

Auxiliary elements and accessories

Auxiliary elements for S200, SN200, F200, DS200, DS203NC, DSE201M, SD200

Signal/auxiliary contacts

Signal contacts	Signal of a fault (overcurrent/short circuit) for MCB and RCBO's and earth fault for RCCB and RCBO.
Auxiliary contacts	Indication of the position of the devices contacts for MCB, RCCB, RCBO and switch disconnecter.
Signal/auxiliary contacts	Selectable to indicate the position of the devices contacts (auxiliary contact) and signalling of a fault (overcurrent/short circuit for MCB's and RCBO's and earth fault for RCCB's and RCBO's).
Interface modules	For DSN201, SN201 and DS203NC. Allows other auxiliary contacts and accessories to be fitted.



Signal/auxiliary contacts

Description	Configuration	Suits	Order code
Signal contact/auxiliary contact	1CO	S200, F200, DS201, DS202C, DSE201M, SD200	S2CSH6R
Signal contact/auxiliary contact	1CO	S800	S800AUX/ALT

* Accessories not suitable with DS201BS and SH200



Auxiliary contacts

Description	Configuration	Suits	Order code
Auxiliary contact	1CO	S200, F200, DS201, DS202C, SD200, DSE201M	S2CH6R
Auxiliary contact	1NO/1NC	S200, F200, DS201, DS202C, SD200, DSE201M	S2CH11L
Auxiliary contact	2NO	S200, F200, DS201, DS202C, SD200, DSE201M	S2CH20L
Auxiliary contact	2NC	S200, F200, DS201, DS202C, SD200, DSE201M	S2CH02L
Auxiliary contact	1CO	S800	S800AUX

* Accessories not suitable with DS201BS and SH200



2CSC400682F0001

SN201-S

Interface module/auxiliary contact

Description	Configuration	Suits	Order code
Interface module/auxiliary contact	1CO	SN201, DSN201, DS203NC	SN201-IH

Signalling contact

Description	Configuration	Suits	Order code
Signal contact	1CO	SN201, DS201	SN201S

* Accessories not suitable with DS201BS and SH200



S2C-H

2CSC400185F0201

Bottom fitting auxiliary contacts

Unique auxiliary contact that fits to the bottom of an MCB saving space on the DIN rail

Description	Configuration	Suits	Order code
Bottom fitting auxiliary contact	1NC	S200, DSE201M	S2CH01
Bottom fitting auxiliary contact	1NO	S200, DSE201M	S2CH10