

PRODUCT OVERVIEW

Protecta Plus

MCB distribution board 250A Edition 1



Our electrical distribution solutions upgrade power in buildings to create safer, more energy efficient and more productive environments, enabling our customers and their customers to do more with less.

TABLE OF CONTENTS

Table of contents

004 -009	Introduction to Protecta Plus
010 -021	Key modular components
022 -047	Ordering codes
048 -073	Technical information
074 -075	Glossary

General features of the series

With the new Protecta Plus system, ABB has developed a new and personalised series of MCB distribution boards which can be expanded over time. The wide internal accessibility ensures a quick and easy approach to the electrical components assembly. The neutral and earth bars positioned on the inner sides of the distribution board are completely isolated to ensure better safety for users.

Main construction features

- Structure in epoxy coated metal sheets, 1 mm, textured finish
- Wall installation for indoor environments
- Degree of protection IP43 with door, IP30 without door
- · Mechanical resistance: IK07
- Busbar rating: 250A
- Number of ways: 4, 8, 12, 16, 20, 24
- Maximum ambient temperature +35 °C
- Compliance with IEC BS EN 61439 1-2
- Simple wiring of all cabinets, both horizontally and vertically
- Easy internal accessibility that facilitates all the wiring operations and maintenance
- Prepackaged standardized kits for specific applications (e.g. surge protection, metering)

A comprehensive range

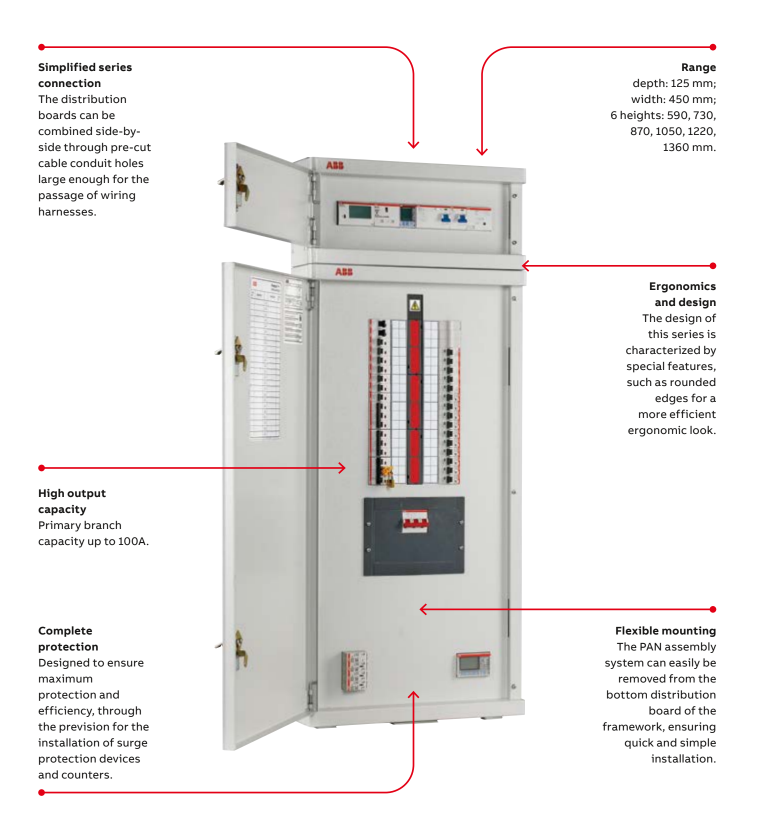
The range consists of distribution boards for wall mounting in six heights from 590 mm to 1360 mm, 450 mm width and depth starting from 125 mm, ensuring the development of multiple solutions. Protecta Plus system is easy to design, quick to assemble and reliable to apply.

Ease of wiring

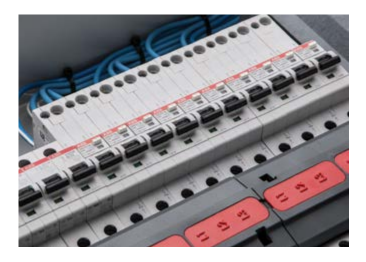
With the new mounting concept, Protecta Plus offers great levels of flexibility and accessibility for installation and wiring. The internal module can be easily removed allowing the wiring of different equipment outside the distribution board. This solution allows for an easier installation with more rapid production times.

Maximum accessibility

Thanks to the particularly large opening angle of the door, Protecta Plus offers the possibility to have optimal access to the distribution board, especially in case of maintenance. The perfectly reversible doors can be installed with right or left opening. A series of rational solutions developed to achieve a complete range of capabilities and functions with a single type of distribution board to meet different installation requirements, whilst simplifying the work of the installer.



The details make the difference



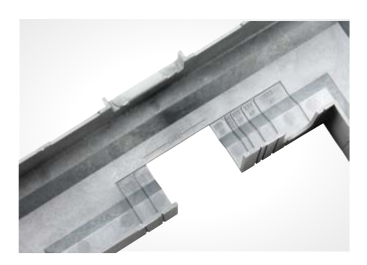


Board width

Protecta Plus has been designed with a width of 450 mm, this combined with the reduced RCBO height of 115 mm gives the installer ample cable room either side of the board.

One Solution

All Protecta Plus boards come as standard with 250A main bars. This gives the user a full range from 125A 3P through to 250A 4P incoming options.





Incoming shroud

The shroud comes ready to accept a 125A 3P incoming devices. The easy break technology and clear indication on the rear allows the user to modify the shroud dependant upon requirements up to 250A 4P.

100A Outgoing ways

The first two 3P outgoing ways are fitted with 3 mm branch copper to allow for 100A MCBs to be fitted. This allows for a maximum of 2 x 100A 3P or 6 x 100A 1P MCBs per board removing the need to move up to high performance boards or panel boards.





Full MCB blank

To aid installation and safety a custom MCB blank has been developed specifically for Protecta Plus.

Clean earth

Earth bars are fitted with removable links allowing the boards to be configured for 50/100% clean earth.





Padlocking facilities

All outgoing devices on Protecta Plus can be padlocked in on/off position for increased safety.

Metering and surge protection

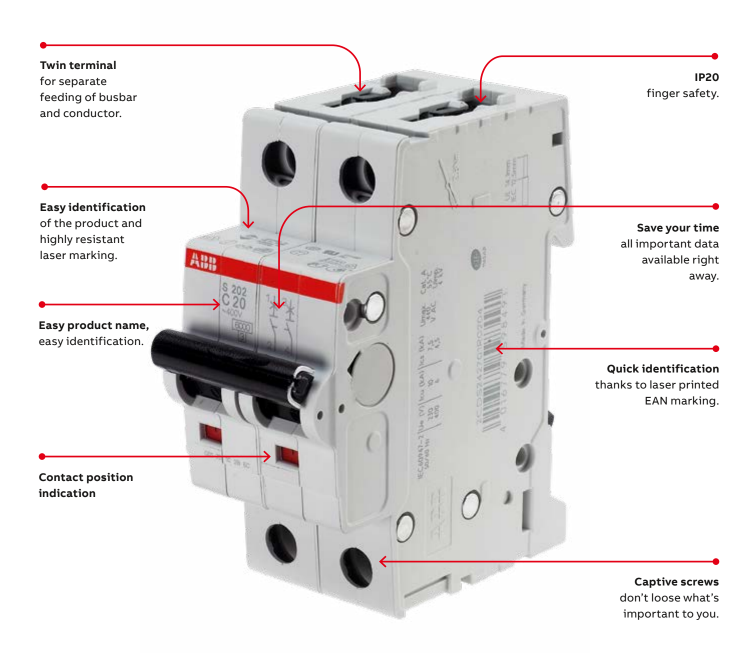
Available in kit form to fit all Protecta Plus TPN boards. The boards have been designed to house these integrally.





Key modular components - MCB S 200

State-of-the-art safety







Contact position indication

All System pro M compact® MCBs are equipped with a contact position indication (CPI) on the toggle. You can easily identify, if the MCB is in the ON or OFF position – easy and safe maintenance work is possible.

Approvals printed on the dome

S 200 MCBs comply with IEC/EN 60898-1 and IEC/EN 60947-2, as well as carrying the relevant approval marks for the markets they are designed for. Certification markings are printed on the dome of the MCB, making it possible to see the markings when mounted.





Locking device for MCBs and RCBOs

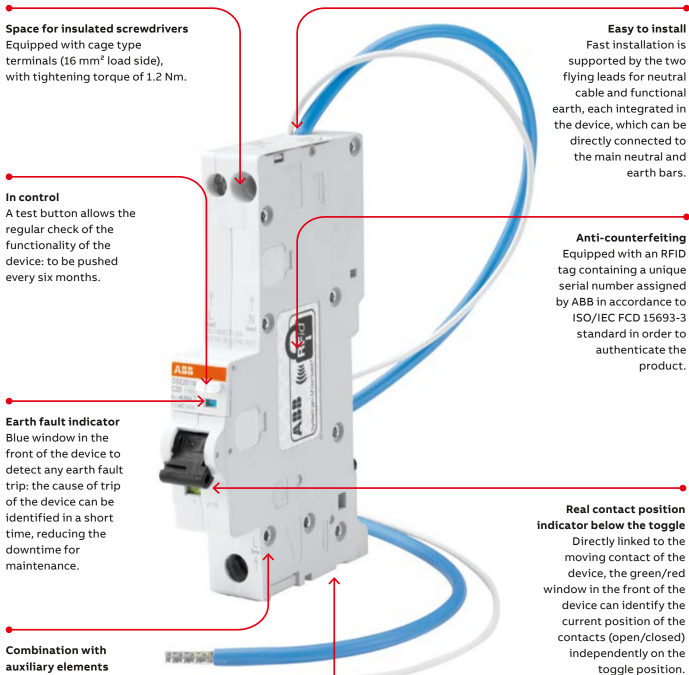
Preventing unauthorised or dangerous operation of the operating lever. An adaptor makes it possible to block the operating lever whether switched ON or OFF. The lever is blocked with a padlock having a cross bar section of 3 mm or, as the case may be, 6 mm max. For multi-pole devices, one lock may be fitted per pole.

IP 20 - finger safe terminals

The System pro M compact® MCBs are equiped with 35 mm² + 10 mm² cylinder lift twin terminals, a well proven and reliable technology - designed for sopisticated industrial use.

Key modular components - DSE201 M

Compact design, enhanced protection



auxiliary elements New platform suitable for quick installation in

for quick installation in combination with the standard auxiliary elements that can be mounted with RCDs and MCBs.

Reduced height

Thanks to its reduced height, only 115 mm, DSE201 M makes for easier wiring operation inside the consumer unit or the distribution. With its breaking capacity of 10/15kA in only one module width and 115 mm height, DSE201 M series is the perfect solution for a complete protection in commercial and industrial applications, where space optimization is required.





Device status at a glance

Earth fault indicator: blue window above the toggle to immediately detect and identify any earth fault trip, reducing downtime for maintenance. Contact position indicator (CPI): green/red window below the toggle to identify the real position of the contacts independently on the toggle position.

Double slot terminal

Easy to install, , fail-safe line side, terminal to avoid improper connection. Two slots of different dimensions (35 mm² and 10 mm²) available to allow the connection both with cables and busbars.





Load side

The load side terminal accepts cables, both rigid and flexible up to 16 mm². Flying leads are straight instead of pigtail ones to reduce the space required for wiring operations.

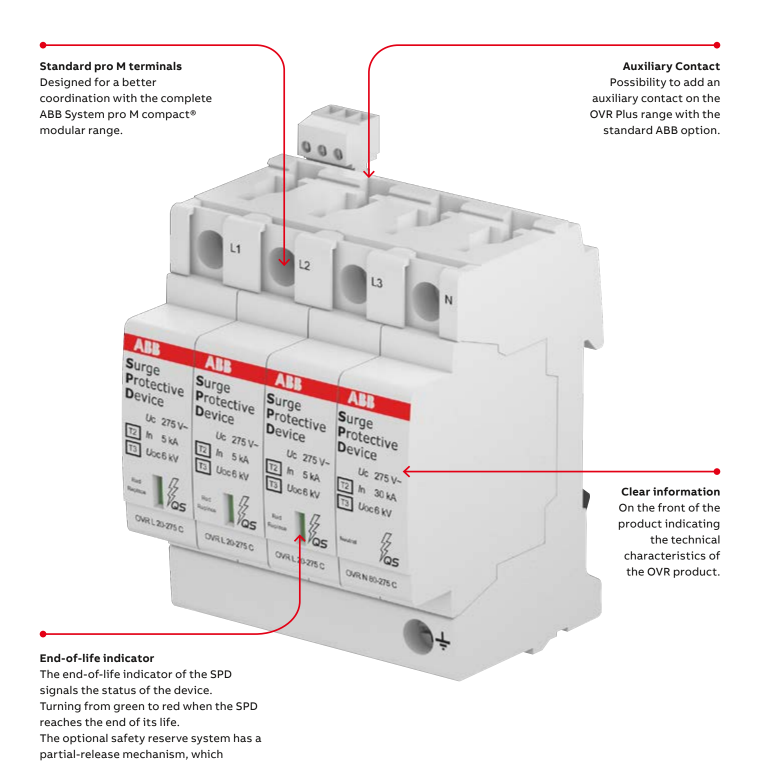
Easy and flexible

Double and bistable clips with a new design for a secure fixing in any type of consumer unit or distribution board. Easy removal from a cluster of RCBOs/MCBs supplied with busbars.

provides a pre-failure warning.

Key modular components

A complete range for your surge protection







Complete coordination

The bi-directional cylindrical terminal block of the OVR 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.

Pluggable feature

The pluggable feature of ABB OVR T1-T2, T2 and T2-T3 surge protective devices (SPDs) 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.





Furse option for critical installations

The Furse ESP 415 CD40 provides continuous operation of sensitive electronic systems in lightning intense environments, offering market-leading levels of protection, making it ideal for high-end applications, such as hospitals, data centres and automated process control systems.

Active status indication

The Furse ESP 415 CD40 offers three way LED status indication, showing full, reduced and no protection. It also notifies the user of loss of phase, loss of power and warning of excessive volts between N-E.

Key modular components - Energy metering

Advanced energy performance analysis

01 Modern sub-metering increases energy efficiency and saves money by fair and accurate cost distribution. Requirements for a deliberate strategy to manage and control energy consumption are having an increasing impact on commercial buildings such as shopping centers, offices, hotels and airports.

Electricity meters in commercial buildings are usually acquired by the property owner and read automatically via a facility or building management system. Just like for private property, modern sub-metering solutions can increase energy efficiency in commercial buildings and make considerable savings.

MID approval facilitates problem-free cost distribution

Meters that are MID approved have the advantage of a certified and verified metering accuracy. This is important if discussions on the fairness of the cost distribution arise.

EQ meters can easily help distribute consumption costs between different tenants, e.g. stores and boutiques in shopping malls, businesses in office blocks, or different airlines and functions (baggage handling, for example) at airports.

The fact that many commercial properties are not designed from the beginning for sub-metering presents no problem. EQ meters fit neatly wherever they are needed.

Mandatory energy declarations

Commercial properties must have an energy declaration that describes the building's energy performance. Its aim is to reduce the climate effect and increase the efficient use of energy, i.e. benefits for both society and the building owner.

Energy declarations require that the electrical consumption for lighting, elevators, heating and ventilation, etc., be accounted for separately. Data collected from individually-located meters (sub-metering) are extremely valuable in this respect. As well as being a legal requirement, it highlights ways to increase efficiency by locating unnecessary energy consumption.

ISO 50001, L2 building regulations, BREEAM and others

Whichever you aim for, analyzing energy consumption is an important early step and in the end also the best way to maintain an achieved level. EQ meters will provide accurate information regarding the electrical energy consumption.

Max demand also cuts energy consumption*

Measuring the highest average power during a set time interval results in the max demand value. Measuring max demand helps dimension a building's electrical installations to its use.



The EQ series are meters for single phase and three phase metering. The EQ series meters are mounted on a DIN rail and are suitable for installation in distribution boards and small enclosures such as consumer units.



02

02 EQ series meters

The EQ series are suitable in applications where there is a need for reliable energy measurements and where space is limited.

General features

The EQ series meters are versatile meters for many applications and installations. Navigating the meter is easily done via the push-buttons below the display. To configure the meter settings, the set button must be accessed and this button is protected against unauthorized use when the transparent lid on the front of the meter is closed and sealed. The power consumption of the meter is very low, less than 0.8 VA.

Communication*

Data from the EQ series meters can be collected via pulse output or serial communication. The pulse output is a solid state relay that generates pulses proportionally to the measured energy. The meters can also be equipped with built-in serial communication interfaces for M-Bus or Modbus (RS-485).

Instrumentation*

The EQ series meters support reading of instrument values. A large number of electrical properties can be read. Depending on version of the meter the following data is available:

- · Active power
- Apparent power
- Reactive power
- Current
- Voltage
- Frequency
- Power factor

Inputs and outputs*

The EQ series support two inputs and two outputs in a fixed configuration. Inputs can be used for counting pulses from e.g. a water meter, or reading status from external devices. Outputs can be used as pulse outputs or controlling external apparatus like a contactor or an alarm (connected via an external relay).

Approvals*

The EQ series meters are type approved according to IEC and they are 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.

^{*} Dependant upon EQ Series metal selected

Key modular components - CMS

Circuit monitoring systems

01 CMS-600

02 Connection technology

03 Double slot terminal

04 CMS sensors

CMS bus interface

A bus interface allows up to 96 sensors to be connected to the Control Unit.

Control Units

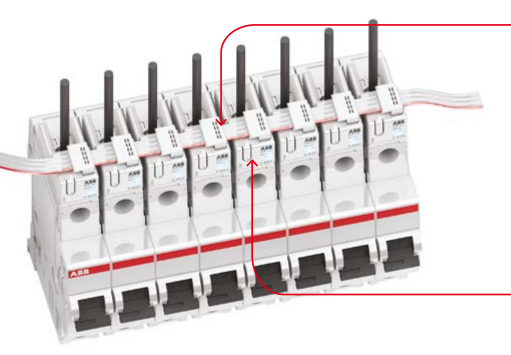
The Control Unit is a kind of computing and communication center that, depending on the equipment connected to it, evaluates the different data picked up by the sensors and makes it available via the built-in interfaces.

Serial interfaces

Depending on the unit, numerous interfaces and protocols are available to ensure smooth network implementation: RS485 (Modbus RTU), LAN (TCP/IP and Modbus TCP).

Thanks to the built-in web server, an internet browser or a free Android or iOS app can be used to visualize the values measured. What's more, the measured values can also be exported to CSV files.

The quality of a Circuit Monitoring System is dependent on the strengths of the individual components and how well they interact. ABB's CMS sets the bar particularly high. Regardless of whether we're talking compactness, technology, measurement results, user friendliness or flexibility, every component and every feature of this CMS has been fully optimized in terms of practicality and functionality.



Connection technology

Connecting the sensors to the Control Unit is extremely simple and requires no special tools. All sensors are connected to the Control Unit by means of a flexible flat cable and insulation displacement connectors. The positioning of sensors is fully customizable so that they sit exactly where a measurement is required.

Sensors

The CMS sensors form the heart of the system and they can be mounted anywhere without any problem. Initializing the sensors is also child's play, with the desired identifier being assigned to each individual sensor via the control unit in just a few simple steps. The entire configuration and commissioning procedure takes just a matter of minutes. All measurement functions are available immediately following initialization.









Key modular components - ABB i-bus® KNX

Intelligent building solutions

01 The conventional solution: Many separate cables, separate functionality, little flexibility

02 The intelligent solution: KNX – a system, a standard, with many interoperable functions for maximum flexibility In many areas of our private and working lives, the increasing level of automation is a trend that confronts us on a daily basis without actually being noticed.

Automation in buildings aims to combine individual room functions with one another and to simplify the implementation of individual customer preferences.

KNX is the logical development for implementing traditional and new requirements in electrical building installations, replacing conventional installation techniques.

The intelligent installation bus system efficiently performs the conventional functions and offers an additional broad range of expanded features, which could not be realized without a bus system.

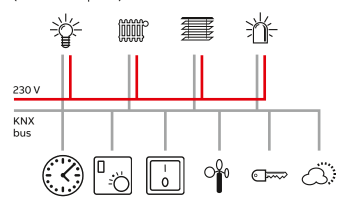
ABB offers consultants, system integrators and electrical installers a comprehensive product range with ABB i-bus® KNX, in order to meet the challenges posed to electrical building installations both today and in the future. Further information:

http://www.abb.com/knx

Intelligent Building Solutions with ABB i-bus® KNX ensure:

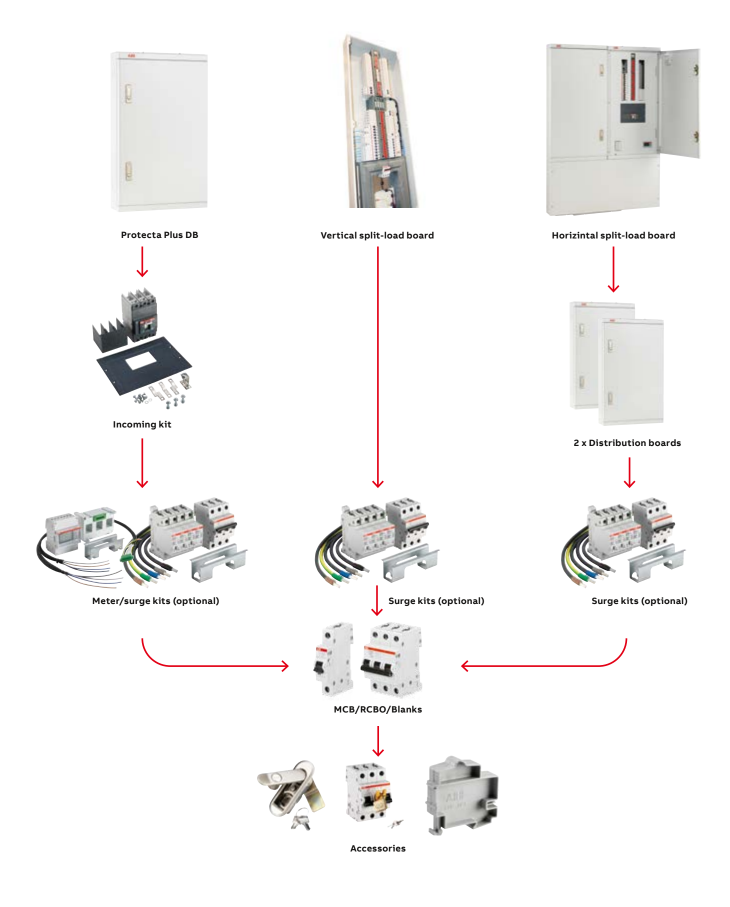
- The right light in every situation by switching, dimming and controlling lights
- Visual protection and protection against sunlight by drive control of rolling shutters and blinds
- The right room temperature in every room by heating and cooling control
- The right air quality by controlling ventilation and climatization
- Automatic functions controlled by timer, movement, presence or meteorological data
- Security by monitoring operating conditions, signaling technical faults, recognizing hazards and triggering alarms
- Everything under control by visualization and manual operation

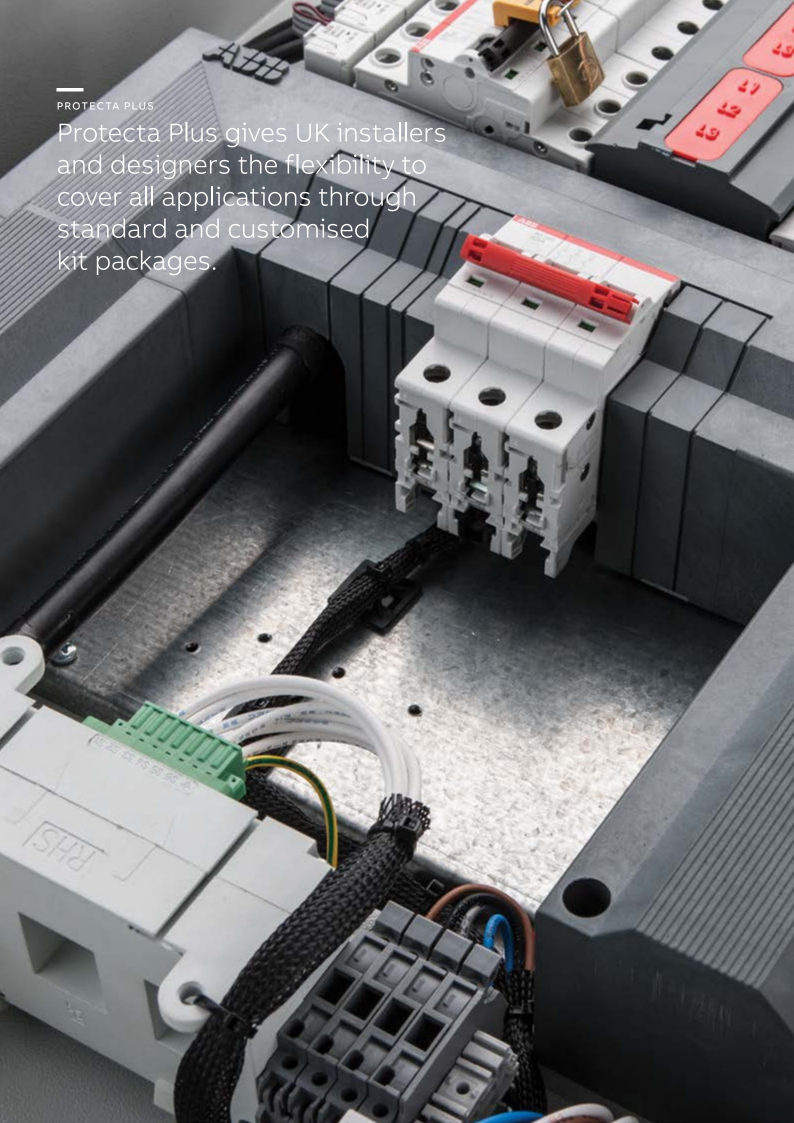
Actuators (command recipients)



Sensors (issue commands)

Order process





Order Codes



Pack contents: Standard distribution board

- 250A distribution bar
- RAL7035 textured finish
- Door closing latch

MCB distribution board - Type B

Description	Order codes
Protecta Plus DB 4 Way 250A	EPP-W304
Protecta Plus DB 8 Way 250A	EPP-W308
Protecta Plus DB 12 Way 250A	EPP-W312
Protecta Plus DB 16 Way 250A	EPP-W316
Protecta Plus DB 20 Way 250A	EPP-W320
Protecta Plus DB 24 Way 250A	EPP-W324



Pack contents: Horizontal split load kit

- 2 x MID, Modbus (RS485) & Pulse Meters
- Associated CTs
- Incoming isolators
- Internal cables
- Requires 2 x MCB distribution board Type B

Please note as these kits allow for 4 to 24way boards cutting and crimping of cables is required.

Horizontal split load kit

Description	Order codes
125A 3P Horizontal split load kit - 2 x Meters	EPP-HSL-1253P
125A 4P Horizontal split load kit - 2 x Meters	EPP-HSL-1254P
160A 3P Horizontal split load kit - 2 x Meters	EPP-HSL-1603P
160A 4P Horizontal split load kit - 2 x Meters	EPP-HSL-1604P
250A 3P Horizontal split load kit - 2 x Meters	EPP-HSL-2503P
250A 4P Horizontal split load kit - 2 x Meters	EPP-HSL-2504P

Order Codes



Pack contents: Vertical Split Load Boards

- 2/3 MID, Modbus (RS485) & Pulse Meters
- Associated CTs
- Incoming terminals
- Internal cables

Please note, no additional assembly is required. Units will be delivered with meters pre-configured to internal C.T sizing.

Vertical Split Load Boards - 42 variations are available

Order codes	No. of outgoing	Incomer rating (A)	No. of poles
EPP-VSL84	8+4 TPN	-125	3 F
EPP-VSL88	8+8 TPN	-160 -250	4 F
EPP-VSL128	12+8 TPN	250	
EPP-VSL1212	12+12 TPN		
EPP-VSL168	16+8 TPN		
EPP-VSL844	8+4+4 TPN		
EPP-VSL1284	12+8+4 TPN		
Example order codes			
EPP-VSL1212-1253P 12+12 Way 12	25A 3P		
EPP-VSL168-2503P 16+8 Way 250	1Δ 3P		

Vertical DB CT ratios			
Dual 125 125+100			
Dual 160 160+125			
Dual 250 250+160			
Tri 125 125+100+100			
Tri 160 160+125+100			
Tri 250 250+160+125			

Boards are supplied fully assembled and metering devices configured to C.T. ratio's

Order Codes



Pack contents: Incoming kit

- Copper connection kit and fittings
- Incoming device
- Cover plate
- Instruction leaflet

Incoming connection kit

Description	Order codes
125A 3P Switch incoming connection kit	EPP-1253P
125A 4P Switch incoming connection kit	EPP-1254P
100A 4P RCD incoming connection kit 30mA Type AC - Left side neutral	EPP-1004R
160A 3P Switch incoming connection kit	EPP-1603P
160A 4P Switch incoming connection kit	EPP-1604P
250A 3P Switch incoming connection kit	EPP-2503P
250A 4P Switch incoming connection kit	EPP-2504P



Pack contents: Incoming metering

- 1 x Meter
- 1 x C.T Block
- 1 x Wiring Loom & DIN support
- Instruction leaflet

Please note as these kits allow for 4 to 24way boards cutting and crimping of cables is required.

Incoming metering

Description	Order codes
125A MID Approved c/w pulse output	EPP-METMOD125A
125A MID Approved c/w pulse output & Modbus (RS485)	EPP-METMOD125B
125A MID Approved c/w pulse output, Modbus (RS485) Imp / Exp	EPP-METMOD125C
160A MID Approved c/w pulse output	EPP-METMOD160A
160A MID Approved c/w pulse output & Modbus (RS485)	EPP-METMOD160B
160A MID Approved c/w pulse output, Modbus (RS485) Imp / Exp	EPP-METMOD160C
250A MID Approved c/w pulse output	EPP-METMOD250A
250A MID Approved c/w pulse output & Modbus (RS485)	EPP-METMOD250B
250A MID Approved c/w pulse output, Modbus (RS485) Imp / Exp	EPP-METMOD250C

Order Codes



Pack contents: Surge protection

- 1 x Surge unit
- 1 x MCB 3P
- 1 x Wiring Loom & DIN support
- Instruction leaflet

Please note as these kits allow for 4 to 24way boards cutting and crimping of cables is required.

Surge protection

Description	Order codes
Type 2 surge protection - including 63A 3P MCB	EPP-SOULE
Type 2/3 surge protection - including 63A 3P MCB	EPP-FURSE



Pack contents: Contactor control

- 3P contactor
- Control circuit & fuse protection
- Instruction leaflet

Contactor Control

Description	Order codes
125A AC1 rated 3P Contactor	EPP-CON125
160A AC1 rated 3P Contactor	EPP-CON160
250A AC1 rated 3P Contactor	EPP-CON250

Order Codes





Extension boxes

Pack contents: Top extension boxes

- Fixings
- DIN rail / mounting plate
- RAL7035 textured finish

	Dimensions (mm)			
Туре	No. of modules	Height	(W x D)	Order codes
Hinged door with 1 DIN rail	16	200	450 x 130	EPP-R1016
Hinged door with 2 DIN rail	32	400	450 x 130	EPP-R2032
Plain extension box 200mm		200	450 x 130	EPP-EB20
Plain extension box 400mm		400	450 x 130	FPP-FB40



Pack contents: Type A distribution

- Supplied factory fitted with 100A switch disconnector
- RAL7035 textured finish

MCB Distribution board - Type A

Description	Order codes
Protecta Plus DB 4way 100A	HSMS4C
Protecta Plus DB 7way 100A	HSMS7C
Protecta Plus DB 11way 100A	HSMS11C
Protecta Plus DB 16way 100A	HSMS16C
Protecta Plus DB 20way 100A	HSMS20C

Order Codes



Pack contents: Row type boards

- Fixings
- DIN rail / mounting plate
- RAL7035 textured finish

Row type extension boxes

	'		Dimension	
No. of modules	No. of rows	Sided width	Height	Order codes
36	2	4way DB	590	EPP-R2036
54	3	8way DB	730	EPP-R3054
72	4	12way DB	870	EPP-R4072
90	5	16way DB	1050	EPP-R5090
108	6	20way DB	1220	EPP-R6108
126	7	24way DB	1360	EPP-R7126

Additional N/PE for side extension boxes

Description	Order codes
Protecta Plus - Row Type N-Bar 9	EPP-N-09
Protecta Plus - Row Type N-Bar 13	EPP-N-13
Protecta Plus - Row Type N-Bar 17	EPP-N-17
Protecta Plus - Row Type N-Bar 21	EPP-N-21
Protecta Plus - Row Type E-Bar 9	EPP-PE-09
Protecta Plus - Row Type E-Bar 13	EPP-PE-13
Protecta Plus - Row Type E-Bar 17	EPP-PE-17
Protecta Plus - Row Type E-Bar 21	EPP-PE-21
	Protecta Plus - Row Type N-Bar 9 Protecta Plus - Row Type N-Bar 13 Protecta Plus - Row Type N-Bar 17 Protecta Plus - Row Type N-Bar 21 Protecta Plus - Row Type E-Bar 9 Protecta Plus - Row Type E-Bar 13 Protecta Plus - Row Type E-Bar 17

Terminal cover

	Description	Order codes
	Protecta Plus - Top Shroud	EPP-TC
	Protecta Plus Mains TS - 4 Way	EPP-MTCO4
	Protecta Plus Mains TS - 8 Way	EPP-MTC08
	Protecta Plus Mains TS - 12 Way	EPP-MTC12
	Protecta Plus Mains TS - 16 Way	EPP-MTC16
	Protecta Plus Mains TS - 20 Way	EPP-MTC20
	Protecta Plus Mains TS - 20 Way	EPP-MTC24

Order Codes

Labels for outgoing circuits

	No. of ways	Order codes
	4	EPP KIT-LAB04W
	8	EPP KIT-LAB08W
	12	EPP KIT-LAB12W
G-田里 日	16	EPP KIT-LAB16W
	20	EPP KIT-LAB20W
	24	EPP KIT-LAB24W

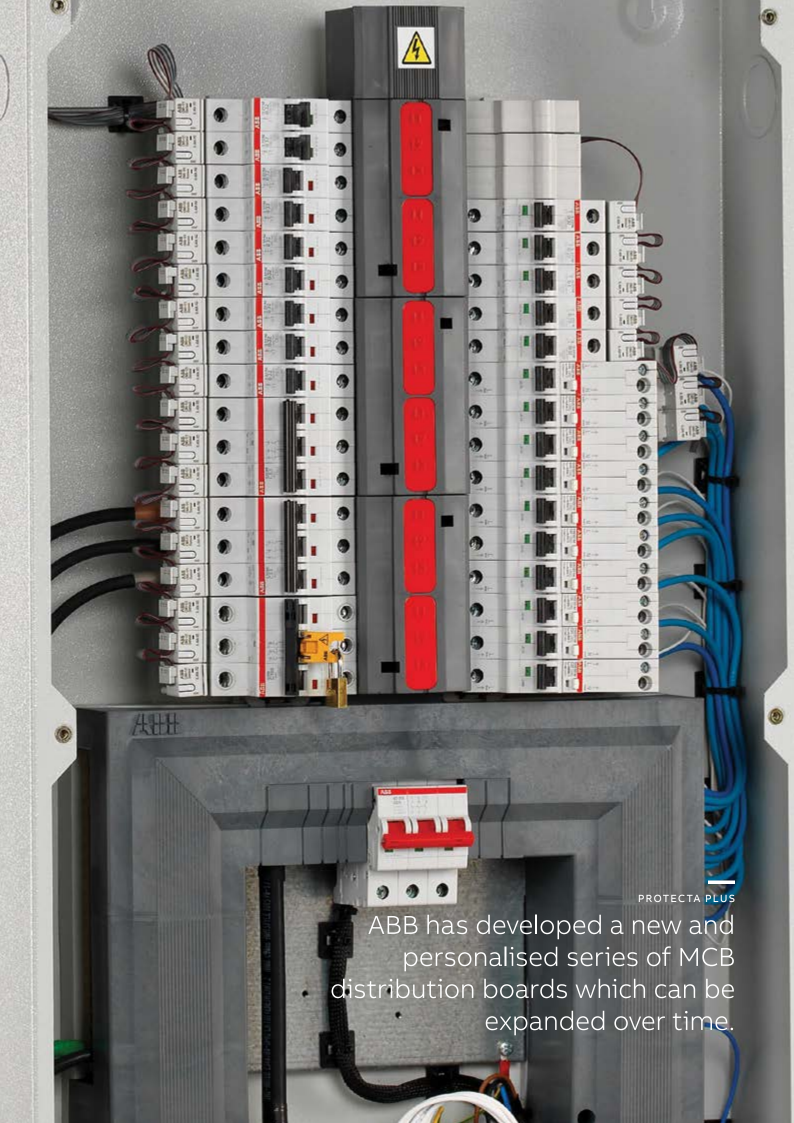
Replacement doors

Description	Order codes
Protecta Plus Trans Door - 4 ways / 2 rows	EPP-TD-04
Protecta Plus Trans Door - 8 ways / 3 rows	EPP-TD-08
Protecta Plus Trans Door - 12 ways / 4 rows	EPP-TD-12
Protecta Plus Trans Door - 16 ways / 4 rows	EPP-TD-16
Protecta Plus Trans Door - 20 ways / 5 rows	EPP-TD-20
Protecta Plus Trans Door - 24 ways / 6 rows	EPP-TD-24
Protecta Plus Solid Door - 4 ways / 2 rows	EPP-ST-04
Protecta Plus Solid Door - 8 ways / 3 rows	EPP-ST-08
Protecta Plus Solid Door - 12 ways / 4 rows	EPP-ST-12
Protecta Plus Solid Door - 16 ways / 4 rows	EPP-ST-16
Protecta Plus Solid Door - 20 ways / 5 rows	EPP-ST-20
Protecta Plus Solid Door - 24 ways / 6 rows	EPP-ST-24

Accessories

	Description	Order codes
	MCB Blank RAL7035 Grey	EPP-BP1
	MCB Blank RAL9004 Black	EPP-BP1B
	Lock And Key	EPP-LK KEY
	Side By Side Connection Kit	EPP-KIT JOIN
	Padlock Adaptor	SA 1
	Padlock C/W 2 X Keys	SA 2
	125A Single Phase Kit	EPP-KIT-1251P*
R	250A Single Phase Kit	EPP-KIT-2501P**
1975 all 1880	Trunking adaptor plate	EPP-TRADT
7	Protecta Plus - Glandplate Plain	EPP-GP-B
	Protecta Plus - Glandplate K Os	EPP-GP KO
	19 Modules 30 mm Busbar	PS1/19/30

^{*} Requires kit EPP-1254P ** Required kit EPP-2504P



MCB - S 200 M series

Order codes

S 200 series M B

	Rated	Rated current in kA		Order codes
	current in A	IEC/EN 60898-1 IEC/EN 60947-2	1 Pole	3 Pole
	6	10kA/15kA	S201M-B6	S203M-B6
was a second	10	10kA/15kA	S201M-B10	S203M-B10
0, , 000,	13	10kA/15kA	S201M-B13	S203M-B13
	16	10kA/15kA	S201M-B16	S203M-B16
	20	10kA/15kA	S201M-B20	S203M-B20
111	25	10kA/15kA	S201M-B25	S203M-B25
	32	10kA/15kA	S201M-B32	S203M-B32
	40	10kA/15kA	S201M-B40	S203M-B40
	50	10kA/15kA	S201M-B50	S203M-B50
	63	10kA/15kA	S201M-B63	S202M-B63
	80A	6kA	S201-B80	S203-B80
	100A	6kA	S201-B100	S203-B100

S 200 series M C

Rated	Rated current in kA		Order codes
current in A	IEC/EN 60898-1 IEC/EN 60947-2	1 Pole	3 Pole
6	10kA/15kA	S201M-C6	S203M-C6
 10	10kA/15kA	S201M-C10	S203M-C10
 13	10kA/15kA	S201M-C13	S203M-C13
16	10kA/15kA	S201M-C16	S203M-C16
20	10kA/15kA	S201M-C20	S203M-C20
 25	10kA/15kA	S201M-C25	S203M-C25
32	10kA/15kA	S201M-C32	S203M-C32
40	10kA/15kA	S201M-C40	S203M-C40
50	10kA/15kA	S201M-C50	S203M-C50
63	10kA/15kA	S201M-C63	S202M-C63
80A	6kA	S201-C80	S203-C80
 100A	6kA	S201-C100	S203-C100

S 200 series M D

	Rated	Rated current in kA		Order codes
	current in A	IEC/EN 60898-1 IEC/EN 60947-2	1 Pole	3 Pole
	6	10kA/15kA	S201M-D6	S203M-D6
in the same	10	10kA/15kA	S201M-D10	S203M-D10
0, , 000,	13	10kA/15kA	S201M-D13	S203M-D13
	16	10kA/15kA	S201M-D16	S203M-D16
E LEE	20	10kA/15kA	S201M-D20	S203M-D20
	25	10kA/15kA	S201M-D25	S203M-D25
	32	10kA/15kA	S201M-D32	S203M-D32
	40	10kA/15kA	S201M-D40	S203M-D40
	50	10kA/15kA	S201M-D50	S203M-D50
	63	10kA/15kA	S201M-D63	S202M-D63

Please see glossary for complete MCB offering.

MCB - S 200 P series

Order codes

— S 200 series P B

	Rated	Rated current in kA		Order codes
	current in A	IEC/EN 60898-1	1 Pole	3 Pole
	6	25kA	S201P-B6	S203P-B6
	10	25kA	S201P-B10	S203P-B10
0, 000,	13	25kA	S201P-B13	S203P-B13
	16	25kA	S201P-B16	S203P-B16
	20	25kA	S201P-B20	S203P-B20
	25	25kA	S201P-B25	S203P-B25
	32	15kA	S201P-B32	S203P-B32
	40	15kA	S201P-B40	S203P-B40
	50	15kA	S201P-B50	S203P-B50
	63	15kA	S201P-B63	S203P-B63

S 200 series P C

	Rated	Rated current in kA		Order codes
	current in A	IEC/EN 60898-1	1 Pole	3 Pole
	6	25kA	S201P-C6	S203P-C6
and a second	10	25kA	S201P-C10	S203P-C10
	13	25kA	S201P-C13	S203P-C13
30	16	25kA	S201P-C16	S203P-C16
4	20	25kA	S201P-C20	S203P-C20
111	25	25kA	S201P-C25	S203P-C25
	32	15kA	S201P-C32	S203P-C32
	40	15kA	S201P-C40	S203P-C40
	50	15kA	S201P-C50	S203P-C50
	63	15kA	S201P-C63	S203P-C63

S 200 series P D

	Rated	Rated current in kA		Order codes
	current in A	IEC/EN 60898-1	1 Pole	3 Pole
	6	25kA	S201P-D6	\$203P-D6
and the same of the	10	25kA	S201P-D10	S203P-D10
0, , 000,	13	25kA	S201P-D13	S203P-D13
20	16	25kA	S201P-D16	S203P-D16
I LE .	20	25kA	S201P-D20	S203P-D20
11	25	25kA	S201P-D25	S203P-D25
	32	15kA	S201P-D32	S203P-D32
	40	15kA	S201P-D40	S203P-D40
	50	15kA	S201P-D50	S203P-D50
	63	15kA	S201P-D63	S203P-D63

Please see glossary for complete MCB offering.

RCBO DSE201 M - Type A

Order codes

DSE201 M - Type A

	Bakad	D. A. d	Rated current in kA		Order codes
	Rated residual current l∆n [mA]	Rated - current in A		B Characteristic	C Characteristic
	10	6	10kA/15kA	DSE201 M B6 A10	DSE201 M C6 A10
		10	10kA/15kA	DSE201 M B10 A10	DSE201 M C10 A10
		16	10kA/15kA	DSE201 M B16 A10	DSE201 M C16 A10
40		20	10kA/15kA	DSE201 M B20 A10	DSE201 M C20 A10
		25	10kA/15kA	DSE201 M B25 A10	DSE201 M C25 A10
103		32	10kA/15kA	DSE201 M B32 A10	DSE201 M C32 A10
		40	10kA/15kA	DSE201 M B40 A10	DSE201 M C40 A10
A		50	10kA	DSE201 M B50 A10	DSE201 M C50 A10
	30	6	10kA/15kA	DSE201 M B6 A30	DSE201 M C6 A30
•		10	10kA/15kA	DSE201 M B10 A30	DSE201 M C10 A30
		16	10kA/15kA	DSE201 M B16 A30	DSE201 M C16 A30
		20	10kA/15kA	DSE201 M B20 A30	DSE201 M C20 A30
		25	10kA/15kA	DSE201 M B25 A30	DSE201 M C25 A30
		32	10kA/15kA	DSE201 M B32 A30	DSE201 M C32 A30
		40	10kA/15kA	DSE201 M B40 A30	DSE201 M C40 A30
		50	10kA	DSE201 M B50 A30	DSE201 M C50 A30
•	100	6	10kA/15kA		DSE201 M C6 A100
		10	10kA/15kA		DSE201 M C10 A100
		16	10kA/15kA		DSE201 M C16 A100
		20	10kA/15kA		DSE201 M C20 A100
		25	10kA/15kA		DSE201 M C25 A100
		32	10kA/15kA		DSE201 M C32 A100
		40	10kA/15kA		DSE201 M C40 A100
		50	10kA		DSE201 M C50 A100
·	300	6	10kA/15kA	·	DSE201 M C6 A300
		10	10kA/15kA		DSE201 M C10 A300
		16	10kA/15kA		DSE201 M C16 A300
		20	10kA/15kA		DSE201 M C20 A300
		25	10kA/15kA		DSE201 M C25 A300
		32	10kA/15kA		DSE201 M C32 A300
		40	10kA/15kA		DSE201 M C40 A300
		50	10kA		DSE201 M C50 A300

RCBO DSE201 M - Type AC

Order codes

DSE201 M - Type AC

	Rated	Rated	Rated current in kA		Order codes
	residual current I∆n [mA]	current in A		B Characteristic	C Characteristic
	10	6	10kA/15kA	DSE201 M B6 AC10	DSE201 M C6 AC10
		10	10kA/15kA	DSE201 M B10 AC10	DSE201 M C10 AC10
		16	10kA/15kA	DSE201 M B16 AC10	DSE201 M C16 AC10
44		20	10kA/15kA	DSE201 M B20 AC10	DSE201 M C20 AC10
		25	10kA/15kA	DSE201 M B25 AC10	DSE201 M C25 AC10
		32	10kA/15kA	DSE201 M B32 AC10	DSE201 M C32 AC10
4		40	10kA/15kA	DSE201 M B40 AC10	DSE201 M C40 AC10
1010		50	10kA	DSE201 M B50 AC10	DSE201 M C50 AC10
4	30	6	10kA/15kA	DSE201 M B6 AC30	DSE201 M C6 AC30
		10	10kA/15kA	DSE201 M B10 AC30	DSE201 M C10 AC30
		16	10kA/15kA	DSE201 M B16 AC30	DSE201 M C16 AC30
		20	10kA/15kA	DSE201 M B20 AC30	DSE201 M C20 AC30
		25	10kA/15kA	DSE201 M B25 AC30	DSE201 M C25 AC30
		32	10kA/15kA	DSE201 M B32 AC30	DSE201 M C32 AC30
		40	10kA/15kA	DSE201 M B40 AC30	DSE201 M C40 AC30
		50	10kA	DSE201 M B50 AC30	DSE201 M C50 AC30
	100	6	10kA/15kA	,	DSE201 M C6 AC100
		10	10kA/15kA		DSE201 M C10 AC100
		16	10kA/15kA		DSE201 M C16 AC10
		20	10kA/15kA		DSE201 M C20 AC100
		25	10kA/15kA		DSE201 M C25 AC10
		32	10kA/15kA		DSE201 M C32 AC10
		40	10kA/15kA		DSE201 M C40 AC10
		50	10kA		DSE201 M C50 AC100
	300	6	10kA/15kA		DSE201 M C6 AC300
		10	10kA/15kA		DSE201 M C10 AC300
		16	10kA/15kA		DSE201 M C16 AC300
		20	10kA/15kA		DSE201 M C20 AC300
		25	10kA/15kA		DSE201 M C25 AC300
		32	10kA/15kA		DSE201 M C32 AC300
		40	10kA/15kA		DSE201 M C40 AC300
		50	10kA		DSE201 M C50 AC300

RCCB F 200 series AC type

Order Codes

F 200 AC type - F202

	Number of poles	Rated residual current I∆n [mA]	Rated current in A	Order codes
	2	10	16	F202 AC-16/0.01
	_		25	F202 AC-25/0.01
• •		30	25	F202 AC-25/0.03
			40	F202 AC-40/0.03
J			63	F202 AC-63/0.03
	_		80	F202 AC-80/0.03
Te Control			100	F202 AC-100/0.03
The second second	_	100	25	F202 AC-25/0.1
6 6			40	F202 AC-40/0.1
			63	F202 AC-63/0.1
			80	F202 AC-80/0.1
	_		100	F202 AC-100/0.1
		300	25	F202 AC-25/0.3
			40	F202 AC-40/0.3
	_		63	F202 AC-63/0.3
			80	F202 AC-80/0.3
	_		100	F202 AC-100/0.3
		500	25	F202 AC-25/0.5
			40	F202 AC-40/0.5
			63	F202 AC-63/0.5
			80	F202 AC-80/0.5
			100	F202 AC-100/0.5

RCCB F 200 series AC type

Order Codes

F 200 AC type - F204

	Number of poles	Rated residual current I∆n [mA]	Rated current in A	Order codes
	4	30	25	F204 AC-25/0.03
			40	F204 AC-40/0.03
	_		63	F204 AC-63/0.03
N. S.	_		80	F204 AC-80/0.03
- De -	_		100	F204 AC-100/0.03
The second secon		100	25	F204 AC-25/0.1
THE REAL PROPERTY.			40	F204 AC-40/0.1
T-Marine Marine			63	F204 AC-63/0.1
8 6 4 6			80	F204 AC-80/0.1
	_		100	F204 AC-100/0.1
	_	300	25	F204 AC-25/0.3
			40	F204 AC-40/0.3
			63	F204 AC-63/0.3
			80	F204 AC-80/0.3
	_		100	F204 AC-100/0.3
	_	500	25	F204 AC-25/0.5
			40	F204 AC-40/0.5
			63	F204 AC-63/0.5
			80	F204 AC-80/0.5
	_		100	F204 AC-100/0.5

Metering EQ series

Order codes

A series - A41

80A SPN 4mod	Description	Order codes
	Pulse output	A41 111 - 100
	Pulse output, RS-485	A41 112 - 100
	Pulse output, M-Bus	A41 113 - 100
22,17 Me Mon Mark	2 output, 2 input, RS-485	A41 312 - 100
	2 output, 2 input. M-Bus	A41 313 - 100

A series - A43

80A TPN 7mod	Description	Order codes
	Pulse output	A43 111 - 100
28.47 RATE OF THE PARTY OF THE	Pulse output, RS-485	A43 112 - 100
	Pulse output, M-Bus	A43 113 - 100
	2 output, 2 input, RS-485	A43 312 - 100
	2 output, 2 input, M-Bus	A43 313 - 100

B series - B21

65A SPN 2mod	Description	Order codes
	Pulse output	B21 111 - 100
	Pulse output, RS-485	B21 112 - 100
100	Pulse output, M-Bus	B21 113 - 100
435.	2 output, 2 input, RS-485	B21 312 - 100
District.	2 output, 2 input, M-Bus	B21 313 - 100

B series - B23

65A TPN 4mod	Description	Order codes
	Pulse output	B23 111 - 100
	Pulse output, RS-485	B23 112 - 100
	Pulse output, M-Bus	B23 113 - 100
Sono Till	2 output, 2 input, RS-485	B23 312 - 100
N B B	2 output, 2 input, M-Bus	B23 313 - 100

Circuit Monitoring System - CMS

Order Codes



ABB's circuit monitoring system (CMS) is a unique ultra-compact and high-performance multi-channel measurement system for branch monitoring. The system consists of a control unit and sensors with different measurement ranges and mounting possibilities.

Open core sensors Open-core sensors 18 mm for Pro M & SMISSLINE installation devices with twin terminals

Description	Order codes
80A	CMS-120PS
40 A	CMS-121PS
20A	CMS-122PS

Open core sensors Open-core sensors 18 mm for DIN rail mounting (universally usable)

Description	Order codes
80A	CMS-120DR
40 A	CMS-121DR
20A	CMS-122DR

Control Units

Description	Order codes
Control Unit CMS-600	CMS-600
Control Unit CMS-700	CMS-700

For more detailed information see p66.

Accessories

Description	Order Codes
Cable 5m	CMS-802
Sensor connectors (35pcs)	CMS-820

ESB installation contactors

Order Codes



These devices are specifically made for commanding loads and signalling electrical conditions in any low-voltage distribution board. The functions of these devices are particularly switching, pushing and signalling electrical conditions in any installations (low-voltage area)

ESB 24

	Number		Control coil voltage	
Main	of			
poles	modules	40-50 Hz	DC	Order codes
2 N.O.	2	24 V	24 V	ESB 24-20*
A2 2 4		230240 V	230240 V	ESB 24-20*
4 N.O.	2	12 V	12 V	ESB 24-40*
A1 1 3 5 7		24 V	24 V	ESB 24-40*
□- <i>f</i> - <i>f</i> - <i>f</i> - <i>f</i> - <i>f</i>		110120 V	110120 V	ESB 24-40*
A2 21 41 61 81		230240 V	230240 V	ESB 24-40*
4 N.C.	2	12 V	12 V	ESB 24-04*
A1 R1 R3 R5 R7		24 V	24 V	ESB 24-04*
ф- <i>7-7-7-7</i>		110120 V	110120 V	ESB 24-04*
A2 R2 R4 R6 R8		230240 V	230240 V	ESB 24-04*
2 N.O. 2 N.C.	2	12 V	12 V	ESB 24-22*
A1 11 R31 R51 71		24 V	24 V	ESB 24-22*
└ -\'- <i>\</i> - <i>\</i> -\		110120 V	110120 V	ESB 24-22*
A2 2 R4 R6 8		230240 V	230240 V	ESB 24-22*
	2	12 V	12 V	ESB 24-31*
3 N.O. 1 N.C.		24 V	24 V	ESB 24-31*
A1 1 R3 5 7		110120 V	110120 V	ESB 24-31*
A2 2 R4 6 8		230240 V	230240 V	ESB 24-31*
	2	12 V	12 V	ESB 24-13*
4 N.O. 3 N.C.		24 V	24 V	ESB 24-13*
A1 R1 3 R5 R7		110120 V	110120 V	ESB 24-13*
A2 R2 4 R6 R8		230240 V	230240 V	ESB 24-13*

^{*} Ensure voltage is selected

ESB installation contactors

Order Codes

— ESB 40

			Control coil voltage	
Main poles	Number of modules	40-50 Hz	DC	Order codes
4 N.O.	3	12 V	12 V	ESB 40-40*
A1 11 31 51 71		24 V	24 V	ESB 40-40*
		110120 V	110120 V	ESB 40-40*
A2 2 4 6 8		230240 V	230240 V	ESB 40-40*
2 N.C.	3	24 V	24 V	ESB 40-22*
A1 1 R3 R5 7 A2 2 R4 R6 8		230 V	230 V	ESB 40-22*
1 N.C.	3	24 V	24 V	ESB 40-31*
A1 1 R3 5 7 A2 2 R4 6 8		230 V	230 V	ESB 40-31*
3 N.O.	3	24 V	24 V	ESB 40-30*
A1 1 3 5 A2 2 4 6		230 V	230 V	ESB 40-30*
2 N.O.	3	24 V	24 V	ESB 40-20*
A1 1 3 1 3 1 A2 2 4		230 V	230 V	ESB 40-20*

^{*} Ensure voltage is selected

ESB 63

			Control coil voltage	
Main poles	Number of modules	40-50 Hz	DC	Order codes
4 N.O.	3	12 V	12 V	ESB 63-40*
A1 1 3 5 7		24 V	24 V	ESB 63-40*
ф- <i>Ұ</i> - <i>Ұ</i> - <i>Ұ</i> - <i>Ұ</i>		110120 V	110120 V	ESB 63-40*
A2 2 4 6 8		230240 V	230240 V	ESB 63-40*
1 N.C.	3	110 V	110 V	ESB 63-31*
A1 1 R3 5 7 A2 2 R4 6 8		230 V	230 V	ESB 63-31*
3 N.O.	3	230 V	230 V	ESB 63-30*
$ \begin{array}{c cccc} A1 & 1 & 3 & 5 \\ & & & & \\ & & & & \\ & & & & \\ & & & &$		400 V	400 V	ESB 63-30*
2 N.O.	3	24 V	24 V	ESB 63-20*
$\begin{bmatrix} A_1 & 1 \\ 1 & 2 \end{bmatrix}$		230 V	230 V	ESB 63-20*
1 N.O. 1 N.C.	3	230 V	230 V	ESB 63-11*
A1 1 R3 1 R3 1 R3 1 R4				

^{*} Ensure voltage is selected

D Line digital time switches

Order Codes

D Line weekly 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 "Plus" version can transfer different types of program by using a D KEY to be quickly copied in using no digital time switches, avoiding the errors due to future modification. The "SYNCHRO" version can be coupled to the D DCF77 antenna, that allows an automatic synchronization of the digital time switch with the Frankfurt DCF77 time signal, or can be coupled to the D GPS antenna to allows synchronization received from the Global Positioning System.

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.

D Line switches

		Channels no.	Туре	Order codes
D1	D1 Plus	1	D1	2CSM258763R0621
	****	1	D1 PLUS	2CSM257583R0621
		1	D1 SYNCHRO	2CSM257493R0621
	PT NO.	2	D2	2CSM256313R0621
	2	D2 PLUS	2CSM277583R0621	
	****	2	D2 SYNCHRO	2CSM277363R0621

Accessories

Versions	Туре	Order codes
Programming key	D KEY	2CSM277143R0621
Programming software	D SW	2CSM299973R0621
DCF77 antenna	D DCF77	2CSM299983R0621
GPS antenna	D GPS	2CSM299993R0621

Please see page 70 for explanation of types

T Line modular twilight switches

Order Codes

01 T1

02 T1 PLUS

03 LS-D

T Line modular twilight switches

These twilight switches allow to switch ON and switch OFF lighting devices according to a scheduled level of the ambient light. They are used in combination with an external sensor to detect if the ambient light is higher or lower than the set level.

A switching delay prevents them from operating unnecessarily when the light intensity suddenly changes (e.g. lightning, moving vehicles, etc.). The T1 twilight switch in 1 channel is preset at 10 lux.

from factory and is equipped with 2 signalling LEDs that indicate the setpoint value and display the status of the contact . The operating instructions are printed on the side of the product. T1 PLUS switches feature a setpoint that can be adjusted for 4 different scale values (2:40, 20:200, 200:2000, 2000:15000). This makes them ideal for daytime applications where the lux values are very high. With a 10 lux preset factory setting, they are equipped with 2 signalling LEDs that indicate the setpoint value and display the status of the contact.

T Line modular twilight switches

Brightness range lux	Туре	Order codes
2:200	T1	2CSM295563R1341
2:15000	T1 PLUS	2CSM295793R1341

Accessories for T Line modular twilight switches

The external sensor is supplied in the same package of the switch, but it's also available separately as spare part. The upper part of the external case (with screw locking), is made up of

thermoplastic materials and bears up against ultraviolet rays to guarantee a homogeneous diffusion of the daylight internally. LS-D is also equipped with a cable gland.

Accessories

Brightness range lux	Туре	Order codes
External sensor	LS-D	2CSM295723R1341







03

01

02

Modular sockets

Order Codes

British standard modular sockets

	Colour	Modules	Order codes
M1363	Grey	3	M1363
	Grey with light	3	M1363-L

E 90 fuse switch disconnectors

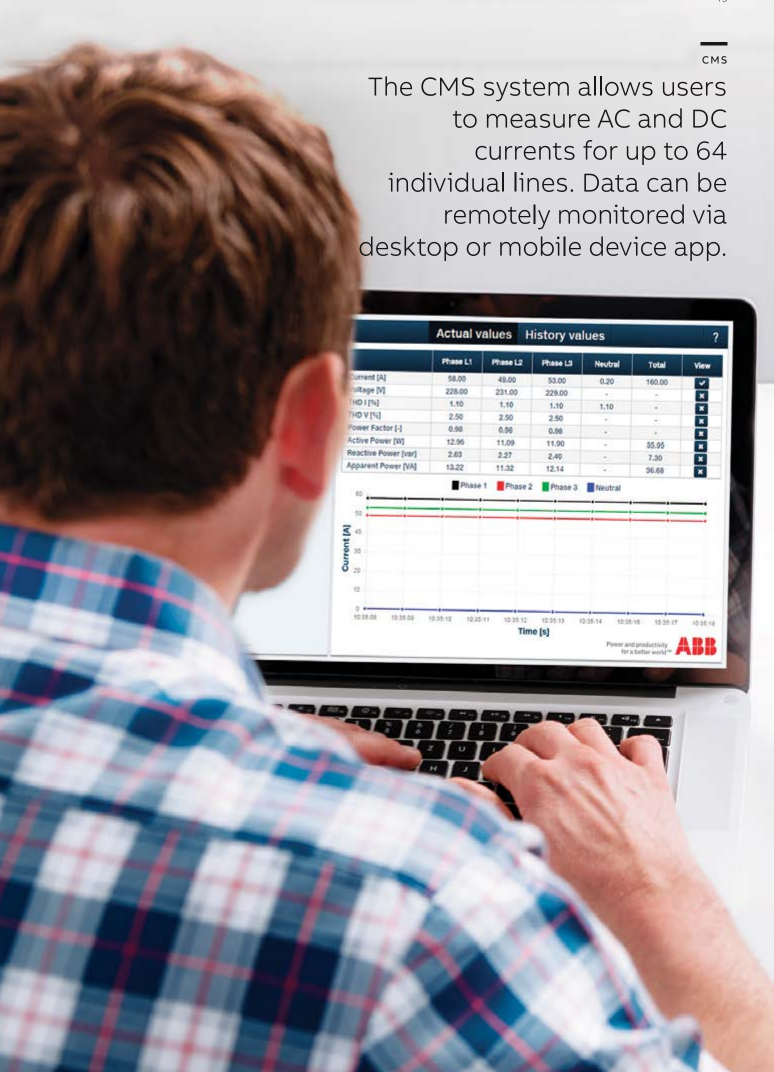
Order Codes

E 90 series fuse switch disconnectors are designed for switching circuits under load, providing protection against short circuits and overloads. The case is made of self-extinguishing thermoplastic material resistant to high temperatures (all materials are UL listed) while the contact clips are in silver plated copper. E 90 fuse switch disconnectors can be sealed or

padlocked to ensure operator safety during maintenance. Versions with blown fuse indicator allow to check whether the fuse is still working correctly or not. For easy and quick installation E 90 range is totally compatible with connecting bars, terminals and caps of S 200 MCBs. Thanks to cURus approval, they can be installed in UL certified machines.

E 90 fuse switch disconnectors for 10.3 x 38 mm fuses (AC-22B)

	Number of poles	Rated current In	Modules	Order codes
E92	1	32	1	E 91/32
	1	32	1	E 91/32s
	3	32	3	E 93/32
	3	32	3	E 93/32s
E94				



Technical specifications

_

Description		
Standards/requirements		IEC BS EN 61439-1&2, ed.2 (2011-08)
Rated current	·	
Maximum load		250A at ambient temperature +35°
Rated operational voltage (Ue)		415 V AC
Rated frequency		50/60 Hz
Rated insulation voltage (Ui)		690 V
Rated conditional short circuit current (Icc)		35 kA
Neutral size		2 Brass bar each size (7*10) mm
Earth size		2 Brass bars each size (7*10) mm
Degree of protection	With Door	IP 43
	Pan Assembly	IP 20
Mechanical impact strength	Cabinet enclosures	IK 07
Housing and door material		
Material Type		Cold rolled sheet steel 1 mm
Color		RAL 7035
Coating Type (Powder or)		Electrostatic powder coating, textured finish
Door opening angle		180°
Position of knockouts		Top and bottom
Type of Door Closure		Latch (Optional Lock)
Incoming cable connections*		125A >50 mm
		160A >70 mm
		250A >95 mm

^{*}For requirements above stated figures seek advise from technical services

Dimensions

— 01 Type B Distribution boards

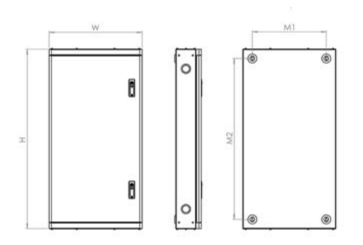
— 02 Extension boxes

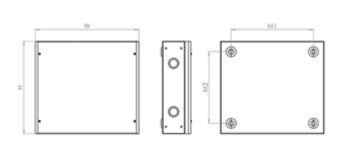
Type B Distribution boards

	Height	Width	Depth	M1	M2
EPP-W304		mm 450	mm 125	mm 358	
EPP-R2036	590	450	125	358	500
EPP-W308	730	450	125	358	640
EPP-R3054	730	450	125	358	640
EPP-W312	870	450	125	358	780
EPP-R4072	870	450	125	358	780
EPP-W316	1,050	450	125	358	960
EPP-R5090	1,050	450	125	358	960
EPP-W320	1,220	450	125	358	1,130
EPP-R6108	1,220	450	125	358	1,130
EPP-W324	1,360	450	125	358	1,270
EPP-R7126	1,360	450	125	358	1,270

Extension boxes

	'				
	Height mm	Width mm	Depth mm	M1 mm	M2 mm
EPP-EB20	200	450	125	358	110
EPP-EB40	400	450	125	358	310
EPP-RW1016	200	450	125	358	110
EPP-RW2032	400	450	125	358	310
EPP-CON	500	450	125	358	410





Dimensions

01 Horizontal split-load boards

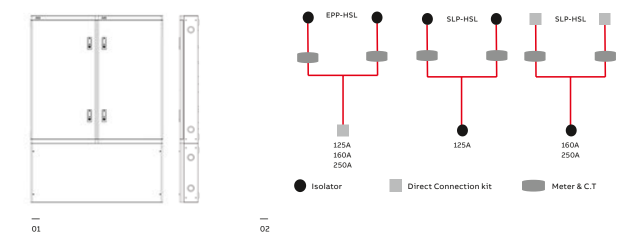
01 / 02 Horizontal split-load boards

02 Connection philosophy

O3 Type A distribution board

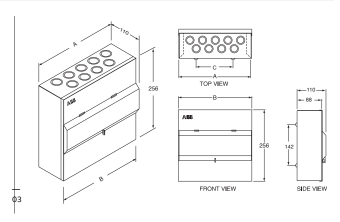
	Height	Height		
	mm	mm	Width	Depth
	125/160A	250A	mm	mm
EPP-HSL 2x4way	990	1,190	900	125
EPP-HSL 2x8way	1,130	1,330	900	125
EPP-HSL 2x12way	1,270	1,470	900	125
EPP-HSL 2x16way	1,450	1,650	900	125
EPP-HSL 2x20way	1,620	1,820	900	125
EPP-HSL 2x24way	1,760	1,960	900	125

EPP-HSL kits are aligned from the base of the DB. SLP-HSL assemblies are aligned from the top od the DB. SLP-HSL are complete assemblies designed for projects.



03 Housemaster compact sheet steal consumer unit (surface mounted)

	Number	Α	В	С
	of modules	mm	mm	mm
HSMS 04C	4way	152	155	77
HSMS 07C	7way	207	210	133
HSMS 11C	11way	257	263	187
HSMS 16C	16way	265	368	292
HSMS 20C	20way	437	440	360



Dimensions

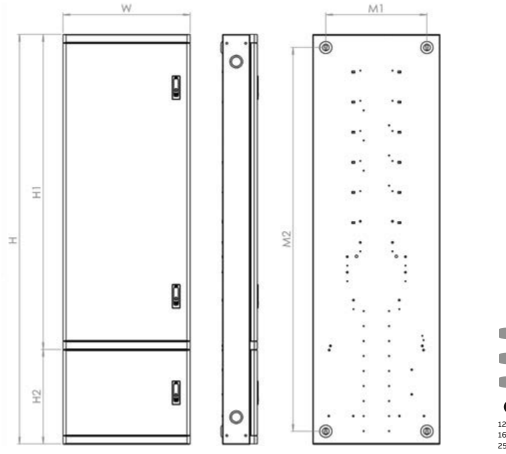
— 01 Vertical split-load board

Vertical split-load boards

02 Metering layout

	Height	Width	Depth	M1	M2
125/160/250A	mm	mm	mm	mm	mm
EPP-VSL 8+4	1,090	450	125	358	1,000
EPP-VSL 8+8	1,270	450	125	358	1,180
EPP-VSL 12+8	1,440	450	125	358	1,350
EPP-VSL 12+12*	1,580	450	125	358	1,490
EPP-VSL 16+8*	1,580	450	125	358	1,490
EPP-VSL 8+4+4*	1,380	450	125	358	1,290
EPP-VSL 12+4+4*	1,690	450	125	358	1,600

^{*} Please ensure RCBO lead lengths are considered.





_ 01

MCBs technical details

Definitions according to standards for miniature circuit breakers

Rated insulation voltage (U_i) according IEC/EN 60664-1:

Root mean square (R.M.S.) withstand voltage value assigned by the manufacturer to the equipment or to a part of it, characterizing the specified (long-term) withstand capability of its insulation.

The rated insulation voltage is not necessarily equal to the rated voltage of the equipment which is primarily related to functional performance.

IEC/EN 60898-1

Miniature Circuit Breakers according IEC/EN 60898-1 are intended for the protection against over-currents of wiring installations in buildings and similar applications; they are designed for use by uninstructed people and for not being maintained.

This part of IEC/EN 60898 applies for a.c. airbreak circuit-breakers for operation at 50 Hz or 60 Hz, having a rated voltage not exceeding 440 V (between phases), a rated current not exceeding 125 A and a rated short-circuit capacity not exceeding 25,000 A. As far as possible, it is in line with the requirements contained in IEC/EN 60947-2.

Rated short-circuit capacity (Icn)

The rated short-circuit capacity of a circuit-breaker is the value of the ultimate short-circuit breaking capacity assigned to that circuit-breaker by the manufacturer.

The sequence of operations shall be: O-t-CO

Service short-circuit capacity (Ics)

A circuit-breaker having a given rated short-circuit capacity has a corresponding fixed service short-circuit capacity (Ics).

This is therefore generally not indicated.

Rated operational voltage (U_n)

The rated voltage of a circuit-breaker is the value of voltage, assigned by the manufacturer, to which its performance (particularly the short-circuit performance) is referred.

The same circuit-breaker may be assigned a number of rated voltages and associated rated short-circuit capacities.

The voltage which appears across the terminals of a pole of a circuit-breaker after the breaking of the current.

The value of the power frequency recovery voltage shall be equal to 110% of the rated voltage of the circuit-breaker under test.

IEC/EN 60947-2

This part of the IEC/EN 60947 applies to circuit-breakers, the main contacts of which are intended to be connected to circuits, the rated voltage of which does not exceed 1,000 V AC or 1,500 V DC It applies whatever the rated currents, the method of construction or the proposed applications of the circuit-breakers may be. The circuit-breakers are designed for use by instructed people.

Rated ultimate short-circuit breaking capacity Icu

The rated ultimate short-circuit breaking capacity of a circuit-breaker is the value of ultimate short-circuit breaking capacity assigned to that circuit-breaker by the manufacturer for the corresponding rated operational voltage. It is expressed as the value of the prospective breaking current, in kA (r.m.s. value of the AC component in the case of AC).

The sequence of operations shall be: O-t-CO

Rated service short-circuit breaking capacity Ics

The rated service short-circuit breaking capacity of a circuitbreaker is the value of service short-circuit breaking capacity assigned to that circuit-breaker by the manufacturer for the corresponding rated operational voltage. It is expressed as a value of prospective breaking current, in kA, corresponding to one of the specified percentages of the rated ultimate



01 The rated insulation voltage is not necessarily equal to the rated voltage of the equipment which is primarily related to functional performance

shortcircuit breaking capacity and rounded up to the nearest whole number. It may be expressed as a percentage of Icu (for example Ics = 25% Icu).

The sequence of operations shall be: 0-t-CO-t-CO

The following symbols are used for defining the sequence of operations:

- O represents an opening operation.
- CO represents a closing operation followed by an automatic opening.
- t represents the time interval between two short-circuit operations.

Rated operational voltage (U2)

The rated operational voltage of an equipment is a value of voltage which, combined with a rated operational current, determines the application of the equipment and to which the relevant tests and the utilization categories are referred.

For single-pole equipment it is generally stated as the voltage across the pole. For multi pole equipment it is generally stated as the voltage between phases.

Equipment may be assigned a number of combinations of rated operational voltage and associated making and breaking capacities for different duties and utilization categories.

MCBs technical details

Definitions according to standards for miniature circuit breakers

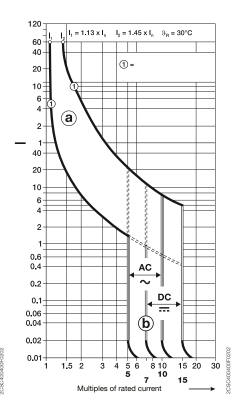
Characteristic B IEC-EN60898 120-60 40-20 10

(a) 2-40 20 10 \bigcirc 0.6 AC 0.2 DC 0.1 0.06 0.02

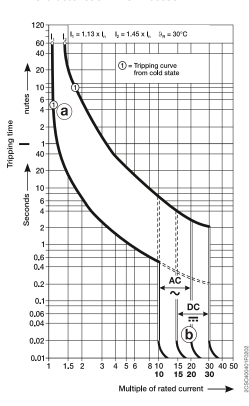
5 **5**

15 20

Characteristic C IEC-EN60898

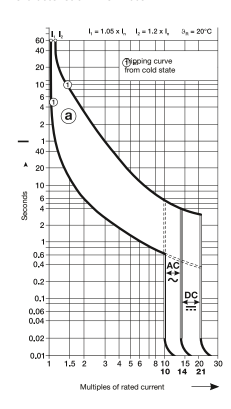


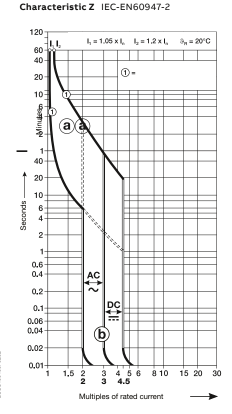
Characteristic D IEC-EN60898



Characteristic K IEC-EN60947-2

0.01-







МСВ

S 200 Series technical features

Technical features

S 200	S 200 M		Specifications	General data
· ·	IEC/EN 60898-1, IEC/EN 60947-2		Standards	
UL 1077, CSA 22.2 No. 23	·	_		
1P, 2P, 3P, 4P, _{1P+N,} 3P+	NO. 235	-	Poles	
B, C, D, K,	B, C, D, K, Z	_	Tripping characteristics	
	0.563A	Α	Rated current I _n	
50/60	50/60Hz	Hz	Rated current f	
250 V AC (phase to ground 500 V AC (phase to phas	440V AC (phase to phase)	-	Rated insulation voltage U ¹ acc. to IEC/EN 60664-1	
I	III	_	Overvoltage category	
3	3		Pollution degree	
; 2P: 400V AC, 440V D	1P: 230/400V AC; 1P+N: 230V AC; 4P: 400V AC; 3P+N: 400V	V 2.	Rated operational voltage U _n	Data acc. to IEC/EN 60898-1 (except S200M UC
2P: 400V AC, 440V D	P: 253V AC; 1P+N: 253V AC; 2P: 440V AC; 34P: 440V AC; 3P+N: 440V AC	V 1	Max. power frequency recovery voltage (U _{max})	data acc. to IEC/EN60898-2)
•	12V AC - 12V DC	V	Min. operating voltage	
≤ 25A: 25k > 25A: 15k	10kA	kA	Rated short-circuit capacity I _{cn}	
3	3	_	Energy limiting class (B, C up to 40 A)	
-	_	kV	Rated impulse withstand voltage Uimp. (1.2/50µs)	
) 2kV (50/60Hz, 1 mir	2kV (50/60Hz, 1 min.)	kV	Dielectric test voltage	
	B, C, D: 30°C	°C	Reference temperature for tripping characteristics	
, ;	In < 32A: 20,000 ops (AC), In ≥ 32A: 10,000 ops. (AC); 1,000 ops. (DC);	ops.	Electrical endurance	
1P: 230V A 1P+N: 230V A 24P: 400V A 3P+N: 400V A		V	Rated operational voltage U _e	Data acc. to IEC/EN 60947-2
1P: 253V A 1P+N: 253V A 2P4P: 440V A 3P+N: 440V A 1P: 72V D 2P: 125V D		V	Max. power frequency recovery voltage (U _{max})	
12 V AC - 12V D	12V AC - 12V DC	V	Min. operating voltage	
≤ 25A: 25k ≥ 32A: 15k	15kA	kA	Rated ultimate short-circuit breaking capacity I_{cu}	
	≤ 40A: 11.2kA 50, 63A: 7.5kA	kA	Rated service short-circuit breaking capacity I_{cs}	
t	4kV (test voltage 6.2kV at sea level, 5kV at 2,000m)	kV	Rated impulse withstand voltage U ^{imp} . (1.2/50μs)	
	2kV (50/60Hz, 1 min.)	kV	Dielectric test voltage	
	B, C, D: 55°C; K, Z: 20°C	°C	Reference temperature for tripping characteristics	
, In < 32A: 20,000 ops (AC), In ; 32A: 10,000 ops. (AC); 1,00 ; ops. (DC	In < 32A: 20,000 ops (AC),	ops.	Electrical endurance	
, 13s - OFF, In ≤ 32A (1 cyle 2s - O	32A), 1 cyle 2s - ON, 28s - OFF, In > 32A)			

Note: * Only acc. to IEC/EN 60898-1 r switching

МСВ

S 200 80A-100A series technical features

_

General Data	S 200 80A-100A
Standards	IEC/EN 60898-1, IEC/EN 60947-2
Poles	1P, 2P, 3P, 4P, 1P+N, 3P+N
Tripping characteristics	B, C
Rated current I _n	80 A, 100 A
Rated frequency f	50/60 Hz
Rated insulation voltage Ui acc. to IEC/EN 60664-1 (VDE 0110-1)	440 V AC
Overvoltage category	III
Pollution degree	2
IEC/EN 60898-1 (VDE 0641-11)	
Rated operational voltage U _n	1P: 230/400 V AC; 1P+N: 230 V AC; 2P, 3P, 4P, 3P+N: 400 V AC
Max. power frequency recovery voltage U _{max}	1P: 253/440 V AC; 1P+N: 253 V AC; 2P, 3P, 4P, 3P+N: 440 V AC
Min. operating voltage	12 V AC
Rated short-circuit capacity I _{cn}	6 kA
Rated impulse withstand voltage U _{imp} (1.2/50µs)	4 kV (test voltage 6.2 kV at sea level, 5 kV at 2,000 m)
Dielectrical test voltage	2 kV (50/60 Hz, 1 min.)
Reference temperature for tripping characteristics	B, C: 30 °C
Electrical endurance	10,000 ops. (AC); one cycle 2 s - ON, 28 s - OFF
IEC/EN 60947-2 (VDE 0660-101)	
Rated operational voltage U _e	1P, 1P+N: 230 V AC; 2P, 3P, 4P, 3P+N: 400 V AC
Max. power frequency recovery voltage U_{max}	1P, 1P+N: 253 V AC; 2P, 3P, 4P, 3P+N: 440 V AC
Min. operating voltage	12 V AC
Rated ultimate short-circuit breaking capacity I_{cu}	6 kA
Rated service short-circuit breaking capacity $\rm I_{cs}$	6 kA
Rated impulse withstand voltage U_{imp} (1.2/50 μ s)	4 kV (test voltage 6.2 kV at sea level, 5 kV at 2,000 m)
Dielectrical test voltage	2 kV (50/60 Hz, 1 min.)
Reference temperature for tripping characteristics	B, C: 55 °C
Electrical endurance	10,000 ops. (AC); one cycle 2 s - ON, 28 s - OFF
Mechanical data	
Housing	Insulation group I, RAL 7035
Toggle	Insulation group II, black, sealable
Contact position indication	Real CPI (red ON/green OFF)
Protection degree acc. to DIN EN 60529	IP20 ⁽¹⁾ , IP40 in enclosure with cover
Mechanical endurance	20,000 ops.
Shock resistance acc. to DIN EN 60068-2-27	25 g, 2 shocks, 13 ms
Vibration resistance acc. to DIN EN 60068-2-6	5 g, 20 cycles at 51505 Hz at 0.8 I _n
Environmental conditions (Damp heat cyclic) acc. to DIN EN 60068-2-30	28 cycles with 55 °C/90-96 % and 25 °C/95-100 %
Ambient temperature	-25 +55 °C
Storage temperature	-40 +70 °C

MCB

S200 80A-100A series technical features and tripping characteristics

_

Installation features

Installation	S 200 80A-100A	
Terminal	Failsafe bi-directional cache clamp	
Cross-section of conductors (top/bottom)	solid, stranded: 50 mm² / 50 mm²	
	flexible: 50 mm² / 50 mm²	
Cross-section of busbars (top/bottom)	16 mm² / 16 mm²	
Torque	3.0 Nm	
Screwdriver	Nr. 2 Pozidriv	
Mounting	On DIN rail 35 mm acc. to EN 60715 by fast clip	
Mounting position	any	
Supply	any	
Dimensions and weight		
Mounting dimensions acc. to DIN 43880	Mounting dimension 1	
Pole dimensions (H x T x B) mm	88.8 x 69 x 17.5	
Pole weight	approx. 126 g	
Combination with auxiliary elements		
Auxiliary contact	Yes	
Signal/auxiliary contact	Yes	
Shunt trip	Yes	
Unervoltage release	Yes	
Motor Operating Device	Yes	

Tripping characteristics

					Thermal release (1)	Electromagnet	ic release (2)
Data acc. to	Tripping characteristics	Rated current I	Currents: conventional non-tripping current I,	Conventional tripping current l ₂		Range of instantaneous tripping	Tripping time
DIN EN 60898-1	В	80 up to 100 A	1.13 ⋅ Ⅰ	1.45 · l	> 2 h < 2 h	3 · 1	0.1 90 s < 0.1 s
(VDE 0641-11)	С	80 up to 100 A	1.13 · I _n	1.45 · I	> 2 h	5 · I _n 10 · I _n	0.1 30 s < 0.1 s

 $^{^{(1)}}$ The thermal releases are calibrated to a nominal reference ambient temperature; for B and C the reference value is 30 °C.

In the case of higher ambient temperatures, the current values fall by approx. 6 % for each 10 K temperature rise.

(2) The indicated tripping values of electromagnetic tripping devices apply to a frequency of 50/60 Hz. The thermal release operates independent of frequency.

RCBO DSE201 M

Technical features

_

Electrical features			
Standards			IEC 61009-1; IEC 61009-2-2; AS/NZS 61009
Type (wave form of the earth leakage sensed)			AC, A
Number of poles			1P+N
Rated current I _n		Α	6≤ In ≤ 50
Rated sensitivity $I_{\Delta n}$		mA	10, 30, 100, 300
Rated voltage U _e		V	230-240
Insulation voltage U _i		V	500 V AC
Overvoltage category			III
Pollution degree			2
Max. operating voltage		V	264
Min. operating voltage for protection against I∆n residual sinusoidal alternating currents		V	85
Min. operating voltage of circuit test		V	195
Rated frequency		Hz	50/60
Rated breaking capacity acc. to IEC 61009	ultimate I _{cn}	Α	10000
		kA	15 (for 6A≤ In ≤ 40A)
	ultimate I _{cn}	kA	10 (for In = 50A)
Rated breaking capacity acc. to IEC 60947-2	service I _{cs}	kA	7.5
Rated residual breaking capacity $I_{_{\Delta m}}$		kA	10
Rated impulse withstand voltage (1.2/50) U_{imp}		kV	4 kV (test voltage 6.2kV at sea level, 5kV at 2000m
Dielectric test voltage at ind. freq. for 1 min.		kV	2.5 kV (50 / 60Hz, 1 min.)
Thermomagnetic release - characteristic	B: $3 I_{n} \le I_{m} \le 5 I_{n}$		
	C: 5 I _n ≤ I _m ≤ 10 I _n		
Surge current resistance (wave 8/20)		Α	250
Mechanical data			
Housing			insulation group II, RAL 7035
Toggle			insulation group IIIA, black, sealable in ON-OFF positions
Contact position indication			CPI on toggle (I ON / 0 OFF)
Electrical life		operations	10000
Mechanical life		operations	20000
Protection degree	housing		IP4X
	terminals		IP2X
Shock resistance acc. to IEC/EN 60068-2-27			30g - 2 shocks - 13ms
Vibration resistance acc. to IEC/EN 60068-2-6			0.35mm or 5g - 20 cycles at 51505 Hz without load
Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30		°C/RH	28 cycles with 55°C/90-96% and 25°C/95-100%
Reference temperature for setting of thermal element		°C	30
Ambient temperature (with daily average ≤ +35 °C)		°C	-25+55
Storage temperature		°C	-40+70

RCBO DSE201 M

Technical features and dimentions

_

Installation features

Installation			
Terminal type	top (load side)		failsafe cage (shock protected)
	bottom (line side)		failsafe bi-directional cylinder-lift terminal (shock
			protected)
Terminal size for cables	load side (top)	mm²	16
	line side (bottom)	mm²	25
Terminal size for busbars	load side (top)		only for wire connection
	line side (bottom)	mm²	10 (Standard ABB busbar / distribution board system)
Tightening torque	top (load side)	Nm	1.2
	bottom (line side)	Nm	2.8
Neutral load cable	Туре		low smoke halogen free
	Lenght	mm	750
	Section	mm²	2.5 mm² up to 20 A; 4 mm² up to 50 A
	Color		blue
Functional earth cable	Type		low smoke halogen free
	Lenght	mm	750
	Section	mm²	0.75
	Color		white
Mounting			on DIN rail EN 60715 (35 mm) by means of fast clip
			device in consumer unit Type A according to IEC
			61439-1&3, BS EN 61439-1&3, in distribution board
			Type B according to IEC 61439-1&3, BS EN 61439-1&3.
Supply from			bottom terminal
Dimensions and weight			
Dimensions (H x D x W)		mm	100 x 68.9 x 17.6
Weight		g	180
Combination with auxiliary elements			
Auxiliary contact	yes		
Signal contact / auxiliary switch yes			
Shunt trip yes			
Undervoltage release yes			
Overvoltage release yes			
Auxiliary contact for MCBs bottom fitting yes			
Signal contact / auxiliary switch	yes		
Shunt trip	yes		
Undervoltage release	yes		
Overvoltage release	yes		
Auxiliary contact for MCBs bottom fitting 0150A version is 115 mm height	yes		

RCCB F 200 series

Technical features

_

Features	Specifications			F 200AC
Electrical features				(4)
	Standards		IEC/EN	N 61008-1; IEC/EN 61008-2-1, UL 1053 (1)
The same of the sa	Type (wave form of the earth leakage			AC
	Poles		-	2P, 4P (for 125 A only 4P)
	Rated current I _n		А	16, 25, 40, 63, 80, 100, 125
2				0.01-0.03-0.1-0.3-0.5
	Rated sensitivity $I\Delta_n$		Α	50/60Hz
	Rated voltage U _e		V	230/400 - 240/415
			V	480Y/277 (up to 100 A
6 6	Insulation voltage U _i	-	V	500
	Max. operating voltage of circuit test		V	110 (185 for 125 A); 195 for F 200 left neutral 170 (150 for 125 A); 300 for F 200 left neutral for IDn = 30 mA ⁽⁵⁾
Ground-fault sensing and relaying uipment-component (up to 63 A).			V	277 (up to 100 A); 480 for F 200 left neutral $^{(4)}$
Prior to connection of aluminium			V	110 (185 for 125 A); 195 for F 200 left neutral
nductors (≥ 4 mm²) ensure that their ntact points are cleaned, brushed	Min. operating voltage of circuit test			170 (150 for 125 A); 300 for F 200 left
d coated with grease.				neutral for IDn = 30 mA ⁽⁵⁾
For S700-E/K 100A, S750-E 63A, 50DR-E/K 63A and other SCPD	Rated frequency		Hz	5060
ordination values see Chapter 3 of lutions for electrical distribution in	Rated conditional short-circuit current Inc= $I\Delta$ ⁽³⁾		kA	277 (up to 100 A); 480 for F 200 left neutral ⁽⁴
ildings – technical details. F200 left neutral has not the UL	Rated residual breaking capacity I∆m=Im		kA	1 (1.25 for 125 A)
rtification and the UL mark.	Rated impulse withstand voltage (1.2/50) U_{imp}		kV	4
Only for versions with marking cording to EN 61008-1; EN 61008-2-1.	Dielectric test voltage at ind. freq. for 1 min		kV	2.5
	Overvoltage category			III, disconnector abilities
	Surge current resistance (wave 8/20)		Α	250
Mechanical features	Toggle		_	Blue sealable in ON-OFF position
	Contact position indicator (CPI)		_	Yes
	Electrical life		_	10000 (2000 for 125 A)
	Mechanical life	_	_	20000 (5000 for 125 A)
	Protection degree	Housing		IP4X
		Terminals		IP2X
	Environmental conditions (damp heat) acc. to IB 30	EC/EN 60068-2-	°C/RH	28 cycles with 55°C/90-96% and 25°C/95
	Ambient temperature (with daily average ≤ +35 °C)	°C	-25+55 (-25+40 for 125A)
	Storage temperature		°C	-40+70
Installation	Terminal type	Failsafe bi-di	rectiona	l cylinder-lift terminal at top and bottom (shock protected) (cage for In > 63A) ⁽²⁾
	Terminal size top/bottom for cable		mm²	25/25 (35/35 single slot terminal for In > 63A)
		UL/CSA	AWG	18-4 (up to 63A)
	Terminal size top/bottom for busbar	IEC	mm²	10/10 (not for In = 80-100A)
		UL/CSA	AWG	18-8 (up to 63A)
	Tightening torque		Nm	2.8 (3 for In = 125A)
		UL/CSA	in-lbs.	25 (up to 63A)
	Tool		_	Nr. 2 Pozidriv
	Mounting		_	On DIN rail EN 60715 (35mm) by means of fast clip device
	Connection		_	From top and bottom
	Withdrawal from busbar		_	It is possible without using any tools only from the bottom (not for 125A)
Dimensions	Dimensions (H x D x W)		mm	85 x 69 x 35
and weight	Weight		g	200
Combination	Combinable with:	Auxiliary contact		Yes (no for 125A)
with auxiliary		Signal contact/auxiliar	yswitch	Yes
elements		Shunt trip	,	Yes (no for 125A)
		•		

EQ Meter - A series

Technical features

	A41	A43
Voltage/current inputs		
Nominal voltage	230 V AC	3x230/400 V AC
Voltage range	57.7 - 288 V AC (-20% - +15%)	3x57.7/100 288/500 V AC (-20% - +15%)
Power dissipation voltage circuits	0.8 VA (0.8 W) total	
Power dissipation current circuits	0.007 VA (0.007 W) at 230 V AC and $\rm I_b$	0.007 VA (0.007 W) per phase at 230 V AC and $\rm I_b$
Base current I _b	5 A	5 A
Rated current I	-	-
Reference current I _{ref}	5 A	5 A
Transitional current I _{tr}	0.5 A	0.5 A
Maximum current I _{max}	80 A	80 A
Minimum current I	0.25 A	0.25 A
Starting current I _{st}	< 20 mA	< 20 mA
Terminal wire area	1 - 25 mm²	1 - 25 mm²
Recommended tightening torque	3 Nm	3 Nm
Communication		
Terminal wire area	0.5 - 1 mm ²	0.5 - 1 mm ²
Recommended tightening torque	0.25 Nm	
Transformer ratios		
Configurable voltage ratio (VT)	-	•
Configurable current ratio (CT)	-	-
Pulse indicator (LED)		
Pulse frequency	1000 imp/kWh	1000 imp/kWh
Pulse length	40 ms	40 ms
General data		
Frequency	50 or 60 Hz ± 5%	
Accuracy Class	B (Cl.1) or Reactive Cl. 2	A (Cl.2), B (Cl.1) or Reactive Cl. 2
Active energy	1%	1%, 2%
Display of energy	Pixel oriented	
Environmental		
Operating temperature	-40°C - +70°C	
Storage temperature	-40°C - +85°C	
Humidity	75% yearly average, 95% on 30 days/year	
Resistance to fire and heat	Terminal 960°C, cover 650°C (IEC 60695-2-1)	
Resistance to water and dust	IP20 on terminal block without protective enc	losure and IP51 in protective enclosure, according to IEC
	60529.	
Mechanical environment	Class M2 in accordance with the Measuring In:	
Electromagnetic environment	Class E2 in accordance with the Measuring Ins	trument Directive (MID), (2004/22/EC).
Outputs		
Current	2 - 100 mA	
Voltage	5 - 240 V AC/DC. For meters with only 1 outpu	t, 5 - 40 V DC.
Pulse output frequency	Programmable: 1 - 999999 imp/kWh	
Pulse length	Programmable: 10 - 990 ms	
Terminal wire area	0.5 - 1 mm ²	
Recommended tightening torque	0.25 Nm	
Inputs		
Voltage	0 - 240 V AC/DC	
OFF	0 - 12 V AC/DC	
ON	57-240 V AC/24 - 240 V DC	
Min. pulse length	30 ms	
Terminal wire area	0.5 - 1 mm ²	
Recommended tightening torque	0.25 Nm	
EMC compatibility		
Impulse voltage test	6 kV 1.2/50 μs (IEC 60060-1)	
-		
Surge voltage test	4 kV 1.2/50 μs (IEC 61000-4-5)	
Fast transient burst test	4 kV 1.2/50 μs (IEC 61000-4-5) 4 kV (IEC 61000-4-4)	
Fast transient burst test Immunity to electromagnetic HF-fields	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3)	
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6)	
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz	
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6)	
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2)	
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2)	53-22 class 0,5 S, IEC 62053-23 class 2, IEC 62054-21, GB/T
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620	53-22 class 0,5 S, IEC 62053-23 class 2, IEC 62054-21, GB/T 1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620	
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620 17215.211-2006, GB/T 17215.321-2008 class 50470-1, EN 50470-3 category A, B & C	1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620 17215.211-2006, GB/T 17215.321-2008 class 50470-1, EN 50470-3 category A, B & C	1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620 17215.211-2006, GB/T 17215.321-2008 class 50470-1, EN 50470-3 category A, B & C	
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620 17215.211-2006, GB/T 17215.321-2008 class 50470-1, EN 50470-3 category A, B & C Polycarbonate in transparent front glass, bottom c	1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN ase, upper case and terminal cover, Glass reinforced polycarbonate i
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions Width	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620 17215.211-2006, GB/T 17215.321-2008 class 50470-1, EN 50470-3 category A, B & C Polycarbonate in transparent front glass, bottom coterminal block.	1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN ase, upper case and terminal cover, Glass reinforced polycarbonate i
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions Width Height	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620 17215.211-2006, GB/T 17215.321-2008 class 50470-1, EN 50470-3 category A, B & C Polycarbonate in transparent front glass, bottom c terminal block.	1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN ase, upper case and terminal cover, Glass reinforced polycarbonate i 123 mm 97 mm
Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions Width	4 kV 1.2/50 µs (IEC 61000-4-5) 4 kV (IEC 61000-4-4) 80 MHz - 2 GHz at 10 V/m (IEC 61000-4-3) 150 kHz - 80 MHz, (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 620 17215.211-2006, GB/T 17215.321-2008 class 50470-1, EN 50470-3 category A, B & C Polycarbonate in transparent front glass, bottom coterminal block.	1 & 2, GB/T 17215.322-2008 class 0,5 S, GB 4208-2008, EN ase, upper case and terminal cover, Glass reinforced polycarbonate i

EQ Meter - B series

Technical features

_

	B21	B23	B24
Voltage/current inputs			
Nominal voltage	230 V AC	3 x 230/400 V AC	
Voltage range	220-240 V AC (-20% - +15%)	3 x 220-240 V AC (-20% - +15%)	
Power dissipation voltage circuits	0.9 VA (0,4 W) total	1.6 VA (0.7 W) total	
Power dissipation current circuits	0.014 VA (0.014 W) at 230 V AC and I	0.007 VA (0.007 W) per phase at 230 V	AC and I
Base current I _b	5 A	0.001 W (0.001 W) per phase at 250 V	
Rated current In	-		1 A
Reference current I _{ref}	5 A		-
Transitional current I _{rr}	0.5 A		0.05 A
Maximum current I _{max}	65 A		6 A
Minimum current I _{min}	0.25 A		0.02 A
	< 20 mA		< 1 mA
Starting current I _{st} Terminal wire area	1 - 25 mm ²		0.5 - 10 mm ²
Recommended tightening torque			
	3 Nm		1.5 Nm
Communication	0.5.4.2		
Terminal wire area	0.5 - 1 mm ²		
Recommended tightening torque	0.25 Nm		
Transformer ratios			
Configurable current ratio (CT)	-		1/9 - 9999/1
Pulse indicator (LED)			,
Pulse frequency	1000 imp/kWh	1000 imp/kWh	5000 imp/kWh
Pulse length	40 ms	40 ms	40 ms
General data			
Frequency	50 or 60 Hz ± 5%		
			B (Cl. 1) or C (Cl. 0,5 S) and Reactive
Accuracy Class	B (Cl. 1) and Reactive Cl. 2	B (Cl. 1) and Reactive Cl. 2	Cl. 2
Active energy	1%	1%	0.5%, 1%
Display of energy	6 digit LCD	7 digit LCD	
Environmental			•
Operating temperature	-40°C - +70°C		
Storage temperature	-40°C - +85°C		
Humidity	75% yearly average, 95% on 30 days/yea	ar	
Resistance to fire and heat	Terminal 960 °C, cover 650°C (IEC 60695		
Resistance to water and dust	· · · · · · · · · · · · · · · · · · ·	ve enclosure and IP51 in protective enclos	sure according to IEC 60529
Mechanical environment		ing Instrument Directive (MID), (2004/22	
Electromagnetic environment		ing instrument Directive (MD), (2004) 22	./ LC).
		ing Instrument Directive (MID) (2004/22	
	Class E2 in accordance with the Measuri	ing Instrument Directive (MID), (2004/22,	
Outputs		ing Instrument Directive (MID), (2004/22,	
Outputs Current	2 - 100 mA		
Outputs Current Voltage	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1		
Outputs Current Voltage Pulse output frequency	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh		
Outputs Current Voltage Pulse output frequency Pulse length	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm ²		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm ² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm ² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm ² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm ² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm²		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque torque Inputs Recommended tightening torque	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque torque Inputs Recommended tightening torque	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm²		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque to the companion of the compa	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque to the pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque to the commended tightening torque to the commended tightening torque EMC compatibility Impulse voltage test Surge voltage test	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4)		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4)		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with har-	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4)		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6)		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6)		
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2)	output 5 - 40 V DC.	
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC	output 5 - 40 V DC.	P., IEC 62054-21, GB/T 17215.211-2006, GB/T
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC	output 5 - 40 V DC. C 62053-22 class 0,5 S, IEC 62053-23 class 2	P., IEC 62054-21, GB/T 17215.211-2006, GB/T
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 17215.312-2008 class 1 & 2, GB/T 17215.322	output 5 - 40 V DC. 62053-22 class 0,5 S, IEC 62053-23 class 2 62008 class 0,5 S, GB 4208-2008, EN 5047	P., IEC 62054-21, GB/T 17215.211-2006, GB/T 0-1, EN 50470-3 category A, B & C
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 17215.312-2008 class 1 & 2, GB/T 17215.322	output 5 - 40 V DC. 62053-22 class 0,5 S, IEC 62053-23 class 2 62008 class 0,5 S, GB 4208-2008, EN 5047	P., IEC 62054-21, GB/T 17215.211-2006, GB/T
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to conducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 17215.312-2008 class 1 & 2, GB/T 17215.322 Polycarbonate in transparent front glass terminal cover.	output 5 - 40 V DC. C 62053-22 class 0,5 S, IEC 62053-23 class 2 2-2008 class 0,5 S, GB 4208-2008, EN 50470 S. Glass reinforced polycarbonate in botto	P., IEC 62054-21, GB/T 17215.211-2006, GB/T 0-1, EN 50470-3 category A, B & C
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions Width	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 17215.312-2008 class 1 & 2, GB/T 17215.322 Polycarbonate in transparent front glass terminal cover.	output 5 - 40 V DC. 62053-22 class 0,5 S, IEC 62053-23 class 2 2-2008 class 0,5 S, GB 4208-2008, EN 50470 S. Glass reinforced polycarbonate in botto	P., IEC 62054-21, GB/T 17215.211-2006, GB/T 0-1, EN 50470-3 category A, B & C
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to onducted disturbance Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions Width Height	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 17215.312-2008 class 1 & 2, GB/T 17215.322 Polycarbonate in transparent front glass terminal cover.	output 5 - 40 V DC. 2. 62053-22 class 0,5 S, IEC 62053-23 class 2 2-2008 class 0,5 S, GB 4208-2008, EN 50470 5. Glass reinforced polycarbonate in botto 70 mm 97 mm	P., IEC 62054-21, GB/T 17215.211-2006, GB/T 0-1, EN 50470-3 category A, B & C
Outputs Current Voltage Pulse output frequency Pulse length Terminal wire area Recommended tightening torque Inputs Voltage OFF ON Min. pulse length Terminal wire area Recommended tightening torque EMC compatibility Impulse voltage test Surge voltage test Fast transient burst test Immunity to electromagnetic HF-fields Immunity to disturbance with harmonics Radio frequency emission Electrostatic discharge Standards Mechanical Material Dimensions Width	2 - 100 mA 5 - 240 V AC/DC. For meters with only 1 Programmable: 1 - 999999 imp/kWh Programmable: 10 - 990 ms 0.5 - 1 mm² 0.25 Nm 0 - 240 V AC/DC 0 - 12 V AC/DC 57 - 240 V AC/DC 57 - 240 V AC/24 - 240 V DC 30 ms 0.5 - 1 mm² 0.25 Nm 6 kV 1.2/50µs (IEC 60060-1) 4 kV 1.2/50µs (IEC 61000-4-5) 4kV (IEC 61000-4-4) 80 MHz - 2 GHz (IEC 61000-4-6) 150kHz - 80MHz (IEC 61000-4-6) 2kHz - 150kHz EN 55022, class B (CISPR22) 15 kV (IEC 61000-4-2) IEC 62052-11, IEC 62053-21 class 1 & 2, IEC 17215.312-2008 class 1 & 2, GB/T 17215.322 Polycarbonate in transparent front glass terminal cover.	output 5 - 40 V DC. 62053-22 class 0,5 S, IEC 62053-23 class 2 2-2008 class 0,5 S, GB 4208-2008, EN 50470 S. Glass reinforced polycarbonate in botto	P., IEC 62054-21, GB/T 17215.211-2006, GB/T 0-1, EN 50470-3 category A, B & C

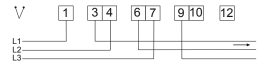
EQ Meter - A series

Wiring diagram

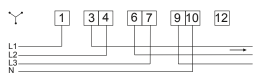
O1 Terminal block A41 Terminal block A41 (A) O2 Terminal block A43 O3 Terminal block A44

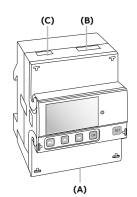
Terminal block A43 (A)

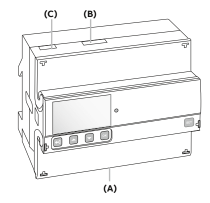
3 wire connection, 2 elements

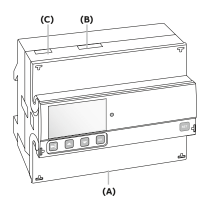


4 wire connection, 3 elements









EQ Meter - B series

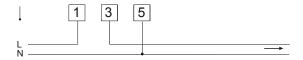
Wiring diagram

01 Terminal block B21

Terminal block B21

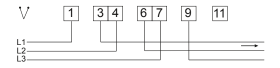
02 Terminal block B23

03 Terminal block B24

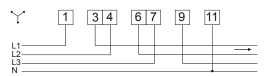


Terminal block B23

3 wire connection, 2 elements

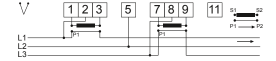


4 wire connection, 3 elements

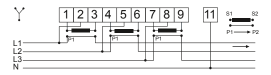


Terminal block B24

3 wire connection, 2 elements



4 wire connection, 3 elements



- 1 Phase in
 - Phase out
- 5 Neutral

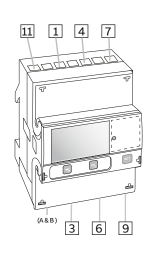
3

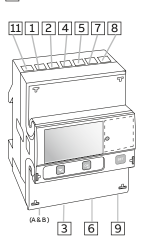
01

- 1 4 7 Phase in
- 3 6 9 Phase out
- 11 Neutral

- 1 4 7 Current in
- 258 Voltage
- 3 6 9 Current out
- 11 Neutral







02

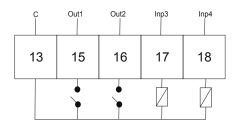
03

EQ Meter - A/B series

Inputs/ouputs and communication

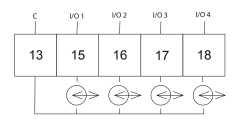
Inputs / outputs (B)

2 outputs, 2 inputs

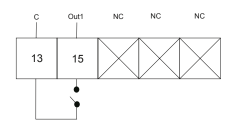


External power supply needed 5-240 VAC/VDC...

4 Configurable inputs/outputs

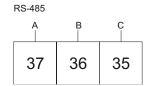


1 output

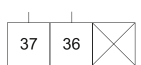


External power supply needed 5-40VDC...

Communication (C)



M-Bus





Circuit Monitoring System - CMS

Technical features

Control unit CMS 600

	Supply voltage	[V DC]	24 (±10%)
The state of the	Power input	[W]	4 – 24 (dep. on number of sensors)
	Interface		RS485 2-wire
	Protocol		Modbus RTU
· EE	Data rate	[Baud]	2400115200
	Refresh time		≤1 sec with max. 64 sensors
	Insulation strength	[V AC]	400
	Screw-type terminals		0.52.5 mm², max. 0.6 Nm
	Mounting method		35 mm DIN rail (DIN 50022) or SMISSLINE TP plug base
	Dimensions	[mm]	71.8 x 87.0 x 64.9 (4 WM)
	Operating temperature	[°C]	−25+70
	Bearing temperature	[°C]	-40+85
	Standards		IEC 61010-1 UL 508/ CSA C22.2 No. 14

Control unit CMS 700

Control Unit CMS-700			
	Supply voltage	[V AC]	80 – 277 (L1-N, +5%)
	Frequency	[Hz]	50/60
455	Power input (L1-N)	[W]	540 (dep. on number of sensors)
7:10	Power input, current transformer, secondary side	[VA]	Current circuit <2 (per phase)
- 5 -	Voltage measurement range	[V AC]	80 – 277 (L1, L2, L3-N)
2.4	Measurement range, current transfo	rmer, [A]	nominal: 5, max.: 6
	Harmonic component	[Hz]	up to 2000
	Data rate of Modbus RTU	[Baud]	RS485 2-wire, 2400115200
	Refresh time		≤1 sec with max. 96 sensors
	LAN	[Mbit/s]	100
	Conductor cross-section	[mm²]	0.52.5
	Mounting method		35 mm DIN rail (DIN 50022)
	Degree of protection		IP20
	Dimensions	[mm]	160.0 x 87.0 x 64.9 (9 WM)
	Operating temperature	[°C]	-25+60
	Bearing temperature	[°C]	-40+85
	Standards		IEC61010-1 UL 508/ CSA C22.2 No. 14
	Main circuit accuracy		
	- Voltage	'	±1%
	Current		±1%
	Harmonic component		1%
	Active power		±2%
	Apparent power		±2%
	Reactive power		±2%
	Power factor		±0.2%

Circuit Monitoring System - CMS

Technical features

Open-core sensors 18 mm

	Sensor type			CMS-120xx	CMS-121xx	CMS-122xx
CMS 120PS	Measurement range		[A]	80	40	20
2.4	Measuring method				TRMS, A	C 50 / 60 Hz, DC
Alla (s	Peak factor, distorted waveform			≤ 1.5	≤ 3	≤ 6
	AC accuracy (TA = +25°C)*					≤ ±1%
	AC temperature coefficient*					≤ ± 0.04 %
CMS 120DR	DC accuracy (TA = +25°C)*			≤ ± 1.2 %	≤ ± 1.4 %	≤ ± 1.8 %
-	DC temperature coefficient*			≤ ± 0.14%	≤ ± 0.24 %	≤ ± 0.44%
and the same of	Resolution		[A]			0.01
11	Sampling rate, internal		[Hz]			5000
0 30	Response time (±1 %)		[sec]			typ. 0.34
The same	Conductor penetration		[mm]			9,6
	Insulation strength				(590AC/1500DC
CMS 120DR	Operating/storage temperature		[°C]		-25	+70/-40+85
1. 1.1		CMS-120PS Serie	[mm]		1	7.4 x 41.0 x 26.5
JAM (S.	Dimensions	CMS-120CA Serie	[mm]		:	17.4 x 41.0 x 29.0
		CMS-120DR Serie	[mm]		1	7.4 x 51.5 x 43.2
-	Standards			IEC	61010-1 UL508/	CSA C22.2 No 14

^{*}All accuracy specifications refer to the relevant full scale value and apply to 25°C. In the case of open-core sensors, the position of the cable influences the precision.

Electrical durability

Mechanical durability

ESB installation contactors

Technical features

ESB installation contactors technical features

Contactor types:	AC operated	ESE	320/EN20			
	AC/DC operated			ESB24/ EN24	ESB40/ EN40	ESB63
Rated operational voltage Ue ma	x.	V	250	400		
Rated frequency limits	Rated frequency limits		50/60		DC or 5	50/60 Hz
Utilization category AC-1 / AC-7a	Utilization category AC-1 / AC-7a					
•	for air temperature close to contactor < 55 °C		20	24	40	63
Max. rated operational current le	AC-1 / AC-7a	(NC) A	20	24	30	30
Rated operational power AC-1/	230 V - 1 phase	(NO) kW	4	5.5	9.2	14.5
AC-7a	400 V - 3 phases	(NO) kW	-	16	26	41
	230 V - 1 phase	(NC) kW	4	5.3	8.8	6.9
	400 V - 3 phases	(NC) kW	-	16	26	26
Utilization category AC-3 / AC-7b						
for air temperature close to con-	230 V - 1 phase	Α	9	9	22	30
tactor < 55 °C Max. rated operational current le AC-3/AC-7b	400 V - 3 phases	А	-	9	22	30
Rated operational power AC-3/	230 V - 1 phase	kW	1.1	1.3	3.7	5
AC-7b	400 V - 3 phases	kW	-	4	11	15
Rated making capacity AC-3/AC-7	7b				10 x	le / AC-3
Rated breaking capacity AC-3/AC	-7b				8 x	le / AC-3
Short-circuit protection for conta gG type fuse	actors	А	20	35	63	80
Rated short-time withstand cur- rent Icw at 40 °C ambient temp., in free air, from a cold state	10 s	А	72	72	176	240
Heat dissipation per pole	le / AC-1/AC-7a	W	1	3	4	6
	– for AC-1 / AC-7a	cycles/h	300			

– for AC-3 / AC-7b cycles/h

cycles

cycles

- for AC-1 / AC-7a

- for AC-3 / AC-7b

operating cycles

- millions of

600

150000

500000

150000 150000

170000 240000

150000

150000

1.000.000

ESB installation contactors

Technical features

_

ESB installation contactors technical features

Contactor types:			to IEC				
	AC operated	H		ESB20/EN20			
	AC/DC operated	ł			ESB24/EN24	ESB40/EN40	ESB6
Coil operating limits a	acc. to IEC 60947-					0.85 1.1 x U	c (at θ m 55 °C
Drop-out voltage in %	6 of Uc			approx. 20 75 %		арр	rox. 20 70 %
Frequency range			Hz	50/60			50/60 or DO
Coil consumption	Average pull-ir value		VA/W	8 / 5	4 / 4	5 / 5	65 / 65
	Average holding value	•	VA/W	3.2 / 1.2	4 / 4	5 / 5	4.2 / 4.2
Main Pole - Utilizatio	n Characteristics a	according	to IEC				
Contactor types:		P	AC operated	ESB20/EN20	-		
		AC/D	C operated		ESB24/EN24	ESB40/EN40 ESB6	3
Connecting capacity Main pole terminals	(min max.)						
Rigid			1 x mm²		1.5 10		1.5 25
	_		2 x mm²		1.5 4		1.5 10
acc. to IEC 60947-1 / I							
Protection against di		with EN					IP20
•	rect contact in acc.	with EN	50274 All terminals	according to IEC			IP20
Protection against di	rect contact in acc.	with EN	50274 All terminals	according to IEC	ESB20		IP20
Protection against di	rect contact in acc.	with EN	50274 All terminals	according to IEC	ESB20	ESB24 ESB40	IP20
Protection against di	rect contact in acc.	with EN	50274 All terminals racteristics a	according to IEC	ESB20	ESB24 ESB40 500	
Protection against di EH04 Auxiliary Con Contactor types:	rect contact in acc. tact Block - Utiliza	with EN SALTION Cha	50274 All terminals racteristics a				
EH04 Auxiliary Con Contactor types: Rated operational vol	rect contact in acc. tact Block - Utiliza	with EN SALTION Cha	50274 All terminals racteristics a				
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air	ntact Block - Utiliza	with EN SALTION Cha	50274 All terminals racteristics a	V	-	500	
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air q < 40 °C Rated frequency limit Rated operational cur	ntact Block - Utilization acc. Itage Ue max. thermal current Itherent Itherent Ie /	with EN SALTION Cha	50274 All terminals racteristics a	V	-	500	
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air q < 40 °C Rated frequency limit	ntact Block - Utilization acc. Itage Ue max. thermal current Itherent Itherent Ie /	with EN	50274 Ill terminals racteristics a IC operated IC operated	V A Hz	-	500 6 50/60	
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air q < 40 °C Rated frequency limit Rated operational cur	ntact Block - Utilization acc. Itage Ue max. thermal current Itherent Itherent Ie /	Ac/D	50/60 Hz	V A Hz A		500 6 50/60 4	
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air q < 40 °C Rated frequency limit Rated operational cur	Itage Ue max. thermal current Itheses	Ac/D 240 V 415 V 500 V	50/60 Hz	V A Hz A	- - - - -	500 6 50/60 4 3	
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air q < 40 °C Rated frequency limit Rated operational cur AC-15 acc. to IEC 6094	Itage Ue max. thermal current Ithes s rrent le / 47-5-1	240 V 415 V 500 V acc. to IEC	50/60 Hz 50/60 Hz	V A Hz A		500 6 50/60 4 3 2	
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air q < 40 °C Rated frequency limit Rated operational cur AC-15 acc. to IEC 6094	Itact Block - Utilization acc. Itage Ue max. thermal current Ithes Itage It	240 V 415 V 500 V acc. to IEC	50/60 Hz 50/60 Hz 50/60 Hz 50/60 Hz	V A Hz A		500 6 50/60 4 3 2 e AC-15	
EH04 Auxiliary Con Contactor types: Rated operational vol Conventional free air q < 40 °C Rated frequency limit Rated operational cur AC-15 acc. to IEC 6094 Making capacity Breaking capacity	Itact Block - Utilization acc. Itage Ue max. Ithermal current Itheses Itage	240 V 415 V 500 V acc. to IEC	50274 All terminals racteristics a AC operated C operated 50/60 Hz 50/60 Hz 50/60 Hz C 60947-5-1	V A Hz A A		500 6 50/60 4 3 2 e AC-15	

D Line digital time switches

D Line technical features

1	•••	100	d	
î	TRU			ľ
		7.		Į.

General data							
		D1	D1 PLUS	D1 SYNCHRO	D2	D2 PLUS	D2 SYNCHRO
Rated voltage	[V]						230 AC ± 10%
Rated pulsating voltage	[kV]						4
Contact type				Contact r	elay in fre	ee exchange	from potentia
Programming key		-			-		
External input				-			-
DCF77 antenna		_	-		-	-	
GPS antenna		-	-		-	-	
Programming software		-			-		
250 V contact capacity							Γ <i>†</i>
Ohm loads	[A]						16 16
Inductive loads	[A]						10 2
Rated frequency	[Hz]						50-60
Time base							quartz
Minimum switching	[sec.]						1
Max programs per cycle	[n°]				64 (ca	n be couple	d in day blocks)
Running reserve	[year]			6 fro	m the firs	t start-up (l	ithium battery)
External input	[n°]		1	-		2	-
Activity suspension						From 1 da	ay to 12 months
Operating precision	[sec./						± 0.5
	day]						
Max. dissipated power	[VA]			6.5			7.8
Max. switch power	[VA]						3500
Incandescent lamps	[W]						3000
Non-rephased fluorescent lamps	[W]						1100
Fluorescent tube lamps rephased in parallel	[W]						900
Fluorescent tube lamps with electronic reactor	[W]					7 ÷ 23	(max. 23 lamp.)
Fluorescent tube lamps	[W]						1100
rephased in series							
Protection degree	[IP]						20
Max. terminal cross-section	[mm²]						6
Terminals					In positive	e safety wit	h captive screw
Tightening torque	[Nm]						0.5
Installation type							DIN rai
Operating temperature	[°C]						-5 +55
Storage temperature	[°C]						-10 +65
Modules	[n°]						2
Reference standards						EN 60730-	1; EN 60730-2-7

T Line twilight switches

T1 technical features

	General data				
- Maria				T1	T1 PLUS
10	Rated supply voltage		[V]		110 ÷ 230 AC
ĮĪ.	Contact type				1NO
	Switching capacity				
	resistive load cosj 1		[A]		16
	inductive load cosj 0.6		[A]		3
	incandescent lamps		cosj 1		max 3600 W
	fluorescent lamps		cosj0.8		max 3600 W
	fluorescent - duo./elect	ronic lamps	cosj0.9		max 300 W
	Rated frequency		[Hz]		50-60
	Switching delay				
	ON		[s]	30 ±10%	15120 ±10%
	OFF		[s]	40 ±10%	15120 ±10%
	Brightness range		[lx]	2:200	2:40
					20:200
					200:2000
					2000:15000
	Protection degree				
	twilight switch			IP20	IP20
	sensor			IP65	IP65
	Operating temperature				
	twilight switch		[°C]		-25+55
	sensor		[°C]		-40+70
	Storage temperature				
	twilight switch		[°C]		-40+70
	sensor		[°C]		-50+80
	Power consumption		[VA]		4.5
	Max. commutable powe	r	[W]		3500
	Max. terminal cross-sec	tion	[mm²]		2.5
	Terminals				loss-proof screw
	Tightening torque	terminals	[Nm]		0.5
		sensor screw	[Nm]		0.4
		Mounting			on DIN rail
	Switching stat				red Led / green Led
	bri	ghtness range			
	Max	wiring length	[m]		100
		Modules			1
	Refere	nce standards		EN 60669-1; EN	60669-2-1; EN 60730-1

T1 & T1 PLUS twilight switch

Control and automation technical features

01 Daytime

02 Evening operation

03 Late evening mode

T1 twilight switch

Operating principle

The diagram shows an example of the installation of the T1 twilight switch in the lighting system of a commercial establishment. When the external light falls below a certain level (e.g. during the evening when the shop is closed), the device switches on the window lights and the shop sign. The lights can be switched off late evening to reduce power consumption thanks to the AT1 switch timer.

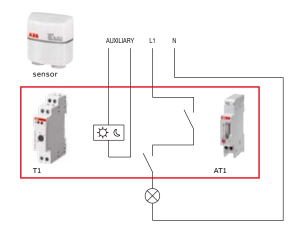
Application environments

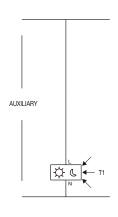
The installation of the T1 twilight switch with an AT electromechanical timer is particularly useful in settings and situations where energy saving is a prime concern (shops, office corridors and public passageways, car parks, parks, etc.).

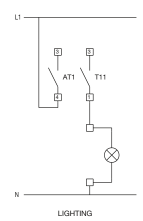
Example of installation

As shown in the diagrams, one of the possible applications is the installation of a T1 twilight switch in the lighting system of a commercial establishment.

When the external light falls below a certain level (e.g. when the shop is closed), the twilight switch switches on the window lights and the sign. The lights can be switched off late evening to reduce power consumption thanks to the AT1 switch timer which keeps the circuit open until the next morning. When the external light returns to above the threshold value, the twilight switch relay returns to the open position.







01

FRMI PUB









04 Required light levels

05 Excessive light levels

T1 PLUS twilight switch

Operating principle

The diagram shows an example of the installation of the T1 PLUS twilight switch in the lighting system of a greenhouse. When the external light exceeds a certain level (e.g. during the warmest hours of the day, i.e. early afternoon), the device activates the shading system, e.g. roller blinds. Thanks to the option to advance or delay the activation-deactivation time, the T1 PLUS can also maintain the roller blinds closed in the case of passing clouds.

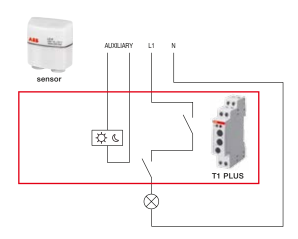
Application environments

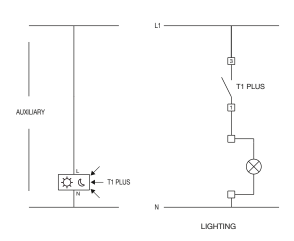
The installation of the T1 PLUS twilight switch is particularly useful in settings and situations where lighting control is required for locations where there are consistently high brightness values, thus guaranteeing substantial savings in energy consumption (greenhouses, arcades, photovoltaic plants, etc.).

Example of installation

As shown in the diagrams, one of the possible options is to install a T1 PLUS twilight switch in the lighting system of a greenhouse. When the external light exceeds a certain level (for example during peak hours in the early afternoon) the twilight switch activates the roller blinds, protecting the plants in the greenhouse against burning by the strong sunlight.

When the external light returns to below the threshold value, the twilight switch relay opens the blinds to allow the sunlight to pass through.





Glossary

Detailed product information

_

MDRC Products (MCB etc)

Brochure title	Link	Order code
Solutions for electrical installation in buildings (Catalogue) 2017	http://search-ext.abb.com/library/Download.aspx?DocumentID=9AKK10 6930A8017&LanguageCode=en&DocumentPartId=&Action=Launch	2CHC 000 001 C0201 - 03/2017 (9AKK106930A8017)
Solutions for electrical installation in buildings (Technical details) 2017	http://search-ext.abb.com/library/Download.aspx?DocumentID=9AKK10 6930A8027&LanguageCode=en&DocumentPartId=&Action=Launch	2CHC 000 001 C0201 - 03/2017 (9AKK106930A8027)

Additional information

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.





_

ABB Limited

Electrification Products Division Tower Court Foleshill Enterprise Park Courtaulds Way Coventry CV6 5NX Tel: +44 (0) 333 999 9900

E-Mail: LV.Enquiries@gb.abb.com

Twitter: @ABBUKEP

new.abb.com/uk/protecta-plus

