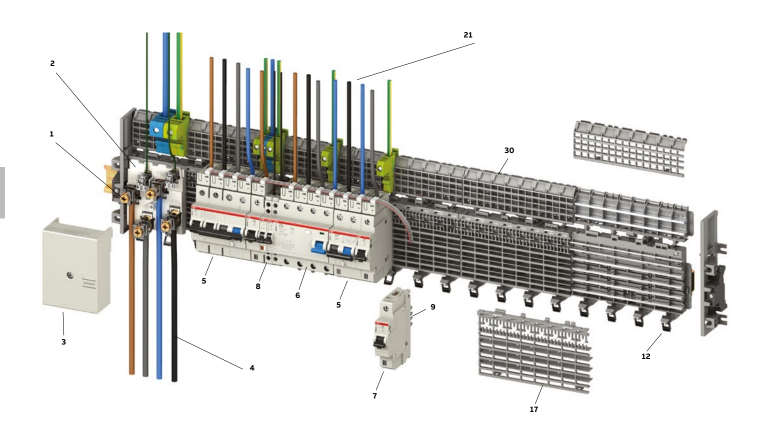
Electrical installation solutions for buildings – Technical details SMISSLINE TP plug-in system

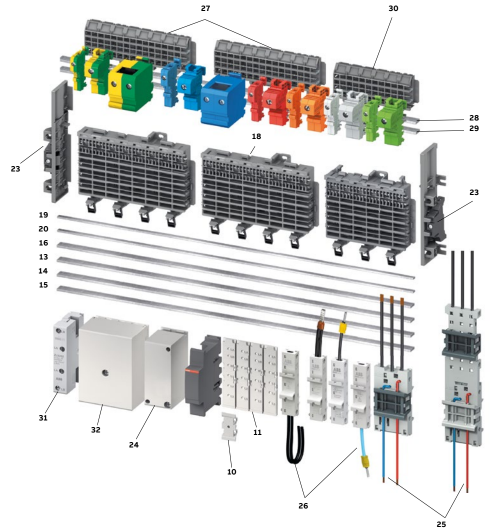
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Busbar system 125A Overview



- 1 Supply terminal
- 2 Incoming terminal block with a max. current rating of 160A 50 mm² (2x25 mm²) + 2x10 mm² (LA, LB)
- 3 Cover for incoming terminal block
- 4 Supply cable
- 5 Residual current operated circuit breaker with overcurrent protection RCBO FS401 and FS403
- 6 Residual-current circuit breaker F404
- 7 Miniature circuit breaker S401 M
- 8 Signal contact
- 9 Plug contacts

- 10 DIN adapter
- 11 Spare way cover
- 12 Device latch
- 13 Busbar L3 or DC +, -
- 14 Busbar L2 or DC +, -
- 15 Busbar L1 or DC +, -
- 16 Busbar N
- 17 Cover for socket
- 18 Sockets
- 19 Auxiliary busbar LA



- 20 Auxiliary busbar LB
- 21 Output circuits
- 22 Busbar isolator
- 23 Socket end piece on left and right
- 24 Incoming terminal component, centre power supply 200A, maximum 95 mm²
- 25~ Combi module with a current rating of 32 A ~
- 26 Adapter for DIN rail components
- 27 N- and PE Terminals, red and orange Terminals for d.c. Application
- 28 Busbar PE, additional socket
- 29 Busbar N, additional socket
- 30 Additional socket
- 31 Incoming terminal block 63A
- 32 Incoming terminal block 160A

Socket/additional socket/busbars





Socket bases ZLS906, ZLS908

The SMISSLINE 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 100A. They are plated for perfect contact wiith the devices plug-in contacts. The maximum available busbar length is 1979mm. 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 1979mm. 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.







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Incoming terminal block/Incoming terminal components

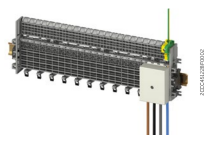
General

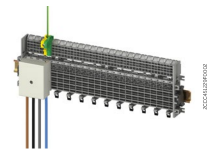
The incoming terminal block is used to connect cables directly to the busbars. The terminals act directly on the busbars and therefore fix the incoming terminal block. Removable terminal tops permit the connection of continous conductrors (risers) white horizontal or vertical cable entry is also possible.

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 disconnector).

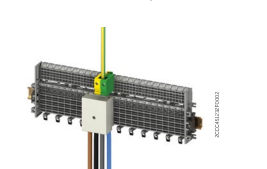
Power supply left or right, maximum 125A.

Max. 35 °C Ambient air temperature for 125 A continuously.





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





Incoming terminal blocks ZLS224, 225

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 termiinals LA and LB for the auxiliary busbars.

Incoming terminal blocks, low ZLS228, 229

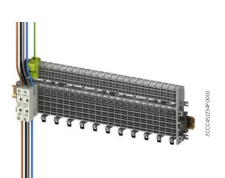
Incoming terminal block with construction height of 36 mm.

Incoming terminal block/Incoming terminal components



Incoming terminal blocks ZLS260 to 262

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



Incoming maximum 63A.



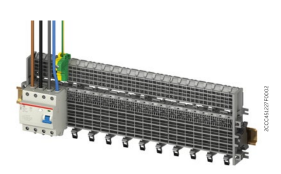
Incoming terminal component ZLS250 to 255

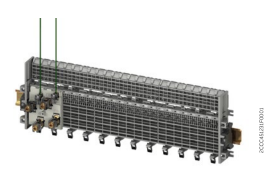
The incoming terminal component, with an installation width of 36 mm is available as a single-pole component for the line conductors L1, L2, L3 and as neutral. The terminals act directly on the busbars and thereby fix the incoming terminal component. The incoming terminal component, L1, L2, L3 and N can be combined to meet specific needs. A maximum cable cross-section of 95 mm2 can be connected to the incoming terminal component.



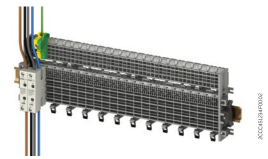
Incoming terminal component, in centre, maximum 200A. But on each side not more than 100A.

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 a 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.

Busbar system accessories



Socket end piece ZLS920

To prevent displacement of sockets and busbars (particulary 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 oh 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 requiered, 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 SMISSLINE socket. By plugging in several extension adapters one on top of the other, heights can be adjusted in multiples of 7 mm

Combi module: starting solutions in kit form

Direct-On-Line Starters MS116 + BEA16-4 + AF09, AF12, AF16 MS116 up to 16A + 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 with control voltage + AF26, AF30, AF38 **Reversing Starters** MS116 + BEA16-4, BER16-4, VEM4 + AF09, AF12, AF16

MS116 up to 16A + BEA26-4, BER38-4, VEM4 + AF26, AF30, AF38

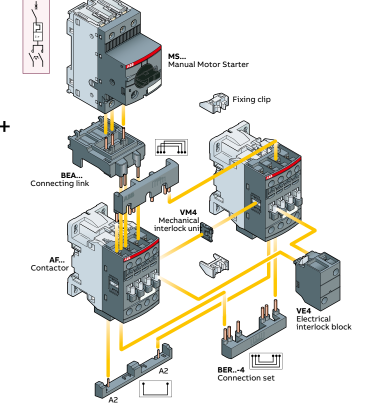
MS116 > 16A + BEA38-4, BER38-4, VEM4 + AF26, AF30, AF38

MS132 + BEA16-4, BER16-4, VEM4 + AF09, AF12, AF16

MS132 up to 10A + BEA26-4, BER38-4, VEM4 + AF26, AF30, AF38

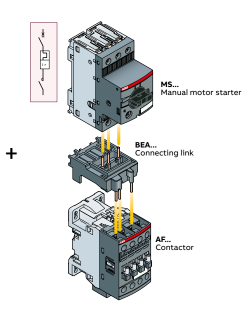
MS132 > 10 A + BEA38-4, BER38-4, VEM4 + AF26, AF30, AF38

without control voltage



Mounting possibilities on the combi module:

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



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,

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 overvoltages (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 1 s 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

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].

Approvals according to IEC/EN 61439-6

Busbar system 125A

Power bar 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 _e)	690VAC, 1000VDC (400VAC, 250VDC when used for load-free snap on and off under power)
Rated insulation voltage (U _i)	690 VAC, 1000 VDC
IP Code	IP20B
Mounting position	horizontal or vertical, direct mounting or mounting on DIN rail acc. to EN 60715 35mm
Pollution degree	3 (690 V a.c.) 2 (1000 V d.c.)
Rated impulse voltage (U _{imp})	8kV (L1L2L3N)
Rated current of the assembly (I _n A)	Max. 125 A side feeding Max. 200A (center feeding) Max. 250A (max. 35 °C Ambient air temperature for 250A continuously)
Auxiliary circuit	max. 40A
Rated current of a circuit (I _{nc})	Main circuit: Max. 125A
Rated current of Auxiliary circuit	40A
Rated short-time withstand current (I_{cw})	10kA / 300ms
Auxiliary circuit	4kA / 50ms
Rated peak withstand current (I _{pk})	Main circuit: 35kA
Auxiliary circuit	6kA
Rated frequency (f)	50/60Hz
Rated conditional short-circuit current (I _{cc})	50kA
Ambient air temperature	max. 60°C
Size of CU bars 3P+N+PE	3x10mm (30mm²)
Size of CU auxiliary bars La Lb	2x5mm (10mm²)

Rated conditional short-circuit current (I _{cc})	Incoming current of main busbars (L1, L2, L3, N)		
		Fuse	МССВ
	250A		ABB T _{max} 250 A
	200A	NH1 gG 690V/200A	ABB T _{max} 250 A
50 kA (690 V)	160A	NH1 gG 690V/160A	ABB T _{max} 250A
	63 A	NH00 gG 690V/63A	ABB Type S803S in combination with Type S803S-SCL63-SR
	Incoming current of auxiliary busbars (LA LB)		
50 kA (415 V)	40A	NH00 gG 690V/40A	ABB Type S800 with 240V/415V

	Maximum rated voltage	Maximum rated current	Cross-section of conductors
			6 mm ² –50 mm ² , 2 x 25 mm ² 3LN,
Incoming terminal block ZLS224/225/228/229	690 V AC 1000 V DC	160A 3LN, 40A LA, LB	10 mm² LA, LB
Incoming terminal block ZLS250–253	690 V AC 1000 V DC	160A	35 mm²–95 mm² max. 1 wire, 10 mm²–25 mm² 1 or 2 wires
Busbar ZLS200	690 V AC 1000 V DC	125A	
Busbar ZLS202	690 V AC 600 V DC	40A	
Universal adapters 32 A	690 V AC 600 V DC	32 A Line or neutral	
Universal adapters 63 A	690 V AC 600 V DC	63A Line or neutral	
Combi module	690 V AC 600 V DC	32 A Line or neutral 6A LA, LB	

The SMISSLINE system and components are tested for vibration according to IEC 60068-2-6 (2–13.2 Hz/1mm 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)

Technical data IEC and technical data UL508 Busbar system 125A

SMISSLINE TP system for UL 508 – Industrial Control Equipment,

CSA C22.2 No. 14-13 – Industrial Control Equipment File 20170427-E22211

Technical data UL508 Industrial Control Equipment SMISSLINE TP busbar system

Rated Voltage: 600 VAC Rated Current (End Feed, left and right): 125 A left, 125 A right Rated Current (Center Feed): 250 A max. if used with two feeder blocks. Short Circuit Ratings: 50 kA, max. 480 VAC and 480 Y/277 V and 240 VAC or 35 kA, max. 600 VAC and 600 Y/347 V

Technical data UL508 Industrial Control Equipment

	Busbar ZLS200	Feeder ZLS22X	Feeder block ZLS95X	Combimodule ZLS840X, 842X	Universal- adpter ZLS97X	Terminals ZLS95XUL, 91XUL	Combi modul ZMS132X	Adapter moter strater ZMS93X
Maximum nominal voltage	600 V AC	250 V AC	600 V AC	600 V AC	600 V AC	600 V AC	600 V AC	600 V AC
Maximum nominal current	125 A	150 A, 250 A (double feeding)	150A, 250A (double feeding)	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

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Technical data according to IEC/EN 61439-6

Power Bar System 250 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_e):	690 VAC, 1000 VDC (400 VAC, 250 VDC when used for load-free snap on and off under power)
Rated insulation voltage (U,) Main circuit:	690 VAC, 1000 VDC
Rated insulation voltage (U _i) Auxilary circuit:	415 VAC
IP Code:	IP20B
Mounting position:	horizontal or vertical, direct mounting or mounting on DIN rail acc. to EN 60715 35mm
Pollution degree:	3 (690V a.c.) 2 (1000V d.c.)
Rated impulse voltage (U _{imp}):	8kV mainbusbars; 6KV auxillary busbars
Rated current of the assembly (I_nA) :	max. 250 A side feeding; max. 400A double side feed, or double center feed
Auxiliary circuit:	max. 40A
Rated current of a circuit (I _{nc}) :	Main circuit: Max. 100A
Rated current of Auxiliary circuit:	40A
Rated short-time withstand current (I_{cw}):	15kA/100ms System on Din rail 1979mm long 17kA/100mS System screwed on plate 1400mm long
Auxiliary circuit:	4kA / 50ms
Rated peak withstand current Main circuit (I _{pk}):	Main circuit: 35kA
Rated peak withstand current Auxilary circuit (I _{pk}):	6kA
Rated frequency (f):	50/60 Hz
Rated conditional short-circuit current (I_{cc}) :	see table below
Ambient air temperature:	max. 60°C
Size of CU bars 3P+N+PE:	3x25mm (75mm²)
Size of CU auxiliary bars La Lb:	2x5mm (10mm²)

Rated conditional short-circuit current (I_{cc}) at 415VAC	Incoming current of main busbars (L1, L2, L3, N)	Short circuit protection device (SCPD)		
		Fuse	мссв	
	400A	NH3 gG 690V/400A	ABB T _{max} 400A	
50 kA (690 V) 100 KA (415 V)	250A	NH2 gG 690 V/250 A	ABB T _{max} T/XT 250A	
	Incoming current of auxiliary busbars (LA LB)			
50 kA (415 V)	40A	NH00 gG 500 V/40 A	ABB Type S800 in combination with (240V/415VAC)	

Miniature circuit breaker Properties



CCC451304

800







General Information

The SMISSLINE 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 10kA or 6kA
- 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 125A, a voltage of 440 VAC and up to a maximum of 25kA. Miniature circuit-breaker in accordance with standard EN60947-2

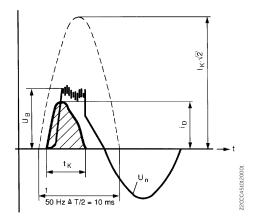
This standard is for low-voltage material used for industrial purposes. It regulates the use of circuit-breakers (and not miniature circuit-breakers) by qualified personnel up to a maximum voltage of 1000 VAC or 1500 VDC. This standard does not recognise any maximum values when it comes to current and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

Brief description of tripping

The SMISSLINE 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 backup 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 ∫i²dt.

Oscillogram of a short-circuit current interruption



- $I_{\kappa} \cdot \sqrt{2}$ = peak value of prospective short-circuit current = Max. peak let through current of circuit breaker S 400 i U
 - = Supply voltage

U____

t_ĸ

- = Arc voltage of circuit breaker
- = Total interruption time

S400E, S400M

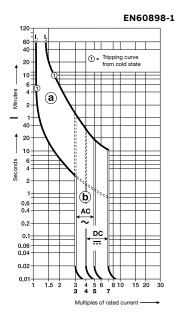
With a expert working the requirements of EN/IEC 61439-2 are as well covered

	S400E, S400M
General data	
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	0.5A63A
Rated frequency f	50/60 Hz
Rated insulation voltage U , acc. to DIN EN 60664-1	440 VAC
Rated impulse withstand voltage U _{imp} (1.2/50 µs)	4kV
Overvoltage category	III
Pollution degree	2
Data acc. to IEC/EN 60898-1	1P: 230/400VAC; 1P+N: 230VAC; 2 4P: 400VAC; 3P+N: 400VAC
Rated operational voltage U	· · · · · · · · · · · · · · · · · · ·
Min. operating voltage	12VAC-12VDC
Rated short-circuit capacity I _{cn}	6kA \$400E 10kA \$400M
Energy limiting class	3
Reference Ambient Air Temperature for Overload Tripping	C, D: 30 °C
Electrical and Mechanical Endurance	10 000 ops.
Data acc. to IEC/EN 60947-2	
Rated operational voltage U _e	1P: 240 VAC; 1P+N: 240 VAC; 24P: 415 VAC; 3P+N: 415 VAC
Min. operating voltage	12V AC-12V DC
Rated ultimate short-circuit capacity I _{cu}	25kA (0,5 up to 16A, 240/415V) 15kA (20 up to 63A, 240/415V) 15kA (0,5 up to 16A, 254/440V) 6kA (20 up to 63A, 254/440V)
Rated service short-circuit capacity I _{cs}	15kA (0,5 up to 16A, 240/415V) 7,5kA (20 up to 63A, 240/415V) 6kA (0,5 up to 16A, 254/440V) 3kA (20 up to 63A, 254/440V
Reference Ambient Air Temperature for Overload Tripping B, C, D: 30 °C K: 40 °C	
Electrical and Mechanical Endurance	In < 32A: 20000 operating cycles In ≥ 32A: 10000 operating cycles
Mechanical Data	
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	20 000 ops.
Shock resistance acc. to IEC/EN 60068-2-30	30g–3 shocks–11ms
Vibration resistance acc. to IEC/EN 60068-2-6	$5g-20$ cycles at 51505 Hz with load $0.8I_n$
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
Installation	
Standed Cross-section of conductors (top/bottom)	upper terminal section: 0,75–25mm² lower terminal section: 0,75–10mm²
Tightening torque	2.8Nm
Screwdriver	No. 2 Pozidrive
Mounting	plug in on bus bar system SMISSLINE
Mounting position	any
Supply	any
Dimensions and weight	
Pole dimensions (HxDxW)	91x18x82
Pole weight	110 g

Miniature circuit breaker S400UC

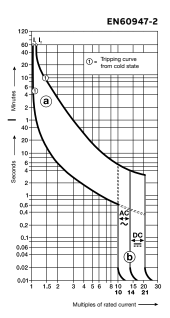
	S400UC
General data	
Tripping characteristics	UCC, UCZ
Standards	IEC/EN 60947-2
Poles	1P, 2P
Rated current I	0.5A63A
Rated frequency f	50/60 Hz
Rated insulation voltage U ; acc. to DIN EN 60664-1	440 V AC
Rated impulse withstand voltage $\mathbf{U}_{_{imp.}}$ (1.2/50 µs)	4 kV
Overvoltage category	III
Pollution degree	2
Data acc. to IEC/EN 60947-2	
Rated operational voltage U	110Vd.c. (1pole) 220Vd.c. (poles 1; 2) 440Vd.c. (2pole) 230/400V (poles 1;2)
Min. operating voltage	12 V AC-12 V DC
Rated ultimate short-circuit capacity I _{cu}	10 kA (0,5 up to 63A, 220 V d.c. 1pole) 20 kA (0,5 up to 63A, 110 V d.c. 1pole) 25 kA (0,5 up to 63A, 220 V d.c. 2pole) 10 kA (0,5 up to 63A, 440 V d.c. 2pole) 10 kA (0,5 up to 63A, 230/400 V) a.c.
Rated service short-circuit capacity I _{cs}	10 kA (0,5 up to 63A, 220 V d.c. 1pole) 10 kA (0,5 up to 63A, 110 V d.c. 1pole) 20 kA (0,5 up to 63A, 220 V d.c. 2pole) 10 kA (0,5 up to 63A, 440 V d.c. 2pole) 6 kA (0,5 up to 63A, 230/400 V a.c.
Reference Ambient Air Temperature for Overload Tripping	30 °C
Electrical and Mechanical Endurance	$I_n < 32A$: 20000 operating cycles $I_n \ge 32A$: 10000 operating cycles
Mechanical Data	
Housing	RAL 7035
Toggle	black
Protection degree acc. to EN 60529	IP20*, IP40 in enclosure with cover
Mechanical endurance	20 000 ops.
Shock resistance acc. to IEC/EN 60068-2-30	30 g-3 Shocks-11 ms
Vibration resistance acc. to IEC/EN 60068-2-6	$5 g-20$ cycles at $5 \dots 150 \dots 5$ Hz with load $0.8 I_n$
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
Installation	
Standed Cross-section of conductors (top/bottom)	upper terminal section: 0,75–25 mm² lower terminal section: 0,75–10 mm²
Tightening torque	2.8Nm
Screwdriver	No. 2 Pozidrive
Mounting	plug in on bus bar system SMISSLINE
Mounting position	any
Supply	any
Dimensions and weight	
Pole dimensions (H x D x W)	91x18x82

Miniature circuit breaker Trip characteristics

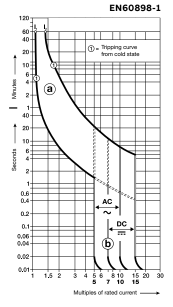


Trip characteristics: B

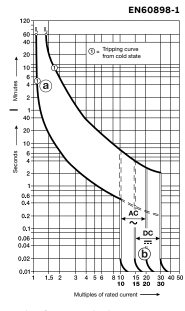
Thermal trip 1.13...1.45 x I_n Electromagnetic trip 3...5 x I_n AC 4...7 x I_n DC Calibration temperature 30°C



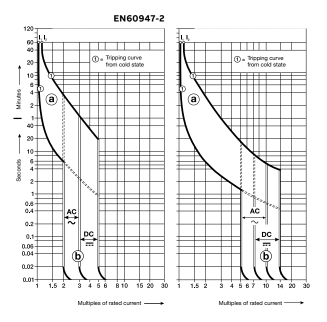
Trip characteristics: K Thermal trip 1.05...1.3 x I_n Electromagnetic trip 10...14 x I_n AC 14...20 x I_n DC Calibration temperature 40°C



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



Trip characteristics: D Thermal trip 1.13...1.45×l_n Electromagnetic trip 10...20×l_nAC 15...30×l_nDC Calibration temperature 30°C



Trip characteristics: UC

Z	С
1.051.35 x I _n	1.131.45 x I _n
35xl _n DC	714 x I _n DC
23xI _n AC	510 x I _n AC
Calibration tempe	erature 30°C

Miniature circuit breaker Trip characteristics

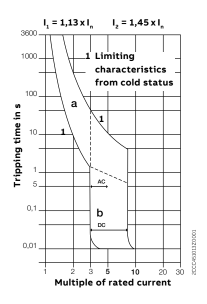
Trip characteristics example of trip curve interpretation of B-characteristics

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

	Thermal release T	est		Electromagnetic rele	ase	
	currents:			Test currents:		
Trip characteristics and	lower	upper		lower	upper	
current ratings	test current I_1	test current I ₂	Trip time	test current	test current	Trip time
B 4 to 63 A	1.13 x l	1.45 x I	>1h	3xl	5 x I_	> 0.1 s
			<1h			< 0.1s
C 0.5 to 63 A	1.13 x l	1.45 x l	>1h	5 x I	10 x I	> 0.1s
			< 1 h			< 0.1s
D 6 to 63 A	1.13 x l	1.4 x l	>1h<1h	10 x I_	20 x I	> 0.1s
						< 0.1s
K 0.5 to 63 A	1.05×1	1.2 x l	> 2 h	8 x I	12 x I	> 0.2 s
		1.5 x l	< 2 h			< 0.2 s
		6.0 x l	< 2 min			
			> 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 250 V = with a time constant of <15 ms (emergency networks, electroplating, etc.).

Miniature circuit breaker

Internal resistances at rated voltage and power losses

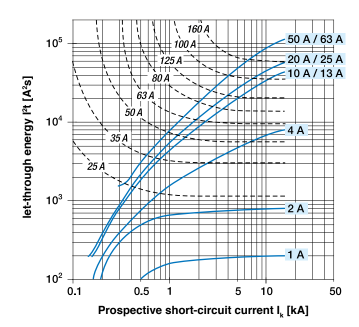
	S400M				S400 M-UC	z	S400 M-UC	c –
Rated	B, C, D ¹		к					
current	R _i	P _v	R _i	P _v	R _i	Pv	R,	Ρ,
I _n A	Ω	w	Ω	w	Ω	w	Ω	w
0.5	5.5	1.4	4.906	1.2	6.34	1.6	6.34	2.6
1	1.44	1.5	1.505	1.5	1.55	1.6	1.55	3.5
1.6	0.63	1.6	0.594	1.5	0.695	1.8	0.695	2.9
2	0.460	1.8	0.415	1.7	0.46	1.9	0.46	3.9
3	0.150	1.4	0.181	1.6	0.165	1.5	0.165	4.5
4	0.123	1.9	0.150	2.4	0.12	1.9	0.12	2.4
6	0.051	1.8	0.080	2.9	0.052	1.9	0.052	3.5
8	0.029	1.9	0.043	2.7	0.038	2.4	0.038	3.5
10	0.012	1.2	0.0165	1.7	0.0126	1.3	0.013	1.3
13	0.0112	1.9	0.0153	2.6	0.0101	1.7	0.010	2.2
16	0.0074	1.9	0.0095	2.4	0.0077	1.8	0.007	1.8
20	0.004	1.6	0.0073	2.9	0.0067	2.7	0.0067	2.5
25	0.0032	2	0.0053	3.3	0.0046	2.9	0.005	3.1
32	0.0026	2.7	0.0034	3.4	0.0025	3.6	0.0025	3.7
40	0.0026	4.2	0.0028	4.5	0.0028	4.5	0.003	4.8
50	0.0017	4.3	0.0021	5.3	0.0012	3.0	0.0012	3.0
63	0.0014	5.6	0.0015	5.9	0.0007	2.8	0.0007	3.6

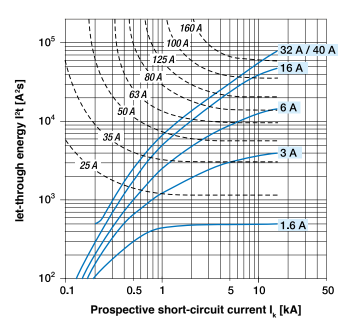
 $^{\scriptscriptstyle 1}$ Currents 0.5–4 A only apply to C and K characteristics.

Miniature circuit breaker Limitation of specific let-through energy I²t

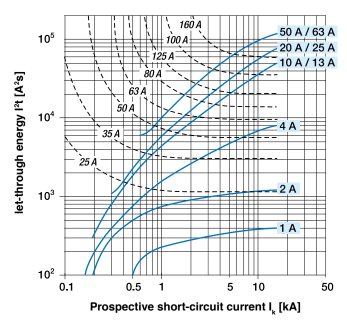
l²t diagrams - Specific let-through energy value l²t

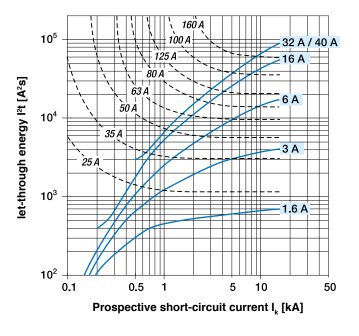
The I²t curves give the values of the specific let-through energy expressed in A²s (A=amps; s=seconds) in relation to the perspective short-circuit current (I_{rms}) in kA. **S400 characteristics B–C**





S400 characteristics D-K



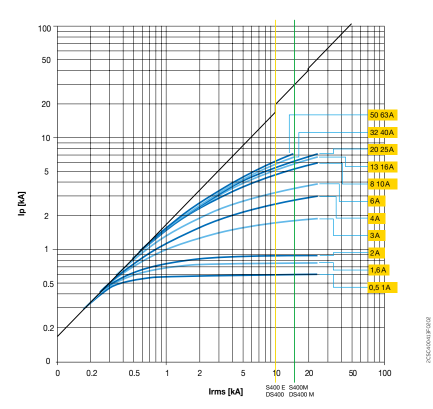


Miniature circuit breaker

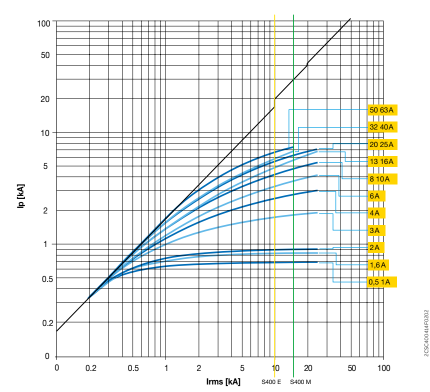
Peak current Ip

Limitation curves – Peak current values

The Ip 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 SMISSLINE busbar system is 17kA.

Protection of the busbar system with upstream overcurrent protection

The rated short-circuit current Icf of the SMISSLINE busbar system is 50kA. 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 50kA 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 SMISSLINE 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 2/20 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 2/42). A back-up fuse is not required up to the level of the internal shortcircuit 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. 160 A 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

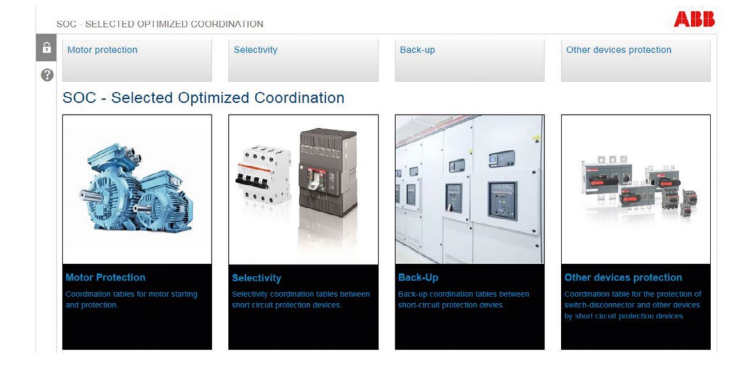
In principle, the same requirements apply as for directly plugged-in devices.

Back-up and selectivity dates

SOC - Selected Optimized Coordination

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





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Miniature circuit breaker

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

		S.			Ν	IH gL	/gG			
L.	I _{cu} [kA]	I_ [A]	25	40	63	80	100	125	160	200
S400M/S450M FS401M/FS451M FS403M/ FS453M	I _{cn} [kA] 10	all types	100	100	100	100	80	50	30	20
S400E/S450E FS401E/FS451E FS403E/FS453E	I _{cn} [kA] 6	all types	100	100	70	40	25	15	10	-

E. = Upstream L. = Downstream

Selectivity limits are specified in kA

S800S - S400M (SMISSLINE) @ 230/400V

			S.				S80	00S			
	Char.						В, С,	D, K			
L.		I _{cu} [kA]					5	0			
			I [A]	25	32	40	50	63	80	100	125
		I _{cn} [kA]	4*16	50	50	50	50	50	50	50	50
			20		50	50	50	50	50	50	50
S400M			25			50	50	50	50	50	50
FS401M	B, D	10	32				50	50	50	50	50
FS403M	,		40					50	50	50	50
			50						50	50	50
			63							50	50

		S.				S80	00S			
Char.						В, С,	D, K			
	I _{cu} [kA]					5	0			
		I [A]	25	32	40	50	63	80	100	125
	50	0.52	50	50	50	50	50	50	50	50
	25	320	50	50	50	50	50	50	50	50
		25			50	50	50	50	50	50
С. К		32				50	50	50	50	50
-,	15	40					50	50	50	50
		50						50	50	50
		63							50	50
		I _{си} [kA] 50 25 С, К	Сhar. I _a [KA] 50 0.52 25 320 25 320 25 320 25 320 25 320 25 320 50 320 50 50 50 50 50 50 50 50 50 5	Сhar. h _a [KA] 50 0.52 50 25 320 50 25 25 40 25 32 5 32 5	Сhar. I _{co} [KA] 500 0.52 50 50 250 320 50 250 250 250 250 321 400 50 500 50 250 50 2	Сhar.	Char. Image: Figure (KA) Second (KA)	Char. I _{au} [KA] E	Chan. μα E </td <td>Chan. Image: Figure (KA) Image: Figure (KA)<</td>	Chan. Image: Figure (KA) Image: Figure (KA)<

S800N - S400M (SMISSLINE) @ 230/400V

			S.		1		S80	00N			
	Char.						В, С	C, D			
L.		I _{cu} [kA]					3	6			
			In [A]	25	32	40	50	63	80	100	125
		I _{cn} [kA]	4*16	36	36	36	36	36	36	36	36
			20		36	36	36	36	36	36	36
S400M			25			36	36	36	36	36	36
FS401M	B, D	10	32				36	36	36	36	36
FS403M			40					36	36	36	36
			50						36	36	36
			63							36	36

				_	-		600				
			S.			_		0 N			
	Char.						В, С	C, D			
L.		I _{cn} [kA]					3	6			
			I _n [A]	25	32	40	50	63	80	100	125
		50	0.52	36	36	36	36	36	36	36	36
		25	320	36	36	36	36	36	36	36	36
			25			36	36	36	36	36	36
S400M	С, К	15	32				36	36	36	36	36
		10	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 SMISSLINE miniature circuit breakers 400 M.

Miniature circuit breaker Back-up protection with Tmax and XT

Sace Tmax - \$400 @ 230/400 V

			Up- Stream	T1	T1	T1	T2	Т3	T4	T2	Т3	T4	T2	T4	T2	T4	T4
	Version		Version	В	С	Ν	Ν	Ν	Ν	S	S	S	н	н		L	V
Downstream		l _n [A]	l _{cu} [kA]	16	25	36	36	36	36	50	50	50	70	70	85	120	200
\$400E	P.C	610						36	36		40	40	40	30	40	40	40
FS401E/403E B,	в, с	1363	6	16	25	30	36	16	16	36	16	16	16	16	16	16	16
S400M	C K	0.510						36	36		40	40	50	40	50	40	40
FS401M/403M	С, К	1363	10	16	25	30	36	25	36	40	25	40	50	40	50	40	40
S400M FS401M/403M B, I		610						36	36		40	40	50	40	50	40	40
	в, D	1363	10	16	25	30	36	25	36	40	25	40	50	40	50	40	40

Sace XT - S400 @ 230/400 V

			Up- Stream		XT1		XT2 XT3	XT4	XT1	XT2	ХТЗ	XT4	XT1	XT2	XT4	XT2	XT4	XT2	XT4
	Version		Version	В	С		N			9	s			н			L	٧	/
Downstream		l _n [A]	l _{cu} [kA]	18	25		36			5	0			70		17	20	15	50
FS400E S400E S450E	В, С	610 1363	6	18	25	30	36 36 16	36	30	36	40 16	40	30	40	40	40	40	40	40
FS400M S400M S450M	С, К	0.510 1363	10	18	25	30	36 36 25	36	30	50	40 25	40	30	70 60	40	85 60	40	85 60	40
FS400M S400M S450M	B, D	610 1363	10	18	25	30	36 36 25	36	30	50	40 25	40	30	70 60	40	85 60	40	85 60	40

Supply side Load side

S800N - S400E @ 230/400V

			E.				S80	ON			
	Char.						В, С	:, D	ノ		
L.		I _{cu} [kA]					3	6			
			I [A]	25	32	40	50	63	80	100	125
			6	36	36	36	36	36	36	36	36
			10	36	36	36	36	36	36	36	36
			13	36	36	36	36	36	36	36	36
_	_		16	36	36	36	36	36	36	36	36
C 1005		6	20		36	36	36	36	36	36	36
\$400E	в	6	25			36	(36)	36	36	36	36
\sim			32		~	\leq	36	36	36	36	36
			40	\sim		()		36	36	36	36
			36		/	\sim			36	36	36
			63	\sim						36	36
	\sim										

Example 1: With a \$800 nominal current 50 A is a Back-up protection till a nominal current of 25 A to a \$400 given. The Back-up protection ist till 36 kA.

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:

– Vn of 230/400VAC

Miniature circuit breaker 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 whitch of these is the lower value.
- 2. Consideration of thermal factors
 - for an ambient temperature of 40°C: $I_{B} \leq 0.9 \times I_{D}$
 - for thermal influence of row mounted circuit breakers subject to the same loads: $I_{B} \leq 0.75 \times I_{D}$
- 3. This results in the rated current of the circuit breaker to be selected for $I_n \le 1,5$ times the relevant current according to point 1.

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

Example: Current carrying capacity required of the cable: 4A. Selected rated current of circuit breaker taking thermal influence into consideration: $I_n \ge 1.5 \times 4A \ge 6A$.

Basis for the simplified procedure

1. Different ambient temperature

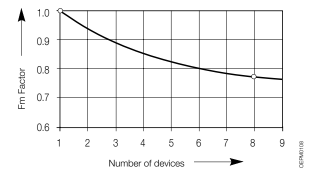
The thermal releases are set to a reference ambient temperature. For trip characteristic K, this is 40 °C, for trip characteristics B, C and D, this is 30 °C. At different ambient temperatures, the specified current values change by around 6% per 10 °C difference in temperature.

For more accurate calculations and very high or very low ambient temperatures, the following tables apply:

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 \$400



Influence of adjacent o Correction factor Fm	levices
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

Miniature circuit breaker Influence of ambient temperature

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

I_(A)	Ambient	temperatur	e 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_(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

Miniature circuit breaker

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 ballast	FL not compensated		FL compensated in parallel			FL with electronic			
	KVG 19/20 W	36/40W	59/65W	KVG 19/20 W	36/40W	59/65W	EVG ¹⁾ 19/20 W	36/40 W	59/65 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

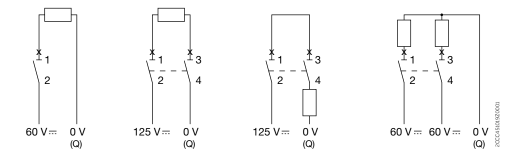
¹⁾ EVG: Two-lamp version, lamps switched together, electronic ballast

KVG: Conventional ballast

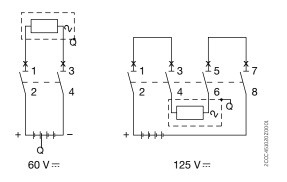
Use of miniature circuit breakers ${\tt S400M}$ for DC systems

A standard miniature circuit breaker type S400M and S400 E can be used in a DC system by observing the following conditions: Single pole miniature circuit breaker max. 60VDC. 2-pole miniature circuit breaker with 2-poles in series max. 125VDC. 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 configeration in earthed DC systems:



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



Miniature circuit breaker S400UC

UC = Universal Current = AC/DC

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

voltage U _N				
between	250 V d.c.	440 V d.c.	440Vd.c.	440Vd.c.
conductors				
voltage U _N				
between	250 V d.c.	250 V d.c.	440 V d.c.	250 V d.c.
conductor				
and earth				
supply	× 1 2 L+ L-	$\begin{bmatrix} + & - \\ + & - \\ 2 & - \\ - & - \end{bmatrix}$	$ \begin{array}{c} $	$ \begin{bmatrix} $

Residual current operated circuit breaker F402, F404 Properties



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 independable 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 10kA
- Sensitive for alternating and pulsating DC residual currents
- 2- and 4-pole types
- Nominal residual trip currents 10, 30, 100, 300 and 500 mA
- Snap-on auxiliary switches and signal contacts
- Nominal currents 25, 40, 63A
- Double terminals

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

- A type (for alternating and/or pulsating current with DC components
- AC type (for alternating current only)

ABB SMISSLINE RCD's are all type A.

Shape of the fault current			Correct RDC function alternating current Type AC	pulsating current sensitiv Type A
	\bigwedge	\sim	\sim	
sinusoidal a.c.	rampant	slowly rising		
pulsating d.c.	rampant with or wi	ithout		
	overlapping DC cor	nponents		
	from 6 mA	slowly rising		

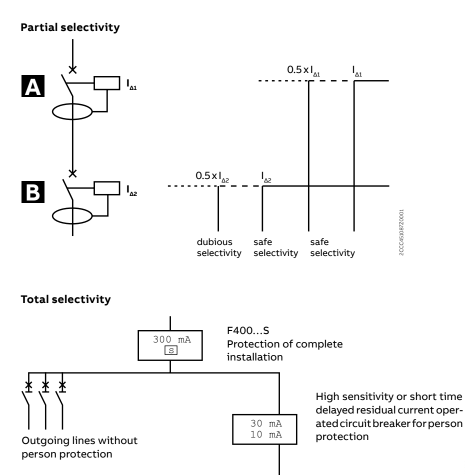
Selectivity

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.

CCC451096Z0001

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.

Residual current operated circuit breaker F402, F404 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_{Δ} value of the upstream device must also be more than double that of the downstream device in accordance with IEC 64-9/563.3, comments. The operative rule to obtain an amperometric (partial) selectivity is $I_{\Delta n}$ of the upstream breaker = 3 x $I_{\Delta n}$ 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.

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Residual current operated circuit breaker F402, F404 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

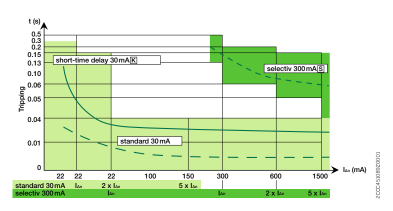
The tests set out in the IEC 61008 and IEC 61009 standards verify the resistance of residual current breakers to unwanted tripping provoked by operation overvoltages, using a ring wave impulse shape of 0.5μ s/100 kHz. All residual current circuit-breakers are required to pass this test with a peak current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

For what concerns atmospheric overvoltages, the IEC 61008 and 61009 standards prescribe the $9/20\,\mu s$ 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 $0.5 \mu s/100 \text{ kHz}$ ring wave test and also withstand the $9/20 \mu s$ 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 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.

Residual current operated circuit breaker F402, F404 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 $2 I_{An}$ =150 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.

Downstream I _{an} [mA]	Upstream I _{An}	10 [mA]	30	100	300 inst	300	500	500
		inst	inst	inst		S	inst	S
10	·							
30	inst							
100	inst							
300	inst							
300	S							
500	inst							

Table of RDC selectivity

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

Residual current operated circuit breaker F402, F404 Technical data

	F402		F404	
Rated voltage U _n :	230 V	i	230/400V	
Number of poles:	2		4	
Rated frequency f _n :	50/60 Hz		50/60 Hz (for Type LF 16²/₃H:	z)
Rated breaking capacity I _m :			1000 A	
Total trip time (average value	<u>ء</u>)			
- at I	≤ 300 ms ≤ 40 ms		≤ 300 ms	
$- at 5I_{\Delta n}$	= 40 ms		≤ 40 ms -	
Delay time at $5 I_{\Delta n}$: Resistance to short circuits (- 10ka 10ka	
Resistance to short circuits (in conjunction with an up	stream fuse rformance MCB S800, 100 A	in conjunction with an upstro gL / gG 100A or a high perfo S800, 100A	
Connection	Double lift terminal touch suitable for connecting lo		single-, multi- and fine-wire of up to 25 mm²	conductors
Degree of protection:	IP20 inside panel IP40		P20 inside panel IP40	
Endurance:	> 5000 operating cycles	:	> 5000 operating cycles	
Resistance to climate acc. to:	: EN 61008		EN 61008	
Mounting position:	any		any	
Ambient temperature:	−25°C +40°C		-25°C +55°C acc. to EN 61009	
Vibration resistance:	5 g 5 150 5 Hz		5 g 5 150 5 Hz	
Plastic parts: Contacts:	halogen-free cadmium-free		nalogen-free cadmium-free	
	F402K	F404K		F404S
Rated voltage U ₂ :	230 V	230/400	1	230/400V
Number of poles:	2	4		4
Rated frequency f_:	45 60 Hz	45 60 H	Z	45 60 Hz
Resistance to surge current:		3kA		5kA
	9/20µs	9/20µs		
Total trip time (average				9/20µs
	240 ms ≤ 40 ms	120 300) ms	9/20μs 150 500 ms 40150 ms
$- at I_{\Delta n}$ - at 5 I _{Δn}		120 300 10 ms)ms	150 500 ms
$- at I_{\Delta n}$	≤ 40 ms	10 ms 10 kA fuse gL / gG) ms	150 500 ms 40150 ms
- at $I_{\Delta n}$ - at 5 $I_{\Delta n}$ Delay time at 5 $I_{\Delta n}$: Resistance to short circuits	≤ 40 ms 10 ms 10 kA in conjunction with an upstream	10 ms 10 kA fuse gL / gG CB S800 100 A -proof, suitable for connecting		150 500 ms 40150 ms 90 ms
- at $I_{\Delta n}$ - at 5 $I_{\Delta n}$ Delay time at 5 $I_{\Delta n}$: Resistance to short circuits (kA):	 ≤ 40 ms 10 ms 10 kA in conjunction with an upstream 100 Aor or a high performance Min Double lift terminal touch finger- 	10 ms 10 kA fuse gL / gG CB S800 100 A -proof, suitable for connecting	p to 25 mm²	150 500 ms 40150 ms 90 ms
- at I _{Δn} - at 5 I _{Δn} Delay time at 5 I _{Δn} : Resistance to short circuits (kA): Connection	 ≤ 40 ms 10 ms 10 kA in conjunction with an upstream 100 Aor or a high performance M Double lift terminal touch finger- load side terminal single-, multi- 	10 ms 10 kA fuse gL / gG CB S800 100 A -proof, suitable for connecting and fine-wire conductors of u IP20 in pa	p to 25 mm²	150 500 ms 40150 ms 90 ms 10 kA
- at I _{An} - at 5 I _{An} Delay time at 5 I _{An} : Resistance to short circuits (kA): Connection Degree of protection:	 40 ms 10 ms 10 kA in conjunction with an upstream 100 Aor or a high performance Me Double lift terminal touch finger- load side terminal single-, multi- IP20 in panel IP40 	10 ms 10 kA fuse gL / gG CB S800 100 A -proof, suitable for connecting and fine-wire conductors of u IP20 in pa	p to 25 mm² nel IP40	150 500 ms 40150 ms 90 ms 10 kA IP20 in panel IP40 > 5000 opera-
 at I_{An} at 5 I_{An} Delay time at 5 I_{An}: Resistance to short circuits (kA): Connection Degree of protection: Endurance: Resistance to climate acc. to: 	 40 ms 10 ms 10 kA in conjunction with an upstream 100 Aor or a high performance Mr Double lift terminal touch finger- load side terminal single-, multi- IP20 in panel IP40 > 5000 operating cycles 	10 ms 10 kA fuse gL / gG CB S800 100 A -proof, suitable for connecting and fine-wire conductors of u IP20 in pa > 5000 op	p to 25 mm² nel IP40	150 500 ms 40150 ms 90 ms 10 kA IP20 in panel IP40 > 5000 opera- ting cycles
 at I_{An} at 5 I_{An} Delay time at 5 I_{An}: Resistance to short circuits (kA): Connection Degree of protection: Endurance: Resistance to climate acc. 	<pre>≤ 40 ms 10 ms 10 kA in conjunction with an upstream 100 Aor or a high performance Mi Double lift terminal touch finger- load side terminal single-, multi- IP20 in panel IP40 > 5000 operating cycles EN 61008</pre>	10 ms 10 kA fuse gL / gG CB S800 100 A -proof, suitable for connecting and fine-wire conductors of u IP20 in pa > 5000 op EN 61008	p to 25 mm² nel IP40 perating cycles	150 500 ms 40150 ms 90 ms 10 kA IP20 in panel IP40 > 5000 opera- ting cycles EN 61008 any
 at I_{An} at 5 I_{An} Delay time at 5 I_{An}: Resistance to short circuits (kA): Connection Degree of protection: Endurance: Resistance to climate acc. to: Mounting position: 	<pre>\$ 40 ms 10 ms 10 kA in conjunction with an upstream 100 Aor or a high performance Me Double lift terminal touch finger- load side terminal single-, multi- IP20 in panel IP40 \$ 5000 operating cycles EN 61008 any</pre>	10 ms 10 kA fuse gL / gG CB S800 100 A -proof, suitable for connecting and fine-wire conductors of u IP20 in pa > 5000 op EN 61008 any	p to 25 mm ² nel IP40 Perating cycles	150 500 ms 40150 ms 90 ms 10 kA IP20 in panel IP40 > 5000 opera- ting cycles EN 61008

Residual current operated circuit breaker F402, F404 Technical data

Coordination tables between Short Circuit Protection Devices (SCPD) and F404 RCCBs $% \left(\mathcal{A}^{2}\right) =\left(\mathcal{A}^{2}\right) \left(\mathcal{A}^{2}\right$

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 eqaul to the rated current of the associated RCCB.

	F404 25 A	F404 40 A	F404 63A
gG fuse 25 A	100		
gG fuse 40 A	60	60	
gG fuse 63 A	20	20	20
G fuse 100 A	10	10	10
403M	10	10	10
803N	20	20	20
803S	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

					•	
	R	P	Туре	R,	P	
in A	mΩ	w		mΩ	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	

Residual current operated circuit breaker FS401



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
Rated voltage Un:	230 V ~	230V~
Upstream fuses and	For backup and selectivity, the details for the miniature circuit breakers S400 E	
Selectivity limits:	and \$400 M Page 2/19 to 2/36	
Number of poles:	2-pole (1PN)	2-pole (1PN)
Rated frequency f _n :	50/60 Hz	50/60 Hz
Rated breaking capacity I _{cn} :	10 kA – 230 V ~ (10–16 A nominal current) 6 kA – 230 V ~ (20–32 A nominal current)	10 kA – 230 V ~ (10–16 A nominal current) 6 kA – 230 V ~ (20 A nominal current)
Current limitation class:	3	3
Total cut-off time (average value) acc. to – at I _n – at 5 I _{Δn}	40 ms 25 ms	EN 61009-1 EN 61009-1 240 ms 35 ms
Delay time at 5 $I_{\Delta n}$:	-	10 ms
Connection cross-sections	Opposing action stroke clamp on cylinder, touch finger-proof. Suitable for connecting Terminal at load end	single, multi- and fine-wire conductors of up to 25 mm²
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
Plastic parts:	halogen-free cadmium-free	halogen-free Contacts: 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.

Residual current operated circuit breaker FS401 Internal resistances and power losses, Derating

Max. operating currents depending on ambient temperature for RCBO

of tip c	of tip characteristics B and C.									
B,C	Ambien	t temperat	ure T (°C)						No. of adjacent devices	correction factor
In (A)	-25	-20	-10	0	10	20	30	40	1	1
2	2.6	2.5	2.4	2.3	2.2	2.1	2	1.9	2	0.95
4	4.9	4.8	4.6	4.5	4.3	4.2	4	3.8	3	0.9
6	7.95	7.8	7.4	7.1	6.7	6.4	6	5.6	4	0.86
8	10.3	10.1	9.7	9.3	8.8	8.4	8	7.6	5	0.82
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		
40	50.7	49.7	47.8	45.8	43.9	41.9	40	38.1		

Internal resistances and power losses

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

	FS401 B		FS401 C		
Туре	RimΩ	PV [W]	Туре	RimΩ	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

Influence of adjacent

Residual current operated breaker RCBO FS403



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 10kA, 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 72mm (4 modules)
- Rated sensitivity 30 mA
- Current rating 10 A to 32 A
- 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.

	FS403
Rated voltage U _n :	240/415V
Number of poles:	3PN
Rated frequency f _n :	50/60 Hz
Rated breaking capacity I _{cn} :	10 kA bzw. 6 kA
Current limitation class:	3
Total cut-off time (avarage time) acc. to IEC/EN 61009-1	EN61009
– at $I_{\Delta n}$	40 ms
– at 5I₄n	25 ms
Standed Cross-section of conductors (top/bottom)	Upper terminal part 0,75–35 mm²
	Lower terminalpart 0,75–10 mm²
Tightening torque:	2.8 Nm
Degree of protection:	IP20
Endurance:	> 5000
Resistance to climate:	according to EN61009
Ambient temperature:	–25 °C +40 °C
Vibration resistance:	EN 61009-1
Plastic parts:	halogen free, according
contacts:	IEC 61-249-2-21
	cadminum free
Approvals and standards:	EN/IEC 61009-1, SEV

Accessory:

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

Residual current operated circuit breaker FS403 Internal resistances and power losses, Derating

Internal resistances and power losses

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

FS403

Тур	R _i mΩ	P _v 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

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 Fm

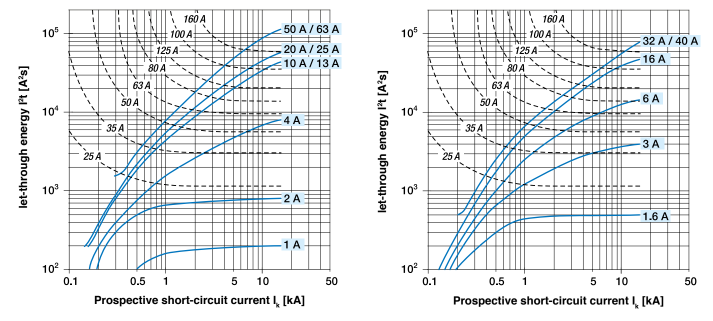
B,C	Ambier	nt temper	ature T (°	C)					No. Of adjacent devic	es correction factor
In (A)	-25	-20	-10	0	10	20	30	40	1	1
6	7.95	7.8	7.4	7.1	6.7	6.4	6	5.6	4	0.86
10	11.8	11.6	11.3	11	10.7	10.3	10	9.7	6	0.8
13	15.65	15.4	14.9	14.4	14	13.5	13	12.5	7	0.78
16	18.65	18.4	17.9	17.4	17	16.5	16	15.5	8	0.77
20	23.1	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 FS401, FS403 Limitation of specific let-through energy I2t, peak current Ip

l²t diagrams - Specific let-through energy value l²t

The l^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 (l_{rms}) in kA.

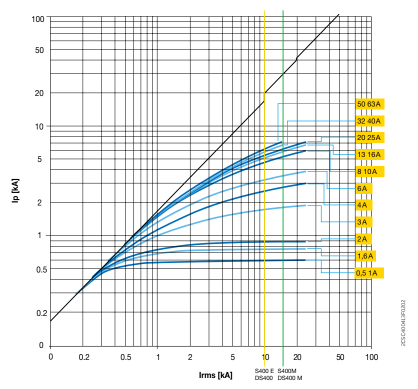
FS400M characteristics B-C



Limitation curves - Peak current values

The Ip 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



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 63 A 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

Technical data for switch disconnector IS404

Rated voltage U _n :	230/400V~
Rated current I _n :	63 A
Rated frequency f _n :	50 Hz
Number of poles:	4
Rated impulse withstand voltage:	6 kV
Connection cross-sections C _u :	At top, touch finger-proof. Suitable for connecting up single-, multi- and fine-wire conductors of up to 25 mm²
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.):	250 g
Switching duty:	AC-22A
Plastic parts:	halogen-free
Contacts:	cadmium-free

Surge arrester OVR





Description of product

The 'OVR' surge protector is a 4-pole type II surge arrester meeting the requirements of IEC 61643-11.

The OVR is used to protect low voltage distribution systems and devices from overvoltages (DIN VDE 100) caused by remote lightning strikes or switching operations.

Typical sites of use are main and sub-distribution for low voltage systems where the arrester is plugged in directly on to the SMISSLINE busbar system.

Display and maintenance

The protective elements (high-performance varistors) are monitored thermally. In the event of a defect, this monitor automatically disconnects the overloaded high-performance varistors from the power supply and the operating indication changes from green to red. This status is also indicated by the signalling contact. In such cases, the arrester should be replaced immediately because the downstream devices are no longer protected against overvoltages.

If the operating indication is neither green nor red, you should check whether the connections are correct. You must also check whether there is any supply voltage.

If the device is connected correctly, the operating display (LED) lights up green. The surge arrester requires no maintenance. A regular visual check is recommended. Warning: When taking insulation resistance measurements on the electrical system, the arrester should be disconnected from the power supply since otherwise the measurement may be affected by the arrester characteristics. The enclosed sticker with the corresponding note should be placed in a clear position on the distribution board.

Assembly

Site of installation and electrical connection

The 'OVR' surge arrester installed at the input supply of the system to be protected. The OVR404 is plugged in directly on to the SMISSLINE busbar system.

Earth conductor rating

The OVR should be linked to ground potential using the shortest route possible. The earth conductor supplied with the device can be used for this purpose. The connection must be as short as possible. The minimum cross-section is $6 \, \text{mm}^2$.

Running cables

Protected and unprotected cables (also including the earth conductor) must not be routed directly parallel to one another. They should be separated such that surge interference from unprotected to protected cables cannot occur. Cables should cross one another at right angles.

Coordination between surge arrester

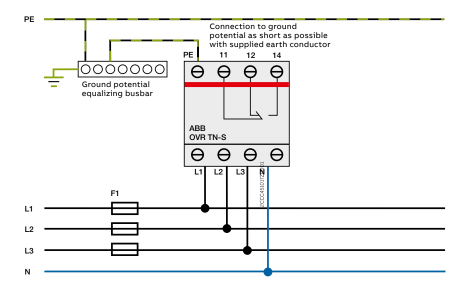
In order to ensure a full and complete protection it is necessary to have coordination between different surge arrester types.



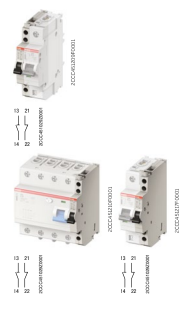
Surge arrester OVR

Rated voltage U _n :	230/400 V AC
Max. Continuous voltage U _c :	275 V AC
Number of poles:	4 (TN-S system)
Power consumption at U _n :	1.2 W per device
Requirement class according to IEC 61643-1:	Туре 2
Rated leakage surge current I_n (9/20 µs):	15kA
Max. leakage surge current I_{smax} (9/20 µs):	30 kA
Protection level U_p at I_{sn} : U_p at $I_s = 5 kV$:	≤1.5kV ≤1kV
Max. leakage surge current I _{sg} (9/20μs):	100kA 4-pole
Response time t _a :	≤25 ms
Connection cross-sections PE / L1/L2/L3/N:	Opposing action stroke clamp on cylinder, touch finger-proof. Suitable for connecting up single-, multi- and fine-wire conductors up to 25 mm ²
Max. Back-up fuse:	160 A gL/gG / 25 kA
Short-circuit withstandability with max. Back-up fuse:	25 kA
Signal contact max. operating voltage: max. load current: 1 changeover contact:	250 V AC 2 A 11/12 normally closed contact, 11/14 normally open contact
Temperature range:	–25 +60 °C
Degree of protection:	IP 20
Plastic parts: Contacts:	halogen-free cadmium-free

Surge protection TN-S system



Auxiliary switches and signal contacts



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 SMISSLINE 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 whitch 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 NO (normally open)	\ 13	
NO (normally open)	14	joint operation with protective device
Normally open contact	La	
Normally open contact	7 21	opposing operation with protective device
NC (normally close)	22	opposing operation with protective device
Signal contacts only operation	ate wher	n the protective device is tripped electrically as a result
of a short-circuit, a fault c	urrent o	or overcurrent (undervoltage for MS325).

Normally open contact 97 NO (normally open) closes during automatic trip 98 Normally closed contact 05 NC (normally close) opens during automatic trip 06

Technical data for auxiliary switch and signal contact

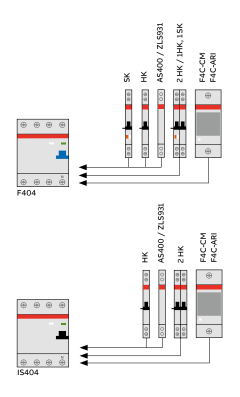


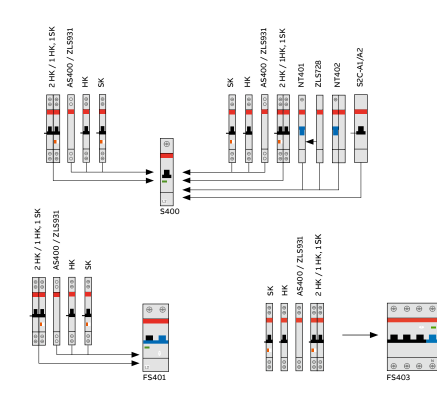
	Signal contact SK400	Auxiliary switch HK400
Rated voltage U _n :	400V	400V
Rated impulse withstand voltage:	4 kV	4 kV
Rated current:		
- I _{th} :	6 A	6 A
- AC15	2A/230V/1A/400V	2A/230V/1A/400V
- DC13	0.55 A/125 V=	0.55 A/125 V=
– DC15	0.27 A/250 V=	0.27 A/250 V=
Minimum current/voltage:	10 mA 12 V=	10 mA 12 V=
		(to ensure reliable electrical operation)
Connection cross-sections:	2 x 1.5 mm² strand with sleeve	2x1.5mm² strand with sleeve
Plastic parts:	Free of halogen und cad- mium	Free of halogen und cadmium
Internal resistance R _i :	0.0065Ω	0.0065Ω
Power loss at rated current P_v :	0.24 W	0.24W
Ambient temperature:	T _{max.} +55 ºC T _{min} −25 ºC	T _{max.} +55 °C T _{min} –25 °C
Tightening torgue:	1Nm	1Nm

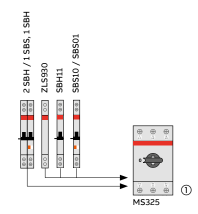




Accessory mounting







On each protective device can be mounted:

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

Contact description signal contact





SK40011

SK40020

95 05 000 96 06 06 \$K40002

2CCC451093Z0001

Contact description auxiliary switch

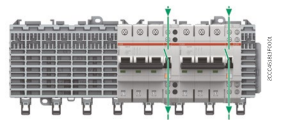
13 14	L 21	\ 13 \ 14	23	11	L 21
14	22	14	24	12	22

① If you use an auxiliary switch and a signal contact you must connect first the signal contact on the MS325

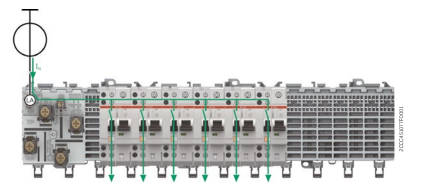
Auxiliary switches and signal contacts

1. Wiring without auxiliary busbars LA, LB

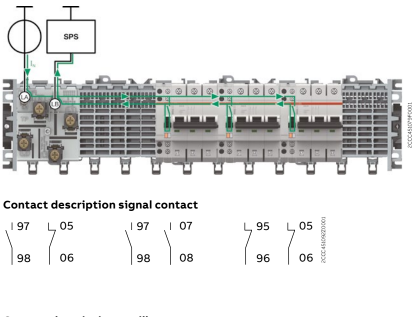
Wiring of auxiliary switch and signal contact blocks without contact to the auxiliary busbars LA and LB.







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 auxillary contact

\ 13	21 22	\ 13	23	11 12	21 7	000ZE601
14	22	14	24	12	22	2CCC45:

Auxiliary switches and signal contacts Contact arrangements to auxiliary busbars





By mounting the auxiliary switches/signal contacts alternately on the left and right, the installation width on the SMISSLINE 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 auxiliaryswitches mounted on left and right:25% space saving



Supply options for auxiliary busbars LA and LB



Supply option for auxiliary busbars using incoming terminal block.



20% space saving

S400 miniature circuit breakers with

NT401639mm on the right and S400

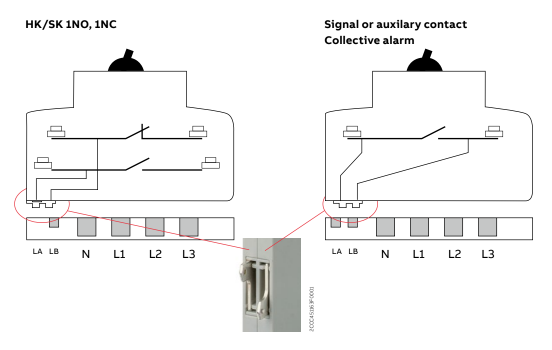
with auxiliary switch on the left:



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.





S4C-CM motor operating devices

- On the front of the device there is a moveable element for allowing or locking out remote commands. This element may be used when performing maintenance with the residual current circuit breaker in the OFF position, in order to avoid remoteactivated closing operations.
- The operation can be performed via an impulse command. Manual operation is performed by moving the motorized command lever which, in the absence of an operation, allows the circuit breaker lever to be freely moved.
- The lower section of the device contains an integrated 1NO+1NC auxiliary change-over contact, which indicates the position of the contacts of the associated circuit breaker.
- The red LED on the front of the device gives a local visual indication of the intervention of the associated device.



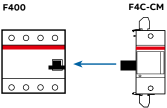






F4C-CM motor operating devices



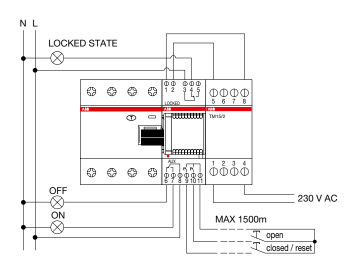


Supply voltage:	12 30 VAC + 10 % – 15 % (50 – 60 Hz); 12 48 VDC + 10 % – 15 %
Insulation voltage:	2500V for 1 minute
Power consumption:	
12VAC	< 15 VA
24 V AC	< 22 VA
30 V AC	< 25 VA
12 48 V DC	< 20 VA
Power consumption at rest:	≤ 1,5 VA
Remote command*:	via free voltage contacts
Closing time at ambient temperature:	≤1 second
Opening time at ambient temperature:	≤ 0,5 seconds
Delay time for remote resetting after opening due to fault:	8 seconds
Number of operations:	≤ 20 000
Operating temperature:	– 25 °C + 55 °C
Storage temperature:	– 40 °C + 70 °C
Fixing:	on EN 60715 rails (35 mm) with rapid fixing system
Protection degree (EN 60529):	terminals: IP2X
	housing: IP4X
Cables length of control circuit:	≤ 1500 m
Cable cross-section:	≤ 2,5 mm²
Auxiliary contact (terminals 6, 7, 8):	1NO + +NC change-over
Rated current:	3A (250 VAC), resistive load
Command terminals:	terminal 9 = closing contact
	terminal 10 = opening contact
	terminal 11 = common reference for control contacts + 5 V DC (supplied by motor operating device)

* 1) After powering up the device, wait 5 seconds before activating the command functions.

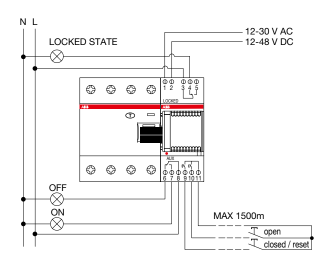
2) After opening due to a fault, wait 8 seconds before performing the remote resetting.

Wiring diagrams for F4C-ARI motor operating devices



Use at 230 VAC via a TM15/12 bell transformer

Low voltage use: 12...30 VAC, 12...48 VDC



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F4C-ARI auto-reclosing unit

The F4C-ARI auto-reclosing device, installed to the right side of the residual current circuit breakers, automatically performs three reclosing attempts in the event of a fault. If the result of the three reclosing attempts is negative, the device enters a locked state.

The luminous two- colors red/green LED shows the operating state of the auto-reclosing device.

- Blinking green LED: this is displayed for five seconds after the device is powered up. When the LED stops blinking, the device is ready to operate.
- Steady green LED: the remote control is activated and the device is powered.
- LED is off: no power supply.
- Blinking red LED: reclosing cycle in progress.
- Steady red LED: the remote control is excluded on the device or is in a locked state following three unsuccessful reclosing attempts, or as a result of a remote opening command.

The lower section of the device contains an integrated 1NO+1NC auxiliary change-over contact, which indicates the position of the contacts of the associated circuit breaker.

The locked state can be reset:

- locally, by manually moving the mobile element on the front of the device to the OFF position and subsequently to the ON position. The device will reset and automatically reclose the circuit breaker;
- remotely, by means of a close command (NO contact) which resets the device and close the circuit breaker.

Using both of the resetting methods, the cycle of three reclosing attempts can be repeated. The associated residual current circuit breaker can be remotely opened via a command with the NO contact. The remote open command locks out the resetting logic and brings the auto-reclosing device into a locked state.

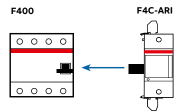
Operation of the close/reset and open commands can be performed via an impulse command.

Remote commands and reclosing logic may be deactivated locally by means of the mobile element on the front of the device. This is desirable during maintenance interventions with the device in the OFF position, in order to avoid remote-activated closing operations or automatic reclosing. In this case, with the selector and the circuit breaker in the OFF position, the device may be physically locked by threading a padlock through the with draw able element on the front.



F4C-ARI motor operating devices





Supply voltage:	12 30 V AC + 10 % - 15 % (50 - 60 Hz); 12 48 V DC + 10 % - 15 %
Number of automatic reclosing attempts:	3
Counter reset time:	16 seconds
Insulation voltage:	2500V for 1 minute
Power consumption:	
12VAC	< 15 VA
24 V AC	< 22 VA
30 V A C	< 25 VA
12 48 V DC	< 20 VA
Power consumption at rest:	≤ 1,5 VA
Delay time for activation of automatic reclosing:	3 seconds
Reclosing time at ambient temperature:	≤ 1 second
Opening time at ambient temperature:	≤ 0,5 seconds
Number of operations:	≤ 20 000
Operating temperature:	– 25 °C + 55 °C
Storage temperature:	– 40 °C + 70 °C
Fixing on EN 60715 rails (35mm) with rapid fi xing system	
Protection degree (EN 60529):	terminals: IP2X
	housing: P4X
Cables length of control circuit:	≤ 1500 m
Cable cross-section:	≤ 2,5 mm²
Auxiliary contact (terminals 6, 7, 8):	1 change-over
Rated current:	3A (250VAC), resistive load
Remote command*:	via dry contacts
Command terminals:	terminal 9 = contact for closing and for remote reset of locked state
	terminal 10 = opening contact
	terminal 11 = common reference for control contacts, + 5 V DC (supplied by motor operating device)

* After powering up the device, wait 5 seconds before activating the command functions.

Wiring diagrams for F4C-ARI motor operating devices

Low voltage use of several motor operating devices: 12 ... 30 VAC, 12 ... 48 VDC

Use of several motor operating devices at 230 VAC via a single safety transformer

