# System pro *M* compact®

## **Technical features**

Auxiliary elements and accessories for MCBs S 200 and RCDs F 200 and DS 200 series

Auxiliary contact and signal/auxiliar	y contact		S2C-H6R, S2C-H11L, S2C-H20, S2c-H02 and S2C-S/H6R				
Rated current		А	10				
Min. rated voltage UBmin	AC	V	24				
	DC	V	24				
Min. rated operational current/voltage			10 mA at 12 V; 5 mA at 24 V				
Short-circuit withstand capacity		V	230 a.c. 100A with S201 K4				
Overvoltage category							
Surge voltage (1.2/50 ms)		kV	4				
Connection cross section		mm <sup>2</sup>	0.752.5 (up to 2 x 1.5 mm <sup>2</sup> for S2C-H11L, S2C-H20L and S2C-H02L)				
Tightening torque		Nm	1.2 (max. 0.8 for S2C-H11L, S2C-H20L and S2C-H02L)				
Contact stability in vibration test according to DIN IEC 68-2-6	ng		5g, 20 sweep cycles 5…150…5 Hz at 24 V AC/DC, 5 mA automatic reclosing < 10 ms				
Mechanical service life			10000 operations				
Dimensions (H x D x W)		mm	85 x 69 x 8.8				

Bottom-fitting auxiliary contact		S 2C-H10 and S 2C-H01
Contact complement		1NO (1 make contact), 1NC (1 normally closed contact), leading make contact, late closing
Contact load		AC14 2 A/230 V - DC 12 identical DC13/DC13 1 A /50 V, 2 A/30 V
Min. rated voltage	V	12 AC/DC at 0.1 VA
Short-circuit withstand capacity		230 VAC 1000 A, fault protection with S 201-K2 or Z2
Electrical serviceable life		> 4000 switchover cycles
Standard		VDE 0106 Part 101
Connection cross-section	mm²	0.75 to 2.5
Tightening torque	N*m	0.5

Signal auxiliary contact for F 20	00 125A and F 2	200 B	F2 125A-S/H
Rated current	AC	А	6
	DC	А	1
Min. rated voltage Ub min	AC	V	230
	DC	V	110
Connection cross section		mm <sup>2</sup>	11.5
Tightening torque		Nm	0.8
Dimensions (H x D x W)		mm	85 x 69 x 8.8

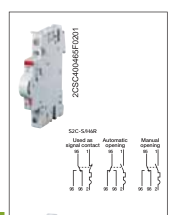
Shunt trip for S 200 MCBs			S 2C-A1			S 2C-A2							
Rated voltage	AC	V	1260			110415							
	DC	V	1260			110250							
Max release duration		ms	<10				<10						
Min. release voltage	AC	V	7 55										
	DC	V		10				80					
Consumption on release	Ub	V	12 DC	12 AC	24 DC	24 AC	60 DC	60 AC	110 DC	110 AC	220 DC	230 AC	415 AC
	lb max	Α	2.2	2.5	4.5	5	14	8.8	0.35	0.5	1.1	1.0	2.7
Coil resistance		Ω			3	.7					225		·
Terminals		$mm^2$	16 16										
Tightening torque		Nm	2.5										
Dimensions (H x D x W)		mm			85 x 69	x 17.5				85	x 69 x 1	7.5	

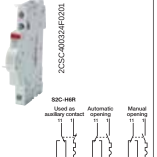
Shunt trip for F 200 RCCBs			F 2C-A1				F 2C-A2			
Rated voltage	AC	V		1260			110415			
	DC	V	1260			110250				
Max release duration		ms	10			10				
Min. release voltage	AC	V	6			75				
	DC	V		4	.5		55			
Consumption on release	Ub	V	12 DC	12 AC	60 DC	60 AC	110 DC	110 AC	250 DC	415 AC
	lb max	VA	10.6	7.8	348	306	5.5	3.8	25	66.4
Coil resistance				5	.5			15	50	
Terminals		mm <sup>2</sup>	2x1.5				2x	1.5		
Tightening torque		Nm	0.2			0.2				
Dimensions (H x D x W)		mm		85 x 69	x 17.5			85 x 69	x 17.5	

ABB 4/5

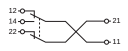
# System pro *M* compact®

# Selection tables Auxiliary elements for Auxiliary elements for MCBs S 200 S 200, F 200 and and RCDs F 200 and DS 200 series DS 200 series











#### Signal/auxiliary contacts

Function S2C-S/H6R: choice through a selector between indication of the position of the device's contacts and signalling of the fault (overcurrent/short-circuit for MCBs and RCBOs; earth fault for RCCBs and RCBOs). Suitable for MCBs S 200 series, RCCBs F 200 series, RCBOs DS 200 series. Function S2C-H6R: indication of the position of the device's contacts. Suitable for MCBs S200 series. To be mounted on the left side of the MCBs thanks to the special pin. They are not suitable to be mounted together with RCD-block DDA200.

Description	Order details		Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN			kg	pc.
Signal contact/ auxiliary switch	S 2C-S/H6R	2CDS200922R0001	563819			0.04	1
Auxiliary contact	S2C-H6R	2CDS200912R0001	56826			0.04	1

## **Auxiliary contacts**

Description	Order details		Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN			kg	pc.
Auxiliary contact 1 NO/1NC	S2C-H11L	2CDS200936R0001	648820			0.04	1
Auxiliary contact 2 NO	S2C-H20L	2CDS200936R0002	648837			0.04	1
Auxiliary contact 2 NC	S2C-H02L	2CDS200936R0003	648844			0.04	1

#### Bottom-fitting auxiliary contacts for S 200, S 200 M, S 200 P

1 NC	S 2C-H01	2CDS 200 970 R0001 <b>64551 5</b>	0.01	1
1 NO	S 2C-H10	2CDS 200 970 R0002 <b>64552 2</b>	0.01	1
packing unit 1	1E parta			

#### packing unit 15 parts

1 NC	S 2C-H01 15x 2CDS 200 970 R0011 64677 2	0.01	15
1 NO	S 2C-H10 15x 2CDS 200 970 R0012 64681 9	0.01	15

#### Signal/auxiliary contact for F 200 125A and F 200 B

Function: choice through a selector between indication of the position of the device's contacts and signalling of the earth fault. Suitable for RCCBs F 200 125A and F 200 B series

Description	Order details		Bbn 4014712	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN			kg	pc.
Signal/auxiliary contact	F2 125A-S/H	2CSS200922R0001	076983			0.04	1

#### Shunt trips

Function: remote opening of the device when a voltage is applied. Suitable for MCBs S 200 series and RCBOs DS 200 series.

Rated voltage	Order		Bbn	Price	Price	Weight	Pack
	details		8012542	1 piece	group	1 piece	unit
	Type code	Order code	EAN			kg	рс.
AC/DC 1260 V	S 2C-A1	2CDS200909R0001	570992			0.15	1
AC 110415 V/ DC110250 V	S 2C-A2	2CDS200909R0002	571005			0.15	1

Function: remote opening of the device when a voltage is applied. Suitable for RCCBs F 200 series.

AC/DC 1260V	F2C-A1	2CSS200933R0011	974901	0.15	1
AC 110415V / DC 110.	250V <b>F2C-A2</b>	2CSS200933R0012	975007	0.15	1

# **System**

#### Selection tables **Auxiliary elements for** pro M compact<sup>®</sup> Auxiliary elements for MCBs S 200, S 200, F 200 and RCDs F 200 and DS 200 series DS 200 series





Rated voltage	ated voltage Order details		Bbn 8012542	Price 1 piece	Price group	Weight 1 piece	Pack unit
	Type code	Order code	EAN			kg	pc.
12VDC	S2C-UA 12 DC	2CSS200911R0001	839705			0.09	1
24VAC	S2C-UA 24 AC	2CSS200911R0002	839804			0.09	1
24VDC	S2C-UA 24 DC	2CSS200911R0007	896401			0.09	1
48VAC	S2C-UA 48 AC	2CSS200911R0003	839903			0.09	1
48VDC	S2C-UA 48 DC	2CSS200911R0008	896500			0.09	1
110VAC	S2C-UA 110 A	C 2CSS200911R0004	840008			0.09	1
110VDC	S2C-UA 110 D	C 2CSS200911R0009	896609			0.09	1
230VAC	S2C-UA 230 A	C2CSS200911R0005	840107			0.09	1
230VDC	S2C-UA 230 D	C 2CSS200911R0010	896708			0.09	1
400VAC	S2C-UA 400 A	C2CSS200911R0006	840206		·	0.09	1



### Hand operated neutral

The hand operated neutral has to be mounted to the left side of the MCB and be snaped on the DIN rail. It is used for measuring duties where the neutral conductor must be in the open position. Due to the special design of the handle - when switching ON the MCB - the neutral will make before the MCB is closed.

The S2C - Nt is not to switch with a tool (screw driver).

00023F0	23F	Description	Order details		Bbn 4016779	Price 1 piece	Price group	Weight 1 piece	Pack unit	
ı	SC40		Type code	Order code	EAN			kg	pc.	
50	Max 40A	S2C-Nt	2CDS200918R0001	647625			0.06	1		