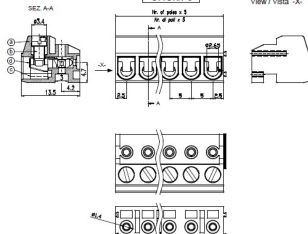
SHS -5







GENERAL INFORMATION

pitch Height

Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current

Voltage

Test Voltage

MECHANICAL CHARACTERISTICS

Screw

Recommended torque

APPROVALS DATA



5 mm 10.8 mm 13.5 mm Media 1.5 mm² / 16 AWG

> max 6 mm -40 ÷ +130 °C

> > 10 A 250 V 4 kVrms/60s

M2.5 0.4÷0.44 Nm / 3.6÷3.9 in.lbs





 Current

 Voltage

 Wire section

 Torque

 FILE

MATERIALS

Housing Screw Clamp Terminal SCIP Number 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 ÷ 30 AWG 3.5 Lb-in E178356

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

COLOURS

Standard BK







On request







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