

MINIATURE CIRCUIT BREAKERS

S200MUC Datasheet

Supplementary protection acc. to CSA C22.2 No.235 / UL1077



— 01 S201MUC / S203MUC miniature circuit breakers

Features

- High performance MCB with 10 kA interrupting capacity in DC acc. to UL 1077 / CSA 22.2 No. 235
- Certified up to In = 63 A
- 480Y/277 Vac systems
- 250 Vdc 1p / 500 Vdc 2p+
- Clear contact position indication in red/green ("real CPI")
- Laser printing provides clear product information on device
- Robust thermoplastic housing material for better protection against external influences
- Unique, patented twin terminal for wiring up to 35 mm² with captive screws
- All current System pro M compact®accessories can be combined easily with the new model line

The miniature circuit breaker S200MUC extends the established ABB System pro M compact® product range with an MCB for DC and AC applications. The S200MUC impresses with its performance range and the accordingly large amount of approvals. Its high inbuilt short circuit breaking capacity across the entire model line, its flexible AC and DC application and its approval and compliance in accordance with all major international and local standards make it truly unique.

Standards and approvals

Standards	
UL 1077	
CSA 22.2. No. 235	
IEC/EN 60947-2, 60898-2	
Approvals	
UL	US
CSA	CA
VDE	DE
ссс	PRC
GL	DE
BV	FR
LRS	GB
DNV	NO
RINA	IT
SABS	SA
ccs	PRC
RMRS	RU
GOST	RU
GOST fire	RU
IMQ	IT
KEMA	NL

Technical data

General data	
Standards	UL 1077, CSA 22.2 No. 235, IEC/EN 60947-2, IEC 60898-2
Poles	1P, 2P, 3P, 4P
Rated current I _n	0.5 - 63 A
Rated frequency f	50/60 Hz
Tripping characteristics	Κ, Ζ
UL / CSA	
Rated voltage	1P: 277 Vac (250 Vdc) 2P +: 480Y / 277 Vac (500 Vdc)
Short-circuit current rating (SCCR)	6 kA (AC) / 10 kA (DC)
Application	Suppl. prot., for general use. TC1, OL0, SC:U1
Reference temperature for tripping characteristics	25 °C
Electrical endurance	6,000 ops. (AC), 1 cycle (1sON, 9sOFF)
Mechanical data	
Housing	Insulation group I, RAL 7035
Toggle	Insulation group II, black, sealable
Contact position indication	Real CPI (green OFF / red ON)
Protection degree acc. to EN 60529	IP20, IP40 in enclosure with cover
Mechanical endurance	20,000 ops.
Shock resistance acc. to IEC/EN 60068-2-27	25 g - 2 shocks - 13 ms
Vibration resistance acc. to IEC/EN 60068-2-6	5g - 20 cycles at 51505 Hz with load 0.8 ${\rm I_n}$
Environmental conditions acc. to DIN EN 60068-2-30	28 cycles with 55 °C/90-96 % and 25 °C/95-100%
Ambient temperature	-25 +55 °C
Storage temperature	-40 +70 °C
Installation	
Terminal	Failsafe bi-directional cylinder-lift terminal
Cross section of conductors (top/bottom)	46 AWG
Torque	2.8 Nm 25 in-Ibs.
Screw driver	No. 2 Pozidrive
Mounting	On DIN rail 35 mm, acc. to EN 60715 by fast clip
Mounting position	any
Supply side	Please note polarity of device
Dimensions and weight	
Mounting dimensions acc. to DIN 43880	Mounting dimension 1
Pole dimensions in mm (H x D x W)	85 x 69 x 17.5
Pole weight	approx. 125 g
Combinations with auxiliary elements	
Integrated auxiliary switch	No
Signal contact/auxiliary switch, shunt trip	Yes
Undervoltage release	No Undervoltage release

Tripping characteristics

- The thermal releases are calibrated to a nominal reference ambient temperature of 25 °C. In the case of higher ambient temperatures, the current values fall by approx. 6 % for each 10 K temperature rise.
- 2) The indicated tripping values of electromagnetic tripping devices apply to a frequency of 50/60 Hz. The thermal release operates independent of frequency.
- As from operating temperature (after I₁ > 1h, as applicable, 2 h)

Tripping characteristics Acc. to Tripping **Rated current** Thermal release 1) Electromagnetic release 2) charac-Currents: Tripping time Range of Tripping teristics instantaneous time tripping conventional conventional non-tripping tripping current current Т Ι. к 0.5 to 63 A 1.03 · I > 1 h 10 · I_ > 0.2 s < 1 h ³⁾ 1.25 · I $14 \cdot I$ < 0.2 s UL1077 Z 0.5 to 63 A 1.03 · I > 1 h 2 · I > 0.2 s 1.25 · I < 1 h ³⁾ 3 · I < 0.2 s

K characteristic



Z characteristic



Miniature Circuit Breaker S200MUC Temperature Derating

Deviating ambient temperature and adjacent devices

For installation of supplementary protectors at temperatures that are different from the reference temperature and installations of several supplementary protectors directly side by side, derating factors apply to be considered.

Ambient temperature

The rated value of the current of a supplementary protectors with K characteristic refers to a reference ambient temperature of 20 °C.

The following table shows derating factors for ambient temperature from -40 to 70 °C for the characteristic K.

Rated current I _n	Maxim A	Maximum operating current at ambient temperature T A										
А	-40°C	-30°C	-20°C	-10°C	0°C	10°C	20°C	30°C	40°C	50°C	60°C	70°C
0.5	0.66	0.64	0.61	0.59	0.56	0.53	0.50	0.47	0.43	0.40	0.35	0.31
1.0	1.32	1.27	1.22	1.17	1.12	1.06	1.00	0.94	0.87	0.79	0.71	0.61
1.6	2.12	2.04	1.96	1.88	1.79	1.70	1.60	1.50	1.39	1.26	1.13	0.98
2.0	2.65	2.55	2.45	2.35	2.24	2.12	2.00	1.87	1.73	1.58	1.41	1.22
3.0	4.0	3.8	3.7	3.5	3.4	3.2	3.0	2.8	2.6	2.4	2.1	1.8
4.0	5.3	5.1	4.9	4.7	4.5	4.2	4.0	3.7	3.5	3.2	2.8	2.4
6.0	7.9	7.6	7.3	7.0	6.7	6.4	6.0	5.6	5.2	4.7	4.2	3.7
8.0	10.8	10.2	9.8	9.4	8.9	8.5	8.0	7.5	6.9	6.3	5.7	4.9
10.0	13.2	12.7	12.2	11.7	11.2	10.6	10.0	9.4	8.7	7.9	7.1	6.1
13.0	17.2	16.6	15.9	15.2	14.5	13.8	13.0	12.2	11.3	10.3	9.2	8.0
16.0	21.2	20.4	19.6	18.8	17.9	17.0	16.0	15.0	13.9	12.6	11.3	9.8
20.0	26.5	25.5	24.5	23.5	22.4	21.2	20.0	18.7	17.3	15.8	14.1	12.2
25.0	33.1	31.9	30.6	29.3	28.0	26.5	25.0	23.4	21.7	19.8	17.7	15.3
32.0	42.3	40.8	39.2	37.5	35.8	33.9	32.0	29.9	27.7	25.3	22.6	19.6
40.0	52.9	51.0	49.0	46.9	44.7	42.4	40.0	37.4	34.6	31.6	28.3	24.5
50.0	66.1	63.7	61.2	58.6	55.9	53.0	50.0	46.8	43.3	39.5	35.4	30.6
63.0	83.3	80.3	77.2	73.9	70.4	66.8	63.0	58.9	54.6	49.8	44.5	38.6

Influence of adjacent devices

If several miniature circuit breakers are installed directly side by side with high load on all poles, a correction factor has to be applied to the rated current (see table). If distance pieces (spacers) are used, the factor is not to be considered.

No. of adjacent devices	Factor F
1	1
2	0.95
3	0.9
4	0.86
5	0.82
6	0.795
7	0.78
8	0.77
9	0.76
>9	0.76

Accessory overview and dimensional drawing



Dimensional drawings



O OFF)

۲

O OFF

٢

Ordering data characteristic K

1 pole	Box Qty	Weight eacl (kg)	n Rated current	Part number	2 pole	Box Qty	Weight each (kg)	Rated current	Part number
	10	0.125	0.2 A	S201MUC-K0.2		5	0.250	0.2 A	S202MUC-K0.2
			0.3 A	S201MUC-K0.3				0.3 A	S202MUC-K0.3
			0.5 A	S201MUC-K0.5				0.5 A	S202MUC-K0.5
			0.75 A	S201MUC-K0.75				0.75 A	S202MUC-K0.75
			1.0 A	S201MUC-K1				1.0 A	S202MUC-K1
see .			1.6 A	S201MUC-K1.6	Seal Seal			1.6 A	S202MUC-K1.6
			2.0 A	S201MUC-K2	0.0			2.0 A	S202MUC-K2
			3.0 A	S201MUC-K3				3.0 A	S202MUC-K3
			4.0 A	S201MUC-K4				4.0 A	S202MUC-K4
			5.0 A	S201MUC-K5				5.0 A	S202MUC-K5
			6.0 A	S201MUC-K6	0 0 1			6.0 A	S202MUC-K6
10			8.0 A	S201MUC-K8	· · · · ·			8.0 A	S202MUC-K8
			10.0 A	S201MUC-K10				10.0 A	S202MUC-K10
			13.0 A	S201MUC-K13				13.0 A	S202MUC-K13
			15.0 A	S201MUC-K15				15.0 A	S202MUC-K15
			16.0 A	S201MUC-K16				16.0 A	S202MUC-K16
			20.0 A	S201MUC-K20				20.0 A	S202MUC-K20
			25.0 A	S201MUC-K25				25.0 A	S202MUC-K25
			30.0 A	S201MUC-K30				30.0 A	S202MUC-K30
			32.0 A	S201MUC-K32				32.0 A	\$202MUC-K32
			35.0 A	S201MUC-K35				35.0 A	S202MUC-K35
			40.0 A	S201MUC-K40				40.0 A	S202MUC-K40
			50.0 A	S201MUC-K50				50.0 A	S202MUC-K50
			60.0 A	S201MUC-K60				60.0 A	S202MUC-K60
			63.0 A	S201MUC-K63				63.0 A	S202MUC-K63

3 pole	Box Qty	Weight each (kg)	Rated current	Part number
	1	0.375	0.2 A	\$203MUC-K0.2
			0.3 A	S203MUC-K0.3
			0.5 A	\$203MUC-K0.5
			0.75 A	S203MUC-K0.75
			1.0 A	S203MUC-K1
the bac bac			1.6 A	S203MUC-K1.6
0 0 0			2.0 A	S203MUC-K2
			3.0 A	S203MUC-K3
A REAL PROPERTY AND A REAL			4.0 A	S203MUC-K4
			5.0 A	S203MUC-K5
,			6.0 A	S203MUC-K6
+0-0+0			8.0 A	S203MUC-K8
•			10.0 A	S203MUC-K10
			13.0 A	S203MUC-K13
			15.0 A	S203MUC-K15
			16.0 A	\$203MUC-K16
			20.0 A	S203MUC-K20
			25.0 A	\$203MUC-K25
			30.0 A	S203MUC-K30
			32.0 A	\$203MUC-K32
			35.0 A	\$203MUC-K35
			40.0 A	S203MUC-K40
			50.0 A	\$203MUC-K50

60.0 A

63.0 A

S203MUC-K60

S203MUC-K63

pole	Box Qty	Weight each (kg)	Rated current	Part number
	1	0.500	0.2 A	S204MUC-K0.2
			0.3 A	S204MUC-K0.3
			0.5 A	S204MUC-K0.5
			0.75 A	S204MUC-K0.75
			1.0 A	S204MUC-K1
they bear that			1.6 A	S204MUC-K1.6
0 0 0 0			2.0 A	S204MUC-K2
			3.0 A	S204MUC-K3
			4.0 A	S204MUC-K4
			5.0 A	S204MUC-K5
0			6.0 A	S204MUC-K6
+0 -0 +0 -0 '			8.0 A	S204MUC-K8
a de			10.0 A	S204MUC-K10
			13.0 A	S204MUC-K13
			15.0 A	S204MUC-K15
			16.0 A	S204MUC-K16
			20.0 A	S204MUC-K20
			25.0 A	S204MUC-K25
			30.0 A	S204MUC-K30
			32.0 A	S204MUC-K32
			35.0 A	S204MUC-K35
			40.0 A	S204MUC-K40
			50.0 A	S204MUC-K50
			60.0 A	S204MUC-K60

63.0 A

S204MUC-K63

Ordering data characteristic Z

pole	Box Qty	Weight eac (kg)	h Rated current	Part number
	10	0.125	0.2 A	S201MUC-Z0.2
			0.3 A	S201MUC-Z0.3
			0.5 A	S201MUC-Z0.5
			0.75 A	S201MUC-Z0.75
			1.0 A	S201MUC-Z1
· Sea			1.6 A	S201MUC-Z1.6
0, 0			2.0 A	S201MUC-Z2
			3.0 A	S201MUC-Z3
A CARLER CONTRACTOR			4.0 A	S201MUC-Z4
			5.0 A	S201MUC-Z5
0 0 1			6.0 A	S201MUC-Z6
+			8.0 A	S201MUC-Z8
			10.0 A	S201MUC-Z10
			13.0 A	S201MUC-Z13
			15.0 A	S201MUC-Z15
			16.0 A	S201MUC-Z16
			20.0 A	S201MUC-Z20
			25.0 A	S201MUC-Z25
			30.0 A	S201MUC-Z30
			32.0 A	S201MUC-Z32
			35.0 A	S201MUC-Z35
			40.0 A	S201MUC-Z40
			50.0 A	S201MUC-Z50
			60.0 A	S201MUC-Z60
			63.0 A	S201MUC-Z63

2 pole	Box Qty	Weight each (kg)	Rated current	Part number
	5	0.250	0.2 A	S202MUC-Z0.2
			0.3 A	S202MUC-Z0.3
			0.5 A	S202MUC-Z0.5
			0.75 A	S202MUC-Z0.75
			1.0 A	S202MUC-Z1
and have			1.6 A	S202MUC-Z1.6
			2.0 A	S202MUC-Z2
			3.0 A	S202MUC-Z3
			4.0 A	S202MUC-Z4
			5.0 A	S202MUC-Z5
			6.0 A	S202MUC-Z6
			8.0 A	S202MUC-Z8
			10.0 A	S202MUC-Z10
			13.0 A	S202MUC-Z13
			15.0 A	S202MUC-Z15
			16.0 A	S202MUC-Z16
			20.0 A	S202MUC-Z20
			25.0 A	S202MUC-Z25
			30.0 A	S202MUC-Z30
			32.0 A	S202MUC-Z32
			35.0 A	S202MUC-Z35
			40.0 A	S202MUC-Z40
			50.0 A	S202MUC-Z50
			60.0 A	S202MUC-Z60
			63.0 A	S202MUC-Z63

	Box Qty	Weight each (kg)	Rated current	Part number
	1	0.500	0.2 A	S204MUC-Z0.2
			0.3 A	S204MUC-Z0.3
			0.5 A	S204MUC-Z0.5
			0.75 A	S204MUC-Z0.75
			1.0 A	S204MUC-Z1
فيو فيو فيو			1.6 A	S204MUC-Z1.6
-0-0			2.0 A	S204MUC-Z2
			3.0 A	S204MUC-Z3
120			4.0 A	S204MUC-Z4
			5.0 A	S204MUC-Z5
			6.0 A	S204MUC-Z6
+0 -0 -			8.0 A	S204MUC-Z8
· ·			10.0 A	S204MUC-Z10
			13.0 A	S204MUC-Z13
			15.0 A	S204MUC-Z15
			16.0 A	S204MUC-Z16
			20.0 A	S204MUC-Z20
			25.0 A	S204MUC-Z25
			30.0 A	S204MUC-Z30
			32.0 A	S204MUC-Z32
			35.0 A	S204MUC-Z35
			40.0 A	S204MUC-Z40
			50.0 A	S204MUC-Z50
			60.0 A	S204MUC-Z60
			63.0 A	S204MUC-Z63



ch Rated current	Part number
0.2 A	S203MUC-Z0.2
0.3 A	S203MUC-Z0.3
0.5 A	\$203MUC-Z0.5
0.75 A	S203MUC-Z0.75
1.0 A	S203MUC-Z1
1.6 A	S203MUC-Z1.6
2.0 A	S203MUC-Z2
3.0 A	S203MUC-Z3
4.0 A	S203MUC-Z4
5.0 A	S203MUC-Z5
6.0 A	S203MUC-Z6
8.0 A	S203MUC-Z8
10.0 A	S203MUC-Z10
13.0 A	S203MUC-Z13
15.0 A	S203MUC-Z15
16.0 A	S203MUC-Z16
20.0 A	S203MUC-Z20
25.0 A	S203MUC-Z25
30.0 A	S203MUC-Z30
32.0 A	S203MUC-Z32
35.0 A	S203MUC-Z35
40.0 A	S203MUC-Z40
50.0 A	S203MUC-Z50
60.0 A	S203MUC-Z60
63.0 A	S203MUC-Z63



Qty

1

(kg) 0.375

Use of MCB in DC circuits

Use of S200MUC in direct current circuits (250 / 500 Vdc)

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 top / 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 (+).

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



(1) In the circuit diagram, the negative pole is earthed (2) In the circuit diagram, the positive pole is earthed

Use of MCB in DC circuits

Example of permissible voltages between the conductors depending on the number of poles and circuit layout for S200MUC

Voltage between conductors	500 Vdc	500 Vdc	500 Vdc	
	All-pole disconnection	1-pole disconnection	All-pole disconnection	
Voltage between conductor and earth	250 Vdc	250 Vdc	250 Vdc	
	Symmetricallly grounded	Unsymmetrically grounded	Unsymmetrically grounded	
	S202MUC	S202MUC	S204MUC	
Supply from bottom / Below				

(1) In the circuit diagram, the negative pole is earthed (2) In the circuit diagram, the positive pole is earthed

ABB Campus Montréal 800 Hymus Blvd St-Laurent, Qc Canada H4S 0B5 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2019 ABB All rights reserved