

## Auxiliary elements for MCBs, RCDs, AFDDs and Switch Disconnectors

### Auxiliary and signal contacts



SCC-IH



SCC-S

Suitable for		DS203NC, SN201, S200C, S200TC, VYC30
Mounting		right side (R); left side (L)
Dimension	mm	85 x 67.7 x 8.8
Contact function		1 CO
Number of contacts		1 aux or 1 signal
Test button		SCC-IH6R: no; SCC-S6R: yes
Conventional free air thermal current I <sub>th</sub>	A	10
Minimum operational current / voltage		10mA at 12V AC/DC 5mA at 24V AC/DC
Rated short circuit capacity		230V AC 1000A with SN201 C6 415V AC 1000A with S200C C4 230/ 415V AC 1000A with Fuse 10 A gG
Rated insulation voltage U <sub>i</sub>	V	415 V
Rated impulse withstand voltage U <sub>imp</sub>	kV	6
Pollution degree		3
Overtoltage category		III
Cross-section of conductors	mm <sup>2</sup>	0.75...2.5 2 x 1.5
Tightening torque	Nm	max 1.0
Vibration resistance		IEC 60068-2-6 5g, 20 cycles 5...150...5Hz at 24V AC/DC, 5mA short-term interruption <10ms
Mechanical endurance		10000 switching cycles
Operation ambient temperature	°C	-25...+55
Storage temperature	°C	-40...+70
Standards		IEC 60947-5-1 GB14048.5
Utilization categories according to IEC 60947-5-1		AC14, 415/ 400 V, 3A AC14, 240/ 230 V, 6A DC12, 220V, 1A DC12, 110V, 1.5A DC13, 60V, 1.5A DC13, 24V, 4A

Description	Bbn 4053546	Order details		Price 1 piece	Weight 1 piece	Pack unit
		EAN	Type code			
Adaptor / Auxiliary Contact 1CO	117196	SCC-IH6R	2CDS200933R0002		0.032	1
Signal Contact 1CO	117219	SCC-S6R	2CDS200933R0004		0.032	1
Adaptor / Auxiliary contact 1CO	117073	SCC-IH6L	2CDS200933R0001		0,032	1
Signal Contact 1CO	117103	SCC-S6L	2CDS200933R0003		0,032	1

## Auxiliary elements for MCBs, RCDs, AFDDs and Switch Disconnectors

### Auxiliary and signal contacts



DSCC-IH6R



DSCC-S6R

Suitable for	DS202CR, DSE201NS, DSN201E	
Mounting		right side
Dimension	mm	85 x 67.7 x 8.8
Contact function		1 CO
Number of contacts		1 aux or 1 signal
Test button		DSCC-IH6R: no; DSCC-S6R: yes
Conventional free air thermal current I <sub>th</sub>	A	10
Minimum operational current / voltage		10mA at 12V AC/DC 5mA at 24V AC/DC
Rated short circuit capacity		230/ 415V AC 1000A with Fuse 10 A gG
Rated insulation voltage U <sub>i</sub>	V	415 V
Rated impulse withstand voltage U <sub>imp</sub>	kV	6
Pollution degree		3
Overvoltage category		III
Cross-section of conductors	mm <sup>2</sup>	0.75...2.5 2 x 1.5
Tightening torque	Nm	max 1.0
Vibration resistance		IEC 60068-2-6 5g, 20 cycles 5...150...5Hz at 24V AC/DC, 5mA short-term interruption <10ms
Mechanical endurance		10000 switching cycles
Operation ambient temperature	°C	-25...+55
Storage temperature	°C	-40...+70
Standards		IEC 60947-5-1 GB14048.5
Utilization categories according to IEC 60947-5-1		AC14, 415/ 400 V, 3A AC14, 240/ 230 V, 6A DC12, 220V, 1A DC12, 110V, 1.5A DC13, 60V, 1.5A DC13, 24V, 4A

Description	Bbn	Order details		Price 1 piece	Weight 1 piece	Pack unit
	4053546	EAN	Type code			
Adaptor / Auxiliary contact 1CO	160611	DSCC-IH6R	2CDS200933R0012		0,032	1
Signal Contact 1CO	160734	DSCC-S6R	2CDS200933R0013		0,032	1