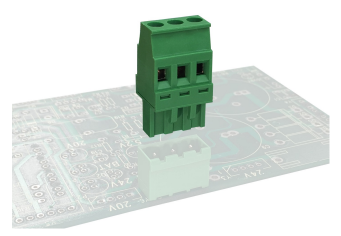
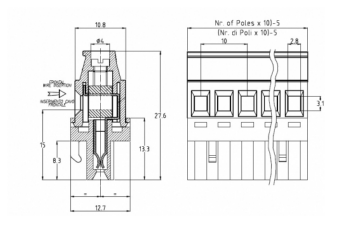
SV -10-F







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



16 A 500 V 6 kV

M3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs







	EN 61984
Current	16 A
Voltage	500 V
Wire section	2.5 mm ²
Torque	0.5 Nm
FILE	CA02.04178

MATERIALS

Housing Screw Clamp Terminal SCIP Number COLOURS

Standard

EN 61984 UL 1059

15 A 12 A factory / 12 A field

500 V 600 V

2.5 mm² 14 AWG

0.5 Nm 4.5 Lb-in

40005779 E178356

PA - UL 94 V0 Galvanized steel Nickel-plated copper alloy Nickel-plated copper alloy 269cc4c7-8d06-4994-abfa-5163d2b356bd

On request















POLES

NAME

SV02-10-F SV03-10-F SV04-10-F SV05-10-F SV06-10-F SV07-10-F SV08-10-F SV09-10-F SV10-10-F SV11-10-F File not available for this product File not available for this product