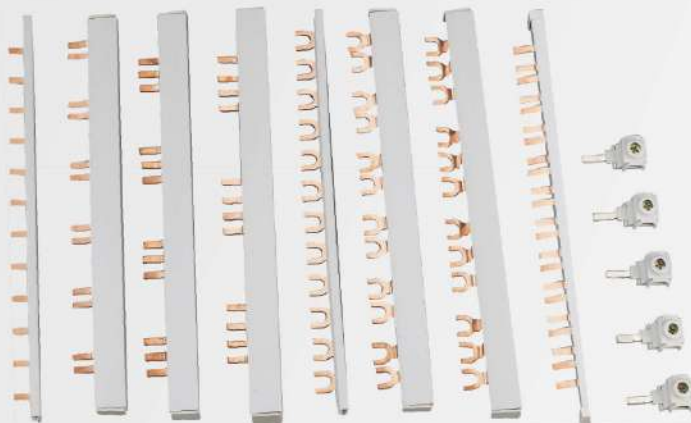


Din Rail Device Accessories Series

Technical data

Standard	Confirming to IEC664
Rated insulation	500V
Electric ratings	32A, 63A, 80A, 100A, 125A
Type of terminal	Pin type and Fork type
Number of poles	1P, 1P+N, 2P, 3P, 4P



Din Rail Device Accessories	Connection type	Phases	Rated current(A)	Length(cm)	Type code
 <p>Pin type</p>	Pin type	1X56	63	100	SG-BB101
	Pin type	2X27	63	100	SG-BB201
	Pin type	3X18	63	100	SG-BB301
	Pin type	4X14	63	100	SG-BB401
 <p>Fork type</p>	Fork type	1X56	63	100	SG-BB102
	Fork type	2X27	63	100	SG-BB202
	Fork type	3X18	63	100	SG-BB302
	Fork type	4X14	63	100	SG-BB402
 <p>End caps</p>	For 1P				SG-BBEC1
	For 2P				SG-BBEC2
	For 3P				SG-BBEC3
	For 4P				SG-BBEC4

Description	Type code
-------------	-----------



Connection capacity: 6-25mm²
 Max. electrical load: 63A
 Max. tightening torque 2 Nm

SG-FT2G

Description	Type code
-------------	-----------



Dimmension: Length: 100cm
 Aluminum

SG-DR1

Dimmension: Length: 100cm
 Iron plated zinc

SG-DR2

Din Rail Device Accessories	Discription	Type code
-----------------------------	-------------	-----------



Blanking plates

width:1 module=17.5mm, White	SGP1
width:0.5 module=9mm, White	SGP2

Matched with distribution boxes for device covers with materials of a thickness of 1 to 3mm



Padlock for MCBs and Switches

Discription	Application	Type code
Red	SG DIN Rail devices	SG-PL1

Prevents unauthorised or dangerous operation of the operating lever. An adaptor makes it possible to block the operating lever whether switched ON or OFF.