

US Catalog | March 2017

Miniature Circuit Breakers





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## S(U)200 series – SU200M, SU200MR, and S200UDC UL 489 series



#### Description

The SU200M, SU200MR, and S200UDC miniature circuit breakers offer a compact solution for protection requirements. The SU200 series devices are current-limiting according to UL 489 and DIN rail mounted.

SU200M, SU200MR, and S200UDC MCBs come in up to 3 trip curves to provide maximum circuit protection.

For the worldwide market, the breakers carry UL, CSA, IEC, CE and many other agency approvals and certifications.

#### Features

- UL current limiting
- Fast breaking time (2.3 2.5 ms)
- Bus connection system
- Wide range of accessories
- Available with variable depth handle mechanism
- CE certified and marked
- DIN rail mounting
- Finger safe terminals
- Multi-function terminals
- Suitable for reverse feed (except for S200UDC)
- UL 489 Listed branch circuit protective device UL File #E212323

	SU200M	SU200MR	S200UDC	
Amperage	0.2-63	0.2-63	1-63	
Voltage	up to 277/Y480 VAC 48/96 VDC	up to 277/480 VAC	60/125 VDC	
Trip curves	Z, C, K	К	Z, K	
Interrupt rating	10 kA-	10 kA	14 kA	
Auxiliary contacts	Yes	Yes	Yes	
Bell alarm	Yes	Yes	Yes	
Shunt trip	Yes	Yes	Yes	
Busbar	Yes	Yes	Yes	

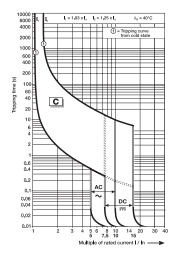
## SU200M-C Branch circuit protection—UL 489, CSA 22.2 No. 5











	Rated current			Rated current	
	l,			l,	
lumber of poles	A	Catalog number	Number of poles	Ä	Catalog numbe
	0.5	SU201M-C0.5		0.5	SU203M-C0.5
	1	SU201M-C1		1	SU203M-C1
	1.6	SU201M-C1.6		1.6	SU203M-C1.6
	2	SU201M-C2		2	SU203M-C2
	2 3	SU201M-C3		2 3	SU203M-C3
	4	SU201M-C4			SU203M-C4
	5	SU201M-C5		4 5	SU203M-C5
	6	SU201M-C6		6	SU203M-C6
	7	SU201M-C7		7	SU203M-C7
	8	SU201M-C8		8	SU203M-C8
	10	SU201M-C10	-	10	SU203M-C10
1	13	SU201M-C13	3	13	SU203M-C13
	15	SU201M-C15		15	SU203M-C15
	16	SU201M-C16		16	SU203M-C16
	20	SU201M-C20		20	SU203M-C20
	25	SU201M-C25	-	25	SU203M-C25
	30	SU201M-C30		30	SU203M-C30
	32	SU201M-C32		32	SU203M-C32
		••••			•••••
	35	SU201M-C35		35	SU203M-C35
	40	SU201M-C40		40	SU203M-C40
	50	SU201M-C50		50	SU203M-C50
	60	SU201M-C60		60	SU203M-C60
	63	SU201M-C63		63	SU203M-C63
	0.5	SU202M-C0.5		0.5	SU204M-C0.5
	1	SU202M-C1		1 1.6	SU204M-C1
	1.6	SU202M-C1.6		***************************************	SU204M-C1.6
	2 3	SU202M-C2		2 3	SU204M-C2
		SU202M-C3	2		SU204M-C3
	4	SU202M-C4		4	SU204M-C4
	5	SU202M-C5		5	SU204M-C5
	6	SU202M-C6		6	SU204M-C6
	7	SU202M-C7		7	SU204M-C7
	8	SU202M-C8		8	SU204M-C8
2	10	SU202M-C10		10	SU204M-C10
-	13	SU202M-C13	. 4	13	SU204M-C13
	15	SU202M-C15		15	SU204M-C15
	16	SU202M-C16		16	SU204M-C16
	20	SU202M-C20		20	SU204M-C20
	25	SU202M-C25		25	SU204M-C25
	30	SU202M-C30		30	SU204M-C30
	32	SU202M-C32		32	SU204M-C32
	35	SU202M-C35		35	SU204M-C35
	40	SU202M-C40		40	SU204M-C40
	50	SU202M-C50		50	SU204M-C50
	60	SU202M-C60		60	SU204M-C60
	63	SU202M-C63		63	SU204M-C63

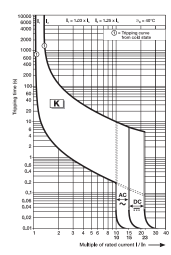
## SU200M-K Branch circuit protection—UL 489, CSA 22.2 No. 5











	Rated current			Rated current	
	l,			l <sub>n</sub>	
Number of poles	A	Catalog number	Number of poles		Catalog number
	0.2	SU201M-K0.2		0.2	SU203M-K0.2
	0.3	SU201M-K0.3		0.3	SU203M-K0.3
	0.5	SU201M-K0.5		0.5	SU203M-K0.5
	0.75	SU201M-K0.75		0.5 0.75	SU203M-K0.75
	1	SU201M-K1	•	1	SU203M-K1
	1.6	SU201M-K1.6		1.6	SU203M-K1.6
	2	SU201M-K2		2	SU203M-K2
	3	SU201M-K3	•	3	SU203M-K3
	4	SU201M-K4		2 3 4 5	SU203M-K4
	5	SU201M-K5		5	SU203M-K5
	6	SU201M-K6		6	SU203M-K6
	7	SU201M-K7		6 7	SU203M-K7
	8	SU201M-K8		8	SU203M-K8
1	10	SU201M-K10	- 3	10	SU203M-K10
	13	SU201M-K13	•	13	SU203M-K13
	15	SU201M-K15	-	15	SU203M-K15
	16	SU201M-K15		16	SU203M-K15
	20			20	
		SU201M-K20		20	SU203M-K20
	25 30	SU201M-K25		25 30	SU203M-K25
		SU201M-K30			SU203M-K30
	32	SU201M-K32	-	32	SU203M-K32
	35	SU201M-K35		35	SU203M-K35
	40	SU201M-K40		40	SU203M-K40
	50	SU201M-K50		50	SU203M-K50
	60	SU201M-K60		60	SU203M-K60
	63	SU201M-K63		63	SU203M-K63
	0.2	SU202M-K0.2		0.2	SU204M-K0.2
	0.3	SU202M-K0.3		0.3	SU204M-K0.3
	0.5	SU202M-K0.5		0.5	SU204M-K0.5
	0.75	SU202M-K0.75		0.75	SU204M-K0.75
	1	SU202M-K1		1	SU204M-K1
	1.6	SU202M-K1.6		1.6 2 3	SU204M-K1.6
	2	SU202M-K2		2	SU204M-K2
	3	SU202M-K3		3	SU204M-K3
	4	SU202M-K4		4	SU204M-K4
	5	SU202M-K5		5	SU204M-K5
	6	SU202M-K6		6 7	SU204M-K6
	7	SU202M-K7		7	SU204M-K7
2	8	SU202M-K8	4	8	SU204M-K8
2	10	SU202M-K10	4	10	SU204M-K10
	13	SU202M-K13		13	SU204M-K13
	15	SU202M-K15		15	SU204M-K15
	16	SU202M-K16		16 20	SU204M-K16
	20	SU202M-K20		20	SU204M-K20
	25	SU202M-K25		25	SU204M-K25
	30	SU202M-K30		30	SU204M-K30
	32	SU202M-K32		32	SU204M-K32
	35	SU202M-K35		35	SU204M-K35
	40	SU202M-K40		40	SU204M-K40
	50	SU202M-K50		50	SU204M-K50
	60	SU202M-K60		60	SU204M-K60
	63	SU202M-K63		63	SU204M-K63

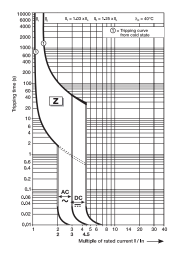
## SU200M-Z Branch circuit protection—UL 489, CSA 22.2 No. 5









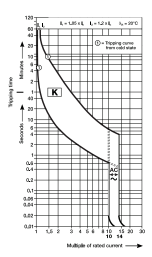


	Rated current			Rated current	
	I,			l,	
	A	Catalog number	Number of poles		Catalog numbe
	0.5	SU201M-Z0.5		0.5	SU203M-Z0.5
	1	SU201M-Z1		1	SU203M-Z1
	1.6	SU201M-Z1.6		1.6	SU203M-Z1.6
	2	SU201M-Z2		2	SU203M-Z2
	2 3	SU201M-Z3		3	SU203M-Z3
	4	SU201M-Z4		4	SU203M-Z4
	5	SU201M-Z5		5	SU203M-Z5
	6	SU201M-Z6		6	SU203M-Z6
	7	SU201M-Z7		7	SU203M-Z7
	8	SU201M-Z8		8	SU203M-Z8
	10	SU201M-Z10		10	SU203M-Z10
1	13	SU201M-Z13	. 3	13	SU203M-Z13
	15	SU201M-Z15	. 0	15	SU203M-Z15
	16	SU201M-Z15		16	SU203M-Z15
	20	SU201M-Z20		20	SU203M-Z20
	25	SU201M-Z25		25	SU203M-Z25
	30	SU201M-Z30		30	SU203M-Z30
	32	SU201M-Z32		32	SU203M-Z32
	35	SU201M-Z35		35	SU203M-Z35
	40	SU201M-Z40		40	SU203M-Z40
	50	SU201M-Z50		50	SU203M-Z50
	60	SU201M-Z60		60	SU203M-Z60
	63	SU201M-Z63		63	SU203M-Z63
	0.5	SU202M-Z0.5		0.5	SU204M-Z0.5
	1	SU202M-Z1		1	SU204M-Z1
	1.6	SU202M-Z1.6		1.6	SU204M-Z1.6
	2	SU202M-Z2		2	SU204M-Z2
	3	SU202M-Z3		3	SU204M-Z3
	4	SU202M-Z4		4	SU204M-Z4
	5	SU202M-Z5		5	SU204M-Z5
	6	SU202M-Z6		6	SU204M-Z6
	7	SU202M-Z7		7	SU204M-Z7
	8	SU202M-Z8		8	SU204M-Z8
	10	SU202M-Z10		10	SU204M-Z10
2	13	SU202M-Z13	4	13 15	SU204M-Z13
	15	SU202M-Z15		15	SU204M-Z15
	16	SU202M-Z16		16	SU204M-Z16
	20	SU202M-Z20		20	SU204M-Z20
	25	SU202M-Z25		25	SU204M-Z25
	30	SU202M-Z30		30	SU204M-Z30
	32	SU202M-Z32		32	SU204M-Z32
	35	SU202M-Z35		35	SU204M-Z35
	40	SU202M-Z40		40	SU204M-Z40
	50	SU202M-Z50	1	50	SU204M-Z50
	60	SU202M-Z60		60	SU204M-Z60

## SU200MR-K with ring tongue terminals Branch circuit protection—UL 489, CSA 22.2 No. 5







	Rated current			Rated current	
	l,			I,	
lumber of poles	A	Catalog number	Number of poles		Catalog number
	0.2	SU201MR-K0.2		0.2	SU203MR-K0.2
	0.3	SU201MR-K0.3		0.3	SU203MR-K0.3
	0.5	SU201MR-K0.5		0.5	SU203MR-K0.5
	0.75	SU201MR-K0.75		0.75	SU203MR-K0.75
	1	SU201MR-K1		1	SU203MR-K1
	1.6	SU201MR-K1.6		1.6	SU203MR-K1.6
	2	SU201MR-K2		2	SU203MR-K2
	3	SU201MR-K3		3	SU203MR-K3
	4	SU201MR-K4		4	SU203MR-K4
	5	SU201MR-K5		5	SU203MR-K5
	6	SU201MR-K6		6	SU203MR-K6
	8	SU201MR-K8		8	SU203MR-K8
1	10	SU201MR-K10	3	10	SU203MR-K10
I	13	SU201MR-K13	0	13	SU203MR-K13
	15	SU201MR-K15		15	SU203MR-K15
	16	SU201MR-K16		16	SU203MR-K16
	20	SU201MR-K20		20	SU203MR-K20
	25	SU201MR-K20 SU201MR-K25		25	SU203MR-K25
	30	SU201MR-K25 SU201MR-K30		30	SU203MR-K25
	32			32	
		SU201MR-K32		•••••••••••••••••••••••••••••••••••••••	SU203MR-K32
	35	SU201MR-K35		35	SU203MR-K35
	40	SU201MR-K40		40	SU203MR-K40
	50	SU201MR-K50		50	SU203MR-K50
	60	SU201MR-K60		60	SU203MR-K60
	63	SU201MR-K63		63	SU203MR-K63
	0.2	SU202MR-K0.2		0.2	SU204MR-K0.2
	0.3	SU202MR-K0.3		0.3	SU204MR-K0.3
	0.5	SU202MR-K0.5		0.5	SU204MR-K0.5
	0.75	SU202MR-K0.75		0.75	SU204MR-K0.7
	1	SU202MR-K1		1	SU204MR-K1
	1.6	SU202MR-K1.6		1.6	SU204MR-K1.6
	2	SU202MR-K2		2	SU204MR-K2
	3	SU202MR-K3		3 4	SU204MR-K3
	4	SU202MR-K4		4	SU204MR-K4
	5	SU202MR-K5		5	SU204MR-K5
	6	SU202MR-K6		6	SU204MR-K6
	8	SU202MR-K8		8	SU204MR-K8
2	10	SU202MR-K10	4	10	SU204MR-K10
	13	SU202MR-K13		13	SU204MR-K13
	15	SU202MR-K15		15	SU204MR-K15
	16	SU202MR-K16		16	SU204MR-K16
	20	SU202MR-K20		20	SU204MR-K20
	25	SU202MR-K25		25	SU204MR-K25
	30	SU202MR-K30	í	30	SU204MR-K30
	32	SU202MR-K32		32	SU204MR-K32
	35	SU202MR-K35		35	SU204MR-K35
	40	SU202MR-K40	2	40	SU204MR-K40
	50	SU202MR-K50	2	50	SU204MR-K50
	60	SU202MR-K60		60	SU204MR-K60
	63	SU202MR-K63		63	SU204MR-K63

### S200UDC-K Branch circuit protection—UL 489, CSA 22.2 No. 5



	Rated current	
	l <sub>n</sub>	
lumber of poles	Α	Catalog number
	1	S201UDC-K1
	1.6	S201UDC-K1.6
	2	S201UDC-K2
	3	S201UDC-K3
	4	S201UDC-K4
	5	S201UDC-K5
	6	S201UDC-K6
	8	S201UDC-K8
	10	S201UDC-K10
	13	S201UDC-K13
1	15	S201UDC-K15
	16	S201UDC-K16
	20	S201UDC-K20
	25	S201UDC-K25
	30	S201UDC-K30
	32	S201UDC-K32
	40	S201UDC-K40
	50	S201UDC-K50
	60	S201UDC-K60
	63	S201UDC-K63
	1	S202UDC-K1
	1.6	S202UDC-K1.6
	2	S202UDC-K2
	3	S202UDC-K3
	4	S202UDC-K4
	5	S202UDC-K5
	6	S202UDC-K6
	8	S202UDC-K8
	10	S202UDC-K10
	13	S202UDC-K13
2	15	S202UDC-K15
	16	S202UDC-K16
	20	S202UDC-K20
	25	S2020DC-K25
	30	S202UDC-K30
	32	S2020DC-K30 S202UDC-K32
	40	
	÷	S202UDC-K40
	50	S202UDC-K50
	60	S202UDC-K60
	63	S202UDC-K63

10000 6000 4000  $I_1 = 1.03 \times I_n$ I<sub>2</sub> = 1.25 × I<sub>n</sub>  $\vartheta_{\rm R} = 40^{\circ}{\rm C}$ 1 = Tripping curve from cold state 2000 1000 600 400 200 Tripping time (s) 100 60 -40 K 20 10 6 4 2 1 0.6 0.4 0.2 0.1 AÇ 0.06 DC 0.04 Ξ. 0.02 0.01 3 4 5 6 8 10 15 20 30 40 10 15 23 2 Multiple of rated current I / In -

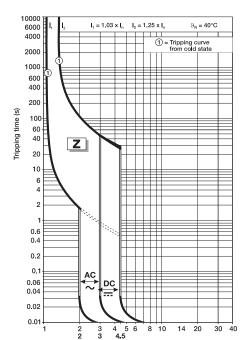
Note: Standard UL 489 (only DC; please note polarity of device).

## S200UDC-Z Branch circuit protection-UL 489, CSA 22.2 No. 5



	hated current	
Number of poles	I <sub>n</sub> A	Catalog number
	1	S201UDC-Z1
	1.6	S201UDC-Z1.6
	2	S201UDC-Z2
	3	S201UDC-Z3
	4	S201UDC-Z4
	5	S201UDC-Z5
	6	S201UDC-Z6
	8	S201UDC-Z8
	10	S201UDC-Z10
	13	S201UDC-Z13
1	15	S201UDC-Z15
	16	S201UDC-Z16
	20	S2010D0-210
	25	S2010DC-Z25
	30	S201UDC-Z30
	32	S201UDC-Z32
	40	S201UDC-Z40
	50	S201UDC-Z50
	60	S201UDC-Z60
	63	S201UDC-Z63
	1	S202UDC-Z1
	1.6	S202UDC-Z1.6
	2	S202UDC-Z2
	3	S202UDC-Z3
	4	S202UDC-Z4
	5	S202UDC-Z5
	6	S202UDC-Z6
	8	S202UDC-Z8
	10	S202UDC-Z10
2	13	S202UDC-Z13
2	15	S202UDC-Z15
	16	S202UDC-Z16
	20	S202UDC-Z20
	25	S202UDC-Z25
	30	S202UDC-Z30
	32	S202UDC-Z32
	40	S202UDC-Z40
	50	S202UDC-Z50
	60	S202UDC-Z60
	63	S202UDC-Z63

Rated current



Multiple of rated current I / In ----

->

## Accessories SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5



S2C-H6RU



S2C-S6RU



#### **Auxiliary contacts**

The auxiliary contacts will signal whether the breaker is in the ON or OFF position.

Description	Catalog number
For field mounting: right side	S2C-H6RU

#### Bell alarm

The bell alarm includes a set of contacts that will only signal when the breaker has tripped. Typically, the contacts would be connected to an alarm or bell to signal the operator that an overcurrent trip has occurred. The bell alarm also includes a test button for testing the alarm contacts without opening the breaker.

Description	Catalog number
For field mounting: right side	S2C-S6RU

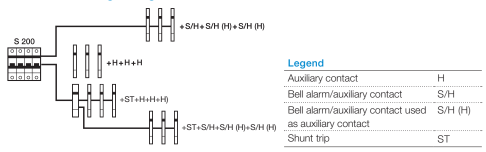
#### Shunt trip

For remote tripping of breaker, a shunt trip device can be added to the MCB. The solenoid device opens the breaker after control voltage is applied.

Description	Catalog number	
For field mounting: right side 1260 VAC/DC	S2C-A1U	
For field mounting: right side 110415 VAC	S2C-A2U	
110250 VDC	320-A20	

Note: For shafts and handles, refer to parts in the Disconnect Switch and MCCB section.

#### Possible mounting arrangements of MCB accessories



Note: Right hand mount accessories cannot be used in conjunction with S2C-DH, rotary operating mechanism.

### **Accessories** SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5



S2C-DH



OH



#### Rotary operating mechanism

For the actuation of 2-, 3- or 4pole miniature circuit-breakers in closed distribution boards for driveaxles of 5 or 6 mm<sup>2</sup> (square)

Catalog number
S2C-DH

#### Handles

Handle IP 65, 65 x 65 mm, padlockable with max. 3 padlocks (bail diameter 5 - 8 mm), door interlock in ON-position, adjustable\*

Color	Suitable for switches	Catalog number
Black	OT1640F	OHBS2AJ
	OT1640F	OHYS2AJ
Silver	OT1640F	OHSS2AJ
Grey	OT1640F	OHGS2AJ

Handle IP 65, 65 x 65 mm, padlockable with max. 3 padlocks (bail diameter 5 - 8 mm), door interlock in ON-position

Color	Suitable for switches	Catalog number
Black	OT1640F	OHBS2AJ1
Yellow-red	OT1640F	OHYS2AJ1
Silver	OT1640F	OHSS2AJ1
Grey	OT1640F	OHGS2AJ1

\* OH\_2\_J enables selection of MCB behavior when opening panel door (remain switched on or switch off). OH\_2\_J1 will cause MCB to switch off when opening panel door.

#### **Axle extension**

Type and order numbers are for one piece. For selector type handles. Shaft diameter 6 mm.

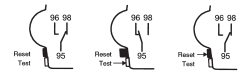
Length	Suitable for switches	Catalog number
85	OT1640F	OXS6X85
105	OT1640F	OXS6X105
120	OT1640F	OXS6X120
130	OT1640F	OXS6X130
160	OT1640F	OXS6X160
180	OT1640F	OXS6X180
250	OT1640F	OXS6X250
330	OT1640F	OXS6X330

## Accessories SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5

#### **Connection drawings**

#### Bell alarm S2C-S6RU

In ON and OFF position after hand operation



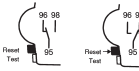
Auxiliary contact S2C-H6RU Auxiliary contact in ON position



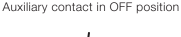
#### Shunt trip S2C-A...U



In OFF position after tripping



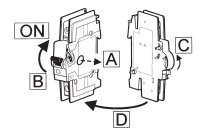




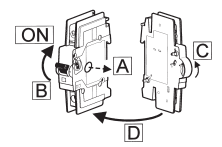


#### Mounting

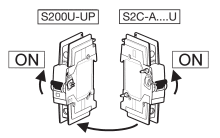
#### Addition of a S2C-H6RU auxiliary contact



Addition of a S2C-S6RU bell alarm contact

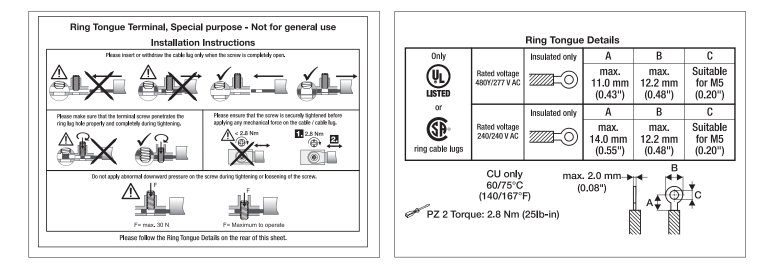


#### Addition of a S2C-A...U shunt trip



### Accessories SU200MR-UL 489, CSA 22.2 No. 5

#### SU200MR Instructions for use



### **Accessories** SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5



PS2/6/16 BP

Rue	hare	for	<b>CI</b>	1200M	
DUS	Dars	IOI	30	200101	

Busbars cannot be cut. 600 V AC/DC

Amp rating*	Amp rating* Number of poles Phases Busbar length (m		Busbar length (mm)	m) Catalog number	
	6	1	103.2	PS 1/6/16BP	
80/115	12	1	208.8	PS 1/12/16BP	
	18	1	314.4	PS 1/18/16BP	
	6	2	103.2	PS 2/6/16BP	
80/115	12	2	208.8	PS 2/12/16BP	
	18	2	314.4	PS 2/18/16BP	
	6	3	103.2	PS 3/6/16BP	
80/115	12	3	208.8	PS 3/12/16BP	
	18	3	314.4	PS 3/18/16BP	

\*End/centerfed

Description

busbar



#### Busbar tooth covers for BS...BP (UL 489)

Feeder terminals for PS...BP (UL 489)

Terminal, insulated with pin contact

Description	Catalog number
Covers three unused poles of busbar	BSK-BP



AST35/15BP



#### SZ-ESK BP

#### Busbars PS...BP-C for use with end caps PS-END 3 BP-C

Feeder terminal, single-pole terminal, can be mounted side by side, feed on the pin of the



Phase sequence	Catalog number
L1-L1-L1	PS1/57/25BP-C
L1-Aux (free)-L1-Aux (free)1)	PS1/37/25HBP-C
L1-L2-L1-L2	PS2/56/25BP-C
L1-L2-Aux (free)-L1-L2-Aux (free)1)	PS2/46/25HBP-C
L1-L2-L3-L1-L2-L3	PS3/57/25BP-C
L1-L2-L3-Aux (free)-L1-L2-L3-Aux (free)1)	PS3/48/25HBP-C
L1-Aux (free)-L2-Aux (free)-L3-Aux (free)1)	PS3/39/25HBP-C
	L1-L1-L1 L1-Aux (free)-L1-Aux (free)1) L1-L2-L1-L2 L1-L2-Aux (free)-L1-L2-Aux (free)1) L1-L2-L3-L1-L2-L3 L1-L2-L3-Aux (free)-L1-L2-L3-Aux (free)1)

<sup>1)</sup> for devices with auxiliary contact (half module) after each phase sequence

Accessories			
Description	Catalog number		
Tooth covers, for 3 pins	BSK BP-C		
End caps	PS-END 3 BP-C		
Feeder terminal	AST 35/58 BP-C		

Catalog number

AST35/15BP

SZ-ESK BP

## Accessories SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5



PS...BP-CR

#### Busbars for SU200MR, can be cut to length

Busbars PS...BP-CR for use with end caps PS-END 3 BP-C

Number of phases	Phase sequence	Number of pins	Cross section	Catalog number
		pcs.	mm²	
1	L1-L1-L1	57	25	PS1/57/25BP-CR
	L1-Aux (free)-L1-Aux (free)1)	37	25	PS1/37/25HBP-CR
2	L1-L2-L1-L2	56	25	PS2/56/25BP-CR
	L1-L2-Aux (free)-L1-L2-Aux (free)1)	46	25	PS2/46/25HBP-CR
3	L1-L2-L3-L1-L2-L3	57	25	PS3/57/25BP-CR
	L1-L2-L3-Aux (free)-L1-L2-L3-Aux (free)1)	48	25	PS3/48/25HBP-CR
	L1-Aux (free)-L2-Aux (free)-L3-Aux (free)1)	39	25	PS3/39/25HBP-CR

<sup>1)</sup> for devices with auxiliary contact (half module) after each phase sequence

Accessories				
Description	Catalog number			
Tooth covers, for 3 pins	BSK BP-CR			
End caps	PS-END 3 BP-C			



#### Lockout/Tag out device

Product description	Catalog number
For Single-pole MCBs	S2C-LOTO-S
For Multi-pole MCBs	S2C-LOTO-M

## Technical specifications SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5

#### Technical specifications

	SU200M	SU200MR	S200UDC
Specifications	UL 489, C 22.2 No. 5, IEC 60947-2	UL 489, C 22.2 No. 5, IEC 60947-2	UL 489, VDE 0660
UL file number	E 212323, UL current limiting	E 212323, UL current limiting	E212323
Number of poles	1, 2, 3, 4	1, 2, 3, 4	1, 2
Trip curves	С, К, Z	К	Z, K
Rated current	Up to 63 A	Up to 63 A	Up to 63 A
Rated voltage	<ul> <li>277/Y480 VAC up to 40 A (Z and C trip curves)</li> <li>277/Y480 VAC up to 35 A (K trip curve)</li> <li>240 VAC up to 63 A (all trip curves)</li> <li>48/96 VDC up to 63 A (1/2-pole, all trip curves)</li> </ul>	277/Y480 VAC (up to 35 A) 240 VAC up to 63 A	60/125 VDC (1/2-pole)
Short circuit interrupt rating	10 kA	10 kA	14 kA
Calibration temperature	40 °C	40 °C	25 ℃
Mounting position	Any	Any	Any
Protection degree	IP 20	IP 20	IP 20 with accessory
Mounting	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail
Terminal screw tightening torque	25 in. lbs (2.8 Nm)	25 in. lbs (2.8 Nm)	25 in. lbs (2.8 Nm)
Cable size	AWG 4-16	AWG 4-16	AWG 4-16
Ambient temperature	-25 ℃+55 ℃/-13 ℉+131 ℉	-25 °C+55 °C/-13 °F+131 °F	-25 °C+55 °C/-13 °F+131 °F
Shock resistance (IEC60068- 2-27)	25 g - 2 shocks - 13 ms	25 g - 2 shocks - 13 ms	25 g - 2 shocks - 13 ms
Service life, mechanical	20,000 operations	20,000 operations	20,000 operations

#### Auxiliary contact S2C-H6RU and S2C-S6RU

Rated current	10
Rated voltage AC/DC	24
Contact	1 pole double throw
Connection capacity mm <sup>2</sup>	18-14 AWG (0.752.5 mm²)
Tightening torque	11 in. lbs (1.2 Nm)
Shock resistance acc. to DIN IEC 68-2-6	5 g, 20 frequency cycles 51505 Hz at 24 VAC/DC, 5 mA auto-reclosing < 10 ms
Mechanical service life	10,000 operations

#### Shunt trip

			S2C-A1U	S2C-A2U
Rated voltage	AC	V	1260	110415
	DC	V	1260	110250
Maximum release duration		ms	<10	<10
Minimum release voltage	AC	V	7	55
	DC	V	10	80
Consumption on release	AC	VA	40200	55210
	DC	VA	40200	55110
Coil resistance		Ω	3.7	225
Terminals		AWG/mm <sup>2</sup>	186/0.75-16	186/.075-16
Tightening torque		in. lbs./Nm	18/2	18/2

## Technical specifications SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5

#### Internal resistance and power loss per pole

Internal resistance per pole in  $m\Omega$ , power loss per pole in W.

#### **SU200M**

	C, K characteristics		Z characteristics	Z characteristics		
Rated current	Internal resistance per pole	Power loss	Internal resistance per pole	Power loss		
l A	<mark>R</mark> mΩ	P W	R, mΩ	P W		
0.2	42500	1.7	-	-		
0.3	18889	1.7	-	-		
0.5	5600	1.4	9000	2.3		
0.75	2489	1.4	-	-		
1	1400	1.4	2200	2.2		
1.6	703	1.8	1000	2.6		
2	450	1.8	650	2.6		
3	178	1.6	250	2.3		
4	113	1.8	140	2.2		
5	50	1.3	100	2.5		
6	56	2.0	70	2.5		
8	23	1.5	28	1.8		
10	21	2.1	21	2.1		
13	14	2.3	17	2.9		
15	11	2.4	13	2.9		
16	9.8	2.5	10	2.6		
20	6.3	2.5	6.5	2.6		
25	5.1	3.2	5.1	3.2		
30	3.9	3.5	3.9	3.5		
32	3.6	3.7	3.6	3.7		
35	3.3	4.1	3.3	4.1		
40	2.8	4.5	2.8	4.5		
50	1.8	4.5	1.8	4.5		
60	1.4	4.9	1.4	4.9		
63	1.4	5.4	1.4	5.4		

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

#### SU200MR

Rated current	Internal resistance per pole <sup>1)</sup>	Power loss per pole <sup>1)</sup>
Α	mΩ	w
0.2	25300	1.01
0.3	13700	1.23
0.5	4740	1.19
0.75	2067	1.16
1	1270	1.27
1.5	610	1.56
2	442	1.77
3	140	1.26
4	109	1.75
5	50	1.26
6	54	1.94
8	22	1.41
10	18.2	1.82
13	14.8	2.50
15	8.1	1.83
16	11.1	2.83
20	8.5	3.40
25	5.5	3.43
30 32	3.8	3.39
32	4.6	4.70
35	3.9	4.76
40	2.8	4.40
50	1.7	4.25
60	1.7	6.18
63	1.9	7.56

<sup>1</sup>Internal resistances and power loss are subject to application-specific and environment-specific conditions and are therefore to be considered as typical values.

## Technical specifications SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5

#### Temperature derating SU200M and SU200MR

Standard	Rated	Maximur	n operating	g current a	t ambient	temperatu	re T						
	current												
	L												
	Å	Α											
		- 40 °C	- 30 °C	- 20 °C	- 10 °C	0 °C	10 °C	20 °C	30 °C	40 °C	50 °C	60 °C	70 °C
	0.2 1)	0.27	0.26	0.25	0.24	0.23	0.22	0.22	0.21	0.20	0.19	0.19	0.18
	0.3 1)	0.40	0.39	0.37	0.36	0.35	0.33	0.32	0.31	0.30	0.29	0.28	0.27
	0.5	0.67	0.64	0.62	0.60	0.58	0.56	0.54	0.52	0.5	0.48	0.46	0.45
	0.75 1)	1.00	0.97	0.93	0.90	0.87	0.84	0.81	0.78	0.75	0.72	0.70	0.67
	1	1.34	1.29	1.24	1.20	1.16	1.12	1.08	1.04	1	0.96	0.93	0.89
	1.6	1.74	1.68	1.62	1.56	1.50	1.45	1.40	1.35	1.3	1.25	1.21	1.16
	2	2.67	2.58	2.49	2.40	2.31	2.23	2.15	2.07	2	1.93	1.85	1.79
	3	4.01	3.87	3.73	3.60	3.47	3.35	3.23	3.11	3	2.89	2.78	2.68
	4	5.35	5.16	4.97	4.80	4.63	4.46	4.30	4.15	4	3.85	3.71	3.57
	5	6.69	6.45	6.22	6.00	5.78	5.58	5.38	5.19	5	4.82	4.64	4.47
	6	8.02	7.74	7.46	7.20	6.94	6.69	6.45	6.22	6	5.78	5.56	5.36
	8	10.70	10.32	9.95	9.59	9.25	8.92	8.60	8.30	8	7.70	7.42	7.14
JL 489	10	13.37	12.90	12.44	11.99	11.56	11.15	10.75	10.37	10	9.63	9.27	8.93
	13	17.38	16.76	16.17	15.59	15.03	14.50	13.98	13.48	13	12.52	12.06	11.61
	15	20.06	19.34	18.65	17.99	17.35	16.73	16.13	15.56	15	14.45	13.91	13.40
	16	21.40	20.63	19.90	19.19	18.50	17.84	17.21	16.59	16	15.41	14.84	14.29
	20	26.75	25.79	24.87	23.98	23.13	22.30	21.51	20.74	20	19.26	18.55	17.86
	25	33.43	32.24	31.09	29.98	28.91	27.88	26.88	25.93	25	24.08	23.18	22.33
	30	40.12	38.69	37.31	35.98	34.69	33.45	32.26	31.11	30	28.89	27.82	26.79
	32	42.79	41.27	39.79	38.37	37.01	35.69	34.41	33.18	32	30.82	29.68	28.58
	35	46.81	45.14	43.53	41.97	40.47	39.03	37.64	36.30	35	33.71	32.46	31.26
	40	53.49	51.58	49.74	47.97	46.26	44.61	43.01	41.48	40	38.52	37.09	35.72
	50	66.87	64.48	62.18	59.96	57.82	55.76	53.77	51.85	50	48.15	46.37	44.65
	60	80.24	77.38	74.61	71.95	69.39	66.91	64.52	62.22	60	57.78	55.64	53.58
	63	84.25	81.24	78.35	75.55	72.85	70.25	67.75	65.33	63	60.67	58.42	56.26

 $^{\scriptscriptstyle 1)}$  Current ratings 0.2, 0.3 and 0.75 A available with K characteristic only.

### Technical specifications Busbars PS...BP-C/CR and accessories

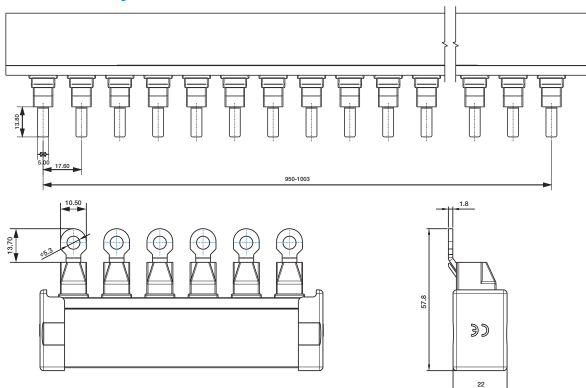
Electrical data		Busbars PSBP-C/CR
Standards		UL508
		EN 60947-1 / IEC 60947-1:2004
Rated voltage U <sub>e</sub>	V	600 V AC/DC
Rated frequency	Hz	50 Hz (IEC) / 60 Hz (UL)
Rated impuls withstand voltage Uimp.	kV	≥ 10 kV
Rated current / phase		
End fed 1)	A	100 A
Center fed 1)	A	200 A
Short circuit current rating	kA	10 kA 3 cycles @ 600 V / 140 kA Fuse Class J 200 A
Mechanical data		
Housing		grey, RAL 7035
Resistance to climatic conditions		acc. to DIN EN 60068
Isolation coordination		
Overvoltage category		
Pollution degree		2
Installation		
Cross section	mm <sup>2</sup>	25 mm²
Mounting position		Optional
Supply		Via cable with ring lug (PSBP-CR); direct or via feeder terminal (PSBP-C)
Accessories		
Shock protection caps		BSK BP-CR (for PSBP-CR), BSK BP-C (for PSBP-C)
Endcaps		PS-END 3 BP-C
Approvals		
		CE, RoHS
		UL 508: cULus Listed

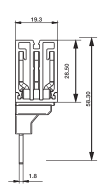
<sup>1)</sup> Independently from the current rating of the feeder terminal or busbar, the current-carrying capacity/current rating of the MCB terminal must not be exceeded.

#### Installation/assembly

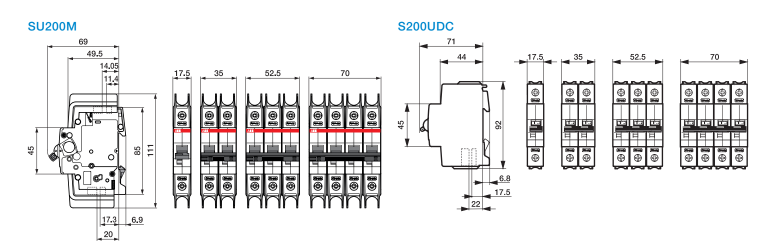
**Warning:** When busbars are shortened, they must be deburred and cleaned of debris. Touch-safe only when used with the required end caps.

#### **Dimensional drawing**

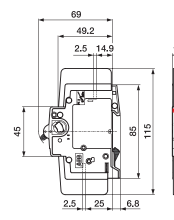


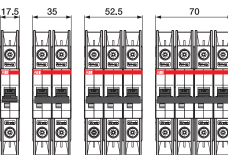


## Approximate dimensions SU200M, SU200MR, and S200UDC-UL 489, CSA 22.2 No. 5

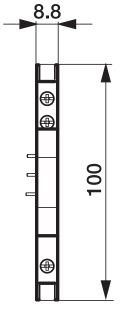


SU200MR



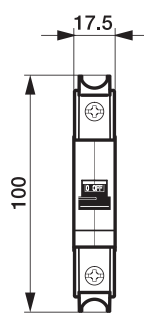


#### S2C-H6RU, S2C-S6RU



Dimensions in (mm)

S2C-A..U



### S200 series Supplementary protective devices—UL 1077 series



#### Description

The S200 UL 1077 family of supplementary protectors offers a compact solution for protection requirements. The S200 devices are DIN rail mounted.

The S200 family is available with application-specific trip characteristics to provide maximum circuit protection.

The supplementary protectors offer thermal magnetic trip protection according to B, C, D, K and Z characteristics.

For the worldwide market, the breakers carry UL, CSA, IEC, CE and many other agency approvals and certifications.

#### Features

- Energy limiting
- Fast breaking time (2.3 2.5 ms)
- Bus connection system
- Wide range of accessories
- Available with variable depth handle mechanism
- CE certified and marked
- DIN rail mounting
- Finger safe terminals
- Multi-function terminals
- Suitable for reverse feed
- UL 1077 recognized supplemental protective device.
   UL file #E76126

	S200	S200P	S200MR	S200MUC
Amperage	Up to 63 A	Up to 63 A	Up to 63 A	Up to 63 A
Voltage	277/Y480 VAC	277/Y480 VAC	277/Y480 VAC	277/Y480 VAC
	60/110 VDC (1/2-pole)			250/500 VDC (1/2-pole)
Poles	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4
Trip curves	B, C, D, K, Z	B, C, D, K, Z	К	C, K, Z
Short circuit interrupt rating	6 kA	10 kA (up to 25 A) 6 kA (32-63 A)	10 kA	10 kA
Auxiliary contacts	Yes	Yes	Yes	Yes
Bell alarm	Yes	Yes	Yes	Yes
Shunt trip	Yes	Yes	Yes	Yes
Undervoltage release	Yes	Yes	Yes	Yes
Busbar	Yes	Yes	Yes	Yes

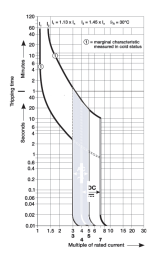
## S200-B Supplemental protectors—UL 1077, CSA 22.2 No. 235











	Rated current			Rated current	
	I,			l <sub>n</sub>	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog number
	6	S201-B6		6	S203-B6
	10	S201-B10		10	S203-B10
	13	S201-B13		13	S203-B13
	16	S201-B16	7	16	S203-B16
1	20	S201-B20	3	20	S203-B20
I	25	S201-B25	. J	25	S203-B25
	32	S201-B32		32	S203-B32
	40	S201-B40		40	S203-B40
	50	S201-B50		50	S203-B50
	63	S201-B63		63	S203-B63
	6	S201-B6NA		6	S203-B6NA
	10	S201-B10NA		10	S203-B10NA
1 + NA	13	S201-B13NA		13	S203-B13NA
	16	S201-B16NA		16	S203-B16NA
	20	S201-B20NA	3 + NA	20	S203-B20NA
1 + NA	25	S201-B25NA	3 + NA	25	S203-B25NA
	32	S201-B32NA		32	S203-B32NA
	40	S201-B40NA		40	S203-B40NA
	50	S201-B50NA		50	S203-B50NA
	63	S201-B63NA		63	S203-B63NA
	6	S202-B6		6	S204-B6
	10	S202-B10		10	S204-B10
	13	S202-B13		13	S204-B13
	16	S202-B16		16	S204-B16
2	20	S202-B20	4	20	S204-B20
2	25	S202-B25	4	25	S204-B25
	32	S202-B32		32	S204-B32
	40	S202-B40		40	S204-B40
	50	S202-B50		50	S204-B50
	63	S202-B63		63	S204-B63

## S200-C Supplemental protectors—UL 1077, CSA 22.2 No. 235

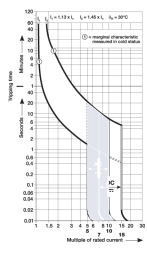








	Rated current			Rated current	
	I,			I <sub>n</sub>	
umber of poles	1.1	Catalog number	Number of poles	A	Catalog numbe
uniber of poles	0.5	S201-C0.5	Number of poles	0.5	S203-C0.5
	1	S201-C1	-	1	S203-C1
	1.6	S201-C1.6		1.6	S203-C1.6
	2	S201-C1.0		2	S203-C2
	3				
		S201-C3		3	S203-C3
	4	S201-C4		4	S203-C4
	6	S201-C6		6 8	S203-C6
	8	S201-C8			S203-C8
1	10	S201-C10	3	10	S203-C10
	13	S201-C13		13	S203-C13
	16	S201-C16		16	S203-C16
	20	S201-C20		20	S203-C20
	25	S201-C25		25	S203-C25
	32	S201-C32		32	S203-C32
	40	S201-C40		40	S203-C40
	50	S201-C50		50	S203-C50
	63	S201-C63		63	S203-C63
	0.5	S201-C0.5NA		0.5	S203-C0.5NA
	1	S201-C1NA		1	S203-C1NA
	1.6	S201-C1.6NA		1.6	S203-C1.6NA
	2 3	S201-C2NA		2	S203-C2NA
		S201-C3NA		3	S203-C3NA
	4	S201-C4NA		4	S203-C4NA
	6	S201-C6NA		6	S203-C6NA
	8	S201-C8NA		8	S203-C8NA
1 + NA	10	S201-C10NA	3 + NA	10	S203-C10NA
	13	S201-C13NA		13	S203-C13NA
	16	S201-C16NA		16	S203-C16NA
	20	S201-C20NA		20	S203-C20NA
	25	S201-C25NA		25	S203-C25NA
	32	S201-C32NA		32	S203-C32NA
	40	S201-C40NA		40	S203-C40NA
	50	S201-C50NA		50	S203-C50NA
	63	S201-C63NA		63	S203-C63NA
	0.5	S202-C0.5		0.5	S204-C0.5
	1	S202-C1		1	S204-C1
	1.6	S202-C1.6		1.6	S204-C1.6
		S202-C2		2	S204-C2
	2 3	S202-C3		3	S204-C3
	4	S202-C4		4	S204-C4
	6	S202-C6		6	S204-C6
	8	S202-C8		8	S204-C8
2	10	S202-C10	. 4	10	S204-C10
4	13	S202-C13	······································	13	S204-C13
	16	S202-C16	-	16	S204-C16
	20	S202-C20		20	S204-C20
	25	S202-C25	-	20 25	S204-C25
	32	S202-C25 S202-C32		32	S204-C25
	40	S202-C32 S202-C40			S204-C32
			-	40	
	50	S202-C50		50	S204-C50
	63	S202-C63		63	S204-C63



## S200-D Supplemental protectors—UL 1077, CSA 22.2 No. 235

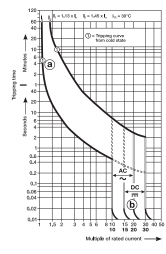








	Rated current			Rated current	
	L			I.	
Number of poles	Α	Catalog number	Number of poles	A	Catalog number
	0.5	S201-D0.5		0.5	S203-D0.5
	1	S201-D1		1	S203-D1
	1.6	S201-D1.6		1.6	S203-D1.6
	2	S201-D2		2	S203-D2
	3	S201-D3		3	S203-D3
	4	S201-D4		4	S203-D4
	6	S201-D6	-	6	S203-D6
	8	S201-D8		8	S203-D8
1	10	S201-D10	3	10	S203-D10
	13	S201-D13	-	13	S203-D13
	16	S201-D16	-	16	S203-D16
	20	S201-D20	-	20	S203-D20
	25	S201-D25		25	S203-D25
	32	S201-D32		32 40	S203-D32
	40	S201-D40	-		S203-D40
	50 63	S201-D50		50 63	S203-D50
	+	S201-D63		0.5	S203-D63
	0.5	S201-D0.5NA			S203-D0.5NA
	· · · · · · · · · · · · · · · · · · ·	S201-D1NA		1 1.6	S203-D1NA
	1.6 2	S201-D1.6NA		2	S203-D1.6NA
	3	S201-D2NA S201-D3NA		3	S203-D2NA S203-D3NA
	4	S201-D3NA S201-D4NA		4	S203-D3NA S203-D4NA
	6	S201-D4NA		6	S203-D4NA S203-D6NA
	8	S201-D0NA	-	8	S203-D8NA
1 + NA	10	S201-D3NA	3 + NA	10	S203-D10NA
	13	S201-D13NA	0 + NA	13	S203-D13NA
	16	S201-D16NA		16	S203-D16NA
	20	S201-D10NA	-	20	S203-D10NA
	25	S201-D25NA	-	25	S203-D25NA
	32	S201-D32NA	-	32	S203-D32NA
	40	S201-D40NA	1	40	S203-D40NA
	50	S201-D50NA	-	50	S203-D50NA
	63	S201-D63NA		63	S203-D63NA
	0.5	S202-D0.5		0.5	S204-D0.5
	1	S202-D1		1	S204-D1
	1.6	S202-D1.6		1.6	S204-D1.6
	2	S202-D2		2	S204-D2
	3	S202-D3		3	S204-D3
	4	S202-D4		4	S204-D4
	6	S202-D6		6	S204-D6
	8	S202-D8		8	S204-D8
2	10	S202-D10	4	10	S204-D10
-	13	S202-D13		13	S204-D13
	16	S202-D16		16	S204-D16
	20	S202-D20		20	S204-D20
	25	S202-D25		25	S204-D25
	32	S202-D32		32	S204-D32
	40	S202-D40		40	S204-D40
	50	S202-D50		50	S204-D50
	63	S202-D63		63	S204-D63



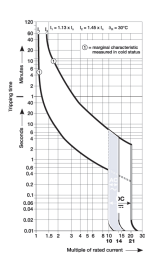
## S200-K Supplemental protectors—UL 1077, CSA 22.2 No. 235











	Rated current			Rated current	
	I,			l <sub>n</sub>	
Number of poles	:	Catalog number	Number of poles	A	Catalog number
	0.5	S201-K0.5		0.5	S203-K0.5
	1	S201-K1		1	S203-K1
	1.6	S201-K1.6		1.6	S203-K1.6
	2	S201-K2		2	S203-K2
	3	S201-K3		3	S203-K3
	4	S201-K4		4	S203-K4
	6	S201-K6		6	S203-K6
	8	S201-K8		8	S203-K8
1	10	S201-K10	3	10	S203-K10
	13	S201-K13	, j	13	S203-K13
	16	S201-K16		16	S203-K16
	20	S201-K20		20	S203-K20
	25	S201-K25		25	S203-K25
	32	S201-K32		32	S203-K32
	40	S201-K40		40	S203-K40
	50	S201-K50		50	S203-K50
	63	S201-K63		63	S203-K63
	0.5	S201-K0.5NA		0.5	S203-K0.5NA
	1	S201-K1NA	3 + NA	1	S203-K1NA
	1.6	S201-K1.6NA		1.6	S203-K1.6NA
	2	S201-K2NA		2	S203-K2NA
	3	S201-K3NA		3	S203-K3NA
	4	S201-K4NA		4	S203-K4NA
	6	S201-K6NA		6	S203-K6NA
	8	S201-K8NA		8	S203-K8NA
1 + NA	10	S201-K10NA		10	S203-K10NA
	13	S201-K13NA		13	S203-K13NA
	16	S201-K16NA		16	S203-K16NA
	20	S201-K20NA		20	S203-K20NA
	25	S201-K25NA		25	S203-K25NA
	32	S201-K32NA		32	S203-K32NA
	40	S201-K40NA		40	S203-K40NA
	50	S201-K50NA		50	S203-K50NA
	63	S201-K63NA		63	S203-K63NA
	0.5	S202-K0.5	-	0.5	S204-K0.5
	1	S202-K1		1	S204-K1
	1.6	S202-K1.6		1.6	S204-K1.6
	2	S202-K2		2	S204-K2
	3	S202-K3		3 4	S204-K3
	4	S202-K4	-	4	S204-K4
	6	S202-K6	-	6	S204-K6
0	8	S202-K8		8	S204-K8
2	10	S202-K10	4	10	S204-K10
	13	S202-K13		13	S204-K13
	16 20	S202-K16		16 20	S204-K16
	20 25	S202-K20		20 25	S204-K20
	32	S202-K25		25 32	S204-K25 S204-K32
	40	S202-K32 S202-K40		32 40	S204-K32 S204-K40
	50	S202-K40 S202-K50		40 50	S204-K40 S204-K50
	63	S202-K50 S202-K63		63	S204-K50 S204-K63
	.00	0202-1100	t	00	0204-1100

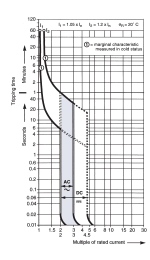
## S200-Z Supplemental protectors—UL 1077, CSA 22.2 No. 235











	Rated current			Rated current	
	I,			I,	
Number of poles		Catalog number	Number of poles	A	Catalog number
	0.5	S201-Z0.5		0.5	S203-Z0.5
	1	S201-Z1		1	S203-Z1
	1.6	S201-Z1.6		1.6	S203-Z1.6
	2	S201-Z2		2	S203-Z2
	3	S201-Z3		3	S203-Z3
	4	S201-Z4		4	S203-Z4
	6	S201-Z6		6	S203-Z6
	8	S201-Z8		8	S203-Z8
1	10	S201-Z10	3	10	S203-Z10
	13	S201-Z13		13	S203-Z13
	16	S201-Z16		16	S203-Z16
	20	S201-Z20		20	S203-Z20
	25	S201-Z25		25	S203-Z25
	32	S201-Z32		32	S203-Z32
	40	S201-Z40		40	S203-Z40
	50	S201-Z50		50	S203-Z50
	63	S201-Z63		63	S203-Z63
	0.5	S202-Z0.5		0.5	S204-Z0.5
	1	S202-Z1		1	S204-Z1
	1.6	S202-Z1.6		1.6	S204-Z1.6
	2	S202-Z2		2	S204-Z2
	3	S202-Z3		3	S204-Z3
	4	S202-Z4		4	S204-Z4
	6	S202-Z6		6	S204-Z6
	8	S202-Z8		8	S204-Z8
2	10	S202-Z10	4	10	S204-Z10
	13	S202-Z13		13	S204-Z13
	16	S202-Z16		16	S204-Z16
	20	S202-Z20		20	S204-Z20
	25	S202-Z25		25	S204-Z25
	32	S202-Z32		32	S204-Z32
	40	S202-Z40		40	S204-Z40
	50	S202-Z50		50	S204-Z50
	63	S202-Z63		63	S204-Z63

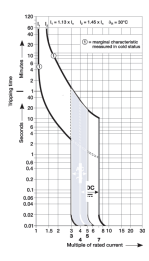
## S200P-B Supplemental protectors—UL 1077, CSA 22.2 No. 235











	Rated current			Rated current	
	I,			I <sub>n</sub>	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog number
	6	S201P-B6		6	S203P-B6
	8	S201P-B8		8	S203P-B8
	10	S201P-B10		10	S203P-B10
	13	S201P-B13		13	S203P-B13
	16	S201P-B16		16	S203P-B16
1	20	S201P-B20	3	20	S203P-B20
	25	S201P-B25		25	S203P-B25
	32	S201P-B32		32	S203P-B32
	40	S201P-B40		40	S203P-B40
	50	S201P-B50		50	S203P-B50
	63	S201P-B63		63	S203P-B63
	6	S202P-B6		6	S204P-B6
	8	S202P-B8		8	S204P-B8
	10	S202P-B10		10	S204P-B10
	13	S202P-B13		13	S204P-B13
	16	S202P-B16		16	S204P-B16
2	20	S202P-B20	4	20	S204P-B20
	25	S202P-B25		25	S204P-B25
	32	S202P-B32		32	S204P-B32
	40	S202P-B40		40	S204P-B40
	50	S202P-B50		50	S204P-B50
	63	S202P-B63		63	S204P-B63

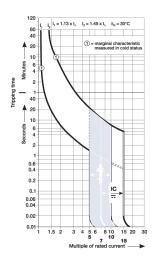
## S200P-C Supplemental protectors—UL 1077, CSA 22.2 No. 235











	Rated current			Rated current	
	I,			I <sub>n</sub>	
Number of poles	:	Catalog number	Number of poles	Α	Catalog number
	0.5	S201P-C0.5		0.5	S203P-C0.5
	1	S201P-C1		1	S203P-C1
	1.6	S201P-C1.6		1.6	S203P-C1.6
	2	S201P-C2		2	S203P-C2
	3	S201P-C3		3	S203P-C3
	4	S201P-C4		4	S203P-C4
	6	S201P-C6		6	S203P-C6
	8	S201P-C8		8	S203P-C8
1	10	S201P-C10	3	10	S203P-C10
	13	S201P-C13		13	S203P-C13
	16	S201P-C16		16	S203P-C16
	20	S201P-C20		20	S203P-C20
	25	S201P-C25		25	S203P-C25
	32	S201P-C32		32	S203P-C32
	40	S201P-C40		40	S203P-C40
	50	S201P-C50		50	S203P-C50
	63	S201P-C63		63	S203P-C63
	0.5	S202P-C0.5		0.5	S204P-C0.5
	1	S202P-C1		1	S204P-C1
	1.6	S202P-C1.6		1.6	S204P-C1.6
	2	S202P-C2		2	S204P-C2
	3	S202P-C3		3	S204P-C3
	4	S202P-C4		4	S204P-C4
	6	S202P-C6		6	S204P-C6
	8	S202P-C8		8	S204P-C8
2	10	S202P-C10	4	10	S204P-C10
	13	S202P-C13		13	S204P-C13
	16	S202P-C16		16	S204P-C16
	20	S202P-C20		20	S204P-C20
	25	S202P-C25		25	S204P-C25
	32	S202P-C32		32	S204P-C32
	40	S202P-C40		40	S204P-C40
	50	S202P-C50		50	S204P-C50
	63	S202P-C63		63	S204P-C63

## S200P-D Supplemental protectors—UL 1077, CSA 22.2 No. 235









$120 \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} = 1.13 \times I_n$	$I_2 = 1.45 \times I_n$ $\vartheta_n = 30^{\circ}C$
40-	
▲ 20-	Tripping curve from cold state
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And the second s	
Ê , <sup>™</sup>	
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Seconds	
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	$\mathbf{N}$
1	
0.6	
0.4	AC
0.2	
0.1	
0.06	
0.04	
0.02	
0.01	
1 1.5 2 3	4 5 6 8 10 15 20 30 40 50 10 15 20 30
	Multiple of rated current

	Rated current			Rated current	
	I,			I <sub>n</sub>	* * *
Number of poles	Α	Catalog number	Number of poles	Α	Catalog numbe
	0.5	S201P-D0.5		0.5	S203P-D0.5
	1	S201P-D1		1	S203P-D1
	1.6	S201P-D1.6		1.6	S203P-D1.6
	2	S201P-D2		2	S203P-D2
	3	S201P-D3		3	S203P-D3
	4	S201P-D4		4	S203P-D4
	6	S201P-D6		6	S203P-D6
	8	S201P-D8		8	S203P-D8
1	10	S201P-D10	3	10	S203P-D10
	13	S201P-D13		13	S203P-D13
	16	S201P-D16		16	S203P-D16
	20	S201P-D20		20	S203P-D20
	25	S201P-D25		25	S203P-D25
	32	S201P-D32		32	S203P-D32
	40	S201P-D40		40	S203P-D40
	50	S201P-D50		50	S203P-D50
	63	S201P-D63		63	S203P-D63
	0.5	S202P-D0.5		0.5	S204P-D0.5
	1	S202P-D1		1	S204P-D1
	1.6	S202P-D1.6		1.6	S204P-D1.6
	2	S202P-D2		2	S204P-D2
	3	S202P-D3		3	S204P-D3
	4	S202P-D4		4	S204P-D4
	6	S202P-D6		6	S204P-D6
	8	S202P-D8	-	8	S204P-D8
2	10	S202P-D10	4	10	S204P-D10
	13	S202P-D13		13	S204P-D13
	16	S202P-D16		16	S204P-D16
	20	S202P-D20		20	S204P-D20
	25	S202P-D25		25	S204P-D25
	32	S202P-D32		32	S204P-D32
	40	S202P-D40		40	S204P-D40
	50	S202P-D50		50	S204P-D50
	63	S202P-D63		63	S204P-D63

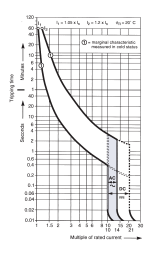
## S200P-K Supplemental protectors-UL 1077, CSA 22.2 No. 235











	Rated current			Rated current	
	I <sub>n</sub>			I,	
Number of poles		Catalog number	Number of poles	Α	Catalog number
	0.2	S201P-K0.2		0.2	S203P-K0.2
	0.3	S201P-K0.3	Ĩ	0.3	S203P-K0.3
	0.5	S201P-K0.4		0.5	S203P-K0.4
	0.75	S201P-K0.75		0.75	S203P-K0.75
	1	S201P-K1		1	S203P-K1
	1.6	S201P-K1.6		1.6	S203P-K1.6
	2	S201P-K2		2	S203P-K2
	3	S201P-K3		3	S203P-K3
	4	S201P-K4		4	S203P-K4
	6	S201P-K6		6	S203P-K6
1	8	S201P-K8	3	8	S203P-K8
	10	S201P-K10		10	S203P-K10
	13	S201P-K13		13	S203P-K13
	16	S201P-K16		16	S203P-K16
	20	S201P-K20		20	S203P-K20
	25	S201P-K25		25	S203P-K25
	32	S201P-K32		32	S203P-K32
	40	S201P-K40		40	S203P-K40
	50	S201P-K50		50	S203P-K50
	63	S201P-K63		63	S203P-K63
	0.2	S202P-K0.2		0.2	S203P-K03
	0.2	S202P-K0.3		0.2	S204P-K0.3
	0.5	S202P-K0.4		0.5	S204P-K0.3
				÷	
	0.75	S202P-K0.75		0.75	S204P-K0.75
	1	S202P-K1		1	S204P-K1
	1.6	S202P-K1.6		1.6	S204P-K1.6
	2	S202P-K2		2	S204P-K2
	3	S202P-K3		3	S204P-K3
	4	S202P-K4	1	4	S204P-K4
2	6	S202P-K6	4	6	S204P-K6
	8	S202P-K8	-	8	S204P-K8
	10	S202P-K10	-	10	S204P-K10
	13	S202P-K13	-	13	S204P-K13
	16	S202P-K16		16	S204P-K16
	20	S202P-K20		20	S204P-K20
	25	S202P-K25		25	S204P-K25
	32	S202P-K32		32	S204P-K32
	40	S202P-K40		40	S204P-K40
	50	S202P-K50		50	S204P-K50
	63	S202P-K63	[	63	S204P-K63

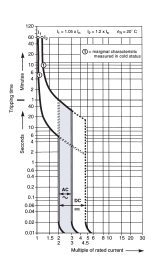
## S200P-Z Supplemental protectors—UL 1077, CSA 22.2 No. 235







	Rated current			Rated current	
	l,			I,	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog numbe
	0.5	S201P-Z0.5		0.5	S203P-Z0.5
	1	S201P-Z1		1	S203P-Z1
	1.6	S201P-Z1.6		1.6	S203P-Z1.6
	2	S201P-Z2		2	S203P-Z2
	3	S201P-Z3	7	3	S203P-Z3
	4	S201P-Z4		4	S203P-Z4
	6	S201P-Z6		6	S203P-Z6
	8	S201P-Z8		8	S203P-Z8
1	10	S201P-Z10	3	10	S203P-Z10
	13	S201P-Z13		13	S203P-Z13
	16	S201P-Z16		16	S203P-Z16
	20	S201P-Z20		20	S203P-Z20
	25	S201P-Z25		25	S203P-Z25
	32	S201P-Z32		32	S203P-Z32
	40	S201P-Z40		40	S203P-Z40
	50	S201P-Z50		50	S203P-Z50
	63	S201P-Z63		63	S203P-Z63
	0.5	S202P-Z0.5		0.5	S204P-Z0.5
	1	S202P-Z1		1	S204P-Z1
	1.6	S202P-Z1.6		1.6	S204P-Z1.6
	2	S202P-Z2		2	S204P-Z2
	3	S202P-Z3		3	S204P-Z3
	4	S202P-Z4		4	S204P-Z4
	6	S202P-Z6		6	S204P-Z6
	8	S202P-Z8	7	8	S204P-Z8
2	10	S202P-Z10	4	10	S204P-Z10
	13	S202P-Z13		13	S204P-Z13
	16	S202P-Z16		16	S204P-Z16
	20	S202P-Z20		20	S204P-Z20
	25	S202P-Z25		25	S204P-Z25
	32	S202P-Z32		32	S204P-Z32
	40	S202P-Z40		40	S204P-Z40
	50	S202P-Z50		50	S204P-Z50
	63	S202P-Z63	7	63	S204P-Z63



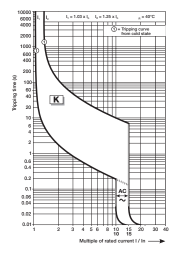
## S200MR-K with ring tongue terminals Supplemental protectors—UL 1077, CSA 22.2 No. 235

P, P,

S







	Rated current			Rated current	
	I,			l <sub>n</sub>	
lumber of poles	Α	Catalog number	Number of poles	A	Catalog numbe
	0.2	S201MR-K0.2		0.2	S203MR-K0.2
	0.3	S201MR-K0.3		0.3	S203MR-K0.3
	0.5	S201MR-K0.5		0.5	S203MR-K0.5
	0.75	S201MR-K0.75		0.75	S203MR-K0.75
	1	S201MR-K1		1	S203MR-K1
	1.6	S201MR-K1.6		1.6	S203MR-K1.6
	2	S201MR-K2		2	S203MR-K2
	3	S201MR-K3		3	S203MR-K3
	4	S201MR-K4		4	S203MR-K4
	5	S201MR-K5	-	5	S203MR-K5
	6	S201MR-K6		6	S203MR-K6
	8	S201MR-K8	-	8	S203MR-K8
	· · · · · · · · · · · · · · · · · · ·			o 10	
1	10	S201MR-K10	3	<u>.</u>	S203MR-K10
	13	S201MR-K13		13	S203MR-K13
	15	S201MR-K15	-	15	S203MR-K15
	16	S201MR-K16		16	S203MR-K16
	20	S201MR-K20		20	S203MR-K20
	25	S201MR-K25		25	S203MR-K25
	30	S201MR-K30		30	S203MR-K30
	32	S201MR-K32		32	S203MR-K32
	35	S201MR-K35		35	S203MR-K35
	40	S201MR-K40		40	S203MR-K40
	50	S201MR-K50		50	S203MR-K50
	60	S201MR-K60		60	S203MR-K60
	63	S201MR-K63		63	S203MR-K63
	0.2	S202MR-K0.2		0.2	S204MR-K0.2
	0.3	S202MR-K0.3	-	0.3	S204MR-K0.3
	0.5	S202MR-K0.5		0.5	S204MR-K0.5
	0.75	S202MR-K0.75		0.75	S204MR-K0.75
	1		-	1	
	1	S202MR-K1		1.6	S204MR-K1
	1.6	S202MR-K1.6			S204MR-K1.6
	2	S202MR-K2		2	S204MR-K2
	3	S202MR-K3		3	S204MR-K3
	4	S202MR-K4		4	S204MR-K4
	5	S202MR-K5		5	S204MR-K5
	6	S202MR-K6		6	S204MR-K6
	8	S202MR-K8		8	S204MR-K8
2	10	S202MR-K10	4	10	S204MR-K10
	13	S202MR-K13		13	S204MR-K13
	15	S202MR-K15		15	S204MR-K15
	16	S202MR-K16		16	S204MR-K16
	20	S202MR-K20		20	S204MR-K20
	25	S202MR-K25		25	S204MR-K25
	30	S202MR-K30	1	30	S204MR-K30
	32	S202MR-K32		32	S204MR-K32
	35	S202MR-K35	-	35	S204MR-K35
	40	S202MR-K40		40	S204MR-K40
	50	S202MR-K50		50	S204MR-K50
	60	S202MR-K60		60	S204MR-K60
	63	S202MR-K63		63	S204MR-K63

## S200MUC-C Supplemental protectors—UL 1077, CSA 22.2 No. 235





120	
60 9 9 1, 1, = 1.05	$\mathbf{x} \mathbf{I}_n = \mathbf{I}_2 = 1 \cdot 2 \times \mathbf{I}_n = 3_R = 55^\circ \mathrm{C}$
40 40 20	1 = Tripping curve from cold state
	from cold state
Winutes	
<sup>⊭</sup> ▲ 20	
10 g 6	
econds 2 Seconds	$\square$
1	$\mathbf{N}$
0.6	AC
0.2	
0.1	
0.04	┽╢║║╟┼┥
0.02	+1
0.01	4 5 6 8 10 15 20 30 5 10 -
Mu	5 7 10 Itiple of rated current —>

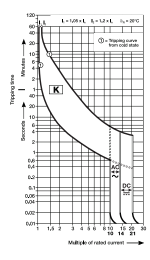
	Rated current			Rated current	
	l <sub>n</sub>			l <sub>n</sub>	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog number
	0.5	S201MUC-C0.5	3	0.5	S203MUC-C0.5
	1	S201MUC-C1		1	S203MUC-C1
	1.6	S201MUC-C1.6		1.6	S203MUC-C1.6
	2	S201MUC-C2		2	S203MUC-C2
	3	S201MUC-C3		3	S203MUC-C3
	4	S201MUC-C4		4	S203MUC-C4
	6	S201MUC-C6		6	S203MUC-C6
	8	S201MUC-C8		8	S203MUC-C8
1	10	S201MUC-C10		10	S203MUC-C10
	13	S201MUC-C13		13	S203MUC-C13
	16	S201MUC-C16		16	S203MUC-C16
	20	S201MUC-C20		20	S203MUC-C20
	25	S201MUC-C25		25	S203MUC-C25
	32	S201MUC-C32		32	S203MUC-C32
	40	S201MUC-C40		40	S203MUC-C40
	50	S201MUC-C50		50	S203MUC-C50
	63	S201MUC-C63		63	S203MUC-C63
	0.5	S202MUC-C0.5	······································	0.5	S204MUC-C0.5
	1	S202MUC-C1		1	S204MUC-C1
	1.6	S202MUC-C1.6		1.6	S204MUC-C1.6
	2	S202MUC-C2		2	S204MUC-C2
2	3	S202MUC-C3		3	S204MUC-C3
	4	S202MUC-C4		4	S204MUC-C4
	6	S202MUC-C6		6	S204MUC-C6
	8	S202MUC-C8		8	S204MUC-C8
	10	S202MUC-C10		10	S204MUC-C10
	13	S202MUC-C13		13	S204MUC-C13
	16	S202MUC-C16		16	S204MUC-C16
	20	S202MUC-C20		20	S204MUC-C20
	25	S202MUC-C25		25	S204MUC-C25
	32	S202MUC-C32		32	S204MUC-C32
	40	S202MUC-C40		40	S204MUC-C40
	50	S202MUC-C50		50	S204MUC-C50
	63	S202MUC-C63		63	S204MUC-C63

## S200MUC-K Supplemental protectors—UL 1077, CSA 22.2 No. 235









	Rated current			Rated current	
	I,			I,	
Number of poles	A	Catalog number	Number of poles	Ä	Catalog number
	0.2	S201MUC-K0.2		0.2	S203MUC-K0.2
	0.3	S201MUC-K0.3		0.3	S203MUC-K0.3
	0.5	S201MUC-K0.5		0.5	S203MUC-K0.5
	0.75	S201MUC-K0.75		0.75	S203MUC-K0.75
	0.75				
	1	S201MUC-K1		1	S203MUC-K1
	1.6	S201MUC-K1.6		1.6	S203MUC-K1.6
	2	S201MUC-K2		2	S203MUC-K2
	3	S201MUC-K3		2 3	S203MUC-K3
	4	S201MUC-K4		4	S203MUC-K4
	5	S201MUC-K5		5	S203MUC-K5
	6	S201MUC-K6		5 6 8	S203MUC-K6
	8	S201MUC-K8		8	S203MUC-K8
1	10	S201MUC-K10	3	10	S203MUC-K10
I			. 3		
	13	S201MUC-K13		13	S203MUC-K13
	15	S201MUC-K15		15	S203MUC-K15
	16	S201MUC-K16		16	S203MUC-K16
	20	S201MUC-K20		20	S203MUC-K20
	25	S201MUC-K25		25	S203MUC-K25
	30	S201MUC-K30		30	S203MUC-K30
	32	S201MUC-K32		32	S203MUC-K32
	35	S201MUC-K35		35	S203MUC-K35
	40	S201MUC-K40		40	S203MUC-K40
	40 50	S201MUC-K50		50	S203MUC-K50
	60	S201MUC-K60		60	S203MUC-K60
	63	S201MUC-K63		63	S203MUC-K63
	0.2	S202MUC-K0.2		0.2	S204MUC-K0.2
	0.3	S202MUC-K0.3		0.3	S204MUC-K0.3
	0.5	S202MUC-K0.5		0.5	S204MUC-K0.5
	0.75	S202MUC-K0.75	4	0.75	S204MUC-K0.75
	1	S202MUC-K1		- 11	S204MUC-K1
	1.6	S202MUC-K1.6		1.6	S204MUC-K1.6
	2	S202MUC-K2		2	S204MUC-K2
	0	S202MUC-K3		3	
	0			1	S204MUC-K3
	4	S202MUC-K4		4	S204MUC-K4
	5	S202MUC-K5		5	S204MUC-K5
	6	S202MUC-K6		6	S204MUC-K6
	8	S202MUC-K8		8	S204MUC-K8
2	10	S202MUC-K10		10	S204MUC-K10
	13	S202MUC-K13		13	S204MUC-K13
	15	S202MUC-K15		15	S204MUC-K15
	16	S202MUC-K16		16	S204MUC-K16
	20	S202MUC-K20		20	S204MUC-K20
	25	S202MUC-K25		25	S204MUC-K25
	20			20	
	30	S202MUC-K30		30	S204MUC-K30
	32	S202MUC-K32		32	S204MUC-K32
	35	S202MUC-K35		35	S204MUC-K35
	40	S202MUC-K40		40	S204MUC-K40
	50	S202MUC-K50		50	S204MUC-K50
	60	S202MUC-K60		60	S204MUC-K60
	63	S202MUC-K63	1	63	S204MUC-K63

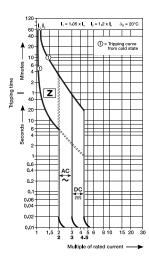
## S200MUC-Z Supplemental protectors—UL 1077, CSA 22.2 No. 235











	Rated current			Rated current	
	I,			I <sub>n</sub>	
Number of poles	Ä	Catalog number	Number of poles	A	Catalog number
	0.5	S201MUC-Z0.5		0.5	S203MUC-Z0.5
	1	S201MUC-Z1		1	S203MUC-Z1
	1.6	S201MUC-Z1.6		1.6	S203MUC-Z1.6
		S201MUC-Z2		2	S203MUC-Z2
	2 3	S201MUC-Z3		2 3	S203MUC-Z3
	4	S201MUC-Z4		4	S203MUC-Z4
	5	S201MUC-Z5		5	S203MUC-Z5
	6	S201MUC-Z6		6	S203MUC-Z6
	8	S201MUC-Z8		8	S203MUC-Z8
	10	S201MUC-Z10		10	S203MUC-Z10
1	15	S201MUC-Z15	3	15	S203MUC-Z15
I	16	S201MUC-Z16		16	S203MUC-Z16
	20	S201MUC-Z20		20	S203MUC-Z20
	25	S201MUC-Z25		25	S203MUC-Z25
	30	S201MUC-Z30		30	S203MUC-Z30
	32	S201MUC-Z32		32	S203MUC-Z32
	35	S201MUC-Z35		35	S203MUC-Z35
	40	S201MUC-Z40		40	S203MUC-Z40
	50	S201MUC-Z50		50	S203MUC-Z50
	60	S201MUC-Z60		60	S203MUC-Z60
	63	S201MUC-Z63		63	S203MUC-Z63
	0.5	S202MUC-Z0.5		0.5	S204MUC-Z0.5
	1	S202MUC-Z1	4	1	S204MUC-Z1
	1.6	S202MUC-Z1.6		1.6	S204MUC-Z1.6
	2	S202MUC-Z2		2	S204MUC-Z2
	3	S202MUC-Z3		3	S204MUC-Z3
	4	S202MUC-Z4		4	S204MUC-Z4
2	5	S202MUC-Z5		5	S204MUC-Z5
	6	S202MUC-Z6		6	S204MUC-Z6
	8	S202MUC-Z8		8	S204MUC-Z8
	10	S202MUC-Z10		10	S204MUC-Z10
	15	S202MUC-Z15		15	S204MUC-Z15
	16	S202MUC-Z16		16	S204MUC-Z16
	20	S202MUC-Z20		20	S204MUC-Z20
	25	S202MUC-Z25		25	S204MUC-Z25
	30	S202MUC-Z30		30	S204MUC-Z30
	32	S202MUC-Z30		32	S204MUC-Z30
	32			32 35	
		S202MUC-Z35			S204MUC-Z35
	40	S202MUC-Z40		40	S204MUC-Z40
	50	S202MUC-Z50		50	S204MUC-Z50
	60	S202MUC-Z60		60	S204MUC-Z60
	63	S202MUC-Z63		63	S204MUC-Z63

# Accessories S200, S200P, S200MR, and S200MUC—UL 1077, CSA 22.2 No. 235



S2C-H6...



S2C-S/H6R



S2C-A



S2C-UA



SA1



SA2

S2C-H01

## Auxiliary contacts

The auxiliary contacts will signal whether the breaker is in the ON or OFF position.

Description	Catalog number
For field mounting: right side	
Auxiliary contact 1CO	S2C-H6R
Auxiliary contact 1NO/1NC	S2C-H6-11R
Auxiliary contact 2NO	S2C-H6-20R
Auxiliary contact 2NC	S2C-H6-02R

#### Bell alarm-signal contact

The bell alarm includes a set of contacts that will only signal when the breaker has tripped. Typically, the contacts would be connected to an alarm or bell to signal the operator that an overcurrent trip has occurred. The bell alarm also includes a test button for testing the alarm contacts without opening the breaker.

Description	Catalog number
For field mounting: right side	S2C-S/H6R

#### Shunt trip

For remote tripping of breaker, a shunt trip device can be added to the MCB. The solenoid device opens the breaker after control voltage is applied.

Description	Catalog number
For field mounting: right side	
A1-12-60 VAC (12-60 VDC)	S2C-A1
A2-110-415 VAC (110-250 VDC)	S2C-A2

#### Undervoltage release

When control voltage drops below approximately 50 percent of rated voltage, the UVR opens the breaker. The breaker can not be operated unless proper control voltage is first applied to the UVR coil.

Description	Catalog number	
For field mounting: right side		
12 VDC	S2C-UA12DC	
24 VAC or VDC	S2C-UA24AC or S2C-UA24DC	
48 VAC or VDC	S2C-UA48AC or S2C-UA48DC	
110 VAC or VDC	S2C-UA110AC or S2C-UA110DC	
230 VAC or VDC	S2C-UA230AC or S2C-UA230DC	
400 VAC	S2C-UA400AC	

## Locking device

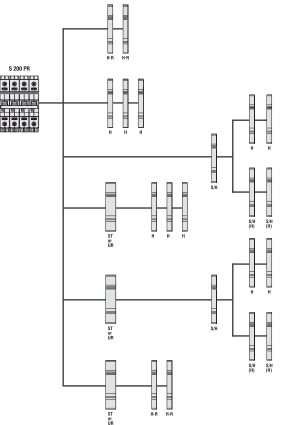
Description	Catalog number
Locking device, 3 mm	SA1
Padlock with two keys	SA2

## Bottom-fitted auxiliary contact

Description	Catalog number
Auxiliary contact 1 NC	S2C-H01
Auciliary contact 1 NO	S2C-H10

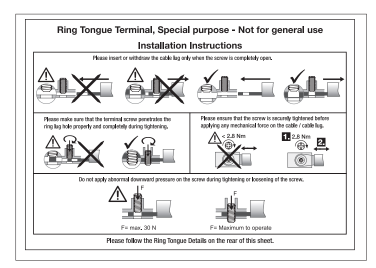
# Accessories S200, S200P, S200MUC, and S200MR—UL 1077, CSA 22.2 No. 235

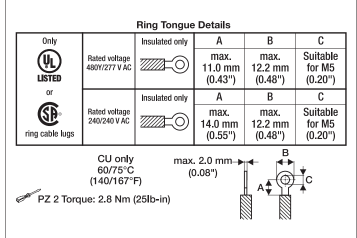
# Accessory overview



HAuxiliary contact S2C-H6RH-RAuxiliary contact S2C-H6-...RS/HSignal/auxiliary contact S2C-S/H6RS/H (H)Signal/auxiliary contact S2C-S/H6Rused as auxiliary contact S2C-S/H6RSTShunt trip S2C-A...URUndervoltage release S2C-UA

#### SU200MR Instructions for use





# Accessories S200, S200P, and S200MUC UL 1077, CSA 22.2 No. 235 (suitable for cutting)

# Busbars (suitable for cutting) UL 1077 suitable for MCBs S200 and S200P

1-phase busbars, pin dis	tance 17.6 mm, end caps PS-EI	1D 0	
Number of pins	Phases	mm²	Catalog number
60	1	10	PS 1/60 SP
60	1	16	PS 1/60/16 SP
	ction of 1-pole devices with aux	1	
Number of pins	Phases	, mm²	Catalog number
38	1	10	PS 1/38H SP
38	1	16	PS 1/38/16H SP
2-phase busbars, pin dis	tance 17.6 mm, end caps PS-EI		
Number of pins	Phases	mm <sup>2</sup>	Catalog number
58	2	10	PS 2/58 SP
58	2	16	PS 2/58/16 SP
	· ·		
2-phase busbars, connec	ction of 2-pole devices with aux	iliary, end caps PS-END SP	
Number of pins	Phases	mm²	Catalog number
48	2	16	PS 2/48/16 HSP
	tance 17.6 mm, end caps PS-EI	1	·
Number of pins	Phases	mm²	Catalog number
60	3	10	PS 3/60 SP
60	3	16	PS 3/60/16 SP
3-phase busbars, connec	tion of 3-pole devices with aux	iliary end caps PS-END SP	
Number of pins	Phases	mm <sup>2</sup>	Catalog number
48	3	16	PS 3/48/16 HSP
	:	:	
4-phase busbars, pin dis	tance 17.6 mm, PS-END 1 SP		
No. of pins	Phases	mm²	Catalog number
60	4	16	PS 4/60/16 SP
A-phase bushars connec	tion of 4-pole devices with aux	iliary and cans PS-END 1 SP	
Number of pins	Phases	mary, end caps FS-LND T SF	Catalog number
	4	16	PS 4/52/16H SP
52	4	10	F0 4/02/1011 OF

# Accessories S200, S200P, and S200MUC UL 1077, CSA 22.2 No. 235 (suitable for cutting)

#### Busbars (suitable for cutting) UL 1077 suitable for MCBs S200 and S200P

4-phase busbars, conn	ection of 1+N and RCBO, end	caps PS-END 1 SP		
Number of pins	Phases	mm²	Catalog number	
58	4	16	PS4/58/16N SP	
Shock-protection caps	for PS_SP (III_1077)			
Number of pins	Phases	mm²	Catalog number	

Feeder terminals for PSSP (UL 1077)	
Terminal, insulated with pin contact	
Conn. capacity mm <sup>2</sup>	Catalog number
35	AST 35/15 SP

Feeder Terminal single-pole terminal, can be mounted side by side, feed on the pin of the busbar	
Conn. capacity mm <sup>2</sup>	Catalog number
50	SZ-ESK SP

#### Suitable for MCBs S 200 and S200 P - UL 1077 (Supplementary protectors)

Technical specifications	
	Feeder terminals SZ-ESK SP, AST 35/15 SP
Max. operating voltage	480 VAC
Max. current	115 A <sup>1)</sup>
Protection degree	IP 20
Wire range	SZ-ESK SP: 35 mm <sup>2</sup> / 2AWG flexible with ferrule
	50 mm <sup>2</sup> / 1AWG solid/stranded
	AST 35/15 25 mm <sup>2</sup> / 3AWG flexible with ferrule
	SP:
	35 mm <sup>2</sup> / 2AWG solid/stranded

<sup>1)</sup>Regardless of the rated current of the feeder terminal the maximum current rating of the device terminal.

# Technical specifications S200, S200P, S200MR, S200MUC-UL 1077, CSA 22.2 No. 235

## **Technical specifications**

	S200	S200P	S200MR	S200MUC
Number of poles	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4	1, 2, 3, 4
Trip curves	B, C, D, K, Z	B, C, D, K, Z	K	C, K, Z
Rated current	0.5-63 A	0.2-63 A	0.2-63 A	0.2-63 A
Rated voltage	277/Y480 VAC	277/Y480 VAC	277/Y480 VAC	277/Y480 VAC
	60/110 VDC (1/2-pole)			250/500 VDC (1/2-pole)
Short circuit interrupt rating	6 kA	10 kA (up to 25 A)	10 kA	10 kA (DC)
		6 kA (32-63 A)		6 kA (AC)
Calibration temperature	25 °C	25 °C	25 °C	25 °C
Protection degree	IP 20	IP 20	IP 20	IP 20
Mounting position	Any	Any	Any	Any
Mounting/installation	35 mm DIN rail			
Terminal/cable size	AWG 18-4	AWG 18-4	AWG 18-4	AWG 18-4
Service life, mechanical	20,000 operations	20,000 operations	20,000 operations	20,000 operations
Ambient temperature	-25 °C to +55 °C			
Shock resistance (IEC 60068-2-27)	25 g - 2 shocks - 13 ms	25 g - 2 shocks - 13 ms	25 g - 2 shocks - 13 ms	25 g - 2 shocks - 13 ms

#### Auxiliary contact S2C-H6R and signal contact S2C-S6R

Rated current	10
Rated voltage AC/DC	24
Contact	1 pole, single throw
Connection capacity mm <sup>2</sup>	18-14 AWG (0.752.5)
Tightening torque	11 in. lbs (1.2 Nm)
Shock resistance acc. to DIN IEC 68-2-6	5 g, 20 frequency cycles 51505 Hz at 24 VAC/DC, 5 mA auto-reclosing < 10 ms
Mechanical service life	10,000 operations

## Shunt trip

		S2C-A1	S2C-A2
Rated voltage	AC	1260 V	110415 V
	DC	1260 V	110250 V
Maximum release duration		<10 ms	<10 ms
Minimum release voltage	AC	7 V	55 V
	DC	10 V	80 V
Consumption on release	AC	40200 VA	55210 VA
	DC	40200 VA	55110 VA
Coil resistance		3.7 Ω	225 Ω
Terminals		186/0.75-16 AWG/mm <sup>2</sup>	186/0.75-16 AWG/mm <sup>2</sup>
Tightening torque		18/2 in. lbs/Nm	18/2 in. lbs/Nm

## Undervoltage release

		S2C-UA	S2C-UA	S2C-UA	S2C-UA	S2C-UA	S2C-UA	S2C-UA	S2C-UA	S2C-UA	S2C-UA
		12 DC	24 AC	24 DC	48 AC	48 DC	110 AC	110 DC	230 AC	230 DC	400 AC
Standards						IEC/EN 6094	17-111041	5 V			
Rated voltage	AC		24 V		48 V		110 V		230 AC		400 V
	DC	12 V		24 V		48 V		110 V		230 V	
Frequency			50 60 HZ								
Release trip				•		0.35 UnO	VO 0.7 Un V				
Terminals						2 x 16/2 x	1.5 AWG/mn	ו <sup>2</sup>	•••••		
Consumption		0.2 VA	3.6 VA	2 VA	3.6 VA	2.1 VA	3.5 VA	2.2 VA	3.7 VA	2.3 VA	2.4 VA
Resistance to corrosion			consta	ant atmosph	ere: 23/83 -	40/93 - 55/2	20; variable a	atmosphere:	25/95 - 40/	93 °C/RH	
Protection degree			IPXXB / IP2X								
Tightening torque			3.5/0.4 in. lbs/Nm								

# Technical specifications S200, S200P, and S200MR-UL 1077, CSA 22.2 No. 235

## Internal resistance and power loss per pole

Internal resistance per pole in  $\mbox{m}\Omega,$  power loss per pole in W.

S200 and S200P								S200MR		
Type Rated current		Device	series	Device	series	Device	series	Rated current	Internal resistance	Power loss
	1	B, C, D <sup>1)</sup>		к		z			per pole	per pole
	A	mΩ	W	mΩ	W	mΩ	W	Α	mΩ	W
	0.5	5500	1.4	6340	1.6	10100	2.5	0.2	25300	1.01
	0.5	÷	÷	÷	+	÷	÷	0.3	13700	1.23
	1	1440	1.4	1550	1.6	2270	2.3	0.5	4740	1.19
	1.6	630	1.6	695	1.8	1100	2.8	0.75	2067	1.16
	2	460	1.8	460	1.9	619	2.5	· 1	1270	1.27
	-	150	1.3	165	1.5	202	1.8	1.5	610	1.56
	3		+	+	+	+	÷	2	442	1.77
	4	110	1.8	120	2.0	149	2.4	. 3	140	1.26
	6	55	2.0	52	1.9	104	3.7	4	109	1.75
	8	15	1.0	38	1.5	53.9	3.45	5	50	1.26
S200 and S200P								6	54	1.94
	10	13.3	1.3	12.6	2.0	17.5	1.7	. 8	22	1.41
	13	13.3	2.3	12.6	1.26	—	—	10	18.2	1.82
	16	7.0	1.8	7.7	2.0	10.9	2.8	13	14.8	2.50
	20	6.25	2.5	6.7	2.7	6.0	2.4	15	8.1	1.83
		··	····÷	····	····÷·····	···· <del>·</del> ······		· 16	11.1	2.83
	25	5.0	3.2	4.6	2.9	4.1	2.6	20	8.5	3.40
	32	3.6	3.7	3.5	3.6	2.8	2.9	25	5.5	3.43
	40	3.0	4.8	2.8	4.5	2.5	4.1	30	3.8	3.39
	50	1.3	3.25	1.25	2.9	1.8	4.4	32	4.6	4.70
	63		÷	÷	÷	+	÷	35	3.9	4.76
	00	1.2	4.8	0.7	5.2	1.3	5.2	40	2.8	4.40
Current intensities 0.5-4	apply exclusively to C-ty	pe trip cha	aracteristic	3.				50	1.7	4.25
								•••••••••••••••••••••••••••••••••••••••	•••	• •• •• •• •• •• •• •• •• •• •• •• •• •

60

63

1.7

1.9

6.18

7.56

# **Temperature derating**

Max operating current depending on the ambient temperature of a circuit breaker characteristics type B, C and D

B, C, D, K, and Z	Ambient	Ambient temperatures T (C°/F°)												
	-40/-40	-30/-22	-20/-4	-10/14	0/32	10/50	20/68	30/86	40/104	50/122	60/140	70/158		
	0.67	0.65	0.62	0.60	0.58	0.55	0.53	0.50	0.47	0.44	0.41	0.37		
	1.33	1.29	1.25	1.20	1.15	1.11	1.05	1.00	0.94	0.88	0.82	0.75		
	2.13	2.07	2.00	1.92	1.85	1.77	1.69	1.60	1.51	1.41	1.31	1.19		
	2.67	2.58	2.49	2.40	2.31	2.21	2.11	2.00	1.89	1.76	1.63	1.49		
	4.0	3.9	3.7	3.6	3.5	3.3	3.2	3.0	2.8	2.6	2.4	2.2		
	5.3	5.2	5.0	4.8	4.6	4.4	4.2	4.0	3.8	3.5	3.3	3.0		
	8.0	7.7	7.5	7.2	6.9	6.6	6.3	6.0	5.7	5.3	4.9	4.5		
	10.7	10.3	10.0	9.6	9.2	8.8	8.4	8.0	7.5	7.1	6.5	6.0		
	13.3	12.9	12.5	12.0	11.5	11.1	10.5	10.0	9.4	8.8	8.2	7.5		
	17.3	16.8	16.2	15.6	15.0	14.4	13.7	13.0	12.3	11.5	10.6	9.7		
Amps	21.3	20.7	20.0	19.2	18.5	17.7	16.9	16.0	15.1	14.1	13.1	11.9		
	26.7	25.8	24.9	24.0	23.1	22.1	21.1	20.0	18.9	17.6	16.3	14.9		
	33.3	32.3	31.2	30.0	28.9	27.6	26.4	25.0	23.6	22.0	20.4	18.6		
	42.7	41.3	39.9	38.5	37.0	35.4	33.7	32.0	30.2	28.2	26.1	23.9		
	53.3	51.6	49.9	48.1	46.2	44.2	42.2	40.0	37.7	35.3	32.7	29.8		
	66.7	64.5	62.4	60.1	57.7	55.3	52.7	50.0	47.1	44.1	40.8	37.3		
	84.0	81.3	78.6	75.7	72.7	69.6	66.4	63.0	59.4	55.6	51.4	47.0		
	112.6	107.2	102.1	97.2	92.6	88.2	84.0	80.0	76.0	72.2	68.6	65.2		
	140.7	134.0	127.6	121.6	115.8	110.3	1050	100.0	95.0	90.3	85.7	81.5		
	175.9	167.5	159.5	151.9	114.7	137.8	131.3	125.0	118.8	113.8	107.2	101.8		

# Miniature circuit breaker S200MUC Use of MCBs in direct current circuits

S200MUC miniature circuit breakers can be used in the 1 pole version at 250 VDC, and in the 2-pole or 4-pole version with series connection of two poles up to 500 VDC.

S200MUC differs from the standard S200 type. It is equipped with permanent magnets that assist in the forced extinguishing of the arc.

If voltages to ground exceeding 250 VDC occur, 2-pole S200MUC should be used for one-pole disconnection and four-pole S200MUC for all-pole disconnection.

## For DC incoming supply from above

S200MUC MCBs have permanent magnets in the area of arc chutes. Therefore, it is necessary to take into account the polarity during the installation process. 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. As a result for top-fed devices, terminal 1 must be connected to (-) and terminal 3 to (+).

# Examples of permissible voltages between the conductors depending on the number of poles and circuit layout:

Voltage between conductors U	250 VDC	500 VDC	500 VDC	500 VDC	500 VDC
Voltage between conductor and	250 VDC	250 VDC	500 VDC	250 VDC	250 VDC
ground U <sub>n</sub>					
MCB	1-pole	2-pole	2-pole	2-pole	4-pole
	S201MUC	S202MUC	S202MUC	S202MUC	S204MUC
Supply from below	×1 2 L+ L-	$ \begin{array}{c}                                     $	$ \begin{array}{c}                                     $	$ \begin{array}{c}                                     $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Supply from above	$ \begin{array}{cccc}         L - & L + \\                                  $	$\begin{array}{c} L - & L + \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} L & - & L + & M \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ $	(L+) $(L-)L L+\underbrace{x_{1}}_{2} \underbrace{x_{3}}_{4} \underbrace{x_{5}}_{5} \underbrace{x_{7}}_{7}\underbrace{x_{1}}_{2} \underbrace{x_{3}}_{4} \underbrace{x_{5}}_{6} \underbrace{x_{7}}_{7}\underbrace{x_{1}}_{2} \underbrace{x_{3}}_{4} \underbrace{x_{5}}_{6} \underbrace{x_{7}}_{7}\underbrace{x_{1}}_{2} \underbrace{x_{3}}_{4} \underbrace{x_{5}}_{6} \underbrace{x_{7}}_{7}$

1 in the circuit diagram, the negative pole is earthed.

2 in the circuit diagram, the positive pole is earthed.

#### Examples of permissible voltages between the conductors depending on the number of poles and circuit layout:

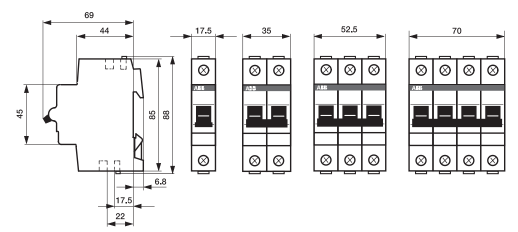
Voltage between conductors Un	500 VDC	500 VDC	500 VDC	
	all-pole disconnection	1-pole disconnection	all-pole disconnection	
Voltage between conductor and ground U <sub>n</sub>	250 VDC-	250 VDC-	250 VDC– circuit ungrounded or	
	circuit symmetrically grounded	unsymmetrically grounded	unsymmetrically grounded	
МСВ	2-pole	2-pole	4-pole	
	S202MUC	S202MUC	S204MUC	
Supply from below		$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ $		

1 in the circuit diagram, the negative pole is earthed.

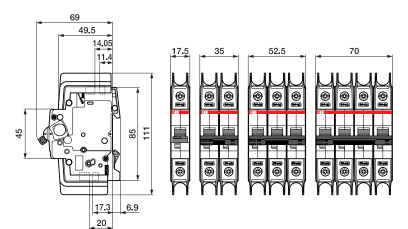
2 in the circuit diagram, the positive pole is earthed.

# Approximate dimensions S200, S200P, S200MR, and S200MUC—UL 1077, CSA 22.2 No. 235

# S200, S200P, S200MUC



## **S200MR**



# Application guide-Miniature circuit breaker

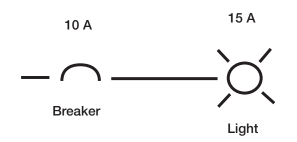
#### Introduction

The circuit breaker plays an important role in providing overcurrent protection and a disconnect means in electrical networks. Recent advancements in circuit breaker technology has increased breaker performance and protection.

#### **Overload**

An overload is a slow and small overcurrent situation that causes the ampacity and temperature of the circuit to gradually increase over time. This type of event is characterized by a slight increase in the load (ampacity) on the circuit and is interrupted by the thermal trip unit of the breaker.

#### Thermal Example

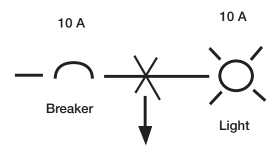


The light draws more than 10 amps for an extended period of time creating a thermal overload.

## Short circuit

A short circuit is a rapid and intense overcurrent situation that causes the ampacity of the circuit to increase. This type of event is characterized by a dramatic increase in the load (ampacity) on the circuit and is interrupted by the magnetic trip unit of the breaker.

#### Magnetic Example

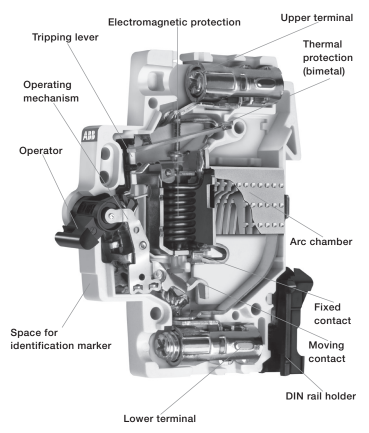


The wire connected between the light and breaker is cut and shorted to ground creating a short circuit.

#### **Breaker definition**

A breaker is a device designed to isolate a circuit during an overcurrent event without the use of a fusible element. A breaker is a resettable protective device that protects against two types of overcurrent situations: overload and short circuit.

## ABB current limiting breaker



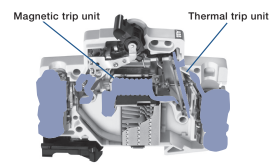
US Catalog | Miniature Circuit Breakers 43

# Circuit breaker construction

## Thermal/Magnetic trip units definition

ABB Current Limiting Breakers use an electromechanical (Thermal/Magnetic) trip unit to open the breaker contacts during an overcurrent event. The thermal trip unit is temperature sensitive and the magnetic trip unit is current sensitive. Both units act independently and mechanically with the breaker's trip mechanism to open the breaker's contacts.

## Current flow during operation



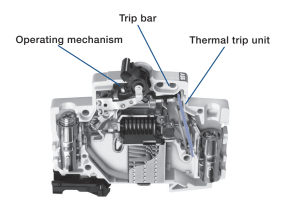
All highlighted components are energized during operation

## **Overload protection**

The thermal trip unit protects against a continuous overload. The thermal unit is comprised of a bimetal element located behind the circuit breaker trip bar and is part of the breaker's current carrying path. When there is an overload, the increased current flow heats the bimetal causing it to bend. As the bimetal bends, it pulls the trip bar that opens the breaker's contacts.

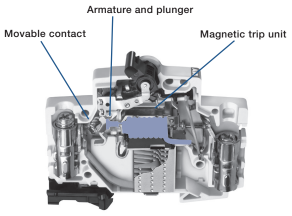
The time required for the bimetal to bend and trip the breaker varies inversely with the current. Because of this, the tripping time becomes quicker as current increases in magnitude.

Overload protection is applicable to any installation, conductor, or component that can be subjected to low-magnitude but long-time overcurrents. Low-magnitude, long-time overcurrents can be dangerous because they reduce the life of the electrical installation, conductor, and components. If left unchecked, fire could result.



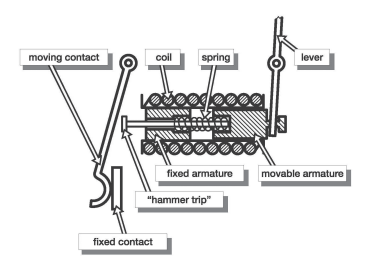
# Magnetic trip units (short circuit protection)

The magnetic trip unit protects against a short circuit. The magnetic trip unit is comprised of an electromagnet and an armature.



## Components of a magnetic trip unit

When there is a short circuit, a high magnitude of current passes through the coils creating a magnetic field that attracts the movable armature towards the fixed armature. The hammer trip is pushed against the movable contact and the contacts are opened. The opening of the breaker's contacts during a short circuit is complete in .5 milli-seconds.

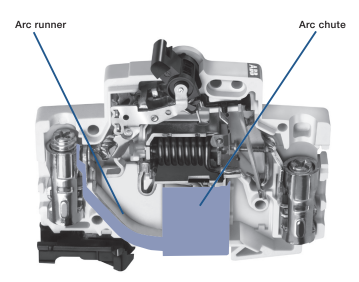


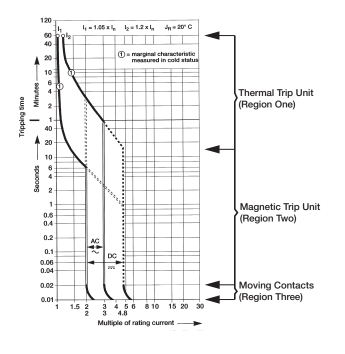
# Circuit breaker construction

#### Arc runners/arc chutes

The arc runner guides the electric arc away from the open contacts into the arc chute where it is extinguished.

During an overload or short circuit event, the contacts of the breaker separate, and an electrical arc is formed between the contacts through air. The arc is moved into the arc chute by "running" the arc down the interior of the breaker along the arc runner. When the arc reaches the arc chute, it is broken into small segmented arcs. The segmented arcs split the overall energy level into segments less than 25 V. Each 25 V segment does not have a high enough energy level to maintain an arc and all energy is naturally dissipated.





# Breaker curves Thermal trip unit (region one)

The first sloping region of the breaker curve is a graphical representation of the tripping characteristics of the thermal trip unit. This portion of the curve is sloped due to the nature of the thermal trip unit. The trip unit bends to trip the breaker's trip bar in conjunction with a rise in amperage (temperature) over time. As the current on the circuit increases, the temperature rises, the faster the thermal element will trip.

Example using the curve below: If you had a 10 A breaker and the circuit was producing 30 amps of current, the breaker would trip between two seconds and one minute. In this example, you would find the circuit current on the bottom of the graph (multiples of rated current). The first line is 10 amps (10 amp breaker x a multiple of one), the second line is 20 amps (10 amp breaker x multiple of two), and the third line is 30 amps (10 amp breaker x multiple of three). Next, you would trace the vertical 30 A line up until it intersects the red portion of the breaker thermal curve. If you follow the horizontal lines on both sides of the red curve to the left, you will see that the breaker can trip as fast as two seconds and no slower than one minute.

## Magnetic trip unit (region two)

This region of the breaker curve is the instantaneous trip unit. ABB's miniature circuit breaker's instantaneous trip unit interrupts a short circuit in 2.3 to 2.5 milliseconds. Because of this, the curve has no slope and is graphically represented as a vertical straight line.

See curve example. If you had a 10 amp breaker, the magnetic trip element would interrupt a short circuit between 10 and 30 amps (10 amp breaker x multiple of two and three) in 2.3 to 2.5 milliseconds.

#### Breaker contacts (region three)

This region of the curve is the time required for the contacts of the breaker to begin to separate. The contacts will open in less than .5 milliseconds and is graphically represented by the bottom vertical portion of the curve.

# Circuit breaker current limitation

## **Current limiting definitions**

All ABB miniature circuit breakers are UL tested and certified as current limiting protective devices. Current limiting circuit breakers provide a higher level of circuit protection than typical zero point external breakers.

## UL AC 60 Hz cycle

UL defines an AC cycle as the potential energy of the wave form traveling from zero-to-positive amplitude, positive-to-zero amplitude, zero-to-negative amplitude, negative-to-zero amplitude 60 times in one second. One cycle is completed every 16.6 milliseconds.

#### **UL** breaker current limiting

UL defines breaker current limitation as a breaker that interrupts and isolates a fault in less than  $\frac{1}{2}$  of an AC cycle.  $\frac{1}{2}$  a cycle is completed in 8.3 milliseconds.

#### NEC240.2 current limiting

A device that, when interrupting current in its current-limiting range, reduces the current flowing in the faulted circuit to a magnitude substantially less than that obtainable in the same circuit if the device were replaced with a solid conductor having comparable impedance.

#### IEC 60947-2 current limiting circuit breaker

A circuit breaker with sufficiently short trip time to prevent the short-circuit current from reaching the peak value which would otherwise be reached.

#### ABB current limiting breakers

ABB current limiting breakers can interrupt and isolate a fault in % of an AC cycle. The breaker fault interruption is completed in 2.3 to 2.5 milliseconds.

#### Zero point extinguishing breakers

A typical zero point extinguishing breaker interrupts a fault and does not isolate the energy. The breaker allows an arc to be present between the open contacts until the AC wave form crosses zero. When the wave form crosses zero, the potential energy is zero and the arc (fault) naturally extinguishes. The arc could be present for up to 8.3 milliseconds.

## Current limiting breakers and electrical networks Current Limitation

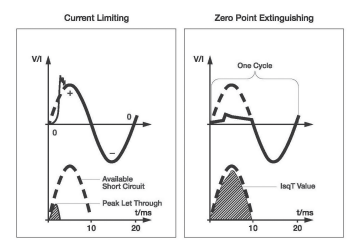
When a short-circuit condition occurs, the "ideal" current limiting circuit breaker opens before the current waveform can reach its full potential magnitude which occurs at ¼ cycle (4.17ms). ABB's current limiting breakers can interrupt a fault in about ½ cycle or 2.3 ms to 2.5 ms. ABB's current limiting breakers interrupt a short circuit in less than 1% cycle and limit the amount of current that can reach a circuit. Limiting the available current on the circuit provides additional protection against network, breaker, or bus damage and prevents the tripping of upstream breakers (selective coordination).

# l²t

The true destructive nature of a short circuit is measured by the time it is available combined with the peak value of the short circuit. The IsqT (Amps Squared over Time) value represents the amount of energy available on a network during a short circuit and is represented by the shaded area on the graph below.

During a short circuit, both magnetic forces and thermal energy combine to damage devices on the electrical network. The level of thermal energy and magnetic forces are directly proportional to the square of the current. The magnetic forces vary as a square of the peak current available and the thermal energy varies as a square of the RMS (root mean square) current available.

ABB's current limiting breakers will limit the let-through energy to a fraction (1/100) of the value that is available from the network. By comparison, a zero crossing breaker would let through approximately 100 times as much destructive energy as the current limiting circuit breaker [ (100,000A / 10,000A) squared – 100X]. ABB's current limiting breakers limit the short circuit current to a relatively small magnitude in an extremely short time, which dramatically limits a short circuit's destructive energy.



# Circuit breaker current limitation

#### Current limiting and zero crossing breakers

During the initial stages of a short circuit, a breaker's contacts open to interrupt the circuit. After the contacts open, an arc forms in the air between the contacts on both the current limiting and zero crossing breaker contacts. What distinguishes a current limiting breaker from a zero, crossing breaker is what each breaker does after an arc is formed between the open contacts.

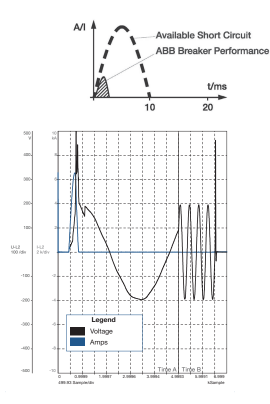
A current limiting breaker "runs" the arc down the breaker arc runner into an arc chute that extinguishes the arc.

A zero crossing breaker does not attempt to extinguish the arc. The breaker is designed to withstand the energy of the arc long enough for the waveform to cross zero. When the wave form crosses zero the potential energy is zero and the arc naturally extinguishes itself.

ABB's current limiting breakers interrupt the arc energy in 2.3 ms to 2.5 ms (½ cycle) and a zero crossing breaker allows the arc to be present for up to 8.3 ms (½ cycle). A zero crossing breaker will let through 100 times as much energy as an ABB current limiting breaker.

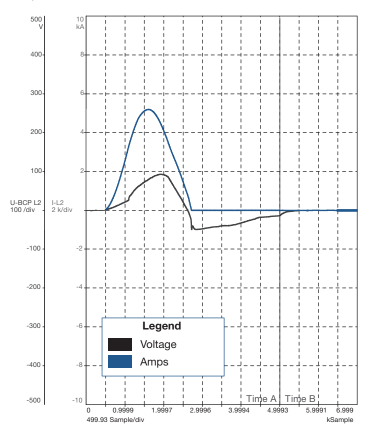
# Current limiting example

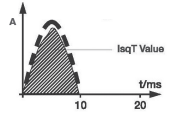
The lab test report below details a 20 A S200 series current limiting breaker interrupting a 28 kA fault in 1.7 milliseconds. The total "I Square T" value is 32.0 kA.



#### Zero crossing example

The test report below details a 20 A zero point extinguishing breaker interrupting a 9 kA fault in 9 milliseconds. The total "I Square T" value is 104.0 kA.

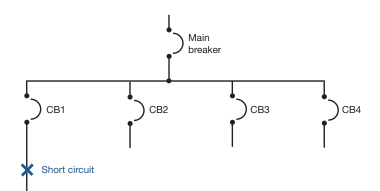




# Selective coordination and series ratings

## Definition of selective coordination

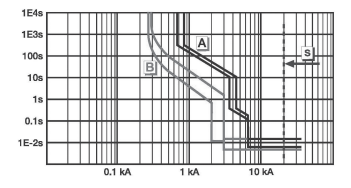
Coordination between the operating characteristics of two or more overcurrent protection devices, so that when an over-current within established limits occurs, the device designated to operate within those limits trips whereas the other devices does not trip.



## Example of breaker coordination

When an over-current event occurs at the branch breaker level (CB1), and the event is within the operating characteristics of the breaker, then the branch breaker should interrupt the circuit (open) and the main breaker should remain closed and energized. The chart below gives a graphical representation of a down stream branch breaker (B curve) and a main breaker (A curve) with coordination. The separation between the curves allows the branch breaker to react to the fault and the main breaker remains closed and energized.

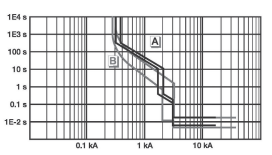
#### Coordination



#### Example of no breaker coordination

Selective breaker coordination is not achieved when there is an overload event at the branch breaker level (MCB1) and both the branch breaker and main breaker interrupt the circuit (open). When there is no breaker coordination, several circuits lose power that should remain operational during and after the overload event. The chart below gives a graphical representation of a down stream branch breaker (B curve) and a main breaker (A curve) without coordination. There is no separation between the curves. The branch breaker will react to a fault and the main breaker will open and de-energize all circuits down stream.

#### No Coordination



Problems in coordination occur when the branch breaker allows the "I Square T" value of the short circuit to rise to a level that is in the operating range of the upstream main breaker. Proper breaker coordination is easier to achieve with the use of current limiting breakers at the branch level.

## Selective coordination and current limiting breakers

Recent improvements in ABB circuit breaker technology has pushed the performance of breakers to the same level as fuses. The reaction time and tripping characteristics of current limiting breakers are now on par with fuses. This allows ABB to provide a high level of coordination between branch breakers and the main. A current limiting branch breaker will limit the "I Square T" value well below the level of the operating range of the upstream main breaker. ABB's current limiting branch breakers can coordinate between the main breaker up to 35 kA.

#### Selective coordination and zero crossing breakers

Zero crossing breakers do not limit the "I Square T" value. They wait for the wave form to cross zero and allow a high level of let-through energy to pass through the system. The "I Square T" value of a zero crossing breaker is high enough that the main breaker will likely trip during a short circuit. With zero crossing breakers it is extremely difficult to coordinate between branch and main breakers. A typical zero crossing breaker's coordination level is below 10 kA. There are a few manufacturers that have achieved coordination between a branch zero crossing breaker and the main by slowing the performance (protection) of the main breaker.

# Selective coordination and series ratings

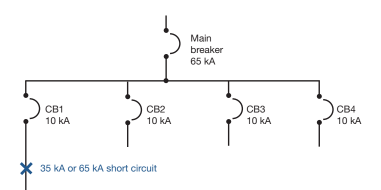
## Selective coordination

Selective coordination is achieved when there is a short circuit on a branch circuit breaker, the branch breaker opens and isolates the fault, and the main breaker remains closed. The rating is usually a value above the "stand alone" interrupting rating of the branch breaker and the "stand alone" rating of the main breaker.

## Example:

65 kA rated main breaker10 kA rated branch breakerCoordination between the two breakers up to 35 kA

There can be a short circuit on the branch breaker up to 35 kA where the branch will open (CB1) and the main breaker will remain closed. Although the branch has a 10 kA "stand alone" rating, both the breakers work together to limit the available short circuit to allow the branch (CB1) to isolate the fault.



#### **Series ratings**

Series ratings are different from coordination ratings. Unlike coordination ratings where the branch opens and the main remains closed, a series rated combination is one where both the branch and main breakers open and work together to isolate the fault.

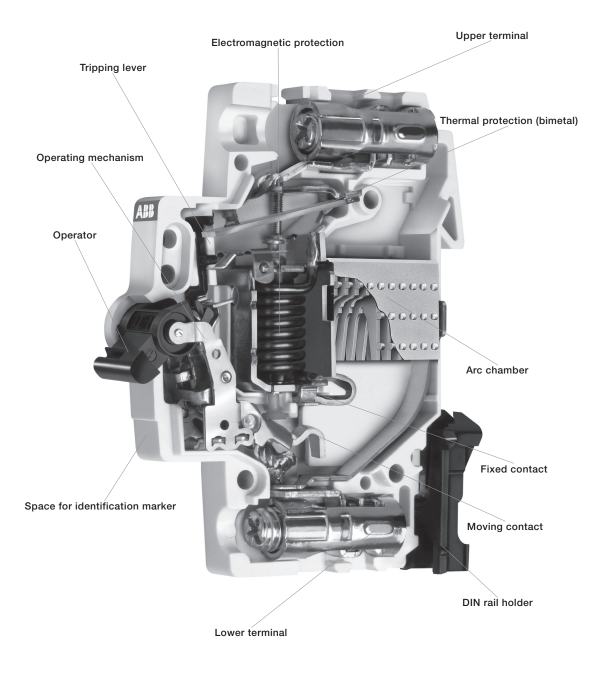
The series rating combination of two breakers is equal to the "stand alone" interrupting value of the main breaker. This is a result of the main breaker let-through value being lower than the "stand alone" interrupting value of the branch breaker. During a short circuit the main breaker will limit the energy to a level that is below the "stand alone" value of the branch breaker.

## Example:

65 kA rated main breaker10 kA rated branch breakerSeries combination rating between the two breakers up to 65 kA

There can be a short circuit on the branch breaker up to 65 kA where the branch will open and the main breaker will open. Although the branch breaker (CB1) has a 10 kA "stand alone" rating the main breaker has a let-through value below 10 kA. If there is a fault up to 65 kA on the network, the main breaker will limit the energy to a value less than the rating of the branch breaker (CB1). Both breakers will trip (no coordination), but the network can safely withstand a fault of 65 kA.

# Miniature circuit breaker cutaway



# S800U series High performance circuit breakers—UL 489 series



## Description

The S800U high performance MCB offers a compact solution to circuit protection. The S800U devices are DIN rail mounted. The S800U is available with application-specific trip characteristics to provide maximum circuit protection.

The breakers offer thermal-magnetic trip protection according to Z and K characteristics.

For the worldwide market, the breakers carry CSA, IEC, CE and many other agency approvals.

# Features

- Energy limiting
- Fast breaking time (2.3-2.5 ms)
- Wide range of accessories
- DIN rail mounting
- Finger safe terminals
- Multi-function terminals
- Ring tongue compatible
- UL 489 File #E312425

	S800U	S800U-UCZ	S800U-PVS
Amperage	10-100 A	10-80 A	5 A
Voltage	240 VAC	600 VDC	1000 VDC
Poles	1, 2, 3, 4	4 in series	4 in series
Trip curves	Z, K	Z	PVS
Short circuit interrupt rating	30/50 kA (single-/multi-pole)	10 kA	3 kA
Auxiliary contacts	Yes	—	-
Bell alarm	Yes	_	—
Shunt trip	Yes	—	—
Undervoltage release	Yes	—	-
Terminals	Compression/ring tongue	Compression	Compression

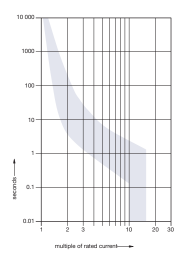
# S800U-K, 240 VAC Branch circuit protection—UL 489











	Rated current			Rated current	
	l <sub>n</sub>			l <sub>n</sub>	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog number
	10	S801U-K10		10	S803U-K10
	15	S801U-K15		15	S803U-K15
	20	S801U-K20		20	S803U-K20
	25	S801U-K25		25	S803U-K25
	30	S801U-K30		30	S803U-K30
1	40	S801U-K40	3	40	S803U-K40
I	50	S801U-K50	3	50	S803U-K50
	60	S801U-K60		60	S803U-K60
	70	S801U-K70		70	S803U-K70
	80	S801U-K80		80	S803U-K80
	90	S801U-K90		90	S803U-K90
	100	S801U-K100		100	S803U-K100
	10	S802U-K10		10	S804U-K10
	15	S802U-K15		15	S804U-K15
	20	S802U-K20		20	S804U-K20
	25	S802U-K25		25	S804U-K25
	30	S802U-K30		30	S804U-K30
2	40	S802U-K40	4	40	S804U-K40
2	50	S802U-K50	4	50	S804U-K50
	60	S802U-K60		60	S804U-K60
	70	S802U-K70		70	S804U-K70
	80	S802U-K80		80	S804U-K80
	90	S802U-K90		90	S804U-K90
	100	S802U-K100		100	S804U-K100

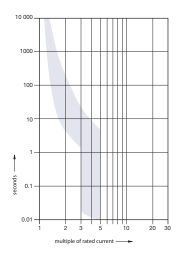
# S800U-Z, 240 VAC Branch circuit protection—UL 489











	Rated current			Rated current	
	I <sub>n</sub>			l <sub>n</sub>	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog number
	10	S801U-Z10		10	S803U-Z10
	15	S801U-Z15		15	S803U-Z15
	20	S801U-Z20		20	S803U-Z20
	25	S801U-Z25		25	S803U-Z25
	30	S801U-Z30		30	S803U-Z30
1	40	S801U-Z40	3	40	S803U-Z40
I	50	S801U-Z50	5	50	S803U-Z50
	60	S801U-Z60		60	S803U-Z60
	70	S801U-Z70		70	S803U-Z70
	80	S801U-Z80		80	S803U-Z80
	90	S801U-Z90		90	S803U-Z90
	100	S801U-Z100		100	S803U-Z100
	10	S802U-Z10		10	S804U-Z10
	15	S802U-Z15		15	S804U-Z15
	20	S802U-Z20		20	S804U-Z20
	25	S802U-Z25		25	S804U-Z25
	30	S802U-Z30		30	S804U-Z30
2	40	S802U-Z40	4	40	S804U-Z40
۷.	50	S802U-Z50	4	50	S804U-Z50
	60	S802U-Z60		60	S804U-Z60
	70	S802U-Z70		70	S804U-Z70
	80	S802U-Z80		80	S804U-Z80
	90	S802U-Z90		90	S804U-Z90
	100	S802U-Z100		100	S804U-Z100

# S804U-PVS5

The S804U-PVS5 is for GFDI applications (Ground-Fault Detector Interrupter) in photovoltaic systems. In case of a ground fault, the breaker will trip and the PV generator will not be damaged. The breaker is tested acc. to UL 489B for 1000 VDC.



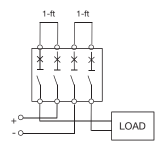
Standard		UL 489B
Characteristic		PV-S
Rated current I	[A]	5
Rated voltage U	[V]	1000 DC
No. of poles		4
Short-circuit current rating acc. to UL 489B	[kA]	3
Connections 5 A		
Single conductor per terminal—copper only, 75C wire		14 AWG-2 AWG Cu, Solid or stranded
Tightening torque	[Nm]	3.5 (31 in.lb)
Protection category		IP40 (actuating end only)
Mounting position		Any
Contacts		Cadmium-free
Reference temperature for tripping characteristic	50 °C	
Ambient temperature	[°C]	-25+60
Storage temperature	[°C]	-40+70
Approval		cULus File #E351317

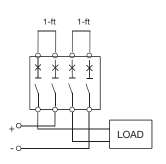
# Ordering information

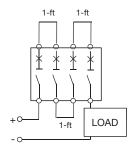
Rated current (A)	Catalog number
5	S804U-PVS5

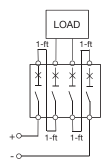
# S804U-PVS5

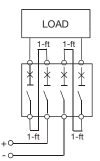
# Tested and listed wirings





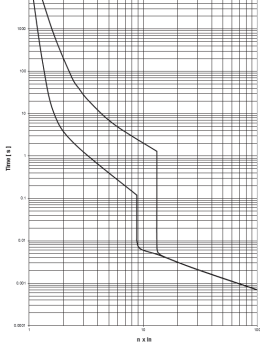






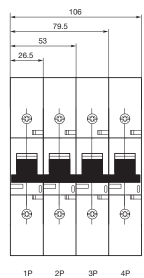
# Trip curve for S804U-PVS5

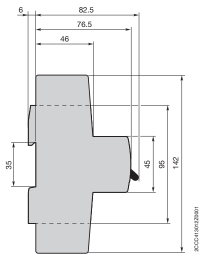
# \$804U - UCZ



Tripping behavior acc. to UL 489 Thermal release:  $1.13-1.30 \times I_n$ Magnetic release:  $6 \times I_n$ 

# Dimension S804U-PVS5





# S804U-UCZ

This breaker is specially designed for networks up to 600 VDC, i.e., a data center. It is available as 4-pole version with a short-circuit current rating of 10 kA acc. to UL 489.



# **Technical specifications**

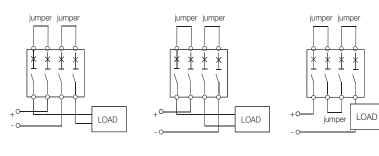
Standard		UL 489
Characteristic		Z
Rated current I	[A]	10–80
Rated voltage U <sub>e</sub>	[V]	600 DC
No. of poles		4
Short-circuit current rating acc. to UL 489	[kA]	10
Tightening torque	[Nm]	3.5 (31 in.lb)
Protection category		IP40 (actuating end only)
Mounting position		Any
Contacts		Cadmium-free
Reference temperature for tripping characteristic		25 ℃
Ambient temperature	[°C]	-25+60
Storage temperature	[°C]	-40+70
Approval		cULus File #E312425

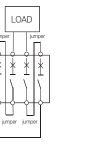
## Ordering information

Rated current (A)	Catalog number
10	S804U-UCZ10
15	S804U-UCZ15
20	S804U-UCZ20
25	S804U-UCZ25
30	S804U-UCZ30
40	S804U-UCZ40
50	S804U-UCZ50
60	S804U-UCZ60
70	S804U-UCZ70
80	S804U-UCZ80

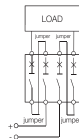


# Tested and listed wirings





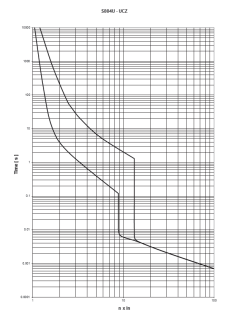
+0



Line and load might be reversed

Ampere rating (A)	10–32	40–63	70–80
Conductor type	Single conductor per terminal – copper only, 60/75 °C wire	Single conductor per terminal – copper only, 60 °C wire only	Single conductor per terminal – copper only, 60 °C wire only
AWG, wire range	14 AWG-2 AWG	1/0 AWG-8 AWG	1/0 AWG–8 AWG
	Cu, solid or stranded	Cu, solid or stranded	Cu, solid or stranded
Jumper length (ft)	1	1	2
Jumper length (cm)	30.5	30.5	61

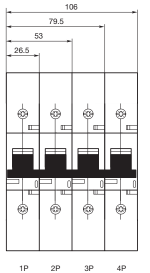
## Trip curves for S804U-UCZ

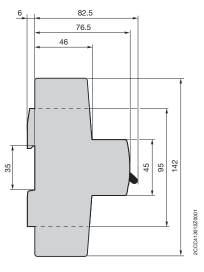


# Tripping behavior acc. to UL489

Thermal tripping:	1.001.35 x l <sub>e</sub>
Electromagnetic tripping	11 x l  ± 20 %

# Dimension of S804U-UCZ





# S803W-SCL-SR UL Short circuit current limiter, self-resetting



# UL version short circuit current limiter, self-resetting, 3 pole

Description	Catalog number
32A Self-resetting current limiter	S803W-SCL32-SR
63A Self resetting current limiter	S803W-SCL63-SR
100A Self resetting current limiter	S803W-SCL100-SR

# **Technical specifications**

Rated voltage	600 VAC per UL508
Short circuit current rating according to UL508, CSA 22.2	480 VAC 50/60 Hz, 65 kA
	600 VAC 50/60 Hz, 65 kA

#### Approved combinations with motor starter

Downstream devices	m devices Upstream devices		
Rated current I <sub>e</sub> [A]	32	63	100
MS/MO325	·	·	
0.1-2.5	•	•	•
4	•	•	•
6.3	•	•	•
9	•	•	•
12.5	•	•	•
16	•	•	•
20		•	•
25		•	•
MS/MO132			
0.1-2.5	•	•	
4	•	•	
6.3	•	•	•
10	•	•	•
16	•	•	•
20		•	•
25		•	•
32		•	•

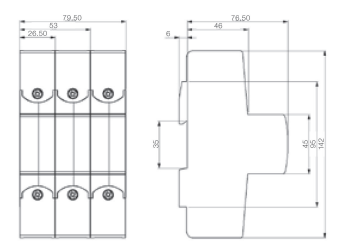
-Combinations with S500-K and S500-KM on request.

•Applies for all voltages according to the table below

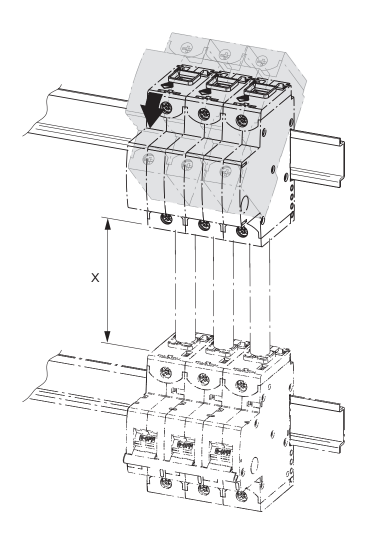
# Rated ultimate short-circuit breaking capacity

Short-circuit rating according to UL	508, CSA 22.2		
(AC) 50/60 Hz 480 V	[kA]	65	
(AC) 50/60 Hz 600 V	[kA]	65	
$I_{cu} = I_{cs}$ according to IEC 60947-2	·		
(AC) 50/60 Hz 240/415 V	[kA]	100	
(AC) 50/60 Hz 254/440 V	[kA]	100	
(AC) 50/60 Hz 277/480 V	[kA]	65	
(AC) 50/60 Hz 289/500 V	[kA]	65	
(AC) 50/60 Hz 346/600 V	[kA]	65	
(AC) 50/60 Hz 400/690 V	[kA]	50	

# Approximate dimensions S803W-SCL-SR UL508 Short circuit current limiter, self-resetting



Minimum cable length between S803W-SCL-SR and downstream devices (Connection has to be short-circuit proofed acc. to IEC 61439-1)



MS/M0325		
MS/M0132		
S800		
S800-SCL-SR	min. length X	min. cross section
32 A	80 mm	6 mm <sup>2</sup>
63 A	80 mm	16 mm <sup>2</sup>
100/125 A	250 mm	35 mm²

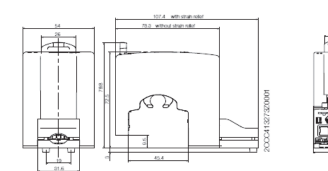
# S800W-RSU Remote switching unit UL 489



S800W-RSU (breaker is not included)



S800-RSU-CP



Approximate dimensions

## **Remote switching unit**

Description	Catalog number
Remote switching unit	S800W-RSU

#### S800-RSU cable including plug

Description	Catalog number
3 meter cable 0.5 mm <sup>2</sup> (AWG20) including 10-pole	S800-RSU-CP
Micro-Fit 3.0™ plug	

## **Key features**

- The remote switching unit S800W-RSU has a brushless high precision DC motor to ensure fast remote control operation
- Low power consumption
- Short switching times
- The S800W-RSU is mounted on any multi-pole S800 highperformance MCB
- Installation and wiring can be field installable
- The connection is done by a 10-pole Micro-Fit 3.0<sup>™</sup> (not included in delivery)
- The S800W-RSU can be operated by a standard pushbutton or drive by a PLC

## Switching times

- OFF -> ON <<500ms from signal to contact closing
- ON -> OFF <<250ms from signal to contact opening
- TRIP -> OFF -> ON <<1500ms</li>
   from signal to contact closing
   For different requirements, please contact your local ABB partner

## Safety intelligence

- Inputs are deactivated when detecting manual use
- All outputs become active when spindle is rotated more than 360 degrees
- S800W-RSU is locked for five minutes after three switching attempts leading to a trip
- Manual switch off possible for three- and four-pole devices

## **Technical specifications**

Operational voltage	24 VDC
Current consumption I <sub>ms</sub>	2, 5
Standby current I <sub>Standby</sub>	< 50 mA
Switching time OFF-ON	< 500 msec
Switching time ON-OFF	<250 msec
Ambient operation temperature	-25+70 °C
Number of switching operations	10.000
Maximum cable lengths (AWG20/0.5mm <sup>2</sup> )	10 m
Degree of protection (mounted)	IP2
Weight	0.661387 lb.
Connection	10-pole Micro-Fit 3.0™

# Accessories S800U



S800-SOR



S800-UVR



S800-AUX



S800-AUX/ALT



S800-RT2125

## Shunt trip

For remote tripping of breaker, a shunt trip device can be added to the MCB. The device opens the breaker after control voltage is applied.

Description (for field mounting, left side)	Catalog number
Shunt operation release 24 VAC/DC	S800-SOR24
Shunt operation release 48130 VAC/DC	S800-SOR130
Shunt operation release 110250 VAC/DC	S800-SOR250

#### Undervoltage release

When control voltage drops below approximately 50 percent of rated voltage, the UVR opens the breaker. The breaker cannot be operated unless proper control voltage is first applied to the UVR coil.

Description	Catalog number
Undervoltage release 2436 VAC/DC	S800-UVR36
Undervoltage release 4860 VAC/DC	S800-UVR60
Undervoltage release 110130 VAC/DC	S800-UVR130
Undervoltage release 220250 VAC/DC	S800-UVR250

#### **Auxiliary contacts**

The auxiliary contacts will signal whether the breaker is in the ON or OFF position.

Description	Catalog number	
Auxiliary contact	S800-AUX	

## Bell alarm

The bell alarm includes a set of contacts that will only signal when the breaker has tripped. Typically, the contacts would be connected to an alarm or bell to signal the operator that an overcurrent trip has occurred. The bell alarm also includes a test button for testing the alarm contacts without opening the breaker.

Description	Catalog number	
Bell alarm	S800-AUX/ALT	

## Ring tongue adaptor

Description	Catalog number	
Ring terminal cable connection, 40-125 A	S800-RT2125	

# Accessories S800U



S800-RD



S800-RHE-H



S800-RHE-EM



S800-RHE-S



S800U-PLL

# Rotary operating mechanism

Allows "through the door" operation.

Description	Catalog number	
Handle mechanism	S800-RD	

Description	Catalog number	
Gray rotary handle	S800-RHE-H	

Description	Catalog number	
Red rotary handle	S800-RHE-EM	

# UL locking device

Description	Catalog number	
Shaft extension	S800-RHE-S	

-	Description	Catalog number
_	Padlock not included	S800U-PLL

# Technical specifications S800U

					S800U
Characteristics					К, Z
Rated operational current I <sub>e</sub> [A]					10100
Pole					14
Rated operation	onal voltage U <sub>e</sub> compliant	t to UL489			
(AC)	50/60 Hz			[V]	240
Rated ultimate	e short-circuit breaking c	apacity compliant to UL	489		
(AC)	50/60 Hz	240 V	Single-pole	[kA]	30
(AC)	50/60 Hz	240 V	Multi-pole	[kA]	50
Rated operation	onal voltage U <sub>e</sub> compliant	t to IEC 60947-2			
(AC)				[V]	240/415
Rated ultimate	e short-circuit breaking c	apacity I <sub>cu</sub> compliant to	IEC 60947-2		
(AC)	50/60 Hz	240/415 V	Single-pole	[kA]	30
(AC)	50/60 Hz	240/415 V	Multi-pole	[kA]	50
Rated service	short-circuit breaking ca	pacity I <sub>cs</sub> compliant to II	EC 60947-2		
(AC)	50/60 Hz	240/415 V	Single-pole	[kA]	25
(AC)	50/60 Hz	240/415 V	Multi-pole	[kA]	40
Connections C <sub>u</sub> 1030 A					14-2 AWG
			40100 A		8-1 AWG
Rated frequen	су				50/60
Tightening tor	que			[Hz]	3,5 (31 in. lb.)
Protection cat	egory			[Nm]	IP40
					(actuating end only)
Mounting posi	ition				Any
Contacts				Cadmium-free	
Permissible ambient temperature			[°C]	-25+60	
Standards					UL489
					IEC 60947-2
					CSA22.2 No.5-02
Approval					cULus
					File E312425

# Technical specifications S800U

## Typical internal resistances and power losses at 25 °C ambient temperature

Rated current In	Internal resistance R	Power loss P <sub>v</sub>		
[A]	[mΩ]	[W]		
	K, Z	K, Z		
10	15.2	1.5		
15	12.1	2.7		
20	8.7	3.5		
25	6.8	4.2		
30	3.1	2.8		
40	2.3	3.7		
50	1.7	4.3		
60	1.6	5.8		
70	1.0	6.4		
80	1.0	6.4		
90	0.8	6.5		
100	0.8	8.3		

## Influence of ambient temperature

Devices mounted singly (specifications in A)

S800U-ł	κ, -Ζ										
I <sub>n</sub> [A]	10 °C	15 °C	20 °C	25 °C	30 °C	35 °C	40 °C	45 °C	50 °C	55 °C	60 °C
10	10.9	10.7	10.4	10.0	9.6	9.3	9.0	8.7	8.4	8.0	7.6
15	16.5	16.0	15.6	15.0	14.4	14.0	13.5	13.0	12.6	12.0	11.4
20	22.0	21.4	20.8	20.0	19.2	18.6	18.0	17.4	16.8	16.0	15.2
25	27.5	26.8	26.0	25.0	24.0	23.3	22.5	21.8	21.0	20.0	19.0
30	33.1	32.1	31.2	30.0	28.8	27.9	27.0	26.1	25.2	24.0	22.9
40	44.0	42.8	41.6	40.0	38.4	37.2	36.0	34.8	33.6	32.0	30.9
50	55.1	53.5	52.0	50.0	48.0	46.5	45.0	43.5	42.0	40.0	38.3
60	66.2	64.2	62.4	60.0	57.6	55.8	54.0	52.2	50.4	48.0	46.0
70	76.9	74.9	72.8	70.0	67.2	65.1	63.0	60.9	58.8	56.0	53.4
80	88.0	85.6	83.2	80.0	76.8	74.4	72.0	69.6	67.1	64.0	61.6
90	99.1	96.3	93.6	90.0	86.4	83.7	81.0	78.3	75.6	72.0	69.5
100	110.5	107.0	104.0	100.0	96.0	93.0	90.0	87.0	83.8	80.0	77.8

# Technical specifications S800U

# Auxiliary contact S800-AUX

	S800-AUX		
Usage category	AC15 400/2 A-UL		
	AC15 240/ -UL		
	DC13 250/0.55 A125 V/1.1A-IEC		
	DC13 125 V/1.1A		
	DC13 60 V/2A		
	DC13 24 V/4A		
Continuous thermal current I <sub>n</sub>	6 A		
Rated insulation voltage U <sub>i</sub>	690 V		
Number of contacts	2		
Surge U <sub>test</sub> (1.2/50µs)	6 kV		
Degree of protection	3		
Function of contact	Changeover contacts		
Connection CU	1 x 2.5 mm <sup>2</sup>		
	2 x 1.5 mm <sup>2</sup>		
Tightening torque	1 Nm		
Ensured contacts during shake test	5g, 20 frequency cycle		
acc. to IEC 68-2-6	at 24 VAC/DC, 5mA brief interrupt <10 ms		
AC/DC supply	any EN 60715		
Mounting on DIN top hat rail	EN 60715 IP20		
Type of protection	IP20		
Permissible ambient temperature for operations	-25+60 °C; -13 °F140 °F		
Storage temperature	-40+70 °C; -40 °F158 °F		
Mechanical device service life	6000 switching cycles		
I <sub>cu</sub> with S450E	1000 A		
Resistance to vibration	IEC 60068-2-27;		
	IEC 60068-2;		
	EN 61373 Cat. 1/class B		

# Undervoltage release S800-UVR

	S800-UVR36	S800-UVR60	S800-UVR130	S800-UVR250		
Rated voltage U <sub>e</sub>	2436 VAC/DC	4860 VAC/DC	110130 VAC/DC	220250 VAC/DC		
Operating range						
Operating opening	3570% Ue					
Operating clothing		٤	35% Ue			
Rated insulation voltage U <sub>i</sub>			690 V			
Coil pull in consumption	1 W, 14 vA	1 W, 25 vA	1 W, 41 vA	1 W, 91 vA		
Rated frequency	DC; 50/60 Hz					
Protection degree		3				
Connection Cu	135 cable					
Tightening torque	min. 3/max. 4 Nm					
AC/DC supply		••••••	Any			
DIN top hat rail		El	N 60715			
Type of protection	IP20					
	IP40 (only actuation side)					
Permissible ambient temperature of operations		-25+60 °C; -13 °F140 °F				
Storage temperature	-40+70 °C; -40 °F158 °F					
S800-UVR36	IEC 60068-2-27; IEC 60068-2; EN61373 Cat. 1/class B					

# Technical specifications S800U

## Combined auxiliary and bell alarm

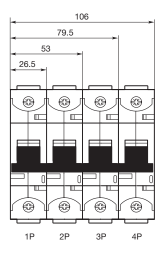
Usage category	AC15 400/2 A-UL
	AC15 240/6A-UL
	DC13 250/0.55 A125 V/1.1A-IEC
	DC13 125 V/1.1A-IEC
	DC13 60 V/2A
	DC13 24 V/4A
Continuous thermal current I <sub>n</sub>	6 A
Rated insulation voltage U <sub>i</sub>	690 V
	2 (1x AUX, 1 x AUX/ALT)
Surge U <sub>test</sub> (1.2/50µs)	6 kV
Degree of protection	3
Function of contact	Changeover contacts
Connection CU	1 x 2.5 mm <sup>2</sup>
	2 x 1.5 mm <sup>2</sup>
Tightening torque	1 Nm
Ensured contacts during shake test	5g, 20 frequency cycle
acc. to IEC 68-2-6	51505 Hz at 24 VAC/DC, 5 mA brief interrupt <10 ms
AC/DC supply	any EN 60715
Mounting on DIN top hat rail	EN 60715
Type of protection	IP20
Permissible ambient temperature for operations	-25+60 °C; -13 °F140 °F
Storage temperature	-40+70 °C; -40 °F150 °F
Mechanical device service life	6000 switching cycles
I <sub>cu</sub> with S450E	1000 A
Resistance to vibration	IEC 60068-2-27;
	IEC 60068-2;
	EN 61373 Cat. 1/class B

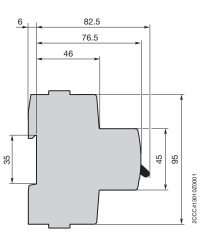
## Shunt operation release - S800-SOR

	S800-SOR24	S800-SOR130	S800-SOR250	S800-SOR400		
Rated voltage U	24 VAC/DC	48130 VAC/DC	110250 VAC/DC	220250 VAC/DC		
Operating range		70.	110% Ue	•••••		
Rated insulation voltage U		••••••	690 V	•••••		
Coil pull in consumption	19.2 W/vA		On request	•••••		
Rated frequency			; 50/60 Hz	•••••		
Protection degree		3				
Connection Cu	135 AWG					
Tightening torque	min. 3/max. 4 Nm					
AC/DC supply		••••••	Any	•••••		
DIN top hat rail		E	N 60715	•		
Type of protection	IP20					
	IP40 (only actuation side)					
Permissible ambient temperature of operations		-25+60 °C; -13 °F140 °F				
Storage temperature	-40+70 °C; -40 °F158 °F					
S800-UVR36	IEC 60068-2-27; IEC 60068-2; EN61373 Cat. 1/class B					

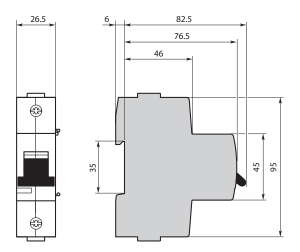
# Approximate dimensions S800U

**S800U** 



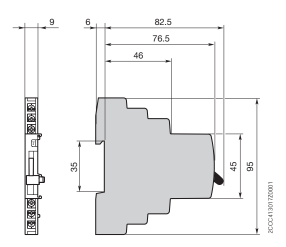


# S800-SOR and S800-UVR

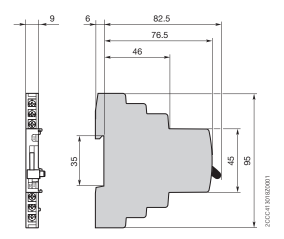


# Approximate dimensions S800U

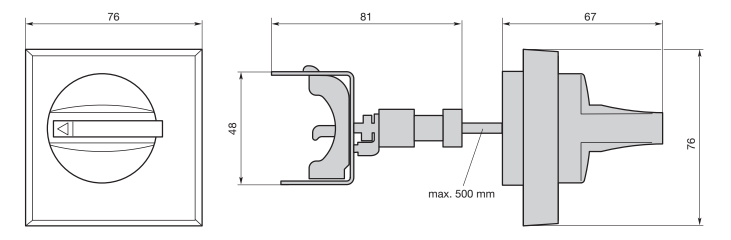
**S800-AUX** 



# S800-AUX/ALT



# S800-RD AND S800-RHE



# S500 series UL 1077









## Description

The S500 high performance MCB offers a compact solution to circuit protection. The S500 devices are UL tested current limiting and DIN rail mounted. The S500 is available with application-specific trip characteristics to provide maximum circuit protection.

The breakers offer thermal-magnetic trip protection according to B and K characteristics.

For the worldwide market, the breakers carry CSA, IEC, CE and many other agency approvals.

# Features

- High breaking capacity
- Fast breaking time (2.3 2.5 ms)
- Adjustable trip unit
- DIN rail mounting
- Finger safe terminals
- Multi-functional terminals
- Wide range of accessories
- UL 1077 recognized 600 VAC and 600 VDC versions
- UL1077 AC adjustable K
- UL1077 DC adjustable B, K
- UL File #E167556
- IEC #E60497-2

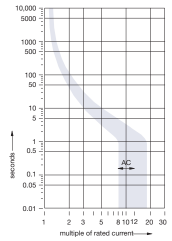
	S500	S500UC
Amperage	0.1-45 A	0.1-63 A
Voltage	600Y/347 VAC	1 pole 250 VDC
		2 pole 500 VDC
		3 pole 600 VDC
		4 pole 600 VDC
Poles	1, 2, 3	1, 2, 3, 4
Trip characteristics	К	B, K
Interrupting ratings	Up to 30 kA: UL 1077	30 kA: UL 1077
	Up to 30 kA: CSA C22.2	30 kA: CSA C22.2
Auxilliary contacts	Yes	Yes
Bell alarm	Yes	Yes
Shunt trip	No	No
Undervoltage release	No	No
Busbar	Yes	Yes

# S500-K Supplemental protectors—UL 1077, CSA 22.2, IEC









	Rated current			Rated current	
	I <sub>n</sub>			l <sub>n</sub>	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog numbe
	0.1-0.15	S501-K0.15		0.1-0.15	S503-K0.15
	0.14-0.21	S501-K0.21		0.14-0.21	S503-K0.21
	0.2-0.3	S501-K0.3		0.2-0.3	S503-K0.3
	0.28-0.42	S501-K0.42		0.28-0.42	S503-K0.42
	0.38-0.58	S501-K0.58		0.38-0.58	S503-K0.58
	0.53-0.8	S501-K0.8		0.53-0.8	S503-K0.8
	0.73-1.1	S501-K1.1		0.73-1.1	S503-K1.1
	1-1.5	S501-K1.5		1-1.5	S503-K1.5
	1.4-2.1	S501-K2.1		1.4-2.1	S503-K2.1
	2-3	S501-K3		2-3	S503-K3
1	2.8-4.2	S501-K4.2	3	2.8-4.2	S503-K4.2
	3.8-5.8	S501-K5.8		3.8-5.8	S503-K5.8
	5.3-8	S501-K8		5.3-8	S503-K8
	7.3-11	S501-K11	··••	7.3-11	S503-K11
	10-15	S501-K15		10-15	S503-K15
	14-20	S501-K20		14-20	S503-K20
	18-26	S501-K26		18-26	S503-K26
	23-32	S501-K32		23-32	S503-K32
	29-37	S501-K37		29-37	S503-K37
	34-41	S501-K41		34-41	S503-K41
	38-45	S501-K45		38-45	S503-K45
	0.1-0.15	S502-K0.15			•
	0.14-0.21	S502-K0.21			
	0.2-0.3	S502-K0.3			
	0.28-0.42	S502-K0.42			
	0.38-0.58	S502-K0.58			
	0.53-0.8	S502-K0.8			
	0.73-1.1	S502-K1.1			
	1-1.5	S502-K1.5			
	1.4-2.1	S502-K2.1			
	2-3	S502-K3			
2	2.8-4.2	S502-K4.2			
	3.8-5.8	S502-K5.8			
	5.3-8	S502-K8			
	7.3-11	S502-K11			
	10-15	S502-K15			
	14-20	S502-K20			
	18-26	S502-K26			
	23-32	S502-K32			
	29-37	S502-K37			
	34-41	S502-K41			
	38-45	S502-K45			

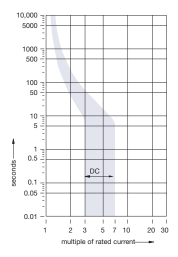
# S500UC-B Supplemental protectors—UL 1077, CSA 22.2, IEC











	Rated current			Rated current	
	l <sub>n</sub>			l <sub>n</sub>	
Number of poles	Α	Catalog number	Number of poles	Α	Catalog number
	6	S501UC-B6		6	S503UC-B6
	10	S501UC-B10		10	S503UC-B10
	13	S501UC-B13		13	S503UC-B13
	16	S501UC-B16		16	S503UC-B16
4	20	S501UC-B20	3	20	S503UC-B20
I	25	S501UC-B25	т З 	25	S503UC-B25
	32	S501UC-B32		32	S503UC-B32
	40	S501UC-B40		40	S503UC-B40
	50	S501UC-B50		50	S503UC-B50
	63	S501UC-B63		63	S503UC-B63
	6	S502UC-B6		6	S504UC-B6
	10	S502UC-B10		10	S504UC-B10
	13	S502UC-B13		13	S504UC-B13
	16	S502UC-B16		16	S504UC-B16
2	20	S502UC-B20	4	20	S504UC-B20
2	25	S502UC-B25	4	25	S504UC-B25
	32	S502UC-B32		32	S504UC-B32
	40	S502UC-B40		40	S504UC-B40
	50	S502UC-B50		50	S504UC-B50
	63	S502UC-B63		63	S504UC-B63

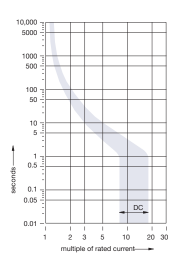
# S500UC-K Supplemental protectors—UL 1077, CSA 22.2, IEC











	Rated current			Rated current	
	I,			I,	
Number of poles	Å	Catalog number	Number of poles		Catalog number
	0.1-0.15	S501UC-K0.15		0.1-0.15	S503UC-K0.15
	0.14-0.21	S501UC-K0.21		0.14-0.21	S503UC-K0.21
	0.2-0.3	S501UC-K0.3		0.2-0.3	S503UC-K0.3
	0.28-0.42	S501UC-K0.42		0.28-0.42	S503UC-K0.42
	0.38-0.58	S501UC-K0.58		0.38-0.58	S503UC-K0.58
	0.53-0.8	S501UC-K0.8		0.53-0.8	S503UC-K0.8
	0.73-1.1	S501UC-K1.1		0.73-1.1	S503UC-K1.1
	1-1.5	S501UC-K1.5		1-1.5	S503UC-K1.5
	1.4-2.1	S501UC-K2.1		1.4-2.1	S503UC-K2.1
	2-3	S501UC-K3		2-3	S503UC-K3
1	2.8-4.2	S501UC-K4.2	3	2.8-4.2	S503UC-K4.2
	3.8-5.8	S501UC-K5.8		3.8-5.8	S503UC-K5.8
	5.3-8	S501UC-K8		5.3-8	S503UC-K8
	7.3-11	S501UC-K11		7.3-11	S503UC-K11
	10-15	S501UC-K15		10-15	S503UC-K15
	14-20	S501UC-K20		14-20	S503UC-K20
	18-26	S501UC-K26		18-26	S503UC-K26
	23-32	S501UC-K32		23-32	S503UC-K32
	29-37	S501UC-K37		29-37	S503UC-K37
	34-41	S501UC-K41		34-41	S503UC-K41
	38-45	S501UC-K45		38-45	S503UC-K45
	0.1-0.15	S502UC-K0.15		0.1-0.15	S504UC-K0.15
	0.14-0.21	S502UC-K0.21		0.14-0.21	S504UC-K0.21
	0.2-0.3	S502UC-K0.3		0.2-0.3	S504UC-K0.3
	0.28-0.42	S502UC-K0.42		0.28-0.42	S504UC-K0.42
	0.38-0.58	S502UC-K0.58		0.38-0.58	S504UC-K0.58
	0.53-0.8	S502UC-K0.8		0.53-0.8	S504UC-K0.8
	0.73-1.1	S502UC-K1.1		0.73-1.1	S504UC-K1.1
	1-1.5	S502UC-K1.5		1-1.5	S504UC-K1.5
	1.4-2.1	S502UC-K2.1		1.4-2.1	S504UC-K2.1
	2-3	S502UC-K3		2-3	S504UC-K3
2	2.8-4.2	S502UC-K4.2	4	2.8-4.2	S504UC-K4.2
_	3.8-5.8	S502UC-K5.8		3.8-5.8	S504UC-K5.8
	5.3-8	S502UC-K8		5.3-8	S504UC-K8
	7.3-11	S502UC-K11		7.3-11	S504UC-K11
	10-15	S502UC-K15		10-15	S504UC-K15
	14-20	S502UC-K20		14-20	S504UC-K20
	18-26	S502UC-K26		18-26	S504UC-K26
	23-32	S502UC-K32		23-32	S504UC-K32
	29-37	S502UC-K37	-	29-37	S504UC-K37
	34-41	S502UC-K41		34-41	S504UC-K41
		•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••
	38-45	S502UC-K45		38-45	S504UC-K45

# Accessories S500 UL 1077



S500-H



S500-S



S500-RD3

## Auxiliary contacts

The auxiliary contacts will signal whether the breaker is in the ON or OFF position.

Description	Catalog number
For field mounting: left side	
1 N.O/1 N.C.	S500-H11
<u>2 N.O.</u>	S500-H20

## Bell alarm-signal contact

The bell alarm includes a set of contacts that will only signal when the breaker has tripped. Typically, the contacts would be connected to an alarm or bell to signal the operator that an overcurrent trip has occurred. The bell alarm also includes a test button for testing the alarm contacts without opening the breaker.

Description	Catalog number
For field mounting: left side	
1 N.O/1 N.C.	S500-S11
2 N.O.	S500-S20

# Handle mechanism

Description	Catalog number
Handle mechanism	S500-RD3

#### Power feed terminal-Accepts into 2/0 AWG

Description	Catalog number
Rear mount terminal	S500-K2

## Rear mount terminal-Accepts into 2/0AWG

Description	Catalog number
Accepts 4 AWG/25 mm	S500-K1

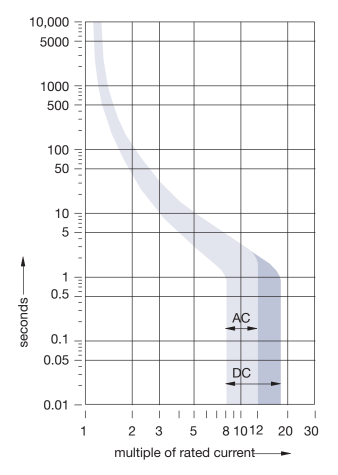


# Technical specifications S500-K and S500UC-B, K

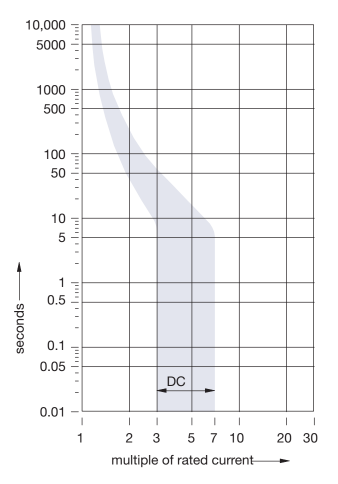
## Auxiliary contact S800-AUX

	S500-K	S500UC-B, K	
Approvals			
UL	1077	1077	
CSA	C22.2-No. 235	C22.2-No. 235	
Number of poles	1, 2, 3	1, 2, 3, 4	
Tripping characteristic	К	B, K	
Rated current	0.1 to 45 A	B: 6-63 A; K: 0.15-45 A	
Rated voltage	600Y/347 VAC	1 pole 250 VDC	
		2 pole 500 VDC	
		3 pole 600 VDC	
		4 pole 600 VDC	
Frequency	50/60 Hz	50/60 Hz	
Mounting position	vertical, horizontal	vertical, horizontal	
Standard mounting	35 mm DIN rail	35 mm DIN rail	
Clamps only for CU	16-4 AWG	16-4 AWG	
Service life, mechanical at rated load	20,000	20,000	
Ambient temperature	40 °C104 °F	40 °C104 °F	

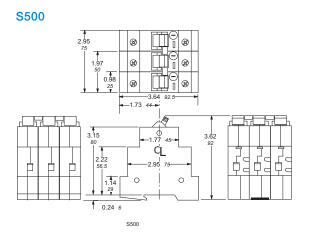
# Trip curve K



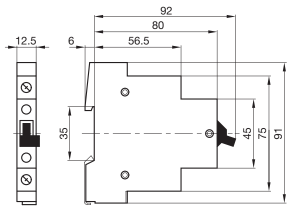
# Trip curve B



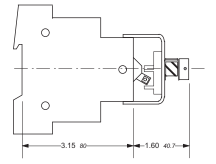
# Approximate dimensions S500 and accessories



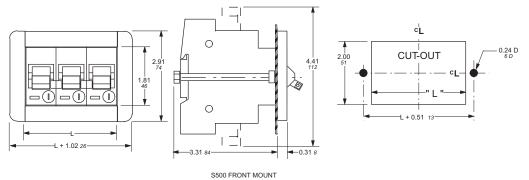
S500-H11, S500-H20, S500-S11, and S500-S20



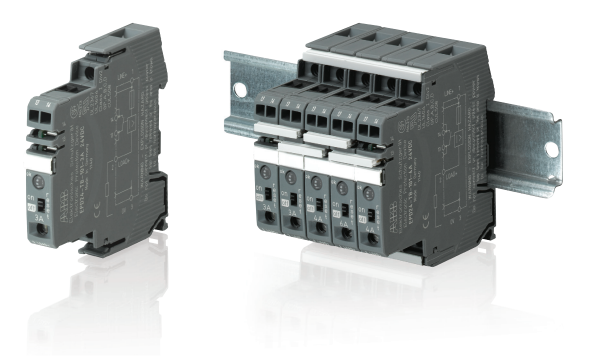
# S500-RD3 Handle mechanism



# S500 Front mounting kit



# Electronic Protection Device EPD24-TB-101 For use on the load side of 24 V DC switch mode power supplies



#### Description

The protection devices EPD24 extend the ABB product range of Modular DIN Rail Components by electronic overcurrent protection modules for selective protection of 24 V DC load circuits. This protection is achieved by a combination of active electronic current limitation in the case of a short circuit and an overload deactivation from  $1.1 \times IN$  upwards.

If a fault occurs in a load circuit, the protection device EPD24 will detect this rapidly and reliably, disable the power output transistor and hence interrupt the current flow in the defective circuit. The maximum possible overcurrent is always limited to 1.3...1.8 times the selected rated current. An activation of capacitive loads up to 20,000  $\mu$ F is possible, deactivation only occurring in the case of overloads or short circuits. Selective deactivation of the defective current circuit means undefined error states and a complete system stop are prevented.

#### **Features**

- Selective load protection, one electronic tripping characteristic
- Active current limitation for safe connection of capacitive loads up to 20,000  $\mu F$  and on overload/short circuit
- Current ratings 0.5 A...12 A
- Reliable overload disconnection with 1.1 x IN plus
- Manual ON/OFF button
- Clear status and failure indication through LED and integrated auxiliary contact
- Integral fail-safe element adjusted to current rating
- Width per unit only 12.5 mm
- Rail mounting
- Easy wiring through busbar LINE+ and 0 V as well as signal bars
- UL- and CSA-approvals allow international use of the devices

Authority	Voltage rating	Current ratings	
UL 2367	24 V DC	0.512 A	
UL 1604 (class I, div. 2, groups A, B, C, D)	24 V DC	0.512 A	
UL 508	24 V DC	0.512 A	
CSA C22.2 No. 213 (class I, division 2)	24 V DC	0.512 A	
CSA C22.2 No. 142	24 V DC	0.512 A	
CSA C22.2 No. 14	24 V DC	0.512 A	

# EPD24 Ordering information

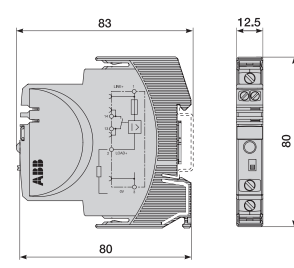
# Electronic protection devices

Rated current I <sub>N</sub>	Weight	Packing unit	Catalog number
Α	1 piece in kg		
0.5	0.065	4	EPD24-TB-101-0.5A
1	0.065	4	EPD24-TB-101-1A
2	0.065	4	EPD24-TB-101-2A
3	0.065	4	EPD24-TB-101-3A
4	0.065	4	EPD24-TB-101-4A
6	0.065	4	EPD24-TB-101-6A
8	0.065	4	EPD24-TB-101-8A
10	0.065	4	EPD24-TB-101-10A
12	0.065	4	EPD24-TB-101-12A

#### Accessories

	Catalog number	Weight	Packing unit
		1 piece in kg	
Busbars for LINE+ and 0 V, grey insulation, length 500 mm <sup>1)</sup>	EPD-BB500	0.20	10
Signal bars for auxiliary contacts, grey insulation, length 21 mm	EPD-SB21	0.04	10

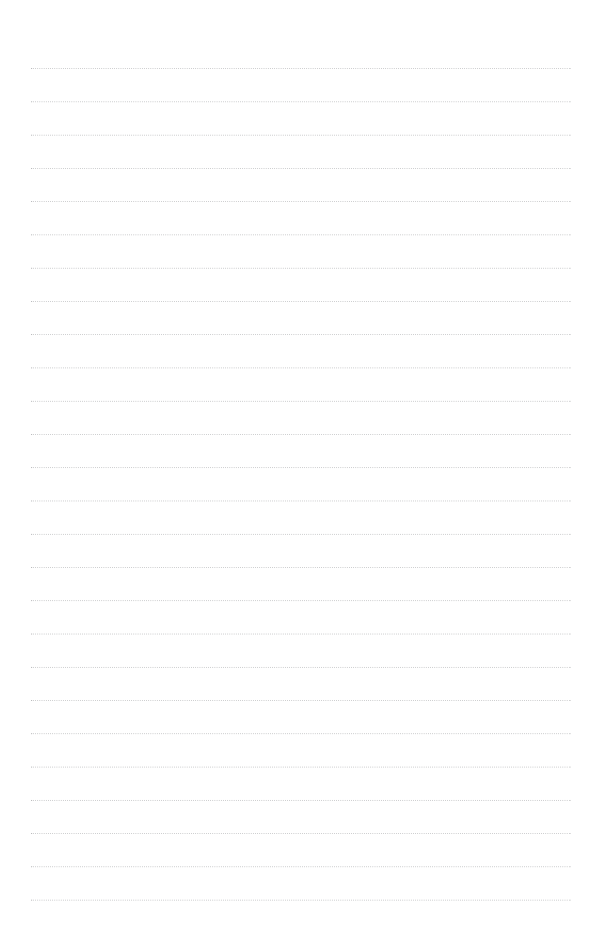
 $^{1)}$  Ampacity at one line entry I  $_{max}$  = 50 A (Recommendation: mid line entry) Ampacity at two line entries I  $_{max}$  = 63 A



Notes



# Notes



# Contact us

# ABB

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