

DIN ACCESSORIES



S2CH01

S2CH02L

AUXILIARY CONTACTS

Description	Configuration	To Suit	Part No	
Bottom fitting auxiliary contact	1NC	S200	S2CH01	
Bottom fitting auxiliary contact	1NO		S2CH10	
Signal contact/auxiliary contact	1CO		S2CSH6R	
Auxiliary contact	2NC		S2CH02L	
Auxiliary contact	1NO/1NC		S2CH11L	
Auxiliary contact	2NO		S2CH20L	
Auxiliary contact	1NO/1NC		S2CH611R	
Auxiliary contact	1CO		S2CH6R	
Auxiliary contact	1CO		S800	S800AUX
Signal contact/auxiliary contact	1CO			S800AUX/ALT

SHUNT TRIP UNITS



S2CA1

Voltage	To Suit	Part No
12-60 V AC/DC	S200	S2CA1
110-415 V AC/110-250 V DC		S2CA2
12-60 V AC/DC	F200, DS200, DSE201M	F2CA1
110-415 V AC/110-250 V DC		F2CA2
12VAC/DC	S800	S800SOR12
24VAC/DC		S800SOR24
110-250VAC/DC		S800SOR250

Description	Part No
Adaptor for DSN201	SN201-IH

UNDERVOLTAGE TRIP UNITS



S2CUA24DC

Voltage	To Suit	Part No
24V DC	S200	S2CUA24DC
24V AC		S2CUA24AC
230V AC		S2CUA230AC
400V AC		S2CUA400AC
24-36 V AC/DC	S800	S800UVR36
220-250 V AC/DC		S800UVR250

MOTOR OPERATORS



S2C-CM2/3

Description	To Suit	Part No
Motor operating device for 1P MCBs	S200	S2C-CM1
Motor operating device for 2P & 3P MCBs		S2C-CM2/3
Motor operating device for 4P MCBs		S2C-CM4

DIN ACCESSORIES



S2C-PD-200



SA1-E



S800PLL



S2CDH



SZ-FST2



FP.

PADLOCKS

Description	To Suit	Part No
Special locking device that clamps to toggle hasp dia 6.5mm	S200, DS201, DSE201M	S2C-PD-S200
For padlock bar hasp 6mm	S200, DSE201M, F200	SA1-E
Locking device hasp 4mm	S800	S800PLL

ROTARY OPERATING MECHANISM

Description	To Suit	Part No
Rotary drive		S2CDH
Handle - Black	S200	OHBS2AJ
Handle - Red/Yellow		OHYS2AJ
Handle - Red	S800	S800RHEH
Rotary Drive		S800RD

SPACERS

Description	Supports Required	Part No
9mm Filler Piece		SZ-FST2

False pole - 1 module	1	FP1
False pole - 2 modules	2	FP2
False pole - 4 modules	2	FP4
False pole - 6 modules	2	FP6

Support for FP false pole		FSP
---------------------------	--	-----

DIN ACCESSORIES



E213-16-001

CHANGEOVER SWITCHES

Current Rating (A)	Voltage (V AC)	Part No
16	250	E213-16-001
25	250	E213-25-001

CHANGEOVER WITH OFF POSITION

16	250	E214-16-101
25	250	E214-25-101



E215-16-11B

PUSHBUTTONS

Description	Part No
Pushbutton Grey 1NO + 1NC 16A	E215-16-11B
Pushbutton Red 1NO + 1NC 16A	E215-16-11C



E219...

SINGLE INDICATOR LIGHTS

Power loss (W)	LED colour	Width (mm)	Part No
0.47	Red	9	E219C
	Green	9	E219D
	Yellow	9	E219E
	Blue	9	E219G
	White	9	E219B



E219-2...

DOUBLE INDICATOR LIGHTS

Power loss (W)	LED colour	Width (mm)	Part No
0.8	Red, Green	9	E219-2CD



E219-3...

TRIPLE INDICATOR LIGHTS

Power loss (W)	LED colour	Width (mm)	Part No
1.2	Red, Red, Red	9	E219-3C
	Green, Green, Green	9	E219-3D
	Red, Yellow, Green	9	E219-3CDE

DIN ACCESSORIES



ELTS4



ELTSK4

EMERGENCY LIGHTING TEST SWITCH

Description	Current Rating (A)	Voltage (V)	No. of Circuits	Part No
Open type				
for use in distribution boards	25A	240	4	ELTS4
Enclosed				
with key selector switch	25A	240	4	ELTSK4

EXTERNAL LIGHTING CONTROL KITS

Description	Part No
Mechanical Time Clock	ELCK-L
Digital Time Clock	ELCK-D
PE Cell	ELCK-P
Digital Time Clock + PE Cell	ELCK-DP
Digital Time Clock + 2Hr Override	ELCK-DB
Digital Time Clock + PE Cell + 2Hr Override	ELCK-DPB

EXTERNAL LIGHTING CONTROL KITS WITH ABB COMPONENTS

Description	Part No
Mechanical Time Clock	ELCKA-L
Digital Time Clock	ELCKA-D
PE Cell	ELCKA-P
Digital Time Clock + PE Cell	ELCKA-DP
Digital Time Clock + 2Hr Override	ELCKA-DB
Digital Time Clock + PE Cell + 2Hr Override	ELCKA-DPB



DINGPO10

DIN MOUNT GPO

Current Rating (A)	Nominal Voltage (V)	Max. Voltage (V)	Pin type	Part No.
10	230	250	3Flat	DINGPO10
10	230	250	2Flat, round for earth	DINGPO10R
15	230	250	3Flat	DINGPO15

DIN MOUNT GPO BULK PACKAGING

Current Rating (A)	Nominal Voltage (V)	Max. Voltage (V)	Pin type	Pack Qty	Part No.
10	230	250	3Flat	10	DINGPO10B
15	230	250	3Flat	10	DINGPO15B



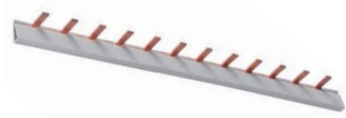
DBP4PACK

POLE FILLERS

Description	Part No.
1 Pack of 10 Strips of pole fillers	DBP4PACK
1 Strip of 4 Pole Fillers	DBP4STRIP

DIN ACCESSORIES

BUSBAR SYSTEMS



BS9...



PSH...



PS1...



PS-END

Current Rating of Bars:

Feed Type	10mm ²	16mm ²
End Feed	63A	80A
Centre Feed	80A	130A

Phases	Number of Pins	Cross Section	Part No. Buscomb
To Suit DSN201 RCBOs			
1	12	10mm ² - Active ⁽¹⁾	BS91/12
	12	10mm ² - Neutral ⁽¹⁾	BS91/12NA
3	12	10mm ²	BS93/12
	57	10mm ²	BS93/57

⁽¹⁾ Both parts required to be used together.

Phases	Number of Pins	Cross Section	Part No. Buscomb
To Suit GSH201 RCBOs			
1	12	10mm ²	PSH1/12
3	12	10mm ²	PSH3/12

Phases	Number of Pins	Cross Section	Part No. End Cap	Part No. Buscomb
To Suit S200 MCB and Other 18mm Pitch Devices				
1	2	10mm ²	-	PS1/2
	3	10mm ²	-	PS1/3
	12	10mm ²	-	PS1/12
2	60	16mm ²	PS-END0	PS1/60/16
	12	10mm ²	PS-END	PS2/12
	58	16mm ²	PS-END	PS2/58/16
3	6	10mm ²	-	PS3/6
	12	10mm ²	-	PS3/12
	60	16mm ²	PS-END	PS3/60/16
4 - RN,WN, BN	12	10mm ²	PS-END	PS4/12NA
	58	16mm ²	PS-END	PS4/58/16NA
4 - RWBN	12	10mm ²	PS-END	PS4/12A
	58	16mm ²	PS-END	PS4/58/16N

Busbar Systems To Suit S800				
3	12	60mm ²	S800-END	S803-BB250

INSULATED FEED-IN CONNECTORS



AST50/15

Cable Size (mm ²)	Connection Type	Pin Length	To Suit Buscomb	Part No
25	Pin	15	BS9	FEED-IN25/151P
25	Pin	30	BS9	FEED-IN25/303P
50	Pin	15	PS	AST50/15
50	Lateral Pin	15	PS	AST50/15Q
50	Lateral Pin	32	PS	AST50/32Q
30	Tunnel (for chassis)	-	IA	SZESK2