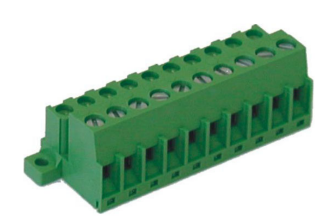
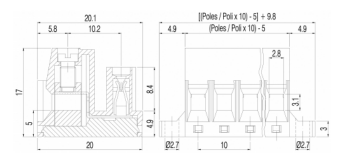
SVR -10-K







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



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

> 15 A 500 V 6 kV

M3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs





 Current
 12 A factory / 12

Voltage Wire section Torque -

MATERIALS

FILE

Housing Screw Clamp Terminal SCIP Number

COLOURS

Standard

- 12 A factory / 12 A field - 600 V - 14 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 SVR02-10-K File not available for this product 02 File not available for this product 03 SVR03-10-K 04 SVR04-10-K File not available for this product 05 SVR05-10-K File not available for this product SVR06-10-K File not available for this product 06 07 SVR07-10-K File not available for this product File not available for this product 80 SVR08-10-K File not available for this product 09 SVR09-10-K 10 SVR10-10-K File not available for this product 11 SVR11-10-K File not available for this product