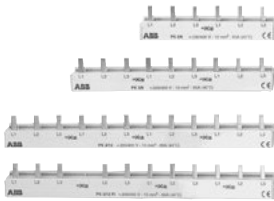


Auxiliary elements and accessories

Busbar systems

Pre-assembled busbar systems (not to be cut)

Phases	Number of pins	Cross section	Amps	Suits	Order code
1	12	10 mm ²	63	SH200, S200, DSE201, DS271	PS1/12
3	12	10 mm ²	63	SH200, S200, DSE201, DS271	PS3/12



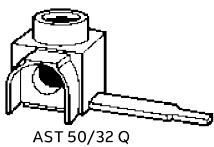
PS 3/6 - PS 3/12

Busbar systems suitable to be cut to length

Phases	Number of pins	Cross section	Amps	Suits	End cap	Order code
1	4	10 mm ²	63	SH200, S200, SD200, DSE201,	–	PS1/4
1	12	10 mm ²	63	DSE201M	–	PS1/12N
1	60	10 mm ²	63		PS-END 0	PS1/60
1	60	16 mm ²	80		PS-END 0	PS1/60/16
1	12	10 mm ²	63	SN201, DSN201	–	BS91/12
1	12	10 mm ²	63		–	BS91/12NA
1	56	10 mm ²	63		–	BS91/56
2	12	10 mm ²	63	SH200, S200, SD200,	PS-END	PS2/12
2	58	10 mm ²	63	DSE201, DSE201M	PS-END	PS2/58
2	58	16 mm ²	80		PS-END	PS2/58/16
3	6	10 mm ²	63		–	PS3/6
3	60	10 mm ²	63		PS-END	PS3/60
3	60	16 mm ²	80		PS-END	PS3/60/16
3	12	10 mm ²	63		–	BS93/12
3	57	10 mm ²	63	SN201, DSN201	BS9-END 3P	BS93/57
3	24	60 mm ²	125	S800	S800-END	S803-BB250

Busbar system end caps

Description	Suits	Order code
End cap for busbar	PS2/** and PS3/**	PS-END
End cap for busbar	PS1/**	PS-END0
End cap for busbar	BS93/**	BS9-END3P
End cap for busbar	S803-BB250	S800-END



AST 50/32 Q

Insulated terminals (feed-in terminals for busbars)

Connection capacity	Type of connection	Terminal lug L (mm)	Current rating (A)	Suits busbar type	Order code
25	pin	15	80	BS9	FEED-IN25/151P
25	pin	30	80	BS9	FEED-IN25/303P
6 - 50	pin	15	125	PS	AST50/15
6 - 50	pin	15	125	PS	AST50/15Q
6 - 50	pin	32	125	PS	AST50/32Q



SZ-ESK 2

Feeder terminal - single pole, can be mounted side by side to create multipole terminal for busbars

Connection capacity	Current rating (A)	Order code
6 - 35	100	SZESK2
6 - 50	125	SZESK3