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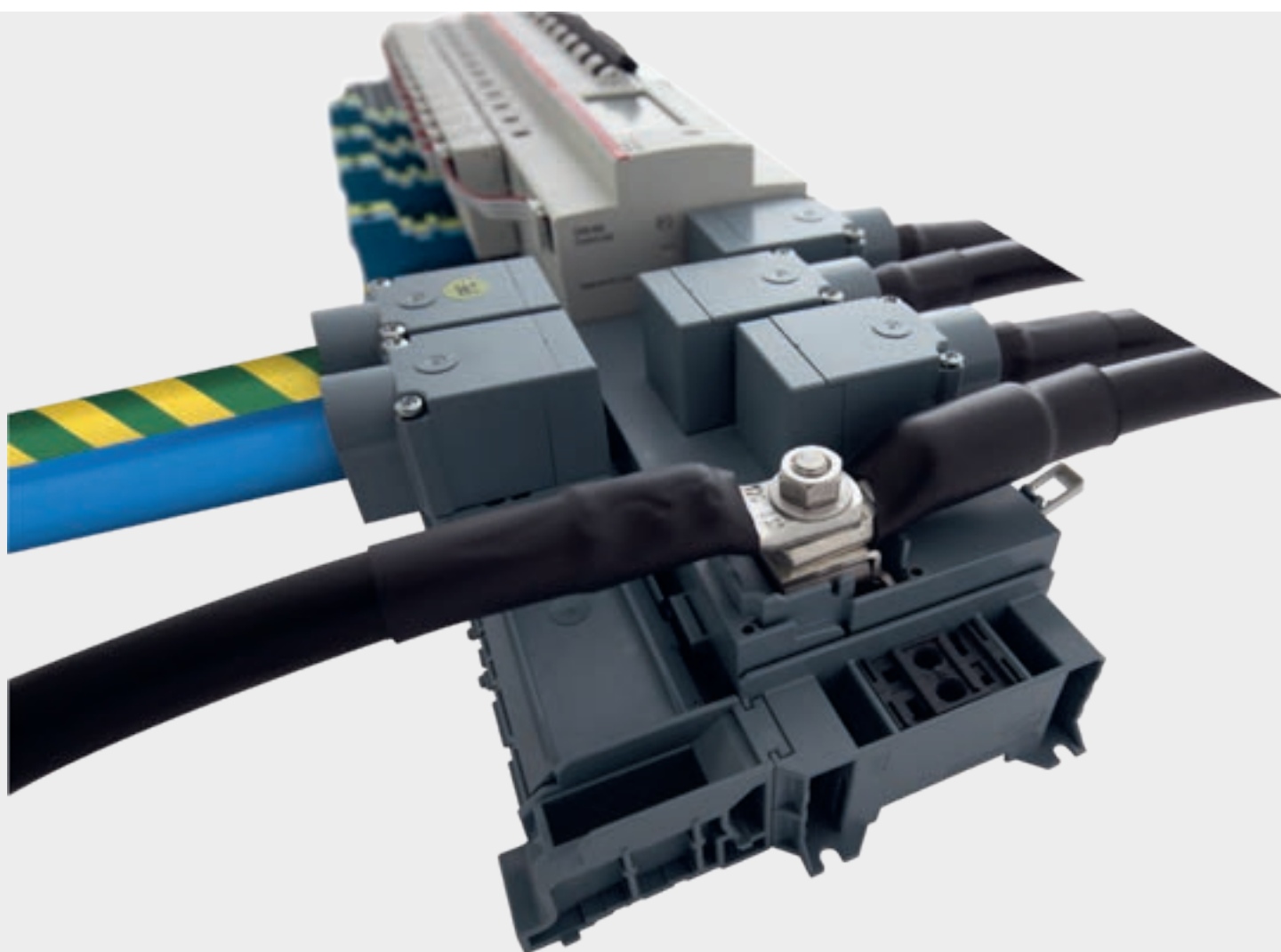
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SMISLINE

# Technical catalogue

SMISLINE TP-Touch proof system

Power and safety



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## Power behind bars

### The world's safest socket system

Small cause, large effect: As the world's first pluggable socket system, SMISSLINE TP ensures that load-free devices and components can be snapped on and off under voltage without the need for additional personal protective equipment to guard against electrical hazards. That opens up completely new prospects for you when it comes to installation, operation and flexibility.

#### **New Power Bar System 250 A**

The new 250 A system is now available in the shape of SMISSLINE TP. The busbars have an ampere rating of 250 A and therefore allow a side feed of 250 A. This extends the spectrum of potential applications.



## Efficiency you can touch

### Plug in components during ongoing operation

#### **Even safer: Protection against electrical hazards**

We have upgraded our unique SMISSLINE TP socket system even further through the addition of a pioneering innovation. With the new SMISSLINE TP system, components can now be plugged in or unplugged load-free without any risk from electrical current running through the body.

The SMISSLINE TP pluggable socket system is completely finger-safe (IP20B) – when devices are plugged in and unplugged, the system is always touch-proof. This means that SMISSLINE TP prevents any danger to personnel from switching arcs or accidental arcing.

#### **Even more flexible: make additions and changes during ongoing operation**

Pluggable devices can be added and changed quickly, safely and simply during ongoing operation. And this can be done without any need for personal protective equipment.

This means that you benefit from more flexibility, savings on installation and maintenance – and improved safety. SMISSLINE TP provides greater availability and operating safety than conventional systems.



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# Absolutely safe without protective equipment

## The SMISLINE TP principle taken further

### The ingenious Click system

Using the SMISLINE TP system's unique SMISS CLICK function, five different protective devices can easily be plugged into one pluggable socket system with integrated busbars. In this way, the SMISLINE system allows the uncomplicated, modular, flexible distribution of power up to a rated current of 250A. Plugging in the devices quickly and without problems is essential for time-saving, cost-effective planning and execution.

### Current measurement system

The CMS is a system for current measurement of electrical lines. The system consists of a Control Unit and sensors with different measurement ranges (20A, 40A, 80A). The sensors measure alternating, direct and mixed currents (TRMS). The sensors get connected to the Control Unit by a flat cable. You can remotely query the measurement data via a RS485 interface (Modbus RTU).



**SMISSLINE TP: The successful system is now finger-safe**

With SMISSLINE TP, fitters no longer require personal protective equipment, and so both the fitting and the operation/expansion of the installation can now be carried out more safely, faster and thus more efficiently.

**The RANGE**

- Miniature circuit breaker 1-, 2-, 3- and 4-pole
- Residual current circuit breaker 2- and 4-pole
- Residual current operated circuit breaker with overcurrent protection
- Surge arrester type 2
- Switch disconnector
- Motor protection switch
- Busbar system, contact rails max. 125 A; incoming system with max. 250 A and Power Bar System contact rails max. 250 A; incoming system with max. 400 A
- Wide range of accessories

**SMISSLINE TP at a glance**

- **Safe:** load-free plugging in and unplugging possible under power
- **Flexible:** rapid replacement, easy expansion, mixed-pole layout possible
- **Economical:** saves time and space thanks to the plug-in technology

**Worth knowing: All SMISSLINE TP devices are downwardly compatible with the existing SMISSLINE pluggable socket system!**



## Pro E Power and pro E energy SMISSLINE TP in ABB enclosures

### Horizontal device arrangement

Modules for a horizontal device arrangement for the SMISSLINE TP system. The DIN rails are designed to be equipped with the SMISSLINE TP socket base rows.

### Vertical device arrangement

Modules for a vertical device arrangement have cable laying grids for fastening the cables. The DIN rails are designed to be equipped with the SMISSLINE TP socket base rows; it is also possible to connect the SMISSLINE TP additional sockets (N/PE terminals).



Floor-standing cabinet fitted with modules for SMISSLINE TP devices and for pro M DIN rail mounting devices and for fuse switch disconnectors.

Front view horizontal modules

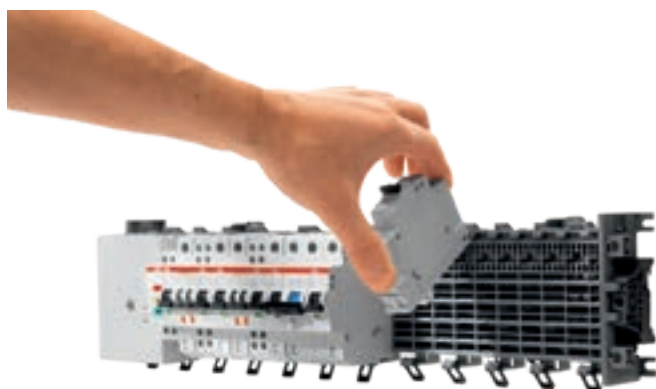


Front view vertical modules



## Planning aid SMISSLINE TP socket base

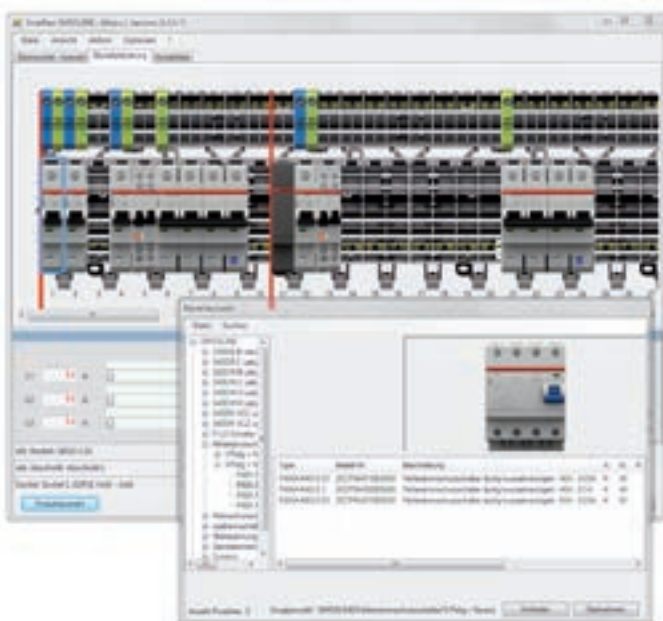
### Socket base calculation with SMISSLINE TP Designer Software



#### In Panel Design Configurator: SMISSLINE TP Designer

The new SMISSLINE TP Designer is integrated into the base version of the Panel Design Configurator. This ensures that Panel Design Configurator now offers simple project planning and calculation for the SMISSLINE TP socket base system.

The SMISSLINE TP Designer allows you to select and configure ABB SMISSLINE TP products in a graphical environment:

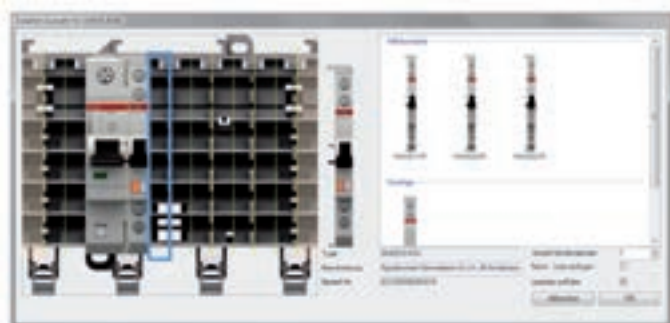


#### Advantages at a glance:

- Full integration in Panel Design Configurator
- Cabinet and module selection in Panel Design Configurator is possible specifically for the SMISSLINE TP socket base
- Components are fitted to the socket base in a graphical environment
- Full range of SMISSLINE TP products for selection
- Configuration of accessories
- Automatic equipping
- Support for positioning the power supply

#### Information on:

- Incoming and outgoing power
- Checking and display of space units, power and power loss
- Technical specifications for devices including price calculation (in Panel Design Configurator)
- Printing or export (in Panel Design Configurator) of parts lists, construction drawings or tender specifications



#### Accessories dialogue box

- The combination of devices and additional components (such as auxiliary and signal contacts) is fully supported
- Automatic insertion of component combinations
- Automatic component selection for left/right positioning



# Remote Power Panel – Data Center

## Application Note

### Backup protection

Based on backup and selectivity requirements a Molded Case Circuit Breaker (XT4) is used to protect the Sub-Distribution. The rating can go up to 250 A per MCCB if parallel incoming is used. The Backup protection complies with IEC/EN 60898-1 and IEC/EN 60947-2 and allows industrial use. With the integrated COM-Module all voltages, currents, power factors and status data is available through a Modbus RTU interface.



### Circuit Monitoring System Control Unit – CMS-700

RPP's heart is the Control Unit CMS-700 which aggregates the current readings from the CMS and the Power Quality Values to create consumption data and generate alarms in case of system errors. In addition to the optional front door touch display CP651-WEB, a generic Modbus TCP and SNMP interface is supported. Typically this protocols are used to interface the data center infrastructure management system – DCIM.



### Circuit Monitoring System – open core and solid core sensors

ABB's CMS is the most compact, neat and hassle-free branch circuit monitoring system available on the market. The sensors are mounted directly on the SMISLINE Miniature Circuit Breakers and there is no need of conventional expensive and cumbersome cabling thanks to internal Modbus instead of typical Current Transformer star wiring. The new range of open core sensors helps to add branch monitoring into existing installations without the need to power-off they system.



### Touch proof system - SMISLINE TP

The world's first pluggable and touch proof socket system, SMISLINE TP ensures that load-free devices and components can be safely snapped on and off under voltage without shutting down one single server. In addition maintenance can be done by instructed personnel without electrician's qualification. Moreover you can save 20% space for the typical A/B distribution in a data center. Compared to a conventional build up time of 15 hours of an RPP like this – SMISLINE needs only 8h which allows another 45% of time saving.



### Power Quality Analyzer






The Power Quality Analyzer has dual function. First, it provides the voltage and power factor reference value to the PLC for calculating the effective power and energy values for the branch circuit. It allows the class III system reports according to DIN EN 61000-2-4 secondly, it provides the following data for the complete RPP:



- Active, reactive and apparent power
- Residual current monitoring
- Voltage quality (DIN EN 50160)
- Frequency and power factor
- Total harmonic distortion

## Remote Power Panel Range

Different sizes for different applications

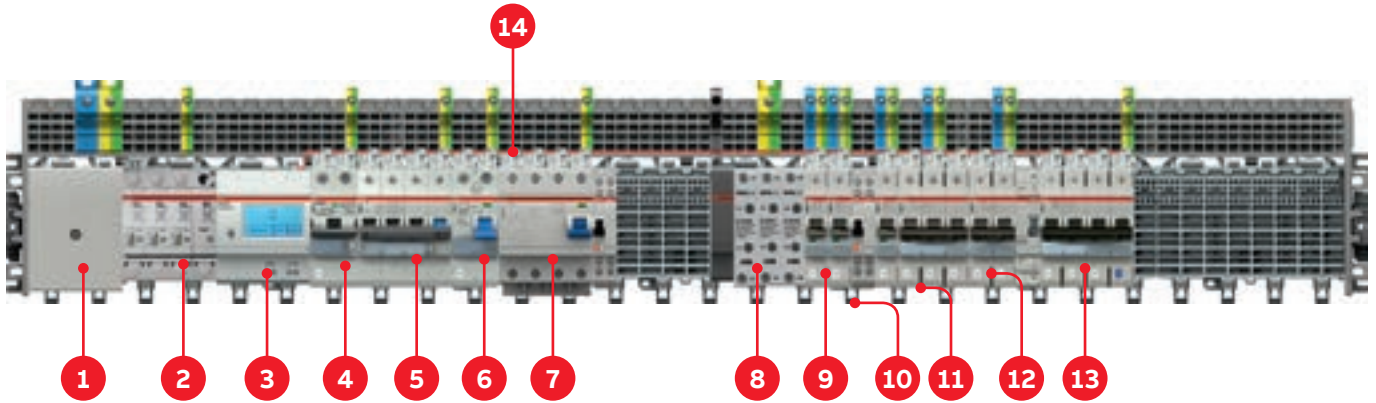
Remote Power Panel families and technical features compared at a glance:		RPP-250A	RPP-500A	RPP-750A	RPP-1000A
Rated current of the assembly (I <sub>na</sub> )		250A	2x250A	3x250A	4x250A
Rated operational voltage (U <sub>e</sub> )		240/415 VAC			
Number of branch circuits per system		128	128	192	256
	with remote tripping indication	84	84	128	170
	with overvoltage module	112	112	168	222
	with MID meter	42	42	63	84
Operating temperature		-5 ... +40 °C			
Storage temperature		-25 ... +70 °C			
CMS-700 Control Unit	Communication	Modbus RTU (RS485); Modbus TCP/IP; SNMP v1/2 and encrypted SNMP v3			
	Accuracy voltage measurement	±1 %			
	Accuracy branch current measurement	±1 % full scale			
Display	Integrated webserver (CMS-700); optional front door device/display				
Dimensions (mm)	H x W x D	1950/550/350	1950/550/350	1950/800/350	1950/1050/350
					

## International type numbering of ABB data center solutions

Example type number: **RPP-500A-NP-INT-OVR-MID-PQ-TS**

X1	Electrical Specification			Monitoring and Features			
	X2	X3	X4	X5	X6	X7	X8
Product	Input current	Protection	MCCB placement	Features	Branch measurement	Power & network analyzing	Display/Touch
RPP	250A	P (single phase)	INT (internal)	Not selected	Not selected	Not selected	Not selected
	500A	NP (phase and neutral)	EXT (external)	RTI (remote tripping indication)	BCM (branch monitoring)	NET (network analyzer)	TS (panel pc/ touchscreen)
	750A	3P (three phase)	SINT (single line with internal)	OVR (overvoltage protection)	MID (billing meters)	PQ (power quality analyzer)	
	1000A	3NP (three phase and neutral)	SEXT (single line with external)	RTIOVR (combination RTI&OVR)			
		KXXX (tolerant tripping curve)					

## Six protection devices in one system



- |  |   |
|--|---|
| 1 Incoming block 100/160 A   | 10 Device latch   |
| 2 Surge arrester   | 11 Miniature circuit breaker 3 poles  |
| 3 Control unit for Current measurement system                                  | 12 Miniature circuit breaker 2 poles  |
| 4 2-pole residual current operated circuit breaker with overcurrent protection | 13 4-pole residual current operated circuit breaker with overcurrent protection |
| 5 4-pole residual current operated circuit breaker with overcurrent protection | 14 Current measurement sensor   |
| 6 2-pole residual current operated circuit breaker                             |   |
| 7 4-pole residual current operated circuit breaker                             |   |
| 8 Incoming block 63 A  |   |
| 9 Miniature circuit breaker 1 pole   |   |

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# Miniature circuit breaker (MCB)

## Properties

### General Information

The SMISLINE miniature circuit-breaker is an energy-restricting circuit-breaker that has high performance values and that is equally suitable for the industrial sector, for commercial use and for installation at home.

If a short-circuit occurs, it guarantees excellent selectivity conditions to upstream overcurrent circuit breakers while the load on equipment that is connected downstream is limited to a minimum amount.

### The most important features

- High rated breaking capacity of 10 kA
- Optimum ease of installation and connection
- The pole conductors are protected against accidental contact
- Tripping characteristic on B, C, D, K, UCZ/UCC

### Miniature circuit-breaker in accordance with standard EN 60898-1

This standard is for electrical installation material for household installations and for similar purposes. It regulates the use of miniature circuit-breakers by the layman up to a maximum of 125 A, a voltage of 440 VAC and up to a maximum of 25 kA.

### Miniature circuit-breaker in accordance with standard EN60947-2

This standard is for low-voltage material used for industrial purposes. It regulates the use of circuit-breakers (and not miniature circuit-breakers) by qualified personnel up to a maximum voltage of 1000 VAC or 1500 VDC. This standard does not recognise any maximum values when it comes to current and breaking capacity. In practice, the standard is also applied to miniature circuit-breakers.

### Miniature Circuit Breaker SUP400 for branch circuit protection acc. to UL 489 File E312425

The miniature circuit breaker SUP400 is ABB's solution for UL 489 branch circuit protection up to 480 Y/277 V AC. This circuit breaker is an all-round device applications for universal use in North American and global markets due to its approvals according standards UL489.

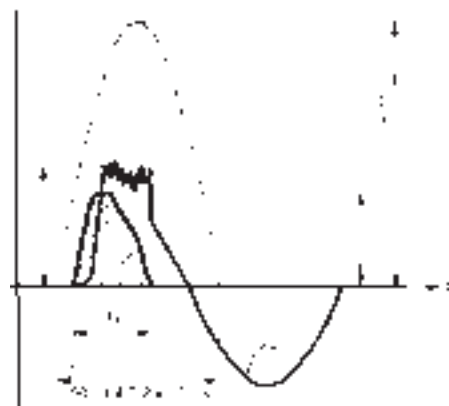
### Brief description of tripping

The SMISLINE miniature circuit breakers have a current-limiting operation. They have two different releases acting on the mechanism.

1. Thermal release, operating with a time delay, for overload protection
2. Electro-magnetic release plunger operated for short-circuit protection.

They offer: – high short-circuit breaking capacity  
– high selectivity to the back-up fuse  
– In the event of short-circuits, low electrodynamic and heating effects on the cable and the point of fault location due to the drastically limited let through energy  $\int i^2 dt$ .

### Oscillogram of a short-circuit current interruption



$I_k \cdot \sqrt{2}$  = peak value of prospective short-circuit current  
 $i_{dp}$  = Max. peak let through current of circuit breaker S 400  
 $U_n$  = Supply voltage  
 $U_B$  = Arc voltage of circuit breaker  
 $t_k$  = Total interruption time



# Miniature circuit breaker (MCB) for IEC S400M technical features

When installed correctly the requirements of EN/IEC 61439-2 are met.

<b>S400M</b>	
<b>General data</b>	
Tripping characteristics	B,C,D,K
Standards	IEC/EN 60898-1, IEC/EN 60947-2
Poles	1P, 1P+NP, 2P, 3P, 3P+NP
Rated current $I_n$	0.5A... 63A
Rated frequency $f$	50/60 Hz
Rated insulation voltage $U_i$ acc. to DIN EN 60664-1	440 VAC
Rated impulse withstand voltage $U_{imp}$ (1.2/50 $\mu$ s)	4 kV
Overvoltage category	III
Pollution degree	2
<b>Data acc. to IEC/EN 60898-1</b>	
Rated operational voltage $U_e$	1P: 230/400VAC; 1P+N: 230VAC; 2... 4P: 400VAC; 3P+N: 400VAC; 1P 60VDC; 2P 125VDC
Min. operating voltage	12VAC–12VDC
Rated short-circuit capacity $I_{cn}$	10 kA
Energy limiting class	3
Reference Ambient Air Temperature for Overload Tripping	B, C, D: 30°C
Electrical and Mechanical Endurance	10000 ops (AC)
<b>Data acc. to IEC/EN 60947-2</b>	
Rated operational voltage $U_e$	1P: 240VAC; 1P+N: 240VAC; 2... 4P: 415VAC; 3P+N: 415VAC; 254/440V
Min. operating voltage	12V AC–12V DC
Rated ultimate short-circuit capacity $I_{cu}$	25 kA (0,5 up to 16A, 240/415V); 0,5 to 2A 50kA on request 15 kA (20 up to 63A, 240/415V) 15 kA (0,5 up to 16A, 254/440V) 6 kA (20 up to 63A, 254/440V)
Rated service short-circuit capacity $I_{cs}$	15 kA (0,5 up to 16A, 240/415V) 7,5 kA (20 up to 63A, 240/415V) 6 kA (0,5 up to 16A, 254/440V) 3 kA (20 up to 63A, 254/440V)
Reference Ambient Air Temperature for Overload Tripping	C: 30°C K: 40°C
Electrical and Mechanical Endurance	10000 operating cycles
<b>Mechanical Data</b>	
Housing	RAL 7035
Toggle	Black
Classification acc. To NF F 126-101, NF F 16-102	Acc. to I2/F3
Protection degree acc. to EN 60529	IP20, IP40 in enclosure with cover
Mechanical endurance	10000 ops.
Shock resistance acc. to IEC/EN 61373	5g – 30ms, 3 shocks
Vibration resistance acc. to IEC/EN 60068-2-6	2... 13 Hz – 1 mm displacement, 13... 100 Hz – 0.7g; 5 cycles
Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30	2 cycles with 55°C/90–96% and 25°C/95–100%
Ambient temperature	–25... +55°C
Storage temperature	–40... +70°C
<b>Installation</b>	
Standed Cross-section of conductors (top/bottom)	Upper terminal section: 0,75–25 mm <sup>2</sup> , lower terminal section: 0,75–10 mm <sup>2</sup>
Tightening torque	2.8 Nm
Screwdriver	No. 2 Pozidrive
Mounting	Plug in on bus bar system SMISLINE
Mounting position	Any
Supply	Any
<b>Dimensions and weight</b>	
Pole dimensions (HxDxW)	91 x 18 x 82
Pole weight	110g

# Miniature circuit breaker (MCB)

## Technical data S400UC




### S400M-UC technical features

S400UC Universal current range	
<b>General data</b>	
Tripping characteristics	UCC, UCZ
Standards	IEC/EN 60947-2
Poles	1P, 2P
Rated current $I_n$	0.5 A... 63 A
Rated frequency $f$	50/60 Hz
Rated insulation voltage $U_i$ acc. to DIN EN 60664-1	440 VAC
Rated impulse withstand voltage $U_{imp.}$ (1.2/50 $\mu$ s)	4 kV
Overvoltage category	III
Pollution degree	2
<b>Data acc. to IEC/EN 60947-2</b>	
Rated operational voltage $U_e$	110 VDC (1pole) 220 VDC (poles 1; 2) 440 VDC (2pole) 230/400 VAC (poles 1; 2)
Min. operating voltage	12 VAC–12 VDC
Rated ultimate short-circuit capacity $I_{cu}$	10 kA (0,5 up to 63 A, 220 VDC 1pole) 20 kA (0,5 up to 63 A, 110 VDC 1pole) 25 kA (0,5 up to 63 A, 220 VDC 2pole) 10 kA (0,5 up to 63 A, 440 VDC 2pole) 10 kA (0,5 up to 63 A, 230/400 VAC)
Rated service short-circuit capacity $I_{cs}$	10 kA (0,5 up to 63 A, 220 VDC 1pole) 10 kA (0,5 up to 63 A, 110 VDC 1pole) 20 kA (0,5 up to 63 A, 220 VDC 2pole) 10 kA (0,5 up to 63 A, 440 VDC 2pole) 6 kA (0,5 up to 63 A, 230/400 VAC)
Reference Ambient Air Temperature for Overload Tripping	30 °C
Electrical and Mechanical Endurance	$I_n < 32$ A: 20 000 operating cycles $I_n \geq 32$ A: 10 000 operating cycles
<b>Mechanical Data</b>	
Housing	RAL 7035
Toggle	black
Protection degree acc. to EN 60529	IP20, IP40 in enclosure with cover
Mechanical endurance	10 000 ops.
Shock resistance acc. to IEC/EN 61373	5 g – 30 ms, 3 shocks
Vibration resistance acc. to IEC/EN 60068-2-6	2.13 Hz – 1 mm displacement, 13.100 Hz – 0.7 g
Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30	2 cycles with 55 °C/90–96 % and 25 °C/95–100 %
Ambient temperature	–25... +55 °C
Storage temperature	–40... +70 °C
<b>Installation</b>	
Standed Cross-section of conductors (top/bottom)	upper terminal section: 0,75–25 mm <sup>2</sup> lower terminal section: 0,75–10 mm <sup>2</sup>
Tightening torque	2.8 Nm
Screwdriver	No. 2 Pozidrive
Mounting	plug in on bus bar system SMISSLINE
Mounting position	any
Supply	any
<b>Dimensions and weight</b>	
Pole dimensions (HxDxW)	91 x 18 x 82
Pole weight	110 g

# Miniature circuit breaker (MCB)

## S400 M–B, $I_{cn} = 10 \text{ kA}$

B according to EN 60898-1

	$I_{cn}$ [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	10	4	S401M-B4	2CCS571001R0045	010 1214	10	1	110
	10	6	S401M-B6	2CCS571001R0065	010 1221	10	1	110
	10	8	S401M-B8	2CCS571001R0085	010 8411	10	1	110
	10	10	S401M-B10	2CCS571001R0105	010 1238	10	1	110
	10	13	S401M-B13	2CCS571001R0135	010 1245	10	1	110
	10	16	S401M-B16	2CCS571001R0165	010 1252	10	1	110
	10	20	S401M-B20	2CCS571001R0205	010 1269	10	1	110
	10	25	S401M-B25	2CCS571001R0255	010 1276	10	1	110
	10	32	S401M-B32	2CCS571001R0325	010 1283	10	1	110
	10	40	S401M-B40	2CCS571001R0405	010 1290	10	1	110
	10	50	S401M-B50	2CCS571001R0505	010 1306	10	1	110
	10	63	S401M-B63	2CCS571001R0635	010 1313	10	1	110
	10	4	S402M-B4	2CCS572001R0045	010 1986	5	2	221
	10	6	S402M-B6	2CCS572001R0065	010 1993	5	2	221
	10	8	S402M-B8	2CCS572001R0085	010 8428	5	2	221
	10	10	S402M-B10	2CCS572001R0105	010 2006	5	2	221
	10	13	S402M-B13	2CCS572001R0135	010 2013	5	2	221
	10	16	S402M-B16	2CCS572001R0165	010 2020	5	2	221
	10	20	S402M-B20	2CCS572001R0205	010 2037	5	2	221
	10	25	S402M-B25	2CCS572001R0255	010 2044	5	2	221
	10	32	S402M-B32	2CCS572001R0325	010 2051	5	2	221
	10	40	S402M-B40	2CCS572001R0405	010 2068	5	2	221
	10	50	S402M-B50	2CCS572001R0505	010 2075	5	2	221
	10	63	S402M-B63	2CCS572001R0635	010 2082	5	2	221
	10	4	S403M-B4	2CCS573001R0045	010 2754	3	3	322
	10	6	S403M-B6	2CCS573001R0065	010 2761	3	3	322
	10	8	S403M-B8	2CCS573001R0085	010 8435	3	3	322
	10	10	S403M-B10	2CCS573001R0105	010 2778	3	3	322
	10	13	S403M-B13	2CCS573001R0135	010 2785	3	3	322
	10	16	S403M-B16	2CCS573001R0165	010 2792	3	3	322
	10	20	S403M-B20	2CCS573001R0205	010 2808	3	3	322
	10	25	S403M-B25	2CCS573001R0255	010 2815	3	3	322
	10	32	S403M-B32	2CCS573001R0325	010 2822	3	3	322
	10	40	S403M-B40	2CCS573001R0405	010 2839	3	3	322
	10	50	S403M-B50	2CCS573001R0505	010 2846	3	3	322
	10	63	S403M-B63	2CCS573001R0635	010 2853	3	3	322




Ordering details for auxiliary switch and signal contacts on page 44–47



# Miniature circuit breaker (MCB)

## S400 M-C, $I_{cn} = 10 \text{ kA}$ , $I_{cu} = 15 \dots 25 \text{ kA}$




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According to EN 60898-1 and IEC/EN 60947-2

	$I_{cu}$ EN 60947-2 [kA]	$I_{cn}$ EN 60898-1 [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	25	10	0.5	S401M-C0.5	2CCS571001R0984	010 1320	10	1	110
	25	10	1	S401M-C1	2CCS571001R0014	010 1337	10	1	110
	25	10	1.6	S401M-C1.6	2CCS571001R0974	010 1344	10	1	110
	25	10	2	S401M-C2	2CCS571001R0024	010 1351	10	1	110
	25	10	3	S401M-C3	2CCS571001R0034	010 1368	10	1	110
	25	10	4	S401M-C4	2CCS571001R0044	010 1375	10	1	110
	25	10	6	S401M-C6	2CCS571001R0064	010 1382	10	1	110
	25	10	8	S401M-C8	2CCS571001R0084	010 1399	10	1	110
	25	10	10	S401M-C10	2CCS571001R0104	010 1405	10	1	110
	25	10	13	S401M-C13	2CCS571001R0134	010 1412	10	1	110
	25	10	16	S401M-C16	2CCS571001R0164	010 1429	10	1	110
	15	10	20	S401M-C20	2CCS571001R0204	010 1436	10	1	110
	15	10	25	S401M-C25	2CCS571001R0254	010 1443	10	1	110
	15	10	32	S401M-C32	2CCS571001R0324	010 1450	10	1	110
	15	10	40	S401M-C40	2CCS571001R0404	010 1467	10	1	110
15	10	50	S401M-C50	2CCS571001R0504	010 1474	10	1	110	
15	10	63	S401M-C63	2CCS571001R0634	010 1481	10	1	110	
	25	10	0.5	S402M-C0.5	2CCS572001R0984	010 2099	5	2	221
	25	10	1	S402M-C1	2CCS572001R0014	010 2105	5	2	221
	25	10	1.6	S402M-C1.6	2CCS572001R0974	010 2112	5	2	221
	25	10	2	S402M-C2	2CCS572001R0024	010 2129	5	2	221
	25	10	3	S402M-C3	2CCS572001R0034	010 2136	5	2	221
	25	10	4	S402M-C4	2CCS572001R0044	010 2143	5	2	221
	25	10	6	S402M-C6	2CCS572001R0064	010 2150	5	2	221
	25	10	8	S402M-C8	2CCS572001R0084	010 2167	5	2	221
	25	10	10	S402M-C10	2CCS572001R0104	010 2174	5	2	221
	25	10	13	S402M-C13	2CCS572001R0134	010 2181	5	2	221
	25	10	16	S402M-C16	2CCS572001R0164	010 2198	5	2	221
	15	10	20	S402M-C20	2CCS572001R0204	010 2204	5	2	221
	15	10	25	S402M-C25	2CCS572001R0254	010 2211	5	2	221
	15	10	32	S402M-C32	2CCS572001R0324	010 2228	5	2	221
	15	10	40	S402M-C40	2CCS572001R0404	010 2235	5	2	221
15	10	50	S402M-C50	2CCS572001R0504	010 2242	5	2	221	
15	10	63	S402M-C63	2CCS572001R0634	010 2259	5	2	221	
	25	10	0.5	S403M-C0.5	2CCS573001R0984	010 2860	3	3	322
	25	10	1	S403M-C1	2CCS573001R0014	010 2877	3	3	322
	25	10	1.6	S403M-C1.6	2CCS573001R0974	010 2884	3	3	322
	25	10	2	S403M-C2	2CCS573001R0024	010 2891	3	3	322
	25	10	3	S403M-C3	2CCS573001R0034	010 2907	3	3	322
	25	10	4	S403M-C4	2CCS573001R0044	010 2914	3	3	322
	25	10	6	S403M-C6	2CCS573001R0064	010 2921	3	3	322
	25	10	8	S403M-C8	2CCS573001R0084	010 2938	3	3	322
	25	10	10	S403M-C10	2CCS573001R0104	010 2945	3	3	322
	25	10	13	S403M-C13	2CCS573001R0134	010 2952	3	3	322
	25	10	16	S403M-C16	2CCS573001R0164	010 2969	3	3	322
	15	10	20	S403M-C20	2CCS573001R0204	010 2976	3	3	322
	15	10	25	S403M-C25	2CCS573001R0254	010 2983	3	3	322
	15	10	32	S403M-C32	2CCS573001R0324	010 2990	3	3	322
	15	10	40	S403M-C40	2CCS573001R0404	010 3003	3	3	322
15	10	50	S403M-C50	2CCS573001R0504	010 3010	3	3	322	
15	10	63	S403M-C63	2CCS573001R0634	010 3027	3	3	322	

# Miniature circuit breaker (MCB)

## S400 M-D, $I_{cn} = 10 \text{ kA}$

D according to EN 60898-1




	$I_{cn}$ [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	10	6	S401M-D6	2CCS571001R0061	010 1498	10	1	110
	10	8	S401M-D8	2CCS571001R0081	010 1504	10	1	110
	10	10	S401M-D10	2CCS571001R0101	010 1511	10	1	110
	10	13	S401M-D13	2CCS571001R0131	010 1528	10	1	110
	10	16	S401M-D16	2CCS571001R0161	010 1535	10	1	110
	10	20	S401M-D20	2CCS571001R0201	010 1542	10	1	110
	10	25	S401M-D25	2CCS571001R0251	010 1559	10	1	110
	10	32	S401M-D32	2CCS571001R0321	010 1566	10	1	110
	10	40	S401M-D40	2CCS571001R0401	010 1573	10	1	110
	10	50	S401M-D50	2CCS571001R0501	010 1580	10	1	110
10	63	S401M-D63	2CCS571001R0631	010 1597	10	1	110	
	10	6	S402M-D6	2CCS572001R0061	010 2266	5	2	221
	10	8	S402M-D8	2CCS572001R0081	010 2273	5	2	221
	10	10	S402M-D10	2CCS572001R0101	010 2280	5	2	221
	10	13	S402M-D13	2CCS572001R0131	010 2297	5	2	221
	10	16	S402M-D16	2CCS572001R0161	010 2303	5	2	221
	10	20	S402M-D20	2CCS572001R0201	010 2310	5	2	221
	10	25	S402M-D25	2CCS572001R0251	010 2327	5	2	221
	10	32	S402M-D32	2CCS572001R0321	010 2334	5	2	221
	10	40	S402M-D40	2CCS572001R0401	010 2341	5	2	221
	10	50	S402M-D50	2CCS572001R0501	010 2358	5	2	221
10	63	S402M-D63	2CCS572001R0631	010 2365	5	2	221	
	10	6	S403M-D6	2CCS573001R0061	010 3034	3	3	322
	10	8	S403M-D8	2CCS573001R0081	010 3041	3	3	322
	10	10	S403M-D10	2CCS573001R0101	010 3058	3	3	322
	10	13	S403M-D13	2CCS573001R0131	010 3065	3	3	322
	10	16	S403M-D16	2CCS573001R0161	010 3072	3	3	322
	10	20	S403M-D20	2CCS573001R0201	010 3089	3	3	322
	10	25	S403M-D25	2CCS573001R0251	010 3096	3	3	322
	10	32	S403M-D32	2CCS573001R0321	010 3102	3	3	322
	10	40	S403M-D40	2CCS573001R0401	010 3119	3	3	322
	10	50	S403M-D50	2CCS573001R0501	010 3126	3	3	322
10	63	S403M-D63	2CCS573001R0631	010 3133	3	3	322	

Ordering details for auxiliary switch and signal contacts on page 44–47

# Miniature circuit breaker (MCB)

## S400 M-K, $I_{cu} = 15 \dots 25 \text{ kA}$





K according to IEC/EN 60947-2

	$I_{cn}$ [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	25	0.5	S401M-K0.5	2CCS571001R0157	010 1603	10	1	110
	25	1	S401M-K1	2CCS571001R0217	010 1610	10	1	110
	25	1.6	S401M-K1.6	2CCS571001R0257	010 1627	10	1	110
	25	2	S401M-K2	2CCS571001R0277	010 1634	10	1	110
	25	3	S401M-K3	2CCS571001R0317	010 1641	10	1	110
	25	4	S401M-K4	2CCS571001R0337	010 1658	10	1	110
	25	6	S401M-K6	2CCS571001R0377	010 1665	10	1	110
	25	8	S401M-K8	2CCS571001R0407	010 1672	10	1	110
	25	10	S401M-K10	2CCS571001R0427	010 1689	10	1	110
	25	13	S401M-K13	2CCS571001R0447	010 1696	10	1	110
	25	16	S401M-K16	2CCS571001R0467	010 1702	10	1	110
	15	20	S401M-K20	2CCS571001R0487	010 1719	10	1	110
	15	25	S401M-K25	2CCS571001R0517	010 1726	10	1	110
	15	32	S401M-K32	2CCS571001R0537	010 1733	10	1	110
	15	40	S401M-K40	2CCS571001R0557	010 1740	10	1	110
15	50	S401M-K50	2CCS571001R0577	010 1757	10	1	110	
15	63	S401M-K63	2CCS571001R0597	010 1764	10	1	110	
	25	0.5	S402M-K0.5	2CCS572001R0157	010 2372	5	2	221
	25	1	S402M-K1	2CCS572001R0217	010 2389	5	2	221
	25	1.6	S402M-K1.6	2CCS572001R0257	010 2396	5	2	221
	25	2	S402M-K2	2CCS572001R0277	010 2402	5	2	221
	25	3	S402M-K3	2CCS572001R0317	010 2419	5	2	221
	25	4	S402M-K4	2CCS572001R0337	010 2426	5	2	221
	25	6	S402M-K6	2CCS572001R0377	010 2433	5	2	221
	25	8	S402M-K8	2CCS572001R0407	010 2440	5	2	221
	25	10	S402M-K10	2CCS572001R0427	010 2457	5	2	221
	25	13	S402M-K13	2CCS572001R0447	010 2464	5	2	221
	25	16	S402M-K16	2CCS572001R0467	010 2471	5	2	221
	15	20	S402M-K20	2CCS572001R0487	010 2488	5	2	221
	15	25	S402M-K25	2CCS572001R0517	010 2495	5	2	221
	15	32	S402M-K32	2CCS572001R0537	010 2501	5	2	221
	15	40	S402M-K40	2CCS572001R0557	010 2518	5	2	221
15	50	S402M-K50	2CCS572001R0577	010 2525	5	2	221	
15	63	S402M-K63	2CCS572001R0597	010 2532	5	2	221	
	25	0.5	S403M-K0.5	2CCS573001R0157	010 3140	3	3	322
	25	1	S403M-K1	2CCS573001R0217	010 3157	3	3	322
	25	1.6	S403M-K1.6	2CCS573001R0257	010 3164	3	3	322
	25	2	S403M-K2	2CCS573001R0277	010 3171	3	3	322
	25	3	S403M-K3	2CCS573001R0317	010 3188	3	3	322
	25	4	S403M-K4	2CCS573001R0337	010 3195	3	3	322
	25	6	S403M-K6	2CCS573001R0377	010 3201	3	3	322
	25	8	S403M-K8	2CCS573001R0407	010 3218	3	3	322
	25	10	S403M-K10	2CCS573001R0427	010 3225	3	3	322
	25	13	S403M-K13	2CCS573001R0447	010 3232	3	3	322
	25	16	S403M-K16	2CCS573001R0467	010 3249	3	3	322
	15	20	S403M-K20	2CCS573001R0487	010 3256	3	3	322
	15	25	S403M-K25	2CCS573001R0517	010 3263	3	3	322
	15	32	S403M-K32	2CCS573001R0537	010 3270	3	3	322
	15	40	S403M-K40	2CCS573001R0557	010 3287	3	3	322
15	50	S403M-K50	2CCS573001R0577	010 3294	3	3	322	
15	63	S403M-K63	2CCS573001R0597	010 3300	3	3	322	

# Miniature circuit breaker (MCB)

## S400 M–B with protected neutral $I_{cn} = 10 \text{ kA}$

B according to EN 60898-1

	$I_{cn}$ [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
 	10	6	S401M-B6NP	2CCS571103R8065	010 3317	5	2	221
	10	8	S401M-B8NP	2CCS571103R8085	010 8473	5	2	221
	10	10	S401M-B10NP	2CCS571103R8105	010 3324	5	2	221
	10	13	S401M-B13NP	2CCS571103R8135	010 3331	5	2	221
	10	16	S401M-B16NP	2CCS571103R8165	010 3348	5	2	221
	10	20	S401M-B20NP	2CCS571103R8205	010 3355	5	2	221
	10	25	S401M-B25NP	2CCS571103R8255	010 3362	5	2	221
	10	32	S401M-B32NP	2CCS571103R8325	010 3379	5	2	221
	10	40	S401M-B40NP	2CCS571103R8405	010 3386	5	2	221
	10	50	S401M-B50NP	2CCS571103R8505	010 3393	5	2	221
 	10	6	S403M-B6NP	2CCS573103R8065	010 3782	2	4	428
	10	8	S403M-B8NP	2CCS573103R8085	010 8510	2	4	428
	10	10	S403M-B10NP	2CCS573103R8105	010 3799	2	4	428
	10	13	S403M-B13NP	2CCS573103R8135	010 3805	2	4	428
	10	16	S403M-B16NP	2CCS573103R8165	010 3812	2	4	428
	10	20	S403M-B20NP	2CCS573103R8205	010 3829	2	4	428
	10	25	S403M-B25NP	2CCS573103R8255	010 3836	2	4	428
	10	32	S403M-B32NP	2CCS573103R8325	010 3843	2	4	428
	10	40	S403M-B40NP	2CCS573103R8405	010 3850	2	4	428
	10	50	S403M-B50NP	2CCS573103R8505	010 3867	2	4	428
10	63	S403M-B63NP	2CCS573103R8635	010 3874	2	4	428	



Ordering details for auxiliary switch and signal contacts on page 46–50

The neutral is protected with 100% of the nominal value of the pole conductor

## Miniature circuit breaker (MCB)

S400 M–C with protected neutral  $I_{cn} = 10 \text{ kA}$ ,  
 $I_{cu} = 15 \dots 25 \text{ kA}$

K according to IEC/EN 60947-2





	$I_{cu}$ EN 60947-2 [kA]	$I_{cn}$ EN 60898-1 [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	25	10	2	S401M-C2NP	2CCS571103R8024	010 8480	5	2	221
	25	10	3	S401M-C3NP	2CCS571103R8034	010 8497	5	2	221
	25	10	4	S401M-C4NP	2CCS571103R8044	010 8503	5	2	221
	25	10	6	S401M-C6NP	2CCS571103R8064	010 3416	5	2	221
	25	10	8	S401M-C8NP	2CCS571103R8084	010 3423	5	2	221
	25	10	10	S401M-C10NP	2CCS571103R8104	010 3430	5	2	221
	25	10	13	S401M-C13NP	2CCS571103R8134	010 3447	5	2	221
	25	10	16	S401M-C16NP	2CCS571103R8164	010 3454	5	2	221
	15	10	20	S401M-C20NP	2CCS571103R8204	010 3461	5	2	221
	15	10	25	S401M-C25NP	2CCS571103R8254	010 3478	5	2	221
	15	10	32	S401M-C32NP	2CCS571103R8324	010 3485	5	2	221
	15	10	40	S401M-C40NP	2CCS571103R8404	010 3492	5	2	221
	15	10	50	S401M-C50NP	2CCS571103R8504	010 3508	5	2	221
	15	10	63	S401M-C63NP	2CCS571103R8634	010 3515	5	2	221
		25	10	2	S403M-C2NP	2CCS573103R8024	010 8527	2	4
25		10	3	S403M-C3NP	2CCS573103R8034	010 8534	2	4	428
25		10	4	S403M-C4NP	2CCS573103R8044	010 8541	2	4	428
25		10	6	S403M-C6NP	2CCS573103R8064	010 3881	2	4	428
25		10	8	S403M-C8NP	2CCS573103R8084	010 3898	2	4	428
25		10	10	S403M-C10NP	2CCS573103R8104	010 3904	2	4	428
25		10	13	S403M-C13NP	2CCS573103R8134	010 3911	2	4	428
25		10	16	S403M-C16NP	2CCS573103R8164	010 3928	2	4	428
15		10	20	S403M-C20NP	2CCS573103R8204	010 3935	2	4	428
15		10	25	S403M-C25NP	2CCS573103R8254	010 3942	2	4	428
15		10	32	S403M-C32NP	2CCS573103R8324	010 3959	2	4	428
15		10	40	S403M-C40NP	2CCS573103R8404	010 3966	2	4	428
15		10	50	S403M-C50NP	2CCS573103R8504	010 3973	2	4	428
15		10	63	S403M-C63NP	2CCS573103R8634	010 3980	2	4	428

Ordering details for auxiliary switch and signal contacts on page 46–50  
 The neutral is protected with 100% of the nominal value of the pole conductor

# Miniature circuit breaker (MCB)

## S400 M–D with protected neutral $I_{cn} = 10 \text{ kA}$

D according to EN 60898-1





	$I_{cn}$ [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
 	10	10	S401M-D10NP	2CCS571103R8101	010 3522	5	2	221
	10	13	S401M-D13NP	2CCS571103R8131	010 3539	5	2	221
	10	16	S401M-D16NP	2CCS571103R8161	010 3546	5	2	221
	10	20	S401M-D20NP	2CCS571103R8201	010 3553	5	2	221
	10	25	S401M-D25NP	2CCS571103R8251	010 3560	5	2	221
	10	32	S401M-D32NP	2CCS571103R8321	010 3577	5	2	221
	10	40	S401M-D40NP	2CCS571103R8401	010 3584	5	2	221
	10	50	S401M-D50NP	2CCS571103R8501	010 3591	5	2	221
	10	63	S401M-D63NP	2CCS571103R8631	010 3607	5	2	221
 	10	10	S403M-D10NP	2CCS573103R8101	010 3997	2	4	428
	10	13	S403M-D13NP	2CCS573103R8131	010 4000	2	4	428
	10	16	S403M-D16NP	2CCS573103R8161	010 4017	2	4	428
	10	20	S403M-D20NP	2CCS573103R8201	010 4024	2	4	428
	10	25	S403M-D25NP	2CCS573103R8251	010 4031	2	4	428
	10	32	S403M-D32NP	2CCS573103R8321	010 4048	2	4	428
	10	40	S403M-D40NP	2CCS573103R8401	010 4055	2	4	428
	10	50	S403M-D50NP	2CCS573103R8501	010 4062	2	4	428
	10	63	S403M-D63NP	2CCS573103R8631	010 4079	2	4	428

Ordering details for auxiliary switch and signal contacts on page 44–47  
The neutral is protected with 100% of the nominal value of the pole conductor

# Miniature circuit breaker (MCB)

## S400 M–K with protected neutral $I_{cu} = 15 \dots 25 \text{ kA}$

K according to EN 60898-1

	$I_{cu}$ [kA]	$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
 	25	0.5	S401M-K0.5NP	2CCS571103R8157	010 3614	5	2	221
	25	1	S401M-K1NP	2CCS571103R8217	010 3621	5	2	221
	25	1.6	S401M-K1.6NP	2CCS571103R8257	010 3638	5	2	221
	25	2	S401M-K2NP	2CCS571103R8277	010 3645	5	2	221
	25	3	S401M-K3NP	2CCS571103R8317	010 3652	5	2	221
	25	4	S401M-K4NP	2CCS571103R8337	010 3669	5	2	221
	25	6	S401M-K6NP	2CCS571103R8377	010 3676	5	2	221
	25	8	S401M-K8NP	2CCS571103R8407	010 3683	5	2	221
	25	10	S401M-K10NP	2CCS571103R8427	010 3690	5	2	221
	25	13	S401M-K13NP	2CCS571103R8447	010 3706	5	2	221
	25	16	S401M-K16NP	2CCS571103R8467	010 3713	5	2	221
	15	20	S401M-K20NP	2CCS571103R8487	010 3720	5	2	221
	15	25	S401M-K25NP	2CCS571103R8517	010 3737	5	2	221
	15	32	S401M-K32NP	2CCS571103R8537	010 3744	5	2	221
15	40	S401M-K40NP	2CCS571103R8557	010 3751	5	2	221	
15	50	S401M-K50NP	2CCS571103R8577	010 3768	5	2	221	
15	63	S401M-K63NP	2CCS571103R8597	010 3775	5	2	221	
 	25	0.5	S403M-K0.5NP	2CCS573103R8157	010 4086	2	4	428
	25	1	S403M-K1NP	2CCS573103R8217	010 4093	2	4	428
	25	1.6	S403M-K1.6NP	2CCS573103R8257	010 4109	2	4	428
	25	2	S403M-K2NP	2CCS573103R8277	010 4116	2	4	428
	25	3	S403M-K3NP	2CCS573103R8317	010 4123	2	4	428
	25	4	S403M-K4NP	2CCS573103R8337	010 4130	2	4	428
	25	6	S403M-K6NP	2CCS573103R8377	010 4147	2	4	428
	25	8	S403M-K8NP	2CCS573103R8407	010 4154	2	4	428
	25	10	S403M-K10NP	2CCS573103R8427	010 4161	2	4	428
	25	13	S403M-K13NP	2CCS573103R8447	010 4178	2	4	428
	25	16	S403M-K16NP	2CCS573103R8467	010 4185	2	4	428
	15	20	S403M-K20NP	2CCS573103R8487	010 4192	2	4	428
	15	25	S403M-K25NP	2CCS573103R8517	010 4208	2	4	428
	15	32	S403M-K32NP	2CCS573103R8537	010 4215	2	4	428
15	40	S403M-K40NP	2CCS573103R8557	010 4222	2	4	428	
15	50	S403M-K50NP	2CCS573103R8577	010 4239	2	4	428	
15	63	S403M-K63NP	2CCS573103R8597	010 4246	2	4	428	

Ordering details for auxiliary switch and signal contacts on page 46–50  
The neutral is protected with 100% of the nominal value of the pole conductor

# Miniature circuit breaker (MCB)

## S400 M-UC, Universal current range, $I_{cu} = 10 \dots 25 \text{ kA}$

C according to IEC/EN 60947-2

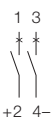
$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
0.5	S401M-UCC0.5	2CCS561001R1984	010 9746	10	1	145
1	S401M-UCC1	2CCS561001R1014	010 9753	10	1	145
1.6	S401M-UCC1.6	2CCS561001R1974	010 9760	10	1	145
2	S401M-UCC2	2CCS561001R1024	010 9777	10	1	145
3	S401M-UCC3	2CCS571001R1034	010 9784	10	1	145
4	S401M-UCC4	2CCS571001R1044	010 9791	10	1	145
6	S401M-UCC6	2CCS571001R1064	010 9807	10	1	145
8	S401M-UCC8	2CCS571001R1084	010 9814	10	1	145
10	S401M-UCC10	2CCS571001R1104	010 9821	10	1	145
13	S401M-UCC13	2CCS571001R1134	010 9838	10	1	145
16	S401M-UCC16	2CCS571001R1164	010 9845	10	1	145
20	S401M-UCC20	2CCS571001R1204	010 9852	10	1	145
25	S401M-UCC25	2CCS571001R1254	010 9869	10	1	145
32	S401M-UCC32	2CCS571001R1324	010 9876	10	1	145
40	S401M-UCC40	2CCS571001R1404	010 9883	10	1	145
50	S401M-UCC50	2CCS571001R1504	010 9890	10	1	145
63	S401M-UCC63	2CCS571001R1634	010 9906	10	1	145
0.5	S402M-UCC0.5	2CCS562001R1984	010 9913	5	2	290
1	S402M-UCC1	2CCS562001R1014	010 9920	5	2	290
1.6	S402M-UCC1.6	2CCS562001R1974	010 9937	5	2	290
2	S402M-UCC2	2CCS562001R1024	010 9944	5	2	290
3	S402M-UCC3	2CCS572001R1034	010 9951	5	2	290
4	S402M-UCC4	2CCS572001R1044	010 9968	5	2	290
6	S402M-UCC6	2CCS572001R1064	010 9975	5	2	290
8	S402M-UCC8	2CCS572001R1084	010 9982	5	2	290
10	S402M-UCC10	2CCS572001R1104	010 9999	5	2	290
13	S402M-UCC13	2CCS572001R1134	011 0001	5	2	290
16	S402M-UCC16	2CCS572001R1164	011 0018	5	2	290
20	S402M-UCC20	2CCS572001R1204	011 0025	5	2	290
25	S402M-UCC25	2CCS572001R1254	011 0032	5	2	290
32	S402M-UCC32	2CCS572001R1324	011 0049	5	2	290
40	S402M-UCC40	2CCS572001R1404	011 0056	5	2	290
50	S402M-UCC50	2CCS572001R1504	011 0063	5	2	290
63	S402M-UCC63	2CCS572001R1634	011 0070	5	2	290



1 P 220V=

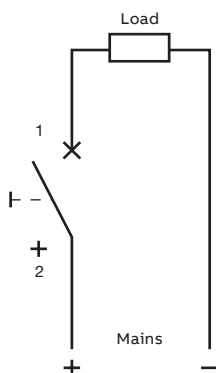


2 P 440V=

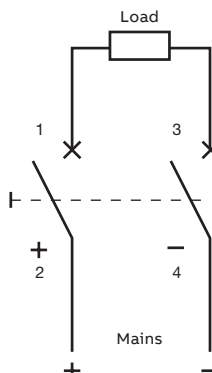


Ordering details for auxiliary switch and signal contacts on page 44–47

**Connection diagram,  
single-pole (max. 220V=) S401M-UCC**



**Connection diagram,  
two-pole (max. 440V=) S402M-UCC**





# Miniature circuit breaker (MCB)

S400 M-UC, DC Universal current range,  $I_{cu} = 10 \dots 25 \text{ kA}$

Z according to IEC/EN 60947-2

$I_n$ [A]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
0.5	S401M-UCZ0.5	2CCS561001R1988	011 0087	10	1	110
1	S401M-UCZ1	2CCS561001R1018	011 0094	10	1	110
1.6	S401M-UCZ1.6	2CCS561001R1978	011 0100	10	1	110
2	S401M-UCZ2	2CCS561001R1028	011 0117	10	1	110
3	S401M-UCZ3	2CCS571001R1038	011 0124	10	1	110
4	S401M-UCZ4	2CCS571001R1048	011 0131	10	1	110
6	S401M-UCZ6	2CCS571001R1068	011 0148	10	1	110
8	S401M-UCZ8	2CCS571001R1088	011 0155	10	1	110
10	S401M-UCZ10	2CCS571001R1108	011 0162	10	1	110
13	S401M-UCZ13	2CCS571001R1138	011 0179	10	1	110
16	S401M-UCZ16	2CCS571001R1168	011 0186	10	1	110
20	S401M-UCZ20	2CCS571001R1208	011 0193	10	1	110
25	S401M-UCZ25	2CCS571001R1258	011 0209	10	1	110
32	S401M-UCZ32	2CCS571001R1328	011 0216	10	1	110
40	S401M-UCZ40	2CCS571001R1408	011 0223	10	1	110
50	S401M-UCZ50	2CCS571001R1508	011 0230	10	1	110
63	S401M-UCZ63	2CCS571001R1638	011 0247	10	1	110
0.5	S402M-UCZ0.5	2CCS562001R1988	011 0254	10	2	221
1	S402M-UCZ1	2CCS562001R1018	011 0261	10	2	221
1.6	S402M-UCZ1.6	2CCS562001R1978	011 0278	10	2	221
2	S402M-UCZ2	2CCS562001R1028	011 0285	10	2	221
3	S402M-UCZ3	2CCS572001R1038	011 0292	10	2	221
4	S402M-UCZ4	2CCS572001R1048	011 0308	10	2	221
6	S402M-UCZ6	2CCS572001R1068	011 0315	10	2	221
8	S402M-UCZ8	2CCS572001R1088	011 0322	10	2	221
10	S402M-UCZ10	2CCS572001R1108	011 0339	10	2	221
13	S402M-UCZ13	2CCS572001R1138	011 0346	10	2	221
16	S402M-UCZ16	2CCS572001R1168	011 0353	10	2	221
20	S402M-UCZ20	2CCS572001R1208	011 0360	10	2	221
25	S402M-UCZ25	2CCS572001R1258	011 0377	10	2	221
32	S402M-UCZ32	2CCS572001R1328	011 0384	10	2	221
40	S402M-UCZ40	2CCS572001R1408	011 0391	10	2	221
50	S402M-UCZ50	2CCS572001R1508	011 0407	10	2	221
63	S402M-UCZ63	2CCS572001R1638	011 0414	10	2	221



1 P 220V=

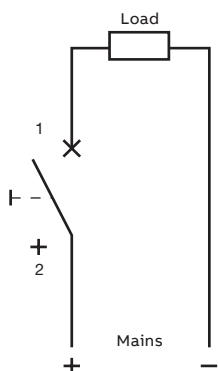


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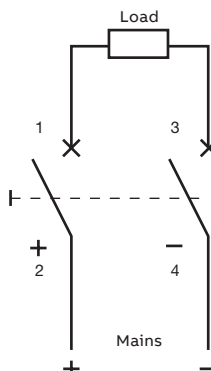


Ordering details for auxiliary switch and signal contacts on page 44–47

Connection diagram,  
single-pole (max. 220V=) S401M-UCZ



Connection diagram,  
two-pole (max. 440V=) S402M-UCZ



# Miniature circuit breaker (MCB) for UL489 240 VAC SU400M technical features

<b>Technical Data</b>	
<b>General Data</b>	
Standards	UL 489, CSA 22.2 No. 5
Poles	1P
Tripping characteristics	K
Rated current I <sub>n</sub>	2 to 32A
Rated frequency f	50/60Hz
Overvoltage category	III
Pollution degree	3
Calibration temperature	40°C
<b>Mechanical Data</b>	
Housing	RAL 7035
Contact position indication	Real CPI (green OFF / red ON)
Protection degree acc. to EN 60529	IP20*, IP40 in enclosure with cover
Mechanical endurance	10,000 ops.
Vibration resistance acc. to IEC/EN 60068-2-6	Frequency 2 – 13.2 Hz @1 mm Displacement; 13.2–100Hz @ 0.7 g Frequency 5 – 150 – 5 Hz @ 1 g, 4 Sweeps
Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30	28 cycles with 55°C/90–96% and 25°C/95–100%
Ambient temperature	–13 F... +131 F; –25... +55°C
Storage temperature	–40 F... +158 F; –40... +70°C
<b>Installation</b>	
Terminal at load side	Bi-directional cylinder-lift terminal
Cross-section of conductors	Solid, stranded: 35 mm <sup>2</sup> / 35 mm <sup>2</sup> single conductor CU only Flexible: 25 mm <sup>2</sup> / 25 mm <sup>2</sup> single conductor CU only AWG 14-8 single conductor CU only
Torque	2.8Nm, 25 in. lbs.
Wire temperature	60/75°C
Screwdriver	No. 2 Pozidrive
Mounting	SMISSLINE TP only
Mounting position	Any
Pole weight	114g

\* Also fulfilling the requirement acc. to protection degree IPXXB

## Miniature circuit breaker (MCB)

SU401 M-K for UL489  $I_{cu}$  10 kA

### Ordering Data



$I_n$ [A]	Type	ABB IT number	EAN number 761 227	Packing-in unit	Module	Weight in grams
2	SU401M-K2	2CCF330023A0001	1493059	10	1	114
3	SU401M-K3	2CCF330024A0001	1493073	10	1	114
4	SU401M-K4	2CCF330025A0001	1493097	10	1	114
6	SU401M-K6	2CCF330026A0001	1493110	10	1	114
8	SU401M-K8	2CCF330027A0001	1493134	10	1	114
10	SU401M-K10	2CCF330028A0001	1493158	10	1	114
13	SU401M-K13	2CCF330029A0001	1493172	10	1	114
16	SU401M-K16	2CCF330030A0001	1493196	10	1	114
20	SU401M-K20	2CCF330031A0001	1493219	10	1	114
25	SU401M-K25	2CCF330032A0001	1493233	10	1	114
30	SU401M-K30	2CCF330033A0001	1493257	10	1	114
32	SU401M-K32	2CCF330034A0001	1493271	10	1	114

# Miniature circuit breaker (MCB) for UL489 277/480 VAC SUP400M technical features

## Technical Data

### General Data

Standards	UL 489, CSA 22.2 No. 5
Rated voltage	277/480VAC
Poles	1P, 2P, 3P
Tripping characteristics	K
Rated current I <sub>n</sub>	2 to 30A
Rated frequency f	50/60Hz
Short circuit current rating (acc. to UL 489)	10kA
Overvoltage category	III
Pollution degree	2
Reference temperature for tripping characteristics	40°C

### Mechanical Data

Housing	RAL 7035
Toggle	Black sealable
Contact position indication	Real CPI (green OFF / red ON)
L1/L2/L3 position indication	Yes
Protection degree acc. to EN 60529	IP20*, IP40 in enclosure with cover
Label holder	Yes
Mechanical endurance	10,000 ops.
Shock resistance acc. to IEC/EN 61373	5g/30ms, 3 shocks
Vibration resistance acc. to IEC/EN 60068-2-6	2 ... 13.2 Hz/1 mm 13.2 ... 100 Hz/0.7 g, 5 cycles 5 ... 150 ... 5 Hz/1 g, 4 sweeps
Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30	28 cycles with 55°C/90...96% and 25°C/95...100%
Ambient temperature	-13°F...+131°F; -25...+55°C
Storage temperature	-40°F...+158°F; -40...+70°C

### Installation

Terminal at load side	Failsafe bi-directional cylinder-lift terminal with double slot 35/10mm <sup>2</sup>
Cross-section of conductors	Solid, stranded: 0.75 ÷ 35 mm <sup>2</sup> (front slot), 0.75 ÷ 10 mm <sup>2</sup> (rear slot), single conductor Cu only Flexible: 0.75 ÷ 25 mm <sup>2</sup> (front side), 0.75 ÷ 10 mm <sup>2</sup> (rear slot), single conductor CU only AWG 14-8 single conductor CU only
Torque	2.8Nm, 25 in. lbs.
Stripping length	12.5mm
Wire temperature	60/75°C
Screwdriver	No. 2 Pozidrive
Terminal at line side	Movable plug-on terminal L1, L2, L3
Mounting	SMISLINE TP socket system only
Mounting position	Any

### Dimensions and weight

Pole weight	120g
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\* Also fulfilling the requirement acc. to protection degree IPXXB







The devices are suitable with  
 – S2C-H6RU (auxiliary contact)  
 – S2C-S6RU (signal/auxiliary contact)  
 – E210-DH (false pole 1/2 module)  
 – SA (locking device)

# Miniature circuit breaker SUP400 (MCB)

SUP400 for branch circuit protection

acc. to UL 489 File E312425

## Ordering Data

	$I_n$ [A]	Type	ABB IT number	EAN number 761 227	Packaging unit	Module	Weight in grams
 	2	SUP401M-K2	2CCG000142R0001	1506759	10	1	120
	3	SUP401M-K3	2CCG000143R0001	1506766	10	1	120
	4	SUP401M-K4	2CCG000144R0001	1506773	10	1	120
	5	SUP401M-K5	2CCG000153R0001	1506865	10	1	120
	6	SUP401M-K6	2CCG000145R0001	1506780	10	1	120
	8	SUP401M-K8	2CCG000146R0001	1506797	10	1	120
	10	SUP401M-K10	2CCG000147R0001	1506803	10	1	120
	13	SUP401M-K13	2CCG000148R0001	1506810	10	1	120
	15	SUP401M-K15	2CCG000154R0001	1506872	10	1	120
	16	SUP401M-K16	2CCG000149R0001	1506827	10	1	120
	20	SUP401M-K20	2CCG000150R0001	1506834	10	1	120
	25	SUP401M-K25	2CCG000151R0001	1506841	10	1	120
	30	SUP401M-K30	2CCG000152R0001	1506858	10	1	120
 	2	SUP402M-K2	2CCG000106R0001	1506384	5	2	240
	3	SUP402M-K3	2CCG000107R0001	1506391	5	2	240
	4	SUP402M-K4	2CCG000108R0001	1506506	5	2	240
	5	SUP402M-K5	2CCG000117R0001	1506599	5	2	240
	6	SUP402M-K6	2CCG000109R0001	1506513	5	2	240
	8	SUP402M-K8	2CCG000110R0001	1506520	5	2	240
	10	SUP402M-K10	2CCG000111R0001	1506537	5	2	240
	13	SUP402M-K13	2CCG000112R0001	1506544	5	2	240
	15	SUP402M-K15	2CCG000118R0001	1506605	5	2	240
	16	SUP402M-K16	2CCG000113R0001	1506551	5	2	240
	20	SUP402M-K20	2CCG000114R0001	1506568	5	2	240
	25	SUP402M-K25	2CCG000115R0001	1506575	5	2	240
	30	SUP402M-K30	2CCG000116R0001	1506582	5	2	240
 	2	SUP403M-K2	2CCG000119R0001	1506612	3	3	360
	3	SUP403M-K3	2CCG000120R0001	1506629	3	3	360
	4	SUP403M-K4	2CCG000121R0001	1506636	3	3	360
	5	SUP403M-K5	2CCG000130R0001	1506728	3	3	360
	6	SUP403M-K6	2CCG000122R0001	1506643	3	3	360
	8	SUP403M-K8	2CCG000123R0001	1506650	3	3	360
	10	SUP403M-K10	2CCG000124R0001	1506667	3	3	360
	13	SUP403M-K13	2CCG000125R0001	1506674	3	3	360
	15	SUP403M-K15	2CCG000131R0001	1506735	3	3	360
	16	SUP403M-K16	2CCG000126R0001	1506681	3	3	360
	20	SUP403M-K20	2CCG000127R0001	1506698	3	3	360
	25	SUP403M-K25	2CCG000128R0001	1506704	3	3	360
	30	SUP403M-K30	2CCG000129R0001	1506711	3	3	360

# Residual current operated circuit breaker (RCBO)

## FS401 technical features



### Residual current operated circuit breakers with overcurrent protection (RCBO)

The SMISSLINE residual current operated circuit breakers with overcurrent protection (RCBO) are ideal for protecting people and property in all new and existing distribution systems. The combination of standby current and cable protection in one single device greatly simplifies planning and offers cost benefits. Using a RCBO can e.g. satisfy the minimum level of protection required by regulations in an apartment or in a particular

distribution system. Should a residual current arise, only the circuit directly affected is switched off while all other circuits remain in operation. The short time-delayed residual current operated circuit breaker with overcurrent protection FS401 K is a version particularly suited to unfavourable distribution and load situations. Without limiting the personal protection function in any way, the electronic short time delay prevents nuisance tripping which may arise as a result of capacitive discharge currents.

	FS401	FS401K
RCD Type:	A	F, short delay ARP
Tripping characteristics:	B, C	B, C
Rated voltage $U_n$ :	240V~	240V~
Number of poles:	2-pole (1PN)	2-pole (1PN)
Rated frequency $f_n$ :	50/60Hz	50/60Hz
Rated breaking capacity $I_{cn}$ :	10 kA – M version 6 kA – E version	10 kA – M version 6 kA – E version
Current limitation class:	3	3
Total cut-off time (average value) acc. to – at $I_n$ – at $5 I_{\Delta n}$	EN 61009-1 max. 300ms max. 40ms	EN 61009-1 10–300ms Typ F 10–400ms Typ F
Minimum voltage for test button	170V	170V
Rated insulation voltage $U_i$	500V	500V
Rated impulse withstand voltage $U_{imp}$	4 kV	4 kV
Connection cross-sections Terminal at load end	Opposing action stroke clamp on cylinder, touch finger-proof. Suitable for connecting single, multi- and fine-wire conductors of up to 25mm <sup>2</sup>	
Degree of protection:	IP20 inside panel IP40	IP20 inside panel IP40
Endurance:	> 5000 operating cycles	> 5000 operating cycles
Resistance to climate, acc. to:	EN 61009	EN 61009
Mounting position:	any	any
Ambient temperature:	–25°C ... +40°C	–25°C ... +40°C
Vibration resistance:	5 g 5 ... 150 ... 5 Hz	5 g 5 ... 150 ... 5 Hz
Rated peak withstand current:	250A standard (Typ A)	3 kA (Typ F)
Plastic parts:	halogen-free	halogen-free
Contacts:	cadmium-free	cadmium-free

#### Please notice:

For the influence of the ambient temperature and the thermal influences of row mounted RCBO's it is necessary to calculate with the same correction factors like with MCB's.

## RCBOs (1P+N)



FS401 series 6000 10000 A  type,  
B and C characteristics

### A Type:



Function: protection of end user single-phase circuits against overload and short-circuit

currents; protection against the effects of sinusoidal alternating and direct pulsating earth fault currents.



### B, 6 kA according to EN 61009-1

	$I_{\Delta n}$ [mA]	$I_n$ [A]	$I_{cn}$ [kA]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	30	10	6	FS401E-B10/0.03	2CCL562111E1105	147 2825	1	2	200
	30	13	6	FS401E-B13/0.03	2CCL562111E0135	010 8558	1	2	200
	30	16	6	FS401E-B16/0.03	2CCL562111E0165	010 8565	1	2	200
	30	20	6	FS401E-B20/0.03	2CCL562111E0205	010 9692	1	2	200
	30	25	6	FS401E-B25/0.03	2CCL562111E0255	010 9708	1	2	200
	30	32	6	FS401E-B32/0.03	2CCL562111E0325	010 9715	1	2	200
									



### C, 6 kA according to EN 61009-1

	30	6	6	FS401E-C6/0.03	2CCL562111E1064	147 2788	1	2	200
	30	10	6	FS401E-C10/0.03	2CCL562111E1104	147 2801	1	2	200
	30	13	6	FS401E-C13/0.03	2CCL562111E0134	010 8572	1	2	200
	30	16	6	FS401E-C16/0.03	2CCL562111E0164	010 8589	1	2	200
	30	20	6	FS401E-C20/0.03	2CCL562110E0204	010 4574	1	2	200
	30	25	6	FS401E-C25/0.03	2CCL562110E0254	010 4581	1	2	200
	30	32	6	FS401E-C32/0.03	2CCL562110E0324	010 4598	1	2	200
									



### B, 10 kA according to EN 61009-1

	30	6	10	FS401M-B6/0.03	2CCL562110E1065	147 2641	1	2	200
	30	10	10	FS401M-B10/0.03	2CCL562110E0105	010 9685	1	2	200
	30	13	10	FS401M-B13/0.03	2CCL562110E0135	010 4505	1	2	200
	30	16	10	FS401M-B16/0.03	2CCL562110E0165	010 4512	1	2	200
	30	20	10	FS401M-B20/0.03	2CCL562110E1205	147 2689	1	2	200
	30	25	10	FS401M-B25/0.03	2CCL562110E1255	147 2726	1	2	200
	30	32	10	FS401M-B32/0.03	2CCL562110E1325	147 2764	1	2	200
									

### C, 10 kA according to EN 61009-1

	30	6	10	FS401M-C6/0.03	2CCL562010E0064	140 6905	1	2	200
	30	10	10	FS401M-C10/0.03	2CCL562110E0104	010 4543	1	2	200
	30	13	10	FS401M-C13/0.03	2CCL562110E0134	010 4550	1	2	200
	30	16	10	FS401M-C16/0.03	2CCL562110E0164	010 4567	1	2	200
	30	20	10	FS401M-C20/0.03	2CCL562110E1204	147 2665	1	2	200
	30	25	10	FS401M-C25/0.03	2CCL562110E1254	147 2702	1	2	200
	30	32	10	FS401M-C32/0.03	2CCL562110E1324	147 2740	1	2	200
									

### C, 10 kA according to EN 61009-1

	100	6	10	FS401M-C6/0.1	2CCL562120E0064	142 4534	1	2	200
	100	10	10	FS401M-C10/0.1	2CCL562120E0104	141 3217	1	2	200
	100	13	10	FS401M-C13/0.1	2CCL562120E0134	149 0706	1	2	200
	100	16	10	FS401M-C16/0.1	2CCL562120E0164	142 1618	1	2	200
	100	20	10	FS401M-C20/0.1	2CCL562122E0204	149 0720	1	2	200
	100	25	10	FS401M-C25/0.1	2CCL562122E0254	149 0744	1	2	200
	100	32	10	FS401M-C32/0.1	2CCL562122E0324	149 0768	1	2	200
									

## RCBOs (1P+N)


FS401 series 10000 F   type,  
B and C characteristics

### Type F:


Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alter-

nating earth fault currents; protection against indirect contact and additional protection against direct contact ( $I_{\Delta n}=30$  mA). Specifically suitable for the protection of lines supplying single phase inverters.


### B, 10kA according to EN 61009-1

	$I_{\Delta n}$ [mA]	$I_n$ [A]	$I_{cn}$ [kA]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	30	6	10	FS401MK-B6/0.03	2CCL562130E1035	147 2849	1	2	200
	30	10	10	FS401MK-B10/0.03	2CCL562310E1105	147 2887	1	2	200
	30	13	10	FS401MK-B13/0.03	2CCL562310E1135	147 2900	1	2	200
	30	16	10	FS401MK-B16/0.03	2CCL562310E1165	147 2924	1	2	200
	30	20	10	FS401MK-B20/0.03	2CCL562310E1205	147 2962	1	2	200
	30	25	10	FS401MK-B25/0.03	2CCL562310E1255	147 3006	1	2	200
	30	32	10	FS401MK-B32/0.03	2CCL562310E1325	147 3044	1	2	200

### C 10kA according to EN 61009-1

	30	6	10	FS401MK-C6/0.03	2CCL562330E1064	147 3068	1	2	200
	30	10	10	FS401MK-C10/0.03	2CCL562310E0104	140 4031	1	2	200
	30	13	10	FS401MK-C13/0.03	2CCL562310E0134	010 4604	1	2	200
	30	16	10	FS401MK-C16/0.03	2CCL562310E0164	010 4611	1	2	200
	30	20	10	FS401MK-C20/0.03	2CCL562310E1204	147 2948	1	2	200
	30	25	10	FS401MK-C25/0.03	2CCL562310E1254	147 2986	1	2	200
	30	32	10	FS401MK-C32/0.03	2CCL562310E1324	147 3020	1	2	200

### C, 10kA according to EN 61009-1

	300	6	10	FS401MK-C6/0.3	2CCL562130E3034	147 3068	1	2	200
	300	10	10	FS401MK-C10/0.3	2CCL562330E1104	147 3082	1	2	200
	300	13	10	FS401MK-C13/0.3	2CCL562330E1134	147 3105	1	2	200
	300	16	10	FS401MK-C16/0.3	2CCL562330E1164	147 3143	1	2	200
	300	20	10	FS401MK-C20/0.3	2CCL562330E1204	147 3181	1	2	200
	300	25	10	FS401MK-C25/0.3	2CCL562330E1254	147 3228	1	2	200
	300	32	10	FS401MK-C32/0.3	2CCL562330E1324	147 3266	1	2	200

Ordering details for auxiliary switch and signal contacts on page 44–47



# Residual current operated breaker (RCBO)

## FS403 technical features



### 4-pole RCBO from the ABB SMISSLINE protective devices range

The combination of circuit protection and a residual current protection in one device as 4-pole RCBO simplifies both – planning and installation. It enables you to provide perfect protection

in one device. This protection consists of:

- Short circuit protection
- Overload protection
- Residual current protection
- Preventive fire protection

### High rated short-circuit breaking capacity of 10 kA, conforming to EN 61009-1

The  $I_{cn}$  10 kA short-circuit breaking capacity of the RCBO complies with standard EN 61009-1.

This standard specifies testing and usage of RCBO's for household and similar uses.

The devices can also be used by non-professionals.

Features and benefits of the new devices:

- Overall width of 72 mm (4 modules)
- Rated sensitivity 30 mA
- Current rating 10A to 32A
- B and C tripping characteristics
- Easy Drive double deck terminals on the output side for connecting two conductors in one chamber. The two chambers can accommodate conductors with different cross sections.

<b>FS403</b>	
RCD Type A:	A, Type F, short delay ARP
Tripping characteristics:	B, C
Rated voltage $U_n$ :	240/415V
Number of poles:	3PN
Rated frequency $f_n$ :	50/60Hz
Rated breaking capacity $I_{cn}$ :	10kA – M version, 6kA – E version
Current limitation class:	3
Total cut-off time (average time) acc. to IEC/EN 61009-1	EN61009
– at $I_{\Delta n}$	40ms
– at $5I_{\Delta n}$	25ms
Minimum voltage for test button	170V
Standed Cross-section of conductors (top/bottom)	Upper terminal part 0,75–35 mm <sup>2</sup> Lower terminalpart 0,75–10mm <sup>2</sup>
Tightening torque:	2.8 Nm
Degree of protection:	IP20 inside panel IP40
Endurance:	> 5000
Resistance to climate:	according to EN61009
Ambient temperature:	–25 °C ... +40 °C
Vibration resistance:	EN 61009-1
Plastic parts: contacts:	halogen free, according IEC 61-249-2-21 cadmium free
Approvals and standards:	EN/IEC 61009-1

#### Accessory:

Auxiliary- and signal contacts are to attach on to the left of the device through the customer.

## RCBOs (3P+N)

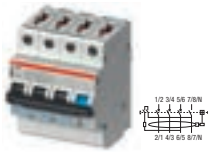
FS403 series 6000 10000 A  type,  
B and C characteristics

### A Type:

Function: protection of end user against overload and short-circuit currents; protection against the

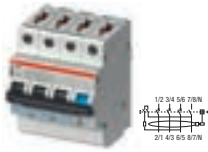
effects of sinusoidal alternating and direct pulsating earth fault currents.

### B, 10kA according to EN 61009-1



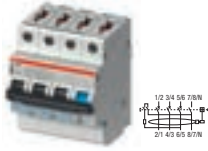
$I_{\Delta n}$ [mA]	$I_n$ [A]	$I_{cn}$ [kA]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
30	6	10	FS403M-B6/0.03	2CCL564110E0065	143 4434	1	4	410
30	10	10	FS403M-B10/0.03	2CCL564110E0105	140 7612	1	4	410
30	13	10	FS403M-B13/0.03	2CCL564110E0135	140 7629	1	4	410
30	16	10	FS403M-B16/0.03	2CCL564110E0165	140 7636	1	4	410
30	20	10	FS403M-B20/0.03	2CCL563110E0205	144 2576	1	4	410
30	25	10	FS403M-B25/0.03	2CCL563110E0255	144 2590	1	4	410
30	32	10	FS403M-B32/0.03	2CCL563110E0325	144 2613	1	4	410

### C, 6kA according to EN 61009-1



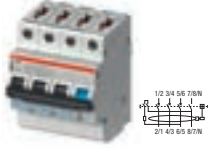
$I_{\Delta n}$ [mA]	$I_n$ [A]	$I_{cn}$ [kA]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
30	6	6	FS403E-C6/0.03	2CCL564111E0064	141 9141	1	4	410
30	10	6	FS403E-C10/0.03	2CCL564111E0104	143 4489	1	4	410
30	13	6	FS403E-C13/0.03	2CCL564111E0134	143 4519	1	4	410
30	16	6	FS403E-C16/0.03	2CCL564111E0164	143 4601	1	4	410
30	20	6	FS403E-C20/0.03	2CCL564111E0203	140 9609	1	4	410
30	25	6	FS403E-C25/0.03	2CCL564111E0254	140 8770	1	4	410
30	32	6	FS403E-C32/0.03	2CCL564111E0324	140 8787	1	4	410

### C, 10kA according to EN 61009-1



$I_{\Delta n}$ [mA]	$I_n$ [A]	$I_{cn}$ [kA]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
30	6	10	FS403M-C6/0.03	2CCL564110E0064	141 9127	1	4	410
30	10	10	FS403M-C10/0.03	2CCL564110E0104	140 7674	1	4	410
30	13	10	FS403M-C13/0.03	2CCL564110E0134	140 7681	1	4	410
30	16	10	FS403M-C16/0.03	2CCL564110E0164	140 7698	1	4	410
30	20	10	FS403M-C20/0.03	2CCL563110E0204	144 2569	1	4	410
30	25	10	FS403M-C25/0.03	2CCL563110E0254	144 2583	1	4	410
30	32	10	FS403M-C32/0.03	2CCL563110E0324	144 2606	1	4	410

### C, 10kA according to EN 61009-1



$I_{\Delta n}$ [mA]	$I_n$ [A]	$I_{cn}$ [kA]	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
100	6	10	FS403M-C6/0.1	2CCL564121E0064	142 4527	1	4	410
100	10	10	FS403M-C10/0.1	2CCL564121E0104	142 4510	1	4	410
100	13	10	FS403M-C13/0.1	2CCL563120E0134	144 2620	1	4	410
100	16	10	FS403M-C16/0.1	2CCL564120E0164	142 0109	1	4	410
100	20	10	FS403M-C20/0.1	2CCL563120E0204	144 2637	1	4	410
100	25	10	FS403M-C25/0.1	2CCL563120E0254	144 2644	1	4	410
100	32	10	FS403M-C32/0.1	2CCL563120E0324	144 2651	1	4	410



# Residual current operated circuit breaker RCCBs

## F402, F404 technical features, A and B type

	F402A	F404A	F404B
RCD Type:	A	A	B
Rated voltage $U_n$ :	230V	230/400V	230/400V
Number of poles:	2	4	4
Rated frequency $f_n$ :	50/60Hz	50/60Hz (for Type LF 16 <sup>2/3</sup> Hz)	50/60Hz
Rated breaking capacity $I_m$ :		1000A	1000A
Total trip time (average value)			
– at $I_{\Delta n}$	≤ 300 ms	≤ 300 ms	≤ 300 ms
– at 5 $I_{\Delta n}$	≤ 40 ms	≤ 40 ms	≤ 40 ms
Delay time at 5 $I_{\Delta n}$ :	–	–	–
Resistance to short circuits (kA):	10 kA in conjunction with an upstream fuse gL / gG 100A or a high performance MCB S800, 100A	10 kA in conjunction with an upstream fuse gL / gG 100A or a high performance MCB S800, 100A	10 kA 10000 electrical operating cycles 20000 mechanical operating cycles gL / gG 100 A or a high performance MCB S800, 100 A
Connection load side terminal	Double lift terminal touch finger-proof, suitable for connecting single-, multi- and fine-wire conductors of up to 25 mm <sup>2</sup>		
Degree of protection:	IP20 inside panel IP40	IP20 inside panel IP40	IP20 in panel IP40
Endurance:	> 5000 operating cycles	> 5000 operating cycles	
Resistance to climate acc. to:	EN 61008	EN 61008	EN 62423
Mounting position:	any	any	any
Ambient temperature:	–25°C ... +55°C	–25°C ... +55°C	–25°C ... +55°C
Vibration resistance:	5g 5 ... 150 ... 5 Hz	5g 5 ... 150 ... 5 Hz	5g 5 ... 150 ... 5 Hz
Plastic parts:	halogen-free	halogen-free	halogen-free
Contacts:	cadmium-free	cadmium-free	cadmium-free


	F402...K	F404...K	F404...S
Rated voltage $U_n$ :	230V	230/400V	230/400V
Number of poles:	2	4	4
Rated frequency $f_n$ :	45 ... 60Hz	45 ... 60Hz	45 ... 60Hz
Resistance to surge current:	3 kA 8/20 μs	3 kA 8/20 μs	5 kA 8/20 μs
Total trip time (average value)			
– at $I_{\Delta n}$	240 ms	120 ... 300 ms	150 ... 500 ms
– at 5 $I_{\Delta n}$	≤ 40 ms		40 ... 150 ms
Delay time at 5 $I_{\Delta n}$ :	10 ms	10 ms	90 ms
Resistance to short circuits (kA):	10 kA in conjunction with an upstream fuse gL / gG 100 A or a high performance MCB S800 100A	10 kA	10 kA
Connection load side terminal	Double lift terminal touch finger-proof, suitable for connecting single-, multi- and fine-wire conductors of up to 25 mm <sup>2</sup>		
Degree of protection:	IP20 in panel IP40	IP20 in panel IP40	IP20 in panel IP40
Endurance:	> 5000 operating cycles	> 5000 operating cycles	> 5000 operating cycles
Resistance to climate acc. to:	EN 61008	EN 61008	EN 61008
Mounting position:	any	any	any
Ambient temperature:	–25°C ... +40°C	–25°C ... +55°C	–25°C ... +40°C
Vibration resistance:	5g 5 ... 150 ... 5 Hz	5g 5 ... 150 ... 5 Hz	5g 5 ... 150 ... 5 Hz
Plastic parts:	halogen-free	halogen-free	halogen-free
Contacts:	cadmium-free	cadmium-free	cadmium-free


# RCCBs

## F402, F404 series A type

F404 Type A, protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct contacts (with  $I_{\Delta n}=30\text{ mA}$ ).

### 2-pole residual current operated circuit breaker, series F402 (RCCB)


	$I_{\Delta n}$	$I_n$	Type name	ABB IT number	EAN number	Pack-	Module	Weight
	mA	A			801 254	aging unit	in	grams
	10	25	F402 25 A10	2CSF502110R0250	203 7033	1	2	187
	30	25	F402 25 A30	2CSF502110R1250	203 4339	1	2	187
	30	40	F402 40 A30	2CSF502110R1400	203 6937	1	2	187
	100	40	F402 40 A100	2CSF502110R2400	203 4230	1	2	187




### 2-pole short time delayed residual current operated circuit breaker, series F402 K

	30	40	F402 40 APR30	2CSF502410R1400	203 6838	1	2	187
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### 4-pole residual current operated circuit breaker, series F404 (RCCB)

	$I_{\Delta n}$	$I_n$	Type name	ABB IT number	EAN number	Pack-	Module	Weight
	mA	A				aging unit	in	grams
	30	25	F404 A 25/0.03	2CCF544110E0250	010 4253	1	4	430
	30	40	F404 A 40/0.03	2CCF544110E0400	010 4260	1	4	430
	100	40	F404 A 40/0.1	2CCF544120E0400	010 4277	1	4	430
	300	40	F404 A 40/0.3	2CCF544130E0400	010 4284	1	4	430
	30	63	F404 A 63/0.03	2CCF544110E0630	010 4291	1	4	430
	100	63	F404 A 63/0.1	2CCF544120E0630	010 4307	1	4	430
	300	63	F404 A 63/0.3	2CCF544130E0630	010 4314	1	4	430



### 4-pole short time delayed residual current operated circuit breaker, series F404 K (RCCB)

	30	40	F404 A-K 40/0.03	2CCF544310E0400	010 4321	1	4	430
	100	40	F404 A-K 40/0.1	2CCF544320E0400	010 4338	1	4	430
	30	63	F404 A-K 63/0.03	2CCF544310E0630	010 4345	1	4	430

### 4-pole selective residual current operated circuit breaker, series F404 S (RCCB)

	100	63	F404 A-S 63/0.1	2CCF544220E0630	010 4352	1	4	430
	300	63	F404 A-S 63/0.3	2CCF544230E0630	010 4369	1	4	430

### 4-pole residual current operated circuit breaker, special design $16^{2/3}$ Hz, series F404 LF (RCCB)

	30	63	F404 A-LF 63/0.03	2CCF544110E0631	010 4376	1	4	430
	300	63	F404 A-LF 63/0.3	2CCF544130E0631	010 4383	1	4	430


Ordering details for auxiliary switch and signal contacts on page 46–50

## RCCBs

### F 404 series – B type for continuous, selective continuous type fault currents technical features

F404 B RCCBs provide additional protection against direct contact and are the right choice to ensure maximum system safety thanks to early detection of fault currents with continuous waveforms or high frequencies.



	Number of poles	I <sub>Δn</sub> mA	I <sub>n</sub> A	Type name	ABB IT number	EAN number 761 227	Packaging unit	Weight in grams
	4	30	25	F404 B 25/0.03	2CCG000052R0001	150 6285	1	435
	4	30	40	F404 B 40/0.03	2CCG000053R0001	150 6292	1	435
	4	30	63	F404 B 63/0.03	2CCG000054R0001	150 6308	1	435
	4	300	25	F404 B 25/0.3	2CCG000055R0001	150 6315	1	435
	4	300	40	F404 B 40/0.3	2CCG000056R0001	150 6322	1	435
	4	300	63	F404 B 63/0.3	2CCG000057R0001	150 6339	1	435

Ordering details for auxiliary switch and signal contacts on page 46–50

# Surge arrester OVR

## OVR404 technical features

Type	OVR404 4L 40-275 P TS QS	OVR404 3N 40-275 P TS QS
Technology	varistor	Varistor/gaz tube (N)
System network	TNS	TT-TNS
<b>Electrical features</b>		
Standard	IEC 61643-11/EN 61643-11	IEC 61643-11/EN 61643-11
Type / test class	Type 2	Type 2
Number of pole	4	4
Nominal voltage $U_N$ (L-N, L-L)	240/415V	240/415V
Type of voltage	a. c. 45–65 Hz	a. c. 45–65 Hz
Max. cont. operating voltage $U_c$	275 V AC	275 V AC
Nominal discharge current $I_n$ (8/20)	20 kA	20 kA
Maximum discharge current $I_{max}$ (8/20)	40 kA	40 kA
Maximum impulse current $I_{imp}$ (10/350)	2 kV	2 kA
Voltage protection level $U_p$ at $I_n$ (L-N / N-PE / L-PE)	1.5 kV	1.25/1.4/1.5 kV
Voltage protection level $U_p$ at 3 kA (L-N / N-PE / L-PE)	0.5 kV	0.8/1.4/0.85 kV
Voltage protection level $U_p$ at 5 kA (L-N / N-PE / L-PE)	0.7 kV	0.85/1.4/0.95 kV
Voltage protection level $U_p$ at 10 kA (L-N / N-PE / L-PE)	0.9 kV	1/1.4/1.15 kV
TOV (Temporary overvoltage) withstand $U_t$ (L-N: 5s./N-PE: 200ms)	337/-V	337/1200V
Response time	$\leq 25$ ns	$\leq 25$ ns
Short-circuit withstand capability $I_{sc}$	100 kA	100 kA
Back up protection circuit breaker	$\leq 125$ A; S800S B	$\leq 125$ A; S800S B
Pluggable cartridge	Yes	Yes
Integrated QuickSafe® technology	Yes	Yes
State indicator	Yes	Yes
Auxiliary contact (TS)	Yes	Yes
<b>Installation</b>		
Wire range (L, N, PE)	2.5...25 mm <sup>2</sup> cable or rope	2.5...25 mm <sup>2</sup> cable or rope
Connection cross-section	2.5...16 mm <sup>2</sup> litz wire with ferrule	2.5...16 mm <sup>2</sup> litz wire with ferrule
Tightening torque	2.8 Nm	2.8 Nm
<b>Auxiliary contact (TS)</b>		
Contacts information	1 NO – 1 NC	1 NO – 1 NC
Max. load/current	12 V DC – 10 mA	12 V DC – 10 mA
Min. load/current	250 V AC – 1 A 1.5 mm <sup>2</sup>	250 V AC – 1 A 1.5 mm <sup>2</sup>
Operating temperature	-25 °C – +60 °C	-25 °C – +60 °C
Storage temperature	-25 °C – +80 °C	-25 °C – +80 °C

### Back up protection

Typ 2 QuickSafe® Surge Protective Devices	Prospective short circuit current at SPD location ( $I_p$ )	Circuit breaker maximum ratings <sup>1)</sup> curve B or C	Fuse <sup>2)</sup> (gL - gG)	MCCB
Maximum ratings $I_n$ : 5, 20, 30 kA $U_c$ : 275, 350, 440, 600 V	$0,625 \text{ kA} < I_p < 100 \text{ kA}$	S800S B or C – 125 A <sup>2)</sup>	125 A fuse	250 A XT4 (see settings below)

<sup>1)</sup> Maximum ratings, must be in accordance with the installation to follow coordination rules with main or upstream short circuit protection(s).

<sup>2)</sup> up to  $I_p \leq 50 \text{ kA}$

### Settings for XT4

- N = ON – 100%
- I1 =  $I_n \cdot 1$
- t1(s) = 3
- I2 =  $I_n \cdot 10$
- t2(s) = 0,1
- I = 10  $I_n$  = L
- I3 =  $I_n \cdot 3,5$
- LOC
- MAN

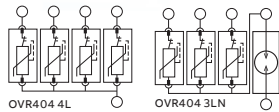
## Surge arrester Type 2, Switch disconnecter

OVR Type 2 surge protective devices are designed to protect electric installations and sensitive equipment against indirect surges with ensuring

a low protection level ( $U_p$ ). They are characterized by their capacity to safely discharge current with 8/20  $\mu$ s wave form.

### Surge arrester OVR404

$I_{sn}$ (8/20 $\mu$ s) [kA]	Type name	ABB IT number	EAN number	Pack-aging unit	Module	Weight in grams
20	OVR404 4L 40-275 P TS QS	2CCF606000R0001	761 227 145 5491	1	4	470
20	OVR404 3N 40-275 P TS QS	2CCF606002R0001	761 227 145 5507	1	4	450
20	OVR404 4L 40-440 P TS QS	2CCF606000A0003	761 227 146 5322	1	4	470





# IS404 technical details

## Switch disconnecter

### Technical data for switch disconnecter IS404

Rated voltage $U_n$	230/400V~
Rated current $I_n$	63A
Rated frequency $f_n$	50Hz
Number of poles	4
Rated impulse withstand voltage	6kV
Connection cross-sections $C_u$	At top, touch finger-proof. Suitable for connecting up single-, multi- and fine-wire conductors of up to 25mm <sup>2</sup>
Degree of protection	IP40
Endurance, mechanical/electrical	5000 operating cycles
Mounting position	any
Ambient temperature	-25°C ... +40°C
Specifications	EN/IEC 60947-3
Approvals	SEV
Weight (approx.)	250g
Switching duty	AC-22A
Plastic parts	halogen-free
Contacts	cadmium-free

# Switch disconnector

## General switch disconnector

When used in a smissline socket system, the switch disconnector can be used instead of the incoming terminal block for up to 63A.

With the smissline IS404 switch disconnector, individual loads, groups of loads or entire system parts can be separated or connected to the input supply.

The key features of the switch disconnector

- Input supply switch
- On-Off function
- Clear indication of switching position
- Snap-on auxiliary switch available
- Uniform smissline design

## Switch disconnector IS404

In [A]	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
63	IS404 63	2CCF544160E0630	010 4390	1	4	380



Ordering details for auxiliary switch and signal contacts on page 41–45

## Cover switch disconnector IS404/F404

The Cover is for the Incoming terminals

Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Weight in grams
ZFI301	2CCA601560R0001	142 0451	1	1



# Combi module: starting solutions in kit form

## Mounting possibilities

### Direct-On-Line Starters

MS116

- + BEA16-4
- + AF09, AF12, AF16

MS116 up to 16 A

- + BEA26-4
- + AF26, AF30, AF38

MS116 > 16 A

- + BEA38-4
- + AF26, AF30, AF38

MS132

- + BEA16-4
- + AF09, AF12, AF16

MS132 up to 10 A

- + BEA26-4
- + AF26, AF30, AF38

MS132 > 10 A

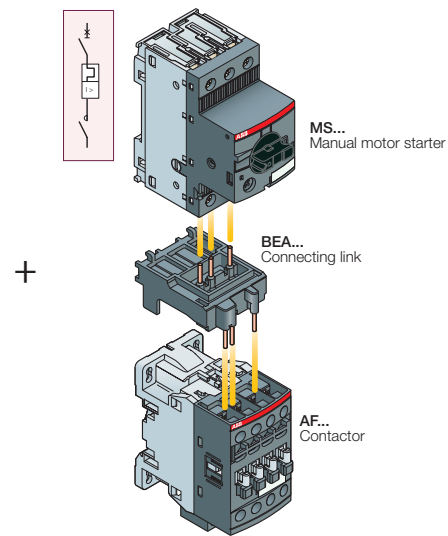
- + BEA38-4
- + AF26, AF30, AF38



with control voltage

### Mounting possibilities on the combi module:

The following combinations of contactor, motor circuit breaker and connector are possible on the combi module.



### Reversing Starters

MS116

- + BEA16-4, BER16-4, VEM4
- + AF09, AF12, AF16

MS116 up to 16 A

- + BEA26-4, BER38-4, VEM4
- + AF26, AF30, AF38

MS116 > 16 A

- + BEA38-4, BER38-4, VEM4
- + AF26, AF30, AF38

MS132

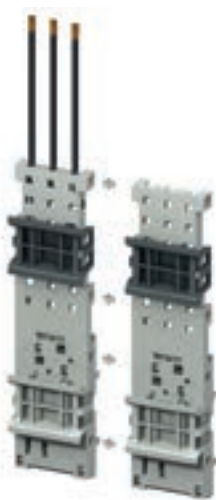
- + BEA16-4, BER16-4, VEM4
- + AF09, AF12, AF16

MS132 up to 10 A

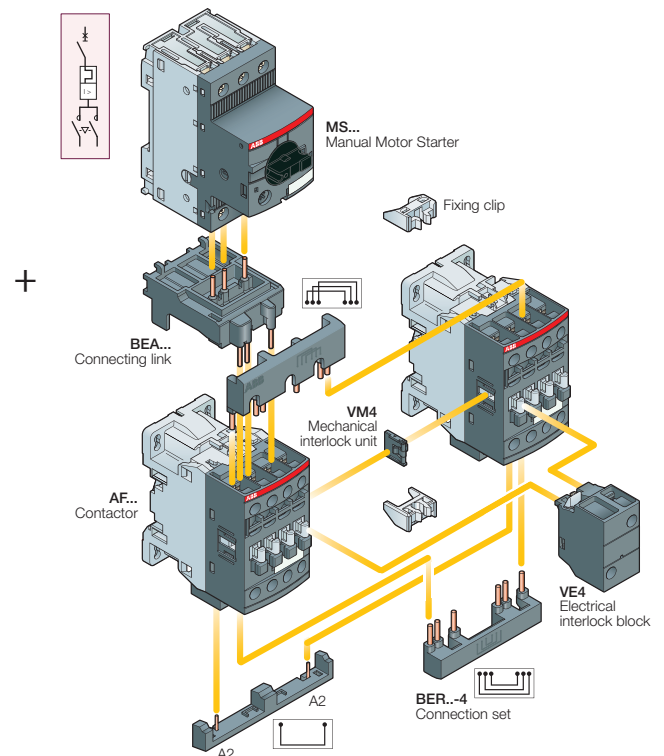
- + BEA26-4, BER38-4, VEM4
- + AF26, AF30, AF38

MS132 > 10 A

- + BEA38-4, BER38-4, VEM4
- + AF26, AF30, AF38



without control voltage



# Combi module 32 A (I<sub>N</sub>), 6 A (I<sub>A</sub>, I<sub>B</sub>)

## MS116/132 + AF contactor

Combi module for MS116/MS132 and AF contactor

Motor starter MS116/132 and AF contactors are not part of this catalogue.





Designation	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
Combi module L1,L2,L3 top feed	ZMS132-3L	2CCA182500R0001	1414641	1	2,5	95
Combi module L1,L2,L3 top feed	ZMS132-3LA	2CCA182502R0001	1414634	1	2,5	98
Combi module L1,L2,L3 top feed	ZMS132-3LB	2CCA182504R0001	1414627	1	2,5	98
Combi module L1,L2,L3 top feed	ZMS132-3LAB	2CCA182506R0001	1414610	1	2,5	102
Combi module without plug-in contacts	ZMS137	2CCA182508R0001	1414603	1	2,5	75
Connection pin to mont 2 combi moduls together	E210-SPV	2CCC703715R0001	1414801	Set of 30 pces		
Intermediate piece 9mm	ZMS935	2CCA182616R0001	141 4412	1	0,5	6
Adapter MS116/132 L123L wire bottom feed	ZMS132-3LWB	2CCF182543R0001	150 3208	1		105
Adapter MS116/132 L123 wire top feed For push terminals	ZMS132-3L-PI	2CCF182540R0001	1503178	1		105
Adapter MS116/132 L123LB wire top feed for push terminals	ZMS132-3LB-PI	2CCF182541R0001	1503185	1		105
Adapter MS116/132 L123LAB wire top feed for push terminals	ZMS132-3LAB-PI	2CCF182542R0001	1503192	1		105

# Combi module 32 A (I<sub>N</sub>), 6 A (I<sub>A</sub>, I<sub>B</sub>)

## MS116/132 + AF contactor

### Adapter for manual motor starter MS116 and MS132


	Designation	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	Adapter MS116/132 L123 wire bottom feed	ZMS930	2CCA182520R0001	141 4597	1	2,5	30
	Adapter MS116/132 L123LALB wire bottom feed	ZMS931	2CCA182522R0001	141 4580	1	2,5	62
	Adapter MS116/132 L123LA wire bottom feed	ZMS936	2CCA182521R0001	142 4619	1	2,5	58
	Adapter MS116/132 L123 wire top feed	ZMS932	2CCA182524R0001	141 4573	1	2,5	30
	Adapter MS116/132 L123LALB wire top feed	ZMS933	2CCA182526R0001	141 4566	1	2,5	62
	Adapter MS116/132 L123LA wire top feed	ZMS937	2CCA182525R0001	142 4626	1	2,5	58
	Adapter MS116/132 empty	ZMS934	2CCA182512R0001	141 4559	1	2,5	34
	Intermediate piece 9mm	ZMS935	2CCA182616R0001	141 4412	1	0,5	6
	Adapter for AF contactor no wires	ZMS938	2CCA182510R0001	141 4542	1		34
	Adapter MS116/132 L123 wire bottom for push in terminals	ZMS930-PI	2CCF182550R0001	150 3215	1		58
 Top feed      Bottom feed	Adapter MS116/132 L123 wire bottom for push in terminals	ZMS932-PI	2CCF182551R0001	150 3208	1		58

The 9 mm wide additional housing is needed when an unequal number (1, 3, 5, ...) of combi modules or adapter are plugged on the socket. This is needed to fill the space into a full module (18 mm).  
The 9 mm wide additional housing can be also use when on one side of the manual motor starter an auxiliary contact is mounted.  
The order codes of manual motor starter and the contactors are in the ABB catalogue DOC 1SBC100155C0202 or in the local ABB catalogue.

# Adapter for motor starter


## MS116, MS132, MS325

### Adapter plate for MS325 contact to busbars with plug contacts

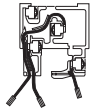
	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Weight in grams
	3L	ZMS915	2CCF002817R0001	002 1215	1 30

### Auxiliary switch and signal contacts, connection support

Contact pin, short

		ABB IT number	EAN number 761 227	Pack- aging unit	Weight in grams
	for power supply via auxiliary busbars	2CCF002794R0001	001 9526	1	2

**ZMS 915** © MS325 /  
ZLS 5., I<sub>n</sub> max. 32 A



# Auxiliary switches and signal contacts SK400, HK400

## Description, technical features



### General

The auxiliary switches and signal contacts are snapped on to the left of the protective devices. On the miniature circuit breakers an optional mounting on the right is also possible. For auxiliary switches and signal contacts supplied via SMISLINE auxiliary busbars LA or LB a version with integrated contacting pieces is available. Conventional supply via the terminals of the auxiliary devices is possible.



### Function

The auxiliary switch works in the same way as the main contacts. The signal contact only operates when the protective device trips. This can be simulated with the white test button. Each time the signal contact is tripped, it must be reset to its starting position using the orange-coloured reset button. Auxiliary switch and signal contacts have special contacts which ensure high switching reliability even in systems with low voltages or low currents (PLC, signal systems etc.).



Auxiliary switch contacts operate at the same time as the contacts of the protective device (activated manually or automatically).

Normally open contact <b>NO</b>		13	joint operation with protective device
		14	
Normally close contact <b>NC</b>		21	opposing operation with protective device
		22	



Signal contacts only operate when the protective device is tripped electrically as a result of a short-circuit, a fault current or overcurrent (undervoltage for MS325).

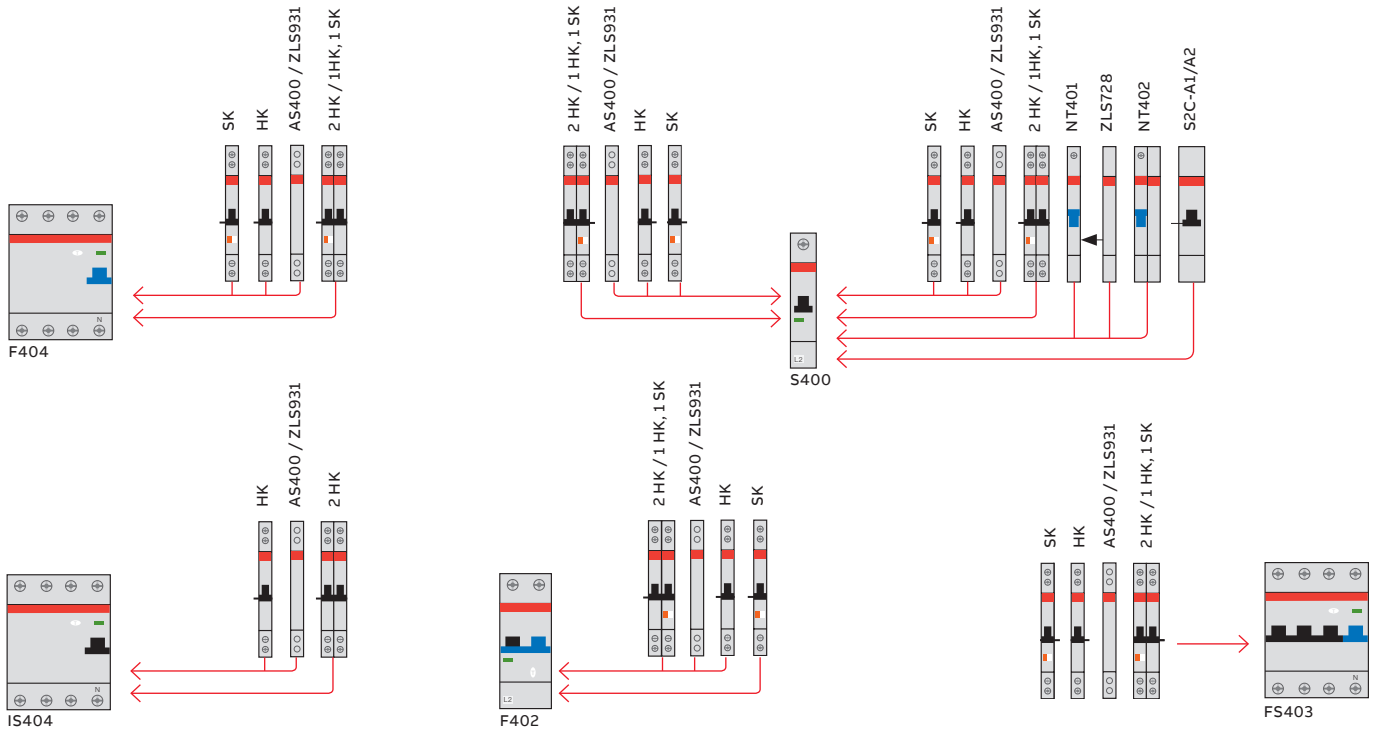
Normally open contact <b>NO</b>		97	closes during automatic trip
		98	
Normally close contact <b>NC</b>		05	opens during automatic trip
		06	

### Technical data for auxiliary switch and signal contact

	Signal contact <b>SK400</b>	Auxiliary switch <b>HK400</b>
Rated voltage $U_n$	400V	400V
Rated impulse withstand voltage	4 kV	4 kV
Rated current		
– $I_{th}$	6 A	6 A
– AC15	2 A/230V / 1 A/400V	2 A/230V / 1 A/400V
– DC13	0.55 A/125V=	0.55 A/125V=
– DC13	0.27 A/250V=	0.27 A/250V=
Minimum current/voltage (to ensure reliable electrical operation)	10 mA 12 V=	10 mA 12 V=
Connection cross-sections:	2 x 1.5 mm <sup>2</sup> strand with sleeve	2 x 1.5 mm <sup>2</sup> strand with sleeve
Plastic parts:	Free of halogen und cadmium	Free of halogen und cadmium
Internal resistance $R_i$ :	0.0065 $\Omega$	0.0065 $\Omega$
Power loss at rated current $P_v$ :	0.24 W	0.24 W
Ambient temperature:	Tmax. +55 °C Tmin –25 °C	Tmax. +55 °C Tmin –25 °C
Tightening torque:	1 Nm	1 Nm

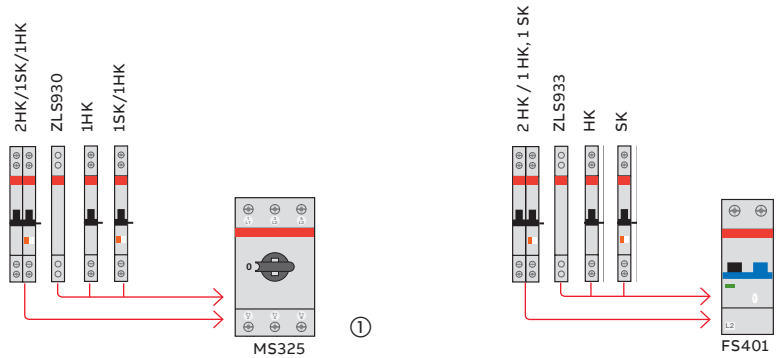
# Accessory mounting

## Options for protective devices

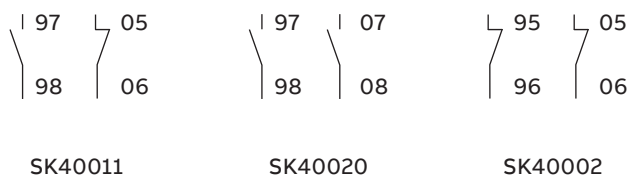


On each protective device can be mounted:

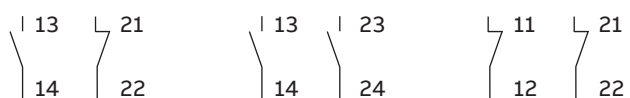
- or 1 auxiliary switch
- or 1 signal contact
- or 2 auxiliary contact switches
- or 1 auxiliary switch and 1 signal contact



### Contact description signal contact



### Contact description auxiliary switch



① If an auxiliary switch and a signal contact is used connect first the signal contact on the MS325.




# Auxiliary switch and signal contacts


## S400, F402, F404, FS401, FS402, IS404

The auxiliary switch and signal contacts are supplied with one contacting piece.  
 The signal contact collective alarm are supplied with two contacting pieces.


### Auxiliary switch

	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	<b>for left side mounting on MCB S400, RCBO FS401, FS403</b>					
	1NO and 1NC	HK40011-L	2CCS500900R0081	010 0910	10	0.5 45
	2NO	HK40020-L	2CCF201112R0001	011 1183	10	0.5 40
	2NC	HK40002-L	2CCF201114R0001	011 1190	10	0.5 40
	<b>for right side mounting on RCB F404/402, MCB S400 and IS404</b>					
	1NO and 1NC	HK40011-R	2CCS500900R0214	010 8619	10	0.5 45
2NO	HK40020-R	2CCF201113R0001	011 1206	10	0.5 40	
2NC	HK40002-R	2CCF201115R0001	011 1213	10	0.5 40	

### Signal contacts

	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	<b>for left side mounting on MCB S400, RCBO FS401, FS403</b>					
	1NO and 1NC	SK40011-L	2CCS500900R0101	010 0934	10	0.5 45
	2NO	SK40020-L	2CCF201162R0001	011 1107	10	0.5 40
	2NC	SK40002-L	2CCF201164R0001	011 1114	10	0.5 40
	<b>for right side mounting on RCB F404/402, MCB S400 and IS404</b>					
	1NO and 1NC	SK40011-R	2CCS500900R0215	010 8626	10	0.5 45
2NO	SK40020-R	2CCF201163R0001	011 1121	10	0.5 40	
2NC	SK40002-R	2CCF201165R0001	011 1138	10	0.5 40	

### Signal contact collective alarm and auxiliary contact

	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	<b>for left side mounting S400, RCBO FS401, FS403</b>					
	1NO	SK40010-L SA	2CCS500900R0141	010 7964	10	0.5 45
	1NO	HK40010-L SA	2CCF201212R0001	140 7902	10	0.5 45
	<b>for right side mounting F404/402, MCB S400 and IS404</b>					
	1NO	SK40010-R SA	2CCS500900R0216	010 8633	10	0.5 45
	1NO	HK40010-R SA	2CCF201213R0001	140 7919	10	0.5 45

### Collective alarm, signal contact contacts the auxiliary busbars LA, LB


A cost-effective collective alarm solution can be implemented without additional wiring by using this arrangement.




# Dummy, housing, Neutral disconnecter, shunt trip

## Connection support dummy housing

for left or right side mounting on MCB S400, RCCB F402, RCCB F404, RCBO FS401


Connection support	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	AS400	2CCS500900R0151	010 0958	10	0.5	45
	<b>Dummy housing</b>					
Compensation to 18 mm	ZLS931	2CCS500900R0161	010 0965	10	0.5	35

## Contacting pieces for auxiliary switch and signal contacts

Connection support	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	Contacting piece for HK/SK LA, LB Pack contains 100 items	ZLS632	2CCS500900R0171	010 0972	Pack contains 100 items	– 200
	Contacting piece for HK/SK LA, LB Pack contains 10 items	ZLS635	2CC5201307R0171	010 9265	Pack contains 10 items	– 20
	Contact Pin	ZLS633	2CCS500900R0201	010 8640	Pack contains 10 items	


## Neutral disconnecter

On the load side terminal two separate conductors can be clamped

Connection support	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	Neutral disconnecter 9 mm	NT401 63	2CCS500900R0021	010 0859	10	0.5 45
	Neutral disconnecter 18 mm	NT402 63	2CCS500900R0011	010 0842	10	1 58
	Compensation to 18 mm for NT401 63	ZLS728	2CCS400900R0101	010 4710	1 Bag contains 5 items	0.5 15

## Shunt trip

Function: remote opening of the device when a voltage is applied. Suitable for MCBs S400 series.

Rated voltage	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	12–60 VAC/DC	S 2C-A1	2CDS 200 909 R0001	257 0992	1	150
	110–415 VAC/DC, 110–250 VDC	S 2C-A2	2CDS 200 909 R0002	257 1005	1	1 150

## Auxiliary switch and signal contacts for SUP400

### Auxiliary switch



	Type name	ABB IT number	EAN number	Pack-aging unit	Module	Weight in grams
<b>Auxiliary switch for right side mounting</b>						
changeover contact	S2C-H6RU	2CDS200914R0001	401 677 961 5617	1	0.5	6
<b>Signal switch for right side mounting</b>						
changeover contact	S2C-S6RU	2CDS200924R0001	401 677 961 5624	1	0.5	6
<b>Dummy housing Compensation to 18 mm</b>						
	E210-DHR	2CCA703488R0001	761 227 144 1708	1	0.5	18

# CMS – Current Measurement System

## Technical features




Sensors	CMS-100PS	CMS-101PS	CMS-102PS
Measurement range	0 .. 80A	0 .. 40A	0 .. 20A
Measurement method	TRMS, AC 50/60Hz, DC	TRMS, AC 50/60Hz, DC	TRMS, AC 50/60Hz, DC
Crest factor of distorted wave forms	≤ 1.5	≤ 3	≤ 6
AC Accuracy (TA = +25 °C)	≤ ±0.5%	≤ ±0.5%	≤ ±0.5%
AC Temperature coefficient	≤ ±0.036%/K	≤ ±0.036%/K	≤ ±0.036%/K
DC Accuracy (TA = +25 °C)	≤ ±0.7%	≤ ±1.0%	≤ ±1.7%
DC Temperature coefficient	≤ ±0.047%/K	≤ ±0.059%/K	≤ ±0.084%/K
Resolution	10mA	10mA	10mA
Sampling rate internal	5kHz	5kHz	5kHz
Settling time (±1%)	typ. 0.25 sec	typ. 0.25 sec	typ. 0.25 sec
Cable feed through	10mm Ø	10mm Ø	10mm Ø
Insulation Voltage	690V AC / 1500V DC	690V AC / 1500V DC	690V AC / 1500V DC
Weight	12g	12g	12g
Dimensions B x H x T	17.4mm x 15.5mm x 41.0mm (1TE)	17.4mm x 15.5mm x 41.0mm (1TE)	17.4mm x 15.5mm x 41.0mm (1TE)

Control Unit	CMS-600
Supply voltage	24VDC (±10%)
Power dissipation	min. 0.4W; max. 24W (with 64 sensors)
Interface	RS485 2-wire
Protocol	Modbus RTU
Data rate	2400 .. 115200 Baud
Data refresh time	< 1 sec for 64 sensors' results
Insulation Voltage	400V AC
Screw-type terminals	0.5 .. 2.5mm <sup>2</sup> , max. 0.6Nm
Mounting	DIN-rail 35mm acc. DIN 50022 or SMISLINE TP busbar system
Weight	153g
Dimensions B x H x T	71.8mm x 87.0mm x 64.9mm (4TE)







General Data	Sensors and Control Unit
Operating temperature	-25 °C .. +70 °C
Storage temperature	-40 °C .. +85 °C
Electrostatic discharge (ESD)	IEC/EN 61000-4-2
Electromagnetic compatibility (EMC)	IEC/EN 61000-4-3, -4-4, -4-5, -4-6, -6-3, -6.4

# CMS – Circuit Monitoring System

## Open-core sensors

	Description	GTIN 7612271 EAN	Bestelldetails Artikelnr.	Bestellnummer	Weight of 1 unit (kg)	Packaging unit (pce.)
	<b>Open-core sensors 18 mm for SMISSLINE installation devices with twin terminals</b>					
	80A	452957	CMS-120PS	2CCA880210R0001	0.012	1
	40A	452971	CMS-121PS	2CCA880211R0001	0.012	1
	20A	452995	CMS-122PS	2CCA880212R0001	0.012	1
	<b>Open-core sensors 18 mm for DIN rail mounting (universally usable)</b>					
	80A	453077	CMS-120DR	2CCA880240R0001	0.015	1
	40A	453091	CMS-121DR	2CCA880241R0001	0.015	1
	20A	453114	CMS-122DR	2CCA880242R0001	0.015	1
	<b>Open-core sensors 18 mm for cable tie mounting (universally usable)</b>					
	80A	453015	CMS-120CA	2CCA880220R0001	0.011	1
	40A	453039	CMS-121CA	2CCA880221R0001	0.011	1
	20A	453053	CMS-122CA	2CCA880222R0001	0.011	1

## Solid-core sensors

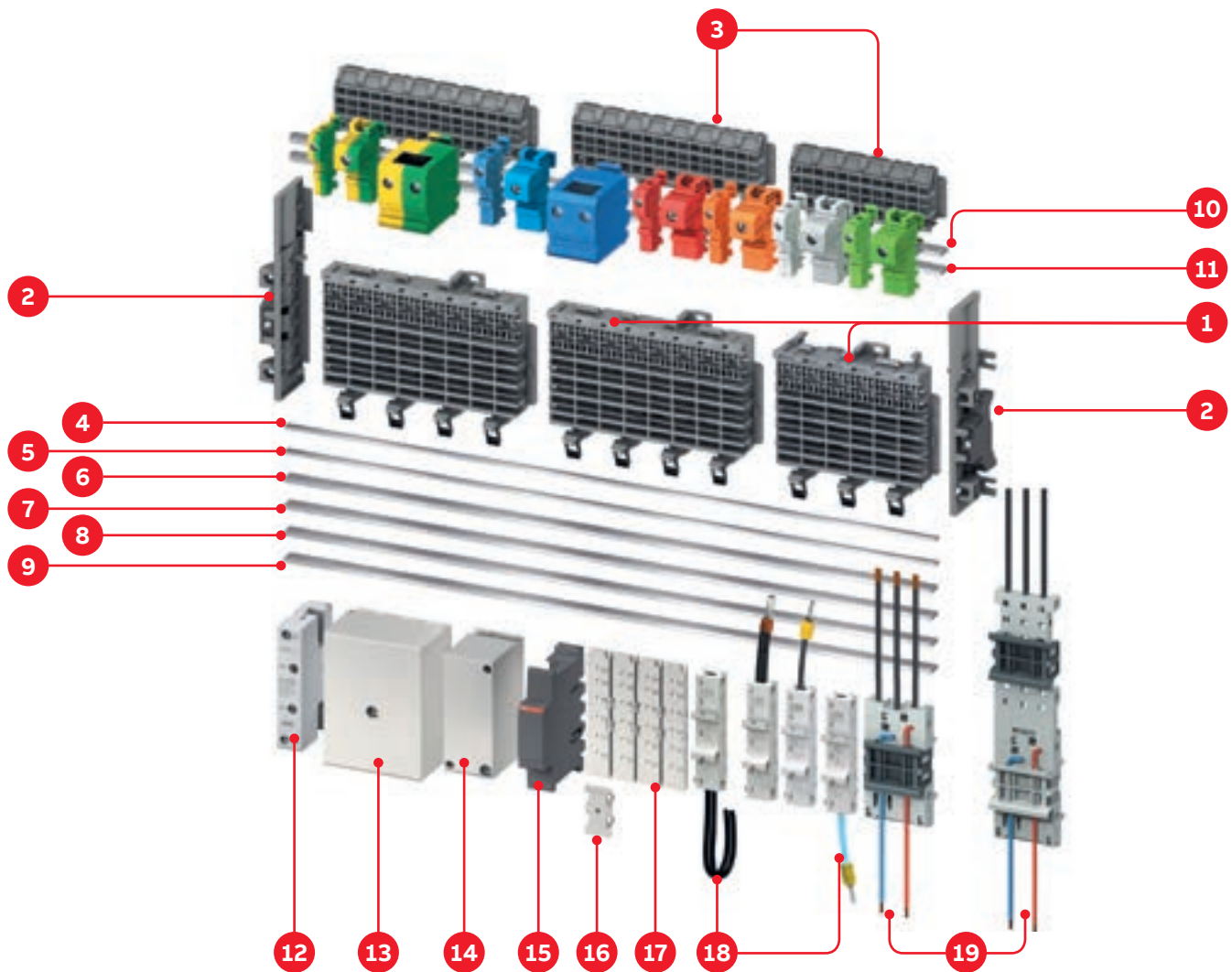
	Description	GTIN 7612271 EAN	Bestelldetails Artikelnr.	Bestellnummer	Weight of 1 unit (kg)	Packaging unit (pce.)
	<b>Solid-core sensors 18 mm for SMISSLINE installation devices with twin terminals</b>					
	80A	419202	CMS-100PS	2CCA880100R0001	0.012	1
	40A	419219	CMS-101PS	2CCA880101R0001	0.012	1
	20A	419226	CMS-102PS	2CCA880102R0001	0.012	1
	<b>Solid-core sensors 18 mm for DIN rail mounting (universally usable)</b>					
	80A	426583	CMS-100DR	2CCA880128R0001	0.015	1
	40A	426590	CMS-101DR	2CCA880129R0001	0.015	1
	20A	426606	CMS-102DR	2CCA880130R0001	0.015	1
	<b>Solid-core sensors 18 mm for cable tie mounting (universally usable)</b>					
	80A	426613	CMS-100CA	2CCA880107R0001	0.011	1
	40A	426620	CMS-101CA	2CCA880108R0001	0.011	1
	20A	426637	CMS-102CA	2CCA880109R0001	0.011	1
	<b>Solid-core sensors 25 mm for DIN rail mounting (universally usable)</b>					
	160A	426675	CMS-200DR	2CCA880132R0001	0.030	1
	80A	426682	CMS-201DR	2CCA880133R0001	0.030	1
	40A	426699	CMS-202DR	2CCA880134R0001	0.030	1
	<b>Solid-core sensors 25 mm for cable tie mounting (universally usable)</b>					
	160A	426705	CMS-200CA	2CCA880117R0001	0.026	1
	80A	426712	CMS-201CA	2CCA880118R0001	0.026	1
	40A	426729	CMS-202CA	2CCA880119R0001	0.026	1
	<b>Control units</b>					
	Control unit CMS-600	418700	CMS-600	2CCA880000R0001	0.153	1
	Control unit CMS-700	453138	CMS-700	2CCA880700R0001	0.329	1

## Accessories

	Flat cable 2 m	419233	CMS-800	2CCA880148R0001	0.017	1
	Flat cable 5 m	474225	CMS-802	2CCA880331R0001	0.045	1
	Flat cable 10 m	475758	CMS-803	2CCA880332R0001	0.090	1
	Flat cable 30 m	468880	CMS-805	2CCA880333R0001	0.270	1
	Connector set (35 pcs.)	419240	CMS-820	2CCA880145R0001	0.024	35

# Smisline TP technical details

## Busbar system 125A Overview



- |    |   |    |  |
|----|---|----|--|
| 1  | <b>6 and 8-module socket</b>            | 12 | <b>Incoming terminal block 63A</b>   |
| 2  | <b>end piece on left and right</b>      | 13 | <b>Incoming terminal block 160A</b>  |
| 3  | <b>6 and 8 module additional socket</b> | 14 | <b>Incoming terminal component, centre power supply 200 A, maximum 95 mm<sup>2</sup></b> |
| 4  | <b>Busbar LA 40A</b>                    | 15 | <b>Isolator</b>  |
| 5  | <b>Busbar LB 40A</b>                    | 16 | <b>DIN adapter</b>   |
| 6  | <b>Busbar 125A N</b>                    | 17 | <b>Spare way cover</b>   |
| 7  | <b>Busbar 125A L1 or DC +,-</b>         | 18 | <b>Adapter for DIN rail components</b>   |
| 8  | <b>Busbar 125A L2 or DC +,-</b>         | 19 | <b>Combi module with a current rating of 32 A</b>  |
| 9  | <b>Busbar 125A L3 or DC +,-</b>         |    |  |
| 10 | <b>Busbar 125A PE</b>                   |    |  |
| 11 | <b>Busbar 125A N</b>                    |    |  |

# Technical data IEC/EN 61439-6

## Busbar system 125 A

### Busbar system touch proof:

Use only for wall mounted application (horizontal or vertical). When installed correctly the requirements of EN/IEC 61439-2 are met.

Number of poles	max. 6 to 110 3p+N / 2 additional bars PE+N
Rated operational voltage (U <sub>e</sub> )	690 VAC, 1000 VDC (400 VAC, 250 VDC when used for load-free snap on and off under power)
Rated insulation voltage (U <sub>i</sub> )	690 VAC, 1000 VDC
IP Code	IP20B
Mounting position	horizontal or vertical, direct mounting or mounting on DIN rail acc. to EN 60715 35 mm
Pollution degree	3 (690 V a.c.) 2 (1000 V d.c.)
Rated impulse voltage (U <sub>imp</sub> )	8 kV (L1L2L3N)
Rated current of the assembly (I <sub>nA</sub> )	Max. 125 A (side feeding) Max. 200 A (center feeding) Max. 250 A (Double feed side or center)
Auxiliary circuit	max. 40 A
Rated current of a circuit (I <sub>nc</sub> )	Main circuit: Max. 125 A
Rated current of Auxiliary circuit	40 A
Rated short-time withstand current (I <sub>cw</sub> )	10 kA / 300 ms
Auxiliary circuit	4 kA / 50 ms
Rated peak withstand current (I <sub>pk</sub> )	Main circuit: 30 kA
Auxiliary circuit	6 kA
Rated frequency (f)	50/60 Hz, DC
Rated conditional short-circuit current (I <sub>cc</sub> )	100 kA (415 V), 50 kA (690 V)
Ambient air temperature	max. 60°C
Size of CU bars 3P+N+PE	3x10 mm (30 mm <sup>2</sup> )
Size of CU auxiliary bars La Lb	2x5 mm (10 mm <sup>2</sup> )

	Maximum rated voltage	Maximum rated current	Cross-section of conductors
Incoming terminal block ZLS924	690 VAC 1000 VDC	160 A 3LN, 40 A LA, LB	6 mm <sup>2</sup> –50 mm <sup>2</sup> , 2 x 25 mm <sup>2</sup> 3LN, 10 mm <sup>2</sup> LA, LB
Incoming terminal block ZLS250–253	690 VAC 1000 VDC	160 A	35 mm <sup>2</sup> –95 mm <sup>2</sup> max. 1 wire, 10–25 mm <sup>2</sup> 1 or 2 wires
Busbar ZLS200	690 VAC 1000 VDC	125 A	
Busbar ZLS202	690 VAC 600 VDC	40 A	
Universal adapters 32 A	690 VAC 600 VDC	32 A Line or neutral	
Universal adapters 63 A	690 VAC 600 VDC	63 A Line or neutral	
Combi module	690 VAC 600 VDC	32 A Line or neutral 6A LA, LB	

The SMISLINE system and components are tested for vibration according to IEC 60068-2-6 (2–13.2 Hz/1 mm displacement, 13.2–100 Hz/0.7 g) and for Miniature circuit breakers (5 g, 20 frequency cycles 5 ... 150 ... 5 Hz at 0.8 rated current)

Governing standard: IEC 60068-2-6

Environmental testing – Part 2–6: Test Fc. Vibration (sinusoidal)

Rated Voltage (U <sub>e</sub> )	Rated conditional short-circuit current (I <sub>cc</sub> )	Incoming current of main busbars (L1, L2, L3, N)	Short circuit protection device (SCPD)	
			Fuse	MCCB
415 V	100 kA	250 A	NH1 gG 690 V/250 A	ABB T <sub>max</sub> T4/XT4 250 A T <sub>max</sub> XT2 160 A/100 kA
690 V	25 kA	250 A	NH1 gG 690 V/250 A	ABB T <sub>max</sub> T5/XT5 400 A
		<b>Incoming current of auxiliary busbars (La, Lb)</b>		
	25 kA	40 A	NH00 gG 415 V/40 A	ABB Type S800 (240/415 VAC)

# Technical data data UL508; Approvals for US and CA: cULus

## Busbar system 125A

**SMISLINE TP system for UL 508 – Industrial Control Equipment,  
CSA C22.2 No. 14 – Industrial Control Equipment UL File E222110**

### Technical data UL508 Industrial Control Equipment SMISLINE TP busbar system

Rated Voltage: 600 VAC

Rated Current (Side Feed, left and right): 125A left, 125A right

Rated Current (Center Feed): 250 A max. if used with two feeder blocks.

Short Circuit Ratings: 50 kA, max. 480 VAC, 480 Y/277 V and 240 VAC, 30 kA, max. 600 VAC and 600 Y/347 V

### Technical data UL508 Industrial Control Equipment

	Busbar ZLS200	Feeder ZLS924	Feeder block ZLS95X	Combimodule ZLS840X, 842X	Universal- adpter ZLS97X	Terminals ZLS95XUL, 91XUL	Combi modul ZMS132X	Adapter moter strater ZMS93X
Maximum rated voltage	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC
Maximum rated current	125 A	150 A	150 A	30 A	32 A, 63 A	32 A, 100 A, 150 A	32 A	32 A

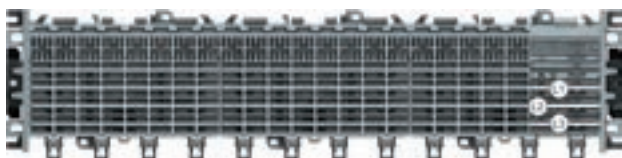
### Circuit breaker accessories UL489 universal adapter

	970UL, 971UL, 972UL or 973UL
Maximum nominal voltage	600 V
Maximum nominal current	25 A, 45 A



# Starter pack Touch proof 3L

## Busbar system 125A

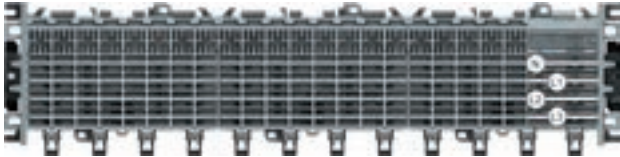


Starter Pack 3L: L1, L2, L3 inclusive socket end piece

Solutions available	Busbars length incl. Socket end piece mm	Busbars length mm	Type name	ABB IT number	EAN number 761 227	Pack-aging	Weight in grams
18 PLE 3L	364	320	ZLS905E18-3L	2CCA183232R0001	142 6514	1	530
20 PLE 3L	401	357	ZLS905E20-3L	2CCA183100R0001	141 3231	1	637
22 PLE 3L	437	393	ZLS905E22-3L	2CCA183102R0001	141 3255	1	693
24 PLE 3L	473	429	ZLS905E24-3L	2CCA183104R0001	141 3279	1	749
26 PLE 3L	509	465	ZLS905E26-3L	2CCA183106R0001	141 3293	1	813
28 PLE 3L	545	501	ZLS905E28-3L	2CCA183108R0001	141 3415	1	848
30 PLE 3L	581	537	ZLS905E30-3L	2CCA183110R0001	141 3439	1	933
32 PLE 3L	617	573	ZLS905E32-3L	2CCA183112R0001	141 3453	1	981
34 PLE 3L	653	609	ZLS905E34-3L	2CCA183114R0001	141 3477	1	1044
36 PLE 3L	689	645	ZLS905E36-3L	2CCA183116R0001	141 3491	1	1100
38 PLE 3L	725	681	ZLS905E38-3L	2CCA183118R0001	141 3514	1	1156
40 PLE 3L	761	717	ZLS905E40-3L	2CCA183120R0001	141 3538	1	1212
42 PLE 3L	797	753	ZLS905E42-3L	2CCA183122R0001	141 3552	1	1276
44 PLE 3L	833	789	ZLS905E44-3L	2CCA183124R0001	141 3576	1	1332
46 PLE 3L	869	825	ZLS905E46-3L	2CCA183126R0001	141 3590	1	1388
48 PLE 3L	905	861	ZLS905E48-3L	2CCA183128R0001	141 3613	1	1444
50 PLE 3L	941	897	ZLS905E50-3L	2CCA183130R0001	141 3637	1	1508
52 PLE 3L	977	933	ZLS905E52-3L	2CCA183132R0001	141 3651	1	1564
54 PLE 3L	1013	969	ZLS905E54-3L	2CCA183134R0001	141 3675	1	1620
56 PLE 3L	1049	1005	ZLS905E56-3L	2CCA183136R0001	141 3699	1	1675
58 PLE 3L	1058	1041	ZLS905E58-3L	2CCA183138R0001	141 3712	1	1739
60 PLE 3L	1122	1078	ZLS905E60-3L	2CCA183140R0001	141 3736	1	1795
62 PLE 3L	1158	1114	ZLS905E62-3L	2CCA183142R0001	141 3750	1	1851
64 PLE 3L	1194	1150	ZLS905E64-3L	2CCA183144R0001	141 3774	1	1907
66 PLE 3L	1230	1186	ZLS905E66-3L	2CCA183146R0001	141 3798	1	1971
68 PLE 3L	1266	1222	ZLS905E68-3L	2CCA183148R0001	141 3811	1	2027
70 PLE 3L	1302	1258	ZLS905E70-3L	2CCA183150R0001	141 3835	1	2083
72 PLE 3L	1338	1294	ZLS905E72-3L	2CCA183152R0001	141 3859	1	2139
74 PLE 3L	1374	1330	ZLS905E74-3L	2CCA183154R0001	141 3873	1	2203
76 PLE 3L	1410	1366	ZLS905E76-3L	2CCA183156R0001	141 3897	1	2269
78 PLE 3L	1446	1402	ZLS905E78-3L	2CCA183158R0001	141 3910	1	2314
80 PLE 3L	1482	1438	ZLS905E80-3L	2CCA183160R0001	141 3934	1	2370

# Starter pack Touch proof 3LN

## Busbar system 125 A

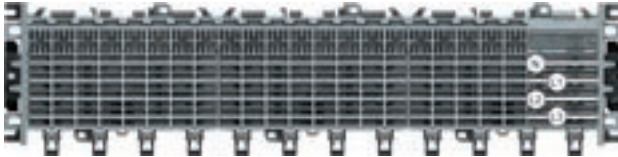


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Starter Pack 3LN: L1, L2, L3, N inclusive socket end piece

Solutions available	Busbars length incl. Socket end piece mm	Busbars length mm	Type name	ABB IT number	EAN number 761 227	Pack-aging	Weight in grams
18 PLE 3LN	364	320	ZLS905E18-3LN	2CCA183234R0001	142 6521	1	615
20 PLE 3LN	401	357	ZLS905E20-3LN	2CCA183101R0001	141 3248	1	724
22 PLE 3LN	437	393	ZLS905E22-3LN	2CCA183103R0001	141 3262	1	789
24 PLE 3LN	473	429	ZLS905E24-3LN	2CCA183105R0001	141 3286	1	800
26 PLE 3LN	509	465	ZLS905E26-3LN	2CCA183107R0001	141 3408	1	926
28 PLE 3LN	545	501	ZLS905E28-3LN	2CCA183109R0001	141 3422	1	970
30 PLE 3LN	581	537	ZLS905E30-3LN	2CCA183111R0001	141 3446	1	1046
32 PLE 3LN	617	573	ZLS905E32-3LN	2CCA183113R0001	141 3460	1	1120
34 PLE 3LN	653	609	ZLS905E34-3LN	2CCA183115R0001	141 3484	1	1193
36 PLE 3LN	689	645	ZLS905E36-3LN	2CCA183117R0001	141 3507	1	1257
38 PLE 3LN	725	681	ZLS905E38-3LN	2CCA183119R0001	141 3521	1	1322
40 PLE 3LN	761	717	ZLS905E40-3LN	2CCA183121R0001	141 3545	1	1387
42 PLE 3LN	797	753	ZLS905E42-3LN	2CCA183123R0001	141 3569	1	1459
44 PLE 3LN	833	789	ZLS905E44-3LN	2CCA183125R0001	141 3583	1	1524
46 PLE 3LN	869	825	ZLS905E46-3LN	2CCA183127R0001	141 3606	1	1589
48 PLE 3LN	905	861	ZLS905E48-3LN	2CCA183129R0001	141 3620	1	1653
50 PLE 3LN	941	897	ZLS905E50-3LN	2CCA183131R0001	141 3644	1	1726
52 PLE 3LN	977	933	ZLS905E52-3LN	2CCA183133R0001	141 3668	1	1791
54 PLE 3LN	1013	969	ZLS905E54-3LN	2CCA183135R0001	141 3682	1	1855
56 PLE 3LN	1049	1005	ZLS905E56-3LN	2CCA183137R0001	141 3705	1	1920
58 PLE 3LN	1058	1041	ZLS905E58-3LN	2CCA183139R0001	141 3729	1	1992
60 PLE 3LN	1122	1078	ZLS905E60-3LN	2CCA183141R0001	141 3743	1	2057
62 PLE 3LN	1158	1114	ZLS905E62-3LN	2CCA183143R0001	141 3767	1	2122
64 PLE 3LN	1194	1150	ZLS905E64-3LN	2CCA183145R0001	141 3781	1	2186
66 PLE 3LN	1230	1186	ZLS905E66-3LN	2CCA183147R0001	141 3804	1	2259
68 PLE 3LN	1266	1222	ZLS905E68-3LN	2CCA183149R0001	141 3828	1	2324
70 PLE 3LN	1302	1258	ZLS905E70-3LN	2CCA183151R0001	141 3842	1	2388
72 PLE 3LN	1338	1294	ZLS905E72-3LN	2CCA183153R0001	141 3866	1	2453
74 PLE 3LN	1374	1330	ZLS905E74-3LN	2CCA183155R0001	141 3880	1	2526
76 PLE 3LN	1410	1366	ZLS905E76-3LN	2CCA183157R0001	141 3903	1	2590
78 PLE 3LN	1446	1402	ZLS905E78-3LN	2CCA183159R0001	141 3927	1	2655
80 PLE 3LN	1482	1438	ZLS905E80-3LN	2CCA183161R0001	141 3941	1	2719

# Starter pack Touch proof 3L LA LB

## Busbar system 125A

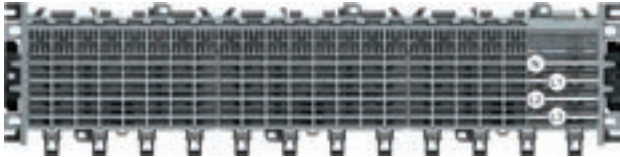


—  
Starter Pack 3LLALB: L1, L2, L3, LA, LB inclusive socket end piece

Solutions available	Busbars length incl. Socket end piece mm	Busbars length mm	Type name	ABB IT number	EAN number 761 227	Pack-aging	Weight in grams
18 PLE 3L LA LB	364	320	ZLS905E18-3LLALB	2CCA183233R0001	142 6538	1	586
20 PLE 3L LA LB	401	357	ZLS905E20-3LLALB	2CCA183162R0001	141 6904	1	753
22 PLE 3L LA LB	437	393	ZLS905E22-3LLALB	2CCA183164R0001	141 6911	1	821
24 PLE 3L LA LB	473	429	ZLS905E24-3LLALB	2CCA183166R0001	141 6928	1	835
26 PLE 3L LA LB	509	465	ZLS905E26-3LLALB	2CCA183168R0001	141 6935	1	964
28 PLE 3L LA LB	545	501	ZLS905E28-3LLALB	2CCA183170R0001	141 6942	1	1011
30 PLE 3L LA LB	581	537	ZLS905E30-3LLALB	2CCA183172R0001	141 6959	1	1107
32 PLE 3L LA LB	617	573	ZLS905E32-3LLALB	2CCA183174R0001	141 6966	1	1167
34 PLE 3L LA LB	653	609	ZLS905E34-3LLALB	2CCA183176R0001	141 6973	1	1242
36 PLE 3L LA LB	689	645	ZLS905E36-3LLALB	2CCA183178R0001	141 6980	1	1310
38 PLE 3L LA LB	725	681	ZLS905E38-3LLALB	2CCA183180R0001	141 6997	1	1377
40 PLE 3L LA LB	761	717	ZLS905E40-3LLALB	2CCA183182R0001	141 7000	1	1445
42 PLE 3L LA LB	797	753	ZLS905E42-3LLALB	2CCA183184R0001	141 7017	1	1520
44 PLE 3L LA LB	833	789	ZLS905E44-3LLALB	2CCA183186R0001	141 7024	1	1588
46 PLE 3L LA LB	869	825	ZLS905E46-3LLALB	2CCA183188R0001	141 7031	1	1656
48 PLE 3L LA LB	905	861	ZLS905E48-3LLALB	2CCA183190R0001	141 7048	1	1723
50 PLE 3L LA LB	941	897	ZLS905E50-3LLALB	2CCA183192R0001	141 7055	1	1799
52 PLE 3L LA LB	977	933	ZLS905E52-3LLALB	2CCA183194R0001	141 7062	1	1866
54 PLE 3L LA LB	1013	969	ZLS905E54-3LLALB	2CCA183196R0001	141 7079	1	1934
56 PLE 3L LA LB	1049	1005	ZLS905E56-3LLALB	2CCA183198R0001	141 7086	1	2001
58 PLE 3L LA LB	1058	1041	ZLS905E58-3LLALB	2CCA183200R0001	141 7093	1	2077
60 PLE 3L LA LB	1122	1078	ZLS905E60-3LLALB	2CCA183202R0001	141 7109	1	2144
62 PLE 3L LA LB	1158	1114	ZLS905E62-3LLALB	2CCA183204R0001	141 7116	1	2212
64 PLE 3L LA LB	1194	1150	ZLS905E64-3LLALB	2CCA183206R0001	141 7123	1	2279
66 PLE 3L LA LB	1230	1186	ZLS905E66-3LLALB	2CCA183208R0001	141 7130	1	2355
68 PLE 3L LA LB	1266	1222	ZLS905E68-3LLALB	2CCA183210R0001	141 7147	1	2423
70 PLE 3L LA LB	1302	1258	ZLS905E70-3LLALB	2CCA183212R0001	141 7154	1	2490
72 PLE 3L LA LB	1338	1294	ZLS905E72-3LLALB	2CCA183214R0001	141 7161	1	2558
74 PLE 3L LA LB	1374	1330	ZLS905E74-3LLALB	2CCA183216R0001	141 7178	1	2633
76 PLE 3L LA LB	1410	1366	ZLS905E76-3LLALB	2CCA183218R0001	141 7185	1	2701
78 PLE 3L LA LB	1446	1402	ZLS905E78-3LLALB	2CCA183220R0001	141 7192	1	2768
80 PLE 3L LA LB	1482	1438	ZLS905E80-3LLALB	2CCA183222R0001	141 7208	1	2836

# Starter pack Touch proof 3LN LA LB

## Busbar system 125A





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Starter Pack 3LNLALB: L1, L2, L3, N, LA, LB inclusive socket end piece

Solutions available	Busbars length incl. Socket end piece mm	Busbars length mm	Type name	ABB IT number	EAN number 761 227	Pack-aging	Weight in grams
18 PLE 3LN LA LB	364	320	ZLS905E18-3LNLALB	2CCA183235R0001	142 6545	1	671
20 PLE 3LN LA LB	401	357	ZLS905E20-3LNLALB	2CCA183163R0001	141 7215	1	841
22 PLE 3LN LA LB	437	393	ZLS905E22-3LNLALB	2CCA183165R0001	141 7222	1	917
24 PLE 3LN LA LB	473	429	ZLS905E24-3LNLALB	2CCA183167R0001	141 7239	1	939
26 PLE 3LN LA LB	509	465	ZLS905E26-3LNLALB	2CCA183169R0001	141 7246	1	1078
28 PLE 3LN LA LB	545	501	ZLS905E28-3LNLALB	2CCA183171R0001	141 7253	1	1133
30 PLE 3LN LA LB	581	537	ZLS905E30-3LNLALB	2CCA183173R0001	141 7260	1	1238
32 PLE 3LN LA LB	617	573	ZLS905E32-3LNLALB	2CCA183175R0001	141 7277	1	1306
34 PLE 3LN LA LB	653	609	ZLS905E34-3LNLALB	2CCA183177R0001	141 7284	1	1391
36 PLE 3LN LA LB	689	645	ZLS905E36-3LNLALB	2CCA183179R0001	141 7291	1	1467
38 PLE 3LN LA LB	725	681	ZLS905E38-3LNLALB	2CCA183181R0001	141 7307	1	1543
40 PLE 3LN LA LB	761	717	ZLS905E40-3LNLALB	2CCA183183R0001	141 7314	1	1619
42 PLE 3LN LA LB	797	753	ZLS905E42-3LNLALB	2CCA183185R0001	141 7321	1	1704
44 PLE 3LN LA LB	833	789	ZLS905E44-3LNLALB	2CCA183187R0001	141 7338	1	1780
46 PLE 3LN LA LB	869	825	ZLS905E46-3LNLALB	2CCA183189R0001	141 7345	1	1856
48 PLE 3LN LA LB	905	861	ZLS905E48-3LNLALB	2CCA183191R0001	141 7352	1	1933
50 PLE 3LN LA LB	941	897	ZLS905E50-3LNLALB	2CCA183193R0001	141 7369	1	2017
52 PLE 3LN LA LB	977	933	ZLS905E52-3LNLALB	2CCA183195R0001	141 7376	1	2093
54 PLE 3LN LA LB	1013	969	ZLS905E54-3LNLALB	2CCA183197R0001	141 7383	1	2169
56 PLE 3LN LA LB	1049	1005	ZLS905E56-3LNLALB	2CCA183199R0001	141 7390	1	2246
58 PLE 3LN LA LB	1058	1041	ZLS905E58-3LNLALB	2CCA183201R0001	141 7406	1	2330
60 PLE 3LN LA LB	1122	1078	ZLS905E60-3LNLALB	2CCA183203R0001	141 7413	1	2406
62 PLE 3LN LA LB	1158	1114	ZLS905E62-3LNLALB	2CCA183205R0001	141 7505	1	2482
64 PLE 3LN LA LB	1194	1150	ZLS905E64-3LNLALB	2CCA183207R0001	141 9172	1	2559
66 PLE 3LN LA LB	1230	1186	ZLS905E66-3LNLALB	2CCA183209R0001	141 7420	1	2643
68 PLE 3LN LA LB	1266	1222	ZLS905E68-3LNLALB	2CCA183211R0001	141 7437	1	2719
70 PLE 3LN LA LB	1302	1258	ZLS905E70-3LNLALB	2CCA183213R0001	141 7444	1	2796
72 PLE 3LN LA LB	1338	1294	ZLS905E72-3LNLALB	2CCA183215R0001	141 7451	1	2872
74 PLE 3LN LA LB	1374	1330	ZLS905E74-3LNLALB	2CCA183217R0001	141 7468	1	2956
76 PLE 3LN LA LB	1410	1366	ZLS905E76-3LNLALB	2CCA183219R0001	141 7475	1	3032
78 PLE 3LN LA LB	1446	1402	ZLS905E78-3LNLALB	2CCA183221R0001	141 7482	1	3109
80 PLE 3LN LA LB	1482	1438	ZLS905E80-3LNLALB	2CCA183223R0001	141 7499	1	3185


# Sockets Touch proof

## Busbar system 125A


### Socket base

	Description	Type name	ABB IT number	EAN number 761 227	Pack unit	Moduls (1 PLE 18mm)	Weight in grams
	8-module socket Length 144 mm (includes base and cover)	ZLS908	2CCA183030R0001	141 3965	10	8	92
	6-module socket Length 108 mm (includes base and cover)	ZLS906	2CCA183035R0001	141 3958	10	6	71
							

### Busbars for the sockets


	Description	Type name	ABB IT number	EAN number 761 227	Packaging unit	Module	Weight in grams
	100A busbar plated, 10x3mm, for L1, L2, L3, N and PE – Delivery length 1979 mm	ZLS200	2CCF002772R0001	001 5702	10	110	640
	40A auxiliary busbar plated, 5x2mm, for LA und LB – Delivery length 1979 mm	ZLS202	2CCF002773R0001	001 5719	10	110	240

### Socket end piece


	Description	Type name	ABB IT number	EAN number 761 227	Packaging unit	Module
	To prevent displacement of sockets and busbars	ZLS920	2CCA183017R0001	141 5617	1	2 pieces, left and right

## Incoming terminal block and components

Incoming terminal block 18mm, 63A 2,5mm<sup>2</sup> to 25mm<sup>2</sup> max. 1 wire  
1 contact above 1 contact bottom

	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams	
	L1, L3 63A	ZLS260	2CCA205305R0001	011 1572	1	1	90
	L2, N 63A	ZLS261	2CCA205306R0001	011 1589	1	1	90
	LA, LB 6A	ZLS262	2CCA205307R0001	011 1596	1	1	90

Incoming terminal component 10mm<sup>2</sup> to 95mm<sup>2</sup>

Version	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams	
	Feeder component L1	ZLS251	2CCV672501R0001	050 5319	1	2	120
	Feeder component L2	ZLS252	2CCV672502R0001	050 5326	1	2	120
	Feeder component L3	ZLS253	2CCV672503R0001	050 5333	1	2	120
	Feeder component N	ZLS250	2CCV672500R0001	050 5340	1	2	120
	Feeder component N additional socket	ZLS954	2CCV672508R0001	142 4404	1	2	100
	Feeder component PE additional socket	ZLS959	2CCA672510R0001	148 7164	1	2	100
	Feeder component N additional socket (2 holes)	ZLS954-1	2CCF183335R0001	145 2797	1	2	88


# Incoming terminal block and components

## Crosstable old to new


Old range Incoming block		New range incoming block	
ZLS225	2CCF015197R0001	ZLS924-3L	2CCF181816R0001
ZLS224	2CCF015196R0001	ZLS924-3LN	2CCF181818R0001
ZLS225LAB	2CCA180155R0001	ZLS924-3LNAB	2CCF181820R0001
ZLS224LAB	2CCA180154R0001	ZLS924-3LNAB	2CCF181820R0001
ZLS225R	2CCA180153R0001	ZLS924-3L-R	2CCF181817R0001
ZLS224R	2CCA180152R0001	ZLS924-3LN-R	2CCF181819R0001
ZLS232	2CCF002785R0001	ZLS936	2CCF181805R0001
ZLS233	2CCF002786R0001	ZLS937	2CCF181807R0001
ZLS235	2CCA180069R0001	ZLS939	2CCF181812R0001
ZLS229	2CCF015201R0001	ZLS924-3L	2CCF181816R0001
ZLS228	2CCF015200R0001	ZLS924-3LN	2CCF181818R0001
ZLS229R	2CCF180158R0001	ZLS924-3L-R	2CCF181817R0001
ZLS228R	2CCF180157R0001	ZLS924-3LN-R	2CCF181819R0001

Sales start new range June 2019


## Incoming terminal blocks 6 mm<sup>2</sup> to 50 mm<sup>2</sup> (2x25 mm<sup>2</sup>) + 2x10 mm<sup>2</sup> (LA, LB)

	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams	
	50 mm <sup>2</sup> (2x25 mm <sup>2</sup> ) 3L left	ZLS924-3L	2CCF181816R0001	150 3086	1	4	140
	50 mm <sup>2</sup> (2x25 mm <sup>2</sup> ) 3L+N left	ZLS924-3LN	2CCF181818R0001	150 3093	1	4	168
	50 mm <sup>2</sup> (2x25 mm <sup>2</sup> ) 3L+N+LA+LB left	ZLS924-3LNAB	2CCF181820R0001	150 3109	1	4	188
	50 mm <sup>2</sup> (2x25 mm <sup>2</sup> ) 3L right	ZLS924-3L-R	2CCF181817R0001	150 3116	1	4	140
	50 mm <sup>2</sup> (2x25 mm <sup>2</sup> ) 3L+N right	ZLS924-3LN-R	2CCF181819R0001	150 3123	1	4	168
	50 mm <sup>2</sup> (2x25 mm <sup>2</sup> ) 3L+N+LA+LB right	ZLS924-3LNAB-R	2CCF181821R0001	150 3130	1	4	188

## Terminals for incoming block


Version	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams	
	Terminal L	ZLS936	2CCF181805R0001	150 3147	1	-	28
	Terminal LA LB	ZLS937	2CCF181807R0001	150 3154	1	-	10

## Cover for incoming terminal block


Version	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	ZLS939	2CCF181812R0001	150 3161	1	4	26

## Socket accessories


### Intermediate piece

	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	light grey, fills shock-proof empty module spaces 18mm – bag containing 5 items	ZLS725	2CCS500900R0181	010 0989	1	100
	Compensation piece to 18mm for NT 9mm – bag containing 5 items	ZLS728	2CCS400900R0101	010 4710	1	70

### Busbar insulator

	dark grey for isolation and spacing of separate busbar sections, 18mm	ZLS938	2CCA205611R0001	141 8205	1	1
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### Busbar cover

	electrically protected covering of main and auxiliary busbars. The 4 modules cover can be divided. Suitable to accept extension adapter ZLS 101 4x18mm – bag containing 5 items	ZLS100	2CCF002762R0001	001 5603	1	95
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
### Add-on adapter

	18mm wide, can be plugged on busbar cover ZLS100. To mount conventional DIN devices with 45mm cap size. – bag containing 10 items	ZLS101	2CCF002763R0001	001 5610	10	2
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### Mounting rail adapter

	Height compensation 22.5mm, to equalize the installation depth of standard DIN-rail mounted devices alongside the SMISLINE plug-in system.	ZLS741	2CCA180081R0001	001 9632	10	3
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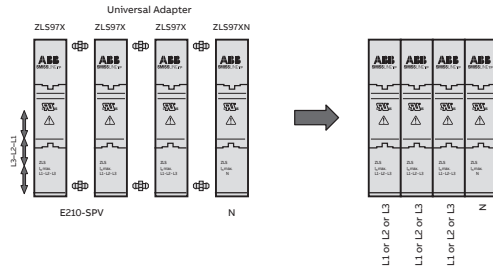
### Locking device

	Padlock adapter 3mm – Bag containing 10 items	SA 1	GJF1101903R0001	010 4833	1	23
	Padlock	SA 2	GJF1101903R0002	010 4857	1	20



# Universal adapters

## IEC and UL508 32A, 63A



Multipole universal adapter can plugged together with single adapters and the connection piece E210SPV.

### Universal adapters 32A and 63A, Adapter for use EN/IEC 61439-6 or UL508

Designation	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
<b>Adapter 32A</b>						
L1 or L2 or L3 wire top	ZLS970	2CCA180551R0001	144 4563	10	1	20
L1 or L2 or L3 wire bottom	ZLS971	2CCA180552R0001	144 4570	10	1	20
N wire top	ZLS970N	2CCA180553R0001	144 4587	10	1	20
N wire bottom	ZLS971N	2CCA180554R0001	144 4570	10	1	20
<b>Adapter 63A</b>						
L1 or L2 or L3 wire top	ZLS972	2CCA180555R0001	144 4709	10	1	24
L1 or L2 or L3 wire bottom	ZLS973	2CCA180556R0001	144 4716	10	1	24
N wire top	ZLS972N	2CCA180557R0001	144 4723	10	1	24
N wire bottom	ZLS973N	2CCA180558R0001	144 4730	10	1	24
<b>Adapter 32A with 300mm wire</b>						
L1 or L2 or L3 wire top	ZLS970300	2CCA180559R0001	144 4747	10	1	26
L1 or L2 or L3 wire bottom	ZLS971300	2CCA180560R0001	144 4754	10	1	26
N wire top	ZLS970N300	2CCA180561R0001	144 4761	10	1	26
N wire bottom	ZLS971N300	2CCA180562R0001	144 4778	10	1	26
<b>Adapter 63A with 300mm wire</b>						
L1 or L2 or L3 wire top	ZLS972300	2CCA180563R0001	144 4785	10	1	37
L1 or L2 or L3 wire bottom	ZLS973300	2CCA180564R0001	144 4792	10	1	37
N wire top	ZLS972N300	2CCA180565R0001	144 4808	10	1	37
N wire bottom	ZLS973N300	2CCA180566R0001	144 4815	10	1	37



# Universal adapters for MCB SU200 and SUP200

UL489 25 A, 45 A; Circuit breaker accessories E257901

## Universal adapters IEC 32 A, 63 A, UL489 25 A, 45 A



### Adapter 25A UL489, adapter can be only used together with ABB for MCB SU200 and SUP200

L1 or L2 or L3 wire top	ZLS970UL	2CCA337020R0001	144 4822	10	1	21
L1 or L2 or L3 wire bottom	ZLS971UL	2CCA337021R0001	144 4839	10	1	21
N wire top	ZLS970N	2CCA180553R0001	144 4587	10	1	20
N wire bottom	ZLS971N	2CCA180554R0001	144 4570	10	1	20



### Adapter 45A UL489, adapter can be only used together with ABB for MCB SU200 and SUP200

L1 or L2 or L3 wire top	ZLS972UL	2CCA337024R0001	144 4860	10	1	25
L1 or L2 or L3 wire bottom	ZLS973UL	2CCA337025R0001	144 4877	10	1	25
N wire top	ZLS972N	2CCA180557R0001	144 4723	10	1	24
N wire bottom	ZLS973N	2CCA180558R0001	144 4730	10	1	24

## Accessory



### Dummy housing

18mm wide	ZLS964	2CCA180550R0001	144 4556	10	1	11
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### Connector for multi-pole adapter

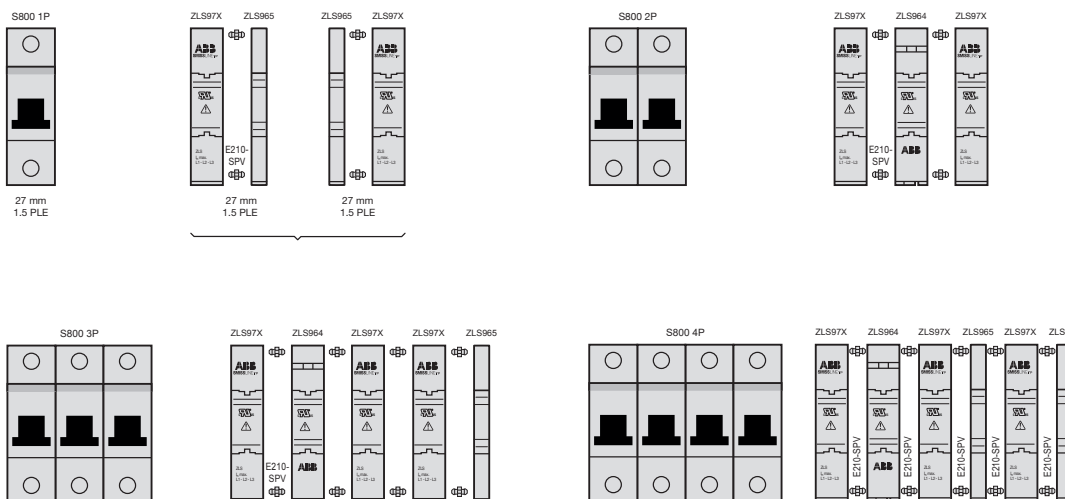
Bag with 30 pcs. 2 connectors are needed to connect 2 adapters	E210-SPV	2CCC703715R0001	141 4801	Set of 30 pcs.		50
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# Universal adapters

## 27 mm wide Solution for S800

Simple mounting S800 MCB on SMISLINE TP system with 27mm wide universal adapter. Assembly to plug-in socket system with universal

adapter and S800. Maximum rated current of outgoing circuits ( $I_{nc}$ ) max. 50A for S800 with ZLS972X, ZLS973X.



Designation	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
18mm wide	ZLS965	2CCA180545R1001	150 1440	Set of 5	0.5	5



## Additional socket touch proof



### Busbar system 125 A

#### Additional socket

The additional socket can easily be fitted onto the socket base to accommodate the external N and/or PE busbars. This enables neutral connections to be made where single-pole miniature circuit breakers are used with unswitched neutral.

Neutral terminals are clipped onto the additional socket and can be used as detachable neutral connections. One N busbar and/or one PE busbar can be fitted. Each socket base can be equipped with an additional socket.

#### Additional socket for external N and PE busbars

	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams	
	- 8-module socket (suitable for 8-module socket)	ZLS928	2CCA183630R0001	142 0444	10	8	34
	- 6-module socket (suitable for 6-module socket)	ZLS926	2CCA183635R0001	142 0437	10	6	26
							

# SMISLINE TP

## Terminal range IEC


### N terminals and PE terminals

Corresponding N terminals (blue) or PE terminals (yellow-green) are available for the power supply and the outgoing conductors of the external N and PE busbars for cross sections. The terminals are fitted with label holders which can be used with the marking adapter or the marking label (Phoenix Contact type Clipline UC-TM).


### Connection for the terminals

ZLS912, 915	0,75 mm <sup>2</sup> up to 10 mm <sup>2</sup> litz wire with ferrule 1 mm <sup>2</sup> up to 10 mm <sup>2</sup> strand 2x1,5 mm <sup>2</sup> or 2x2,5 mm <sup>2</sup> allowed, all other combinations it is only allowed with one wire
ZLS913, 929	16 mm <sup>2</sup> up to 35 mm <sup>2</sup> wire with ferrule, max. 1 wire
ZLS954, 959	50 mm <sup>2</sup> up to 95 mm <sup>2</sup> wire with ferrule, max. 1 wire

### N terminal for additional socket light blue, for external busbars

	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	N 10 mm <sup>2</sup> max. 8AWG	ZLS918	2CCA183440R0001	148 7027	Set of 10	0.5 11
	N 35 mm <sup>2</sup> max. 2AWG	ZLS913	2CCA183470R0001	142 1304	1	1 30
	N 95 mm <sup>2</sup> max. 1/0AWG	ZLS954	2CCV672508R0001	142 4404	1	2 100
	N 95 mm <sup>2</sup> two holes	ZLS954-1	2CCF183335R0001	145 2797	1	2 100

### PE terminal for additional socket yellow-green, for external busbars

	PE 10 mm <sup>2</sup> max. 8AWG	ZLS919	2CCA183441R0001	148 7041	Set of 10	0.5 11
	PE 35 mm <sup>2</sup> max. 2AWG	ZLS929	2CCA183387R0001	148 6921	1	1 30
	PE 95 mm <sup>2</sup> max. 1/0AWG	ZLS959	2CCA672510R0001	148 7164	1	2 100


### Red/orange terminals for additional socket

	10 mm <sup>2</sup>	ZLS918/Red	2CCA183443R0001	148 7089	1	0.5 11
	10 mm <sup>2</sup>	ZLS919/Orange	2CCA183444R0001	148 7102	1	0.5 11
	10 mm <sup>2</sup>	ZLS918/Black	2CCA183445R0001	148 7126	1	0.5 11
	35 mm <sup>2</sup>	ZLS913/Red	2CCA183465R0001	142 1342	1	1 30
	35 mm <sup>2</sup>	ZLS916/Orange	2CCA183466R0001	142 1366	1	1 30

### Insulator block

The dark grey insulator block isolates the interrupted bus bar ends from one another and simultaneously marks the disconnection point externally.

### Insulator block for additional socket

	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams
	dark gray, to isolate the N bus bar on the additional socket	ZLS927	2CCA183442R0001	148 7065	1	0.5 9


# SMISLINE TP

## Terminal range UL


### Connection for the terminals

- ZLS918UL, 919UL 0,75 mm<sup>2</sup> up to 10 mm<sup>2</sup> litz wire with ferrule  
1 mm<sup>2</sup> up to 10 mm<sup>2</sup> strand  
2x1,5 mm<sup>2</sup> or 2x2,5 mm<sup>2</sup> allowed, all other combinatins it is only allowed with one wire
- ZLS913UL, 929UL 16 mm<sup>2</sup> up to 35 mm<sup>2</sup> wire with ferrule, max. 1 wire
- ZLS954UL, 959UL 50 mm<sup>2</sup> up to 95 mm<sup>2</sup> wire with ferrule, max. 1 wire

### N terminal for additional socket light grey, for external busbars

	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams	
	N 10 mm <sup>2</sup>	ZLS918UL	2CCA183446R0001	149 3301	1	0.5	11
	N 35 mm <sup>2</sup>	ZLS913UL	2CCA183398R0001	148 6945	1	1	30
	N 95 mm <sup>2</sup>	ZLS954UL	2CCA672511R0001	148 7188	1	2	88


### PE terminal for additional socket grey-green, for external busbars

	PE 10 mm <sup>2</sup>	ZLS919UL	2CCA183447R0001	148 7140	1	0.5	11
	PE 35 mm <sup>2</sup>	ZLS929UL	2CCA183399R0001	148 6969	1	1	30
	PE 95 mm <sup>2</sup>	ZLS959UL	2CCA672512R0001	148 7201	1	2	88

### Insulator block

The dark grey insulator block isolates the interrupted bus bar ends from one another and simultaneously marks the disconnection point externally.

### Insulator block for additional socket

	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams	
	dark gray, to isolate the N bus bar on the additional socket	ZLS927	2CCA183442R0001	148 7065	1	0.5	9

# Busbars 40 A and 125 A

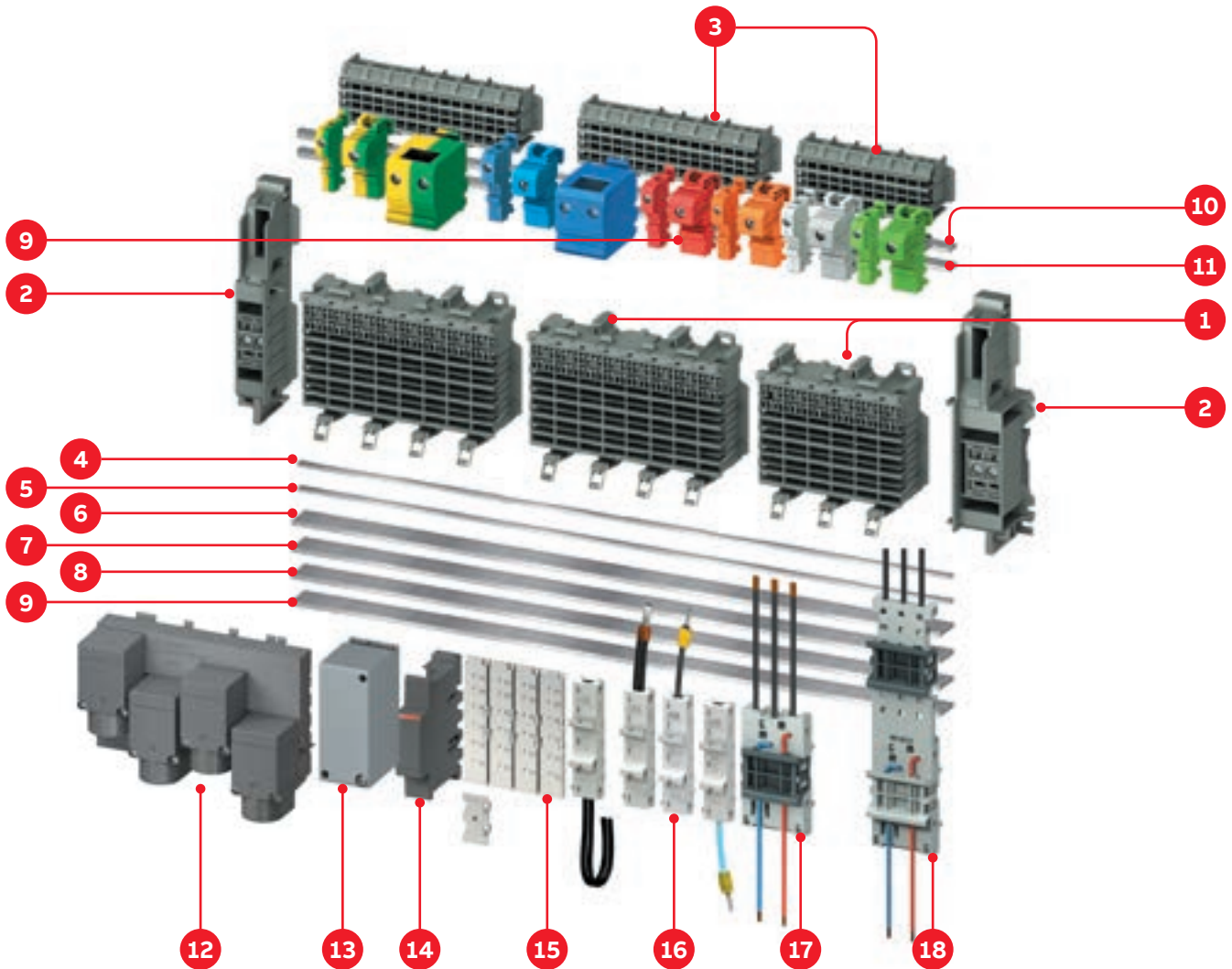
40 A and 125 A busbars / selection table for sockets

Order data busbar 125 A	ABB IT number	EAN number 761 227	ZLS908	ZLS906	Module	Length incl. end piece	Busbar length in mm	Order date busbar 40 A	ABB IT number	EAN number 761 227
ZLS201E6	2CCF800158R0001	001 6778	-	1	6	148	103	ZLS203E6	2CCF800218R0001	001 7966
ZLS201E8	2CCF800159R0001	001 6983	1	-	8	186	139	ZLS203E8	2CCF800219R0001	001 8178
ZLS201E12	2CCF800160R0001	001 6211	-	2	12	256	211	ZLS203E12	2CCF800220R0001	001 7409
ZLS201E14	2CCF800161R0001	001 6310	1	1	14	292	247	ZLS203E14	2CCF800221R0001	001 7508
ZLS201E16	2CCF800162R0001	001 6334	2	-	16	328	283	ZLS203E16	2CCF800222R0001	001 7522
ZLS201E18	2CCF800163R0001	001 6358	-	3	18	364	319	ZLS203E18	2CCF800223R0001	001 7546
ZLS201E20	2CCF800164R0001	001 6372	1	2	20	401	355	ZLS203E20	2CCF800224R0001	001 7560
ZLS201E22	2CCF800165R0001	001 6396	2	1	22	437	391	ZLS203E22	2CCF800225R0001	001 7584
ZLS201E24	2CCF800666R0001	001 6419	3	-	24	473	427	ZLS203E24	2CCF800226R0001	001 7607
ZLS201E26	2CCF800167R0001	001 6433	1	3	26	509	463	ZLS203E26	2CCF800227R0001	001 7621
ZLS201E28	2CCF800168R0001	001 6457	2	2	28	545	499	ZLS203E28	2CCF800228R0001	001 7645
ZLS201E30	2CCF800169R0001	001 6471	3	1	30	581	535	ZLS203E30	2CCF800229R0001	001 7669
ZLS201E32	2CCF800170R0001	001 6495	4	-	32	617	571	ZLS203E32	2CCF800230R0001	001 7683
ZLS201E34	2CCF800171R0001	001 6518	2	3	34	653	607	ZLS203E34	2CCF800231R0001	001 7706
ZLS201E36	2CCF800172R0001	001 6532	3	2	36	689	643	ZLS203E36	2CCF800232R0001	001 7720
ZLS201E38	2CCF800173R0001	001 6556	4	1	38	725	679	ZLS203E38	2CCF800233R0001	001 7744
ZLS201E40	2CCF800174R0001	001 6570	5	-	40	761	715	ZLS203E40	2CCF800234R0001	001 7768
ZLS201E42	2CCF800175R0001	001 6594	3	3	42	797	751	ZLS203E42	2CCF800235R0001	001 7782
ZLS201E44	2CCF800176R0001	001 6617	4	2	44	833	787	ZLS203E44	2CCF800236R0001	001 7805
ZLS201E46	2CCF800177R0001	001 6631	5	1	46	869	823	ZLS203E46	2CCF800237R0001	001 7829
ZLS201E48	2CCF800178R0001	001 6655	6	-	48	905	859	ZLS203E48	2CCF800238R0001	001 7843
ZLS201E50	2CCF800179R0001	001 6679	4	3	50	941	895	ZLS203E50	2CCF800239R0001	001 7867
ZLS201E52	2CCF800180R0001	001 6693	5	2	52	977	932	ZLS203E52	2CCF800240R0001	001 7881
ZLS201E54	2CCF800181R0001	001 6716	6	1	54	1013	968	ZLS203E54	2CCF800241R0001	001 7904
ZLS201E56	2CCF800182R0001	001 6730	7	-	56	1049	1004	ZLS203E56	2CCF800242R0001	001 7928
ZLS201E58	2CCF800183R0001	001 6754	5	3	58	1085	1040	ZLS203E58	2CCF800243R0001	001 7942
ZLS201E60	2CCF800184R0001	001 6785	6	2	60	1122	1076	ZLS203E60	2CCF800244R0001	001 7973
ZLS201E62	2CCF800185R0001	001 6808	7	1	62	1158	1112	ZLS203E62	2CCF800245R0001	001 7997
ZLS201E64	2CCF800186R0001	001 6822	8	-	64	1194	1148	ZLS203E64	2CCF800246R0001	001 8017
ZLS201E66	2CCF800187R0001	001 6846	6	3	66	1230	1184	ZLS203E66	2CCF800247R0001	001 8031
ZLS201E68	2CCF800188R0001	001 6860	7	2	68	1266	1220	ZLS203E68	2CCF800248R0001	001 8055
ZLS201E70	2CCF800189R0001	001 6884	8	1	70	1302	1256	ZLS203E70	2CCF800249R0001	001 8079
ZLS201E72	2CCF800190R0001	001 6907	9	-	72	1338	1292	ZLS203E72	2CCF800250R0001	001 8093
ZLS201E74	2CCF800191R0001	001 6921	7	3	74	1374	1328	ZLS203E74	2CCF800251R0001	001 8116
ZLS201E76	2CCF800192R0001	001 6945	8	2	76	1410	1364	ZLS203E76	2CCF800252R0001	001 8130
ZLS201E78	2CCF800193R0001	001 6969	9	1	78	1446	1400	ZLS203E78	2CCF800253R0001	001 8154
ZLS201E80	2CCF800194R0001	001 6990	10	-	80	1482	1436	ZLS203E80	2CCF800254R0001	001 8185
ZLS201E82	2CCF800195R0001	001 7010	8	3	82	1518	1472	ZLS203E82	2CCF800255R0001	001 8208
ZLS201E84	2CCF800196R0001	001 7034	9	2	84	1554	1508	ZLS203E84	2CCF800256R0001	001 8222
ZLS201E86	2CCF800197R0001	001 7058	10	1	86	1590	1544	ZLS203E86	2CCF800257R0001	001 8246
ZLS201E88	2CCF800198R0001	001 7072	11	-	88	1626	1580	ZLS203E88	2CCF800258R0001	001 8260
ZLS201E90	2CCF800199R0001	001 7096	9	3	90	1662	1616	ZLS203E90	2CCF800259R0001	001 8284
ZLS201E92	2CCF800200R0001	001 7119	10	2	92	1698	1652	ZLS203E92	2CCF800260R0001	001 8307
ZLS201E94	2CCF800201R0001	001 7133	11	1	94	1734	1688	ZLS203E94	2CCF800261R0001	001 8321
ZLS201E96	2CCF800202R0001	001 7157	12	-	96	1770	1724	ZLS203E96	2CCF800262R0001	001 8345
ZLS201E98	2CCF800203R0001	001 7171	10	3	98	1806	1760	ZLS203E98	2CCF800263R0001	001 8369
ZLS201E100	2CCF800204R0001	001 6006	11	2	100	1843	1796	ZLS203E100	2CCF800264R0001	001 7195
ZLS201E102	2CCF800205R0001	001 6020	12	1	102	1879	1832	ZLS203E102	2CCF800265R0001	001 7218
ZLS201E104	2CCF800206R0001	001 6044	13	-	104	1915	1868	ZLS203E104	2CCF800266R0001	001 7232
ZLS201E106	2CCF800207R0001	001 6068	11	3	106	1951	1904	ZLS203E106	2CCF800267R0001	001 7256
ZLS201E108	2CCF800208R0001	001 6082	12	2	108	1987	1940	ZLS203E108	2CCF800268R0001	001 7270

Planning for the incorporation of feeder block and spare places should be taken into account.  
 The total lengths given above were calculated taking socket spacings and tolerances into account.  
 For this reason, the indicated busbar length is not necessarily a multiple of 18mm (1 Module).

## Smisline TP technical details

### Busbar system Power Bar System 250 A Overview



- |    |   |    |   |
|----|---|----|---|
| 1  | <b>6 and 8-module socket</b>            | 12 | <b>Incoming block, supply 250 A, M8 bolt on maximum 150 mm<sup>2</sup></b>                |
| 2  | <b>end piece on left and right</b>      | 13 | <b>Incoming terminal component, center power supply 250 A, maximum 120 mm<sup>2</sup></b> |
| 3  | <b>6 and 8 module additional socket</b> | 14 | <b>Isolator</b>   |
| 4  | <b>Busbar LA 40A</b>                    | 15 | <b>Spare way cover</b>  |
| 5  | <b>Busbar LB 40A</b>                    | 16 | <b>Adapter for DIN rail components</b>  |
| 6  | <b>Busbar 250 A N</b>                   | 17 | <b>Adapter for Motor starter MS116/132</b>  |
| 7  | <b>Busbar 250 A L1 or DC +, -</b>       | 18 | <b>Combi module with a current rating of 32 A</b>   |
| 8  | <b>Busbar 250 A L2 or DC +, -</b>       |    |   |
| 9  | <b>Busbar 250 A L3 or DC +, -</b>       |    |   |
| 10 | <b>Busbar 250 A PE</b>                  |    |   |
| 11 | <b>Busbar 250 A N</b>                   |    |   |



# Technical data according to IEC/EN 61439-6

## Power Bar System 250A

### Busbar system touch proof:

Use only for wall mounted application (horizontal or vertical). When installed correctly the requirements of EN/IEC 61439-2 are met.

Number of poles:	6 to 110 3p+N / 2 additional bars PE+N
Rated operational voltage (U <sub>e</sub> ):	690 VAC, 1000 VDC (400 VAC, 250 VDC when used for load-free snap on and off under power)
Rated insulation voltage (U <sub>i</sub> ) Main circuit:	690 VAC, 1000 VDC
Rated insulation voltage (U <sub>i</sub> ) Auxiliary circuit:	415 VAC
IP Code:	IP20B
Mounting position:	horizontal or vertical, direct mounting or mounting on DIN rail acc. to EN 60715 35 mm
Pollution degree:	3 (690 V a.c.) 2 (1000 V d.c.)
Rated impulse voltage (U <sub>imp</sub> ):	8 kV mainbusbars; 6 kV auxiliary busbars
Rated current of the assembly (I <sub>nA</sub> ):	max. 250 A side feeding
Rated current of a circuit (I <sub>nc</sub> ):	Main circuit: Max. 100 A
Rated current of Auxiliary circuit:	40 A
Rated short-time withstand current (I <sub>cw</sub> ):	15 kA/100 ms Main circuit
Rated peak withstand current Main circuit (I <sub>pk</sub> ):	4 kA/50 ms Auxiliary circuit
Rated peak withstand current Auxiliary circuit (I <sub>pk</sub> ):	6 kA
Rated frequency (f):	50/60 Hz
Rated conditional short-circuit current (I <sub>cc</sub> ):	see table below
Ambient air temperature:	max. 60°C
Size of CU bars 3P+N+PE:	3x25 mm (75 mm <sup>2</sup> )
Size of CU auxiliary bars La Lb:	2x5 mm (10 mm <sup>2</sup> )

Rated Voltage (U <sub>e</sub> )	Rated conditional short-circuit current (I <sub>cc</sub> )	Incoming current of main busbars (L1, L2, L3, N)	Short circuit protection device (SCPD)	
			Fuse	MCCB
415 V	100 kA	250 A	NH1 gG 690 V/250 A	ABB T <sub>max</sub> T4/XT4 250 A
690 V	25 kA	250 A	NH1 gG 690 V/250 A	ABB T <sub>max</sub> T5/XT5 400 A
		Incoming current of auxiliary busbars (La, Lb)		
	25 kA	40 A	NH00 gG 415 V/40 A	ABB Type S800 (240/415 VAC)

# Technical data data UL508; Approvals for US and CA: cULus

## Busbar system 250 A

**SMISLINE TP system for UL 508 – Industrial Control Equipment,  
CSA C22.2 No. 14 – Industrial Control Equipment UL File E222110**

### Technical data UL508 Industrial Control Equipment SMISLINE TP busbar system

Rated Voltage: 600 VAC

Rated Current (Side Feed, left and right): 250 A left or right

Short Circuit Ratings: 50 kA, max. 480 VAC, 480 Y/277 V and 240 VAC, 30 kA, max. 600 VAC and 600 Y/347 V

### Technical data UL508 Industrial Control Equipment

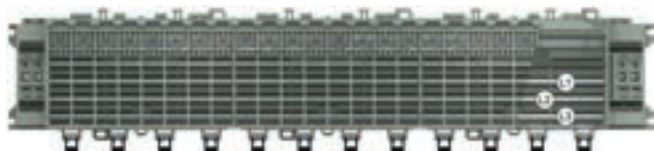
	Busbar ZLS200	Feeder ZLSP934	Feeder block ZLS95X	Combimodule ZLS840X, 842X	Universal- adpter ZLS97X	Terminals ZLS95XUL, 91XUL	Combi modul ZMS132X	Adapter moter strater ZMS93X
Maximum rated voltage	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC	600 VAC
Maximum rated current	125 A	250 A	150 A	30 A	32 A, 63 A	32 A, 100 A, 150 A	32 A	32 A

### Circuit breaker accessories UL489 universal adapter

	970UL, 971UL, 972UL or 973UL
Maximum nominal voltage	600 V
Maximum nominal current	25 A, 45 A

# Starter pack Touch proof 3L

## Power Bar System 250A

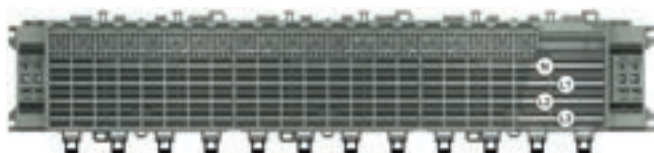


### Starter Pack 3L: L1, L2, L3 included socket end piece

Solutions available	Type name	ABB IT number	EAN number 761 227	Pack unit	Moduls (1 PLE 18mm)	Weight in grams
Starter Pack 3L PLE 30	ZLSP950E30-3L	2CCF212200A0001	148 8246	1	30PLE-3L	1755
Starter Pack 3L PLE 32	ZLSP950E32-3L	2CCF212201A0001	148 8260	1	32PLE-3L	1863
Starter Pack 3L PLE 34	ZLSP950E34-3L	2CCF212202A0001	148 8284	1	34PLE-3L	1981
Starter Pack 3L PLE 36	ZLSP950E36-3L	2CCF212203A0001	148 8307	1	36PLE-3L	2088
Starter Pack 3L PLE 38	ZLSP950E38-3L	2CCF212204A0001	148 8321	1	38PLE-3L	2195
Starter Pack 3L PLE 40	ZLSP950E40-3L	2CCF212205A0001	148 8345	1	40PLE-3L	2303
Starter Pack 3L PLE 42	ZLSP950E42-3L	2CCF212206A0001	148 8369	1	42PLE-3L	2421
Starter Pack 3L PLE 44	ZLSP950E44-3L	2CCF212207A0001	148 8383	1	44PLE-3L	2528
Starter Pack 3L PLE 46	ZLSP950E46-3L	2CCF212208A0001	148 8406	1	46PLE-3L	2635
Starter Pack 3L PLE 48	ZLSP950E48-3L	2CCF212209A0001	148 8420	1	48PLE-3L	2742
Starter Pack 3L PLE 50	ZLSP950E50-3L	2CCF212210A0001	148 8444	1	50PLE-3L	2861
Starter Pack 3L PLE 52	ZLSP950E52-3L	2CCF212211A0001	148 8468	1	52PLE-3L	2968
Starter Pack 3L PLE 54	ZLSP950E54-3L	2CCF212212A0001	148 8482	1	54PLE-3L	3075
Starter Pack 3L PLE 56	ZLSP950E56-3L	2CCF212213A0001	148 8505	1	56PLE-3L	3182
Starter Pack 3L PLE 58	ZLSP950E58-3L	2CCF212214A0001	148 8529	1	58PLE-3L	3301
Starter Pack 3L PLE 60	ZLSP950E60-3L	2CCF212215A0001	148 8543	1	60PLE-3L	3408
Starter Pack 3L PLE 62	ZLSP950E62-3L	2CCF212216A0001	148 8567	1	62PLE-3L	3515
Starter Pack 3L PLE 64	ZLSP950E64-3L	2CCF212217A0001	148 8581	1	64PLE-3L	3622
Starter Pack 3L PLE 66	ZLSP950E66-3L	2CCF212218A0001	148 8604	1	66PLE-3L	3741
Starter Pack 3L PLE 68	ZLSP950E68-3L	2CCF212219A0001	148 8628	1	68PLE-3L	3848
Starter Pack 3L PLE 70	ZLSP950E70-3L	2CCF212220A0001	148 8642	1	70PLE-3L	3955
Starter Pack 3L PLE 72	ZLSP950E72-3L	2CCF212221A0001	148 8666	1	72PLE-3L	4062
Starter Pack 3L PLE 74	ZLSP950E74-3L	2CCF212222A0001	148 8680	1	74PLE-3L	4180
Starter Pack 3L PLE 76	ZLSP950E76-3L	2CCF212223A0001	148 8703	1	76PLE-3L	4288
Starter Pack 3L PLE 78	ZLSP950E78-3L	2CCF212224A0001	148 8727	1	78PLE-3L	4395
Starter Pack 3L PLE 80	ZLSP950E80-3L	2CCF212225A0001	148 8741	1	80PLE-3L	4502
Starter Pack 3L PLE 82	ZLSP950E82-3L	2CCF212226A0001	148 8765	1	82PLE-3L	4620
Starter Pack 3L PLE 84	ZLSP950E84-3L	2CCF212227A0001	148 8789	1	84PLE-3L	4728
Starter Pack 3L PLE 86	ZLSP950E86-3L	2CCF212228A0001	148 8802	1	86PLE-3L	4835
Starter Pack 3L PLE 88	ZLSP950E88-3L	2CCF212229A0001	148 8826	1	88PLE-3L	4942
Starter Pack 3L PLE 90	ZLSP950E90-3L	2CCF212230A0001	148 8840	1	90PLE-3L	5060
Starter Pack 3L PLE 92	ZLSP950E92-3L	2CCF212231A0001	148 8864	1	92PLE-3L	5167
Starter Pack 3L PLE 94	ZLSP950E94-3L	2CCF212232A0001	148 8888	1	94PLE-3L	5275
Starter Pack 3L PLE 96	ZLSP950E96-3L	2CCF212233A0001	148 8901	1	96PLE-3L	5382
Starter Pack 3L PLE 98	ZLSP950E98-3L	2CCF212234A0001	148 8925	1	98PLE-3L	5500
Starter Pack 3L PLE 100	ZLSP950E100-3L	2CCF212235A0001	148 8949	1	100PLE-3L	5607
Starter Pack 3L PLE 102	ZLSP950E102-3L	2CCF212236A0001	148 8963	1	102PLE-3L	5715
Starter Pack 3L PLE 104	ZLSP950E104-3L	2CCF212237A0001	148 8987	1	104PLE-3L	5822
Starter Pack 3L PLE 106	ZLSP950E106-3L	2CCF212238A0001	148 9007	1	106PLE-3L	5940
Starter Pack 3L PLE 108	ZLSP950E108-3L	2CCF212239A0001	148 9021	1	108PLE-3L	6047
Starter Pack 3L PLE 110	ZLSP950E110-3L	2CCF212240A0001	148 9045	1	110PLE-3L	6121

# Starter pack Touch proof 3LN

## Power Bar System 250A

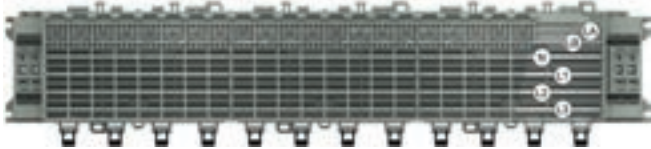


### Starter Pack 3L: L1, L2, L3 included socket end piece

Solutions available	Type name	ABB IT number	EAN number 761 227	Pack unit	Moduls (1 PLE 18mm)	Weight in grams
Starter Pack 3LN PLE 30	ZLSP950E30-3LN	2CCF212300A0001	148 9069	1	30PLE-3LN	2122
Starter Pack 3LN PLE 32	ZLSP950E32-3LN	2CCF212301A0001	148 9083	1	32PLE-3LN	2253
Starter Pack 3LN PLE 34	ZLSP950E34-3LN	2CCF212302A0001	148 9106	1	34PLE-3LN	2396
Starter Pack 3LN PLE 36	ZLSP950E36-3LN	2CCF212303A0001	148 9120	1	36PLE-3LN	2527
Starter Pack 3LN PLE 38	ZLSP950E38-3LN	2CCF212304A0001	148 9144	1	38PLE-3LN	2659
Starter Pack 3LN PLE 40	ZLSP950E40-3LN	2CCF212305A0001	148 9168	1	40PLE-3LN	2791
Starter Pack 3LN PLE 42	ZLSP950E42-3LN	2CCF212306A0001	148 9182	1	42PLE-3LN	2933
Starter Pack 3LN PLE 44	ZLSP950E44-3LN	2CCF212307A0001	148 9205	1	44PLE-3LN	3065
Starter Pack 3LN PLE 46	ZLSP950E46-3LN	2CCF212308A0001	148 9229	1	46PLE-3LN	3197
Starter Pack 3LN PLE 48	ZLSP950E48-3LN	2CCF212309A0001	148 9243	1	48PLE-3LN	3328
Starter Pack 3LN PLE 50	ZLSP950E50-3LN	2CCF212310A0001	148 9267	1	50PLE-3LN	3471
Starter Pack 3LN PLE 52	ZLSP950E52-3LN	2CCF212311A0001	148 9281	1	52PLE-3LN	3603
Starter Pack 3LN PLE 54	ZLSP950E54-3LN	2CCF212312A0001	148 9304	1	54PLE-3LN	3734
Starter Pack 3LN PLE 56	ZLSP950E56-3LN	2CCF212313A0001	148 9328	1	56PLE-3LN	3866
Starter Pack 3LN PLE 58	ZLSP950E58-3LN	2CCF212314A0001	148 9342	1	58PLE-3LN	4008
Starter Pack 3LN PLE 60	ZLSP950E60-3LN	2CCF212315A0001	148 9366	1	60PLE-3LN	4140
Starter Pack 3LN PLE 62	ZLSP950E62-3LN	2CCF212316A0001	148 9380	1	62PLE-3LN	4272
Starter Pack 3LN PLE 64	ZLSP950E64-3LN	2CCF212317A0001	148 9403	1	64PLE-3LN	4403
Starter Pack 3LN PLE 66	ZLSP950E66-3LN	2CCF212318A0001	148 9427	1	66PLE-3LN	4546
Starter Pack 3LN PLE 68	ZLSP950E68-3LN	2CCF212319A0001	148 9441	1	68PLE-3LN	4678
Starter Pack 3LN PLE 70	ZLSP950E70-3LN	2CCF212320A0001	148 9465	1	70PLE-3LN	4809
Starter Pack 3LN PLE 72	ZLSP950E72-3LN	2CCF212321A0001	148 9489	1	72PLE-3LN	4941
Starter Pack 3LN PLE 74	ZLSP950E74-3LN	2CCF212322A0001	148 9502	1	74PLE-3LN	5084
Starter Pack 3LN PLE 76	ZLSP950E76-3LN	2CCF212323A0001	148 9526	1	76PLE-3LN	5215
Starter Pack 3LN PLE 78	ZLSP950E78-3LN	2CCF212324A0001	148 9540	1	78PLE-3LN	5347
Starter Pack 3LN PLE 80	ZLSP950E80-3LN	2CCF212325A0001	148 9564	1	80PLE-3LN	5478
Starter Pack 3LN PLE 82	ZLSP950E82-3LN	2CCF212326A0001	148 9588	1	82PLE-3LN	5621
Starter Pack 3LN PLE 84	ZLSP950E84-3LN	2CCF212327A0001	148 9601	1	84PLE-3LN	5753
Starter Pack 3LN PLE 86	ZLSP950E86-3LN	2CCF212328A0001	148 9625	1	86PLE-3LN	5884
Starter Pack 3LN PLE 88	ZLSP950E88-3LN	2CCF212329A0001	148 9649	1	88PLE-3LN	6016
Starter Pack 3LN PLE 90	ZLSP950E90-3LN	2CCF212330A0001	148 9663	1	90PLE-3LN	6159
Starter Pack 3LN PLE 92	ZLSP950E92-3LN	2CCF212331A0001	148 9687	1	92PLE-3LN	6290
Starter Pack 3LN PLE 94	ZLSP950E94-3LN	2CCF212332A0001	148 9700	1	94PLE-3LN	6422
Starter Pack 3LN PLE 96	ZLSP950E96-3LN	2CCF212333A0001	148 9724	1	96PLE-3LN	6554
Starter Pack 3LN PLE 98	ZLSP950E98-3LN	2CCF212334A0001	148 9748	1	98PLE-3LN	6696
Starter Pack 3LN PLE 100	ZLSP950E100-3LN	2CCF212335A0001	148 9762	1	100PLE-3LN	6828
Starter Pack 3LN PLE 102	ZLSP950E102-3LN	2CCF212336A0001	148 9786	1	102PLE-3LN	6959
Starter Pack 3LN PLE 104	ZLSP950E104-3LN	2CCF212337A0001	148 9809	1	104PLE-3LN	7091
Starter Pack 3LN PLE 106	ZLSP950E106-3LN	2CCF212338A0001	148 9823	1	106PLE-3LN	7234
Starter Pack 3LN PLE 108	ZLSP950E108-3LN	2CCF212339A0001	148 9847	1	108PLE-3LN	7365
Starter Pack 3LN PLE 110	ZLSP950E110-3LN	2CCF212340A0001	148 9861	1	110PLE-3LN	7463

# Starter pack Touch proof 3LN LA LB

## Power Bar System 250A




### Starter Pack 3L: L1, L2, L3 included socket end piece

Solutions available	Type name	ABB IT number	EAN number 761 227	Pack unit	Moduls (1 PLE 18mm)	Weight in grams
Starter Pack 3LN LA LB PLE 30	ZLSP950E30-3LNLALB	2CCF212400A0001	148 9885	1	30PLE-3LNLALB	2480
Starter Pack 3LN LA LB PLE 32	ZLSP950E32-3LNLALB	2CCF212401A0001	148 9908	1	32PLE-3LNLALB	2611
Starter Pack 3LN LA LB PLE 34	ZLSP950E34-3LNLALB	2CCF212402A0001	148 9922	1	34PLE-3LNLALB	2754
Starter Pack 3LN LA LB PLE 36	ZLSP950E36-3LNLALB	2CCF212403A0001	148 9946	1	36PLE-3LNLALB	2885
Starter Pack 3LN LA LB PLE 38	ZLSP950E38-3LNLALB	2CCF212404A0001	148 9960	1	38PLE-3LNLALB	3017
Starter Pack 3LN LA LB PLE 40	ZLSP950E40-3LNLALB	2CCF212405A0001	148 9984	1	40PLE-3LNLALB	3149
Starter Pack 3LN LA LB PLE 42	ZLSP950E42-3LNLALB	2CCF212406A0001	149 0003	1	42PLE-3LNLALB	3291
Starter Pack 3LN LA LB PLE 44	ZLSP950E44-3LNLALB	2CCF212407A0001	149 0027	1	44PLE-3LNLALB	3423
Starter Pack 3LN LA LB PLE 46	ZLSP950E46-3LNLALB	2CCF212408A0001	149 0041	1	46PLE-3LNLALB	3555
Starter Pack 3LN LA LB PLE 48	ZLSP950E48-3LNLALB	2CCF212409A0001	149 0065	1	48PLE-3LNLALB	3686
Starter Pack 3LN LA LB PLE 50	ZLSP950E50-3LNLALB	2CCF212410A0001	149 0089	1	50PLE-3LNLALB	3829
Starter Pack 3LN LA LB PLE 52	ZLSP950E52-3LNLALB	2CCF212411A0001	149 0102	1	52PLE-3LNLALB	3961
Starter Pack 3LN LA LB PLE 54	ZLSP950E54-3LNLALB	2CCF212412A0001	149 0126	1	54PLE-3LNLALB	4092
Starter Pack 3LN LA LB PLE 56	ZLSP950E56-3LNLALB	2CCF212413A0001	149 0140	1	56PLE-3LNLALB	4224
Starter Pack 3LN LA LB PLE 58	ZLSP950E58-3LNLALB	2CCF212414A0001	149 0164	1	58PLE-3LNLALB	4366
Starter Pack 3LN LA LB PLE 60	ZLSP950E60-3LNLALB	2CCF212415A0001	149 0188	1	60PLE-3LNLALB	4498
Starter Pack 3LN LA LB PLE 62	ZLSP950E62-3LNLALB	2CCF212416A0001	149 0201	1	62PLE-3LNLALB	4630
Starter Pack 3LN LA LB PLE 64	ZLSP950E64-3LNLALB	2CCF212417A0001	149 0225	1	64PLE-3LNLALB	4761
Starter Pack 3LN LA LB PLE 66	ZLSP950E66-3LNLALB	2CCF212418A0001	149 0249	1	66PLE-3LNLALB	4904
Starter Pack 3LN LA LB PLE 68	ZLSP950E68-3LNLALB	2CCF212419A0001	149 0263	1	68PLE-3LNLALB	5036
Starter Pack 3LN LA LB PLE 70	ZLSP950E70-3LNLALB	2CCF212420A0001	149 0287	1	70PLE-3LNLALB	5167
Starter Pack 3LN LA LB PLE 72	ZLSP950E72-3LNLALB	2CCF212421A0001	149 0300	1	72PLE-3LNLALB	5299
Starter Pack 3LN LA LB PLE 74	ZLSP950E74-3LNLALB	2CCF212422A0001	149 0324	1	74PLE-3LNLALB	5442
Starter Pack 3LN LA LB PLE 76	ZLSP950E76-3LNLALB	2CCF212423A0001	149 0348	1	76PLE-3LNLALB	5573
Starter Pack 3LN LA LB PLE 78	ZLSP950E78-3LNLALB	2CCF212424A0001	149 0362	1	78PLE-3LNLALB	5705
Starter Pack 3LN LA LB PLE 80	ZLSP950E80-3LNLALB	2CCF212425A0001	149 0386	1	80PLE-3LNLALB	5836
Starter Pack 3LN LA LB PLE 82	ZLSP950E82-3LNLALB	2CCF212426A0001	149 0409	1	82PLE-3LNLALB	5979
Starter Pack 3LN LA LB PLE 84	ZLSP950E84-3LNLALB	2CCF212427A0001	149 0423	1	84PLE-3LNLALB	6111
Starter Pack 3LN LA LB PLE 86	ZLSP950E86-3LNLALB	2CCF212428A0001	149 0447	1	86PLE-3LNLALB	6242
Starter Pack 3LN LA LB PLE 88	ZLSP950E88-3LNLALB	2CCF212429A0001	149 0461	1	88PLE-3LNLALB	6374
Starter Pack 3LN LA LB PLE 90	ZLSP950E90-3LNLALB	2CCF212430A0001	149 0485	1	90PLE-3LNLALB	6517
Starter Pack 3LN LA LB PLE 92	ZLSP950E92-3LNLALB	2CCF212431A0001	149 0508	1	92PLE-3LNLALB	6648
Starter Pack 3LN LA LB PLE 94	ZLSP950E94-3LNLALB	2CCF212432A0001	149 0522	1	94PLE-3LNLALB	6780
Starter Pack 3LN LA LB PLE 96	ZLSP950E96-3LNLALB	2CCF212433A0001	149 0546	1	96PLE-3LNLALB	6912
Starter Pack 3LN LA LB PLE 98	ZLSP950E98-3LNLALB	2CCF212434A0001	149 0560	1	98PLE-3LNLALB	7054
Starter Pack 3LN LA LB PLE 100	ZLSP950E100-3LNLALB	2CCF212435A0001	149 0584	1	100PLE-3LNLALB	7186
Starter Pack 3LN LA LB PLE 102	ZLSP950E102-3LNLALB	2CCF212436A0001	149 0607	1	102PLE-3LNLALB	7317
Starter Pack 3LN LA LB PLE 104	ZLSP950E104-3LNLALB	2CCF212437A0001	149 0621	1	104PLE-3LNLALB	7449
Starter Pack 3LN LA LB PLE 106	ZLSP950E106-3LNLALB	2CCF212438A0001	149 0645	1	106PLE-3LNLALB	7592
Starter Pack 3LN LA LB PLE 108	ZLSP950E108-3LNLALB	2CCF212439A0001	149 0669	1	108PLE-3LNLALB	7723
Starter Pack 3LN LA LB PLE 110	ZLSP950E110-3LNLALB	2CCF212440A0001	149 0683	1	110PLE-3LNLALB	7821


# Socket system Touch proof

## Power Bar System 250 A


### Socket base

	Description	Type name	ABB IT number	EAN number 761 227	Pack unit	Module (1 PLE 18mm)	Weight in grams
	6-module socket Length 108 mm (includes base and cover)	ZLSP906	2CCF212053A0001	148 7324	10	6	113
	8-module socket Length 144 mm (includes base and cover)	ZLSP908	2CCF212052A0001	148 7300	10	8	147

### Busbars for the sockets

	Description	Type name	ABB IT number	EAN number 761 227	Packaging unit	Module	Weight in grams
	250A busbar plated, 25x3 mm, for L1, L2, L3, N and PE – Delivery length 1979 mm	ZLSP1250	2CCF212100M0110	148 8222	1	110	1343
	40A auxiliary busbar plated, 5x2 mm, for LA und LB – Delivery length 1979 mm	ZLS202	2CCF002773R0001	001 5719	10	110	240


### Socket end piece

	Description	Type name	ABB IT number	EAN number 761 227	Packaging unit	Module	Weight in grams
	End piece main socket ZLSP906 or ZLSP908	ZLSP920	2CCF212082A0001	148 7386	1	2	103
	End piece additional socket ZLSP926 or ZLSP928	ZLSP921	2CCF212085A0001	148 7409	1	2	54

# Incoming terminal block and component


## Power Bar System 250A

Incoming terminal component 50 mm<sup>2</sup> to 120 mm<sup>2</sup> litze wire with ferrule, max. 1 wire, 10 mm<sup>2</sup> – 25 mm<sup>2</sup> two wires, 250 A

Version	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Module	Weight in grams
	Feeder component N	ZLSP250	2CCV672600R0001	149 0782	1	112
	Feeder component L1	ZLSP251	2CCV672601R0001	149 0805	1	112
	Feeder component L2	ZLSP252	2CCV672602R0001	149 0829	1	112
	Feeder component L3	ZLSP253	2CCV672603R0001	149 0843	1	112
	Feeder component N additional socket	ZLSP954	2CCV672608R0001	149 0867	1	100
	Feeder component N additional socket (2 holes)	ZLSP954-1	2CCR183393A7001	145 2797	1	100
	Feeder component PE additional socket	ZLSP959	2CCV672609R0001	149 0881	1	100

Incoming block bolt-on solution M8 50 mm<sup>2</sup> up to 150 mm or 4/OAWG for UL

This solution is only possible to mount on a ZLSP908 (not on ZLSP906, ZLS906, ZLS908)

Version	Type name	ABB IT number	EAN number 761 227	Pack-aging unit	Weight in grams	
	Incoming terminal block 3L 8PLE left 250A	ZLSP934-3L-1	2CCG000036R0001	150 6124	1	300
	Incoming terminal block 3L+N 8PLE left 250A	ZLSP934-3LN	2CCG000038R0001	150 6148	1	300
	Incoming terminal block 3L 8PLE right 250A	ZLSP934-3L-R-1	2CCG000039R0001	150 6155	1	400
	Incoming terminal block 3L+N 8PLE right 250A	ZLSP934-3LN-R	2CCG000041R0001	150 6179	1	400
	Incoming terminal block additional socket N PE left 250A 8PLE	ZLSP935-8NPE	2CCG000042R0001	150 6186	1	200
	Incoming terminal block additional socket PE left 250A 8PLE	ZLSP935-8PE	2CCG000043R0001	150 6193	1	100
	Incoming terminal block additional socket N PE right 250A 8PLE	ZLSP935-8NPE-R	2CCG000046R0001	150 6223	1	200
	Incoming terminal block additional socket PE right 250A 8PLE	ZLSP935-8PE-R	2CCG000047R0001	150 6230	1	100
	Cover for Incoming terminal block 250A	ZLSP963	2CCG000051R0001	150 6278	1	200
	Cover an connection N-N 250A (only M8 120mm <sup>2</sup> )	ZLSP963N-N	2CCG000050R0001	150 6261	1	50

# Additional socket


## Power Bar System 250 A

### Additional socket


The additional socket can easily be fitted onto the socket base to accommodate the external N and/or PE busbars. This enables neutral connections to be made where single-pole miniature circuit breakers are used with unswitched neutral.

Neutral terminals are clipped onto the additional socket and can be used as detachable neutral connections. One N busbar and/or one PE busbar can be fitted. Each socket base can be equipped with an additional socket.



### Additional socket for external N and PE busbars

	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams	
	- 8-module socket (suitable for 8-module socket)	ZLSP928	2CCF212060A0001	148 7348	10	8	67
	- 6-module socket (suitable for 6-module socket)	ZLSP926	2CCF212061A0001	148 7362	10	6	53

### Busbar insulator

	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams	
	dark grey, 20 for isolation and spacing of separate busbar sections, 18mm	ZLS938	2CCA205611R0001	141 8205	1	1	1

### Busbar cover

	Type name	ABB IT number	EAN number 761 227	Pack- aging unit	Module	Weight in grams	
	electrically protected covering of main and auxiliary busbars. The 4 modules cover can be divided. Suitable to accept extension adapter ZLS 101 4x18mm - bag containing 5 items	ZLS100	2CCF002762R0001	001 5603	1	1	95
	DIN rail Clip for ZLSP926 and ZLSP928. This item is need if the additional socket will be mounted on a DIN rail. 1 pcs. every 30cm	ZLSP937	2CCA212012R0001	498 306	Bag of 5	-	18



# Busbars Power Bar System 250 A and 40 A

## 250 A and 40 A busbars / selection table for sockets

Order data busbar 250 A	ABB IT number	EAN number 761227	ZLSP908	ZLSP906	Pack unit	Moduls (1 PLE 18mm)	Weight in grams	Busbar length in mm	Order data busbar 40 A	ABB IT number	EAN number 761 227
ZLSP1250E30	2CCF212100M0030	148 7423	3	1	1	30	366	535	ZLS203E30	2CCF800229R0001	001 7669
ZLSP1250E32	2CCF212100M0032	148 7447	4	–	1	32	391	571	ZLS203E32	2CCF800230R0001	001 7683
ZLSP1250E34	2CCF212100M0034	148 7461	2	3	1	34	415	607	ZLS203E34	2CCF800231R0001	001 7706
ZLSP1250E36	2CCF212100M0036	148 7485	3	2	1	36	439	643	ZLS203E36	2CCF800232R0001	001 7720
ZLSP1250E38	2CCF212100M0038	148 7508	4	1	1	38	464	679	ZLS203E38	2CCF800233R0001	001 7744
ZLSP1250E40	2CCF212100M0040	148 7522	5	–	1	40	488	715	ZLS203E40	2CCF800234R0001	001 7768
ZLSP1250E42	2CCF212100M0042	148 7546	3	3	1	42	513	751	ZLS203E42	2CCF800235R0001	001 7782
ZLSP1250E44	2CCF212100M0044	148 7560	4	2	1	44	537	787	ZLS203E44	2CCF800236R0001	001 7805
ZLSP1250E46	2CCF212100M0046	148 7584	5	1	1	46	561	823	ZLS203E46	2CCF800237R0001	001 7829
ZLSP1250E48	2CCF212100M0048	148 7607	6	–	1	48	586	859	ZLS203E48	2CCF800238R0001	001 7843
ZLSP1250E50	2CCF212100M0050	148 7621	4	3	1	50	610	895	ZLS203E50	2CCF800239R0001	001 7867
ZLSP1250E52	2CCF212100M0052	148 7645	5	2	1	52	635	932	ZLS203E52	2CCF800240R0001	001 7881
ZLSP1250E54	2CCF212100M0054	148 7669	6	1	1	54	659	968	ZLS203E54	2CCF800241R0001	001 7904
ZLSP1250E56	2CCF212100M0056	148 7683	7	–	1	56	683	1004	ZLS203E56	2CCF800242R0001	001 7928
ZLSP1250E58	2CCF212100M0058	148 7706	5	3	1	58	708	1040	ZLS203E58	2CCF800243R0001	001 7942
ZLSP1250E60	2CCF212100M0060	148 7720	6	2	1	60	732	1076	ZLS203E60	2CCF800244R0001	001 7973
ZLSP1250E62	2CCF212100M0062	148 7744	7	1	1	62	757	1112	ZLS203E62	2CCF800245R0001	001 7997
ZLSP1250E64	2CCF212100M0064	148 7768	8	–	1	64	781	1148	ZLS203E64	2CCF800246R0001	001 8017
ZLSP1250E66	2CCF212100M0066	148 7782	6	3	1	66	806	1184	ZLS203E66	2CCF800247R0001	001 8031
ZLSP1250E68	2CCF212100M0068	148 7805	7	2	1	68	830	1220	ZLS203E68	2CCF800248R0001	001 8055
ZLSP1250E70	2CCF212100M0070	148 7829	8	1	1	70	854	1256	ZLS203E70	2CCF800249R0001	001 8079
ZLSP1250E72	2CCF212100M0072	148 7843	9	–	1	72	879	1292	ZLS203E72	2CCF800250R0001	001 8093
ZLSP1250E74	2CCF212100M0074	148 7867	7	3	1	74	903	1328	ZLS203E74	2CCF800251R0001	001 8116
ZLSP1250E76	2CCF212100M0076	148 7881	8	2	1	76	928	1364	ZLS203E76	2CCF800252R0001	001 8130
ZLSP1250E78	2CCF212100M0078	148 7904	9	1	1	78	952	1400	ZLS203E78	2CCF800253R0001	001 8154
ZLSP1250E80	2CCF212100M0080	148 7928	10	–	1	80	976	1436	ZLS203E80	2CCF800254R0001	001 8185
ZLSP1250E82	2CCF212100M0082	148 7942	8	3	1	82	1001	1472	ZLS203E82	2CCF800255R0001	001 8208
ZLSP1250E84	2CCF212100M0084	148 7966	9	2	1	84	1025	1508	ZLS203E84	2CCF800256R0001	001 8222
ZLSP1250E86	2CCF212100M0086	148 7980	10	1	1	86	1050	1544	ZLS203E86	2CCF800257R0001	001 8246
ZLSP1250E88	2CCF212100M0088	148 8000	11	–	1	88	1074	1580	ZLS203E88	2CCF800258R0001	001 8260
ZLSP1250E90	2CCF212100M0090	148 8024	9	3	1	90	1098	1616	ZLS203E90	2CCF800259R0001	001 8284
ZLSP1250E92	2CCF212100M0092	148 8048	10	2	1	92	1123	1652	ZLS203E92	2CCF800260R0001	001 8307
ZLSP1250E94	2CCF212100M0094	148 8062	11	1	1	94	1147	1688	ZLS203E94	2CCF800261R0001	001 8321
ZLSP1250E96	2CCF212100M0096	148 8086	12	–	1	96	1172	1724	ZLS203E96	2CCF800262R0001	001 8345
ZLSP1250E98	2CCF212100M0098	148 8109	10	3	1	98	1196	1760	ZLS203E98	2CCF800263R0001	001 8369
ZLSP1250E100	2CCF212100M0100	148 8123	11	2	1	100	1220	1796	ZLS203E100	2CCF800264R0001	001 7195
ZLSP1250E102	2CCF212100M0102	148 8147	12	1	1	102	1245	1832	ZLS203E102	2CCF800265R0001	001 7218
ZLSP1250E104	2CCF212100M0104	148 8161	13	–	1	104	1269	1868	ZLS203E104	2CCF800266R0001	001 7232
ZLSP1250E106	2CCF212100M0106	148 8185	11	3	1	106	1294	1904	ZLS203E106	2CCF800267R0001	001 7256
ZLSP1250E108	2CCF212100M0108	148 8208	12	2	1	108	1318	1940	ZLS203E108	2CCF800268R0001	001 7270

Planning for the incorporation of feeder block and spare places should be taken into account. The total lengths given above were calculated taking socket spacings and tolerances into account. For this reason, the indicated busbar length is not necessarily a multiple of 18 mm (1 Module).

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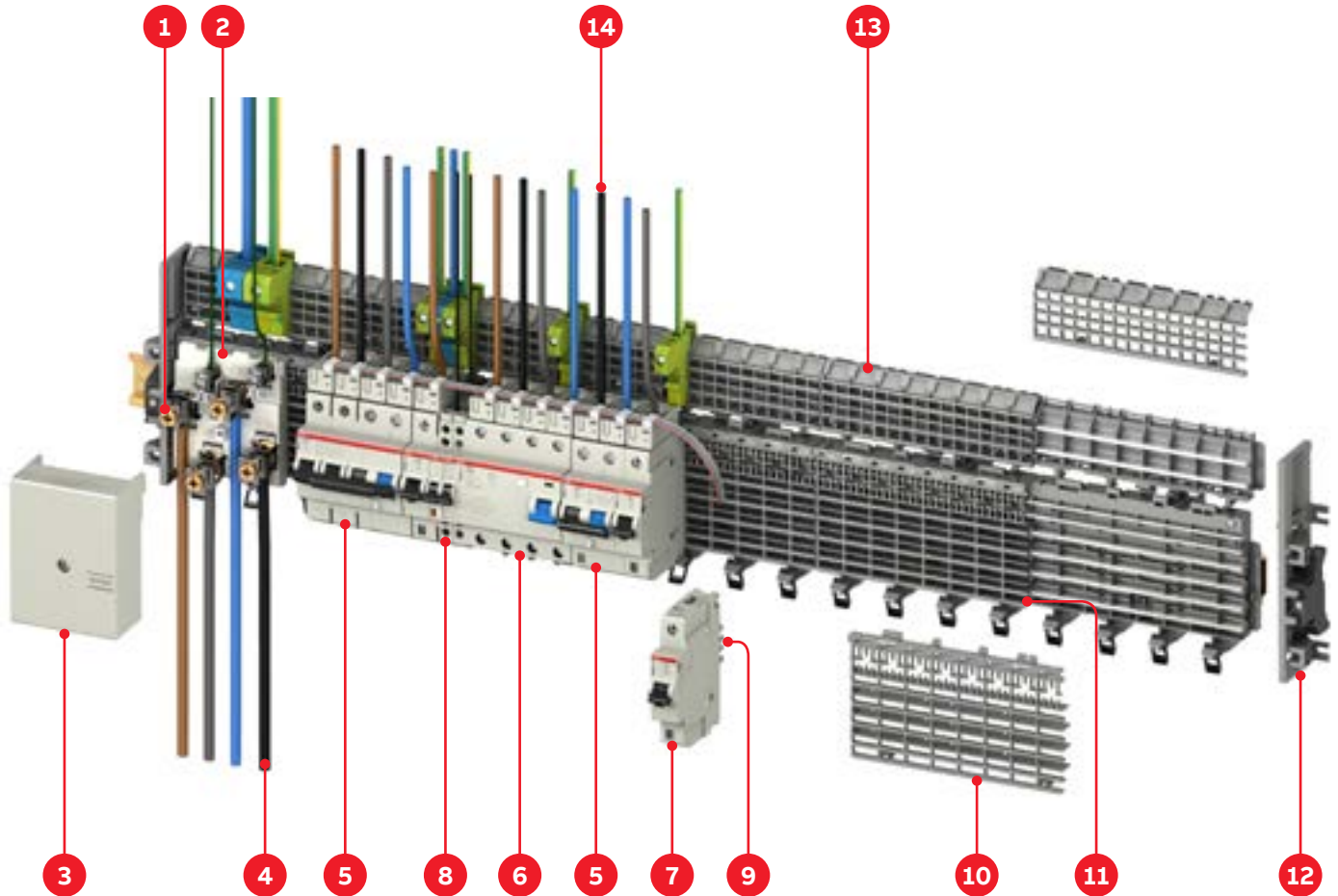
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<b>124–133</b>	<b>CMS – Current Measurement System</b>

# Smisline TP technical details

## Busbar system 125A Overview



- |   |   |    |                          |
|---|---|----|--------------------------|
| 1 | <b>Supply terminal</b>  | 10 | <b>Cover for socket</b>  |
| 2 | <b>Incoming terminal block with a max. current rating of 160 A 50 mm<sup>2</sup> (2x25 mm<sup>2</sup>) + 2x10 mm<sup>2</sup> (LA, LB)</b> | 11 | <b>Socket</b>            |
| 3 | <b>Cover for incoming terminal block</b>  | 12 | <b>End piece</b>         |
| 4 | <b>Supply cable</b>   | 13 | <b>Additional socket</b> |
| 5 | <b>Residual current operated circuit breaker with overcurrent protection RCBO FS401 and FS403</b>   | 14 | <b>Outgoing cable</b>    |
| 6 | <b>Residual-current circuit breaker F404</b>  |    |                          |
| 7 | <b>Miniature circuit breaker S401 M</b>   |    |                          |
| 8 | <b>Signal contact</b>   |    |                          |
| 9 | <b>Plug contacts</b>  |    |                          |

# Smisline TP technical details

## Busbar system 125 A



### Socket bases ZLS906, ZLS908

The smisline socket system is a totally new kind of assembly and connection technology for the construction of distributions. Besides the classic method of snapping the devices onto 35-mm mounting rails, the new family of devices can be directly attached to the socket bases with integrated busbars. The time-consuming process of connecting up the supply is thereby no longer needed. In addition, in the event of rearrangement or expansion, the replacement of devices in existing systems is made significantly easier.



The socket sections and the wide range of accessories make it possible to plan with the capability for expansion and to construct distribution systems of any desired size in a short period of time.

6- and 8-module sockets are installed either by screwing them onto any flat surface or by snapping them onto a 35 mm DIN mounting rail. Lateral movement or detachment of the sockets again is possible before final fixing.

- In order to determine the required socket length, the space necessary for
- the devices required
- the incoming terminal block and
- any reserve spaces needed must be determined.



### Snap mounting

Pull down the slide with a screwdriver until it latches (socket can be moved).

Press on front of slid:

Fixed position

(Sockets fixed)



### The key features

- System of any desired length (even number of poles)
- Integrated busbars
- Simple device change
- Long-term planning and problem free extension possible
- Significant time savings during assembly and connection



### Busbars for the sockets and additional socket ZLS200

The busbars of size 10x3mm can be loaded with currents up to 125A. They are plated for perfect contact with the devices plug-in contacts. The maximum available busbar length is 1979 mm. The same busbar type is used, regardless whether it is fitted in the socket (L1, L2, L3, N) or in the additional socket (N, PE). The busbars are inserted in to the socket from the front.

### Auxiliary busbars for the socket ZLS202

The 5x2mm auxiliary busbars are intended for a common power supply of auxiliary switches and signal contacts. They are also plated and their max. delivery length is 1979 mm.

Like the main busbars, the auxiliary busbars are inserted in holders LA and LB from the front. Of course, only on auxiliary busbar can be fitted.

# Smisline TP technical details

## Busbar system 125A Incoming



### Incoming terminal blocks ZLS260 to 262

Compact terminal block with the construction width of 18 mm for 2 poles. The maximum rated current is 63A for L1, L2, L3N and 6A for LA, LB.

#### General

The incoming terminal block is used to connect cables directly to the busbars. The terminals act directly on the busbars and therefore fix the incoming terminal block. Removable terminal tops permit the connection of continuous conductors (risers) while horizontal or vertical cable entry is also possible.

Instead of using the incoming terminal block, the power supply can also be realized via a device (e.g. residual current operated circuit breaker, miniature circuit breaker or switch disconnecter).



### Incoming terminal blocks ZLS924

A standard incoming terminal block whose cover provides protection against accidental contact. Construction height 50 mm. The base plate can be fitted with a maximum of 4 main terminals L1, L2, L3 and N for the busbars, and 2 auxiliary terminals LA and LB for the auxiliary busbars.



### Feed block left and right

In order to prevent the cables from crossing when two socket rows are connected it is a good solution to use a left and a right incoming block (see photo).



### Incoming terminal component ZLS250 to 255

The incoming terminal component, with an installation width of 36 mm is available as a single-pole component for the line conductors L1, L2, L3 and as neutral. The terminals act directly on the busbars and thereby fix the incoming terminal component. The incoming terminal component, L1, L2, L3 and N can be combined to meet specific needs. A maximum cable cross-section of 95 mm<sup>2</sup> can be connected to the incoming terminal component.



### Incoming bolt-on solution M8 50 mm<sup>2</sup> up to 150 mm or 4/0AWG for UL

This Incoming block can be used for side feed Incoming with 250A for IEC and UL applications. It is an bolt-on solution for a connection up to 150 mm<sup>2</sup>. For a safe and strong connection to Incoming molded case circuit breaker upstream. Can only used for the 250A Power Bar System.

## Smisline TP technical details

### Busbar system 125A Incoming IEC

—  
01 and 02 Power supply left or right, maximum 125A.

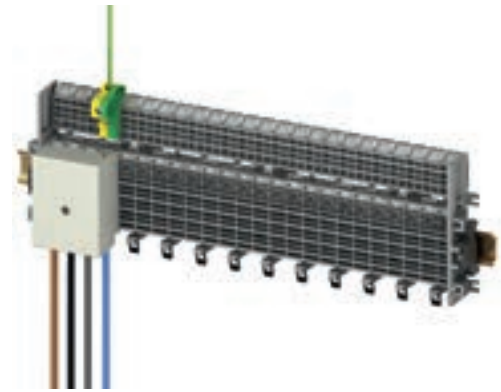
—  
03 Power supply in centre, maximum 160A. A maximum of 125A is permitted on either side. A total of 160A must not be exceeded.

—  
04 Incoming maximum 63A.

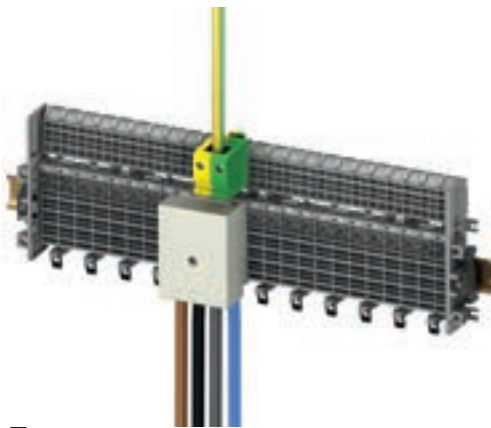
—  
05 Incoming terminal component, in centre, maximum 200A. But on each side not more than 125A.



—  
01



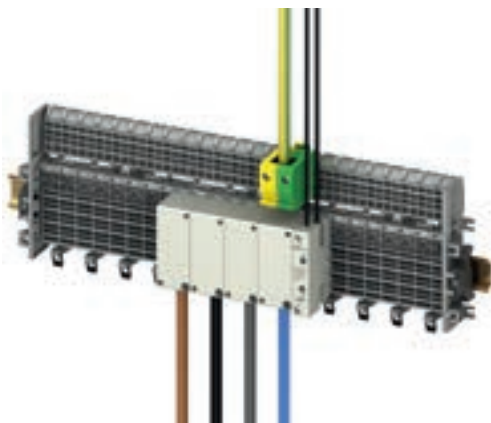
—  
02



—  
03



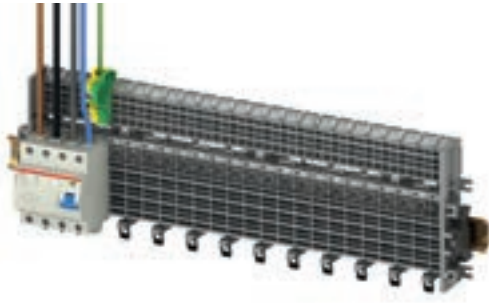
—  
04



—  
05

## Technical details

### Busbar system power supply



#### Indirect supply via residual current operated circuit breaker (RCCB) (or switch disconnector)

The supply cable is connected at the top of the RCCB. This supply variant gives the busbars and therefore all subsequent devices RCCB protection. If several RCCB groups are planned, the busbars should be separated and spaced using the dark grey busbar insulator ZLS938. Attention must then be paid to the regulations governing protection of the residual current circuit breaker by subsequent miniature circuit breakers. The supply can also be fed in through the switch disconnector.

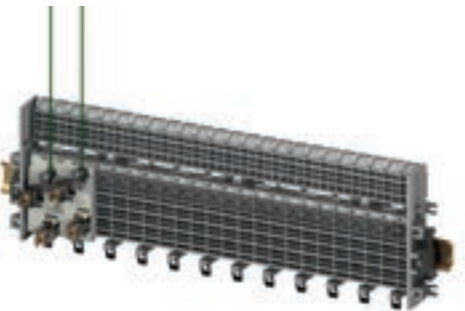


#### Direct supply to residual current operated circuit breaker (or switch disconnector)

Instead of using the incoming terminal block, the power can also be supplied via a device.

In this case, the supply cable is connected to the lower terminal of the device. The residual current operated circuit breaker or switch disconnector can be supplied with 63A regardless of its rated current, since the plug-in connection arrangement of the device is suitable for this amount of current.

For current in excess of 63A, the incoming terminal block or the incoming terminal component should be used.



#### Supply of auxiliary busbars LA and LB

The two auxiliary busbars LA and LB can be supplied using the additional terminal ZLS 233 via an incoming terminal block. The maximum operating current of the auxiliary busbars is 40A.



#### Incoming block for two auxiliary busbars LA, LB

The pluggable incoming block is especially for the two auxiliary busbars LA, LB. The maximum rated current is 6A.

## Power supply for the busbar system 125 A

### SMISLINE TP for UL 508 – Industrial Control Equipment

01 Max. 250A Incoming  
125A each side  
600VAC

02 Max. 125A 600VAC

03 Max. 125A 600VAC

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#### CSA C22.2 No. 14 – Industrial Control Equipment File E222110

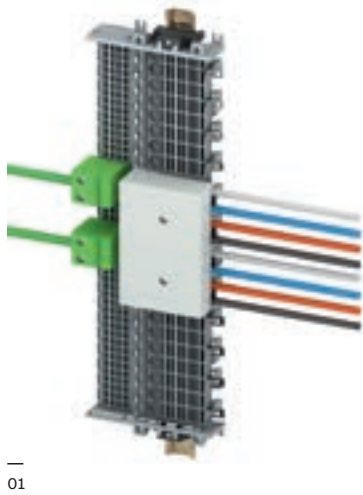
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Rated voltage: 277Y/480V, 480V, 347 Y/600V and 600V

Rated current: ZLS200 bus bar 125 A , ZLSP200 250 A

Maximum current for supply: 250A

---





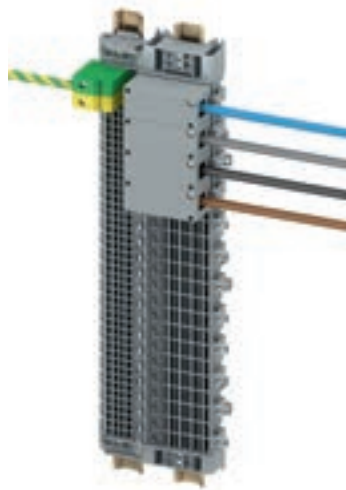
## Power supply for the busbar system 250 A

### Busbar system Power Bar System 250A supply

- 01/02 Max. 250 A  
Incoming ZLSP25X,  
ZLSP95X  
250 A any side IEC  
and UL; Additional  
socket has no UL
- 03/04 Max. 250 A  
Incoming ZLSP934 bolt  
solution IEC and UL  
250 A any side
- 05/06 Max. 400 A  
Incoming  
ZLSP934 bolt solution  
two side feeded 600 VAC



01



02



03



04



05



06

## Smisline TP technical details

### Busbar system 125 A accessories



#### Socket end piece ZLS920

To prevent displacement of sockets and busbars (particular when installed vertically) end pieces can be fitted at the start and finish of each row of sockets. These simultaneously ensure electrically protected covering of the busbar end faces and mechanical fixing of the sockets on the mounting rail.



#### Intermediate piece ZLS725

The light grey intermediate piece matches the device profile and fills empty module spaces.



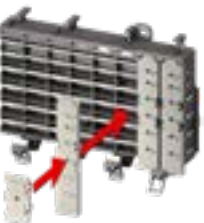
#### Busbar insulator ZLS938

The dark grey busbar insulator electrically isolates the separated busbar ends from each other (e.g. when using several RCD protected groups) and also identifies the isolation point from outside. It conforms with the device profile and its space requirement is 1 module.



#### Busbar cover ZLS100

If component modules or spare modules are not required, the busbar cover ensures electrically protected covering of the main and auxiliary busbars. The cover (4 modules) can be divided anywhere. The openings allow voltage measurements on the busbars without removing the cover.



#### Extension adapter ZLS101

The extension adapter, single or several side by side, can be plugged into the busbar cover via the built-in holding device. This enables conventional DIN devices with 45 mm cap size to be snapped onto the SMISLINE socket. By plugging in several extension adapters one on top of the other, heights can be adjusted in multiples of 7 mm.

# Definitions

## **Rated short-circuit breaking capacity $I_{cn}$**

### **According to EN 60898-1**

The maximum current which a switching device can switch off without damage at a rated operational voltage and rated operational frequency. It is specified as an effective value.

## **Rated ultimate short-circuit breaking capacity $I_{cu}$**

### **According to EN 60947-2**

Ultimate short-circuit breaking capacity that a circuit breaker can switch off without damage at a rated operational voltage and rated operational frequency. It is specified as an effective value.

## **Rated service short-circuit breaking capacity $I_{cs}$**

### **According to EN 60947-2**

Service short-circuit breaking capacity that a circuit breaker can switch off without damage at a rated operational voltage and rated operational frequency. It is specified as an effective value.

## **Rated insulation voltage $U_i$**

The rated insulation voltage ( $U_i$ ) is the voltage to which dielectric checks and creepage distances refer. The maximum rated operational voltage must not exceed its rated insulation voltage.

## **Rated impulse withstand voltage $U_{imp}$**

Peak of a withstand voltage of a specified form and polarity with which the circuit can be loaded under specified test conditions without a breakdown and to which clearances relate.

The rated impulse withstand voltage must be equal to or greater than the values of the withstand over-voltages (transient overvoltages) which occur in the system in which the device is used.

## **Rated short-time withstand current $I_{cw}$**

The rated short-time withstand current is the effective value of the short-circuit current, as specified by the manufacturer for this circuit, that the circuit can conduct without damage. Unless otherwise specified, a time of 1s shall apply.

## **Rated conditional short-circuit current $I_{cc}$**

The rated conditional short-circuit current is the value of the prospective short-circuit current, as specified by the manufacturer, for a switching device combination that the latter can conduct during the total break time. The information about the specified short-circuit device must be given by the manufacturer.

## **Rated fused short-circuit current $I_{cf}$**

The rated fused short-circuit current is the conditional rated short-circuit current if the short-circuit device is a fuse in accordance with IEC 60269 [IEV 441-17-21, modified].

## **Rated peak withstand current $I_{pk}$**

The rated peak withstand current is the peak value of the withstand current of the circuit of a combination of switching devices, as specified by the manufacturer.

## **Back-up protection**

Assignment of two overcurrent protective devices in series, where the protective device, generally but not necessarily on the supply side, effects the overcurrent protection with or without the assistance of the other protective device and prevents excessive stress on the latter [IEC 60947-1, definition 2.5.24].

## **Total selectivity**

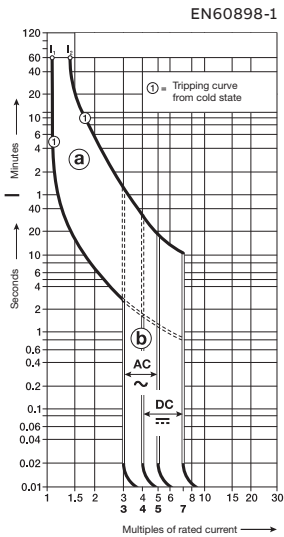
Overcurrent discrimination where, in the presence of two overcurrent protective devices in series, the protective device on the load side effects the protection without causing the other protective device to operate [IEC 60947-2, definition 2.17.2].

## **Partial selectivity**

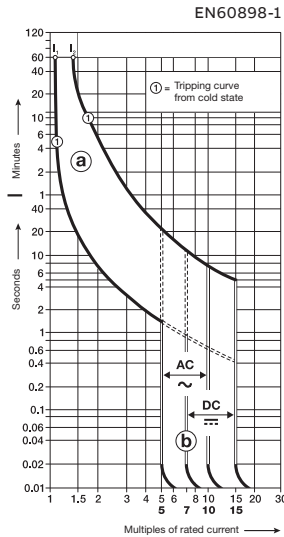
Overcurrent discrimination where, in the presence of two overcurrent protective devices in series, the protective device on the load side effects the protection up to a given level of overcurrent, without causing the other protective device to operate [IEC 60947-2, definition 2.17.3].

# MCBs technical details

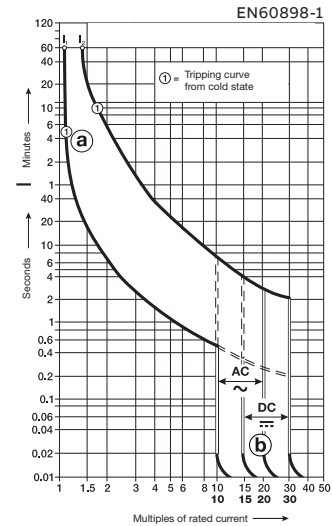
## Trip characteristics



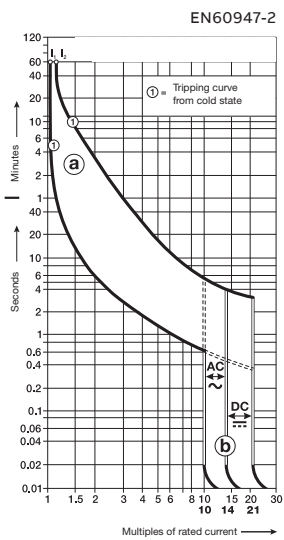
**Trip characteristics: B**  
 Thermal trip  
 1.13...1.45 x In  
 Electromagnetic trip  
 3...5 x In AC  
 4...7 x In DC  
 Calibration temperature 30°C



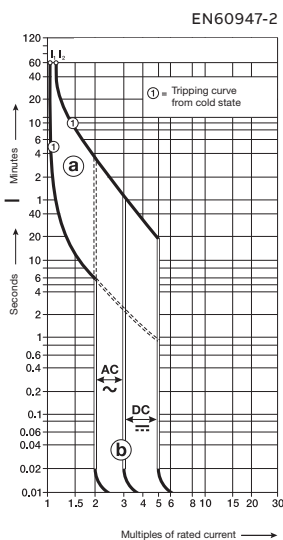
**Trip characteristics: C**  
 Thermal trip  
 1.13...1.45 x In acc. to EN60898-1  
 Thermal trip  
 1.05...1.3 x In acc. to EN60947-2  
 Electromagnetic trip  
 5...10 x In AC  
 7...14 x In DC  
 Calibration temperature 30°C



**Trip characteristics: D**  
 Thermal trip  
 1.13...1.45 x In  
 Electromagnetic trip  
 10...20 x In AC  
 15...30 x In DC  
 Calibration temperature 30°C

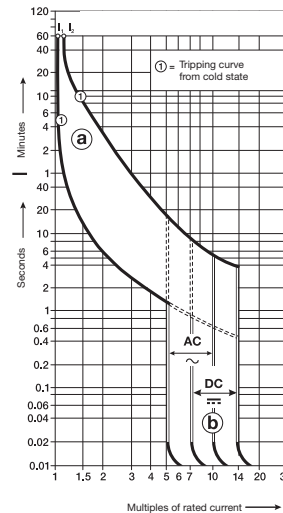


**Trip characteristics: K**  
 Thermal trip  
 1.05...1.3 x In  
 Electromagnetic trip  
 10...14 x In AC  
 14...20 x In DC  
 Calibration temperature 40°C



**Trip characteristics: UC**

Z	C
1.05...1.35 x In	1.13...1.35 x In
3...5 x In DC	7...14 x In DC
2...3 x In AC	5...10 x In AC
Calibration temperature 40°C	



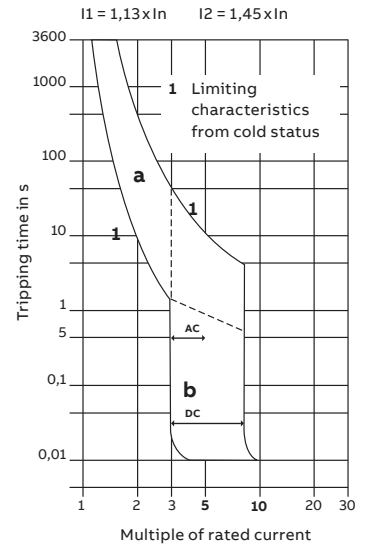
**Trip characteristics: Z**  
 Thermal trip  
 1.05...1.3 x In  
 Electromagnetic trip  
 10...14 x In AC  
 14...20 x In DC  
 Calibration temperature 40°C

# MCBs technical details

## Trip characteristics

### Trip characteristics example of trip curve interpretation of B-characteristics

- a Thermal trip characteristics:**  
 Lower test current  $I_1$  = defined as non-tripping current.  
 The circuit breaker withstands 1.13 times the rated current for at least 60 minutes.  
 Upper test current  $I_2$  = defined as trip current.  
 The circuit breaker trips at 1.45 times the rated current within 60 minutes.
- b Electro-magnetic trip characteristics AC:**  
 The circuit breaker withstands 3 times the rated current for more than 0.1 sec. (in this example, up to around 2 sec.).  
 The circuit breaker trips in less than 0.1 sec. at 5 times the rated current.



### Trip behaviour of different trip characteristics

Trip characteristics and current ratings	Thermal release			Electromagnetic release		
	Test currents: lower $I_1$	upper test current $I_2$	Trip time	Test currents: lower test current	upper test current	Trip time
B 4 to 63A	$1.13 \times I_n$	$1.45 \times I_n$	> 1 h < 1 h	$3 \times I_n$	$5 \times I_n$	> 0.1 s < 0.1 s
C 0.5 to 63A	$1.13 \times I_n$	$1.45 \times I_n$	> 1 h < 1 h	$5 \times I_n$	$10 \times I_n$	> 0.1 s < 0.1 s
D 6 to 63A	$1.13 \times I_n$	$1.4 \times I_n$	> 1 h < 1 h	$10 \times I_n$	$20 \times I_n$	> 0.1 s < 0.1 s
K 0.5 to 63A	$1.05 \times I_n$	$1.2 \times I_n$ $1.5 \times I_n$ $6.0 \times I_n$	> 2 h < 2 h < 2 min > 2 s	$10 \times I_n$	$14 \times I_n$	> 0.2 s < 0.2 s

**Application characteristics: B**  
 Miniature circuit breaker for circuits supplying loads generating no or only minor inrush currents (boilers, electric heaters, cookers).

**Application characteristics: C**  
 The 'standard' miniature circuit breaker for circuits supplying loads producing inrush currents particular to inductive loads (TV sets, fluorescent and discharge lamps) and for socket outlets.

**Application characteristics: D**  
 Miniature circuit breaker for circuits supplying loads producing very high inrush currents (transformers, capacitor banks).  
 Main circuit breaker for the back-up protection of downstream connected circuit breakers.

**Application characteristics: K**  
 Circuit breaker for equipment: The characteristics of these types enable the close protection requirements for equipment to be met.

**Application characteristics: UC**  
 Device protection in DC systems of up to 250V = with a time constant of <15ms (emergency networks, electroplating, etc.).

## MCBs technical details

### Internal resistances at rated voltage and power losses

Internal resistances and power loss per pole (cold resistance at room temperature)

Rated current In A	S400 B		C		D		K	
	Ri mΩ	PV [W]	Ri mΩ	PV [W]	Ri mΩ	PV [W]	Ri mΩ	PV [W]
0.5			5023	1.3			4419	1.1
1			1424	1.4			1311	1.3
1.6			677	1.7			627	1.6
2			338.3	1.4			326.2	1.3
3			146.3	1.3			134.9	1.2
4	131.1	2.1	86.4	1.4			85.2	1.4
6	50.5	1.8	48.8	1.8	45.5	1.6	46.7	1.7
8	21.5	1.4	21.6	1.4	19.9	1.3	19.5	1.2
10	18	1.8	15.7	1.6	14.4	1.4	17.3	1.7
13	12.6	2.1	10.5	1.8	10.1	1.7	11.8	2.0
16	8.6	2.2	8.2	2.1	8.2	2.1	7.4	1.9
20	5.2	2.1	4.9	2.0	5.1	2.0	4.9	1.9
25	3.9	2.4	3.9	2.4	3.9	2.4	3.7	2.3
32	3.1	3.2	3.1	3.1	3	3.1	3	3.1
40	2.3	3.7	2.2	3.5	2.2	3.6	2	3.3
50	2.1	5.2	1.6	4.0	1.6	4.1	1.4	3.6
63	1.18	4.7	1.28	5.1	1.37	5.5	1.21	4.8

Rated current In A	S400 M-UC UCC		UCZ	
	Ri mΩ	PV [W]	Ri mΩ	PV [W]
0.5	5018	1.3	8173	2.0
1	1428	1.4	2174	2.2
1.6	651	1.7	1039	2.7
2	337.3	1.3	521	2.1
3	144.5	1.3	235	2.1
4	85.4	1.4	131.9	2.1
6	48.6	1.7	66.7	2.4
8	22.1	1.4	28.6	1.8
10	16.5	1.6	19.6	2.0
13	10.3	1.7	14.9	2.5
16	8.1	2.1	10	2.6
20	5.3	2.1	5.6	2.2
25	4	2.5	4.3	2.7
32	2.9	3.0	3.7	3.8
40	2.1	3.3	2.6	4.2
50	1.6	4.0	1.7	4.2
63	1.25	5.0	1.41	5.6

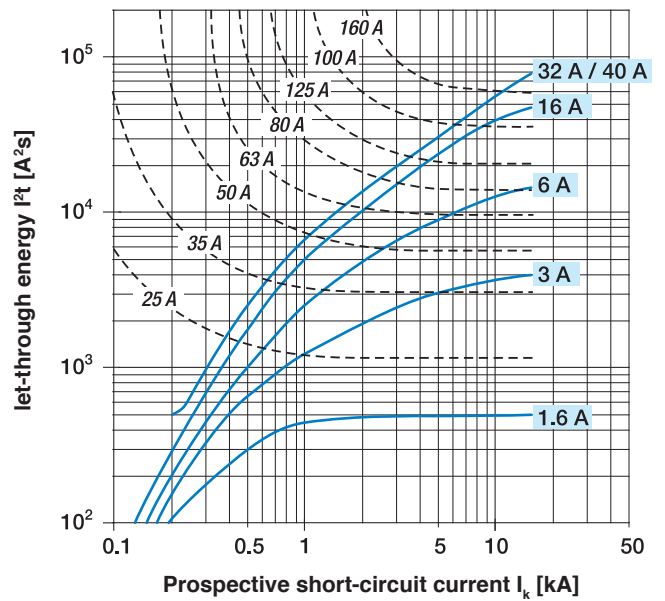
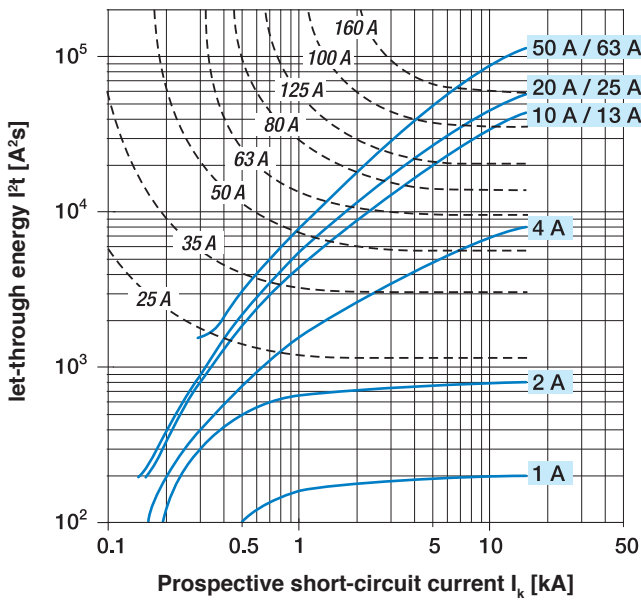
# MCBs technical details

## Limitation of specific let-through energy $I^2t$

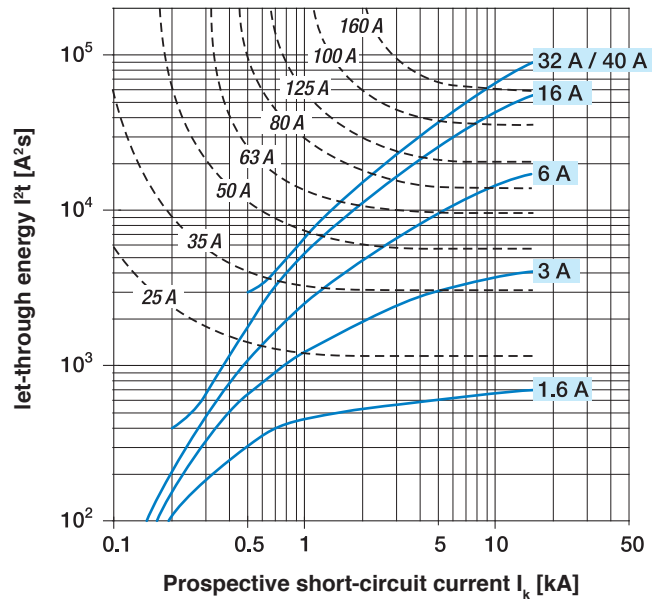
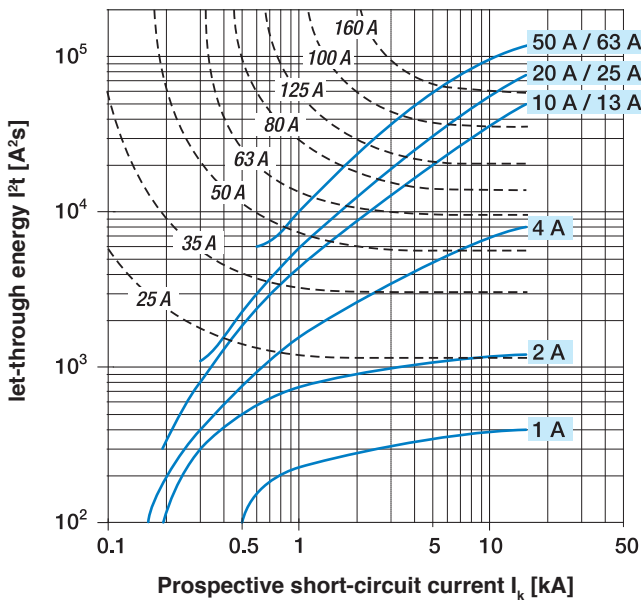
### $I^2t$ diagrams - Specific let-through energy value $I^2t$

The  $I^2t$  curves give the values of the specific let-through energy expressed in  $A^2s$  (A=amps; s=seconds) in relation to the prospective short-circuit current ( $I_{rms}$ ) in kA.

#### S400 characteristics B-C



#### S400 characteristics D-K

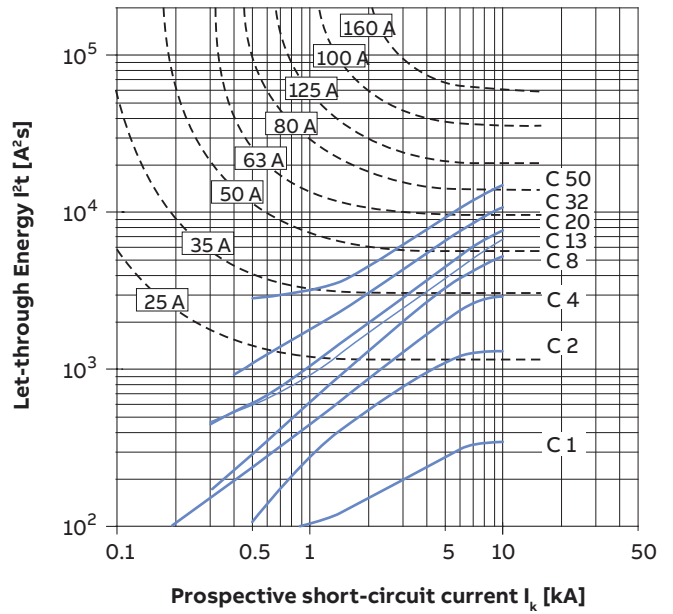
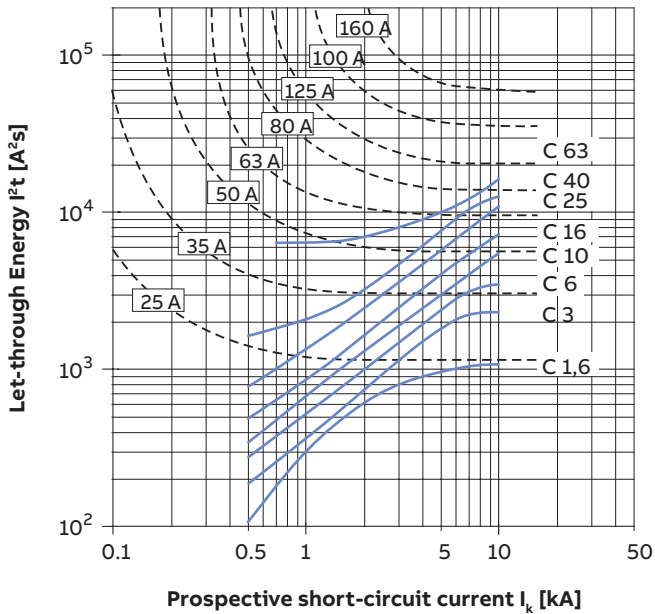


# MCBs technical details

## Limitation of specific let-through energy $I^2t$

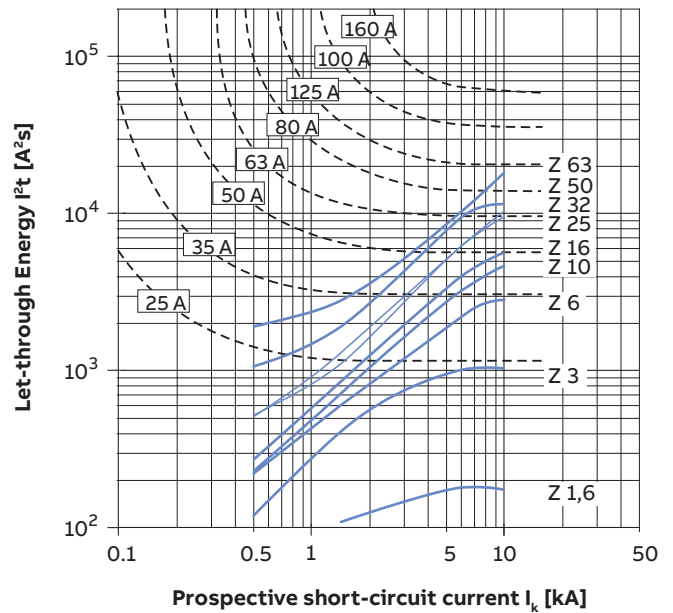
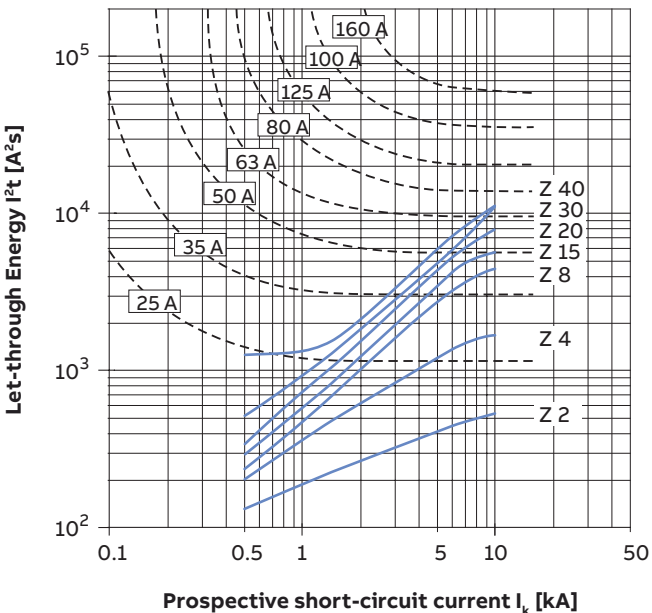
### S400 characteristics UC-C

1p: 220VDC, 2 p: 440V



### S400 characteristics UC-Z

1p: 220VDC, 2 p: 440V





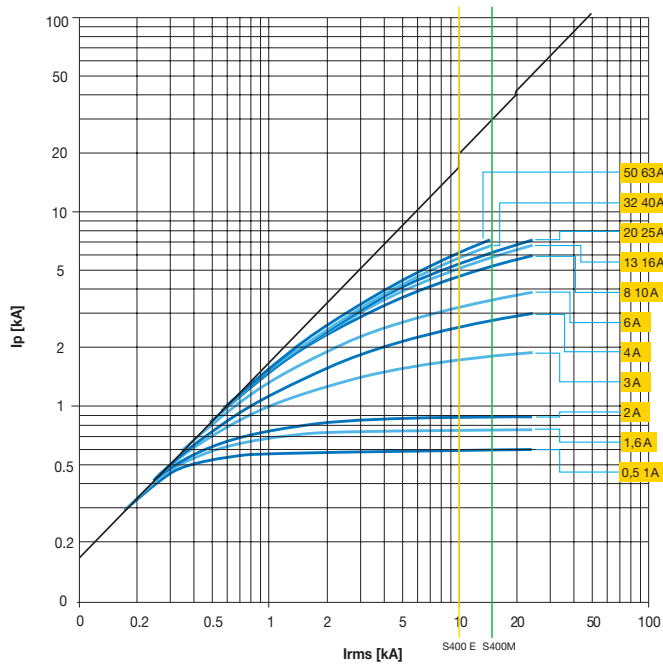
# MCBs technical details

## Peak current $I_p$

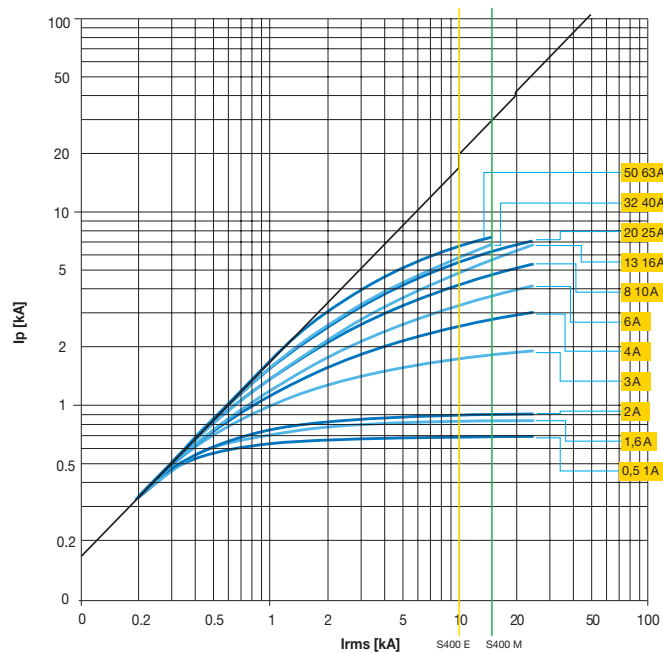
### Limitation curves – Peak current values

The  $I_p$  curves give the values of the peak current, expressed in kA, in relation to the perspective symmetrical short-circuit current (kA).

### Characteristics B–C



### Characteristics K–D



## Power supply: overload and short-circuit protection

### **Overload and short-circuit protection of the plug-in socket system**

#### **Protection of the busbar system without upstream overcurrent protection**

An important factor for the protection of the busbar system (sockets, incoming terminal block, incoming terminal component, adapter, combi module or terminals) is the characteristic of the rated peak withstand current  $I_{pk}$ . The rated peak withstand current  $I_{pk}$  of the SMISLINE busbar system is 30 kA.

#### **Protection of the busbar system with upstream overcurrent protection**

The rated short-circuit current  $I_{cf}$  of the SMISLINE busbar system is 50 kA. If, on the power supply side, a circuit breaker of the type Sace Tmax 200A, a high performance circuit breaker S800 or a NH fuse is positioned upstream of the busbar system, then due to the short-circuit current limiting effect of this protection device, a larger prospective short-circuit current of up to 50 kA for the plug-in socket system is permissible.

### **Overload and short-circuit protection of devices on the busbar system**

The rated short-circuit breaking capacity (or rated breaking capacity) of the protective devices, together with the maximum short-circuit current at the installation location of the devices on the busbar system, must be taken into consideration.

This is not only relevant for the SMISLINE busbar system, but is also applicable to the distribution construction.

#### **Miniature circuit breaker**

If the prospective short-circuit current at the installation location of a miniature circuit breaker is not greater than its rated breaking capacity, no back-up protection via an upstream overcurrent protection device is necessary.

If the prospective short-circuit current at the installation location of a miniature circuit breaker is greater than its rated short-circuit breaking capacity, the current ratings of the upstream overcurrent protection device must not exceed the table values in the back-up tables (catalogue, page 90 onwards).

#### **Residual-current circuit breaker**

A back-up fuse with max. 100A gL/gG or a high performance circuit breaker S800 100A is required for short-circuit protection upstream or downstream (see Coordination table, page 34). A back-up fuse is not required up to the level of the internal short-circuit withstand rating. Thermal protection can be ensured by means of downstream miniature circuit breakers, but only if the rated currents do not exceed the value of the current rating of the residual-current circuit breaker in consideration of a utilisation factor.

#### **Surge arrester OVR**

An upstream overcurrent protection device with max. 160A gL/gG is necessary for short-circuit protection (in the case of non-independent interruptions of the secondary current).

#### **Back-up fuses for devices with a universal adapter**

In principle, the same requirements apply as for directly plugged-in devices.

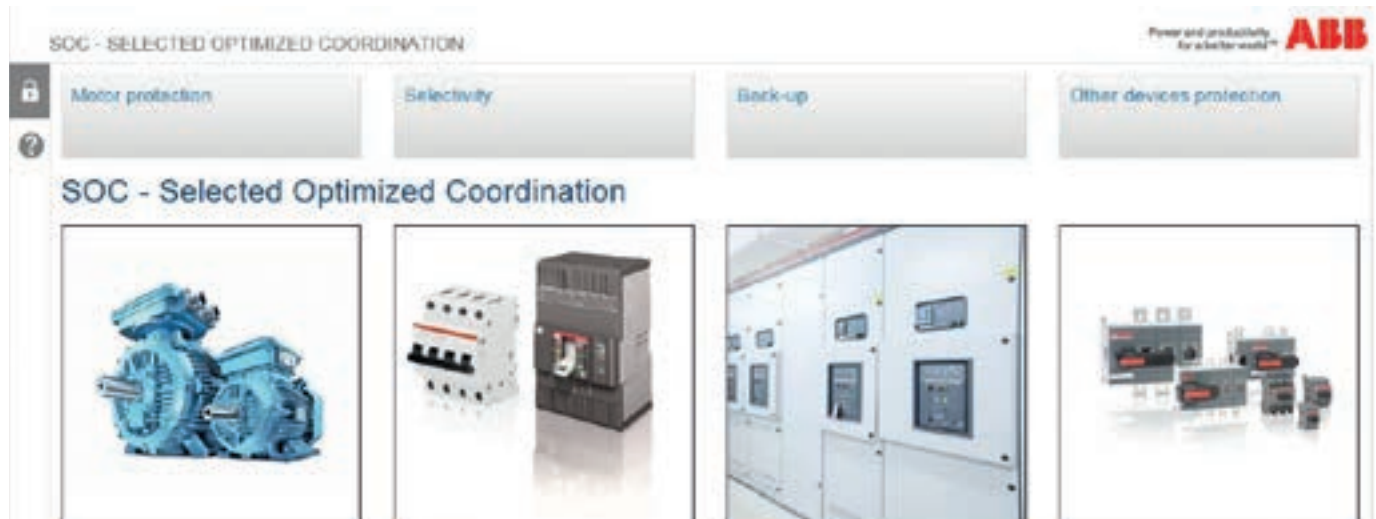
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# Back-up and selectivity dates: Online on ABB webpage SOC

## Back-up and selectivity dates

### SOC - Selected Optimized Coordination

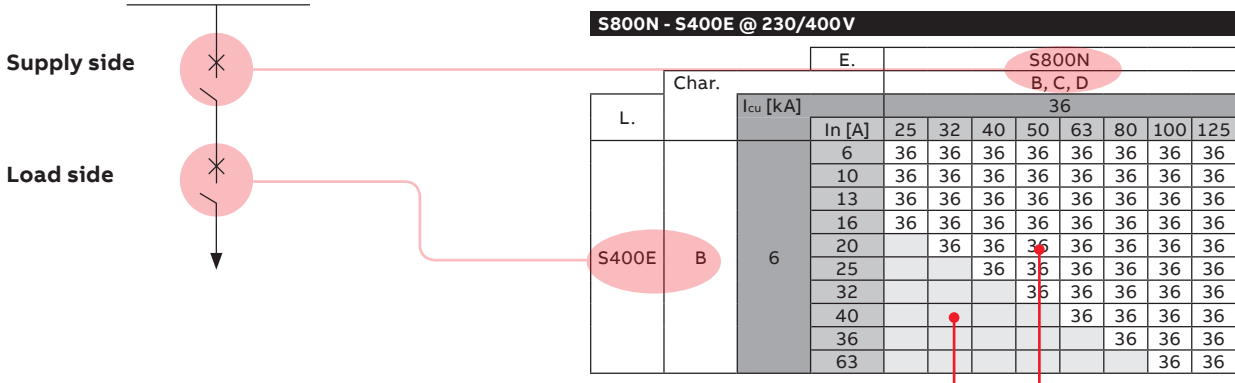
See as well ABB on <https://applications.it.abb.com/SOC/>



# MCBs technical details

## Back-up protection with $T_{max}$ an XT

Sace XT - S400 @ 230/400V																				
Downstream	Version	$I_n$ [A]	Up-Stream Version	XT1		XT2	XT3	XT4	XT1	XT2	XT3	XT4	XT1	XT2	XT4	XT2	XT4	XT2	XT4	
				B	C	N			S			H		L		V				
				18	25	36			50			70		120		150				
FS400E S400E S450E	B, C	6...10 13...63	6	18	25	30	9	7	8	30	9	7	8	30	9	8	9	8	9	8
FS400M S400M S450M	C, K	0.5...10 13...63	10	18	25	30	36	36	36	30	50	40	40	30	50	40	50	30	50	30
FS400M S400M S450M	B, D	6...10 13...63	10	18	25	30	36	16	36	30	36	16	40	30	40	40	50	30	40	30



**Example 1:** With a S800 nominal current 50A is a Back-up protection till a nominal current of 25A to a S400 given. The Back-up protection ist till 36kA.

**Example 2:** There is no Back-up protection between supply side and the load side given.

**Back-up protection**

The tables given provide the value (in kA, referring to the breaking capacity) for which the back-up protection among the combination of selected circuit breakers is verified. The tables cover the possible combinations between S800 and those between the above mentioned circuit breakers and the ABB series of modular circuit breakers S400.

The values indicated in the tables refer to the voltage:  
-  $V_n$  of 230/400VAC

2 1

# MCBs technical details

## Back-up protection with fuses, S800

- a) If the short-circuit current at the point of installation of the circuit breaker is not greater than the nominal breaking capacity of the MCB, an upstream fuse is not needed. If a fuse is fitted upstream for installation reasons, any nominal current may be selected for the fuse.
- b) If the short-circuit current at the point of installation of the circuit breaker is greater than its nominal breaking capacity, the nominal currents of the upstream fuses must not exceed the values specified in the table (back-up protection of the circuit breaker).

Upstream: Fuse NH..gL/gG										
L.	I <sub>cu</sub> [kA]	I <sub>n</sub> [A]	NH gL/gG							
			25	40	63	80	100	125	160	200
S400M FS401M FS403M	10	all types	100	100	100	100	80	50	30	20
S400E FS401E FS403E	6	all types	100	100	70	40	25	15	10	-

S800S – S400M (SMISLINE) @ 230/400V												
L.	Char.	I <sub>cu</sub> [kA]	I <sub>n</sub> [A]	S800S								
				25	32	40	50	63	80	100	125	
S400M FS401M FS403M	B, D	10	4*...16	50	50	50	50	50	50	50	50	50
			20		50	50	50	50	50	50	50	50
			25			50	50	50	50	50	50	50
			32				50	50	50	50	50	50
			40					50	50	50	50	50
			50						50	50	50	50
			63							50	50	

L.	Char.	I <sub>cu</sub> [kA]	I <sub>n</sub> [A]	S800S							
				25	32	40	50	63	80	100	125
S400M	C, K	15	0.5...2	50	50	50	50	50	50	50	50
			3...20	50	50	50	50	50	50	50	50
			25			50	50	50	50	50	50
			32				50	50	50	50	50
			40					50	50	50	50
			50						50	50	50
			63							50	50

S800N – S400M (SMISLINE) @ 230/400V											
L.	Char.	I <sub>cu</sub> [kA]	I <sub>n</sub> [A]	S800N							
				25	32	40	50	63	80	100	125
S400M FS401M FS403M	B, D	10	4*...16	36	36	36	36	36	36	36	36
			20		36	36	36	36	36	36	36
			25			36	36	36	36	36	36
			32				36	36	36	36	36
			40					36	36	36	36
			50						36	36	36
			63							36	36

L.	Char.	I <sub>cu</sub> [kA]	I <sub>n</sub> [A]	S800N							
				25	32	40	50	63	80	100	125
S400M	C, K	15	0.5...2	36	36	36	36	36	36	36	36
			3...20	36	36	36	36	36	36	36	36
			25			36	36	36	36	36	36
			32				36	36	36	36	36
			40					36	36	36	36
			50						36	36	36
			63							36	36

E. = Upstream  
 L. = Downstream  
 Selectivity limits are specified in kA

### Consulting the back-up table

This table provides the value (in kA) for which the back-up protection is ensured between a given combination of circuit breakers. The table covers possible combinations between the S800 or SACE series Tmax and between SMISLINE miniature circuit breakers 400 M.

# MCBs technical details

## Influence of ambient temperature

### Allowable current of miniature circuit breakers depending on ambient temperature and max. load current for row mounted miniature circuit breakers.

#### Practical procedure

Conditions often arise which allow for simple consideration of the ambient temperature and thermal influences of row mounted circuit breakers according to EN 60898 and EN 60947-2. The following procedure has proven to be effective:

1. Selection of circuit breaker according to the rated current of the equipment or the current carrying capacity of the cable depending on which of these is the lower value.
2. Consideration of thermal factors
  - for an ambient temperature
  - for thermal influence of row mounted circuit breakers
3. This results in the rated current of the circuit breaker to be selected for the relevant current

This procedure considers all thermal influence factors and results in an optimum choice of the rated current for the circuit breaker.

#### Basis for the simplified procedure

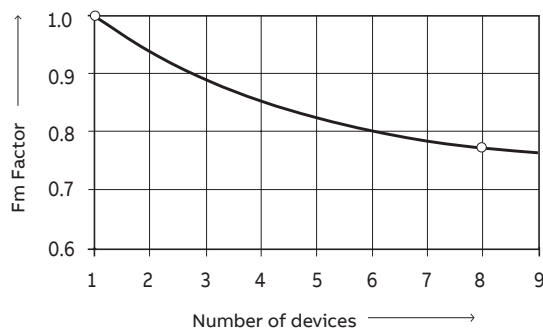
##### 1. Different ambient temperature

The thermal releases are set to a reference ambient temperature. For trip characteristic K, this is 40°C, for trip characteristics B, C and D, this is 30°C. At different ambient temperatures, the specified current values change by around 6% per 10°C difference in temperature.

##### 2. Influence of row mounted devices at continuous load

If the circuit breakers are lined up close to one another and have equally high load levels, a correction factor must be taken. This influence can be reduced if fillers and/or spacers (9mm wide) are used.

#### Influence of adjacent devices S400



#### Influence of adjacent devices Correction factor Fm

No. of adjacent devices	correction factor
1	1
2	0.95
3	0.9
4	0.86
5	0.82
6	0.8
7	0.78
8	0.77
9	0.76
>9	0.76

# MCBs technical details

## Influence of ambient temperature

Max. operating currents depending on ambient temperature for S400 miniature circuit breakers of trip characteristics B, C, D, UC-C and UC-Z

I <sub>n</sub> (A)	Ambient temperature T (°C)										
	0	10	15	20	25	30	35	40	45	50	55
0.5*	0.58	0.55	0.53	0.52	0.51	0.50	0.48	0.47	0.46	0.44	0.43
1.0*	1.15	1.09	1.07	1.04	1.02	1.0	0.97	0.94	0.91	0.89	0.86
1.6*	1.85	1.75	1.71	1.67	1.63	1.6	1.55	1.50	1.46	1.42	1.38
2.0*	2.31	2.19	2.13	2.08	2.03	2.0	1.93	1.88	1.83	1.77	1.72
3.0*	3.5	3.32	3.24	3.16	3.09	3.0	2.93	2.85	2.77	2.69	2.61
4.0*	4.6	4.37	4.27	4.17	4.07	4.0	3.86	3.76	3.66	3.56	3.45
6.0	6.9	6.59	6.44	6.29	6.14	6.0	5.83	5.68	5.53	5.37	5.22
8.0	9.2	8.84	8.63	8.42	8.22	8.0	7.81	7.6	7.39	7.19	6.98
10.0	11.5	10.9	10.7	10.4	10.2	10.0	9.65	9.39	9.14	8.88	8.63
13.0	15.0	14.4	14.0	13.7	13.3	13.0	12.7	12.3	12.0	11.6	11.3
16.0	18.5	17.6	17.2	16.8	16.4	16.0	15.6	15.2	14.7	14.3	13.9
20.0	23.1	22.1	21.6	21.0	20.5	20.0	19.5	19.0	18.5	18.0	17.5
25.0	28.9	27.5	26.9	26.3	25.6	25.0	24.3	23.7	23.0	22.4	21.8
32.0	37.0	35.3	34.5	33.7	32.8	32.0	31.2	30.4	29.5	28.7	27.9
40.0	46.2	44.1	43.0	42.0	41.0	40.0	39.0	37.9	36.9	35.9	34.9
50.0	57.7	55	53.7	52.4	51.1	50.0	48.6	47.3	46.0	44.7	43.4
63.0	72.7	69.3	67.7	66.1	64.5	63.0	61.3	59.7	58.1	56.4	54.8

\* only applies to C

Max. operating currents depending on ambient temperature for S400 miniature circuit breakers of trip characteristic K

I <sub>n</sub> (A)	Ambient temperature T (°C)									
	10	15	20	25	30	35	40	45	50	55
0.5	0.54	0.52	0.51	0.50	0.49	0.47	0.5	0.45	0.43	0.42
1.0	1.14	1.12	1.09	1.07	1.0	1.02	1.0	0.96	0.94	0.91
1.6	1.85	1.81	1.77	1.73	1.7	1.65	1.6	1.56	1.52	1.48
2.0	2.29	2.23	2.18	2.13	2.1	2.03	2.0	1.93	1.87	1.82
3.0	3.48	3.40	3.32	3.25	3.2	3.09	3.0	2.93	2.85	2.77
4.0	4.58	4.48	4.38	4.28	4.2	4.07	4.0	3.87	3.77	3.66
6.0	6.91	6.76	6.61	6.46	6.3	6.15	6.0	5.85	5.69	5.54
8.0	9.24	9.03	8.82	8.62	8.4	8.21	8.0	7.79	7.59	7.38
10.0	11.5	11.2	11.0	10.7	10.5	10.2	10.0	9.69	9.43	9.18
13.0	15.1	14.7	14.4	14.0	13.7	13.4	13.0	12.7	12.3	12.0
16.0	18.4	18.0	17.6	17.2	16.8	16.4	16.0	15.6	15.2	14.8
20.0	23.0	22.5	22.0	21.5	20.9	20.4	20.0	19.4	18.9	18.4
25.0	28.9	28.3	27.6	27.0	26.3	25.7	25.0	24.4	23.8	23.1
32.0	36.9	36.1	35.3	34.4	33.6	32.8	32.0	31.1	30.3	29.5
40.0	46.2	45.1	44.1	43.1	42.1	41.1	40.0	39.0	38.0	37.0
50.0	57.7	56.4	55.1	53.8	52.5	51.3	50.0	48.7	47.4	46.1
63.0	72.5	70.9	69.3	67.7	66.1	64.5	63.0	61.3	59.6	58.0

# MCBs technical details

## Protection of circuits with fluorescent lamps

### Protection of circuits with fluorescent lamps

The following table gives the maximum permissible number of fluorescent lamps which can be protected by a single-pole circuit breaker of characteristic. The figure for multi-pole circuit breakers is reduced by 20%.

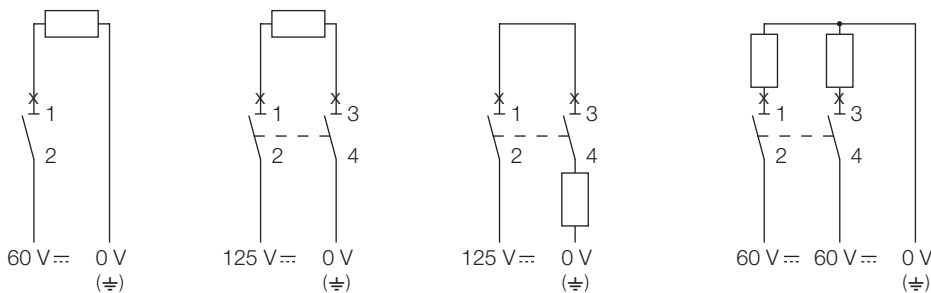
Rated current	FL not compensated			FL compensated in parallel			FL with electronic ballast		
	KVG			KVG			EVG <sup>1)</sup>		
	18/20 W	36/40 W	58/65 W	18/20 W	36/40 W	58/65 W	18/20 W	36/40 W	58/65 W
13	35	30	19	41	41	27	21	21	10
16	43	37	24	51	51	33	26	26	12
20	53	46	30	64	64	41	33	33	15
25	66	58	37	82	82	53	42	42	19

<sup>1)</sup> EVG: Two-lamp version, lamps switched together, electronic ballast  
KVG: Conventional ballast

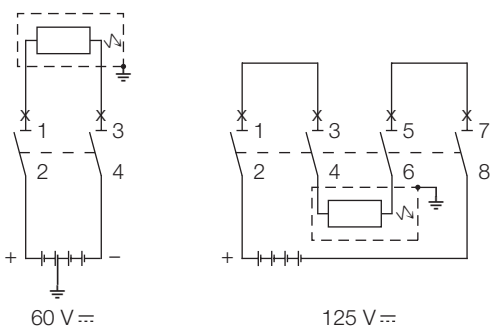
### Use of miniature circuit breakers S400 M for DC systems

A standard miniature circuit breaker type S400 M can be used in a DC system by observing the following conditions: Single pole miniature circuit breaker max. 60 VDC. 2-pole miniature circuit breaker with 2-poles in series max. 125 VDC. The polarity needs not to be taken into account. Load connection can either be at the top or at the bottom of the MCB.

### Example of permissible DC voltages depending on the number of poles and the circuit configuration in earthed DC systems:



### Examples for different voltages between a conductor and earth where voltages between conductors are identical:





# MCBs technical details

## S400UC

**UC = Universal Current = AC/DC**

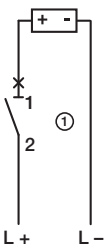
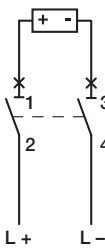
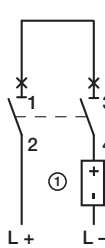
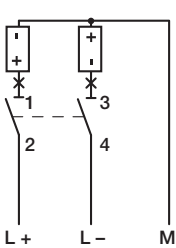
S400UC MCBs can be used in the one-pole version as 250Vd.c., and in the 2-pole version with series connection of two poles up to 440Vd.c..

**For DC incoming supply from above**

S400 UC-... MCBs have, in the area of arc chutes, permanent magnets, it is therefore necessary to take into account the polarity during the installation process. Doing so ensures that in the case of a short circuit the magnetic field of the permanent magnets corresponds with the electromagnetic field of the short-circuit current, therefore safely leading the short circuit into the arc chute. Incorrect polarities may cause damage to the MCB.

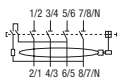
**This is why – in the case of top-fed devices – terminal 1 must be connected to (-) and terminal 3 (+).**

**Example for permissible voltages between the conductors depending on the number of poles and circuit layout:**

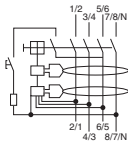
voltage $U_N$ between conductors	250Vd.c.	440Vd.c.	440Vd.c.	440Vd.c.
voltage $U_N$ between conductor and earth	250Vd.c.	250Vd.c.	440Vd.c.	250Vd.c.
supply				

# RCDs technical details

## Properties



Type A



Type B

### General information about residual current operated circuit breakers

The residual current operated circuit breaker prevents personal injury and damage to property caused by electric current. Use of this circuit breaker is required in various national and international standards for electrical installations.

Modern residual current operated circuit breakers respond to small residual currents. Interruption occurs in a fraction of a second even before a hazardous situation for people, animals and property can arise.

The principle of magnetic tripping independent of the supply voltage ensures perfect and safe operation even in the event of undervoltage and neutral interruptions.

### The key features

- High short-circuit resistance 10 kA
- Sensitive for alternating and pulsating DC residual currents
- 2- and 4-pole types
- Nominal residual trip currents 10, 30, 100, 300 mA
- Snap-on auxiliary switches and signal contacts
- Nominal currents 25, 40, 63 A
- Double terminals

According to the wave form of the earth leakage currents they are sensitive to, the RCDs may be classed as:

- AC type (for alternating current only) AC are not in the Smisline portfolio
- A type (for alternating and/or pulsating current with DC components)
- B type (for alternating and/or pulsating current with DC components and continuous fault current).

### Selectivity

RCDs raise similar issue to those surrounding the installation of MCBs, and in particular the need to reduce to a minimum the parts of the system out of order in the event of a fault.

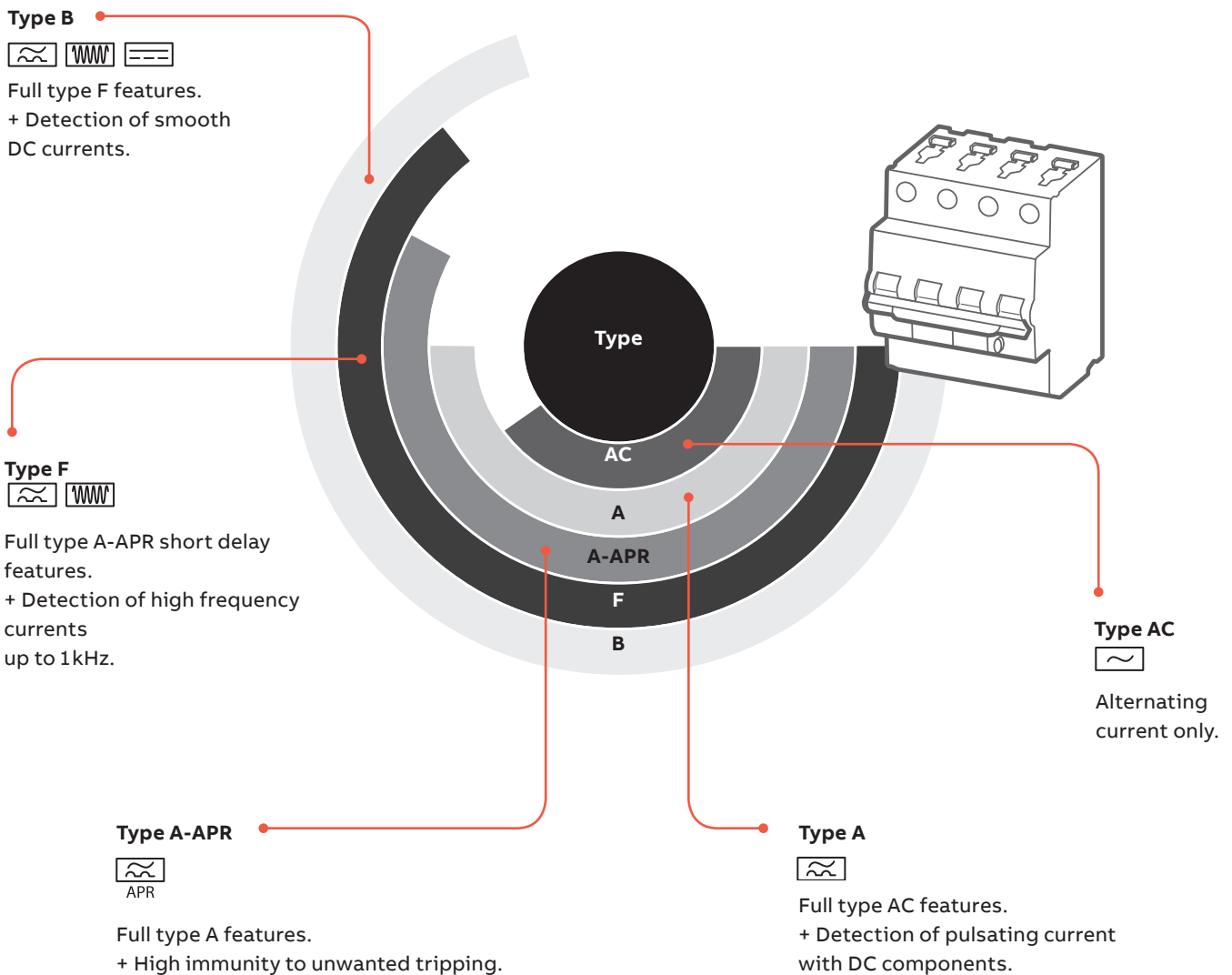
For RCBOs the problem of selectivity in the case of short-circuit currents may be handled with the same specific criteria as for MCBs.

However, for correct residual current protection, the more important aspects are linked to tripping times. Protection against contact voltages is only effective if the maximum times indicated on the safety curve are not exceeded.

# RCDs technical details

## Properties









The variety of residual current devices has continuously increased in last decades following the technology evolution and the massive introduction of electronics in all fields of applications. According to the capability to detect different waveforms of residual current and the relative sophisticated type testing, today the spectrum of RCDs types covers from pure AC loads up to high frequency and DC related applications with an increasing level of protection passing from AC types up to F and B types.



# RCDs technical details

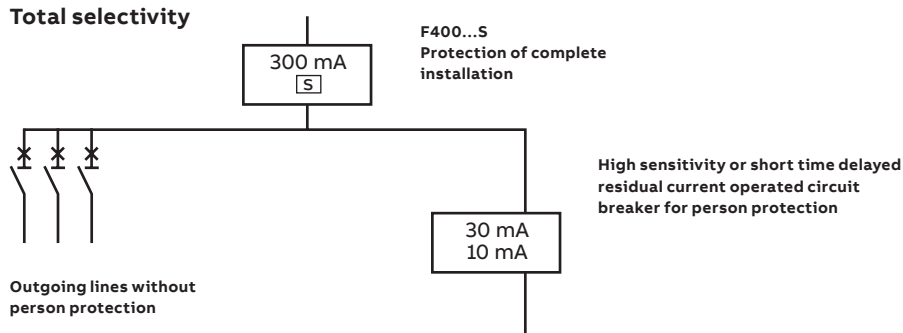
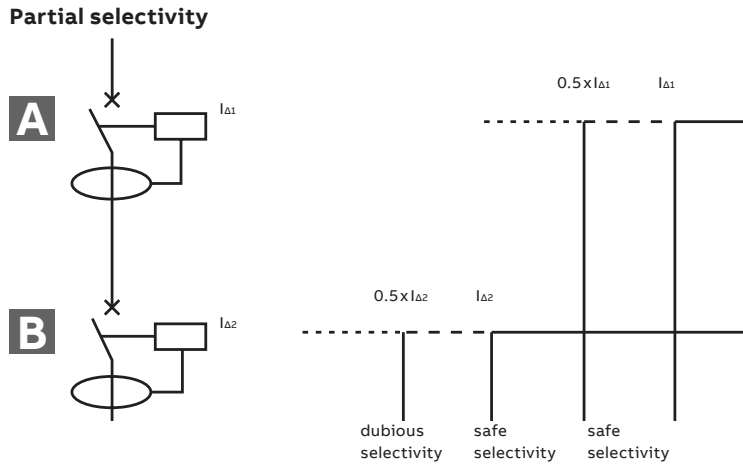
## Properties

### Release current

Proper functioning of residual current protective devices of type	Release current	RCD type			
		Type AC	Type A	Type F	Type B
	0,5 ... 1 I <sub>Δn</sub>	■	■	■	■
	0,35 ... 1,4 I <sub>Δn</sub>	-	■	■	■
	0,25 ... 1,4 I <sub>Δn</sub> 0,11 ... 1,4 I <sub>Δn</sub>	-	■	■	■
	max. 1,4 I <sub>Δn</sub> + 6 mA	-	■	■	■
	max. 1,4 I <sub>Δn</sub> + 10 mA	-	-	■	■
	0,5 ... 1,4 I <sub>Δn</sub>	-	-	■	■
	0,5 ... 2 I <sub>Δn</sub>	-	-	-	■
	0,5 ... 2,4 I <sub>Δn</sub>	-	-	-	■
	0,5 ... 6 I <sub>Δn</sub>				
	0,5 ... 14 I <sub>Δn</sub>				

# RCDs technical details

## Properties



### Amperometric (partial) selectivity

Selectivity may be created by placing low-sensitivity RCDs upstream and higher-sensitivity RCDs downstream.

An essential condition which must be satisfied in order to achieve selective co-ordination is that the  $I_{\Delta 1}$  value of the breaker upstream (main breaker) is more than double the  $I_{\Delta 2}$  value of the breaker downstream. The operative rule to obtain an amperometric (partial) selectivity is  $I_{\Delta n}$  of the upstream breaker =  $3 \times I_{\Delta n}$  of the downstream breaker (e.g.: F404, 300 mA upstream; F402, 100 mA downstream). In this case, selectivity is partial and only the downstream breaker trips for earth fault currents  $I_{\Delta 2} < I_{\Delta m} < 0,5 \times I_{\Delta 1}$ .

### Chronometric (total) selectivity

To achieve total selectivity, delayed or selective RCDs must be installed.

The tripping times of the two devices connected in series must be co-ordinated so that the total interruption time  $t_2$  of the downstream breaker is less than the upstream breaker's no-response limit time  $t_1$ , for any current value. In this way, the downstream breaker completes its opening before the upstream one.

To completely guarantee total selectivity, the  $I_{\Delta}$  value of the upstream device must also be more than double that of the downstream device in accordance with IEC 64-8/563.3, comments. The operative rule to obtain an amperometric (partial) selectivity is  $I_{\Delta n}$  of the upstream breaker =  $3 \times I_{\Delta n}$  of the downstream breaker (e.g.: F404, S type, 300 mA upstream).

For safety reasons, the delayed tripping times of the upstream breaker must always be below the safety curve.

## RCDs technical details

### Standard, short-time delayed and selective type

The use of multiple electronic reactors for the supply of fluorescent lamps instead generates permanent leakage currents and inrush currents that can provoke nuisance tripping of a standard residual current breaker.

IT system loads and other electronic equipment (e.g. dimmers, computers, inverters) with capacitive input filters connected between the phases and ground can also generate permanent earth leakage currents whose sum may provoke the nuisance tripping of a standard residual current breaker.

For these situations, the SHORT-TIME DELAY breakers allow a greater number of devices to be connected to the installation.

Soft-starters for motors are loads which can generate high-frequency capacitive currents (provoked by the harmonics) toward ground or fed into the network. Also in this case, the use of SHORT-TIME DELAY residual breakers reduces the sensibility to nuisance tripping.

Compared with standard type breakers, SHORT-TIME DELAY residual current breakers are therefore characterised, for any given sensibility, by:

- Higher residual trip current
- Tripping time delay
- Better resistance to overvoltages, harmonics and impulse disturbances.

#### Regulations

The tests set out in the IEC 61008 and IEC 61009 standards verify the resistance of residual current breakers to unwanted tripping provoked by operation overvoltages, using a ring wave impulse shape of  $0.5 \mu\text{s}/100 \text{kHz}$ . All residual current circuit-breakers are required to pass this test with a peak current value of 200 A.

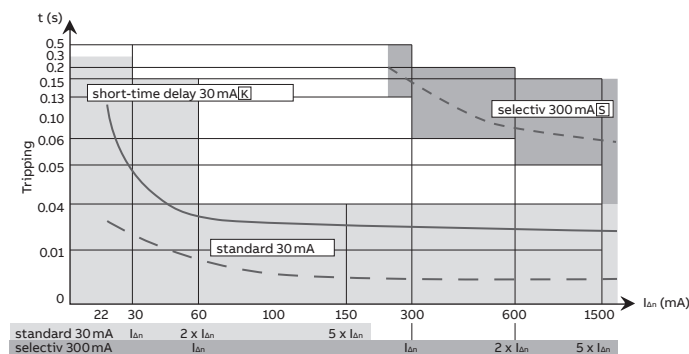
For what concerns atmospheric overvoltages, the IEC 61008 and 61009 standards prescribe the  $8/20 \mu\text{s}$  surge test with a 3000 A peak current, but limit the requirement to residual current devices classified as selective; no test is required for other types.

The ABB range of SHORT-TIME DELAY anti- nuisance tripping breakers and blocks pass the general  $0.5 \mu\text{s}/100 \text{kHz}$  ring wave test and also withstand the  $8/20 \mu\text{s}$  impulse test with the same peak current of 3000 A prescribed for selective devices.

The F402 K and F404 K should therefore be used to prevent unwanted tripping.

#### Three different types of Residual current operated circuit breaker

- standard RCD 30 mA
- selective RCD 300 mA **S**
- short-time delay RCD 30 mA **K**



- The standard RCD 30 mA tripp after circa 22 mA and a release time of  $\leq 35 \text{ms}$ .
- The selectiv RCD 300 mA tripp after circa 200 mA and a release time of circa 180 ms.
- The short-time delay RCD 30 mA tripp after circa 25 mA and a release time of 100 ... 120 ms.

# RCDs technical details

## Standard, short-time delayed and selective type

### Unwanted tripping

In the event of disturbance in the mains, the RCDs normally present in the system are tripped, breaking the circuit even in the absence of a true earth fault.

Disturbances of this kind are most often caused by:

- operation overvoltages caused by inserting or removing loads (opening or closing protection of control devices, starting and stopping motors, switching fluorescent lighting systems on and off, etc.)
- overvoltages of atmospheric origin, caused by direct or indirect discharges on the electrical line.

Under these circumstances, breaker tripping is unwanted, since it does not satisfy the need to avoid the risks due to direct and indirect contacts. On the contrary, the sudden and unjustified interruption of the power supply may result in very serious problems.

### SHORT-TIME DELAY RCDs

The ABB range of SHORT-TIME DELAY anti-disturbance residual current circuitbreakers and blocks was designed to overcome the problem of unwanted tripping due to overvoltages of atmospheric or operation origin.

The electronic circuit in these devices can distinguish between temporary leakage caused by disturbances on the mains and permanent leakage due to actual faults, only breaking the circuit in the latter case.

SHORT-TIME DELAY residual current circuit-breakers and blocks have a slight delay into the tripping time, but this does not compromise the safety limits set by the Standards in force (release time at  $2 I_{\Delta n} = 150\text{ms}$ ).

Guaranteeing conventional residual current protection, their installation in the electrical circuit therefore allows any unwanted tripping to be avoided in domestic and industrial systems in which service continuity is essential.

This delay makes the SHORT-TIME DELAY residual current devices especially suited for installations involving motor starters/variable speed drives, fluorescent lamps or IT/electronic equipment.

Table of RDC selectivity

Upstream $I_{\Delta n}$		10 [mA] inst	30 inst	100 inst	300 inst	300 S	500 inst
Downstream $I_{\Delta n}$ [mA]		10 inst	■	■	■	■	■
30	inst			■	■	■	■
100	inst				■	■	
300	inst						
300	S						
500	inst						
500	S						

inst = instantaneous S = selective ■ = amperometric (partial) selectivity ■ = chronometric (total) selectivity

# RCDs technical details

## Technical data

### Coordination tables between Short Circuit Protection Devices (SCPD) and F404 RCCBs

If you are using an RCCB you must verify that the Short Circuit Protection Device (SCPD) protects it from the effects of high current that arise under short-circuit conditions. The IEC/EN 61008 provides some tests to verify the behaviour of RCCB in short-circuit conditions. The tables below provide the maximum withstanding short-circuit current expressed in eff. kA for which the RCCBs are protected thanks to the coordination with the SCPD with a rated current (thermal protection) less than or equal to the rated current of the associated RCCB.

	F404 25 A	F404 40 A	F404 63 A
gG fuse 25 A	100		
gG fuse 40 A	60	60	
gG fuse 63 A	20	20	20
gG fuse 100 A	10	10	10
S403M	10	10	10
S803N	20	20	20
S803S	25	25	25

### Internal resistances and power losses of RCCBs and RCBOs

Internal resistances and power losses per pole (cold resistance at room temperature)

4-pole RCCB F404			2-pole RCCB F402		
in A	R <sub>i</sub> mΩ	P <sub>v</sub> W	Type	R <sub>i</sub> mΩ	P <sub>v</sub> W
25	2.1	1.3	25 A/10 mA	8.8	5.5
40	2.0	3.2	25 A/30 mA	6.1	3.8
63	1.1	4.4	40 A/30 mA	5.8	9.3



# RCBO Type F technical details

## Properties

Nowadays single phase inverters are present in many household and industrial loads, such as washing machines, hoovers, dishwashers, ventilation, pumps etc.... Inverter technology is a “plus” in domestic equipment, since it helps to reach better performance reducing power consumption and improving energy efficiency.

### Working principle

A single phase frequency converter, also named inverter, is a commonly used electric drive which regulates the speed of an electric motor, operating on supply voltage and frequency.

During normal operation, the current generated by a single phase inverter in the downstream section is the result of the overlapping of mixed frequency components which varies from 10 Hz (motor frequency), to 50 Hz (rated frequency) and 1000 Hz (switching frequency).

RCDs type F have been specifically designed for single phase inverters applications in order to meet the requirement to assure adequate protection level in case of an earth fault with such harmonic content, offering at the same time an increased resistance to nuisance tripping.

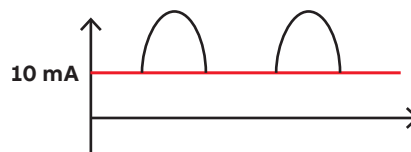
On the other side only RCD type B remain the only devices which are suitable to detect smooth DC components in the residual current caused by insulation faults in the DC section of a three phase frequency converter.

### Type F features at a glance:

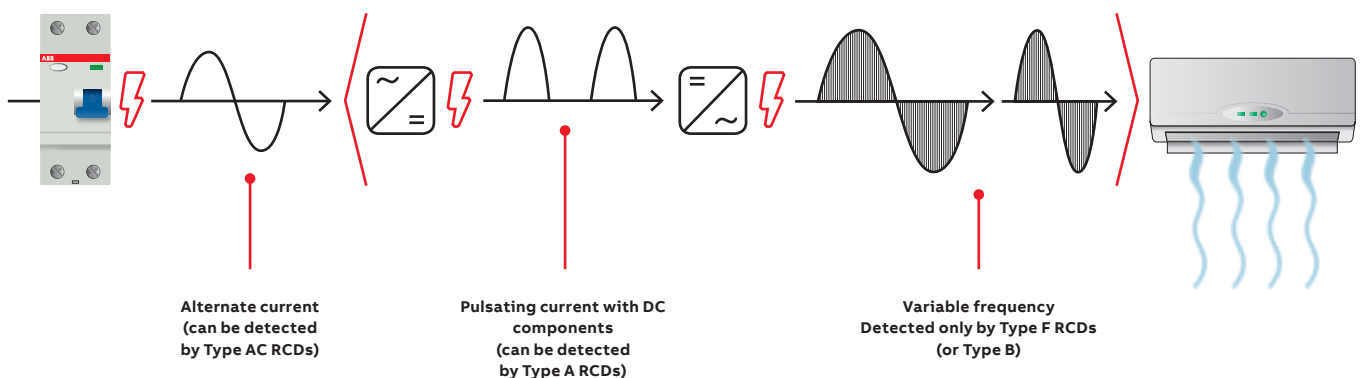
Type F RCDs offer the same range of protection and functionality as an RCD Type A APR; this means that they detect sinusoidal AC currents as well as pulsating DC currents. In addition to this, they are also tested according to IEC/ EN 62423 which foresees the application of a simulated multi-frequency residual current with appropriate coefficient associated to the each level of frequency up to 1kHz.

The intervention characteristic has a short-time delayed which prevents unwanted tripping in case pulsed leakage currents of up to ten milliseconds occur at activation of filters.

The RCDs Type F have a surge current withstand capacity of more than 3kA and can accept superimposed smooth DC residual currents of up to 10mA without affecting their standard functionality.



### Typical residual current waves that can occur in a circuit that supplies a single phase inverter:



## RCBO technical details

### Internal resistances and power losses, Derating

#### Internal resistances and power losses

Internal resistances and power losses per pole (cold resistance at room temperature)

#### FS403

Typ	R <sub>i</sub> mΩ	P <sub>v</sub> W
6A B, C	50	3
10A B, C	17.6	2.69
13A B, C	11.9	2.96
16A B, C	9.8	3.52
20A B, C	7.3	3.94
25A B, C	4.8	5.19
32A B, C	3.6	6.38

#### Internal resistances and power losses

Internal resistances and power losses per pole (cold resistance at room temperature)

Type	FS401 B R <sub>i</sub> mΩ	PV [W]	FS401 C Type	R <sub>i</sub> mΩ	PV [W]
FS401M-B6	53.8	1.9	S401M-C6	50.3	1.8
FS401M-B10	20.5	2.1	FS401M-C10	18.2	1.8
FS401M-B13	14.7	2.5	FS401M-C13	12.7	2.2
FS401M-B16	10.7	2.7	FS401M-C16	10.4	2.7
FS401M-B20	7.4	3.0	FS401M-C20	7.7	3.1
FS401M-B25	6.3	4.0	FS401M-C25	7.6	4.8
FS401M-B32	5.5	5.7	FS401M-C32	5.5	5.6

#### Performances at different ambient temperatures

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

Influence of adjacent devices Correction factor F<sub>m</sub>

B,C	Ambient temperature T (°C)									No. Of adjacent devices	correction factor
	-25	-20	-10	0	10	20	30	40			
In (A)										1	1
6	7.95	7.8	7.4	7.1	6.7	6.4	6	5.6	4	0.86	
10	11.8	11.6	11.3	11	10.7	10.3	10	9.7	6	0.8	
13	15.65	15.4	14.9	14.4	14	13.5	13	12.5	7	0.78	
16	18.65	18.4	17.9	17.4	17	16.5	16	15.5	8	0.77	
20	23.1	22.8	22.2	21.7	21.1	20.6	20	19.4	9	0.76	
25	30.8	30.3	29.2	28.2	27.1	26.1	25	23.9	10	0.76	
32	39.3	38.6	37.3	36	34.7	33.3	32	30.7			

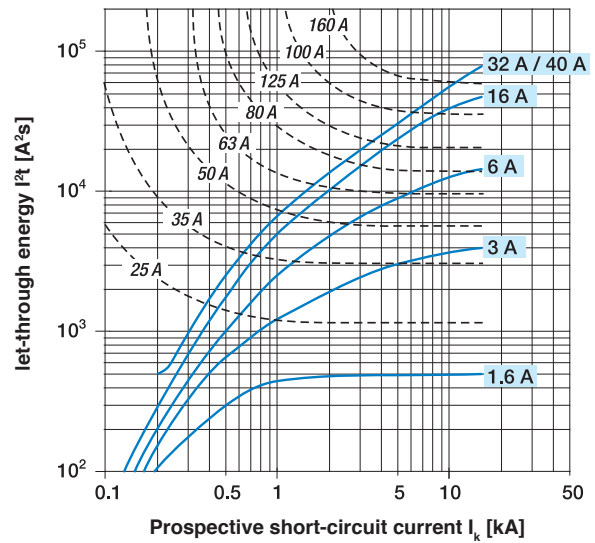
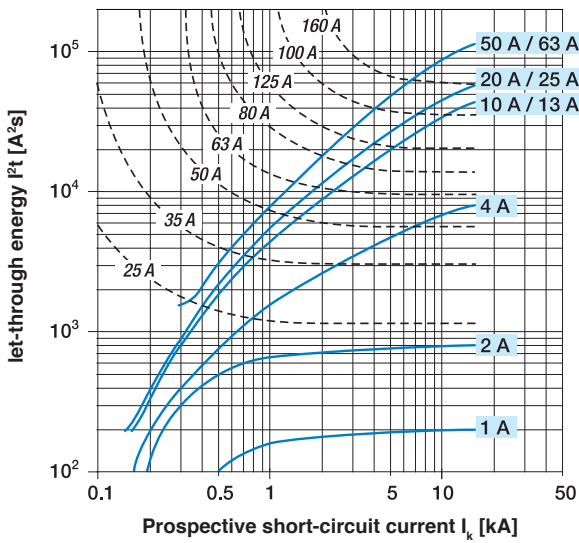
# RCBO technical details

Limitation of specific let-through energy  $I^2t$ , peak current  $I_p$

## $I^2t$ diagrams - Specific let-through energy value $I^2t$

The  $I^2t$  curves give the values of the specific let-through energy expressed in  $A^2s$  (A=amps; s=seconds) in relation to the perspective short-circuit current ( $I_{rms}$ ) in kA.

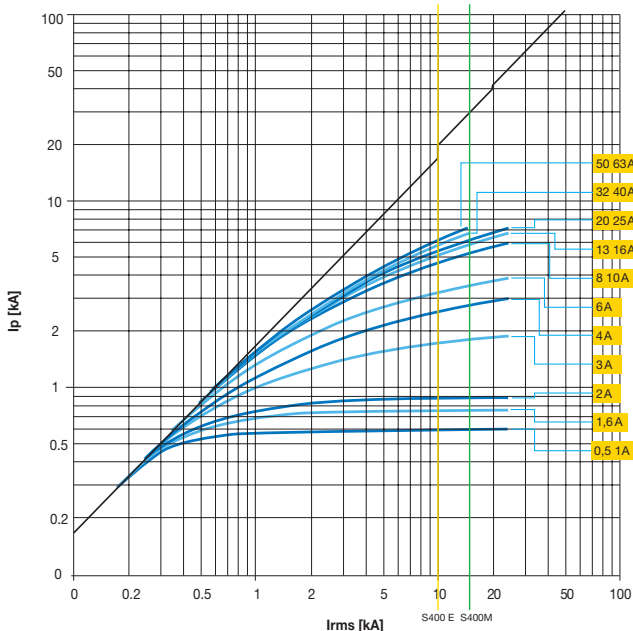
### FS400M characteristics B-C



## Limitation curves – Peak current values

The  $I_p$  curves give the values of the peak current, expressed in kA, in relation to the perspective symmetrical short-circuit current (kA).

### FS400M Characteristics B-C



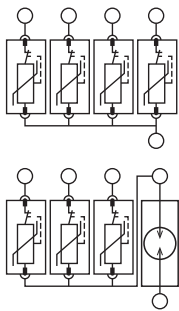


## OVR technical details

### Surge arrester OVR



The type 2 surge arresters in the QuickSafe product range are suitable for protecting electrical low voltage systems and terminals in the 240/415V system. The devices can be used as type 2 surge arresters within the scope of the lightning protection zone concept at zone transition 0B-1 and higher. The high nominal discharge capability of 20 kA makes it possible for the equipment to have a longer service life in comparison to the minimum requirements of the standard. The devices consist of a basic unit and pluggable protection modules, which can be removed extremely easily to carry out insulation measurement. They are fully compatible with SMISLINE installation devices and the surge arresters in the ABB System pro M model series. The surge arresters are tested as type 2 arresters in accordance with the EN/IEC 61643-11 test standard.



#### Mounting

#### Installation and electrical connection

The over voltage protection device "OVR" will be installed near the front of the protected consumers conditioning.

The surge arrester is to be mounted right after the Incoming block of the socket system.

The OVR404 is snapped directly onto the SMISLINE bus bar system.

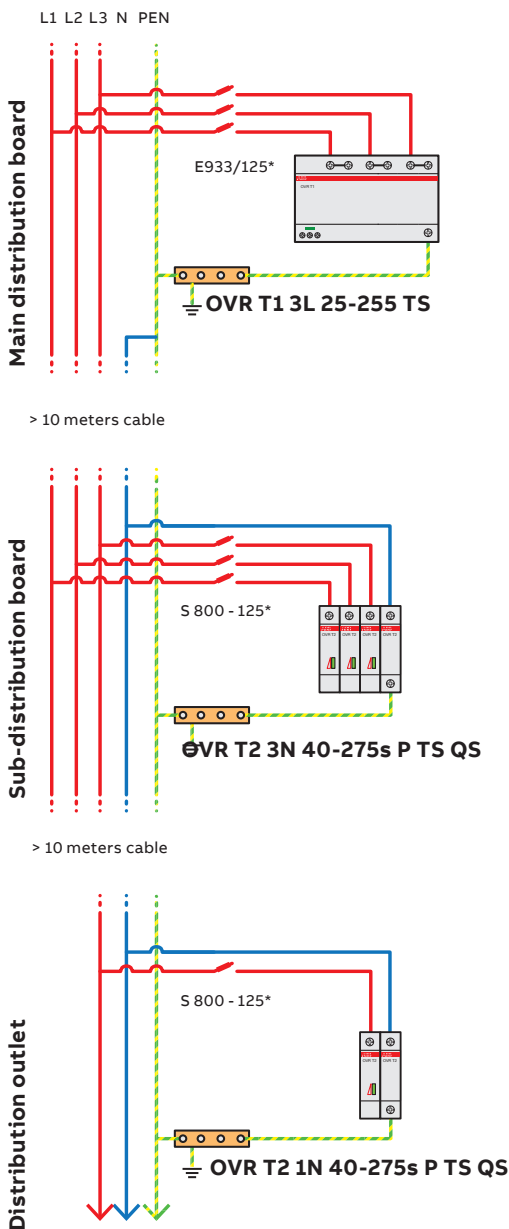
# OVR technical details

## Coordination

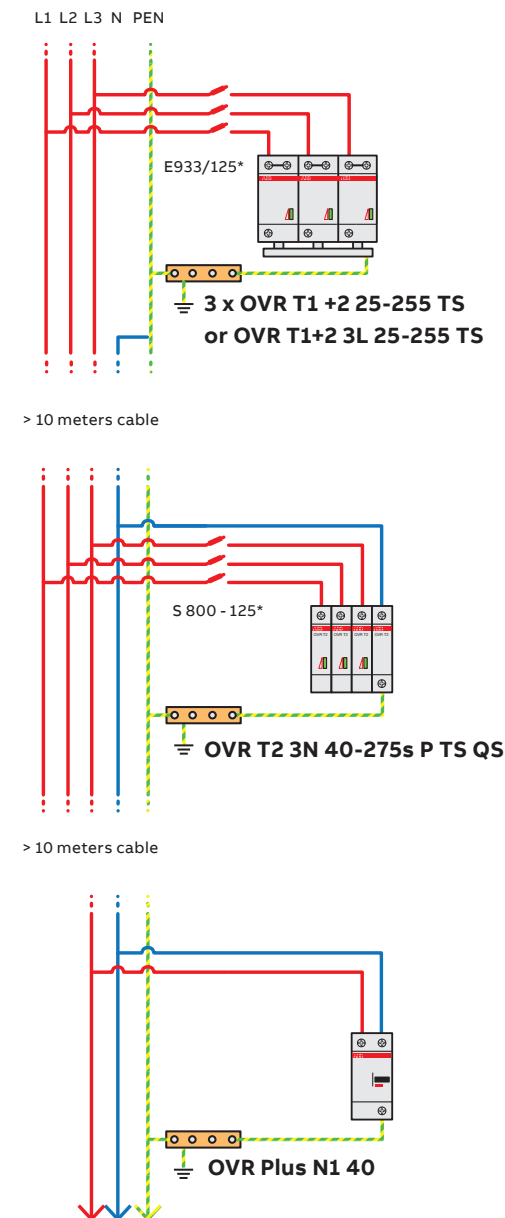
### Coordination of surge protection devices

The first over voltage protection device does not provide effective protection for the entire power system. Therefore, a coordination of the over voltage protection devices with each other is required.

#### Configuration 1 $15 \text{ kA} \leq I_p \leq 50 \text{ kA}$



#### Configuration 2 $7 \text{ kA} \leq I_p \leq 15 \text{ kA}$



# Surge and lightning protection solutions

## Products Standards, IEC 61643

The New IEC 61643-11:2011 is similar to the EN 61643-11:2012 and are the standards for Low-Voltage Surge Protective Devices. These standards exist since the nineties and have gone through different releases improving them. In the last release not only the evaluation of the product performances is under focus, but the stress on safety evaluation.

Regarding performances, this new edition recognizes the possibility to evaluate and certify a SPD under multiple categories, option not considered in the previous editions. So in order to certify an SPD under the Type 1 and Type 2 category, two different tests need to be performed to validate the features under each one of them.

Until now, the safety of the SPD was verified reproducing situations that represent the working conditions of the SPD, as for example, the short-circuit test or the temporary over-voltage test. According to the new edition of the standard, new tests reproducing the potential interruption of the Neutral conductor and the different modes of end of life of the SPD are performed.

These two additional tests are a real Plus on safety management and they are a guarantee for the final user that the installation will not suffer any stress in case of the end of life of the SPD. The new QuickSafe® range has been specially developed to answer to these new requirements. All this reducing the stress on the back-up protection device.

The new QuickSafe® technology allows to comply with the end of life tests thanks to a patented internal disconnection system, this systems disconnects the internal circuit before the internal components (MOVs) go into short-circuit.

The advantage for the customer is that the product is self-protected up to higher values of current and this allows to install back-up protection elements with higher rated current, as these elements will only intervene in the rear case of a short-circuit on site together with a sudden End of Life of the SPD (this happens when for example the SPD is hit by a current higher than it's I<sub>max</sub>).

You will find the tables on page 36 indicating the maximum back-up rated current MCB or fuse to use to guarantee the coordination.

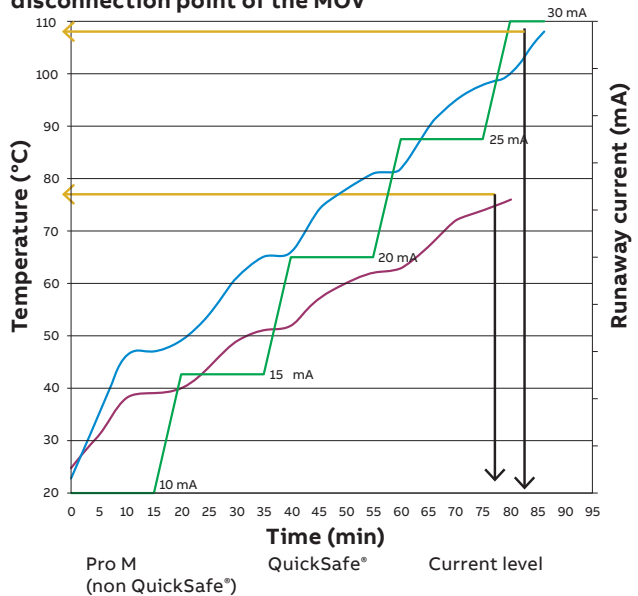
This new technology allows as well to increase the prospective withstand short-circuit current at the point of the installation up to I<sub>sc</sub> = 100kA with a back up protection of maximum rated current of 125A (for OVR T2 QS and OVR T2-T3 QS) and 160A (for OVR T1-T2s QS and OVR T2s QS).

### What's new in IEC/EN 61643-11:2012?

- New test procedure which takes into account the failure behavior of protective equipment in the event of an overload, or when the service life has expired
- The Type 1 operating duty test is conducted with a higher current than that specified in the previous standard
- Recognition of the mixed types, as Type 1+2 and Type 2+3, this allows as to certify the product with more than one category.

In simple words, the new OVR QuickSafe® can be used in 99.9% of standard installations and becomes an easy replacement to any other SPD ranges.

### Thermal Disconnection – Temperatures measured at the disconnection point of the MOV



Here we can see 2 different curves representing the behavior of the actual range (blue curve) and the new QuickSafe® range (red curve), for the same level of current (the green line represent the evolution of the current with the time, as specified by the IEC 61643-11).

- These curves represent the temperature INCREASE that the MOV suffers when being tested under these values of current for the indicated time. These are NOT absolute temperature, but relatives ones
- As you can see with the black arrows, the time to guarantee the disconnection fo the same level of current has been reduced by 6 minutes
- And even better, as you can see with the orange arrows, the maximum reached temperature required to guarantee the disconnection is lower, from 108 to 76 °C.

# Surge and lightning protection solutions

## QuickSafe® technology



01 Here the disconnection system in Close position. During the test simulating and end of life of the SPD, the SPD has to bear a high voltage that forces a current passing through it. In this example, the passing current is 10A.

02 Few seconds later, the MOV achieves a temperature that is high enough to melt the special metallic alloy that guarantees the contact and the mechanical position of the metallic arm. This releases the metallic arm pushed far away by the junction spring.

03 The tension in the spring is enough to quickly push up the arm and guarantee the insulation of the MOV. The speed of this movement is a key feature to interrupt the electric arc that will appear between the MOV core and the metallic arm. This movement combined with the characteristics of the MOV will guarantee the complete extinction of the arc.

04 At the end of this movement, the metallic arm will stop without any bouncing. There is no risk of a new electric arc development. At this moment, the MOV has not suffered any thermal runaway, so it is not in short-circuit. The distance between the MOV electrode and the metallic arm guarantees an insulation voltage of over 6000V, avoiding any risks for the installation.

**In case of an end of life of an MOV in normal conditions, the current passing through the MOV increases progressively creating a quick temperature increase. This phenomenon will slowly damage the MOV itself until it gets into short-circuit. This phenomenon is called a thermal runaway.**

In order to avoid such thermal runaway we have added a thermal disconnection that will detect this temperature increase and will open the circuit.

This disconnection QuickSafe® is directly welded into the surface of the MOV to allow a very fast detection of the raise of temperature, it will react opening the circuit when the temperature achieve the levels considered hazardous for the installation.

This disconnection is guaranteed by a metallic arm linked to a spring guaranteeing a quick disconnection.

This is a phenomenon that happens only after thousands of surge protection interventions in average. Most of SPDs get changed during the installation updates before this ever happens. This is the ultimate protection at the very end of life of the SPD.





# Surge and lightning protection solutions

## Selection of surge protective devices

### End of life indicator of the standard surge protective device

This option enables indication of the surge protective device state via a mechanical indicator which changes from green to red as the surge protective device comes to end-of-life. When this occurs, the surge protective device must be changed as protection is no longer guaranteed.

### Technical features of the integrated auxiliary contact

- Contacts information: Normally-opened (NO)/Normally-closed (NC)
- Min. load: 12VDC – 10 mA
- Max. load: 250VAC – 1A
- Connection cross-section: 1.5mm<sup>2</sup>.

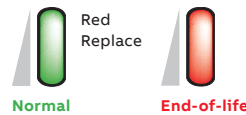
### Pluggable

The pluggable feature of ABB surge protective devices 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.

### Auxiliary contact (TS)

This function, achieved by wiring a 3-point 1A volt-free contact, enables the operational state of the surge protective device to be checked remotely (maintenance premises). For standard products, the TS changes status when the cartridge needs to be replaced, protection is not guaranteed. On products fitting the Safety Reserve (s) system, it indicates that one component of the cartridge is damaged, but the protection is still guaranteed.

### End-of-life indicator standard SPD



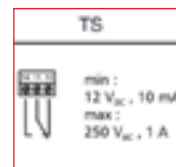
#### NOTE:

A faulty surge protective device does not interrupt continuity of service (if wired such that priority is given to continuity of service), it simply disconnects itself. But, the equipment is no longer protected.



#### NOTE:

Pluggable surge protective device cartridges have a foolproof system (Neutral cartridges different to Phase cartridges) preventing incorrect operations when replacing a cartridge.



Wiring schematic



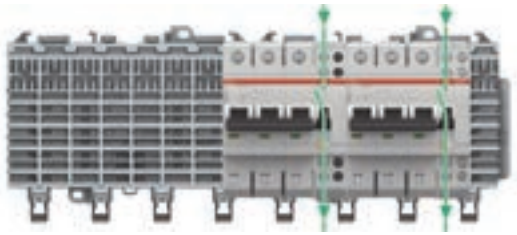
Surge protective device fitted with the auxiliary contact option

# Auxiliary switches and signal contacts

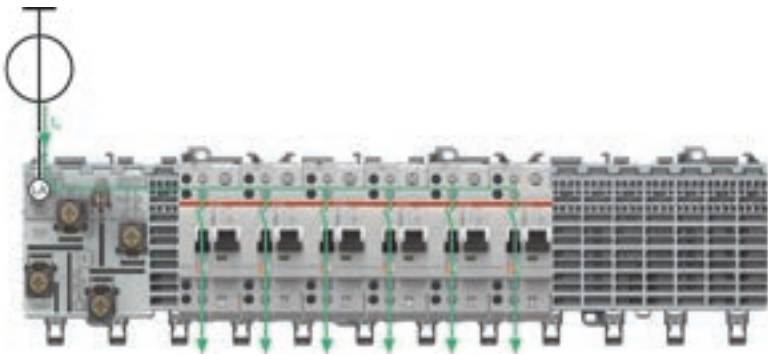
## Wiring variants

### 1. Wiring without auxiliary busbars LA, LB

Wiring of auxiliary switch and signal contact blocks without contact to the auxiliary busbars LA and LB.

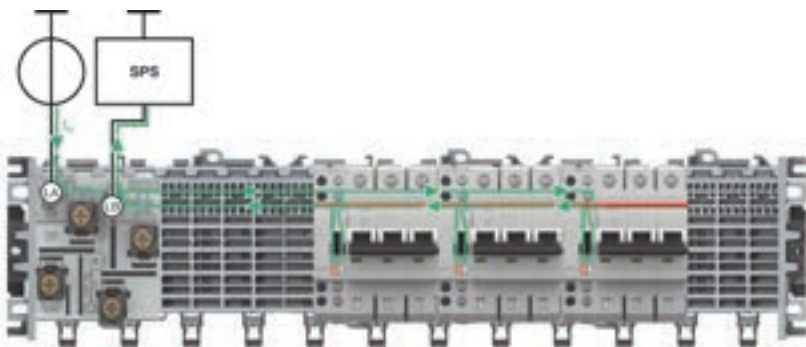


### 2. Input contacts the auxiliary busbars LA, LB. Standard output wiring.

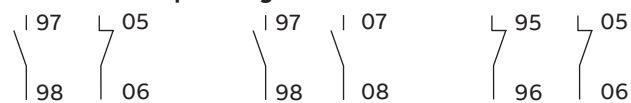


### 3. Collective alarm, signal contact contacts the auxiliary busbars LA, LB

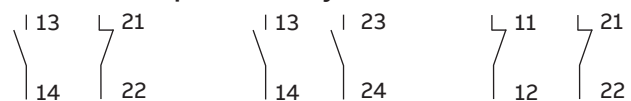
A cost-effective collective alarm solution can be implemented without additional wiring by using this arrangement.



#### Contact description signal contact



#### Contact description auxillary contact



# Auxiliary switches and signal contacts

## Contact arrangements to auxiliary busbars



### Left/right mounting of auxiliary switch/signal contact for miniature circuit breaker Space-saving on the socket system

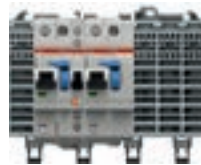
By mounting the auxiliary switches/signal contacts alternately on the left and right, the installation width on the SMISLINE socket system can be reduced. A dummy housing is therefore not needed when just using auxiliary switches or signal contacts.



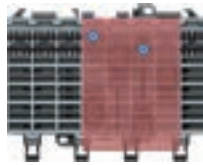
S400 miniature circuit breakers with auxiliary switches mounted on left and right:  
25% space saving



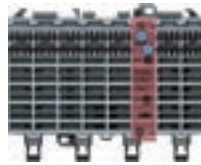
S400 miniature circuit breakers with NT40163 9 mm on the right and S400 with auxiliary switch on the left:  
20% space saving



### Supply options for auxiliary busbars LA and LB



Supply option for auxiliary busbars using incoming terminal block.

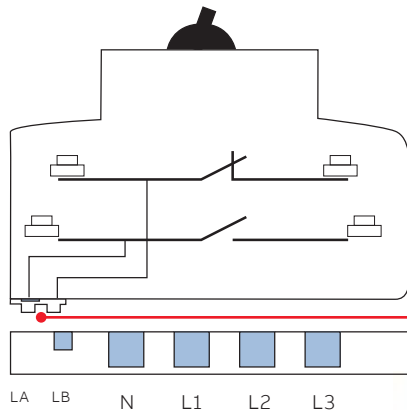


Supply option for auxiliary busbars using incoming terminal block.

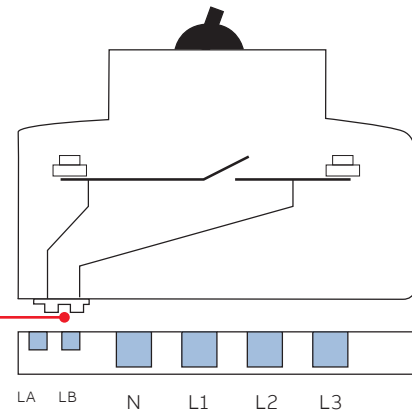
### Positioning of contacting piece ZLS632 on auxiliary switch and signal contact

The small auxiliary switch/signal contact contacting piece can be simply and quickly changed from the position of the LA to the LB auxiliary busbar by reversing it by 180 degree.

#### HK/SK 1NO, 1NC



#### Signal or auxiliary contact Collective alarm



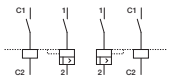
# Shunt trip for S400

## Technical details



### Shunt trips

Function: remote opening of the device when a voltage is applied suitable for MCB S400.



### Shunt trip

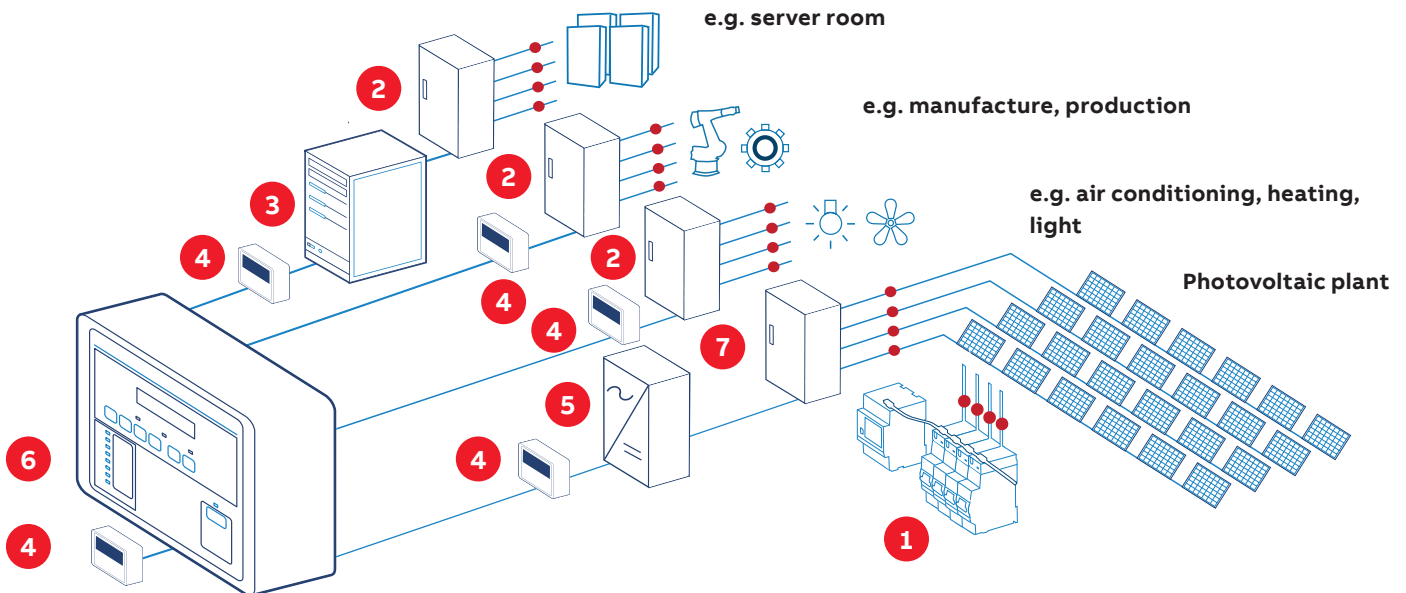
			S2C-A1						S2C-A2				
Rated voltage	AC	V	12 ... 60						110 ... 415				
	DC	V	12 ... 60						110 ... 250				
Max. release duration		ms	< 10						< 10				
Min. release voltage	AC	V	7						55				
	DC	V	10						80				
Consumption on release	Ub	V	12 DC	12 AC	24 DC	24 AC	60 DC	60 AC	110 DC	110 AC	220 DC	230 AC	415 AC
	Ib max	A	2.2	2.5	4.5	5	14	8.8	0.35	0.5	1.1	1.0	2.7
Coil resistance		Ω	3.7						225				
Terminals		mm <sup>2</sup>	16						16				
Tightening torque		Nm	2						2				
Dimensions (HxDxW)		mm	100x69x17.5						100x69x17.5				

# CMS – Circuit Monitoring System

A system packed with benefits

«The CMS is a compact AC and DC multichannel branch monitoring system.»

The measurement system consists of a Control Unit and sensors. The components can be installed quite simply and very clearly arranged inside control and distribution cabinets. During the system's development, special attention was paid to achieve the best possible user friendliness, a large measurement range (up to 160 A) and scalable solutions for every application. Thanks to its special design, the system is also ideal as a simple retrofit upgrade solution for existing installations. After all, no-one today wants to spend lots of time contemplating and installing the latest technology – all we want to do is make use of the technical benefits.



- 1 CMS system ( ● Measuring points)
- 2 Sub-distribution
- 3 UPS system
- 4 Energy meter
- 5 Power inverter
- 6 Main distribution
- 7 Combiner box

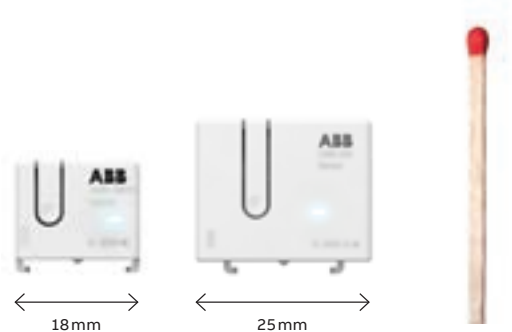
## The sensors – the heart of the CMS

### Top-level performance packed into a tiny space

No space is wasted here! Everything is built into an 18 or 25 mm wide unit to enable precise and effective measurements. This makes these CMS sensors the most compact and most powerful on the market.

Small format, colossal performance: Alternating (AC), direct (DC) or mixed (TRMS) currents – the CMS sensors monitor and measure all types of current over a measurement range of up to 160 A (TRMS). They even measure harmonic components in the signal curve.

As each sensor is equipped with its own microprocessor for processing the signal, the measurement data is transmitted digitally to the Control Unit via the bus interface. This minimizes the amount of cabling required in the distribution cabinet and maximizes measured-value transmission reliability. Disturbances like those experienced with analog data now most definitely belong to the past.



Solid-core sensor

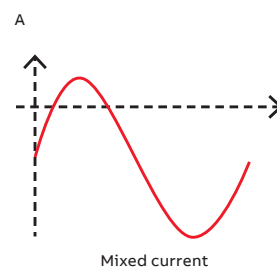
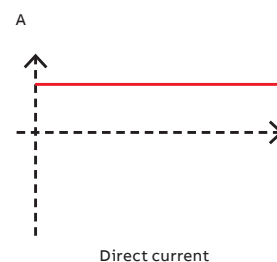
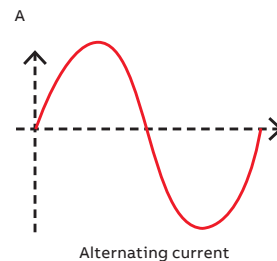
Open-core sensor

#### Sensor designs

Our CMS sensors are available within a solid-core or open-core design. The solid-core units feature an enclosed structure and AC measurement accuracy\* of  $\leq \pm 0.5\%$ , and are therefore suitable for all applications in which maximum-precision measurement is crucial.

Thanks to their U shape, the open-core sensors can be retrofitted to existing installations with total ease without having to disconnect the cabling or shut down the equipment. With AC accuracy\* of  $\leq \pm 1.0\%$ , they can be used in a multitude of applications without any problem.

\*All accuracy specifications refer to the relevant full scale value and apply to 25 °C.



## CMS – reliable interfaces

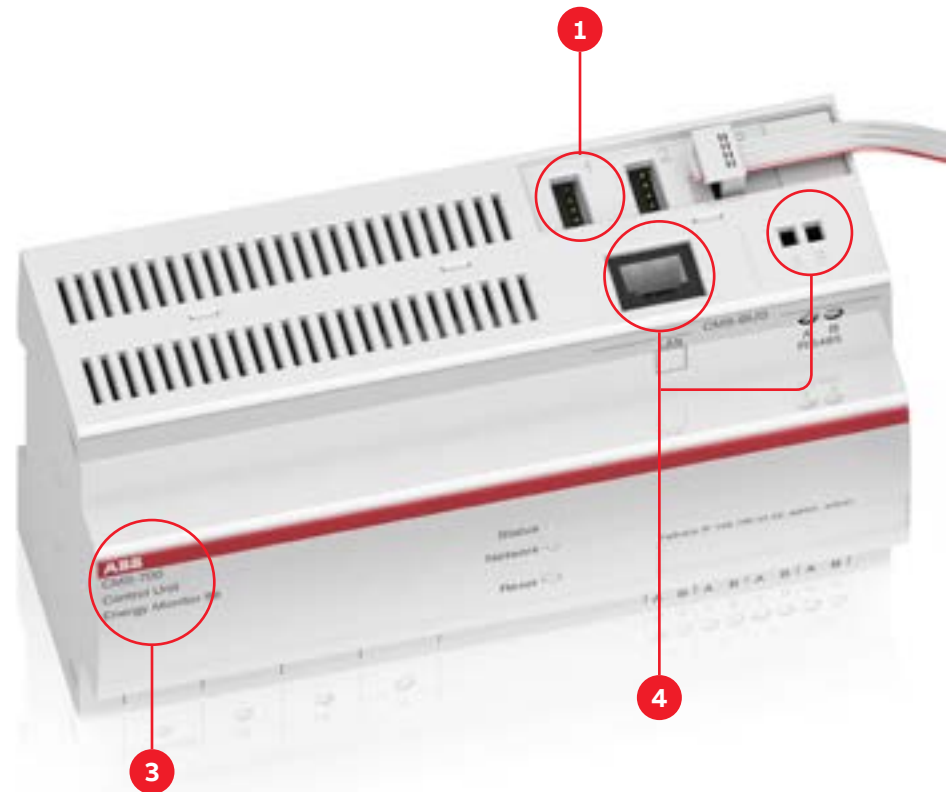
### System overview

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.

Example illustration:  
Control Unit CMS-700 in combination  
with CMS open-core sensors

#### 1 CMS bus interface

A bus interface allows up to 32 sensors to be connected to the Control Unit.



#### 3 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.

You have a choice of two different units depending on your applications: CMS-600 and CMS-700.

# CMS – reliable interfaces

## System overview

### 2 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.



### 4 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), SNMP v1/v2 and encrypted v3.

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.



### Sensors

The CMS sensors form the heart of the system and they can be mounted everywhere 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.



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## CMS – Current Measurement System

### Integrating sensors

**CMS sensors are rapidly mounted on ABB low-voltage protection devices. Thanks to the sophisticated design, you have a perfect, compact and clearly arranged unit in the power distribution unit.**

The **CMS-120PS** (80A), **CMS-121PS** (40A), **CMS-122PS** (20A) are designed for ABB pro M compact and SMISLINE devices with twin terminals. The sensor only needs to be plugged into the rear terminal connection.



## Control Unit CMS-600

### Compact current monitoring for the Modbus RTU architecture

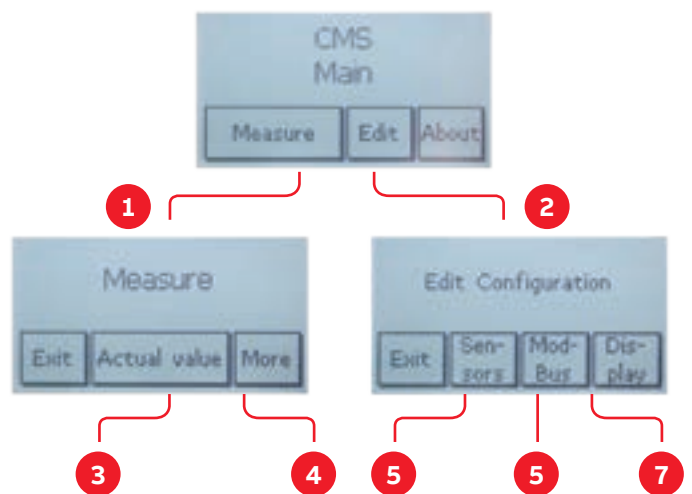
The Control Unit CMS-600 is a compact Modbus variant for professional current monitoring.

The CMS-600 system enables you to measure AC and DC currents in up to 64 branches. For simple and fast operation, the Control Unit is equipped with an illuminated touch display that makes not only initialization but also control of the sensors extremely simple. A 2-wire RS485 Modbus RTU interface enables users to remotely query and process the measurement data. As such, the CMS-600 Control Unit can be very easily integrated into an existing Modbus architecture. As an option, the measured values can also be visualized and processed by means of a programmable logic control (PLC).

Among other things, Control Units CMS-600 are put to use in the critical power systems of hospitals and in similar industrial applications, too. Furthermore, these devices can also be found in functional buildings such as airports, hotels, office buildings, universities/colleges and museums or in industrial photovoltaics.



Great care has been taken to ensure that the navigation concept of the CMS software is highly intuitive. All functions and menus can be called up with just a few clicks. There's as good as no need at all for extensive and costly user tutorials, neither for initialization nor for subsequent operation. This saves a lot of time, effort and, last but not least, money.



#### Crystal-clear menu navigation

- 1 Measurement | 2 Configuration | 3 Display of actual values
- 4 Display of Max., Min. and Hold values |
- 5 Initialization / parameterization of sensors
- 6 Modbus configuration | 7 Display settings

# CMS system components

## At a glance

Find the right CMS sensor for your installation in next to no time.

### Sensor mounting methods



**System pro M, SMISSLINE**

For all LS, FI & FI-LS with twin terminals



**S800**

For all S800 devices with cage terminals



**DIN rail**

Universally usable



**Cable tie**

Universally usable

### Open-core sensors

AC accuracy\* of  $\leq \pm 1.0\%$

The laying method influences the accuracy.



#### 18-mm overall width

CMS-120xx (80 A)  
CMS-121xx (40 A)  
CMS-122xx (20 A)

CMS-120PS  
CMS-121PS  
CMS-122PS

CMS-120DR  
CMS-121DR  
CMS-122DR

CMS-120CA  
CMS-121CA  
CMS-122CA

### Solid-core sensors

AC accuracy\*  $\leq \pm 0.5\%$



#### 18-mm overall width

CMS-100xx (80 A)  
CMS-101xx (40 A)  
CMS-102xx (20 A)

CMS-100PS  
CMS-101PS  
CMS-102PS

CMS-100S8  
CMS-101S8  
CMS-102S8

CMS-100DR  
CMS-101DR  
CMS-102DR

CMS-100CA  
CMS-101CA  
CMS-102CA



#### 25-mm overall width

CMS-200xx (160 A)  
CMS-201xx (80 A)  
CMS-202xx (40 A)

CMS-200S8  
CMS-201S8  
CMS-202S8

CMS-200DR  
CMS-201DR  
CMS-202DR

CMS-200CA  
CMS-201CA  
CMS-202CA

# CMS – Circuit Monitoring System

## Technical Data

### Control Unit CMS-600 – «Modbus RTU»

CMS-600

CMS-600  
User Manual

Supply voltage	[VDC]	24 (± 10%)
Power input	[W]	4 – 24 (dep. on number of sensors)
Interface		RS485 2-wire
Protocol		Modbus RTU
Data rate	[Baud]	2400... 115200
Refresh time		≤1 sec with max. 64 sensors
Insulation strength	[VAC]	400
Screw-type terminals		0.5... 2.5 mm <sup>2</sup> , max. 0.6 Nm
Mounting method		35 mm DIN rail (DIN 50022) or SMISLINE 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

CMS-700

CMS-700  
User Manual

Supply voltage	[VAC]	80 – 277 (L1-N, +5%)
Frequency	[Hz]	50 / 60
Power input (L1-N)	[W]	5... 40 (dep. on number of sensors)
Power input, current transformer, secondary side	[VA]	Current circuit <2 (per phase)
Voltage measurement range	[VAC]	80 – 277 (L1, L2, L3-N)
Measurement range, current transformer, secondary side	[A]	nominal: 5 max.: 6
Harmonic component	[Hz]	up to 2000
Data rate of Modbus RTU	[Baud]	RS485 2-wire, 2400... 115 200
Refresh time		≤1 sec with max. 96 sensors
LAN	[Mbit/s]	100
Conductor cross-section	[mm <sup>2</sup> ]	0.5... 2.5
Mounting method		35 mm DIN rail (DIN 50022)
Degree of protection		IP20
Dimensions	[mm]	161.5 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 %






#### CMS website

Go to [new.abb.com/circuit-monitoring-systems](http://new.abb.com/circuit-monitoring-systems) to find all available information and materials on the topic of CMS Circuit Monitoring Systems.





# CMS – Circuit Monitoring System

## Technical Data

### Open-core sensors 18mm

		Sensor type	CMS-120xx	CMS-121xx	CMS-122xx
CMS-12XPS		Measurement range [A]	80	40	20
		Measuring method	TRMS, AC 50 / 60Hz, DC		
		Peak factor, distorted waveform	≤ 1.5	≤ 3	≤ 6
		AC accuracy (TA = +25 °C)*	≤ ± 1 %		
CMS-12XDR		AC temperature coefficient*	≤ ± 0.04 %		
		DC accuracy (TA = +25 °C)*	≤ ± 1.2 %	≤ ± 1.4 %	≤ ± 1.8 %
		DC temperature coefficient*	≤ ± 0.14 %	≤ ± 0.24 %	≤ ± 0.44 %
		Resolution [A]	0.01		
CMS-12XCA		Sampling rate, internal [Hz]	5000		
		Response time (±1 %) [sec]	typ. 0.34		
		Conductor penetration [mm]	9,6		
		Insulation strength	690AC / 1500DC		
		Operating/storage temperature [°C]	- 25... +70 / - 40... + 85		
		Dimensions	CMS-120PS Serie [mm]	17.4 x 41.0 x 26.5	
			CMS-120CA Serie [mm]	17.4 x 41.0 x 29.0	
			CMS-120DR Serie [mm]	17.4 x 51.5 x 43.2	
Standards	IEC 61010-1   UL508 / CSA C22.2 No 14				

### Solid-core sensors 18mm




		Sensor type	CMS-100xx	CMS-101xx	CMS-102xx
CMS-10XPS		Measurement range [A]	80	40	20
		Measuring method	TRMS, AC 50 / 60Hz, DC		
		Peak factor, distorted waveform	≤ 1.5	≤ 3	≤ 6
CMS-10XS8		AC accuracy (TA = +25 °C)*	≤ ± 0.5 %		
		AC temperature coefficient*	≤ ± 0.036 %		
		DC accuracy (TA = +25 °C)*	≤ ± 0.7 %	≤ ± 1.0 %	≤ ± 1.7 %
CMS-10XDR		DC temperature coefficient*	≤ ± 0.047 %	≤ ± 0.059 %	≤ ± 0.084 %
		Resolution [A]	0.01		
		Sampling rate, internal [Hz]	5000		
CMS-10XCA		Response time (±1 %) [sec]	typ. 0.25		
		Conductor penetration [mm]	10		
		Insulation strength [V]	690 VAC / 1500 VDC		
		Operating/storage temperature [°C]	- 25... +70 / - 40... + 85		
		Dimensions	CMS-100PS Serie [mm]	17.4 x 41.0 x 26.5	
			CMS-100S8 Serie [mm]	26.5 x 45.5 x 31.8	
			CMS-100DR Serie [mm]	17.4 x 51.5 x 43.2	
CMS-100CA Serie [mm]	17.4 x 41.0 x 29.0				
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.

# CMS – Circuit Monitoring System

## Technical Data

### Solid-core sensors 25 mm

		Sensor type	CMS-200xx	CMS-201xx	CMS-202xx	
CMS-20XS8		Measurement range [A]	160	80	40	
		Measuring method	TRMS, AC 50 / 60Hz, DC			
		Peak factor, distorted waveform	≤ 1.5	≤ 3	≤ 6	
		AC accuracy (TA = +25°C)*	≤ ± 0.5%			
		AC temperature coefficient*	≤ ± 0.036%			
CMS-20XDR		DC accuracy (TA = +25°C)*	≤ ± 0.7%	≤ ± 1.0%	≤ ± 1.7%	
		DC temperature coefficient*	≤ ± 0.047%	≤ ± 0.059%	≤ ± 0.084%	
		Resolution [A]	0.01			
		Sampling rate, internal [Hz]	5000			
		Response time (±1%) [sec]	typ. 0.25			
CMS-20XCA		Conductor penetration [mm]	15			
		Insulation strength [V]	690VA / 1500VDC			
		Operating/storage temperature [°C]	- 25... +70 / - 40... + 85			
	Dimensions		CMS-200S8 Serie [mm]	26.5 x 43.0 x 38.5		
			CMS-200DR Serie [mm]	25.4 x 43.0 x 43.2		
		CMS-200CA Serie [mm]	25.4 x 43.0 x 35.7			
	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.



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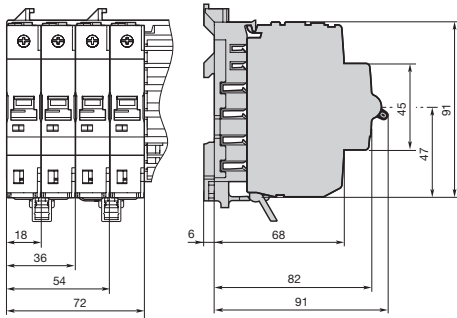
## SMISSLINE TP

**136–139      Dimension of SMISSLINE**

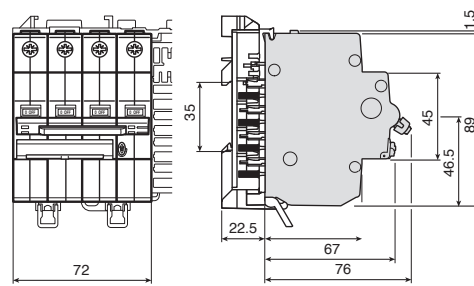


# SMISLINE dimensions (in mm)

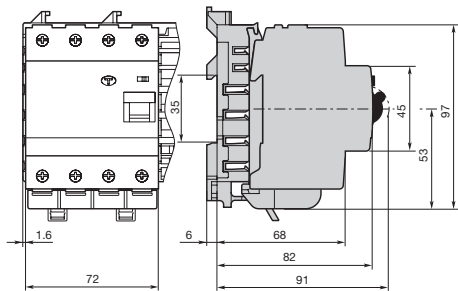
- 01 1-, 2-, 3- and 4-pole miniature circuit breakers S400
- 02 Residual current operated circuit breaker
- 03 4-pole residual current operated circuit breaker, switch disconnecter
- 04 Auxiliary switch and signal contact
- 05 Residual current circuit-breakers with overcurrent protection (RCBO) FS401
- 06 Surge Arrester
- 07 2-pole residual current operated circuit breaker F402



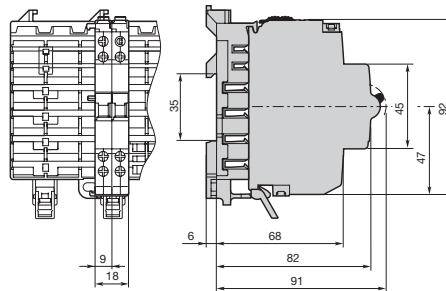
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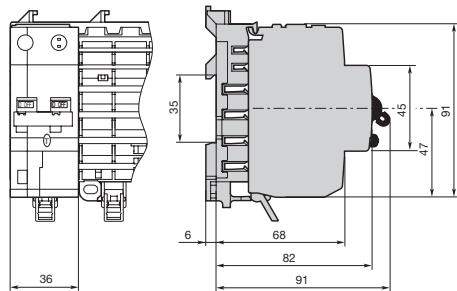
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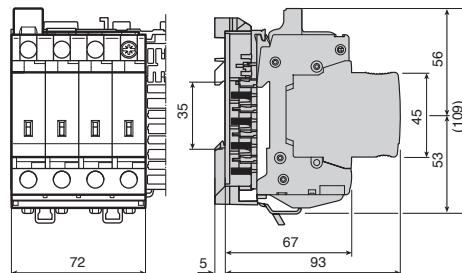
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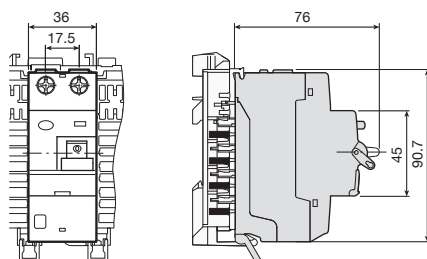
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05



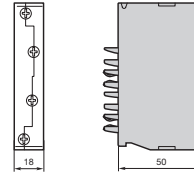
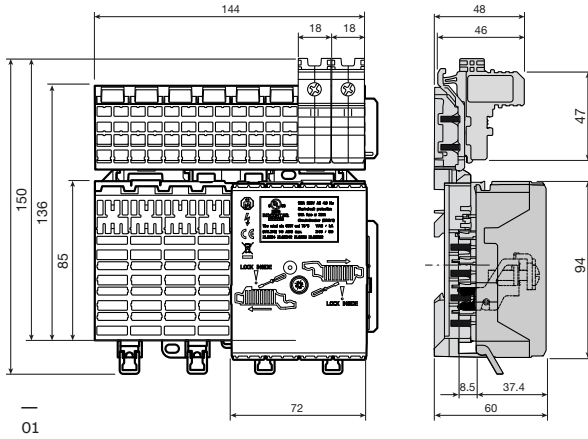
06



07

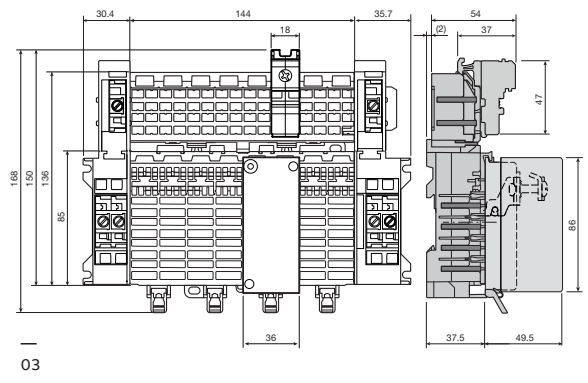
# SMISLINE dimensions (in mm)

- 01 Incoming terminal blocks 125A/160A
- 02 Incoming terminal blocks 63A Incoming terminal block LA, LB
- 03 Incoming terminal component 250A ZLSP 25X
- 04 Incoming terminal component 250A ZLSP 934 on ZLS908
- 05 Neutral disconnecter
- 06 Socket base ZLS9P08 Power Bar

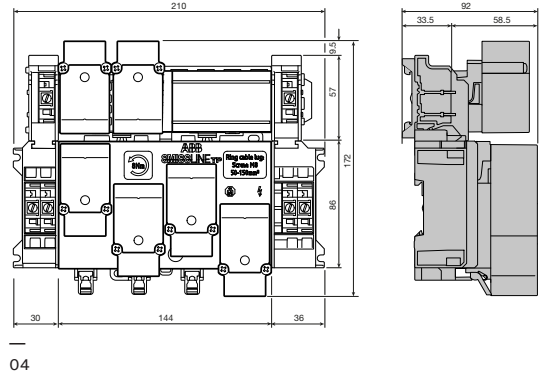


ZLS 260-262

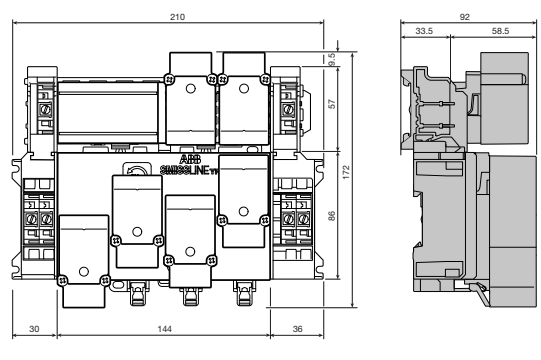
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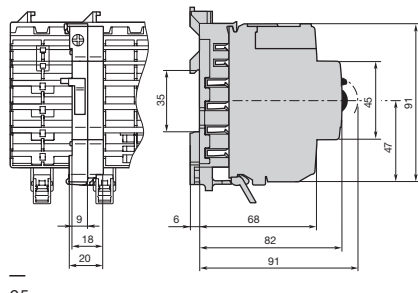
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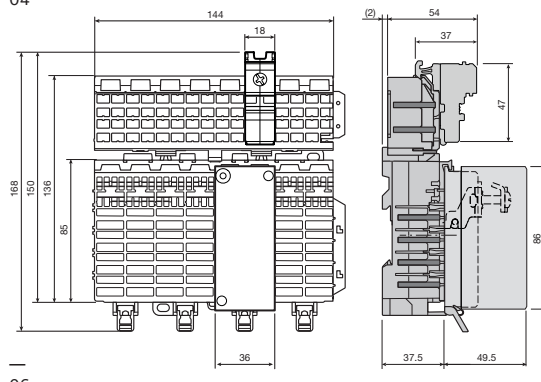
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04



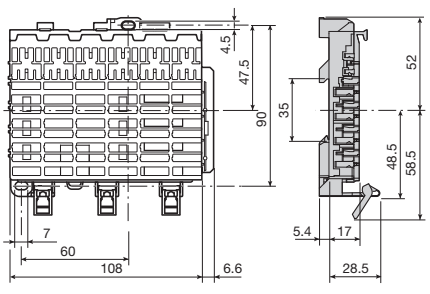
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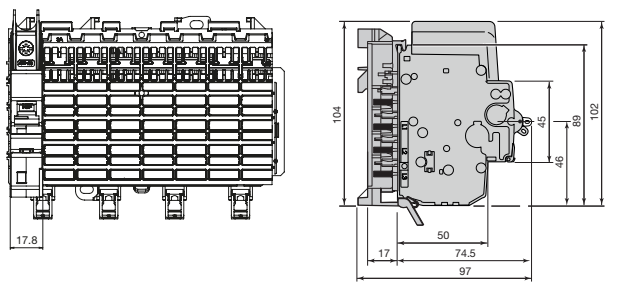
06

# SMISLINE dimensions (in mm)

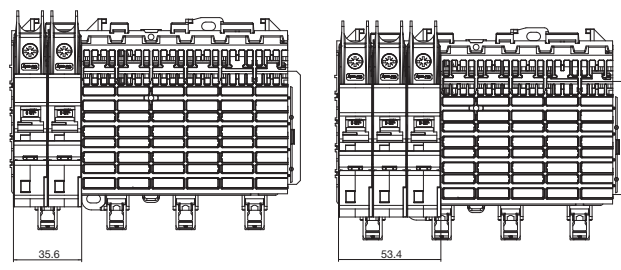
- 01 Socket base ZLS906  
Receptacle –  
6 dimensional units
- 02 Miniature circuit  
breakers SUP400
- 03 Intermediate  
piece ZLS 725
- 04 Combi module  
ZMS132, Adapter  
MS116/132
- 05 Busbar cover ZLS100
- 06 Extension  
adapter ZLS101



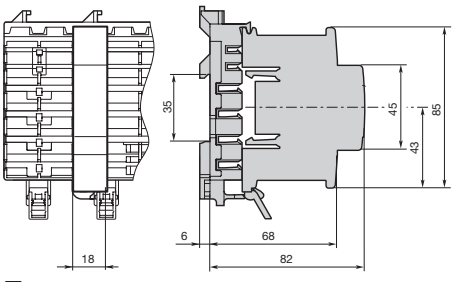
ZLS906



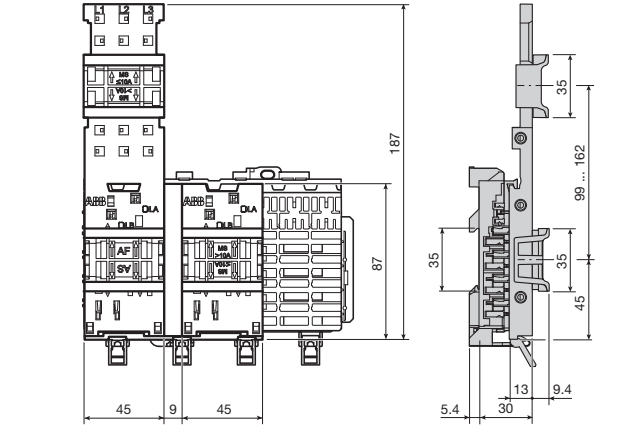
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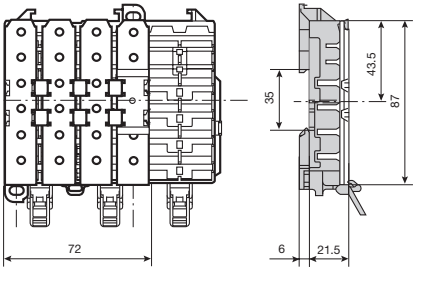
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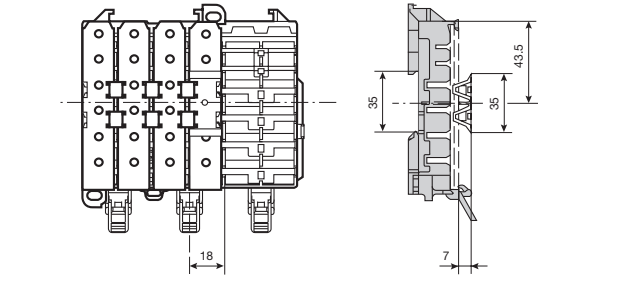
03



04



05



06

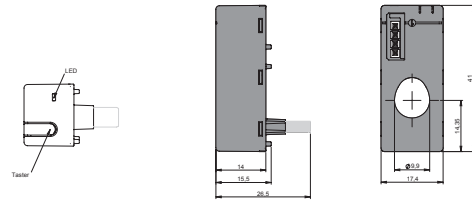
# SMISLINE dimensions (in mm)

—  
01 Sensor (CMS-100PS)

—  
02 Control Unit  
(CMS-600)

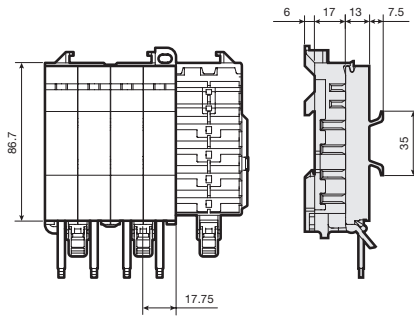
—  
03 Universal  
adapter 32A, 63A

—  
04  
Surge Arrester OVR404

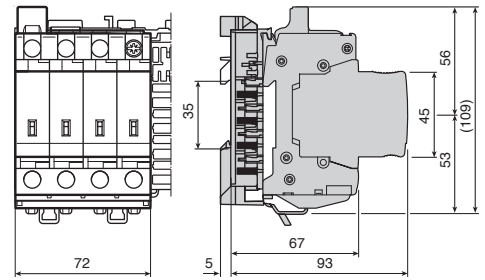


01

02



03



04



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





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## SMISLINE TP

**142**                      **Approvals and standards**

# Approvals and standards

## According to IEC/EN

	CH	CH	DE		China	RU	US		Canada								
					Lloyds register 		UL508A	UL489	AS/NZS 4417	EN60947-2	EN60898-1	EN61008-1	EN61009-1	EN/IEC 61643-11	EN60947-3	EN 61439-6	EN60947-5-1
Miniature circuit breaker 10kA S400 B and D	■		■		■	(B)	■										
Miniature circuit breaker 10kA S400 C	■		■	■	■	■	■			■	■						
Miniature circuit breaker 10kA S400 K	■		■	■	■	■	■			■							
Miniature circuit breaker 10kA S400 UC C, Z				■	■	■				■							
Miniature circuit breaker SU401/SUP400								■									
2-pole residual current operated circuit breaker F402		■	■				■							■			
Residual current operated circuit breaker FS401	■		■			■	■		■				■				
Residual current operated circuit breaker FS403	■		■		■				■				■				
4-pole residual current operated circuit breaker F404		■	■				■						■				
Switch disconnecter IS404	■						■									■	
Surge arrester OVR404							■							■			
Auxiliary switch and signal contacts				■	■	■	■										■
Bus Bar System 125A			■	■				■									■
Bus Bar System 250A			■	□				■									■
Universal adapter 32A, 63A			■	■				■									■
Universal adapter 25, 45A (UL489)			■	■				■									■
Combi module								■									

■ Approved  
 □ Device is submitted for approval

