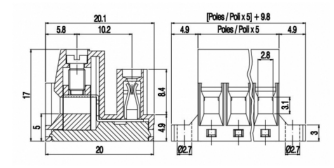
SVR -5-K







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 17 mm 20 mm Media 2.5 mm² / 14 AWG 2.8 x 3.1 mm max 9 mm -40 ÷ +130 °C

> 12 A 250 V 4 kVrms/60s

M3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs





Current Voltage Wire section Torque FILE -

MATERIALS

Housing Screw Clamp Terminal SCIP Number COLOURS

Standard



UL 1059

- 12 A factory / 12 A field - 300 V - 14 ÷ 30 AWG - 4.5 Lb-in - E178356

> PA - UL 94 V0 Galvanized steel Nickel-plated copper alloy Tin-plated copper alloy 2b03b531-92df-4ed5-8cb8-d5dde059d488

On request











POLES	NAME	3D FILE
02	SVR02-5-K	File not available for this product
03	SVR03-5-K	File not available for this product
04	SVR04-5-K	File not available for this product
05	SVR05-5-K	File not available for this product
06	SVR06-5-K	File not available for this product
07	SVR07-5-K	File not available for this product
08	SVR08-5-K	File not available for this product
09	SVR09-5-K	File not available for this product
10	SVR10-5-K	File available
11	SVR11-5-K	File not available for this product
12	SVR12-5-K	File not available for this product
13	SVR13-5-K	File not available for this product
14	SVR14-5-K	File not available for this product
15	SVR15-5-K	File not available for this product
16	SVR16-5-K	File not available for this product
17	SVR17-5-K	File not available for this product
18	SVR18-5-K	File not available for this product
19	SVR19-5-K	File not available for this product
20	SVR20-5-K	File not available for this product
21	SVR21-5-K	File not available for this product
22	SVR22-5-K	File not available for this product