2,5-6,5 | 4,5 |
| Sound level at 1 meter | SM: [dB] | 82 | 82 |
|  | RM: [dB] | 80 | 80 |
| Max permanent working time |  | 15 min | 15 min |
| Max cable cross-section | [ $\mathrm{mm}^{2}$ ] | 10 | 10 |
| Mounting position |  | vertical only |  |
| Protection degree |  | IP20-IP40, switch |  |
| Modules | [ No.] | 1 | 1 |

## Ordering Information <br> ESB installation contactors



ESB 20-20


Application: the ESB contactors are used mainly in buildings for switching and controlling lighting, heating, ventilation and pumps. They are part of the complete range of Din rail products and can be integrated easily in dedicated panels.
ESB20 are AC coil operated.
The ESB 24, 40, 63 contactors are used for the control of loads up to 24, 40, 63 A.
Due to their DC solenoid actuator, the ESB 24 can be connected to AC or DC voltages.
This provides the following benefits:
Hum-free operating system, no vibration, silent in operation, low power consumption,
integrated high overvoltage protection 5 kV . You can choose between a various N.O. and N.C. contacts combination.
Main accessories for ESB 24, 40, 63: auxiliary contact blocks EH04.

| Main poles | Control coil voltage |  | ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 3471520 \end{aligned}$ | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | 60 Hz | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| ESB 20 |  |  |  |  |  |  |  |  |  |
| 2 NO | 230 V | 264 V | 1 | 263263 | ESB 20-20 | GHE 3211102 R0006 |  | 0.140 | 10 |
| 2 NC | 230 V | 264 V | 1 | 263867 | ESB 20-02 | GHE 3211202 RO006 |  | 0.140 | 10 |
| 1 NO | 230 V | 264 V | 1 | 263560 | ESB 20-11 | GHE 3211302 R0006 |  | 0.140 | 10 |
| 1 NC |  |  |  |  |  |  |  |  |  |


| Main poles | Control coil voltage |  | N ${ }^{\circ}$ module |  | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 40... 450 Hz | DC | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| ESB 24 |  |  |  |  |  |  |  |  |  |
| 2 NO | 230... 240 V | 230... 240 V | 2 | 146756 | ESB 24-20 | GHE 3291402 R0006 |  | 0.280 | 5 |
| 4 NO | 230... 240 V | $230 . .240 \mathrm{~V}$ | 2 | 084454 | ESB 24-40 | GHE 3291102 R0006 |  | 0.280 | 5 |
| 4 NC | 230...240 V | $230 . . .240 \mathrm{~V}$ | 2 | 084546 | ESB 24-04 | GHE 3291202 R0006 |  | 0.280 | 5 |
| ESB 40 |  |  |  |  |  |  |  |  |  |
| 4 NO | 230...240 V | 230... 240 V | 3 | 084867 | ESB 40-40 | GHE 3491102 R0006 |  | 0.400 | 3 |
| ESB 63 |  |  |  |  |  |  |  |  |  |
| 4 NO | 230...240 V | 230... 240 V | 3 | 084973 | ESB 63-40 | GHE 3691102 R0006 |  | 0.420 | 3 |

## Ordering Information <br> ESB installation contactors



Utilization category AC-3 / AC-7b for air temperature close to contactor $<55^{\circ} \mathrm{C}$
Max. rated operational current le AC-3/AC-7b

| $230 \mathrm{~V}-1$ phase | A | 9 | 9 | 22 | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $400 \mathrm{~V}-3$ phases | A | - | 9 | 22 | 30 |
| Rated operational power AC-3 |  |  |  |  |  |
| $230 \mathrm{~V}-1$ phase | kW | 1.1 | 2.2 | 5.5 | 8 |
| $400 \mathrm{~V}-3$ phases | kW | - | 4 | 11 | 15 |
| Rated making capacity AC-3 |  | $10 \times 1 /$ AC-3 |  |  |  |
| Rated breaking capacity AC-3 |  | $8 \times 1 /$ / AC-3 |  |  |  |
| Short-circuit protection for contactors gG type fuse | A | 20 | 35 | 63 | 80 |
| Rated short-time withstand current ${ }_{\mathrm{cw}}$ <br> at $40^{\circ} \mathrm{C}$ ambient temp., in free air, from a cold state | A | 72 |  | 176 | 240 |
| Heat dissipation per pole le/AC-1/AC-7a | W | 1 | 1.5 | 3 | 6 |
| Max. electrical switching frequency |  |  |  |  |  |
| - for AC-1 / AC-7a | cycles/h | 300 |  |  |  |
| - for AC-3 / AC-7b | cycles/h | 600 |  |  |  |
| Electrical durability |  |  |  |  |  |
| - for AC-1 / AC-7a | cycles | 150000 | 150000 | 150000 | 150000 |
| - for AC-3 / AC-7b | cycles | 150000 | 500000 | 170000 | 240000 |

Mechanical durability

- millions of operating cycles


## Magnet System Characteristics



## Connecting Characteristics

Connecting capacity (min. ... max.)
Main pole terminals
Rigid $1 \times \mathrm{mm}^{2}$

Degree of protection
acc. to IEC 60947-1 / EN 60947-1 and IEC 60529 / EN 60529
Protection against direct contact in acc. with EN 50274
All terminals $\quad$ IP20 $\quad-\quad$ IP20 $\quad-\quad$.

## Ordering Information <br> EN series contactors



EN 20-20


EN 24-40


EN 40-40

Application: the EN contactors are used mainly in buildings for switching and controlling lighting, heating, ventilation and pumps. They are part of the complete range of Din rail products and can be integrated easily in dedicated panels.
Description: EN contactors have a built-in toggle switch to select between three function modes: Off position, automatic run (normal contactor function), manual override with a return to Auto the next time the coil is energized.
This offers many advantages as: You can make functionnal test before installation start-up. It can be used for maintenance operation, to change lamps and test it. It provides higher safety and drop out as you can switch the application manually.
The toggle switch is also used for household application like water heating where double tariff of kWh is used.

| Main poles | Control coil voltage |  | ${ }^{\circ}$ module | Bbn <br> Bbn | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | 60 Hz | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| EN 20 |  |  |  |  |  |  |  |  |  |
| 2 NO | 230 V | 264 V | 1 | 265069 | EN 20-20 | GHE 3221101 R0006 |  | 0.140 | 10 |


| Main poles | Control coil voltage |  | $N^{\circ}$ module <br> [17.5 mm] | Bbn <br> 4013614 <br> EAN | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 40...450 Hz | DC |  |  | Type code | Order code |  |  |  |
| EN 24 |  |  |  |  |  |  |  |  |  |
| 4 NO | 230... 240 V | 230... 240 V | 2 | 133688 | EN 24-40 | GHE 3261101 R0006 |  | 0.240 | 5 |
| 3 NO | 230...240 V | 230... 240 V | 2 | 134319 | EN 24-30 | GHE 3261501 R0006 |  | 0.230 | 5 |
| EN 40 |  |  |  |  |  |  |  |  |  |
| 2 NO | 230... 240 V | 230... 240 V | 3 | 129582 | EN 40-20 | GHE 3421401 R0006 |  | 0.400 | 3 |
| 3 NO | 230... 240 V | $230 \ldots 240 \mathrm{~V}$ | 3 | 212338 | EN 40-30 | GHE 3421501 R0006 |  | 0.400 | 3 |
| 4 NO | 230... 240 V | 230... 240 V | 3 | 133701 | EN 40-40 | GHE 3421101 R0006 |  | 0.410 | 3 |

## Ordering Information <br> EN series contactors

Technical details
Main Pole - Utilization Characteristics according to IEC
Rated operational voltage U max.

## Ordering Information

EH04... auxiliary contact block


| Contactor Type | Contact blocks |  | ${ }^{\circ}$ module | Bbn <br> 3471520 | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| ESB/EN 24, 40, 63 | 2 | - | 0.5 | 084768 | EH 04-20 | GHE 3401321 R0001 |  | 0.004 | 10 |
|  | 1 | 1 | 0.5 | 084768 | EH 04-11 | GHE 3401321 R0002 |  | 0.004 | 10 |


|  |  | ESB20 <br> (AC operated) | ESB24 <br> (AC/DC operated) | ESB40 <br> (AC/DC operated) | ESB63 <br> (AC/DC operated) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Technical details |  |  |  |  |  |
| Rated operational voltage $U_{e}$ max. | V | - | 500 |  |  |
| Conventional free air thermal current $\mathrm{Ith} \theta<40^{\circ} \mathrm{C}$ | A | - | 6 |  |  |
| Rated frequency limits | Hz | - | 50/60 |  |  |
| Rated operational current $I_{e} /$ AC-15 acc. to IEC 60947-5-1 |  |  |  |  |  |
| $240 \mathrm{~V} \quad 50 / 60 \mathrm{~Hz}$ | A | - | 4 |  |  |
| $415 \mathrm{~V} \quad 50 / 60 \mathrm{~Hz}$ | A | - | 3 |  |  |
| $500 \mathrm{~V} \quad 50 / 60 \mathrm{~Hz}$ | A | - | 2 |  |  |
| Making capacity acc. to IEC 60947-5-1 |  | - | $11 \times I_{\text {e }}$ AC-15 |  |  |
| Breaking capacity acc. to IEC 60947-5-1 |  | - | $11 \times 1$. |  |  |
| Short-circuit protection gl type fuse | A | - | 10 |  |  |
| Minimum switching capacity with failure rate acc. to IEC 60947-5-4 | V/mA | - | $17 / 5$ |  |  |
| Heat dissipation per pole at 6 A | W | - | 0.1 |  |  |

## Overall dimensions

E 210 - Switches, pushbuttons and indicator lights

3


E 200


4 modules


E 260


## FLR



E 250-H

## Overall dimensions

SM, RM

3


1 module

ESB/EN contactors


| Introduction | $4 / 2$ |
| :--- | ---: |
| Plus of range | $4 / 4$ |
|  |  |
| Ordering information | $4 / 6$ |
| F2C-ARH and F2C-ARH-T | $4 / 7$ |
| E450 | $4 / 8$ |
| ATT | $4 / 10$ |
| RAL | $4 / 11$ |
| LSS1/2 | $4 / 12$ |
| E 235 | $4 / 13$ |
| Socket outlets | $4 / 14$ |
| LEE 230 | $4 / 15$ |
| Overall dimensions |  |

## Comfortable living, easy to manage ABB solutions for home comfort

The basic idea behind a modern electrical installation is to adapt the system to the users' needs and not vice versa, providing simple operation, safety and energy efficiency. ABB products have all the necessary features to control homes through a flexible networking of solutions that make life easy.

Electronic components have always been used to improve the performance, increase comfort and save energy.
Even in domestic installations, loads must be protected and monitored to guarantee their correct behaviour in critical conditions. This is a fundamental aspect for the comfort of users. The ABB's portfolio of products devoted to improve the comfort is very complete.
The F2C-ARH-T autoreclosing unit for domestic and similar application periodically performs the auto test and reclosure of the associated residual current device (2-pole

RCCBs up to 63 A - 30 mA / 100 mA ), only after having checked that there are no effective faults in the system protected by the RCCB.
The ATT modules are GSM telephone actuators for remotely controlling electrical loads over the mobile phone network, which answer the installation requirements of a variety of application settings. Instructions and alarms can be sent via SMS message, free phone call ring, fax or e-mail according to need. Configuration can be accomplished by SMS messages or using the ATT-Tool software.


Modular devices in the load management devices category react automatically to variations of parameters and other events in the system to allow installation optimization. The priority switch is used in wiring systems where existing lead cross sections or the size of the power supply service box. The E 450 priority switches in particular disconnects the longterm load as long as the short-term consumer is switched on. Installed downstream of the main circuit-breaker, LSS1/2 load shedding switch compares the actual power consumption of the system to a preset maximum permitted value, and prevents tripping of the main circuit-breaker by sequentially switching off a maximum of two non-prioritary loads (NPL1 and NPL2) when the preset threshold is exceeded. A green LED indicates the presence of the supply voltage, and two red LEDs indicate the load OFF conditions. At preset time intervals, the device automatically attempts to reconnect the previously disabled loads.
E 235 mains disconnection relays - Bioswitch - constant exposure of electrical interference fields originating from live conductors - as is the case e.g. in bedrooms - which may impair the well-being of people.

LEE 230 extractable power failure signalling lamp is an automatic electronic lamp that can be installed in any modular socket or wiring accessory socket conforming to the German VDE Schuko standard, to the Italian standard P11 10A, or to the 10/16 A Italian dual standard. The device functions both as a power failure signalling lamp and as a lighting device, to be used for example during maintenance activities or when seeking faults in the panel.


## F2C-ARH and F2C-ARH-T

The details make the difference
The characteristics and assets of an efficient and reliable product

Supply cables of the device

Plastic prong to couple Greenlight to the residual current circuit-breaker

Coupler that connects to the operating lever of the RCCB

Slide that activates/ de-activates the automatic resetting function

Wiring cables
of the device

Withdrawable
terminals to
connect the
auxiliary signalling
contact


## Wiring

Greenlight auto-reclosing units are supplied already wired and ready to be installed and connected. You only need a screwdriver to turn the hooks that fasten it to the circuit-breaker and to tighten the terminals. The four wires of the Greenlight device are specially designed to be simply and reliably connected to the rear terminals of FH202 30 mA / 100 mA residual current circuit-breaker.


## Delay time (only on F2C-ARH-T)

A simple programming system allows you to delay the time at which the test is performed in relation to the time when the autotest system was activated. A five, ten and fifteen hour delay can be obtained by releasing and pressing the programming key once, twice or three times when the red LED light has become fixed after having been pressed the first time.


## Set-up

Just a few minutes for the assembly, connection and programming procedures: Greenlight can be activated within an exceptionally short time. The operations are so simple that there is absolutely no room for error and the first autotest (available on F2CARHT), already included in the start-up procedure, allows you to immediately make sure that the system is working in an efficient and reliable way.

| Colour | State | Auxiliary | Meaning |
| :--- | :--- | :--- | :--- |
| Nontact |  |  |  |
| Green | Flashing | Open | Greenlight powered and |
|  |  | Open | Greenlight not powered |
| Green | Fixed | Open | Auto-reclosing activated |
| Red | Flashing | Open | Inspection of the installation |
| Red | Fixed | Closed | Greenlight has blocked <br> owing to a permanent fault |
| Orange <br> (only on <br> F2C-ARH-T | Fixed | Open | The RCCB automatic test <br> has given a negative result: |

## LED light

The multicolored LED on the front of the Greenlight device informs the user at a glance when the system is in the normal condition: if the reclosing system is activated, if the system is being tested because the residual current circuitbreaker has tripped, if the device is in the blocked status owing to a permanent fault in the installation and, lastly, if the residual current circuit-breaker has not passed the automatic test (only F2C-ARH-T) and maintenance work by an electrician is required in order to inspect.


## Autotest programming

(only on F2C-ARH-T)
Once Greenlight with autotest has been assembled and connected, just power it, close the residual current circuit-breaker and move the slide towards the left to free the programming button. The red LED alongside the programming button will flash to indicate that the autotest needs to be programmed. Keep pressed the programming button for three seconds. The red LED light will become fixed and the device will perform the first test. The test will be repeated, at the same time of day, every six months.


## Signalling contacts

A signalling contact allows the device to signal faults by remote control. For example, in combination with a telephone actuator (ATT-22) it can transmit information to a mobile phone to warn the user that the residual current circuit-breaker has tripped and that Greenlight has failed its reclosing because it has detected a fault in the installation.

## Ordering Information <br> F2C-ARH, F2C-ARH-T



F2C-ARH

| Description | $\mathrm{N}^{\circ} \text { module }$ | Bbn <br> 8012542 | Order details |  | Price | Weight 1 piece$\mathrm{Kg}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [17.5 mm] | EAN | Type code | Order code |  |  |
| Auto-reclosing device | 3 | 732433 | F2C-ARH | 2CSF200992R0005 |  | 0.200 |
| for $30 \mathrm{~mA} 2 \mathrm{2P}$ RCCBs |  |  |  |  |  |  |
| Auto-reclosing device | 3 | 658535 | F2C-ARH100 | 2CSF200990R0005 |  | 0.200 |
| for 100 mA 2 P RCCBs |  |  |  |  |  |  |
| Auto-reclosing device with automatic test for 30 mA 2 P RCCBs | 3 | 733232 | F2C-ARH-T | 2CSF200991R0005 |  | 0.200 |
| Auto-reclosing device with automatic test for 100 mA 2P RCCBs | 3 | 593836 | F2C-ARH-T100 | 2CSF200989R0005 |  | 0.200 |



## Ordering Information

## E 450 priority switches



The priority switch is used in wiring systems where existing lead cross sections or the size of the power supply service box do not allow for simultaneous operation of two powerful loads (e.g. storage heating and flow-type heater).

The priority switch disconnects the long-term load (storage heating) for as long as the shortterm consumer (flow-type heater) is switched on.
The coil of the priority switch is connected in series to the short-term load. When this load is switched on, the NC contact of the priority switch disconnects e.g. the heating system contactor.

| Rated current range | Power loss | ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| 6,7 .. 39 A | 2.4 | 1 | 415903 | E 451-5.7 A | 2CDE160000R0901 |  | 0.1 | 10 |
| $6.7 \ldots 39 \mathrm{~A}$ | 2.4 | 1 | 209502 | E 452-5.7 A | 2CDE160010R0901 |  | 0.1 | 10 |


|  | E 451-5.7 | E 452-5.7 |
| :---: | :---: | :---: |
| Technical details |  |  |
| Operating coil |  |  |
| Range of rated current | $6.7 \ldots 39 \mathrm{~A}$ |  |
| equivalent to | $1.5 \ldots 9 \mathrm{~kW}$ at $230 \mathrm{~V}, 4.6 \ldots 27 \mathrm{~kW}$ at $230 / 400 \mathrm{~V}$ |  |
| Threshold current | $3.1 \ldots 5.3 \mathrm{~A}$ |  |
| OFF delay (max.) | 0 main half waves | 2 main half waves |
| Max. continuous current | 43 A |  |
| Therm. continuous capacity at $40^{\circ} \mathrm{C} / 104^{\circ} \mathrm{F}$ | 5 W |  |
| Contact assembly |  |  |
| Control contact | 1 NC contact |  |
| Rated contact current at 250 V | 1 A |  |
| Contact material | solid silver |  |
| Max. switching voltage | 400 V |  |
| Max. switching capacity | 230 VA |  |
| Max. switched current | 1 A |  |
| Max. inrush current peak | 5 A |  |
| Electr. service life | $>10^{5}$ operations |  |
| Mechanical service life | ca. $2 \times 10^{6}$ operations |  |
| Max. electrical switching rate | ca. 1800 operations/hour |  |
| ON duration | $100 \%$ |  |
| Ambient temperature | $-20^{\circ} \mathrm{C} /-4{ }^{\circ} \mathrm{F}$ to $+40^{\circ} \mathrm{C} / 104^{\circ} \mathrm{F}$ |  |
| Response time | $10 \ldots 20 \mathrm{~ms}$ |  |
| Release time | $5 \ldots 20 \mathrm{~ms}$ | $\geq 20 \mathrm{~ms}$ |
| Test voltage contact/coil | 2.5 kV |  |
| Clearance and creepage distance | C/250 V AC cording to IEC 669-1-23 |  |
| Degree of protection | IP 40 |  |
| Protection against electric shock | according to DIN VDE 0106 Part 100 (BGV A2) |  |
| Terminal contact | series coil up to $16 \mathrm{~mm}^{2}$, control contact up to $2.5 \mathrm{~mm}^{2}$ |  |

## Ordering Information ATT GSM modules



The ATT modules are GSM telephone actuators for remotely controlling electrical loads over the mobile phone network, which answer the installation requirements of a variety of application settings.
In particular, the ATT-22 version consists of a control module with 2 outputs and 2 inputs for residential, services-sector and industrial installations, while the ATT-81 alarm module, with 8 inputs and one output, is suitable for status and alarm monitoring in industrial and servicessector installations.
Instructions and alarms can be sent via SMS message, free phone call ring, fax or e-mail according to need. Configuration can be accomplished by SMS messages or using the ATT-Tool software.
All the ATT modules are supplied with backup lithium battery, ATT-Tool programming software and PC connecting cable. In addition, the ATT-22E and ATT-81E models are equipped with a pre-wired external antenna - essential if the module is installed in locations that do not assure adequate GSM coverage, such as cellars, enclosed metal structures, etc.
The modules can be supplied with an ABB type TS 25/12-24 C modular transformer and are compatible with the GSM SIM cards of all mobile telephone operators.

| Inputs | Outputs | ${ }^{\circ} \times$ module <br> [17.5 mm] | Bbn <br> 8012542 <br> EAN | Order details |  | Price | Weight 1 piece <br> Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |  |
| 2 analog or digital | 2 NO | 4 | 944904 | ATT-22 | 2CSM322000R1371 |  | 0.200 | 1 |
| 8 digital | 1 NO | 4 | 945000 | ATT-81 | 2CSM381000R1371 |  | 0.200 | 1 |
| 2 analog or digital | 2 NO | 4 | 083450 | ATT-22E | 2CSM208345R1371 |  | 0.200 | 1 |
| 8 digital | 1 NO | 4 | 083559 | ATT-81E | 2CSM208355R1371 |  | 0.200 | 1 |



## Ordering Information <br> RAL overload relays

Installed downstream of the main circuit-breaker in a single-phase system, they constantly compare the actual power consumption to the preset threshold. An acoustic alarm alerts that some appliances must be switched off to avoid tripping the main circuit-breaker whenever the preset threshold is exceeded. The device calibration is 3 kW .
RAL built in relay output contact allows the following functions to be implemented:
a) remote signalling (acoustic or lighting)
b) opening a divisional circuit-breaker to disable a non essential electrical appliance.

Function b) allows one or more appliances to be automatically switched off in order to keep the power consumption within the preset limit and avoid unwanted tripping of the currentlimiting device installed outside the home (e.g. in the basement). RAL must be reset manually.

| Adjustable range <br> kW | ${ }^{N} \times$ module <br> [17.5 mm] | Bbn 8012542 EAN | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type code | Order code |  |  |  |
| 0/3 | 2 | 400509 | RAL 3 | 2CSM111200R1301 |  | 0.200 | 6 |
| 0/6 | 2 | 400608 | RAL 6 | 2CSM121200R1301 |  | 0.200 | 6 |


|  |  | RAL3 | RAL6 |
| :---: | :---: | :---: | :---: |
| Technical details |  |  |  |
| Rated voltage $U_{n}$ | [V] | AC 230 |  |
| Rated current $I_{n}$ | [A] | 18.3 | 27.5 |
| Rated contact capacity In | [A] | $12 \cos \phi=1 ; 4 \cos \phi=0.8$ |  |
| Rated frequency | [Hz] | 50 |  |
| Adjustment ranges | [A] | 0...18.3 | 0... 27.5 |
| Power consumption | [W] | 10 |  |
| Modules | [No.] | 2 |  |
| Intervention delay |  | instantaneous |  |

## Ordering Information

LSS1/2 load shedding switch


Installed downstream of the main circuit-breaker, it compares the actual power consumption of the system to a preset maximum permitted value, and prevents tripping of the main circuitbreaker by sequentially switching off a maximum of two non-prioritary loads (NPL1 and NPL2) when the preset threshold is exceeded. A green LED indicates the presence of the supply voltage, and two red LEDs indicate the load OFF conditions. At preset time intervals, the device automatically attempts to reconnect the previously disabled loads.

| $\mathrm{N}^{\circ}$ module | Bbn <br> 8012542 | Order details |  |  | Weight <br> 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 5 | 274407 | LSS1/2 | 2CSM112500R1311 |  | 0.400 | 1 |


| LSS1/2 |
| :--- |
| Technical details |
| Rated voltage $U_{n}$ |
| Rated capacity $I_{n}$ |
| Rated contact capacity $I_{n}$ NPL1 and NPL2 |
| Rated frequency |
| Regulating thresholds |

## Ordering Information <br> E 235 mains disconnection relays - Bioswitch



E 235-GLA
Constant exposure of electrical interference fields originating from live conductors - as is the case e.g. in bedrooms - may impair the well-being of people, experts say.
With the extra base load adapter E235-GLA, the mains disconnection relays can be switched on manually.
For the permanent installation of loads that switch on independently of the supply voltage, such as fluorescent lamps, a E235-GLE PTC base load element is available.

| Description | $N^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight 1 piece Kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [17.5 mm] | EAN | Type code | Order code |  |  |
| mains disconnection relay | 1 | 571821 | E 235-NFS | 2CDE110000R1701 |  | 0.065 |
| base load element | 1 | 571814 | E 235-GLE | 2CDE100500R1711 |  | 0.001 |
| base load adapter | 1 | 571869 | E 235-GLA | 2CDE100510R1711 |  | 0.070 |

E 235
E 235
Technical details
Short circuit rupturing capacity
Rated frequency
Range of control voltage
Load of filament lamps
Fluorescent lamp load:

## Ordering Information <br> Socket Outlets



M1173


M1174

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | M1175 | M1174 | M1173 |
| Technical details |  |  |  |  |  |
| Rated voltage $U_{n}$ |  | [V] | 250 AC |  |  |
| Rated current In |  | [A] | 16 (M1170, M1173 | M1175), |  |
| Rated frequency |  | [Hz] | 50/60 |  |  |
| Power loss |  | [W] | 0,6 |  |  |
| Modules |  | [No.] | 2.5 |  |  |
| Safety shutters |  |  | yes, on entire rang |  |  |
| Terminal type |  |  | positive safety |  |  |
| Cable section (ø min./max.) |  | [ $\mathrm{mm}^{2}$ ] | $2.5 / 16$ |  |  |
| Tightening torque |  | [ Nm ] | 1.2 |  |  |
| Temperature | storage | $\left[{ }^{\circ} \mathrm{C}\right]$ | -40 $\ldots+70$ |  |  |
|  | operating | [ ${ }^{\circ} \mathrm{C}$ ] | $-25 \ldots+35$ |  |  |
| Protection degree |  |  | IP20 |  |  |
| Reference standards |  |  | DIN VDE 0620-1 | NF C 61303 | CEI 23-50 |
| Approvals |  |  | VDE, GOST | LCIE, CEBEC, GOST | IMQ, GOST |

## Ordering Information

## LEE 230 extractable power failure signalling lamp

The LEE 230 lamp is an automatic electronic lamp that can be installed in any modular socket or wiring accessory socket conforming to the German VDE Schuko standard (e.g. ABB M1173 or M1175), to the Italian standard P11 10A, or to the 10/16 A italian dual standard.
The device functions both as a power failure signalling lamp and as a lighting device, to be used for example during maintenance activities or when seeking faults in the panel.

| Pack | ${ }^{\circ}$ module | Bbn <br> 8012542 | Order details |  | Price | Weight <br> 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [17.5 mm] | EAN | Type code | Order code |  | Kg |  |
| Blister | - | 507406 | LEE 230 | 2CSM111000R1361 |  | 0.100 | 1 |


| LEE 230 |
| :--- |
| Technical details |
| 2P 10 A plug |
| Supply |
| Recharge time |
| Endurance |
| Lighting level |
| Operating temperature |
| Min. life cycle |

## Additional technical features

LEE-230 lamp automatically switches on when the voltage fails; the built-in rechargeable battery guarantees the supply. It is particularly useful thanks to its construction and functional characteristics:

- it can be extracted from the socket and used as a torch with ON-OFF button on its frontal side
- when necessary it can work with standard sockets
- it can be moved when it is needed
- it has a long operation endurance, up to three hours
- it is ready to use, it does not require installation
- with a screw ( $\varnothing 3.5 \mathrm{~mm}, \mathrm{~L} 16 \mathrm{~mm}$ ) it is possible to fix it preventing the extraction from the M1173 ABB sockets with central hole
- the projecting part of the Schuko profile is very small ( 8 mm ).

The two LEDs placed on the frontal side of the lamp indicate its operation condition:

- the red LED indicates the recharge activity and that, in the case of a network voltage back-out, the lamp will remain off - the green LED indicates the recharge activity and that, in the case of a network voltage black-out, the lamp will switch on (it will automatically switch off when the voltage returns).
By pushing the frontal pushbutton it is possible to change the status; if you do not use the lamp for a prolonged time it is suggested to set the first condition in order to preserve the battery life.


## Overall dimensions

F2C-ARH, F2C-ARH-T


E 450


LSS1/2


ATT



## E 235



## Overall dimensions

M1175, M1174, M1173 sockets

4



LEE 230


2.5 modules

## Energy efficiency

Introduction ..... 5/2
Plus of range ..... 5/4
Technical features ..... 5/6
Ordering information
EQ meters C11 ..... 5/8
EQ meters A41 ..... 5/9
ODIN ..... 5/10
EQ meters A43 ..... 5/11
Communication adapters ..... 5/12
AT electro-mechanical time switches ..... 5/14
D Line digital time switches ..... 5/15
E 232 staircase lighting time-delay switches ..... 5/16
TW modular twilight switches ..... 5/18
TWP pole mounting twilight switch ..... 5/19
TWA twilight astronomical switches ..... 5/20
E 233 electro-mechanical hour counters ..... 5/21
VLMD, AMTD digital instruments with alarm relay ..... 5/22
Overall dimensions ..... 5/23

## Energy savings, safety gains ABB for energy efficiency

ABB is a leading producer of low-voltage devices for commercial and residential building sector. Its complete offering that can help to achieve significant reduction of energy budget through an accurate monitoring and control of every parameter of the building: heating temperature, lighting, energy consumption of electric appliances can be adapted to actual needs, with a substantial saving potential without compromising comfort, safety or quality of life.


Commercial and residential buildings account for a big part of global end-user energy demand. ABB systems that can help to achieve savings through an accurate monitoring and control of electric loads such HVAC systems, lighting installations and appliances.
The modular DIN rail electricity meters of ABB's portfolio offer a wide range of programmable functions useful to measure electricity consumption and reduce energy costs. The line of DIN-mounted electricity meters and the wide range of communication adapters offer an ideal solution for every application.
Control loads operations in a system improves functionality and optimize power consumption. Programming the control of electric appliances according to the needs of each application obtains measurable advantages in terms of comfort and reduction of power wastage.
The range of ABB's modular analogue and digital time switches includes several functions that guarantee the opening and closing of electrical circuits according to a scheduled program. AT analogue time-switches are available in both daily and weekly versions, with 16 A contact which can be operated according to a timing program. Some versions are equipped with a built-in battery, generally charged by the network voltage, which enables them to maintain the timing function even in case of lengthy power supply failures.
DT digital time switches ABB are equipped with a permanent EEPROM memory to ensure that the scheduled timing is followed and the date and hour settings are maintained even in case of power down. The range, used for both daily and weekly programming, includes single/double channel versions with a change-over contact and a switching capacity of 16 or 10 A . Some time switches can be combined with DT-DCF antenna for automatic synchronization with Frankfurt official time. New features include a holiday mode that allows forcing
of the ON-OFF output for a certain period, a random mode used to simulate event presence, and a waiver mode to carry out waivers remotely or locally.
Rationalization of the light consumption is very important. To command the lighting in stairs of buildings, $A B B$ offers the time-delay switch E 232. The switch includes an electromechanical timer with a synchronous motor drive to ensure high operational safety in whatever mounting position. The time range is adjustable in increments of 15 seconds from 1 to seven minutes. Devices include an integrated warning feature (warning by blinking) according to DIN 18015-2 as well as a 60 minute long-time function.
For lamps control, ABB's TW modular twilight switches allow to switch on and off lighting devices according to a scheduled a sensor to detect if the ambient light is higher or lower than the set level. TW2/10K, equipped with three different types of adjustment range (2:100, 2:1000, 2:10000), fits the daylight applications where Lux values are very high. This range addresses all applications, for example shop windows, parking areas and so on.
Hour counters - as E 233 series - offer a very important function for energy budget improvement. They are used to record operating times as well as to determine idle times and off times of electric loads in commercial or domestic installations, with an immediate feedback on energy consumption.
In terms of energy quality, modular digital instruments of VLMD and AMTD series measure voltage, current and frequency. The range is composed by a voltmeter for a.c./d.c. voltage monitoring, ammeter for a.c./d.c. currents, and frequency meter. Ammeters measure in indirect insertion thanks to measuring accessories, like current transformer for a.c. and shunt for d.c. The full scale is programmable by the user.


## Electricity meters

The details make the difference

Infrared port for
communication
DIN rail mounted
between
communications
adapter and meter


Wide temperature
range


The DIN rail mounted electricity meters are available in two product families: ODINsingle and EQ meters C11 and A41 for single phase metering and EQ meters A43 three phase metering. The meters are available in several configurations to suite many applications.


EQ meters A-series have a pixeloriented display that shows the values clearly and is easy to navigate through the menu. Due to compact desigen of the meters, only 1 to 7 modules, space will be saved at installation. The meters have a temperature range from $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ (storage $+85^{\circ} \mathrm{C}$ ).


The EQ meters A-series, ODINsingle and ODIN meters offer flexible solutions for communication with in-built communcation, standard pulse output and/or infrared (IR) port. The IR port can be connected to any of the Serial Communication Adapters (SCA) avavilable. Due to open protocols and the possibility to add a SCA later the installation is flexible and adaptable to any future communication needs. The Serial Communication Adapter (SCA) enables serial data communication between the electricity meter and an Automatic Meter Reading system (AMR).

## Technical features table

for electricity meters
EQ meters and ODIN


## Technical Data

| Single phase | Yes | Yes |
| :---: | :---: | :---: |
| Three phase 3 wire (TPE) | N/A | N/A |
| Three phase 4 wire (TPE+N) | N/A | N/A |
| Accuracy class MID [IEC] | B [1] | B [1] |
| Internal clock | N/A | N/A |
| Voltage | 230 VAC | 230 V |
| Frequency | $50 / 60 \mathrm{~Hz}$ | 50/60 |
| Active energy | Yes | Yes |
| Reactive energy | N/A | N/A |
| Tariffs | 1 | 1 |
| Pulse output | Yes | Yes |
| Built-in communication | N/A | IR |
| Width, DIN modules | 1 | 2 |



| A41 | ODIN |
| :--- | :--- |
| Yes |  |
| N/A |  |

## Ordering Information EQ meters C11

C11

The C11 is a very compact single phase meter for direct connected applications up to 40 A . The small size and the DIN rail mounting makes it suitable for installation in distribution boards and small standard enclosures. The power consumption of the meter is very low, less than 0.8 VA (0.2 W).

Main characteristics include:

- Single phase metering
- Active energy, accuracy class B (Cl. 1)
- Direct metering up to 40 A
- LCD display
- Pulse output or alarm
- IEC and MID type approval

EQ meters C11 has an LCD with large digits on a vertical line and small digits on a horizontal line below. Due to the compact design of the meter, only 1 module, space will be saved at installation. The meter has a wide temperature range which makes it possible to install the meter in many locations, $-25^{\circ} \mathrm{C}-+70^{\circ} \mathrm{C}$ (storage $-25^{\circ} \mathrm{C}-+80^{\circ} \mathrm{C}$ ).
Navigating the meter is easily done via the push-button below the display. The C11 meters support reading of instrument values. A number of electrical properties can be read:

- Power factor
- Active power
- Current
- Voltage

C11 has one output that could be used as pulse output or as an alarm output. The C11 is tested and approved according to different standards. These standards cover technical aspects of the meter such as climate conditions, electromagnetic compatibility (EMC), electrical requirements, mechanical requirements and accuracy.
$\left.\begin{array}{l:l|l|l|l:l}\hline N^{\circ} \text { module } & \begin{array}{l}\text { Bbn } \\ 7392696\end{array} & \text { Order details } & & & \begin{array}{l}\text { Weight } \\ 1 \text { piece }\end{array} \\ & & & \text { Pack } \\ \text { unit }\end{array}\right]$

## Ordering Information EQ meters A41



EQ meters A41 is an advanced single phase electricity meter for active energy. It is designed for installation on a DIN rail in distribution boards and small enclosures. Key product features are internal clock for tariff handling and direct metering up to 80 A .
Main specifications are:

- Single phase measuring
- Active energy, accuracy class B (Cl. 1)
- Measure import/export energy
- Direct metering up to 80A
- Pixel-oriented display
- In-built M-bus or Modbus, pulse output and IR for SCA
- Internal clock for up to 4 tariffs and monthly values
- Memory back-up (EEprom)
- IEC and MID approval

This active energy, single phase meter for direct metering up to 80 A is equipe with a pixeloriented display which allows for showing values clearly together with instrumentation values and a easy navigated manu system. The meter has a compact design, only 4 modules $(72 \mathrm{~mm})$ that saves space in the installation. In the case of a power failure, the meter is equipped with a "Super Cap" power backup capacitor that will run the clock for 48 hours at $+20^{\circ} \mathrm{C}$. A red LED (Light Emitting Diode) on the front flashes proportionally to the energy consumed. The operating temperature range is from -40 to $+70^{\circ} \mathrm{C}$ (storage $+80^{\circ} \mathrm{C}$ ). EQ meters A41 has 4 ways to communicate depending on type

- In-built M-bus or Modbus (RS485)
- IR interface for serial communcation (together with the serial communication adapter)
- Pulse output
- Front display

It is possible to choose information shown on the display and change the settings in the meter using the push buttons. The push button used for changing settings can be sealed. The EQ meters A41 includes up to 4 tariffs options which can be changed by inputs, communication or internal clock. All EQ meters A41 are tested and approved according to different standards. These standards covers all technical aspects of the meter such as climate conditions, electromagnetic compatibility (EMC), electrical requirements, mechanical requirements as well as accuracy.

| $\mathrm{N}^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 7392696 \end{aligned}$ | Order details |  |  | Weight <br> 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 4 | 705059 | A41 412-100 | 2CMA170505R1000 |  | 0.230 | 1 |
| 4 | 705066 | A41 413-100 | 2CMA170506R1000 |  | 0.230 | 1 |

## Ordering Information <br> ODIN and ODINsingle



OD4165

Basic 3-phase ODIN Meter is an electricity meter in a compact format designed to measure active energy and for mounting on a DIN rail. It is suitable for use in distribution boards and standard cabinets.

ODIN meter is an active energy, 3 -phase meter for up to 65A or transformer connected up to 10 A secondary.
The LCD display (Liquid Crystal Display) has 7 digits, 6 mm high and reports information such as phase, load or transformer ratio.
The compact design, only 6 modules, saves space in the installation.
Selection of the transformer ratio is easily achieved by using the push button on the front.
The programming / push button can be sealed.

| ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 7392696 \end{aligned}$ | Order details |  |  | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 6 | 310246 | OD4165 | 2CMA131024R1000 |  | 0.420 | 1 |
| 6 | 310253 | OD4110 | 2CMA131025R1000 |  | 0.450 | 1 |

ODINsingle is a compact, single phase electricity meter for direct connection up to 65 A . The small size and the DIN rail mounting makes it suitable for installation in distribution boards and small standard enclosures.

Main characteristics include:

- Single phase measuring
- Active energy, accuracy class B (Cl. 1)
- Direct metering up to 65A
- LCD display, Pulse output and IR for SCA
- IEC and MID approval
$\left.\begin{array}{l:l|l|l|l:l}\hline N^{\circ} \text { module } & \begin{array}{l}\text { Bbn } \\ \text { 7392696 }\end{array} & \text { Order details } & & & \begin{array}{l}\text { Weight } \\ 1 \text { piece }\end{array} \\ & \text { EAN } & \text { Pack } \\ \text { unit }\end{array}\right]$

ODIN and ODINsingle has three ways to communicate:

- Front backlit LCD display
- IR interface for serial communication (together with a Serial Communication Adapter)
- Pulse output.

The ODIN and ODINsingle types are tested and approved according to different standards. These
standards cover technical aspects of the meter such as climate conditions, electromagnetic compatibility (EMC), electrical requirements, mechanical requirements and accuracy.

## Ordering Information EQ meters A43



The EQ meters A43 is an advanced four quadrant meter for installation in three phase networks. The meter is mounted on a DIN rail and is suitable for installation in distribution boards and small enclosures such as consumer units. The meter measures (active and reactive) energy. The product supports a wide voltage range and a wide temperature range which makes it suitable for installation in many applications.
EQ meters A43 has a in-built clock function for controlling tariffs, save monthly values, and demand functionality. It is also used to log events with a time stamp for easy learn what have happend and when. All values can easily be read on the large pixel-oriented display together with the eady navigated menu system. The meter has a LED on the front that flashes proportionally to the measured energy. The energy consumption of the meter is very low, only 0.8 VA .

Data from EQ meters A43 is collected via pulse output or serial communication. The pulse output is a polarity independent solid state relay that generates pulses proportionally to the measured energy. EQ meters A43 can be equipped with a built-in communication interface for M-bus or Modbus (RS485). All EQ meters A43 come with an infrared port for communication with an external Serial Communication Adapter (SCA). There are SCAs for M-Bus, RS-232, Ethernet and GSM/GPRS.
The EQ meters A43 can handle up to 4 tariffs which could be controlled via internal clock, via communication or through inputs.
Through the instrumentation functionality of EQ meters A43 can be read electrical properties such as active power, apparent power, reactive power, current, voltage, frequency, power factor, active quadrant, and much more.
EQ meters A43 supports four fixed I/O's, two inputs and two outputs. Outputs can be used for controlling external apparatus like a contactor or an alarm (max 100 mA ). Inputs can be used for counting pulses from e.g. a water meter, or for reading status from external devices. The configuration of EQ meters A43 is very simple. Using the push bottons you can configure transformer ratio, pulse frequency, M-Bus address and baud rate when applicable.
The settings button is under a sealable cover. When sealed, meter values can still be read but no configuration is possible. EQ meters is type approved according to IEC and it is both type approved and verified according to MID. MID is the Measuring Instruments Directive 2004/22/EC from the European Commission. MID type approval and verification is mandatory for meters in billing applications within EU and EEA.
The type approval is according to standards that covers all relevant technical aspects of the meter. These include climate conditions, electromagnetic compatibility (EMC), electrical requirements, mechanical requirements and accuracy.

| ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 7392696 \end{aligned}$ | Order details |  |  | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 7 | 705288 | A43 412-100 | 2CMA17528R1000 |  | 0.440 | 1 |
| 7 | 705295 | A43 413-100 | 2CMA170529R100 |  | 0.440 | 1 |

## Ordering Information Communication adapters



CMM05000

The Serial Communication Adapter (SCA) enables serial data communication between the electricity meter and an Automatic Meter Reading system (AMR). These compact size, 2 DIN-modules complements ABB DIN-rail mounted electricity meters, wich have an optical interface for remote reading of measured data and identity, using the M-Bus protocol. A SCA converts the optical signals to different chosen media (Twisted pair, etc.) and protocols (MODBUS, M-Bus, TCP/IP, etc.). The SCA is designed for DIN-rail mounting. The optical interface on the left side of ABB meter must face the optical interface on the right side of the SCA. It is important that the electricity meter and the adapter are installed close to each other. They are available in different versions. The SCA Two-wire M-bus can be ordered for two-wire an-Bus usage. To connect the M-Bus loop, terminals 1-2 or 3-4 can be used. The loop continues on the other two free terminals. The M-Bus two-wire connection is polarity insensitive. The two-wire connection is mainly used when several M-Bus slaves are to be connected into an M-Bus loop. The Adapter is powered directly by the M-Bus and does not require an additional power source. The M-Bus adapter consumes 3 mA i.e. two standard M-Bus loads. The RS232 M-Bus connection is used when connecting an M-Bus slave directly to a Master (e.g. PC/modem). The SCA Ethernet M-bus adapter is used for communication over Ethernet networks. It has two main functions. One is supporting remote reading using M-Bus over UDP or TCP. It is used by AMR systems. The other function is a built in web server. The Ethernet adapter is powered by $100-240$ VAC ( $-20 /+15 \%$ ) between terminal 1 and 4. To connect to an Ethernet network a RJ-45 connector is used. The SCA GSM/GPRS M-bus communication adapter is a quard band GSM/GPRS device, which enables AMR with GSM or GPRS over GSM 850/900 and GSM 1800/2900 networks. Furthermore the ABB GSM/ GPRS communication adapter support remote configuration using Short Message Service (SMS). The adapter is powered with 100-240 VAC (-15/+10\%).

| Voltage <br> V | IR port output | $\mathrm{N}^{\circ}$ module <br> [17.5 mm] | $\begin{aligned} & \text { Bbn } \\ & 7392696 \\ & \text { EAN } \end{aligned}$ | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |  |
| 100-240 | Yes | 2 | 371216 | CEM 05100 | 2CMA137121R1000 |  | - | 1 |
| 100-240 | Yes | 2 | 371049 | CGM 05000 | 2CMA137104R1000 |  | 0.105 | 1 |
| 100-240 | Yes | 2 | 371209 | CMM 05000 | 2CMA137120R1000 |  | 0.070 | 1 |
| - | Yes | 2 | 370912 | CRM 04000 | 2CMA137091R1000 |  | 0.072 | 1 |
| 100-240 | - | 2 | 371247 | CSO 05000 | 2CMA137124R1000 |  | 0.102 | 1 |
| - | Yes | 2 | 370905 | CTM 04000 | 2CMA137090R1000 |  | 0.073 | 1 |
| - | Yes | 2 | - | ZS/S 1.1 | 2CDG110083R0011 |  | 0.067 | 1 |

## Technical details

| Media | Protocol | Voltage | Connection | Additional function | SCA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ethernet, IR | M-Bus | $100-240 \mathrm{~V}$ | RJ-45 | Web server | CEM 05100 |
| GSM/GPRS, IR | M-Bus | $100-240 \mathrm{~V}$ | SMA | Short Message Service (SMS) | CGM 05000 |
| IR, IR, M-Bus TP | M-Bus | 100-240 V | Bus connection terminal | M-Bus Master extension for 32 slaves | CMM 05000 |
| RS-232, IR | M-Bus | Powered from RS-232 | Screw terminal | N/A | CRM 04000 |
| M-Bus TP, IR | M-Bus | Powered from bus | Screw terminal | N/A | CTM 04000 |
| KNX bus, IR | KNX | Powered from bus | Bus connection terminal | N/A | ZS/S 1.1 |
| MODBUS | - | - | - | - | CSO 05000 |

Communication network


Abbreviations:
AMR Automatic Meter Reading
BMS Building Management Stystem
EMS Energy Management System
GPRS General Packet Radio System
GSM Global System for Mobile Communication
LAN Local Area Network
PSTN Public Switched Telephone Network
SCA Serial Communication Adapter

## Ordering Information

## AT electro-mechanical time switches

AT1
They control circuit opening and closing according to the scheduled program. Available both on daily and weekly version and equipped with a 16A contact, they can be set on the scheduled program or on the permanent ON function (ON-OFF only for three modules versions). The AT1-R, AT3-R and AT3-7R versions are equipped with a built-in battery, generally charged by the network voltage, which allows the devices to maintain the set time also in case of long (up to 200h) power supply failures. The products fit applications such as lighting systems, heating, irrigation systems and so forth.

| Running reserve | Version | ${ }^{\circ}$ module <br> [17.5 mm] | Bbn 8012542 <br> EAN | Order detai <br> Type code | Order code | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact 1N0 |  |  |  |  |  |  |  |  |
| 200h | daily | 1 | 042150 | AT1-R | 2CSM204215R0601 |  | 0.095 | 1 |
| Contact 1C0 |  |  |  |  |  |  |  |  |
| 200h | daily | 3 | 042358 | AT3-R | 2CSM204235R0601 |  | 0.180 | 1 |
| 200h | weekly | 3 | 042457 | AT3-7R | 2CSM204245R0601 |  | 0.180 | 1 |



## Ordering Information <br> D Line digital time switches



The unique design, with white backlit LCD display, and extreme ease of use with two lines of text menu and only four buttons, make D LINE ideal to automate the installation functions. Thanks to the innovative management of time vacation, the D Line digital time switches allow the exclusion of the normal weekly program in one or more periods of several years or between two different years.
The range includes 1 and 2 channel versions, equipped with large capacity internal battery to maintain operation without power supply and permanent memory EEPROM, to avoid the risk of program loss and to maintain the date and time settings in the event of power failure, irrespective of its duration.
The D Line is particularly useful in environments and situations where user management is required with a time schedule flexible enough to predict or exclude activities according to time and day of week or month.

| Channels no. | ${ }^{\circ}$ module <br> [17.5 mm] | Bbn <br> 8012542 <br> EAN | Order details |  | Price | Weight 1 piece$\mathrm{Kg}$ | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type code | Order code |  |  |  |
| 1 | 2 | 587637 | D1 | 2CSM258763R0621 |  | 0.140 | 1 |
| 2 | 2 | 563136 | D2 | 2CSM256313R0621 |  | 0.140 | 1 |

## Technical details

Rated voltage
Rated pulsating voltage
Contact type
250 V contact capacity
lal

## Ordering Information <br> E 232 staircase lighting time-delay switches



E232E-8/230N


E232-HLM

Staircase lighting time-delay switches are usually operated by pushbuttons, often fitted with a glow lamp. Switches are designed for a glow lamp current of up to 150 mA and thus perfectly suitable for installations in multi-storey buildings.
The E 232-230 staircase lighting time-delay switch includes an electro-mechanical timer with a synchronous motor drive to ensure high operational safety in whatever mounting position. The time range is adjustable in increments of 15 seconds from 1 to seven minutes. Resettable after 30 seconds.
E 232E-230N and E 232E-8/230N devices feature electronic time delays. A high switching capacity, 150 mA glow lamp current parallel to the pushbuttons, steplessly adjustable time range from 0.5 to 20 min , as well as low switching noise make these devices so special.
Devices of the E 232E-230 Multi 10 and E 232E-8/230 Multi 10 series are multi-functional products with 10 functions to choose from that can be adjusted from the front. Through an electronically controlled connection of the load at voltage zero, a very high switching capacity of 3,600 W (load of filament lamp) is reached.
The devices include an integrated warning feature (warning by blinking) according to DIN $18015-2$ as well as a 60 minute long-time function.
The E 232E-8/230N and E 232E-8/230 Multi 10 staircase lighting time-delay switches offer an additional metallically separated control input for 8... 240 V AC/DC.
The electronic E 232-HLM half-light module is a supplementary device for staircase lighting time-delay switches for semi-light control according to DIN 18015-2. The module switches filament lamps and 230 V halogen lamps up to $2,300 \mathrm{~W}$ in the warning phase to an output voltage that is reduced by $50 \%$. Adjustable time range from $20-60$ seconds.

| Time range | Power loss | $\mathrm{N}^{\circ} \text { module }$ | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Price | Weight 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W | [17.5 mm] | EAN | Type code | Order code |  | Kg |  |
| $1 \ldots 7 \mathrm{~min}$. | 1 VA | 1 | 548243 | E232 230 | 2CDE110000R0501 |  | 0.081 | 10 |
| $20 . .60 \mathrm{sec}$. | 6 VA | 1 | 548281 | E232-HLM | 2CDE150000R0521 |  | 0.075 | 10 |
| 20 min | 6 VA | 1 | 654166 | E232 E-230N | 2CDE110003R0511 |  | 0.095 | 10 |
| 20 min | 6 VA | 1 | 654173 | E232 E-8/230N | 2CDE010003R0511 |  | 0.100 | 10 |
| 20 min | 6 V A | 1 | 654180 | E232 E-230 Multi 10 | 2CDE110013R0511 |  | 0.100 | 10 |
| 20 min | 6 VA | 1 | 654197 | E232 E-8/230 Multi 10 | 2CDE010013R0511 |  | 0.095 | 10 |


|  | E 232-230 | E 232E-230N | E 232E-8/230N | E 232E-230 <br> Multi 10 | E 232E-8/230 <br> Multi 10 | E 232E-HLM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Technical details |  |  |  |  |  |  |
| Time range (stepless) | $1 \text { - } 7 \text { min. }$ <br> in 15 sec. increments | $\begin{aligned} & 0.5-20 \mathrm{~min} . \\ & \text { stepless } \end{aligned}$ |  |  |  | $\begin{aligned} & 20-60 \text { sec. } \\ & \text { stepless } \end{aligned}$ |
| Control voltage 230 V AC | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |  |
| Universal voltage in addition | - | - | 8 ... 240 V AC/DC | - | 8... 240 V AC/DC | - |
| Glow lamp load | 50 mA | 150 mA |  |  |  | - |
| 3/4 conductor operated | switches | automatically |  |  |  | - |
| Resettable | ■ | $\square$ | $\square$ | $\square$ | $\square$ |  |
| Steady-light switch | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ |  |
| Advance warning acc. DIN 18015-2 |  |  |  | $\square$ | $\square$ | $\square$ |
| Long-time range of 60 min . |  |  |  | $\square$ | $\square$ |  |
| Multi-functional device (10 functions) |  |  |  | $\square$ | $\square$ |  |
| Rated voltage | 230 V AC | 230 ... 240 V AC |  |  |  |  |
|  | 50 Hz | $50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| Control voltage range | 0.9 ... 1.1 Un | 0.85 ...1.1 Un |  |  |  | 0.9 ... 1.1 Un |
| Power loss | 1 VA | 6 VA |  |  |  |  |
| Rated switching capacity | 16 A, 230 V AC |  |  |  |  | $10 \mathrm{~A}, 230 \mathrm{VAC}$ |
| Filament lamp load | 2,300 W |  |  | 3,600 W |  | 2,300 W |
| Halogen lamp load | 2,300 W |  |  | $3,600 \mathrm{~W}$ |  | 2,300 W |
| Fluorescent lamps series compensated / uncorrected | 2,300 VA |  |  | 3,600 VA * |  | not permitted |
| Fluorescent lamps inductive or capacitive | 2,300 VA |  |  | 3,600 VA * |  | not permitted |
| Fluorescent lamps shunt compensated | 1,300 VA ( $70 \mu \mathrm{~F}$ ) | $400 \mathrm{VA}(42 \mu \mathrm{~F})$ |  | 1,200 VA $(120 \mu \mathrm{~F})^{*}$ |  | not permitted |
| Electronic controlgear | 9x7 W, 6x11 W | $9 \times 7 \text { W, } 7 \times 11 \text { W }$ |  | $34 \times 7$ W, 27x11 W |  | not permitted |
|  | $5 \times 15 \mathrm{~W}, 5 \times 20 \mathrm{~W}$ | $7 \times 20 \mathrm{~W}, 7 \times 23 \mathrm{~W}$ |  | $24 \times 15 \mathrm{~W}, 22 \times 23 \mathrm{~W}$ |  | - |
| Inductive load ( $\cos \phi=0.6 / 230 \mathrm{~V} \mathrm{AC})$ |  |  |  |  |  | not permitted |
| Contact material | AgSn02 |  |  |  |  |  |
| Contact gap | $\geq 3 \mathrm{~mm}$ | <3 mm |  |  |  | $\geq 3 \mathrm{~mm}$ |
| Mech. serviceable life | $>10^{6}$ | $>10^{7}$ |  |  |  |  |
| Serviceable life at rated load, $\cos \phi=1$ | $>10^{5}$ | $>2 \times 10^{5}$ |  |  |  | > $10^{5}$ |
| Serviceable life at rated load, $\cos \phi=0.6$ | > $10^{4}$ | $>4 \times 10^{4}$ |  |  |  | $>10^{4}$ |
| Terminal capacity | $10.7 \mathrm{~mm}^{2}$ | $13 \mathrm{~mm}^{2}$ |  |  |  | 13.6 mm ${ }^{2}$ |
| Max. conductor capacity | $6 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ |  |  |  | $6 \mathrm{~mm}^{2}$ |
| ON duration | Resettable after 30 sec. | 100\% |  |  |  |  |
| Ambient temperature | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \text { to }+50^{\circ} \mathrm{C}$ |  |  |  | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Housing and insulation material | heat resistant, self-extinguishing thermoplast |  |  |  |  |  |
| Control current at 230 V AC | 4.5 mA | 26 mA |  | 26 mA (min. 8 mA at 8 V AC ) |  | - |
| Minimum command duration | 10 ms | 20 ms |  | $20 \mathrm{~ms} / 50 \mathrm{~ms}$ for multi voltage input |  | - |

[^7]
## Ordering Information <br> TW modular twilight switches

They allow to switch on and switch off lighting devices according to a scheduled level of the ambient light. They are used in combination with a sensor to detect if the ambient light is higher or lower than the set level. TW2/10K, equipped with three different types of adjustment range (2:100, 2:1000, 2:10000), fits well the daylight applications where the Lux value is very high. This range, thanks to its features, fits all applications where the rationalization of the energy consumption is required.

| Brightness range | ${ }^{\circ}$ module | Bbn <br> 8012542 | Order details |  |  | Weight <br> 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ix | [17.5 mm] | EAN | Type code | Order code | Price | Kg |  |
| 2 : 100 | 1 | 041351 | TW1 | 2CSM204135R1341 |  | 0.107 | 1 |
| $2: 10.000$ | 2 | 041450 | TW2/10K | 2CSM204145R1341 |  | 0.215 | 1 |


|  |  |  | TW1 | TW2/10K |
| :---: | :---: | :---: | :---: | :---: |
| Technical details |  |  |  |  |
| Rated supply voltage |  | [V] | 230 AC |  |
| Contact type |  |  | 1 NO | 100 |
| Switching capacity | resistive load | [A] | 16 |  |
|  | inductive load $\cos \phi 0.6$ | [A] | 3 |  |
|  | incandescent lamps | $\cos \phi 1$ | max 960 W | max 1080 W |
|  | fluorescent lamps | $\cos \phi 0.8$ | $\max 720 \mathrm{~W}$ | $\max 720 \mathrm{~W}$ |
|  | fluorescent - duo./electronic lamps | $\cos \phi 0.9$ | $\max 200 \mathrm{~W}$ | max 200 W |
| Rated frequency |  | [Hz] | 50-60 |  |
| Programs ON-OFF |  |  | - | - |
| Switching delay | ON | [s] | $8 \pm 10 \%$ | $8 \pm 10 \%$ |
|  | OFF | [s] | $38 \pm 10 \%$ | $38 \pm 10 \%$ |
| Brightness range |  | [ [x] |  | 2:100 |
|  |  | 2:100 | 2:1,000 |
|  |  |  | 2:10,000 |
| Accuracy |  |  |  | - | - |
| Protection degree | twilight switch |  |  | IP20 | IP20 |
|  | sensor |  | IP65 | IP65 |
| Operating temperature | twilight switch | [ ${ }^{\circ} \mathrm{C}$ ] | 0... +55 | 0... +55 |
|  | sensor | [ ${ }^{\circ} \mathrm{C}$ ] | -30...+65 | -30...+65 |
| Storage temperature | twilight switch |  | -10... +65 | -10... +65 |
|  | sensor |  | -40...75 | -40...75 |
| Power consumption |  |  | 4.5 | 2.5 |
| Max. commutable power |  |  | 3500 |  |
| Terminal size for cable |  |  | 2.5 |  |
| Terminals |  |  | loss-proof screw |  |
| Mounting |  |  | on DIN rail |  |
| Switching status indication/brightness range |  |  | red Led / green Led |  |
| Max wiring length |  |  | 100 |  |
| Modules |  |  | 1 | 2 |
| Reference standards |  |  | EN 60669-1; EN 60669-2-1 |  |

## Ordering Information TWP pole mounting twilight switch



The TWP pole twilight switch, equipped internally with a preset sensor of 10 Lux, is the ideal solution for the management of external light systems such as the public ones. The sensor is extractable from the base and allows an easy and efficient maintenance without needing further wiring.

| Brightness range | $N^{\circ}$ module | Bbn 8012542 | Order details |  | Price | Weight <br> 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ix | [17.5 mm] | EAN | Type code | Order code |  | Kg |  |
| 2:200 | - | 041658 | TWP | 2CSM204165R1341 |  | 0.155 | 1 |

TWP


## Ordering Information <br> TWA twilight astronomical switches



They allow to control automatically the light systems according to the hour when the sun rises and sets. The programming is made defining the longitude and latitude parameters of the geographical area where the switch is mounted. Thanks to its features the TWA fits applications, particularly when the external sensor is subjected to strong external inconveniences like in area with high level of pollution or in area exposed to vandalic acts.

| Contacts | $\mathrm{N}^{\circ}$ module <br> [17.5 mm] | Bbn <br> 8012542 <br> EAN | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type code | Order code |  |  |  |
| 1 CO | 2 | 043652 | TWA-1 | 2CSM204365R1341 |  | 0.160 | 1 |

TWA-1

| Technical details |  |  |  |
| :---: | :---: | :---: | :---: |
| Rated supply voltage |  | [V] | $230 \mathrm{AC} \pm 15 \%$ |
| Contact type |  |  | 1 CO |
| Switching capacity | resistive load | [A] | 16 |
|  | inductive load cos 0.6 | [A] | 10 |
| Max. number of lamps | incandescent and halogen fluorescent | [W] | 2300 |
|  | compensated (max. $45 \mu \mathrm{~F}$ ) | [W] | 400 |
|  | non-compensated, series compensated | [W] | 1000 |
|  | compact fluorescent | [W] | 500 |
| Rated frequency |  | [Hz] | 50-60 |
| Time base |  |  | quartz |
| Minimum time between two steps |  | [min] | 1 |
| Program steps |  |  | 56 |
| Power reserve |  | [years] | 5 |
| Accuracy |  |  | $\pm 1,5 \mathrm{sec} / 24 \mathrm{~h}$ |
| Astronomical time accuracy |  | [min] | $\pm 10$ |
| Power consumption |  | [VA] | 6 |
| Terminal size for cable | flexible | [mm²] | 1 to 6 |
|  | rigid | [ $\mathrm{mm}^{2}$ ] | 1.5 to 10 |
| Terminals |  |  | loss-proof screw |
| Mounting |  |  | on DIN rail |
| Operating temperature |  | $\left.{ }^{\circ}{ }^{\circ} \mathrm{C}\right]$ | -10... +55 |
| Storage temperature |  | [ $\left.{ }^{\circ} \mathrm{C}\right]$ | -20...+60 |
| Protection degree |  |  | IP20 |
| Modules |  |  | 2 |
| Reference standards |  |  | NFC 15 100; IEC 60 634-1 |

## Ordering Information <br> E 233 electro-mechanical hour counters

Hour counters are used to record operating times as well as to determine idle times and off times of electrical loads in domestic installations.
No reset functionality.

| Rated voltage | ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 4012233 \end{aligned}$ | Order details |  | Price | Weight <br> 1 piece | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [17.5 mm] | EAN | Type code | Order code |  | Kg |  |
| AC $230 \mathrm{~V} / 50 \mathrm{~Hz}$ | 1 | 630004 | E233-230 | 2CDE100000R1601 |  | 0.050 | 10 |


|  | AC equipment | DC equipment |
| :---: | :---: | :---: |
| Technical details |  |  |
| Rated voltage | 50 Hz : $24 \mathrm{~V}, 230 \mathrm{~V}$ | DC 12 V ... 48 V |
|  | $60 \mathrm{~Hz}: 24 \mathrm{~V}, 120 \mathrm{~V}, 240 \mathrm{~V} *$ |  |
| Voltage tolerance | $\pm 15$ \% | $\pm 10 \%$ |
| Power consumption | 1.5 VA | ca. 20 mW (at 12 V DC ) |
| Ambient temperature | $-15^{\circ} \mathrm{C} / 5^{\circ} \mathrm{F} \ldots+50^{\circ} \mathrm{C} / 122{ }^{\circ} \mathrm{F}$ | $-10^{\circ} \mathrm{C} / 14{ }^{\circ} \mathrm{F} \ldots+50^{\circ} \mathrm{C} / 122{ }^{\circ} \mathrm{F}$ |
| Counting capacity | 99.999 h | 99.999 h |
| Precision class | 0.01 h | 0.1 h |
| Operation display | fast running | LED blinking |
| Protection against electric shock | according to DIN VDE 0106 | according to DIN VDE 0106 |
|  | Part 100 (BGV A2) | Part 100 (BGV A2) |
| Terminal size | up to $10 \mathrm{~mm}^{2}$ | up to $10 \mathrm{~mm}^{2}$ |

[^8]
## Ordering Information <br> VLMD, AMTD digital instruments with alarm relay



VLMD-1-2


The range comprises one voltmeter and one ammeter that display and monitor a value, tripping a relay contact and signalling the alarm condition if it over- or undershoots a programmable threshold. The alarm threshold as either a minimum or a maximum limit, the peak maximum and minimum values measured are stored in the non volatile instrument memory.
The contact type is NO, so that the contact is open when the instrument is powered off, but it is possible to obtain positive safety operation via a software setting which determines whether the alarm condition is with an open or closed contact.
The instrument with relay can be used as either a minum or maximum relay, but not for both functions simultaneously

| Version | ${ }^{\circ}$ module | $\begin{aligned} & \text { Bbn } \\ & 8012542 \end{aligned}$ | Order details |  | Price | Weight 1 piece Kg | Pack unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | [17.5 mm] | EAN | Type code | Order code |  |  |  |
| AC/DC digital voltmeter with alarm relay | 3 | 746935 | VLMD-1-2-R | 2CSM274693R1011 |  | 0.300 | 1 |
| AC digital ammeter with alarm relay | 3 | 747734 | AMTD-1-R | 2CSM274773R1011 |  | 0.300 | 1 |

## VLMD, AMTD

Technical details
Power supply
Rated frequency
Ammeter full scale value
Voltmeter full scale value
Frequency meter range
Tripping delay
Hysteresis

Overall dimensions

ODINsingle


EQ meters A41


## ODIN



## Overall dimensions

EQ meters A43


Communication adapters



E 232

## E 232-230



D Line



## Overall dimensions

## TW

TW1


## TW2/10K




E 233


TWP


VLMD, AMTD


3 modules

## Consumer units <br> and junction boxes

Introduction ..... 6/2
UK500 Flush-mounting Series
Plus of range ..... 6/4
N/PE Quick-terminals ..... 6/6
Ordering information ..... 6/8
Unibox Wall-mounting Series
Plus of range ..... 6/20
Ordering information ..... 6/22
Alpha
Plus of range ..... 6/26
Ordering information ..... 6/28
AT/U Series
Plus of range ..... 6/30
N/PE Quick-terminals ..... 6/32
Compact distribution boards ..... 6/34
Ordering information ..... 6/36
IP65 Europa Series
Plus of range ..... 6/52
Ordering information ..... 6/54
IP40 Wall-mounting covers
Plus of range ..... 6/60
Ordering information ..... 6/62
IP44, IP55 and IP65 Junction boxes
Plus of range ..... 6/64
Ordering information ..... 6/66
CJ8/16 Cable joint
Plus of range ..... 6/74
Ordering information ..... 6/75
Technical details ..... 6/78
Overall dimensions ..... 6/89

## Freedom of choice, the best solution for any need ABB Consumer units and Junction boxes

There has been a trend towards an ever increasing offer of products for residential installation. Technology is increasingly present in the domestic environment, and technological components are required to seamlessly integrate into the structure. ABB offers a wide range of consumer units for the installation of modular components to meet the requirements for domestic applications. The portfolio enables to implement any type of application for electrical distribution in residential and non-residential environments according to highest safety conditions and international regulations. The modularity of the products allows significant savings during installation.


Installation products for the residential application must respond to a series of specific requirements. Within the wide range of the ABB portfolio you can choose the electrical installation that fulfills the technical requirements and still looks good.
The UK500 Series sets a new aesthetical standard. The flush-mounting consumer unit offers a range of different designs which covers all customer's needs of elegance. The UK500 Series is an ideal combination of engineering and design, offering quick and flexible installation. The wall box is non-warp, non-breakable and non-flammable. It offers a large wiring space. The installation process is simple, quick and well thought-out. Various types of doors adapt all furnishing styles, from classic to modern as well as for multi-media applications.
The Unibox Series is distinguished by an advanced and elegant design which complements easy installation and user-friendliness. These IP40 wall-mounting consumer units perfectly fit into any architectural style. The range accommodates configurations from 8 to 54 modules which can be easily wired extracting the frame. Resistance to chemical agents, atmospheric agents, UV rays and shocks is guaranteed. Its wide set of accessories completes the functions of these units.
The range of IP40 wall-mounting covers also offers 2,4 and 6 module housings for electrical devices.
ABB offers with the Alpha Series enhanced features for your comfort. The Alpha Series with 18 modules per row comes with a smoky brown door which can be opened wide ( $210^{\circ}$ ), to allow easy access to the protective and control devices, if required. The wall-mounting Alpha enclosure is not only easy and quick to assemble, but also its timeless design ensures that it also fits harmoniously in any environment, for residential as well as for tertiary applications.

Whether for high-end residential or for tertiary sectors, the range of the AT/U Series offers a solution for every application. Specially designed accessories and spare parts guarantee that the AT/U Series will be a flexible and reliable partner for various applications - for flush-mounting as well as for wall-mounting or for hollow-wall-mounting. ABB provides with the AT/U compact distribution boards one complete solution for all electrical installation requirements in your home and makes the work easier for the electrical contractor.
The high level of reliability of the various models of watertight boxes of ABB, perfectly meets the need for watertight enclosures which guarantee complete protection in any situation where watertight consumer units and wall-mounted junction boxes are required. In industrial and tertiary, as well as in residential outdoor applications (heating rooms, garages, cellars, etc.) ABB's watertight boxes fulfill any requirements of robustness, reliability and ease of installation. The IP65
Europa watertight consumer units are available in RAL 9016 white and in RAL 7035 grey and can be equipped with blind and transparent doors. Designed for the use of the UNIFIX SL fast wiring system, IP65 Europa switchboards can be fitted with modular terminal boards.
To further enhance the existing range of IP44 and IP55 watertight boxes, ABB has expanded the portfolio by the IP65 junction boxes. The new range of IP65 boxes (with smooth sides) are now in halogen free thermoplastic material. ABB's range of consumer units and junction boxes present a safe use even under the most difficult environmental conditions: In particular the unique design of ABB's cable joint CJ8/16 eliminates the need for foam seals. Cables can be connected outside the casing and offers ample space for both joining and derivation.


## UK500 Flush-mounting Series

The details make the difference

Cover with
sealable $90^{\circ}$
quick-action
locking screws

Time-saving installation thanks to intelligent plug-in technology in the form of the N/PE quick busbar

Wall box made of torsionally-rigid, non-breakable, flame-resistant, low-halogen plastic with cable entry slides

Design doors, picture frame, stainless steel, transparent and differently coloured doors available as an accessory

UK500 series can be used for flush- mounting, hollow-wall or as a wall-mounting version, as well as for partiallyrecessed mounting


Removable cable inlet allows easy insertion of incoming and outgoing cables and uses a quick, single-handoperated push and-stay design. Both cable inlets can be screwed tight when installation is complete.


Time-saving installation thanks to intelligent plug-in technology. The N/PE Quick busbars are of the plug-in variety. If required, the $\mathrm{N}-\mathrm{RCD}$ terminal can also be attached to the DIN rail and will not twist. There are also versions available with screw-type terminals.


The "tech line" control panel of the UK500 Series offers that extra bit more. The monitoring and operation such as the control of lighting systems is taken care of by the control panel in a way that's both easy-to view and decorative. The control panel can be finished by the user or supplied already wired and printed by the factory.


The non-warp, non-breakable and nonflammable wall box offers large wiring space. The strain-relief comb for neat cabling is an integral part of the wall box. there are ample further pre-formed cable entry points on the sides and back of the wall box.


Multifunctional wall grips: Can be used as a spacer when mounting consumer units side by side or to adjust the mounting depth by two more levels.


All UK500 Series are suitable for hollowwall installation. Upgrading is incredibly quick and simple - just as easy as the hollow wall installation itself. You just need the UZ90P4 hollow wall set for UK500. No screws, yet nothing can slip. Fastening it is as easy as fastening cable ties.


The removable device support can be snapped in and is installed quickly without tools. Here too, a variety of common installation techniques have been catered for - the device support can also be fixed in position using screws.


Functional yet elegant - a perfect example of how easy it can be to combine these two essential features. Beautiful and perfectly formed - the design doors for the UK500 Series are an embodiment of the design principle based on reducing things right down to the essentials. You would never believe that these high-quality design doors conceal a technical product.

## N/PE Quick-terminals <br> Standardised, future-oriented and flexible

The new N/PE Quick-terminals from STRIEBEL \& JOHN are designed for the things to come. Conforming to the current standard DIN VDE 0100 Part 410 and extremely flexible in terms of expandability, these N/PE Quickterminals are unmatched for safe, efficient and futureoriented conductor connections.

## Product benefits

- Compliance with DIN VDE 0100 Part 410 (protection against electric shock)
- Flexible terminal system for several N power circuits:

Screw connections: 2.5 to $25 \mathrm{~mm}^{2}$; spring terminals: 1.5 to $4 \mathrm{~mm}^{2}$.

- Optimal when using several residual current circuit breaker (RCDs)
- Combination of several Quick-terminals on one common quick carrier

As an electrician you no longer have to compromise. The new N/PE Quick-terminals from STRIEBEL \& JOHN can simplify your work: Just choose the right terminal blocks and plug them in! The resulting installation is tidy and flexible. The colour coding ensures that you will find your way even with expansions.

- Ease of expansion using connecting bridges
- Precise assignment of the terminal blocks (clear colour coding: $\mathrm{N}=$ blue, $\mathrm{PE}=$ yellow-green)
- Easy labelling of the terminals (DIN VDE 0603 Part 1) using pre-printed, self-adhesive number strips
- Wide range of applications: can be used in the UK500 and A300 consumer unit series, in all compact distribution boards, and with all meter cabinets, wall-mounting and floor-standing cabinets
- The new terminal system replaces the N/PE Quick-busbars that were previously in use



## N/PE Quick-terminals <br> The complete range of products

## Clean and tidy work

Anyone would like their distribution board so tidy: all Quick-terminals are mounted next to each other on one carrier with standardised colour coding.

## Configure based on your needs

The modularity of the new series and the extensive range of products allow customising the new products to the needs based on real-world use. Various Quick-terminals can be combined on one quick carrier as necessary.

## Flexible by design

You need a larger $N$ terminal?
No problem. You can connect individual Quick-terminals with connecting bridges and remain in compliance with the technical requirements of IEC 60364-4-41 and DIN VDE 0100 Part 410 in an economic way.
The high flexibility of the new series is a crucial advantage here and in other solutions. The ability to combine terminal blocks with different numbers of terminals offers numerous possibilities.


## N Quick-terminals



## PE Quick-terminals



## Complete version UK500N with trim frame and doors With the new N/PE Quick-terminals



Flush-mounted consumer units - UK500N, IP30 今 回 ${ }^{*}$
In up to 63 A
Consumer unit DIN VDE 0603-1, DIN 43871
Available in 1 up to 4 row versions as flush-mounted consumer units
Upgradeable for hollow-wall mounting using UZ90P4
Wall box:

- Non-warp, break-proof, non-flammable, low-halogen plastic
- With cable strain relief comb
- With detachable cable inlets

Wall grips
Removable device support

## With the new N/PE Quick-terminals

Cover with $90^{\circ}$ quick-action screws, lead-sealable
45 mm slots for 12 devices, expandable to 14
Labelling system
Trim frame and sheet steel door, adjustable for uneven surface
Colour: White, RAL 9016

* In connection with UZ90P4


UK512N2


UK524N3


UK536N3


UK548N3

| Article | H x W x D in mm | SU | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flush-mounted consumer units, 1-row |  |  |  |  |  |
| Niche dimensions Wall cut out dimensions for hollow-wall mounting | $\begin{aligned} & 335 \times 350 \times 95 \\ & 308 \times 327 \times 88 \end{aligned}$ | 12 (13) | UK512N2 | 2CPX031281R9999 |  |

## Flush-mounted consumer units, 2-row

| Niche dimensions Wall cut out dimensions for hollow-wall mounting | $\begin{aligned} & 460 \times 350 \times 95 \\ & 433 \times 327 \times 88 \end{aligned}$ | 24 (28) | UK524N3 | 2CPX031282R9999 |
| :---: | :---: | :---: | :---: | :---: |

## Flush-mounted consumer units, 3-row

| Niche dimensions Wall cut out dimensions for hollow-wall mounting | $\begin{aligned} & 585 \times 350 \times 95 \\ & 558 \times 327 \times 88 \end{aligned}$ | 36 (41) | UK536N3 | 2CPX031283R9999 |
| :---: | :---: | :---: | :---: | :---: |

## Flush-mounted consumer units, 4-row


$>$ Dimensions and technical details, see page 6/78 and 6/89

## N/PE Quick-terminals

## Accessories / Equipment in the UK500N



ZK113B


ZK50BT


ZK113G


ZK10P10


ZK11


ZK15

| Article | Number of terminals $1.5-4 \mathrm{~mm}^{2}$ | Number of terminals $2.5-25 \mathrm{~mm}^{2}$ | External dimensions HxWxD in mm | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N Quick-terminals |  |  |  |  |  |  |  |
| For quick carriers | 5 | 0 | $23 \times 32 \times 21$ | 1 | ZK50B | 2CPX062750R9999 |  |
|  | 5 | 1 | $32 \times 32 \times 31$ | 1 | ZK51B | 2CPX062751R9999 |  |
|  | 8 | 2 | $32 \times 49 \times 31$ | 1 | ZK82B | 2CPX062752R9999 |  |
|  | 11 | 3 | $32 \times 65 \times 31$ | 1 | ZK113B | 2CPX062753R9999 |  |
|  | 14 | 4 | $32 \times 82 \times 31$ | 1 | ZK144B | 2CPX062754R9999 |  |
|  | 17 | 5 | $32 \times 98 \times 31$ | 1 | ZK175B | 2CPX062755R9999 |  |
|  | 20 | 6 | $32 \times 115 \times 31$ | 1 | ZK206B | 2CPX062756R9999 |  |
| N Quick-terminal with adapter ZK15 |  |  |  |  |  |  |  |
| For lateral assembly to the UK5... , A3....or for fastening to the DIN rail | 5 | 0 | $28 \times 39 \times 25$ | 1 | ZK50BT | 2CPX062745R9999 |  |
| PE Quick-terminals |  |  |  |  |  |  |  |
| For quick carriers | 5 | 1 | $32 \times 32 \times 31$ | 1 | ZK51G | 2CPX062757R9999 |  |
|  | 8 | 2 | $32 \times 49 \times 31$ | 1 | ZK82G | 2CPX062758R9999 |  |
|  | 11 | 3 | $32 \times 65 \times 31$ | 1 | ZK113G | 2CPX062759R9999 |  |
|  | 14 | 4 | $32 \times 82 \times 31$ | 1 | ZK144G | 2CPX062760R9999 |  |
|  | 17 | 5 | $32 \times 98 \times 31$ | 1 | ZK175G | 2CPX062761R9999 |  |
|  | 20 | 6 | $32 \times 115 \times 31$ | 1 | ZK206G | 2CPX062762R9999 |  |

Connecting bridges


## Adapter for ZK50B

| Engaging the ZK50B N Quick-terminal in the adapter ZK15, leads to ZK50BT to | 1 | ZK15 | 2CPX064984R9999 |
| :--- | :--- | :--- | :--- | be laterally fastened UK5 ... , A3 or to the DIN rail


| Article | Type | Equipment with new N/PE Quick-terminals* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | UK512N2 | UK524N3 | UK536N3 | UK548N3 |
| Quick carrier for UK500N | ZK11 | 1 pc . | 1 pc. | 1 pc. | 1 pc. |
| Adapter for ZK50B | ZK15 |  |  | 1 pc. | 1 pc. |
| N Quick-terminal | ZK50B |  | 1 pc. | 1 pc . | 1 pc. |
|  | ZK51B | 1 pc . |  |  |  |
|  | ZK82B | 1 pc . | 2 pcs. |  | 1 pc. |
|  | ZK113B |  |  | 2 pcs. |  |
|  | ZK144B |  |  |  | 1 pc. |
| PE Quick-terminal | ZK113G | 1 pc . |  |  |  |
|  | ZK144G |  | 1 pc . |  |  |
|  | ZK175G |  |  | 1 pc . |  |
|  | ZK206G |  |  |  | 1 pc. |

* Included in the scope of delivery


## Basic version UK500BN without trim frame and doors With the new N/PE Quick-terminals



Flush-mounted consumer units - UK500BN, IP30 气回 ${ }^{\text {® }}$ *
In up to 63 A
Consumer unit DIN VDE 0603-1, DIN 43871
Available in 1 up to 4 row versions as flush-mounted consumer units
Upgradeable for hollow-wall mounting using UZ90P4
Wall box:

- Non-warp, break-proof, non-flammable, low-halogen plastic
- With cable strain relief comb
- With detachable cable inlets

Wall grips
Removable device support
With the new N/PE Quick-terminals
Cover with $90^{\circ}$ quick-action screws, lead-sealable
45 mm slots for 12 devices, expandable to 14
Labelling system

* In connection with UZ90P4


UK512BN


UK524BN


UK536BN


UK548BN

| Article | H x W x D in mm | SU | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flush-mounted consumer units, 1-row |  |  |  |  |  |
| Niche dimensions Wall cut out dimensions for hollow-wall mounting | $\begin{aligned} & 335 \times 350 \times 95 \\ & 308 \times 327 \times 88 \end{aligned}$ | 12 (14*) | UK512BN2 | 2CPX031285R9999 |  |
| Flush-mounted consumer units, 2-row |  |  |  |  |  |
| Niche dimensions Wall cut out dimensions for hollow-wall mounting | $\begin{aligned} & 460 \times 350 \times 95 \\ & 433 \times 327 \times 88 \end{aligned}$ | 24 (28) | UK524BN3 | 2CPX031286R9999 |  |
| Flush-mounted consumer units, 3-row |  |  |  |  |  |
| Niche dimensions Wall cut out dimensions for hollow-wall mounting | $\begin{aligned} & 585 \times 350 \times 95 \\ & 558 \times 327 \times 88 \end{aligned}$ | 36 (42*) | UK536BN3 | 2CPX031287R9999 |  |
| Flush-mounted consumer units, 4-row |  |  |  |  |  |
| Niche dimensions Wall cut out dimensions for hollow-wall mounting | $\begin{aligned} & 710 \times 350 \times 95 \\ & 683 \times 327 \times 88 \end{aligned}$ | 48 (56) | UK548BN3 | 2CPX031288R9999 |  |

[^9]
## N/PE Quick-terminals

## Accessories / Equipment with UK500BN

ZK113B


ZK50BT


ZK113G


ZK10P10


ZK11


ZK15

| Article | Number of terminals $1.5-4 \mathrm{~mm}^{2}$ | Number of terminals $2.5-25 \mathrm{~mm}^{2}$ | External dimensions HxWxD in mm | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N Quick-terminals |  |  |  |  |  |  |  |
| For quick carriers | 5 | 0 | $23 \times 32 \times 21$ | 1 | ZK50B | 2CPX062750R9999 |  |
|  | 5 | 1 | $32 \times 32 \times 31$ | 1 | ZK51B | 2CPX062751R9999 |  |
|  | 8 | 2 | $32 \times 49 \times 31$ | 1 | ZK82B | 2CPX062752R9999 |  |
|  | 11 | 3 | $32 \times 65 \times 31$ | 1 | ZK113B | 2CPX062753R9999 |  |
|  | 14 | 4 | $32 \times 82 \times 31$ | 1 | ZK144B | 2CPX062754R9999 |  |
|  | 17 | 5 | $32 \times 98 \times 31$ | 1 | ZK175B | 2CPX062755R9999 |  |
|  | 20 | 6 | $32 \times 115 \times 31$ | 1 | ZK206B | 2CPX062756R9999 |  |
| N Quick-terminal with adapter ZK15 |  |  |  |  |  |  |  |
| For lateral assembly to the UK5... , A3...or for fastening to the DIN rail | 5 | 0 | $28 \times 39 \times 25$ | 1 | ZK50BT | 2CPX062745R9999 |  |
| PE Quick-terminals |  |  |  |  |  |  |  |
| For quick carriers | 5 | 1 | $32 \times 32 \times 31$ | 1 | ZK51G | 2CPX062757R9999 |  |
|  | 8 | 2 | $32 \times 49 \times 31$ | 1 | ZK82G | 2CPX062758R9999 |  |
|  | 11 | 3 | $32 \times 65 \times 31$ | 1 | ZK113G | 2CPX062759R9999 |  |
|  | 14 | 4 | $32 \times 82 \times 31$ | 1 | ZK144G | 2CPX062760R9999 |  |
|  | 17 | 5 | $32 \times 98 \times 31$ | 1 | ZK175G | 2CPX062761R9999 |  |
|  | 20 | 6 | $32 \times 115 \times 31$ | 1 | ZK206G | 2CPX062762R9999 |  |
| Connecting bridges |  |  |  |  |  |  |  |
| For Quick-terminals |  |  |  | 10 | ZK10P10 | 2CPX062763R9999 |  |
| Quick carriers |  |  |  |  |  |  |  |
| For consumer units UK5... <br> Usable width for Quick-terminals 247 mm |  |  |  | 1 | ZK11 | 2CPX064980R9999 |  |
| Adapter for ZK50B |  |  |  |  |  |  |  |
| Engaging the ZK50B N Quick-terminal in the adapter ZK15, leads to ZK50BT to be laterally fastened UK5... , A3 or to the DIN rail |  |  |  | 1 | ZK15 | 2CPX064984R9999 |  |


| Article | Type | Equipment with new N/PE Quick-terminals* |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | UK512BN2 | UK524BN3 | UK536BN3 | UK548BN3 |
| Quick carrier for UK500BN | ZK11 | 1 pc. | 1 pc. | 1 pc. | 1 pc. |
| Adapter for ZK50B | ZK15 |  |  | 1 pc . | 1 pc . |
| N Quick-terminal | ZK50B |  | 1 pc . | 1 pc. | 1 pc. |
|  | ZK51B | 1 pc. |  |  |  |
|  | ZK82B | 1 pc . | 2 pcs. |  | 1 pc. |
|  | ZK113B |  |  | 2 pcs. |  |
|  | ZK144B |  |  |  | 1 pc. |
| PE Quick-terminal | ZK113G | 1 pc . |  |  |  |
|  | ZK144G |  | 1 pc. |  |  |
|  | ZK175G |  |  | 1 pc. |  |
|  | ZK206G |  |  |  | 1 pc. |

[^10]
## Complete version UK500 with trim frame and doors With screwable N/PE terminals

| Article | H x W x D in mm | SU | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Flush-mounted consumer units, 1-row |  |  |  |  |  |
| Niche dimensions for flush-mounting Wall cut out dimensions for hallow wall mounting | $\begin{aligned} & 335 \times 350 \times 95 \\ & 308 \times 327 \times 88 \end{aligned}$ | 12 (13) |  |  |  |
| With screwable N/PE terminals and sheet steel door |  |  | UK510E | 2CPX077600R9999 |  |
| With screwable N/PE terminals and transparent door |  |  | UK510ETT | 2CPX031017R9999 |  |
| Without N/PE terminals With sheet steel door |  |  | UK510KE | 2CPX031001R9999 |  |
| With screwable N/PE terminals With sheet steel door and cable inlet for tubes |  |  | UK510SN | 2CPX030819R9999 |  |



UK530E


UK540E

| Niche dimensions for flush-mounting Wall cut out dimensions for hallow wall mounting | $\begin{aligned} & 460 \times 350 \times 95 \\ & 433 \times 327 \times 88 \end{aligned}$ | 24 (28) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| With screwable N/PE terminals and sheet steel door |  |  | UK520E | 2CPX077601R9999 |
| With screwable N/PE terminals and transparent door |  |  | UK520ETT | 2CPX031018R9999 |
| Without N/PE terminals With sheet steel door |  |  | UK520KE | 2CPX031002R9999 |
| With screwable N/PE terminals With sheet steel door and cable inlet for tubes |  |  | UK520SN | 2CPX030820R9999 |
| Flush-mounted consumer units, 3-row |  |  |  |  |
| Niche dimensions for flush-mounting Wall cut out dimensions for hallow wall mounting | $\begin{aligned} & 585 \times 350 \times 95 \\ & 558 \times 327 \times 88 \end{aligned}$ | 36 (41) |  |  |
| With screwable N/PE terminals and sheet steel door |  |  | UK530E | 2CPX077602R9999 |
| With screwable N/PE terminals and transparent door |  |  | UK530ETT | 2CPX031019R9999 |
| Without N/PE terminals With sheet steel door |  |  | UK530KE | 2CPX031003R9999 |
| With screwable N/PE terminals With sheet steel door and cable inlet for tubes |  |  | UK530SN | 2CPX030821R9999 |

## Fush-mounted consumer units, 4-row



[^11]
## Multimedia enclosures with and without trim frame and doors Consumer units with control panel FPT500



UK530MV


UZM530MV


FPT520
$\left.\begin{array}{l:l:l|l|l|l}\hline \text { Article } & \text { Remark } & \text { H x W x D in mm } & \text { Type } & \text { Ord. no. } & \text { Price } \\ \hline \text { Flush-mounted multimedia enclosures with doors } & & & \\ \hline \text { Wall box with perforated sheet steel } & \text { Niche dimensions } & & 585 \times 350 \times 95 & \text { UK530MV } & \text { 2CPX030839R9999 } \\ \text { mounting plate, wire holders, } & \text { Wall cut out dimensions } & 558 \times 327 \times 88\end{array}\right)$

## Flush-mounted multimedia enclosures without doors

| with perforated sheet steel mounting plate, wire holders, DIN rail and wall grips | Niche dimensions <br> Wall cut out dimensions <br> Mounting plate dimensions | $\begin{aligned} & 585 \times 350 \times 95 \\ & 558 \times 327 \times 88 \\ & 447 \times 277 \times 1.5 \end{aligned}$ | UZM530MV | 2CPX030985R9999 |
| :---: | :---: | :---: | :---: | :---: |
|  | Niche dimensions <br> Wall cut out dimensions Mounting plate dimensions | $\begin{aligned} & 710 \times 350 \times 95 \\ & 683 \times 327 \times 88 \\ & 572 \times 277 \times 1.5 \end{aligned}$ | UM540MV | 2CPX030986R9999 |


| Article | Internal dimensions of the control panel H x W in mm | External dimensions of the control panel HxWxD in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Consumer units with control panel |  |  |  |  |  |
| Wall box with device support, removable | $282 \times 293$ | $362 \times 374 \times 22$ | FPT510 | 2CPX030825R9999 |  |
| DIN rails; aluminium control panel unprinted and unwired. | $403 \times 293$ | $487 \times 374 \times 22$ | FPT520 | 2CPX030826R9999 |  |
| the control panel can be finished by the user or supplied already wired and printed by the factory; control panels must only be mounted in vertical direction; door hinged right | $528 \times 293$ | $612 \times 374 \times 22$ | FPT530 | 2CPX030827R9999 |  |

> Dimensions and technical details, see page 6/8
> Useable space of the control panel, see page 6/90

## Multimedia enclosures

## Accessories



ZE225


ED57P10
6


ED44P10


ZX287P10
6


| Article | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Cross member |  |  |  |  |
| For double socket | 1 | ZX29 | 2CPX061178R9999 |  |
| Double socket with euro-plug insert |  |  |  |  |
| For supplying 230 V power to power supplies | 1 | ZE225 | 2CPX061177R9999 |  |
| Adapter |  |  |  |  |
| To fasten the ED44P10 wire holder to the perforated sheet steel mounting plate | 10 | ED57P10 | 2CPX061179R9999 |  |
| Wire holder |  |  |  |  |
| 28.5 mm | 10 | ED44P10 | 2CPX062335R9999 |  |
| Screws M4 x14 thread rolling |  |  |  |  |
| For the perforated sheet steel mounting plate | 10 | ZX287P10 | 2CPX061180R9999 |  |



BL5


BL528D


BL521D


## BL527D

| Article | To be used with... | Internal dimensions of the trim cover H x W x D in mm | External dimensions of the trim cover H x W x D in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trim frame with door (complete version) |  |  |  |  |  |  |
| Colour: white, RAL 9016 Sheet steel, powder coated | UK51... | $282 \times 297 \times 33$ | $352 \times 367 \times 9$ | BL510 | 2CPX030853R9999 |  |
|  | UK52... | $407 \times 297 \times 33$ | $477 \times 367 \times 9$ | BL520 | 2CPX030854R9999 |  |
|  | UK53... | $532 \times 297 \times 33$ | $602 \times 367 \times 9$ | BL530 | 2CPX030855R9999 |  |
|  | UK54... | $657 \times 297 \times 33$ | $727 \times 367 \times 9$ | BL540 | 2CPX030856R9999 |  |
| art line |  |  |  |  |  |  |
| Brushed stainless steel | UK52... | $407 \times 297 \times 33$ | $490 \times 407 \times 39$ | BL528D | 2CPX030918R9999 |  |
|  | UK53... | $532 \times 297 \times 33$ | $615 \times 407 \times 39$ | BL538D | 2CPX030919R9999 |  |
| addition line |  |  |  |  |  |  |
| Picture frame door Brushed aluminium | UK52... | $407 \times 297 \times 27$ | $487 \times 378 \times 26$ | BL521D | 2CPX030858R9999 |  |
|  | UK53... | $532 \times 297 \times 27$ | $612 \times 378 \times 26$ | BL531D | 2CPX030859R9999 |  |
| Picture frame door <br> Colour: white, RAL 9016 | UK52... | $407 \times 297 \times 27$ | $487 \times 374 \times 22$ | BL527D | 2CPX030897R9999 |  |
|  | UK53... | $532 \times 297 \times 27$ | $612 \times 374 \times 22$ | BL537D | 2CPX030898R9999 |  |

> Dimensions and technical details, see page 6/14
> Dimensions picture frame doors, see page 6/14


BL516C


BL517C


BL518C


BL510K


BL530L

| Article | To be used with... | Internal dimensions of the trim cover H x W x D in mm | External dimensions of the trim cover H x W x D in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| color line |  |  |  |  |  |  |
| Trim frame with door Colour: anthracite RAL 7016 | UK51... | $282 \times 297 \times 33$ | $352 \times 367 \times 9$ | BL516C | 2CPX031251R9999 |  |
|  | UK52... | $407 \times 297 \times 33$ | $477 \times 367 \times 9$ | BL526C | 2CPX031252R9999 |  |
|  | UK53... | $532 \times 297 \times 33$ | $602 \times 367 \times 9$ | BL536C | 2CPX031253R9999 |  |
|  | UK54... | $657 \times 297 \times 33$ | $727 \times 367 \times 9$ | BL546C | 2CPX031254R9999 |  |
| Trim frame with door Colour: silver RAL 9006 | UK51... | $282 \times 297 \times 33$ | $352 \times 367 \times 9$ | BL517C | 2CPX031255R9999 |  |
|  | UK52... | $407 \times 297 \times 33$ | $477 \times 367 \times 9$ | BL527C | 2CPX031256R9999 |  |
|  | UK53... | $532 \times 297 \times 33$ | $602 \times 367 \times 9$ | BL537C | 2CPX031257R9999 |  |
|  | UK54... | $657 \times 297 \times 33$ | $727 \times 367 \times 9$ | BL547C | 2CPX031258R9999 |  |
| Trim frame with door Colour: light grey RAL 7035 | UK51... | $282 \times 297 \times 33$ | $352 \times 367 \times 9$ | BL518C | 2CPX031259R9999 |  |
|  | UK52... | $407 \times 297 \times 33$ | $477 \times 367 \times 9$ | BL528C | 2CPX031260R9999 |  |
|  | UK53... | $532 \times 297 \times 33$ | $602 \times 367 \times 9$ | BL538C | 2CPX031261R9999 |  |
|  | UK54... | $657 \times 297 \times 33$ | $727 \times 367 \times 9$ | BL548C | 2CPX031262R9999 |  |
| vision line |  |  |  |  |  |  |
| Transparent door | UK51... | $282 \times 297 \times 33$ | $352 \times 367 \times 9$ | BL510K | 2CPX030835R9999 |  |
|  | UK52... | $407 \times 297 \times 33$ | $477 \times 367 \times 9$ | BL520K | 2CPX030836R9999 |  |
|  | UK53... | $532 \times 297 \times 33$ | $602 \times 367 \times 9$ | BL530K | $2 \mathrm{CPX030837R9999}$ |  |
|  | UK54... | $657 \times 297 \times 33$ | $727 \times 367 \times 9$ | BL540K | 2CPX030838R9999 |  |
| media line |  |  |  |  |  |  |
| Trim frame and door with ventilation holes Colour: white, RAL 9016 Sheet steel, powder-coated | UZM530MV | $532 \times 297 \times 33$ | $602 \times 367 \times 9$ | BL530L | 2CPX030990R9999 |  |
|  | UZM540MV | $657 \times 297 \times 33$ | $727 \times 367 \times 9$ | BL540L | 2CPX030991R9999 |  |

Dimensions and technical details, see page 1/28

## Consumer units UK500

## Accessories



UZ510A

ZK506


ZK507


ZA120


| Article | Pcs | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Door hinge set UK500 | 1 | UZ7 | 2CPX030917R9999 |  |
| Wall box with wall grips |  |  |  |  |
| To be used with UK51... | 1 | UZM510 | 2CPX030805R9999 |  |
| To be used with UK52... | 1 | UZM520 | 2CPX030806R9999 |  |
| To be used with UK53... | 1 | UZM530 | 2CPX030807R9999 |  |
| To be used with UK54... | 1 | UZM540 | 2CPX030808R9999 |  |
| Wall grips |  |  |  |  |
| To fix the wall box in two mounting depths | 4 | UZ4P2 | 2CPX062447R9999 |  |
| DIN rail with device support |  |  |  |  |
| To be used with UK51... | 1 | UZ510G | 2CPX030841R9999 |  |
| To be used with UK52... | 1 | UZ520G | 2CPX030842R9999 |  |
| To be used with UK53... | 1 | UZ530G | 2CPX030843R9999 |  |
| To be used with UK54... | 1 | UZ540G | 2CPX030844R9999 |  |
| Cover with $90^{\circ}$ quick-action screws |  |  |  |  |
| To be used with UK51... | 1 | UZ510A | 2CPX030845R9999 |  |
| To be used with UK52... | 1 | UZ520A | 2CPX030846R9999 |  |
| To be used with UK53... | 1 | UZ530A | 2CPX030847R9999 |  |
| To be used with UK54... | 1 | UZ540A | 2CPX030848R9999 |  |
| Hollow-wall mounting set |  |  |  |  |
| To modify the flush-mounting consumer unit into a hollow-wall consumer unit UK500 (type label and 20 cable ties included) wall thickness min. 8 mm , max. 35 mm | 1 | UZ90P4 | 2CPX062563R9999 |  |
| On wall mounting set |  |  |  |  |
| For wall mounting or partially recessed installation |  |  |  |  |
| To be used with UK51... | 1 | AP510 | 2CPX030849R9999 |  |
| To be used with UK52... | 1 | AP520 | 2CPX030850R9999 |  |
| To be used with UK53... | 1 | AP530 | 2CPX030851R9999 |  |
| To be used with UK54... | 1 | AP540 | 2CPX030852R9999 |  |
| NP/E terminals |  |  |  |  |
| $3 \times 16 \mathrm{~mm}^{2}+14 \times 4 \mathrm{~mm}^{2}$, Cu screwable (each) | 1 | ZK502 | 2CPX030887R9999 |  |
| N terminals |  |  |  |  |
| $5 \times 16 \mathrm{~mm}^{2}+19 \times 10 \mathrm{~mm}^{2}$, Cu screwable | 1 | ZK505 | 2CPX030890R9999 |  |
| NP terminals |  |  |  |  |
| $5 \times 16 \mathrm{~mm}^{2}+19 \times 10 \mathrm{~mm}^{2}$, Cu screwable | 1 | ZK506 | 2CPX030891R9999 |  |
| N-RCD-busbar |  |  |  |  |
| $3 \times 16 \mathrm{~mm}^{2}+2 \times 10 \mathrm{~mm}^{2}$ Cu pluggable | 1 | ZK507 | 2CPX030892R9999 |  |
| Touch-up applicator |  |  |  |  |
| Colour RAL 9016, 12 ml | 1 | ZA120 | 2CPX039043R9999 |  |

## Consumer units UK500 <br> Accessories



UZ3


ZA89P20


UZ510M
6


UZ530L


UZ2

UZ1

ZA3P5

UZ5

UZ52


UZ84


| Article | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Labelling system |  |  |  |  |
| Self-adhesive, for identifying circuits, 17.5 mm | 1 | UZ3 | 2CPX030882R9999 |  |
| Screws |  |  |  |  |
| 20 pcs. for fixing DIN rails and mounting plates | 1 | ZA89P20 | 2CPX062376R9999 |  |
| Mounting plate, sheet steel, galvanised $\mathrm{H} \times \mathrm{W}$ in mm |  |  |  |  |
| $130 \times 255$ to be used with UK510S | 1 | UZ510M | 2CPX030872R9999 |  |
| $255 \times 255$ to be used with UK520S | 1 | UZ520M | 2CPX030873R9999 |  |
| $380 \times 255$ to be used with UK530S | 1 | UZ530M | 2CPX030874R9999 |  |
| $505 \times 255$ UK540S | 1 | UZ540M | 2CPX030875R9999 |  |
| Perforated mounting plate for multimedia enclosures $\mathrm{H} \times \mathrm{W}$ in mm |  |  |  |  |
| $447 \times 227$ UZM530MV | 1 | UZ530L | 2CPX030992R9999 |  |
| $572 \times 227$ to be used with UZM540MV | 1 | UZ540L | 2CPX030993R9999 |  |
| TIP-in-closure |  |  |  |  |
| Colour: white | 1 | UZ2 | 2CPX030885R9999 |  |
| Closure with lock |  |  |  |  |
| With 2 keys | 1 | UZ1 | 2CPX030870R9999 |  |
| Slot cover, 5 pcs. |  |  |  |  |
| Colour: white, RAL 9016 | 5 | ZA3P5 | 2CPX062385R9999 |  |
| Cable inlet for wall box |  |  |  |  |
| Top or bottom, 1 to 4 rows | 1 | UZ5 | 2CPX030871R9999 |  |
| Vertical partition |  |  |  |  |
| 1-row | 1 | UZ51 | 2CPX030878R9999 |  |
| 2-row | 1 | UZ52 | 2CPX030879R9999 |  |
| 3 -row | 1 | UZ53 | 2CPX030880R9999 |  |
| 4-row | 1 | UZ54 | 2CPX030881R9999 |  |
| Horizontal partition |  |  |  |  |
|  | 1 | UZ84 | 2CPX030877R9999 |  |



## Unibox Wall-mounting Series

The details make the difference

The cover is fitted using rapid pitch screws in insulating thermoplastic that can be lead-sealed if necessary


Elegant attractive line following the latest trends in design (patented model)


A characteristic of consumer units in the UNIBOX Series is the frame, which can be kept in an angled position thanks to practical wires, making it easier to work on the connection cables.


The consumer unit is designed with a flange so that it can be used for branch connection using a conduit. The knockouts make it possible to make branch connections with conduits with a maximum diameter of 40 mm .


Complete with accessories for tidy wiring and for clamping of incoming and outgoing cables


The knockouts in the cover give maximum flexibility in trunking branch connections. The knockout cut halfway down the module on both sides makes it possible to fit an extra module corresponding to each row of circuit breakers.


The practical holding system secures the incoming and outgoing cables to a special comb accessory, which not only keeps the cables tidy but also protects the devices' terminals


Equipped with spring door closure employing the push-pull system, prepared for the fitting of a lock


The modular, snap-on frame is easy to extract and is therefore ideal for bench cabling.

## Ordering Information <br> Unibox Wall-mounting Series



Unibox 1-row with opaque door


Unibox 1-row with transparent, smoky door


Unibox 1-row with opaque door


Unibox 1-row with transparent, smoky door


Unibox 2-row opaque door


Unibox 2-row transparent, smoky door

- Unibox wall-mounting series for residential applications (houses, flats).
- Rated current $I_{n}=125 A$; Protection degree IP40; Protection class II (double insulated); Shock resistance 10 Joules (IK level 09).
- In thermoplastic, self-extinguishing and resistant to abnormal heat and fire up to $650^{\circ} \mathrm{C}$ (glow wire flammability index) in compliance with IEC 60695-2-11 Standard.
- Installation temperature from $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$; resistant to heat: ball thermopressure up to $+85^{\circ} \mathrm{C}$ in compliance with EN 60695-10-2 Standard.
- Unibox consumer units are manufactured in compliance with CEI 23-49 (1996) + V1 + V2, CB certificate IEC 60670-24 Standards.
- IP40 Unibox Series wall-mounting consumer units obtained the IMQ mark of approval IMQ.
- Unibox consumer units are supplied complete with: module covers; protective film for door; cable-clip accessory; rigid flange for branch connections with conduits; 1 self-adhesive indicator strip per row; 1 plate for CEI 23-51 certification; instruction sheet; 4 protection caps.

| Description | ${ }^{\circ}$ module <br> [18 mm] | Dimensions HxWxD <br> [mm] | Order code | Price |
| :---: | :---: | :---: | :---: | :---: |
| 1-row 回 |  |  |  |  |
| Unibox, wall-mounting, RAL 9016, with opaque door | 8 | 215x220x105 | 12238 |  |
| Unibox, wall-mounting, RAL 9016, with opaque door, with terminal bars ( $n^{\circ} 112531+n^{\circ} 112532$ ) | 8 | 215x220x105 | M12238000U |  |
| Unibox, wall-mounting, RAL 9016, with transparent, smoky door | 8 | 215x220x105 | 12258 |  |
| Unibox, wall-mounting, RAL 9016, with transparent, smoky door, with terminal bars ( $\mathrm{n}^{\circ} 112531+\mathrm{n}^{\circ} 112532$ ) | 8 | 215x220x105 | M12258000U |  |
| Unibox, wall-mounting, RAL 9016, with opaque door | 12 | $295 \times 245 \times 115$ | 12242 |  |
| Unibox, wall-mounting, RAL 9016, with opaque door, with terminal bars ( $n^{\circ} 212535$ ) | 12 | 295x245×115 | M12242000A |  |
| Unibox, wall-mounting, RAL 9016, with transparent, smoky door | 12 | $295 \times 245 \times 115$ | 12262 |  |
| Unibox, wall-mounting, RAL 9016, with transparent, smoky door, with terminal bars ( $n^{\circ} 2$ 12535) | 12 | 295x245×115 | M12262000A |  |
| 2-row 回 |  |  |  |  |
| Unibox, wall-mounting, RAL 9016, with opaque door | 24 | $295 \times 390 \times 115$ | 12244 |  |
| Unibox, wall-mounting, RAL 9016, with opaque door, with terminal bars ( $n^{\circ} 212531+n^{\circ} 212533$ ) | 24 | 295x390x115 | M12244000U |  |
| Unibox, wall-mounting, RAL 9016, with transparent, smoky door | 24 | $295 \times 390 \times 115$ | 12264 |  |
| Unibox, wall-mounting, RAL 9016, with transparent, smoky door, with terminal bars ( $n^{\circ} 212531+n^{\circ} 2$ 12533) | 24 | 295x390×115 | M12264000U |  |



Unibox with opaque door


Unibox with transparent, smoky door


Unibox with opaque door


Unibox with transparent, smoky door

| Description | $N^{\circ}$ module | Dimensions <br> HxWxD |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |

## Terminal bars configuration

| No modules | N (holes x mm ${ }^{2}$ ) | PE <br> (holes x mm²) |
| :---: | :---: | :---: |
| 8 | $(10 \times 16)+(3 \times 25)$ | ( $5 \times 16$ ) |
| 12 | $(10 \times 16)+(3 \times 25)$ | $(10 \times 16)+(3 \times 25)$ |
| 24 | $(16 \times 16)+(3 \times 25)+(5 \times 16)$ | $(16 \times 16)+(3 \times 25)+(5 \times 16)$ |
| 36 | $(15 \times 16)+(6 \times 25)+(5 \times 16)$ | $(15 \times 16)+(6 \times 25)+(5 \times 16)$ |
| 54 | $(19 \times 16)+(6 \times 25)$ | $(19 \times 16)+(6 \times 25)$ |

## Ordering Information

Unibox Wall-mounting Series
Accessories


## Terminal blocks



## Terminal holders



6

## Terminal bars



Spare doors

## Terminal blocks

The complete terminal blocks are composed of a combination of terminal holders and terminal bars as indicated in the description, with the terminal bars already mounted on terminal holders. Configuration of the complete terminal block is standard. For different requirements (customized terminal block), the terminal holders and bars must be procured separately in the versions indicated in the table.

| Description |  |  | Box/Pack <br> No items |
| :--- | :--- | :--- | :--- | :--- |
| Price |  |  |  |$|$

The terminal block is completed by combining the necessary terminal bars to the terminal holders, taking care to keep the terminal bars separated from each other.

## Terminal bars

| 5 holes $\times \emptyset 4.5$ | 12531 | 20/240 |
| :---: | :---: | :---: |
| 10 holes $\emptyset 4.5 \mathrm{~mm}$ and 3 holes $\emptyset 5.6 \mathrm{~mm}^{2}$ | 12532 | 20/240 |
| 16 holes $\emptyset 4.5 \mathrm{~mm}$ and 3 holes $\emptyset 5.6 \mathrm{~mm}^{2}$ | 12533 | 20/240 |
| 15 holes $\emptyset 4.5 \mathrm{~mm}$ and 6 holes $\emptyset 5.6 \mathrm{~mm}^{2}$ | 12534 | 20/240 |
| 19 holes $\emptyset 4.5 \mathrm{~mm}$ and 6 holes $\emptyset 5.6 \mathrm{~mm}^{2}$ | 12535 | 20/240 |

The terminal bars can be installed on any kind of terminal holder; they are snapped onto these with 2 clips per bar, through two holes made at the ends of the bar itself.
Terminal holders and terminal bars are supplied separately. In this way, by inserting one or two terminal bars into the terminal holder you can create the best terminal for your requirements, with the advantage of obtaining a terminal block that is cheap as well as personalized, due to the fact that you only need to use material that is really necessary. Some standard configurations are illustrated in the table. All the possible configurations that can be created for each type of consumer unit are given in the technical details.

## Spare doors

Opaque door, RAL 9016 white, for Unibox 12238 and M12238000U
Opaque door, RAL 9016 white, for Unibox 12242 and M12242000A
Opaque door, RAL 9016 white, for Unibox 12244 and M12244000U
Opaque door, RAL 9016 white, for Unibox 12246 and M12246000U
Opaque door, RAL 9016 white, for Unibox 12247 and M12247000U
Transparent, smoky door for Unibox 12258 and M12258000U
Transparent, smoky door for Unibox 12262 and M12262000A
Transparent, smoky door for Unibox 12264 and M12264000U
Transparent, smoky door for Unibox 12266 and M12266000U
Transparent, smoky door for Unibox 12267 and M12267000U

| 12511 | 1/25 |
| :---: | :---: |
| 15212 | 1/15 |
| 12513 | 1/10 |
| 12514 | 1/5 |
| 12515 | 1/5 |
| 12521 | 1/25 |
| 12522 | 1/15 |
| 12523 | 1/10 |
| 12524 | 1/5 |
| 12525 | 1/5 |


| Description |
| :--- |
|  |
| Door accessories |
| The mechanism for push-pull code No 12526 (in packs of 5 items) should be always |
| ordered with each door. |
| Closure |
| Lock with Key for Unibox |
| Cover strips |
| RAL 9016 wgite, module cover strips for 1 module |

## Coupling element



Spare doors

## Alpha Series

The details make the difference
 allows mounting on uneven surfaces

Removable frames (complete frame and individual DIN-rails)
IP40 Wall-
mounting
consumer unit;
18 modules
(17,5-18mm) per
row; DIN-rail row
spacing: 150mm


Plenty of wiring space in the Alpha Series: the distance between the DINrail and the back plate is 40 mm .


Reversible door: left or right opening by flipping of cover. Lock can be inserted in door.


Sliding screw covers to ensure protection class II (double insulated).


Flexible and easy wiring: Removable complete DIN-rail frame to facilitate cabling and wiring. The DIN-rails can be also taken out individually. The distance of 150 mm between each DIN-rail allows more space for wiring.


Door can be opened up onto the wall (210 $)$.


Possibility for inserting cable gland M25 on all four corners.


Easiness and flexibility: low sides of the Alpha consumer units for easy access; wires can be led around the frame. Flexible frame allows mounting on uneven surfaces.


Easy alignment thanks to slotted holes.


Alpha enclosures can be interconnected horizontally and vertically.

## Ordering Information <br> Alpha Series



2－row


3－row


4－row
－Rated current $I_{n}=100 A$ ；Protection degree IP41；Protection class II（double insulated）；Shock resistance 2 Joules（IK level 07）
－In thermoplastic，self－extinguishing and resistant to abnormal heat and fire up to $750^{\circ} \mathrm{C}$ （GWT）
－Installation temperature from $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$
－Row Distance：150mm
－Alpha Series are manufactured in compliance with IEC 60439 Standard
－Alpha consumer units are supplied complete with：Cover strip 13 modules；labelling sheet； labelling pictogrammes；PE terminal bars

| Description | ${ }^{\circ}$ module [18 mm] | Dimensions HxWxD <br> ［mm］ | Order code | Price |
| :---: | :---: | :---: | :---: | :---: |
| 1－row 回 |  |  |  |  |
| Alpha，wall－mounting，RAL 9010 white，with smoky brown door，with PE terminal bar $9 \times 10+8 \times 16 \mathrm{~mm}^{2}$ | 18 | $307 \times 390 \times 152$ | 1SPE007711F0001 |  |
| 2－row 回 |  |  |  |  |
| Alpha，wall－mounting，RAL 9010 white，with smoky brown door，with PE terminal bar $9 \times 10+8 \times 16 \mathrm{~mm}^{2}$ | 36 | $457 \times 390 \times 152$ | 1SPE007711F0002 |  |
| 3－row 回 |  |  |  |  |
| Alpha，wall－mounting，RAL 9010 white，with smoky brown door，with PE terminal bar $13 \times 10+12 \times 16 \mathrm{~mm}^{2}$ | 54 | $607 \times 390 \times 152$ | 1SPE007711F0003 |  |
| 4－row 回 |  |  |  |  |
| Alpha，wall－mounting，RAL 9010 white，with smoky brown door，with PE terminal bar $13 \times 10+12 \times 16 \mathrm{~mm}^{2}$ | 72 | 757x390x152 | 1SPE007711F0004 |  |

## Ordering Information

Alpha Series - Accessories


Cover strip


Circuit identification label


Cable insert


PE terminal bar


Lock with unique key code


Coupler

| Description |  | Price |
| :---: | :---: | :---: |
|  | Order code |  |
| Cover strip 18 modules, RAL 9010 white | 1SPE007711F0007 |  |
| Circuit identification label | 1SPE007711F0008 |  |
| Cable insert | 1SPE007711F0009 |  |
| PE terminal bar $13 \times 10+12 \times 16 \mathrm{~mm}^{2}$ | 1SPE007711F0010 |  |
| Lock with random key code | 1SPE007710F0420 |  |
| Lock with unique key code 134 | 1SPE007710F0425 |  |
| Coupler (for horizontal \& vertical coupling) | 1SPE007710F0710 |  |

## AT/U Series <br> The details make the difference

Compact
distribution boards
AT/U series: for wall-mounting, flush-mounting and hollow-wall mounting (in connection with ZKV200P4)


Integrated cable strain-relief, spacious wall mounting

The installed distribution panels can be removed for equipping and wiring

Doors are assembled and disassembled without tools, and the door hinges can be adjusted steplessly

Wide range: with metal or transparent door; Range from 36 up to 240 modules ( 18 mm )


With its slightly inclined sides, the bright white cabinet and the attractive locking system, the compact distribution boards sets new standards in design.


All flush-mounting compact distribution boards can be installed in the hollow wall in just a few steps using the hollow wall set (accessory). No longer two separate cabinets need to be kept on stock - you only need one cabinet for two applications.


AT and $U$ series allows with its userfriendly snap-in type N/PE quick busbars considerable time-saving.


All AT wall-mounting compact distribution boards are equipped with one integrated flush fitting membrane flange per panel width on top.


An alternative picture frame door is available for the $U$ flush-mounting version. Control panels for commercial and industrial buildings are also available: they can be supplied to be finished and wired by the user, or can be printed and wired according to the user's requirements already in the factory.


Fast assembly of the sealable covers using $90^{\circ}$ press and turn closures, which fit into all modular cabinets.


A further standard feature per panel width is the cable strain-relief at the top and the bottom, which considerably simplifies the installation for every wallmounting and flush-mounting type.


Easy any flexible: AT and U Series offers a wide range for almost all applications: wall-mounting, flush-mounting, with metal, transparent or design door, with mounting plates or with DIN-rails and many more. And all with one single order number.


Prepared for all requirements: An earthing set for conversion to protection class I (earthed) is available as an accessory for AT and for $U$ Series.

## N/PE Quick-terminals <br> standardised, future-oriented and flexible

The new N/PE Quick-terminals from STRIEBEL \& JOHN are designed for the things to come. Conforming to the current standard DIN VDE 0100 Part 410 and extremely flexible in terms of expandability, these N/PE Quickterminals are unmatched for safe, efficient and futureoriented conductor connections.

## Product benefits

- Compliance with DIN VDE 0100 Part 410 (protection against electric shock)
- Flexible terminal system for several N power circuits: Screw connections: 2.5 to $25 \mathrm{~mm}^{2}$; spring terminals: 1.5 to $4 \mathrm{~mm}^{2}$.
- Optimal when using several residual current circuit breaker (RCDs)
- Combination of several Quick-terminals on one common quick carrier

As an electrician you no longer have to compromise. The new N/PE Quick-terminals from STRIEBEL \& JOHN can simplify your work: Just choose the right terminal blocks and plug them in! The resulting installation is tidy and flexible. The colour coding ensures that you will find your way even with expansions.

- Ease of expansion using connecting bridges
- Precise assignment of the terminal blocks (clear colour coding: $\mathrm{N}=$ blue, $\mathrm{PE}=$ yellow-green)
- Easy labelling of the terminals (DIN VDE 0603 Part 1) using pre-printed, self-adhesive number strips
- Wide range of applications: can be used in the UK500 and A300 consumer unit series, in all compact distribution boards, and with all meter cabinets, wall-mounting and floor-standing cabinets
- The new terminal system replaces the N/PE Quick-busbars that were previously in use



## N/PE Quick-terminals <br> The complete range of products

## Clean and tidy work

Anyone would like their distribution board so tidy: all Quick-terminals are mounted next to each other on one carrier with standardised colour coding.

## Configure based on your needs

The modularity of the new series and the extensive range of products allow customising the new products to the needs based on real-world use. Various Quick-terminals can be combined on one quick carrier as necessary.

## Flexible by design

You need a larger $N$ terminal?
No problem. You can connect individual Quick-terminals with connecting bridges and remain in compliance with the technical requirements of IEC 60364-4-41 and DIN VDE 0100 Part 410 in an economic way.
The high flexibility of the new series is a crucial advantage here and in other solutions. The ability to combine terminal blocks with different numbers of terminals offers numerous possibilities.


## N Quick-terminals



## PE Quick-terminals



## Compact distribution boards <br> With panels and doors



Panels and doors

| Compact distribution boards with panels and doors |
| :---: |
| 125 mm or 150 mm DIN rail spacing |
| In up to 125 A |
| DIN EN 60439-1 (VDE 0660-500) |
| Degree of protection IP43 (AT) |
| Degree of protection IP31 (U) |
| Protection class II, double insulated |
| Protection class I, earthed in connection with an earthing set (accessory) |
| The installed distribution board panels can be removed for equipping and wiring |
| The covers of $U$ and AT compact distribution boards are made of polystyrene |
| Panels for DIN rail devices come with N/PE quick terminals |
| 125 mm or 150 mm DIN rail spacing |
| Enclosures and doors made of sheet steel, 1 mm |
| Colour: white, RAL 9016 |
| 3 or more panels wide: double-wing doors |
| With new N/PE Quick-terminals for panels for rail mounting devices |
| Without N/PE Quick-terminals for panels with wiring space or mounting plates |
| Panels for terminals have DIN rails assembled insulated (without N/PE Quick terminals) (K) |
| Panels with mounting plate (without N/PE Quick-terminal) (M) |
| Hollow-wall-mounting set for flush-mounting versions (accessory) |
| With cable strain relief |
| With one membrane flange per panel width on top (AT) |
| With labelling system |
| Trim frame adjusted for uneven surfaces (U) |
| Cable entry covers (accessory) |

## Compact distribution boards <br> The new N/PE Quick-terminals



The new N/PE Quick-terminals

Compact distribution boards, IP43 (AT), IP31(U) 圈 $\stackrel{\perp}{=}{ }^{+\pi}{ }^{*}$
In up to 125 A
DIN EN 60439-1 (VDE 0660-500)
The installed distribution board panels can be removed for equipping and wiring
125 mm or 150 mm DIN rail spacing
Enclosures and doors made of sheet steel, 1 mm
Colour: white, RAL 9016
3 or more panels wide: Double-wing doors
With new N/PE Quick-terminals for panels for rail mounting devices
Without N/PE Quick-terminals for panels with wiring space or mounting plates
With cable strain relief
With one membrane flange per panel width on top (AT)
With labelling system
Trim frame adjusted for uneven surfaces (U)

* In connection with earthing set
${ }^{\text {*1 }}$ In connection with a hollow-wall set ZKV200P4

| Article | Type | Equipment with new N/PE Quick-terminals Compact distribution boards* |
| :---: | :---: | :---: |
| N/PE quick carriers | ZK13 | 1 pc . |
| $N$ Quick terminal | ZK82B | 1 pc . |
|  | ZK113B | 1 pc. |
| PE Quick-terminal | ZK175G | 1 pc . |

*Included in the scope of delivery for distribution board panels for rail mounting devices

## N/PE Quick-terminals

## Accessories



ZK113B


ZK113G


ZK13


ZK15

| Article | Number of terminals $1.5-4 \mathrm{~mm}^{2}$ | Number of terminals $2.5-25 \mathrm{~mm}^{2}$ | External dimensions HxWxD in mm | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N Quick-terminals |  |  |  |  |  |  |  |
| For quick carriers | 5 | 0 | $23 \times 32 \times 21$ | 1 | ZK50B | 2CPX062750R9999 |  |
|  | 5 | 1 | $32 \times 32 \times 31$ | 1 | ZK51B | 2CPX062751R9999 |  |
|  | 8 | 2 | $32 \times 49 \times 31$ | 1 | ZK82B | 2CPX062752R9999 |  |
|  | 11 | 3 | $32 \times 65 \times 31$ | 1 | ZK113B | 2CPX062753R9999 |  |
|  | 14 | 4 | $32 \times 82 \times 31$ | 1 | ZK144B | 2 2СX062754R9999 |  |
|  | 17 | 5 | $32 \times 98 \times 31$ | 1 | ZK175B | 2CPX062755R9999 |  |
|  | 20 | 6 | $32 \times 115 \times 31$ | 1 | ZK206B | 2CPX062756R9999 |  |
| N Quick-terminal with adapter ZK15 |  |  |  |  |  |  |  |
| For lateral assembly to the UK5... , A3....or for fastening to the DIN rail | 5 | 0 | $28 \times 39 \times 25$ | 1 | ZK50BT | 2CPX062745R9999 |  |
| PE Quick-terminals |  |  |  |  |  |  |  |
| For quick carriers | 5 | 1 | $32 \times 32 \times 31$ | 1 | ZK51G | 2CPX062757R9999 |  |
|  | 8 | 2 | $32 \times 49 \times 31$ | 1 | ZK82G | 2CPX062758R9999 |  |
|  | 11 | 3 | $32 \times 65 \times 31$ | 1 | ZK113G | 2CPX062759R9999 |  |
|  | 14 | 4 | $32 \times 82 \times 31$ | 1 | ZK144G | 2CPX062760R9999 |  |
|  | 17 | 5 | $32 \times 98 \times 31$ | 1 | ZK175G | 2CPX062761R9999 |  |
|  | 20 | 6 | $32 \times 115 \times 31$ | 1 | ZK206G | 2CPX062762R9999 |  |
| Connecting bridges |  |  |  |  |  |  |  |
| For Quick-terminals |  |  |  | 10 | ZK10P10 | 2CPX062763R9999 |  |
| Quick carriers |  |  |  |  |  |  |  |
| For consumer units AT/U Usable width for Quick-terminals 214 mm |  |  |  | 1 | ZK13 | 2CPX064982R9999 |  |
| Adapter for ZK50B |  |  |  |  |  |  |  |
| Engaging the ZK50B N Quick-terminal in the adapter ZK15, leads to ZK50BT to be laterally fastened UK5... , A3 or to the DIN rail |  |  |  | 1 | ZK15 | 2CPX064984R9999 |  |

## AT wall-mounting distribution boards With panels and sheet steel doors



AT53


AT54E

| PW | GU | SU | External dimensions <br> H x W x D in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For rail mounting devices, 125 mm DIN rail spacing, with membran flanges |  |  |  |  |  |  |
| 1 | 3 | 36 | $524 \times 324 \times 140$ | AT31 | 2CPX030099R9999 |  |
|  | 4 | 48 | $674 \times 324 \times 140$ | AT41 | 2CPX030121R9999 |  |
|  | 5 | 60 | $824 \times 324 \times 140$ | AT51 | 2CPX030124R9999 |  |
|  | 6 | 72 | $974 \times 324 \times 140$ | AT61 | 2CPX030130R9999 |  |
| 2 | 2 | 48 | $374 \times 574 \times 140$ | AT22E | 2CPX071740R9999 |  |
|  | 4 | 96 | $674 \times 574 \times 140$ | AT42 | 2CPX030122R9999 |  |
|  | 5 | 120 | $824 \times 574 \times 140$ | AT52 | 2CPX030125R9999 |  |
|  | 6 | 144 | $974 \times 574 \times 140$ | AT62 | 2CPX030131R9999 |  |
|  | 7 | 168 | $1124 \times 574 \times 140$ | AT72 | 2CPX030134R9999 |  |
| 2 (1/1) | 3 | 72 | $524 \times 574 \times 140$ | AT32 | 2CPX030120R9999 |  |
|  | 4 | 96 | $674 \times 574 \times 140$ | AT42/2 | 2CPX030138R9999 |  |
|  | 5 | 120 | $824 \times 574 \times 140$ | AT52/2 | 2CPX030139R9999 |  |
| 3 (2/1) | 4 | 144 | $674 \times 824 \times 140$ | AT43 | 2CPX030123R9999 |  |
|  | 5 | 180 | $824 \times 824 \times 140$ | AT53 | 2CPX030127R9999 |  |
|  | 6 | 216 | $974 \times 824 \times 140$ | AT63E | 2CPX071751R9999 |  |
| 4 (2/2) | 5 | 240 | $824 \times 1074 \times 140$ | AT54E | 2CPX071748R9999 |  |

$>$ For cable entry cover accessories, see page 2/16

## AT wall-mounting distribution boards <br> With panels and sheet steel doors



AT41R3


AT42R3


AT53R4
6


AT54R4


AT41R3IE


AT42R3IE


AT53R4IE


AT54R4IE

|  |  |  | External dimensions |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| PW | GU | SU | H x W x D in mm | Type | Ord. no. |

For rail mounting devices, 150 mm DIN rail spacing, with membran flanges

| 1 | 3 | 36 | $674 \times 324 \times 140$ | AT41R3 | 2CPX071681R9999 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | 48 | $824 \times 324 \times 140$ | AT51R4 | 2CPX071684R9999 |  |
|  | 5 | 60 | $974 \times 324 \times 140$ | AT61R5 | 2CPX071688R9999 |  |
| 2 | 2 | 48 | $524 \times 574 \times 140$ | AT32R2 | 2CPX071680R9999 |  |
|  | 3 | 72 | $674 \times 574 \times 140$ | AT42R3 | 2CPX071682R9999 |  |
|  | 4 | 96 | $824 \times 574 \times 140$ | AT52R4 | 2CPX071685R9999 |  |
|  | 5 | 120 | $974 \times 574 \times 140$ | AT62R5 | 2CPX071689R9999 |  |
|  | 6 | 144 | $1124 \times 574 \times 140$ | AT72R6 | 2CPX071691R9999 |  |
| 3 (2/1) | 3 | -108 | $674 \times 824 \times 140$ | AT43R3 | 2CPX071683R9999 |  |
|  | 4 | 144 | $824 \times 824 \times 140$ | AT53R4 | 2CPX071686R9999 |  |
|  | 5 | 180 | $974 \times 824 \times 140$ | AT63R5 | 2CPX071690R9999 |  |
|  | 6 | 216 | $1124 \times 824 \times 140$ | AT73R6 | 2CPX071692R9999 |  |
| 4 (2/2) | 4 | 192 | $824 \times 1074 \times 140$ | AT54R4 | 2CPX071687R9999 |  |

For rail mounting devices, 150 mm DIN rail spacing, with sheet steel flange

$>$ For cable entry cover accessories, see page 2/16


AT52K


AT53K


AT64K


AT42M


AT53M


AT32EP


AT42EP


AT52EP

| PW | GU | SU | External dimensions H x W x D in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For rail mounting devices and terminals, DIN rail spacing 125 mm |  |  |  |  |  |  |
| 2 | 5 | 120 | $824 \times 574 \times 140$ | AT52K | 2CPX030126R9999 |  |
|  | 6 | 144 | $974 \times 574 \times 140$ | AT62K | 2CPX030132R9999 |  |
|  | 7 | 168 | $1124 \times 574 \times 140$ | AT72K | 2CPX030135R9999 |  |
| 3 (2/1) | 5 | 180 | $824 \times 824 \times 140$ | AT53K | 2CPX030128R9999 |  |
|  | 6 | 216 | $974 \times 824 \times 140$ | AT63K | 2CPX030133R9999 |  |
|  | 7 | 252 | $1124 \times 824 \times 140$ | AT73K | 2CPX030136R9999 |  |
| $4(2 / 2)$ | 5 | 240 | $824 \times 1074 \times 140$ | AT54K | 2CPX030129R9999 |  |
|  | 6 | 288 | $974 \times 1074 \times 140$ | AT64K | 2CPX030137R9999 |  |

For rail mounting devices and mounting plates, DIN rail spacing 125 mm

| 2 (1/1) | 4 | 96 | $674 \times 574 \times 140$ | AT42M | 2CPX030148R9999 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 (2/1) | 5 | 180 | $824 \times 824 \times 140$ | AT53M | 2CPX030149R9999 |

For rail mounting devices and meter plates, DIN rail spacing 125 mm

| 2 (1/1) | 3 | 72 | $524 \times 574 \times 140$ | AT32EP | 2CPX071760R9999 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 (1/1) | 4 | 96 | $674 \times 574 \times 140$ | AT42EP | 2CPX071761R9999 |  |
| 2 (1/1) | 5 | 120 | $824 \times 574 \times 140$ | AT52EP | 2CPX071762R9999 |  |

[^12]
## AT wall-mounting distribution boards

 With panels and transparent doors

AT41TE


AT32TE


AT52TE
6


AT41TR3


AT52TR4


AT63TR5


AT54TR4

| PW | GU | SU | External dimensions H x W x D in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For rail mounting devices, 125 mm DIN rail spacing |  |  |  |  |  |  |
| 1 | 4 | 48 | $674 \times 324 \times 140$ | AT41TE | 2CPX071585R9999 |  |
|  | 5 | 60 | $824 \times 324 \times 140$ | AT51TE | 2CPX071587R9999 |  |
|  | 6 | 72 | $974 \times 324 \times 140$ | AT61TE | 2CPX071589R9999 |  |
| 2 (1/1) | 3 | 72 | $524 \times 574 \times 140$ | AT32TE | 2CPX071584R9999 |  |
| 2 | 4 | 96 | $674 \times 574 \times 140$ | AT42TE | 2CPX071586R9999 |  |
|  | 5 | 120 | $824 \times 574 \times 140$ | AT52TE | 2CPX071588R9999 |  |
|  | 6 | 144 | $974 \times 574 \times 140$ | AT62TE | 2CPX071590R9999 |  |
| For rail mounting devices, 150 mm DIN rail spacing |  |  |  |  |  |  |
| 1 | 3 | 36 | $674 \times 324 \times 140$ | AT41TR3 | 2CPX071695R9999 |  |
|  | 4 | 48 | $824 \times 324 \times 140$ | AT51TR4 | 2CPX071698R9999 |  |
|  | 5 | 60 | $974 \times 324 \times 140$ | AT61TR5 | 2CPX071702R9999 |  |
| 2 | 2 | 48 | $524 \times 574 \times 140$ | AT32TR2 | 2CPX071694R9999 |  |
|  | 3 | 72 | $674 \times 574 \times 140$ | AT42TR3 | 2CPX071696R9999 |  |
|  | 4 | 96 | $824 \times 574 \times 140$ | AT52TR4 | 2CPX071699R9999 |  |
|  | 5 | 120 | $974 \times 574 \times 140$ | AT62TR5 | 2CPX071703R9999 |  |
|  | 6 | 144 | $1124 \times 574 \times 140$ | AT72TR6 | 2CPX071705R9999 |  |
| 3 (2/1) | 3 | 108 | $674 \times 824 \times 140$ | AT43TR3 | 2CPX071697R9999 |  |
|  | 4 | 144 | $824 \times 824 \times 140$ | AT53TR4 | 2CPX071700R9999 |  |
|  | 5 | 180 | $974 \times 824 \times 140$ | AT63TR5 | 2CPX071704R9999 |  |
|  | 6 | 216 | $1124 \times 824 \times 140$ | AT73TR6 | 2CPX071706R9999 |  |
| 4 (2/2) | 4 | 192 | $82 \times 1074 \times 140$ | AT54TR4 | 2CPX071701R9999 |  |

> For cable entry cover accessories, see page 2/16

## AT wall-mounting distribution boards Accessories cable entry covers



KB19


KB219


KBS9

| Article | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: |
| Cable entry covers |  |  |  |
| With end plates and mounting brackets colour RAL 9016, adjusted to the colour of the cabinets |  |  |  |
| Panel width 1 , width $=300 \mathrm{~mm}$ | KB19 | 2CPX044049R9999 |  |
| Panel width 2, width $=550 \mathrm{~mm}$ | KB29 | 2CPX044050R9999 |  |
| Panel width 3, width $=800 \mathrm{~mm}$ | KB39 | 2CPX044051R9999 |  |
| Panel width 4, width $=1050 \mathrm{~mm}$ | KB49 | 2CPX044052R9999 |  |
| Profile |  |  |  |
| Colour RAL 9016, width 2000 mm | KB219 | 2CPX044055R9999 |  |
| End plate left/right |  |  |  |
| Colour RAL 9016 | KBS9 | 2CPX044057R9999 |  |
| Mounting brackets | KBW1 | 2CPX044058R9999 |  |

## U flush-mounting compact distribution boards With panels and sheet steel doors



U41


U52


U42/2
6


U53


U54E


U41R3

U42R3

U53R4

U54R4


| PW | GU | SU | Wall cut out dimensions Hx W x D in mm | Trim frame dimensions H x W x D in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

For rail mounting devices, 125 mm DIN rail spacing


For rail mounting devices, 150 mm DIN rail spacing

| 1 | 3 | 36 | $684 \times 310 \times 120$ | $694 \times 354 \times 27$ | U41R3 | 2CPX071708R9999 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | 48 | $834 \times 310 \times 120$ | $844 \times 354 \times 27$ | U51R4 | 2CPX071711R9999 |  |
|  | 5 | 60 | $984 \times 310 \times 120$ | $994 \times 354 \times 27$ | U61R5 | 2CPX071715R9999 |  |
| 2 | 2 | 48 | $534 \times 560 \times 120$ | $544 \times 604 \times 27$ | U32R2 | 2CPX071707R9999 |  |
|  | 3 | 72 | $684 \times 560 \times 120$ | $694 \times 604 \times 27$ | U42R3 | 2CPX071709R9999 |  |
|  | 4 | 96 | $834 \times 560 \times 120$ | $844 \times 604 \times 27$ | U52R4 | 2CPX071712R9999 |  |
|  | 5 | 120 | $984 \times 560 \times 120$ | $994 \times 604 \times 27$ | U62R5 | 2CPX071716R9999 |  |
|  | 6 | 144 | $1134 \times 560 \times 120$ | $1144 \times 604 \times 27$ | U72R6 | 2 CPX071718R9999 |  |
| $3(2 / 1)$ | 3 | 108 | $684 \times 810 \times 120$ | $694 \times 854 \times 27$ | U43R3 | 2CPX071710R9999 |  |
|  | 4 | 144 | $834 \times 810 \times 120$ | $844 \times 854 \times 27$ | U53R4 | 2CPX071713R9999 |  |
|  | 5 | 180 | $984 \times 810 \times 120$ | $994 \times 854 \times 27$ | U63R5 | 2CPX071717R9999 |  |
|  | 6 | 216 | $1134 \times 810 \times 120$ | $1144 \times 854 \times 27$ | U73R6 | 2CPX071719R9999 |  |
| 4 (2/2) | 4 | 192 | $834 \times 1060 \times 120$ | $844 \times 1104 \times 27$ | U54R4 | 2CPX071714R9999 |  |

## U flush-mounting compact distribution boards With panels and sheet steel doors



U54K


U42M


U53M


U51EP


U32EP


U42EP


U52EP

| PW | GU | SU | Wall cut out dimensions H x W x D in mm | Trim frame dimensions H x W x D in mm | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For rail mounting devices and terminals, DIN rail spacing 125 mm |  |  |  |  |  |  |  |
| 2 | 5 | 120 | $834 \times 560 \times 120$ | $844 \times 604 \times 27$ | U52K | 2CPX030106R9999 |  |
|  | 6 | 144 | $984 \times 560 \times 120$ | $994 \times 604 \times 27$ | U62K | 2CPX030112R9999 |  |
|  | 7 | 168 | $1134 \times 560 \times 120$ | $1144 \times 604 \times 27$ | U72K | 2CPX030115R9999 |  |
| 3 (2/1) | 5 | 180 | $834 \times 810 \times 120$ | $844 \times 854 \times 27$ | U53K | 2CPX030108R9999 |  |
|  | 6 | 216 | $984 \times 810 \times 120$ | $994 \times 854 \times 27$ | U63K | 2CPX030113R9999 |  |
|  | 7 | 252 | $1134 \times 810 \times 120$ | $1144 \times 854 \times 27$ | U73K | 2CPX030116R9999 |  |
| $4(2 / 2)$ | 5 | 240 | $834 \times 1060 \times 120$ | $844 \times 1104 \times 27$ | U54K | 2CPX030109R9999 |  |
|  | 6 | -288 | $984 \times 1060 \times 120$ | $994 \times 1104 \times 27$ | U64K | 2CPX030117R9999 |  |
| For rail mounting devices and mounting plates, 125 mm DIN rail spacing |  |  |  |  |  |  |  |
| $2(1 / 1)$ | 4 | 96 | $684 \times 560 \times 120$ | $694 \times 604 \times 27$ | U42M | 2CPX030146R9999 |  |
| 3 (2/1) | 5 | 180 | $834 \times 810 \times 120$ | $844 \times 854 \times 27$ | U53M | 2CPX030147R9999 |  |

For rail mounting devices and meter plates, DIN rail spacing 125 mm

| 1 | 5 | 60 | $834 \times 310 \times 120$ | $844 \times 354 \times 27$ | U51EP | 2CPX071564R9999 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2(1 / 1)$ | 3 | 72 | $534 \times 560 \times 120$ | $544 \times 604 \times 27$ | U32EP | 2CPX071560R9999 |
| $2(1 / 1)$ | 4 | 96 | $684 \times 560 \times 120$ | $694 \times 604 \times 27$ | U42EP | 2CPX071561R9999 |
| $2(1 / 1)$ | 5 | 120 | $834 \times 560 \times 120$ | $844 \times 604 \times 27$ | U52EP | 2CPX071562R9999 |

## U flush-mounting compact distribution boards With panels and transparent doors



U41TE


U32TE


U42TE
6


U41TR3


U42TR3


AT53TR4

U54TR4


|  |  |  | Wall cut out dimensions | Trim frame dimensions |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PW | GU | SU | H x W x D in mm | H x W x D in mm | Type | Ord. no. | Price | For rail mounting devices, 125 mm DIN rail spacing


| 1 | 4 | 48 | $684 \times 310 \times 120$ | $694 \times 354 \times 27$ | U41TE | 2CPX071592R9999 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | 60 | $834 \times 310 \times 120$ | $844 \times 354 \times 27$ | U51TE | 2CPX071594R9999 |
|  | 6 | 72 | $984 \times 310 \times 120$ | $994 \times 354 \times 27$ | U61TE | 2CPX071596R9999 |
| 2 (1/1) | 3 | 72 | $534 \times 560 \times 120$ | $544 \times 604 \times 27$ | U32TE | 2CPX071591R9999 |
| 2 | 4 | 96 | $684 \times 560 \times 120$ | $694 \times 604 \times 27$ | U42TE | 2CPX071593R9999 |
|  | 5 | 120 | $834 \times 560 \times 120$ | $844 \times 604 \times 27$ | U52TE | 2CPX071595R9999 |
|  | 6 | 144 | $984 \times 560 \times 120$ | $994 \times 604 \times 27$ | U62TE | 2CPX071597R9999 |

## For rail mounting devices, $\mathbf{1 5 0} \mathbf{~ m m}$ DIN rail spacing

| 1 | 3 | 36 | $684 \times 310 \times 120$ | $694 \times 354 \times 27$ | U41TR3 | 2CPX071722R9999 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | 48 | $834 \times 310 \times 120$ | $844 \times 354 \times 27$ | U51TR4 | 2CPX071725R9999 |  |
|  | 5 | 60 | $984 \times 310 \times 120$ | $994 \times 354 \times 27$ | U61TR5 | 2CPX071729R9999 |  |
| 2 | 2 | 48 | $534 \times 560 \times 120$ | $544 \times 604 \times 27$ | U32TR2 | $2 \mathrm{2CPX071721R9999}$ |  |
|  | 3 | 72 | $684 \times 560 \times 120$ | $694 \times 604 \times 27$ | U42TR3 | 2CPX071723R9999 |  |
|  | 4 | 96 | $834 \times 560 \times 120$ | $844 \times 604 \times 27$ | U52TR4 | 2CPX071726R9999 |  |
|  | 5 | 120 | $984 \times 560 \times 120$ | $994 \times 604 \times 27$ | U62TR5 | 2CPX071730R9999 |  |
|  | 6 | 144 | $1134 \times 560 \times 120$ | $1144 \times 604 \times 27$ | U72TR6 | 2CPX071733R9999 |  |
| 3 (2/1) | 3 | 108 | $684 \times 810 \times 120$ | $694 \times 854 \times 27$ | U43TR3 | 2CPX071724R9999 |  |
|  | 4 | 144 | $834 \times 810 \times 120$ | $844 \times 854 \times 27$ | U53TR4 | 2CPX071727R9999 |  |
|  | 5 | 180 | $984 \times 810 \times 120$ | $994 \times 854 \times 27$ | U63TR5 | 2CPX071731R9999 |  |
|  | 6 | - 216 | $1134 \times 810 \times 120$ | $1144 \times 854 \times 27$ | U73TR6 | 2CPX071734R9999 |  |
| 4 (2/2) | 4 | 192 | $834 \times 1060 \times 120$ | $844 \times 1104 \times 27$ | U54TR4 | 2CPX071728R9999 |  |

## U flush-mounting compact distribution boards With panels and picture frame doors



|  |  |  | Wall cut out dimensions | Trim frame dimensions |  |  |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- |
| PW | GU | SU | HxW x D in mm | H x W x D in mm | Type | Ord. no. |

With picture frame door, aluminium anodised, DIN rail spacing 125 mm

| 2 |  |  |
| :---: | :---: | :---: |
|  |  |  |

With control panel, unprinted and not wired, distribution board panel without cover and N/PE rail


Example picture frame door with decoration picture (delivery without picture)


Example control panel with layout and control lights (delivery unprinted/not wired)

## Ordering Information

## AT/U Series - Accessories



- Media panels with perforated sheet steel mounting plate without cover


| Article | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Media panel with perforated sheet steel mounting plate |  |  |  |  |
| Overall height 4 GU | 1 | 1MMOA | 2CPX030987R9999 |  |
| Overall height 5 GU | 1 | 1MM1A | 2CPX030988R9999 |  |
| Overall height 6 GU | 1 | 1MM2A | 2CPX030989R9999 |  |
| Double socket with Euro plug insert |  |  |  |  |
| For supplying 230 V power to power supplies | 1 | ZE225 | 2CPX061177R9999 |  |
| Mounting cross member |  |  |  |  |
| For double socket (ZE225) | 1 | ZX29 | 2CPX061178R9999 |  |
| Wire holder |  |  |  |  |
| 28.5 mm | 10 | ED44P10 | 2CPX062335R9999 |  |
| Adapter |  |  |  |  |
| For assembling ED44P10 wire holders on the perforated sheet steel mounting plate | 10 | ED57P10 | 2CPX061179R9999 |  |
| Screws |  |  |  |  |
| M4 x 14 thread rolling for the perforated sheet steel mounting plate | 10 | ZX287P10 | 2CPX061180R9999 |  |



ZE225 ZX29

ED44P10
ED57P10

ZX287P10


- With fitted DIN rail
- Wire holders supplied
- Quick mounting of devices without drilling


ZX440


| Article | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Standard closure |  |  |  |  |
| Included in the scope of delivery | 1 | ZB113 | 2CPX038478R9999 |  |
| Closure with lock |  |  |  |  |
| With 2 keys | 1 | ZB111 | 2CPX038479R9999 |  |

## Espagnolette closure

| In combination with standard closure ZB113* (earthing partl) or closure with lock ZB111 |  |  |  |
| :---: | :---: | :---: | :---: |
| Overall height 4 GU | 1 | ZX456 | 2CPX039586R9999 |
| Overall height 5 GU | 1 | ZX457 | 2CPX039587R9999 |
| Overall height 6 GU | 1 | ZX458 | 2CPX039588R29999 |
| Overall height 7 GU | 1 | ZX459 | 2CPX039589R9999 |

Espagnolette closure
In combination with ZH203, ZH220, ZH221, ZH222, ZH227, ZH228
Overall height 4 GU
Overall height 5 GU
Overall height 6 GU

| Installation set* |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Of different closure systems in |
| combination with ZH220/ZH221/ZH222 |

## Operating pin

| Double-bit 3 mm | 1 | ZH130 | 2CPX060490R9999 |
| :---: | :---: | :---: | :---: |
| Double-bit 5 mm | 1 | ZH131 | 2CPX060491R9999 |
| Triangular 7 mm | 1 | ZH132 | 2CPX060492R9999 |
| Triangular 8 mm | 1 | ZH133 | 2CPX060493R9999 |
| Square 6 mm | 1 | ZH134 | 2CPX060494R9999 |
| Square 7 mm | 1 | ZH135 | 2CPX060495R9999 |
| Square 8 mm | 1 | ZH136 | 2CPX060496R9999 |
| Daimler-Benz insert | 1 | ZH137 | 2CPX060497R9999 |

* Leave not less than 2 SU for DIN rail devices behind the closure


## Compact distribution boards

## Accessories




## Compact distribution boards <br> Accessories



ZX374


ZX371


ZK90P2

| Article | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Door bolt for double-wing doors |  |  |  |  |
| For cabinets with three or more panel widths | 1 | ZX464 | 2CPX039596R9999 |  |
| Cross member |  |  |  |  |
| For fuse switch disconnectors size 00, 1 panel wide | 1 | ZX374 | 2CPX068079R9999 |  |
| Fuse switch disconnector |  |  |  |  |
| Size 00160 A (without trim cover) |  |  |  |  |
| With M8 screw connection | 1 | ZH411 | 2CPX062947R9999 |  |
| With clip terminal up to $50 \mathrm{~mm}^{2}$ | 1 | ZH412 | 2CPX062948R9999 |  |
| Trim cover |  |  |  |  |
| For fuse switch disconnector size 00 |  |  |  |  |
| Single trim cover | 1 | ZH425 | 2CPX062952R9999 |  |
| Double trim cover | 1 | ZH426 | 2CPX062953R9999 |  |
| Blank cover | 1 | ZH428 | 2CPX062955R9999 |  |
| DIN rail for terminals |  |  |  |  |
| $35 \times 7.5 \mathrm{~mm}$ |  |  |  |  |
| For recessed mounting in conjunction with mounting bracket ZX372P2 and insulator ZK90P2 |  |  |  |  |
| 1 panel wide | 1 | ZX371 | 2CPX068076R9999 |  |
| 2 panels wide | 1 | ZX389 | 2CPX068190R9999 |  |
| Insulator for DIN rails |  |  |  |  |
| $35 \times 7.5 \mathrm{~mm}$ including fastening material | 2 | ZK90P2 | 2CPX062426R9999 |  |
| DIN rail |  |  |  |  |
| $35 \times 7.5 \mathrm{~mm}$ |  |  |  |  |
| 1 panel wide | 1 | ZX21 | 2CPX039021R9999 |  |
| 2 panels wide | 1 | ZX22 | 2CPX039022R9999 |  |
| Fastening screws for DIN rails |  |  |  |  |
| Slotted/hexalobular socket pan head thread rolling screw T25- | 20 | ZB32P20 | 2CPX062651R9999 |  |
| Slotted/hexalobular socket pan head thread rolling screw T25- | 500 | ZB32P500 | 2CPX062652R9999 |  |



ZX21


ED50P12


ZKV201


ZK300


ZX518


ZX400


ZB19


ZA122
ZA20

| Article | Pcs. | Type | Ord. no. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Cover holder 45 mm high | 4 | ED137P4 | 2CPX062600R9999 |  |
| For fastening on the EDF profile | 40 | ED137P40 | 2CPX062601R9999 |  |
| For DIN rails $35 \times 7.5 \mathrm{~mm}$, use only these cover holders |  |  |  |  |
| Press-and-turn fixing |  |  |  |  |
| To cover distribution board panels | 12 | ED50P12 | 2CPX062337R9999 |  |
| Labelling system |  |  |  |  |
| Self-adhesive, for AT and U distribution boards | 1 | ZKV201 | 2CPX038148R9999 |  |
| Busbar system for N/PE |  |  |  |  |
| Cu $12 \times 5 \mathrm{~mm}$, max. connection $95 \mathrm{~mm}^{2}$ |  |  |  |  |
| 1 panel wide | 1 | ZK300 | 2CPX038551R9999 |  |
| 2 panels wide | 1 | ZK301 | 2CPX038552R9999 |  |
| N/PE busbar holder |  |  |  |  |
| For copper busbars $12 \times 5 \mathrm{~mm}, 20 \times 5 \mathrm{~mm}, 30 \times 5 \mathrm{~mm}$ | 1 | ZX518 | 2CPX067805R9999 |  |
|  | 10 | ZX518P10 | 2CPX062551R9999 |  |

## Copper busbars

| $12 \times 5 \mathrm{~mm}=250 \mathrm{~A}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 m long |  | ZX400 | 2CPX061400R9999 |
| 2 m long |  | ZX401 | 2CPX061401R9999 |
| 3 m long |  | ZX402 | 2CPX061402R9999 |
| 4 m long |  | ZX350 | 2CPX061350R9999 |
| Cover profile |  |  |  |
| For copper busbars $12 \times 5$ and $12 \times 10 \mathrm{~mm}$, length 1 m To clip on busbars |  | ZB19 | 2CPX038187R9999 |
| Cleaner |  |  |  |
| For distribution board panel covers Spray dispenser, 500 ml | 1 | ZA122 | 2CPX038293R9999 |
| Spray paint can |  |  |  |
| Colour RAL 9016, 150 ml | 1 | ZA20 | 2CPX038229R9999 |
| Touch-up applicator |  |  |  |
| Colour RAL 9016, 12 ml | 1 | ZA120 | 2CPX039043R9999 |

## IP65 Europa Series

The details make the difference

Available in two versions: with opaque door and with transparent, smoky door; Range from 4 up to 54 modules.


The snap-on, extractable DIN rail frame simplifies and speeds up bench cabling operations.

Cover with special hinges: possibility to attach cover on the door (on the right or the left); door plus cover with $140^{\circ}$ opening


Perfectly symmetrical consumer units with the possibility of attaching the door hinge onto the front (by means of the special articulated screws supplied) on the right or left with $140^{\circ}$ opening.


Europa IP65 models with 8 modules and more fitted with one rigid and one bi-material flange to facilitate input of conduits and cables.


When fixing the unit to the wall from the inside, the special hole caps ensure double insulation is maintained.


The frame that can be fitted onto the consumer unit makes semi-flush mounting possible, guaranteeing an attractive finish.


Extractable DIN-rail frame to facilitate bench cabling. It can also be dismantled (and snapped on to reassemble it) to make it easier and faster to cable the individual wires


Using the brackets it is easy to fix the Europa IP65 consumer unit in any environment.


The elastic properties of the rubber of the two-component flange ensure the complete tightness to the plastic of the conduit or of the cable case. By using a simple screwdriver and a scissor you get the wiring by saving considerable time (no drill). Various ways of wiring are possible: directly with the conduit or directly with the cable or with cable/ conduit gland (traditional).

## Ordering Information IP65 Europa Series



IP65 Europa


IP65 Europa


IP65 Europa

IP65 Europa


IP65 Europa


IP65 Europa


IP65 Europa


- IP65 Europa watertight series for outdoor applications, heating rooms, garages, farms, cellars, photovoltaic installations, etc.
- Rated current $I_{n}=125 A$; Protection degree IP65; Protection class II (double insulated); Shock resistance 6 Joules (IK level 08)
- In thermoplastic material, self-extinguishing and resistant to abnormal heat and fire up to $650^{\circ} \mathrm{C}$ (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- Installation temperature from $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$; resistant to heat: ball thermopressure up to $+85^{\circ} \mathrm{C}$ in compliance with EN 60695-10-2 Standard
- Rated isolation voltage: 1000 V AC; 1500 V DC
- Consumer units manufactured in compliance with CEI 23-49 (1996) + V1 + V2, CB certificate IEC 60670-24 Standards
- IP65 Europa Series wall-mounting consumer units obtained the IMQ mark of approval
- IP65 Europa consumer units are supplied complete with: module covers; 4 screw-cover caps to guarantee proection class II; accessories for attaching the hinges to the front; 1 self-adhesive indicator strip per row; 1 plate for CEI 23-51 certification, instruction sheet

| Description | $\mathrm{N}^{\circ}$ module [18 mm] | Dimensions HxWxD <br> [mm] | Order code | Price |
| :---: | :---: | :---: | :---: | :---: |
| 1-row 回 |  |  |  |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 4 | 140x220×140 | 12724 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 4 | $140 \times 220 \times 140$ | 12744 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 8 | $205 \times 220 \times 140$ | 12728 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 8 | 205x220x140 | 12748 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 12 | $275 \times 220 \times 140$ | 12732 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 12 | $275 \times 220 \times 140$ | 12752 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 18 | $380 \times 220 \times 140$ | 12733 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 18 | $380 \times 220 \times 140$ | 12753 |  |



## IP65 Europa



IP65 Europa

| Description | $N^{\circ}$ module <br> [18 mm] | Dimensions HxWxD <br> [mm] | Order code | Price |
| :---: | :---: | :---: | :---: | :---: |
| 2-row 回 |  |  |  |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 24 | $275 \times 370 \times 140$ | 12734 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 24 | 275x370x140 | 12754 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 36 | $380 \times 370 \times 140$ | 12735 |  |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 36 | $380 \times 370 \times 140$ | 12755 |  |

3-row 回

| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 36 | $275 \times 570 \times 140$ | 12736 |
| :---: | :---: | :---: | :---: |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 36 | 275x570x140 | 12756 |
| IP65 Europa, wall-mounting, RAL 7035 grey, with opaque door | 54 | $380 \times 570 \times 140$ | 12738 |
| IP65 Europa, wall-mounting, RAL 7035 grey, with transparent, smoky door | 54 | 380×570×140 | 12758 |



IP65 Europa


IP65 Europa


## Ordering Information <br> IP65 Europa Series - Accessories



## Terminal blocks



## Terminal holders



## Terminal bars

## Terminal blocks

The complete terminal blocks are composed of a combination of terminal holders and terminal bars as indicated in the description, with the terminal bars already mounted on terminal holders. Configuration of the complete terminal block is standard. For different requirements (customized terminal block), the terminal holders and bars must be procured separately in the versions indicated in the table.

| Description |  | Box/Pack <br> No items |  |
| :--- | :--- | :--- | :--- |
| Ferminal blocks | Order code |  | Price |

The terminal block is completed by combining the necessary terminal bars to the terminal holders, taking care to keep the terminal bars separated from each other.

## Terminal bars

5 holes $\times \emptyset 4.5$
10 holes $\emptyset 4.5 \mathrm{~mm}$ and 3 holes $\emptyset 5.6 \mathrm{~mm}$
16 holes $\emptyset 4.5 \mathrm{~mm}$ and 3 holes $\emptyset 5.6 \mathrm{~mm}^{2}$
15 holes $\emptyset 4.5 \mathrm{~mm}$ and 6 holes $\emptyset 5.6 \mathrm{~mm}^{2}$

| 12531 | 20/240 |
| :---: | :---: |
| 12532 | 20/240 |
| 12533 | 20/240 |
| 12534 | 20/240 |
| 12535 | 20/240 |

The terminal block is completed by combining the necessary terminal bars to the terminal holders, taking care to keep the terminal bars separate from each other.
Terminal holders and terminal bars are supplied separately. In this way, by inserting one or two terminal bars into the terminal holder you can create the best terminal for your requirements, with the advantage of obtaining a terminal block that is cheap as well as personalised, due to the fact that you only need to use material that is really necessary. Some standard configurations are illustrated in the table. All the possible configurations that can be created for each type of consumer unit are given in the technical details.


Spare doors


Closure


Plastic wall brackets


Cover strips

| Description | Order code | Price | Box/Pack No items |
| :---: | :---: | :---: | :---: |
| Spare doors |  |  |  |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12724 and 12744 | 12568 |  | 1/8 |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12728 and 12748 | 12569 |  | 1/10 |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12732 and 12752 | 12570 |  | 1/8 |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12734 and 12754 | 12571 |  | 1/5 |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12736 and 12756 | 12572 |  | 1/10 |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12738 and 12758 | 12573 |  | 1/8 |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12733 and 12753 | 12584 |  | 1/20 |
| Opaque Door, RAL 7035 grey, for IP65 Europa 12735 and 12755 | 12585 |  | 1/8 |
| Transparent, smoky door for IP65 Europa 12724 and 12744 | 12578 |  | 1/8 |
| Transparent, smoky door for IP65 Europa 12728 and 12748 | 12579 |  | 1/10 |
| Transparent, smoky door for IP65 Europa 12732 and 12752 | 12580 |  | 1/8 |
| Transparent, smoky door for IP65 Europa 12734 and 12754 | 12581 |  | 1/5 |
| Transparent, smoky door for IP65 Europa 12736 and 12756 | 12582 |  | 1/10 |
| Transparent, smoky door for IP65 Europa 12738 and 12758 | 12583 |  | 1/8 |
| Transparent, smoky door for IP65 Europa 12733 and 12753 | 12586 |  | 1/20 |
| Transparent, smoky door for IP65 Europa 12735 and 12755 | 12587 |  | 1/8 |
| Closure |  |  |  |
| Lock with Key for IP65 Europa | 12866 |  | 10/300 |
| Plastic wall brackets |  |  |  |
| Wall fixing brackets in insulating material (4 pieces) | 12858 |  | 20/240 |
| Cover strips |  |  |  |
| RAL 7035 grey module cover strips for 1 module | 12861 |  | 50/1500 |
| RAL 7035 grey module cover strips for 4 modules | 12863 |  | 25/300 |

## Ordering Information <br> IP65 Europa Series - Accessories



Spare Flanges

6


Semi-flush-mounting frame

| Description | Order code | Price | Box/Pack No items |
| :---: | :---: | :---: | :---: |
| Spare Flanges |  |  |  |
| Flange for 8 modules, bi-material for boxes width 205 mm | 12600 |  | 30/120 |
| Flange for 12, 24, 36 (12x3 rows) modules, bi-material for boxes width 275 mm | 12601 |  | 20/80 |
| Flange for 18, 36 (18x2 rows), 54 modules, bi-material for boxes width 385 mm | 12602 |  | 20/80 |
| Rigid flange, for 8 modules per row | 1SL0550A00 |  | 30/120 |
| Rigid flange, for 12 modules per row | 1SL0551A00 |  | 20/80 |
| Rigid flange, for 18 modules per row | 1SL0552A00 |  | 20/80 |
| Semi-flush-mounting frame |  |  |  |
| Semi-flush-mounting frame box $140 \times 220$ for IP65 Europa 12724 and 12744 | 12590 |  | 5/20 |
| Semi-flush-mounting frame box $205 \times 220$ for IP65 Europa 12728 and 12748 | 12591 |  | 5/20 |
| Semi-flush-mounting frame box $275 \times 220$ for IP65 Europa 12732 and 12752 | 12592 |  | 5/20 |
| Semi-flush-mounting frame box $275 \times 370$ for IP65 Europa 12734 and 12754 | 12593 |  | 5/20 |
| Semi-flush-mounting frame box $275 \times 570$ for IP65 Europa 12736 and 12756 | 12594 |  | 5/5 |
| Semi-flush-mounting frame box $380 \times 570$ for IP65 Europa 12738 and 12758 | 12595 |  | 5/5 |
| Semi-flush-mounting frame box $380 \times 220$ for IP65 Europa 12733 and 12753 | 12596 |  | 5/5 |
| Semi-flush-mounting frame box $380 \times 370$ for IP65 Europa 12735 and 12755 | 12597 |  | 5/5 |



## IP40 Wall-mounting covers <br> The details make the difference

Rated maximum current 63A, installation temperature from $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$


In thermoplastic, self-extinguishing and resistant to abnormal heat and fire up to $650^{\circ} \mathrm{C}$ (glow wire test) in compliance with IEC 60695-2-11 Standard

Colors, white RAL
9016 and grey
RAL 7035

Supplied with module covers and instruction sheet


The wall covers are mainly for residential and commercial (shops, office buildings, etc.) applications.


The IP40 Wall covers are available in white, RAL 9016 and in grey, RAL 7035. Both ranges are without door and available with 2, 4 and 6 modules.

The wall cover with 2 modules can be sealed very easy (with frame of $1 / 2$ modules).



The terminal bar can be fixed to covers by using the supplied screws.

The screw lead sealing (code 12860) can also be used for the range of IP40 wall covers.


## Ordering Information <br> IP40 Wall-mounting covers



IP40


- IP40 Wall-mounting covers for residential and commercial applications (houses, shops, office buildlings, etc.)
- Rated current $I_{n}=125 A$; Protection degree IP 40; Protection class II (double insulated); Shock resistance 6 Joules (IK level 08)
- In thermoplastic material, self-extinguishing and resistant to abnormal heat and fire up to $650^{\circ} \mathrm{C}$ (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- Installation temperature from $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$; resistant to heat: ball thermopressure up to $+85^{\circ} \mathrm{C}$ in compliance with EN 60695-10-2 Standard
- IP40 Wall-mounting covers are produced in compliance with CEI 23-49 (1996) + V1 + V2, CB certificate IEC 60670-24 Standards
- IP40 Wall-mounting covers obtained the IMQ mark of approval IMQ mark

| Description | ${ }^{\circ}$ module [18 mm] | Dimensions HxWxD <br> [mm] | Order code | Price |
| :---: | :---: | :---: | :---: | :---: |
| 1-row 回 |  |  |  |  |
| IP40 Wall-mounting cover, RAL 9016 white | 2 | $50 \times 140 \times 65$ | 1SL2402A00 |  |
| IP40 Wall-mounting cover, RAL 7035 grey | 2 | $50 \times 140 \times 65$ | 12422 |  |
| IP40 Wall-mounting cover, RAL 9016 white | 4 | $95 \times 160 \times 65$ | 1SL2404A00 |  |
| IP40 Wall-mounting cover, RAL 7035 grey | 4 | 95x160x65 | 12424 |  |
| IP40 Wall-mounting cover, RAL 9016 white | 6 | $140 \times 160 \times 65$ | 1SL2406A00 |  |
| IP40 Wall-mounting cover, RAL 7035 grey | 6 | 140x160×65 | 12426 |  |

## Ordering Information

IP40 Wall-mounting covers - Accessories


Terminal bars


Screw lead sealing accessory


Cover strips

| Description | Order code | Price | Box/Pack No items |
| :---: | :---: | :---: | :---: |
| Terminal bars |  |  |  |
| Terminal bar - 2 holes $\times \emptyset 4.5 \mathrm{~mm}$ and 3 holes $\times \emptyset 5.6 \mathrm{~mm}$ for IP40 Wall-mounting covers type 1SL2402A00, 12422, 1SL2404A00, 12424, 1SL2406A00, 12426 | 12502 |  | 25/750 |
| The terminal bar can be fixed to covers using the supplied screws. |  |  |  |
| Screw lead sealing accessory |  |  |  |
| Lead coating accessory | 12860 |  | 50/1500 |
| Cover strips |  |  |  |
| RAL 9016 white module cover strips for 1 module | 1SL2857A00 |  | 50/1500 |
| RAL 9016 white module cover strips for 4 modules | 1SL2859A00 |  | 25/300 |
| RAL 7035 grey module cover strips for 1 module | 12861 |  | 50/1500 |
| RAL 7035 grey module cover strips for 4 modules | 12863 |  | 25/300 |

## IP44, IP55 and IP65 Junction boxes

## The details make the difference

High resistance to heat and chemical and atmospheric agents


A wide range for all needs.
There are IP44 for press-on lid boxes with cable glands, IP55 for screw-on lid boxes with cable glands and IP65 for screw-on lid box with smooth sides.


Now new: All IP65 junction boxes (with smooth sides) are manufactured in halogen free thermoplastic material.


Some versions of the IP44 and IP55 junction boxes are already equipped with cable glands.


Wall-mounting is also possible. All junction boxes measuring 160x135, $220 \times 170$ and $310 \times 240 \mathrm{~mm}$ can be mounted on the wall with brackets (accessory; code 12858).


Boxes with protection degree IP55 and IP65 are composed of a patented lid produced in a single pressing phase together with its seal.


All IP44, IP55 and IP65 junction boxes are also available in thermoplastic material, self-extinguishing in compliance with UL 94 V2 Standard and resistant to abnormal heat and fire up to $960^{\circ} \mathrm{C}$ GWT.

## Ordering Information <br> IP44, IP55 and IP65 Junction boxes



IP44 boxes


IP44 boxes


IP55

- IP44, IP55 and IP65 Junction boxes for swimming pool control equipment, washing car centers, garages, building services, automatic garden lighting and watering, traffic signs, photovoltaic installations.
- Protection degree: IP44 for press-on lid boxes with cable glands, IP55 for screw-on lid boxes with cable glands, IP65 for screw-on lid box with smooth sides
- Shock resistant: IK07 for IP44 boxes, IK08 for IP55 and IP65 boxes
- IP44 and IP55 boxes with press-on lids in thermoplastic material, self-extinguishing in compliance with UL 94 HB Standard and resistant to abnormal heat and fire up to $650^{\circ} \mathrm{C}$ (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- IP65 boxes with screw-on lids in halogen free thermoplastic material, self-extinguishing in compliance with UL 94 HB Standard and resistant to abnormal heat and fire up to $650^{\circ} \mathrm{C}$ (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- Installation temperature from $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$; Resistant to heat: ball thermopressure up to $+85^{\circ} \mathrm{C}$ for IP44, IP55 and IP65 junction boxes
- Boxes with protection degree IP55 and IP65 are composed of a patented lid produced in a single pressing phase together with its seal
- All junction boxes made in compliance with IEC 60670-1 and IEC 60670-22 Standards
- IP44 and IP55 junction boxes in thermoplastic material obtained the IMQ mark of approval
- All the boxes are RoHS compliance

All IP44, IP55 and IP65 junction boxes are also available in thermoplastic material, self-extinguishing in compliance with UL 94 V2 Standard and resistant to abnormal heat and fire up to $960^{\circ} \mathrm{C}$ (glow wire flammability index) in compliance with IEC 60695-2-11 Standard.

| Description | Dimensions <br> HxWxD <br> [mm] |  | Box/Pack <br> No items |
| :--- | :--- | :--- | :--- | :--- |
| Price |  |  |  |

IP55 waterproof boxes with plastic $1 / 4$ turn screws - GWT $650^{\circ} \mathrm{C}$
With cable glands and low screw-on lid RAL 7035

| IP55-Cable glands-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ | $100 \times 100 \times 50$ | 1SL0816A00 | 1/54 |
| :---: | :---: | :---: | :---: |
| IP55-Cable glands-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ | 105x70x50 | 1SL0820A00 | 1/70 |
| IP55-Cable glands-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ | 100x100x80 | 1SL0821A00 | 1/40 |
| IP55-Cable glands-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ | $153 \times 110 \times 66$ | 1SL0822A00 | 1/32 |
| IP55-Cable glands-low lid-1/4TS GWT $650^{\circ} \mathrm{C}^{*}$ | $160 \times 135 \times 77$ | 1SL0824A00 | 1/18 |
| IP55-Cable glands-low lid-1/4TS GWT $650^{\circ} \mathrm{C}^{*}$ | $220 \times 170 \times 80$ | 1SL0826A00 | 1/12 |
| IP55-Cable glands-low lid-1/4TS GWT $650^{\circ} \mathrm{C} *$ | $310 \times 240 \times 110$ | 1SL0828A00 | 1/6 |

[^13]

IP65

| Description | Dimensions HxWxD |  |  | Box/Pack No items |
| :---: | :---: | :---: | :---: | :---: |
|  | [mm] | Order code | Price |  |

IP65 waterproof boxes with plastic $1 / 4$ turn screws - GWT $650^{\circ} \mathrm{C}$ halogen free
With smooth sides and low screw-on lid RAL 7035

| IP65-Smooth-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free | $100 \times 100 \times 50$ | 1SL0846A00 | 1/60 |
| :---: | :---: | :---: | :---: |
| IP65-Smooth-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free | $105 \times 70 \times 50$ | 1SL0850A00 | 1/100 |
| IP65-Smooth-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free | $100 \times 100 \times 80$ | 1SL0851A00 | 1/40 |
| IP65-Smooth-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free | $153 \times 110 \times 66$ | 1SL0852A00 | 1/32 |
| IP65-Smooth-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free* | $160 \times 137 \times 77$ | 1SL0854A00 | 1/24 |
| IP65-Smooth-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free* | $220 \times 170 \times 80$ | 1SL0856A00 | 1/12 |
| IP65-Smooth-low lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free* | $310 \times 240 \times 110$ | 1SL0858A00 | 1/6 |

With smooth sides and transparent low screw-on lid

| IP65-Smooth-low transparent lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free | $153 \times 110 \times 66$ | 1SL0872A00 | 1/34 |
| :---: | :---: | :---: | :---: |
| IP65-Smooth-low transparent lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free* | 160x135x77 | 1SL0874A00 | 1/24 |
| IP65-Smooth-low transparent lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free* | $220 \times 170 \times 80$ | 1SL0876A00 | 1/12 |
| IP65-Smooth-low transparent lid-1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free* | $310 \times 240 \times 110$ | 1SL0878A00 | 1/6 |

IP55 waterproof boxes with steel screws - GWT $650^{\circ} \mathrm{C}$
With cable glands and high screw-on lid RAL 7035

| IP55-Cable glands-low lid - GWT $650^{\circ} \mathrm{C}$ | $100 \times 100 \times 50$ | 00816 | 1/54 |
| :---: | :---: | :---: | :---: |
| IP55-Cable glands-low lid - GWT $650^{\circ} \mathrm{C}$ | $105 \times 70 \times 50$ | 00820 | 1/70 |
| IP55-Cable glands-low lid - GWT $650^{\circ} \mathrm{C}$ | 100x100x80 | 00821 | 1/40 |
| IP55-Cable glands-low lid - GWT $650^{\circ} \mathrm{C}$ | 153x110x66 | 00822 | 1/32 |

## IP65 waterproof boxes with steel screws - GWT $650^{\circ} \mathrm{C}$ halogen free

| IP65- Smooth W.-low lid - GWT $650^{\circ} \mathrm{C}$ halogen free | $100 \times 100 \times 50$ | 00846 | 1/60 |
| :---: | :---: | :---: | :---: |
| IP65- Smooth W.-low lid - GWT $650^{\circ} \mathrm{C}$ halogen free | $105 \times 70 \times 50$ | 00850 | 1/100 |
| IP65-Smooth W.-low lid - GWT $650^{\circ} \mathrm{C}$ halogen free | $100 \times 100 \times 80$ | 00851 | 1/40 |
| IP65-Smooth W.-low lid - GWT $650^{\circ} \mathrm{C}$ halogen free | $153 \times 110 \times 66$ | 00852 | 1/34 |
| With Smooth sides and transparent high screw-on lid |  |  |  |
| IP65- Smooth W.-transparent. Iow lid-153X110X66 GWT $650^{\circ} \mathrm{C}$ halogen free | $151 \times 110 \times 66$ | 00872 | 1/34 |

[^14]
## Ordering Information <br> IP44, IP55 and IP65 Junction boxes



| Description | Dimensions <br> HxWxD |  |  | Box/Pack <br> No items |
| :--- | :---: | :---: | :---: | :--- |
| [mm] |  |  |  |  |

## IP65 waterproof boxes with plastic $1 / 4$ turn screws - GWT $650^{\circ} \mathrm{C}$ halogen free

| IP65-Smooth-high lid -1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free | 160x135x150 | 1SL0860A00 | 1/16 |
| :---: | :---: | :---: | :---: |
| IP65-Smooth-high lid -1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free | $220 \times 170 \times 150$ | 1SL0862A00 | 1/8 |
| IP65-Smooth-high lid -1/4 TS GWT $650^{\circ} \mathrm{C}$ halogen free | $310 \times 240 \times 160$ | 1SL0864A00 | 1/4 |
| With Smooth sides and transparent high screw-on lid |  |  |  |
| IP65-Smooth-high transparent lid - $1 / 4$ TS GWT $650^{\circ} \mathrm{C}$ halogen free* | $160 \times 135 \times 150$ | 1SL0880A00 | 1/16 |
| IP65-Smooth-high transparent lid - $1 / 4$ TS GWT $650^{\circ} \mathrm{C}$ halogen free* | 220x170x150 | 1SL0882A00 | 1/8 |
| IP65-Smooth-high transparent lid -1/4TS GWT $650^{\circ} \mathrm{C}$ halogen free* | $310 \times 240 \times 160$ | 1SL0884A00 | 1/4 |

* Can be wall-mounted using wall brackets code 12858.


## Ordering Information

IP 44, IP 55 and IP 65 junction boxes in thermoplastic material


IP65

| Description | Dimensions HxWxD <br> [mm] | Order code | Price | Box/Pack <br> No items |
| :---: | :---: | :---: | :---: | :---: |
| IP 44 boxes - GWT $960{ }^{\circ} \mathrm{C}$ |  |  |  |  |
| With cable glands and press-on lid | Ø 60-H35 | 1SL0900A00 |  | 240/240 |
|  | $\emptyset 80-\mathrm{H} 40$ | 1SL0901A00 |  | 144/144 |
|  | $65 \times 65 \times 32$ | 1SL0902A00 |  | 168/168 |
|  | $80 \times 80 \times 40$ | 1SL0903A00 |  | 100/100 |

IP 55 waterproof boxes with plastic $1 / 4$ turn screws - GWT $960^{\circ} \mathrm{C}$

| With cable glands and low screw-on lid RAL 7035 | $100 \times 100 \times 50$ | 1SL0916A00 | 1/54 |
| :---: | :---: | :---: | :---: |
|  | $105 \times 70 \times 50$ | 1SL0920A00 | 1/70 |
|  | $100 \times 100 \times 80$ | 1SL0921A00 | 1/40 |
|  | $153 \times 110 \times 66$ | 1SL0922A00 | 1/32 |
|  | 160x135x77 | 1SL0924A00 ${ }^{(*)}$ | 1/18 |
|  | $220 \times 170 \times 80$ | 1SL0926A00 ${ }^{(*)}$ | 1/12 |
|  | $310 \times 240 \times 110$ | 1SL0928A00 ${ }^{(*)}$ | 1/6 |

IP 65 waterproof boxes with plastic $\mathbf{1 / 4}$ turn screws - GWT $\mathbf{9 6 0}{ }^{\circ} \mathrm{C}$

| With smooth sides and low screw-on lid RAL 7035 | $100 \times 100 \times 50$ | 1SL0946A00 | 1/60 |
| :---: | :---: | :---: | :---: |
|  | 105x70x50 | 1SL0950A00 | 1/100 |
|  | $100 \times 100 \times 80$ | 1SL0951A00 | 1/40 |
|  | 153x110x66 | 1SL0952A00 | 1/32 |
|  | 160x137x77 | 1SL0954A00 ${ }^{(*)}$ | 1/24 |
|  | $220 \times 170 \times 80$ | 1SL0956A00 ${ }^{(*)}$ | 1/12 |
|  | $310 \times 240 \times 110$ | 1SL0958A00 ${ }^{(*)}$ | 1/6 |
| With smooth sides and transparent low screw-on lid | 153x110x66 | 1SL0972A00 | 1/34 |
|  | 160x135x77 | 1SL0974A00 ${ }^{(*)}$ | 1/24 |
|  | $220 \times 170 \times 80$ | 1SL0976A00 ${ }^{(*)}$ | 1/12 |
|  | 310x240x110 | 1SL0978A00 ${ }^{(*)}$ | 1/6 |

## Ordering Information <br> IP 44, IP 55 and IP 65 junction boxes in thermoplastic material

| Description | Dimensions HxWxD <br> [mm] | Order code | Price | Box/Pack <br> No items |
| :---: | :---: | :---: | :---: | :---: |
| IP 55 waterproof boxes with steel screws - GWT $960{ }^{\circ} \mathrm{C}$ |  |  |  |  |
| With cable glands and high screw-on lid RAL 7035 | $100 \times 100 \times 50$ | 1SL0904A00 |  | 1/54 |
|  | $105 \times 70 \times 50$ | 1SL0905A00 |  | 1/70 |
|  | $100 \times 100 \times 80$ | 1SL0906A00 |  | 1/40 |
|  | $153 \times 110 \times 66$ | 1SL0907A00 |  | 1/32 |

IP 65 waterproof boxes with steel screws - GWT $960{ }^{\circ} \mathrm{C}$

| With smooth sides and high screw-on lid RAL 7035 | $100 \times 100 \times 50$ | 1SL0908A00 | 1/60 |
| :---: | :---: | :---: | :---: |
|  | 105x70x50 | 1SL0909A00 | 1/100 |
|  | $100 \times 100 \times 80$ | 1SL0910A00 | 1/40 |
|  | $153 \times 110 \times 66$ | 1SL0911A00 | 1/34 |
| With smooth sides and transparent high screw-on lid | $151 \times 110 \times 66$ | 1SL0912A00 | 1/34 |


| IP 55 waterproof boxes with plastic 1/4 turn screws - GWT $960{ }^{\circ} \mathrm{C}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| With cable glands and high screw-on lid RAL 7035 | 160x135x150 | 1SL0930A00 | 1/16 |
|  | $220 \times 170 \times 150$ | 1SL0932A00 | 1/8 |
|  | 310x240x160 | 1SL0934A00 | 1/4 |


| With smooth sides and high screw-on lid RAL 7035 | 160×135×150 | 1SL0960A00 | 1/16 |
| :---: | :---: | :---: | :---: |
|  | $220 \times 170 \times 150$ | 1SL0962A00 | 1/8 |
|  | $310 \times 240 \times 160$ | 1SL0964A00 | 1/4 |
| With smooth sides and transparent high screw-on lid | 160x135x150 | 1SL0980A00 ${ }^{(*)}$ | 1/16 |
|  | $220 \times 170 \times 150$ | 1SL0982A00 ${ }^{(*)}$ | 1/8 |
|  | $310 \times 240 \times 160$ | 1SL0984A00 ${ }^{(*)}$ | 1/4 |



IP65

6


IP65


IP55


IP65

IP65


## Ordering Information

IP44, IP55 and IP65 Junction boxes

## Accessories

| PG pitch | Cable glands and nuts - PG pitch |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pitch | Torque values | For cables diameter |  | Cable gland |  | Nut x cable gland |  | Cable clamp Box/pack <br> No Items | Nuts x cable Box/pack No Items |
|  | Pg | N x m | Min (mm) | Max (mm) | Order code | Price | Order code | Price |  |  |
|  | 9 | 3.75 | 6.5 | 8.5 | 00931 |  | 00941 |  | 100/500 | 100/3000 |
|  | 11 | 3.75 | 8 | 10 | 00932 |  | 00942 |  | 100/500 | 100/3000 |
|  | 13.5 | 3.75 | 8 | 11 | 00933 |  | 00943 |  | 50/500 | 50/1500 |
|  | 16 | 5 | 11 | 14 | 00934 |  | 00944 |  | 50/300 | 50/1500 |
| PG pitch | 21 | 7.5 | 14.5 | 18 | 00935 |  | 00945 |  | 50/300 | 50/1500 |
|  | 29 | 7.5 | 19 | 26 | 00936 |  | 00946 |  | 25/150 | 50/600 |
|  | 36 | 7.5 | 30 | 34 | 00937 |  | 00947 |  | 25/75 | 25/300 |
|  | 42 | 7.5 | 30 | 38 | 00938 |  | 00948 |  | 15/60 | 25/300 |

In compliance with CEI EN 50262 Standard.

Cable glands and nuts - metric pitch

| PitchPg | Torque valuesN x m | Cables diameter |  | Cable gland |  |  |  | Box/pack <br> No Items | Cable <br> clamp Box/pack <br> No Items |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min (mm) | Max (mm) | Order code | Price | Order code | Price |  |  |
| $12 \times 1.5$ | 2.7 | 3.5 | 7 | 00951 |  | 00961 |  | 100/1200 | 100/3000 |
| $16 \times 1.5$ | 5 | 5.5 | 10 | 00952 |  | 00962 |  | 100/500 | 100/3000 |
| $20 \times 1.5$ | 7 | 7 | 13 | 00953 |  | 00963 |  | 100/500 | 50/1500 |
| $25 \times 1.5$ | 7.5 | 10 | 17 | 00954 |  | 00964 |  | 50/250 | 50/1500 |
| $32 \times 1.5$ | 8 | 12 | 21 | 00955 |  | 00965 |  | 25/150 | 50/500 |
| $40 \times 1.5$ | 8 | 19 | 28 | 00956 * |  | 00966 |  | 25/75 | 25/300 |
| $50 \times 1.5$ | 10 | 27 | 35 | 00957 * |  | 00967 |  | 15/60 | 25/300 |
| $63 \times 1.5$ | 10 | 34 | 45 | 00958 * |  | 00968 |  | 10/40 | 20/100 |

In compliance with CEI EN 50262 Standard.

* Cable clamps and M40, M50 and M63 nuts are available on request.


## Technical characteristics of metric cable clamps:

## - Protection degree IP68

- Material: polyamide 6.6, self-extinguishing material according to UL94 V2 Standard and resistant to abnormal heat and to fire up to $750^{\circ} \mathrm{C}$ (glow wire test) according to IEC 60695-2-11 Standard
- Operational temperature: from $-20^{\circ} \mathrm{C}$ up to $+120^{\circ} \mathrm{C}$ (short period of time)
- Colour: RAL 7035 grey;
- Neoprene seal;
- Thread pitch: 1.5 mm ; Thread angle: $60^{\circ}$
- Tightening with a plate crown on the whole diameter of cable (excluded the possibility to damage the cable itself)
- Possibility to recover the cable clamp without compromising its efficiency.

Technical characteristics nuts of with metric pitch collar

- Material: polyamide 6.6, self-extinguishing material according to UL94 V2 Standard and resistant to abnormal heat and to fire up to $750^{\circ} \mathrm{C}$ (glow wire test) according to IEC 60695-2-11 Standard
- Operational temperature: from $-20^{\circ} \mathrm{C}$ up to $+120^{\circ} \mathrm{C}$
(continuous) from $-20^{\circ} \mathrm{C}$ up to $+120^{\circ} \mathrm{C}$ (short period of time)
- Colour: RAL 7035 grey
- Thread pitch: 1.5 mm ; Thread angle: $60^{\circ}$.


## Ordering Information

## IP44, IP55 and IP65 Junction boxes

## Accessories



Metal base plates


Cable Clamps


Condiut clamps


Unions
$\left.\begin{array}{l|l|l|l|l}\hline \text { Description } & & & \begin{array}{l}\text { Box/Pack } \\ \text { No items }\end{array} \\ \text { Price }\end{array}\right]$

All metal base plates listed above are equipped with fixing screws type $3.5 \times 9.5$.
Cable Clamps - Protection Degree: IP55

| Cable clamp for conduit Ø 20 mm | 100/1500 | 00908 |
| :---: | :---: | :---: |
| Cable clamp for conduit Ø 25 mm | 100/1000 | 00910 |
| Cable clamp for conduit $\emptyset 32 \mathrm{~mm}$ | 50/400 | 00912 |

Condiut clamps - Box Connector - Protection Degree: IP67

| Conduit clamp Ø 16 mm | 00430 | 500/500 |
| :---: | :---: | :---: |
| Conduit clamp Ø 20 mm | 00431 | 300/300 |
| Conduit clamp Ø 25 mm | 00432 | 150/150 |
| Conduit clamp Ø 32 mm | 00433 | 100/100 |
| Conduit clamp Ø 40 mm | 00434 | 50/50 |
| Conduit clamp Ø 50 mm | 00435 | 50/50 |

Unions - Protection Degree: IP55

| Union connector PG 16 IP55 Ø 23 mm | 13874 | 10/500 |
| :---: | :---: | :---: |
| Union connector PG 21 IP55 Ø 28,5 mm | 13875 | 100/400 |
| Union connector PG 29 IP55 Ø 37 mm | 13876 | 100/200 |



## CJ8/16 Cable joint

## The details make the difference

Suitable for cable
thicknesses
from 8 mm
up to 14.5 mm


Cable with a diameter of 8 to 14.5 mm can be cut and prepared for use in the cable joint. The inserts can easiliy slide over the cable.


The assembly can slide into the box and the inserts will assure that the resin will not leak out during the hardening process.


The resin is supplied as 2 split component s resin and activator. The resin and activator need to be mixed until a homogenous colour is reached. (without need to touch material).


The electrical connections can be made outside the box.


There is more than enough space inside the box for all the connections.


The resin can be poured into the box (funnel included).


The required number of entries can be made by removing the cutouts with a set of pliers.


The clear lid allows for visual inspection.


After closing of the screw type lid the box needs no longer to be level and there is no need to wait untill the resin has completely hardened before putting the joint back into the ground. (saves time).

## Ordering Information <br> CJ8/16 Cable joint



Unique design, eliminates the need for foam seals. Cables can be connected outside the casing. Ample space for both joining and derivation. Transparent lid allows for visual inspection.
Comes complete with resin, gloves, sand-linen, three inserts and instruction manual. The universal underground jointing solution for professionals and do-it-yourself alike.


Cable Joint Kit


## Technical details

 UK500 SeriesUK500 IP30 Flush-mounting consumer units with and without door

| Code |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | UK512N2 | UK524 | UK536N3 | UK548N |
|  | UK510E | UK520E | UK530E | UK540E |
|  | UK510ETT | UK520ETT | UK530ETT | UK540ETT |
|  | UK512BN2 | UK524BN3 | UK536BN3 | UK548BN3 |
| Number of Modules | 12 | 24 | 36 | 48 |
| Colour | RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white |
| Without door | YES | YES | YES | YES |
| With opaque door | YES | YES | YES | YES |
| With transparent door | YES | YES | YES | YES |
| Double Insulation | YES | YES | YES | YES |
| Resistance to Heat | GWT $850^{\circ}$ | GWT $850^{\circ}$ | GWT $850^{\circ}$ | GWT $850^{\circ}$ |
| Type of Material | Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel |
| Shock Resistance | 2 Joule (IK 07) | 2 Joule (IK 07) | 2 Joule (IK 07) | 2 Joule (IK 07) |
| Installation Temperature | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| Protection degree | IP 30 | IP 30 | IP 30 | IP 30 |
| Max Dissipation Power | 13W | 15W | 19W | 21W |
| Cable Holding System by hollow wall mounting | YES | YES | YES | YES |
| Designed for Input | push and stay design | push and stay design | push and stay design | push and stay design |
| Extractable Frame | YES | YES | YES | YES |

## Power loss

DIN 43871 by over temperature $\Delta T$

| Type | Power loss (W) |  |  |
| :--- | :---: | :---: | :---: |
|  | $\boldsymbol{\Delta T}$ 20K | $\Delta T$ 25K | $\Delta T$ 30K |
| UK512N2, UK510E, UK510ETT, UK512BN2 | 10,0 | 13,0 | 16,0 |
| UK524N3, UK520E, UK520ETT, UK524BN3 | 11,5 | 15,0 | 19,0 |
| UK536N3, UK530E, UK530ETT, UK536BN3 | 14,5 | 19,0 | 24,0 |
| UK548N3, UK540E, UK540ETT, UK548BN3 | 16,5 | 21,5 |  |

## Technical details

## Unibox Series

Wall-mounting consumer units IP40 Unibox Series with door

| Code | 12238 | 12242 | 12244 | 12246 | 12247 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12258 | 12262 | 12264 | 12266 | 12267 |
| Number of modules | 8 +1 | 12+1 | 24 + 2 | $36+3$ | $54+3$ |
| Colour | RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white |
| With transparent door | yes | yes | yes | yes | yes |
| With opaque door | yes | yes | yes | yes | yes |
| Double insulation | yes | yes | yes | yes | yes |
| Resistance to heat | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ |
| Type of material | Thermo-plastic | Thermo-plastic | Thermo-plastic | Thermo-plastic | Thermo-plastic |
| Shock resistance | 10 Joule (IK 09) | 10 Joule (IK 09) | 10 Joule (IK 09) | 10 Joule (IK 09) | 10 Joule (IK 09) |
| Installation temperature | $-25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ |
| Resistance to heat | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ |
| Protection degree | IP40 | IP40 | IP40 | IP40 | IP40 |
| Max dissipation power* | 20 W | 30 W | 40 W | 45 W | 54 W |
| Cable holding system | yes | yes | yes | yes | yes |
| Designed for input | Conduits Ø 25 $\div 32 \mathrm{~mm}$ | Conduits $\emptyset 25 \div 32 \mathrm{~mm}$ | Conduits $\emptyset 25 \div 32 \mathrm{~mm}$ | Conduits Ø 25 $\div 32 \mathrm{~mm}$ | Conduits ø 25 $\div 32 \mathrm{~mm}$ |
|  | Trunkings up to 200X60 mm | Trunkings up to 200X60 mm | Trunkings up to 200X60 mm | Trunkings up to 200X60 mm | Trunkings up to 200X60 mm |
| Extractable frame | - | - | yes | yes | yes |

* Data concerning dissipative power have been obtained by following the instructions in CEI 23-49 Standard, with a temperature difference of $\mathrm{Dt}=30^{\circ} \mathrm{C}$.


## Reaction to chemical agents *



[^15]
## Technical details

## Unibox Series

Possible configurations of terminal holders - terminal bars for consumer units

| For consumer units Number of modules | Terminal holder Code | Terminal bars Code x q.ty |
| :---: | :---: | :---: |
| 8 | 12540 | $12531 \times 1$ |
|  | 12540 | $12531 \times 2$ |
|  | 12540 | $12531 \times 1$ with $12532 \times 1$ |
|  | 12540 | $12532 \times 1$ |
|  | 12540 | $12533 \times 1$ |
|  | 12540 | $12534 \times 1$ |
| $\begin{aligned} & 12,24,36 \\ & (12 \text { mod. } \times 2 \text { rows }) \end{aligned}$ | 12541 | $12531 \times 1$ |
|  | 12541 | $12531 \times 2$ |
|  | 12541 | $12531 \times 1$ with $12532 \times 1$ |
|  | 12541 | $12531 \times 1$ with $12533 \times 1$ |
|  | 12541 | $12531 \times 1$ with $12534 \times 1$ |
|  | 12541 | $12531 \times 1$ with $12535 \times 1$ |
|  | 12541 | $12532 \times 1$ |
|  | 12541 | $12532 \times 2$ |
|  | 12541 | $12533 \times 1$ |
|  | 12541 | $12534 \times 1$ |
|  | 12541 | $12535 \times 1$ |
| 18,54 | 12542 | $12531 \times 1$ |
|  | 12542 | $12531 \times 2$ |
|  | 12542 | $12531 \times 1$ with $12532 \times 1$ |
|  | 12542 | $12531 \times 1$ with $12533 \times 1$ |
|  | 12542 | $12531 \times 1$ with $12534 \times 1$ |
|  | 12542 | $12531 \times 1$ with $12535 \times 1$ |
|  | 12542 | $12532 \times 1$ |
|  | 12542 | $12532 \times 2$ |
|  | 12542 | $12532 \times 1$ with $12533 \times 1$ |
|  | 12542 | $12532 \times 1$ with $12534 \times 1$ |
|  | 12542 | $12533 \times 1$ |
|  | 12542 | $12534 \times 1$ |
|  | 12542 | $12535 \times 1$ |

## Technical details

## Alpha Series

Alpha IP40 Wall-mounting consumer Units with door

|  | Alpha, 1 row | Alpha, 2 row | Alpha, 3 row | Alpha, 4 row |
| :---: | :---: | :---: | :---: | :---: |
| Number of modules | 18 | 36 | 54 | 72 |
| Colour | RAL 9010 white | RAL 9010 white | RAL 9010 white | RAL 9010 white |
| With smokey door | YES | YES | YES | YES |
| Double insulation | YES | YES | YES | YES |
| Resistance to heat | GWT $750^{\circ}$ | GWT $750^{\circ}$ | GWT $750^{\circ}$ | GWT $750^{\circ}$ |
| Type of material | Thermo-plastic | Thermo-plastic | Thermo-plastic | Thermo-plastic |
| Shock resistance | 1 0 07 | IK 07 | 1 C 07 | $11 \times 07$ |
| Installation temperature | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| Protection degree | \|P 41 | IP 41 | PP41 | \|P41 |
| Designed for input | trunking | trunking | trunking | trunking |
| Extractable frame | YES | YES | YES | YES |

## Technical details

AT Series

## Wall-mounting Compact Distribution Board IP43 AT Series with door



AT compact distribution board with doors

| Type | Weight in kg | Power loss in W | Type | Weight in kg | Power loss in W |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AT22E | 9,7 | 47 | AT42TR3 | 13,5 | 73 |
| AT31 | 7,5 | 38 | AT43 | 21,5 | 96 |
| AT32 | 12,5 | 60 | AT43R3 | 21,5 | 96 |
| AT32R2 | 12 | 60 | AT43TR3 | 18 | 96 |
| AT32TE | 12 | 60 | AT51 | 11,5 | 58 |
| AT32TR2 | 11,5 | 60 | AT51R4 | 11,5 | 58 |
| AT41 | 9,5 | 48 | AT51TE | 11,5 | 58 |
| AT41R3 | 10 | 48 | AT51TR4 | 11 | 58 |
| AT41TE | 9 | 48 | AT52 | 17 | 85 |
| AT41TR3 | 9 | 48 | AT52/2 | 18 | 85 |
| AT42 | 15 | 73 | AT52K | 17,5 | 85 |
| AT42/2 | 15,5 | 73 | AT52R4 | 18 | 85 |
| AT42M | 17,5 | 73 | AT52TE | 18 | 85 |
| AT42R3 | 15 | 73 | AT52TR4 | 16 | 85 |
| AT42TE | 13 | 73 | AT53 | 25 | 120 |


|  |  | AT72 | AT53 | AT63E | AT54E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AT52/2 | AT62 |  |  |  |  |
| AT52TE | AT62TE |  |  |  |  |
| AT53M |  |  |  |  |  |
| 120 | 144 | 168 | 180 | 216 | 240 |
| RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white |
| NO | NO | NO | NO | NO | NO |
| YES | YES | YES | YES | YES | YES |
| YES | YES | YES | YES | YES | YES |
| YES | YES | YES | YES | YES | YES |
| $750^{\circ} \mathrm{C}$ | $750^{\circ} \mathrm{C}$ | $750^{\circ} \mathrm{C}$ | $750^{\circ} \mathrm{C}$ | $750^{\circ} \mathrm{C}$ | $750^{\circ} \mathrm{C}$ |
| Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel | Thermo-plastic, Sheet steel |
| 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) |
| $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| IP43 | IP43 | IP43 | IP43 | IP43 | IP43 |
| 85 W | 96 W | 111 W | 120 W | 130W | 140 W |
| NO | NO | NO | NO | NO | NO |
| Membrane flange | Membrane flange | Membrane flange | Membrane flange | Membrane flange | Membrane flange |


| Type | Weight in kg | Power loss in W |
| :---: | :---: | :---: |
| AT53K | 25 | 120 |
| AT53M | 28 | 120 |
| AT53R4 | 25,5 | 120 |
| AT53TR4 | 21,5 | 120 |
| AT54E | 32 | 140 |
| AT54K | 31 | 140 |
| AT54R4 | 32,5 | 140 |
| AT54TR4 | 26,5 | 140 |
| AT61 | 13,5 | 68 |
| AT61R5 | 13,5 | 68 |
| AT61TE | 11,5 | 68 |
| AT61TR5 | 12 | 68 |
| AT62 | 21 | 100 |
| AT62K | 20,5 | 100 |
| AT62R5 | 20 | 100 |


| Type | Weight in kg | Power loss in W |
| :---: | :---: | :---: |
| AT62TE | 20 | 100 |
| AT62TR5 | 20 | 100 |
| AT63E | 29,5 | 130 |
| AT63K | 29 | 130 |
| AT63R5 | 29 | 130 |
| AT63TR5 | 24 | 13 |
| AT64K | 36 | 176 |
| AT72 | 23,5 | 111 |
| AT72K | 23,5 | 111 |
| AT72R6 | 23,5 | 111 |
| AT72TR6 | 20 | 111 |
| AT73K | 33,5 | 153 |
| AT73R6 | 34 | 153 |
| AT73TR6 | 30,5 | 153 |

## Technical details

U Series

Flush-mounting Compact Distribution Board IP30 U Series with door


## U compact distribution board with doors

| Type | Weight in kg | Power loss in W |
| :---: | :---: | :---: |
| U32 | 13,5 | 50 |
| U32R2 | 13 | 50 |
| U32TE | 12,5 | 50 |
| U32TR2 | 11 | 50 |
| U41 | 10,5 | 36 |
| U41R3 | 10,5 | 36 |
| U41TE | 9 | 36 |
| U41TR3 | 9,5 | 36 |
| U42 | 15,5 | 60 |
| U42/2 | 16,5 | 60 |
| U42D | 16,5 | 60 |
| U42FPT | 17 | 60 |
| U42M | 18,5 | 60 |
| U42R3 | 16 | 60 |
| U42TE | 14 | 60 |


| Type | Weight in kg | Power loss in W |
| :---: | :---: | :---: |
| U42TR3 | 14 | 60 |
| U43 | 22,5 | 80 |
| U43R3 | 23 | 80 |
| U43TR3 | 19,5 | 80 |
| U51 | 12,5 | 43 |
| U51R4 | 12 | 43 |
| U51TE | 12 | 43 |
| U51TR4 | 10,5 | 43 |
| U52 | 18,5 | 69 |
| U52/2 | 19 | 69 |
| U52K | 18,5 | 69 |
| U52R4 | 18 | 69 |
| U52TE | 16 | 69 |
| U52TR4 | 16 | 69 |
| U53 | 26,5 | 93 |


| U52 | U43 | U72 | U53 | U63E | U54E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| U52/2 | U62 |  |  |  |  |
| U52TE | U62TE |  |  |  |  |
| U53M |  |  |  |  |  |
| 120 | 144 | 168 | 180 | 216 | 240 |
| RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white | RAL 9016 white |
| NO | NO | NO | NO | NO | NO |
| YES | YES | YES | YES | YES | YES |
| YES | YES | YES | YES | YES | YES |
| YES | YES | YES | YES | YES | YES |
| $850^{\circ} \mathrm{C}$ | $850^{\circ} \mathrm{C}$ | $850^{\circ} \mathrm{C}$ | $850^{\circ} \mathrm{C}$ | $850^{\circ} \mathrm{C}$ | $850^{\circ} \mathrm{C}$ |
| Thermo-plastic, | Thermo-plastic, | Thermo-plastic, | Thermo-plastic, | Thermo-plastic, | Thermo-plastic, |
| Sheet steel | Sheet steel | Sheet steel | Sheet steel | Sheet steel | Sheet steel |
| 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) | 5 Joule (IK 08) |
| $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| IP31 | IP31 | IP31 | IP31 | IP31 | IP31 |
| 69 W | 80 W | 89 W | 93 W | 110 W | 120 W |
| YES | YES | YES | YES | YES | YES |
| Nipple flange | Nipple flange | Nipple flange | Nipple flange | Nipple flange | Nipple flange |
| YES | YES | YES | YES | YES | YES |


| Type | Weight in kg | Power loss in W |
| :---: | :---: | :---: |
| U53K | 26 | 93 |
| U53M | 29 | 93 |
| U53R4 | 26,5 | 93 |
| U53TR4 | 22 | 93 |
| U54E | 33 | 120 |
| U54K | 32,5 | 120 |
| U54R4 | 33,5 | 120 |
| U61 | 14,5 | 50 |
| U61R5 | 14,5 | 50 |
| U61TE | 12,5 | 50 |
| U61TR5 | 12,5 | 50 |
| U62 | 22 | 80 |
| U62K | 22 | 80 |
| U62R5 | 22 | 80 |
| U62TE | 19 | 80 |


| Type | Weight in kg | Power loss in W |
| :---: | :---: | :---: |
| U62TR5 | 19 | 80 |
| U63E | 31 | 110 |
| U63K | 30,5 | 110 |
| U63R5 | 31,5 | 110 |
| U63TR5 | 26 | 110 |
| U64K | 38 | 137 |
| U72 | 25 | 89 |
| U72K | 25 | 89 |
| U72R6 | 26 | 89 |
| U72TR6 | 21,5 | 89 |
| U73K | 35 | 125 |
| U73R6 | 35,5 | 125 |
| U73TR6 | 28,5 | 125 |

## Technical details

IP65 Europa Series

## Wall－mounting consumer units IP65 Europa Series

| Code | $\begin{aligned} & 12724 \\ & 12744 \end{aligned}$ | $\begin{aligned} & 12728 \\ & 12748 \end{aligned}$ | $\begin{aligned} & 12732 \\ & 12752 \end{aligned}$ | $\begin{aligned} & 12733 \\ & 12753 \end{aligned}$ | $\begin{aligned} & 12734 \\ & 12754 \end{aligned}$ | $\begin{aligned} & 12735 \\ & 12755 \\ & 12736 \\ & 12756 \end{aligned}$ | $\begin{array}{r} 12738 \\ 12758 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of modules | 4 | 8 | 12 | 18 | 24 | 36 | 54 |
| Colour | RAL 7035 grey | RAL 7035 grey | RAL 7035 grey | RAL 7035 grey | RAL 7035 grey | RAL 7035 grey | RAL 7035 grey |
| With transparent door | yes | yes | yes | yes | yes | yes | yes |
| With opaque door | yes | yes | yes | yes | yes | yes | yes |
| Double insulation | yes | yes | yes | yes | yes | yes | yes |
| Resistance to heat | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ |
| Type of material | Thermo－plastic | Thermo－plastic | Thermo－plastic | Thermo－plastic | Thermo－plastic | Thermo－plastic | Thermo－plastic |
| Shock resistance | 6 Joule（IK 08） | 6 Joule（IK 08） | 6 Joule（IK 08） | 6 Joule（IK 08） | 6 Joule（IK 08） | 6 Joule（IK 08） | 6 Joule（IK 08 |
| Installation temperature | $25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ |
| Resistance to heat | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ |
| Protection degree | IP65 | IP65 | IP65 | IP65 | IP65 | IP65 | IP65 |
| Max dissipation power＊ | 15W | 20W | 30W | 32W | 34W | 45W | 56 W |
| Flange for direct branch | － | Cond．and trunk $\emptyset 5 \div 35 \mathrm{~mm}$ | Cond．and trunk $\emptyset 5 \div 35 \mathrm{~mm}$ | Cond．and trunk $\emptyset 5 \div 35 \mathrm{~mm}$ | Cond．and trunk $\emptyset 5 \div 35 \mathrm{~mm}$ | Cond．and trunk $\emptyset 5 \div 35 \mathrm{~mm}$ | Cond．and trunk $\emptyset 5 \div 35 \mathrm{~mm}$ |
| Extractable mouled－case | yes | yes | yes | yes | yes | yes | yes |
| Designed for mouled－case circuit breakers | yes | yes | yes | yes | yes | yes | yes |
| Designed for rapid cabling | － | Unifix L | Unifix L | Unifix L | Unifix L | Unifix L | Unifix L |

＊Data concerning dissipative power have been obtained by following the instructions in CEI 23－49 Standard，with a temperature difference of $\mathrm{Dt}=30^{\circ} \mathrm{C}$ ．

Reaction to chemical agents＊

|  | प ¢ ¢ 0 0 0 | 흠 $\stackrel{3}{3}$ 오 |  |  | \％OL P！ヤセ э！ |  | 응 © © | 0 <br> 0 <br> 0 <br> 0 |  | Ammonia liquid | әиецІәய0．이पэ！0 | Diesel oil－naphta |  |  |  |  | дӘЦӘӘКイねヨ | 응 | $\begin{aligned} & \text { © } \\ & \text { OU } \\ & \text { 응 } \end{aligned}$ | IOиецІәТ | क | $\underset{ }{y}$ | © <br> O <br> 를 | suoquesoıpイч әр！ı0п｜」 |  | © <br> © <br> 末 <br> © <br> 0 | uо！̣П｜OS дəғем |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IP65 Europa Series wall－mounting consumer units | $\square$ | － | － | $\Delta$ | $\square$ | $\bigcirc$ | $\square$ | － | A | $\square$ | $\bigcirc$ | $\square$ | $\square$ | $\square$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\square$ | － | － | － | $\square$ | $\square$ | $\bigcirc$ | $\square$ |  | $\square$ |

[^16]Possible configurations of terminal holders - terminal bars for consumer units

| For IP65 Europa consumer units Number of modules | Terminal holder Code | Terminal bars Code x q.ty |
| :---: | :---: | :---: |
| 4 | 12538 | $12531 \times 1$ |
| 8 | 12539 | $12531 \times 1$ |
| $\begin{aligned} & 12,24,36 \\ & (12 \text { mod. } \times 2 \text { rows) } \end{aligned}$ | 12540 | $12531 \times 1$ |
|  | 12540 | $12531 \times 2$ |
|  | 12540 | $12531 \times 1$ with $12532 \times 1$ |
|  | 12540 | $12532 \times 1$ |
|  | 12540 | $12533 \times 1$ |
|  | 12540 | $12534 \times 1$ |
| 18, 36 (12 mod. x 2 rows), 54 | 12543 | $12531 \times 1$ |
|  | 12543 | $12531 \times 2$ |
|  | 12543 | $12531 \times 1$ with $12532 \times 1$ |
|  | 12543 | $12531 \times 1$ with $12533 \times 1$ |
|  | 12543 | $12531 \times 1$ with $12534 \times 1$ |
|  | 12543 | $12531 \times 1$ with $12535 \times 1$ |
|  | 12543 | $12532 \times 1$ |
|  | 12543 | $12532 \times 2$ |
|  | 12543 | $12532 \times 1$ with $12533 \times 1$ |
|  | 12543 | $12532 \times 1$ with $12534 \times 1$ |
|  | 12543 | $12532 \times 1$ with $12535 \times 1$ |
|  | 12543 | $12533 \times 1$ |
|  | 12543 | $12533 \times 2$ |
|  | 12543 | $12533 \times 1$ with $12534 \times 1$ |
|  | 12543 | $12534 \times 1$ |
|  | 12543 | $12534 \times 2$ |
|  | 12543 | $12535 \times 1$ |

## Technical details <br> IP40 wall mounting covers

## IP40 wall mounting covers

| Code | M12422000 <br> 1SL2402A00 | M12424000 1SL2404A00 | $\begin{aligned} & \text { M12426000 } \\ & \text { 1SL2406A00 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Number of modules | 2 | 4 | 6 |
| Colour | RAL 9016 white / RAL 7035 grey | RAL 9016 white / RAL 7035 grey | RAL 9016 white / RAL 7035 grey |
| Double insulation | NO | NO | NO |
| Resistance to heat | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ | GWT $650^{\circ} \mathrm{C}$ |
| Type of material | Thermo-plastic | Thermo-plastic | Thermo-plastic |
| Shock resistance | 6 Joule (IK 08) | 6 Joule (IK 08) | 6 Joule (IK 08) |
| Installation temperature | $-25^{\circ} \mathrm{C} \div+80^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \div+80^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \div+80^{\circ} \mathrm{C}$ |
| Resistance to heat | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ | up to $+85^{\circ} \mathrm{C}$ |
| Protection degree | IP40 | -1P40 | IP40 |
| Cable holding system | YES | YES | YES |
| Designed for input | - | - | - |
| Extractable frame | - | - | - |

## Reaction to chemical agents *



[^17]
## Overall dimensions

UK500 Series


Trim frame


Power loss and height
DIN 43871 with over temperature $\triangle T$

| Type | Power loss (W) |  |  | Height <br> in mm |
| :---: | :---: | :---: | :---: | :---: |
|  | $\triangle \mathrm{T} 20 \mathrm{~K}$ | $\triangle \mathrm{T} 25 \mathrm{~K}$ | $\triangle \mathrm{T} 30 \mathrm{~K}$ |  |
| UK51... | 10.0 | 13.0 | 16.0 | 250 |
| UK52. | 11.5 | 15.0 | 19.0 | 375 |
| UK53... | 14.5 | 19.0 | 24.0 | 500 |
| UK54... | 16.5 | 21.5 | 27.0 | 625 |


|  | Type | Int. dimensions (H x W mm) | Ext. dimensions (H x W mm) | Weight in kg |
| :---: | :---: | :---: | :---: | :---: |
|  | BL510 | $282 \times 297$ | $352 \times 367$ | 1.5 |
| - | BL516C | $282 \times 297$ | $352 \times 367$ | 1.5 |
|  | BL517C | $282 \times 297$ | $352 \times 367$ | 1.5 |
|  | BL517C | $282 \times 297$ | $352 \times 367$ | 1.5 |
|  | BL510K | $282 \times 297$ | $352 \times 367$ | 1.5 |
| . | BL520 | $407 \times 297$ | $477 \times 367$ | 1.9 |
| $\stackrel{\sim}{\sim}$ | BL526C | $407 \times 297$ | $477 \times 367$ | 1.9 |
| $\bigcirc$ | BL527C | $407 \times 297$ | $477 \times 367$ | 1.9 |
|  | BL528C | $407 \times 297$ | $477 \times 367$ | 1.9 |
|  | BL520K | $407 \times 297$ | $477 \times 367$ | 1.9 |
|  | BL530 | $532 \times 297$ | $602 \times 367$ | 2.3 |
| $\stackrel{\infty}{\infty}$ | BL536C | $532 \times 297$ | $602 \times 367$ | 2.3 |
| N: | BL537C | $532 \times 297$ | $602 \times 367$ | 2.3 |
| - | BL538C | $532 \times 297$ | $602 \times 367$ | 2.3 |
|  | BL530K | $532 \times 297$ | $602 \times 367$ | 2.3 |
|  | BL530L | $532 \times 297$ | $602 \times 367$ | 2.3 |
|  | BL540 | $657 \times 297$ | $727 \times 367$ | 2.7 |
| $\stackrel{\sim}{N} 1$ | BL546C | $657 \times 297$ | $727 \times 367$ | 2.7 |
| N | BL547C | $657 \times 297$ | $727 \times 367$ | 2.7 |
| Nom | BL548C | $657 \times 297$ | $727 \times 367$ | 2.7 |
| $\stackrel{\sim}{\square}$ | BL540K | $657 \times 297$ | $727 \times 367$ | 2.7 |
|  | BL540L | $657 \times 297$ | $727 \times 367$ | 2.7 |

## Overall dimensions <br> UK500 Series

Control panel


| Type | A | B |
| :--- | :---: | :---: |
| FPT510 | 278 | 374 |
| FPT520 | 403 |  |
| FPT530 | 528 | 374 |

Picture frame door

## Side view



Top view


| Type | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BL521D | 417 | 308 | 402 | 293 | 487 | 378 |
| BL531D | 542 | 308 | 526 | 293 | 612 | 378 |
| BL527D | 456 | 343 | 441 | 328 | 487 | 374 |
| BL537D | 581 | 343 | 566 | 328 | 612 | 374 |

## Overall dimensions

## Unibox Series

## Front view



8 modules


36 modules


12 modules


24 modules


54 modules

Side view


8 modules


12 modules


24 modules


36-54 modules

## Overall dimensions

## Unibox Series

## Drilling sheets



8 modules


36 modules

12 modules

54 modules


| Modules | Code |
| :---: | :---: |
| 8 modules | 12238-12 258 - M12238000U - M12258000U |
| 12 modules | -12 242-12 262 - M12242000A - M12262000A |
| 24 modules | 12244-12264-M12244000U - M12264000U |
| 36 modules | 12 246-12 266-M12246000U - M12266000U |
| 54 modules | 12247-12 267 - M12247000U-M12267000U |

## Overall dimensions

## Alpha Series

1 row


2 rows


3 rows


4 rows


## Overall dimensions

## AT/U Series

Wall-mounting with door, AT series


Compact distribution board pane


Panel with mounting plate

Flush-mounting with door, U series

Compact distribution board panel


Panel with mounting plate



Panel for terminals


Panel for terminals

## Compact distribution boards Technical information

1. The cabinet is made of sheet steel $(1 \mathrm{~mm})$ and is powdercoated (RAL 9016). Its extraordinary stability is achieved by the profiled cabinet frame. Problem-free surface mounting is therefore also possible.
2. The protective insulation is guaranteed by an inserted plastic profile.
3. An additional plastic rear wall is inserted in order to maintain the protective insulation.
4. The door provides great stability thanks to its special shape in the hinge area and on the closing side.
5. The door can be readjusted with the special hinge.
6. The standard lock offers not only a new design but also secure closure, both as "standard" and as "security design".
7. The flange openings on top are closed ex-factory with the membrane flange.
8. The cabinet provides an optimum connection space thanks to the individual panel holders.
9. Prepunched knockouts are provided for inserting cables from the rear.


| Type |
| :--- |
| AT22E |
| AT31 |
| AT32, AT32TE, AT32R2, AT32TR2 |
| AT41, AT41TE, AT41R3, AT41TR3 | H

[^18]
## Overall dimensions

## IP65 Europa Series

## Front view



4 modules

6


24 modules


8 modules


36 modules


12 modules


36 modules


18 modules


54 modules

## Side view



4-8-12 modules


18 modules


24 modules


36-54 modules

Drilling sheets


4 modules


8 modules


12 modules


36 modules


18 modules


54 modules

| Modules | Code |
| :---: | :---: |
| 4 modules | 12724-12744 |
| 8 modules | 12728-12748 |
| 12 modules | 12732-12752 |
| 18 modules | 12733-12753 |
| 24 modules | 12734-12754 |
| 36 modules (18x2) | 12735-12755 |
| 36 modules (12x3) | 12736-12756 |
| 54 modules | 12738-12758 |

## Overall dimensions

IP40 Wall-mounting covers

## Front view



2 modules


4 modules


4-6 modules


6 modules

Side view


2 modules

| Modules | Code |
| :---: | :---: |
| 2 modules | 1SL2402A00-12 422 |
| 4 modules | 1SL2404A00-12 424 |
| 6 modules | 1SL2406A00-12 426 |

Drilling sheets


2 modules


4 modules


6 modules

## Overall dimensions

## IP44, IP55 and IP65 junction boxes

## Front view



00800
1SL0900A00


00820
00850
1SL0820A00
1SL0850A00
1SL0905A00
1SL0909A00 1SL0920A00 1SL0950A00



00816 00821 00846 00851 1SL0816A00 1SL0821A00 1SL0846A00 1SL0851A00 1SL0946A00 1SL0951A00



00810 1SL0903A00



00822 00852

1SL0907A00 00852 1SL0911A00 00872 1SL0822A00 1SL0852A00 1SL0912A00 1SL0922A00 1SL0872A00 1SL0985A00


## Side view



00800 1SL0900A00



00808
1SL0902A00


00810 1SL0903A00


00820
00850
1SL0820A00 1SL0850A00 1SL0905A00 1SL0909A00 1SL0920A00 1SL0950A00


00816
00846 1SL0816A00 1SL0846A00 1SL0904A00 1SL0908A00 1SL0916A00 1SL0921A00 1SL0946A00


00821

## 00851

1SL0821A00 1SL0851A00 1SL0906A00 1SL0910A00 1SL0921A00 1SL0951A00


00822
00852
00872 1SL0822A00
1SL0852A00 1SL0872A00 1SL0907A00 1SL0911A00 1SL0912A00 1SL0922A00 1SL0952A00 1SL0972A00


1SL0824A00 1SL0854A00 1SL0874A00 1SL0924A00 1SL0954A00 1SL0974A00


1SL0832A00 1SL0862A00 1SL0882A00

1SL0932A00 1SL0962A00 1SL0982A00

1SL0830A00 1SL0860A00 1SL0880A00

1SL0930A00 1SL0960A00 1SL0980A00



1SL0826A00 1SL0856A00 1SL0876A00 1SL0926A00 1SL0956A00 1SL0976A00


1SL0828A00 1SL0858A00 1SL0878A00 1SL0928A00 1SL0958A00 1SL0978A00

## Overall dimensions <br> IP44, IP55 and IP65 junction boxes

## Drilling sheets and internal dimensions



00800
00581
1SL0900A00
1SL0910A00


00802
1SL0901A00


00808
1SL0902A00


00810 1SL0903A00


| 00816 | 1SL0904A00 |
| :--- | :--- |
| 00846 | 1SL0908A00 |
| 1SL0816A00 | 1SL0916A00 |
| 1SL0846A00 | 1SL0946A00 |





1SL0828A00
1SL0834A00 - 1SL0928A00
1SL0834A00 1SL0934A00
1SL0878A00
1SL0858A00 1SL0864A00 1SL0884A00

1SL0958A00 1SL0964A00 1SL0978A00 1SL0984A00

## Contacts

## www．abb．com

The data and illustrations are not binding．We reserve the right to modify the contents of this document on the basis of technical development of the products， without prior notice．

Copyright 2013 ABB．All right reserved


[^0]:    * Also fulfilling the requirement acc. to the protection degree IPXXB

[^1]:    ** Limited or no selectivity at all possible in the overload range (thermal tripping)

[^2]:    *CCC approval for these Indicator lights not required

[^3]:    ${ }^{(1)}$ All latching relays can also be used at 60 Hz . In this case and escluding E255, you can use maximum one auxiliary contact E250H but it is not possible to use power contacts E250CM.
    ${ }^{(2)}$ Supply voltage: all devices operate in both a.c. and d.c., with the specified voltage ratios, except for the 115 V a.c. version that operates at 48 V d.c.
    ${ }^{(3)}$ The relays can withstand the "button stuck" condition. When the application calls for the relays to be permanently supplied, spacers must be used on either side, making sure that the duty cycle allows the device to cool down to ambient temperature.
    (4) 1 cycle $=2$ operations per pole (closing + opening)

[^4]:    * Values in brackets indicate power loss when permanently excitated, rated voltage and rated contact loading.

[^5]:    Latching relays for lamp installations on request.
    ${ }^{(1)} \mathrm{E} 260 \mathrm{C}$ can not be used with fluorescent lamp load shunt compensated.
    ${ }^{\text {12) }}$ In the case of electronic control gear, take into account a 40 -fold inrush current.

[^6]:    ${ }^{\text {(1) }}$ Control coil voltage: all the products work both in AC and DC (with the specified ratio) except the 115 V AC version that works at 48 DC

[^7]:    * no disconnection advance warning possible for this application.

[^8]:    * UL approval

[^9]:    - 

[^10]:    * Included in the scope of delivery

[^11]:    > Dimensions and technical details, see page 6/8

[^12]:    > For cable entry cover accessories, see page 2/16

[^13]:    * Can be wall-mounted using wall brackets code 12858.

[^14]:    * Can be wall-mounted using wall brackets code 12858.

[^15]:    * Indications concerning the resistance of the products to chemical agents must be considered as an indication only, and refer to standard conditions ( $40{ }^{\circ} \mathrm{C}$, integral product)

[^16]:    ＊Indications concerning the resistance of the products to chemical agents must be considered as an indication only，and refer to standard conditions（ $40^{\circ} \mathrm{C}$ ，integral product）．

[^17]:    * Indications concerning the resistance of the products to chemical agents must be considered as an indication only, and refer to standard conditions ( $40{ }^{\circ} \mathrm{C}$, integral product)

[^18]:    Dimensions in mm

