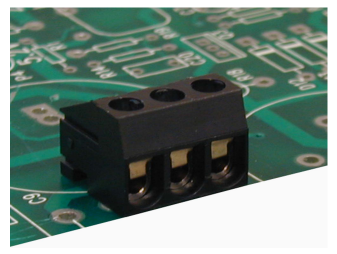
SHS_-5-ML





GENERAL INFORMATION

pitch Height Depth Dimensional class Wire section Clamp opening size Wire stripping Operating temperature ELECTRICAL CHARACTERISTICS

Current Voltage impulse voltage MECHANICAL CHARACTERISTICS

Screw Recommended torque APPROVALS DATA



Current
Voltage
Wire section
Torque
FILE
MATERIALS

Housing

Screw Clamp Terminal SCIP Number COLOURS

Standard

5 mm 10.8 mm 13.5 mm Media 1.5 mm² / 16 AWG max 6 mm -40 ÷ +130 °C

F130 °C

10 A

4 kV

M2.5 0.4÷0.44 Nm / 3.6÷3.9 in.lbs





EN 61984 12 A 200 V 0.2÷2.5 mm² 0.4 Nm 40053107 UL 1059 10 A factory / 10 A field 300 V 16 AWG 3.5 Lb-in E178356

PA - UL 94 V0 Galvanized steel Nickel-plated copper alloy Copper alloy f59fce50-2030-4a8c-a1d5-32dbe6d47a1f

On request

-	
в	1
D	

Ρ	0	L	E	S	
-	-				

вк	GN GY BL	RD YL OG
POLES	NAME	3D FILE
02	SHS02-5-ML	File not available for this product
03	SHS03-5-ML	File not available for this product
04	SHS04-5-ML	File not available for this product
05	SHS05-5-ML	File not available for this product
06	SHS06-5-ML	File not available for this product
07	SHS07-5-ML	File not available for this product
08	SHS08-5-ML	File not available for this product
09	SHS09-5-ML	File not available for this product
10	SHS10-5-ML	File not available for this product
11	SHS11-5-ML	File not available for this product
12	SHS12-5-ML	File not available for this product