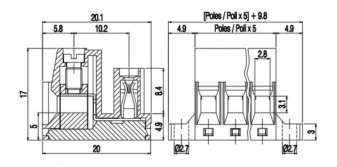
SVR -5-K

euroclamp





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

Screw

Clamp

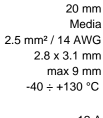
Terminal

SCIP Number

MATERIALS Housing



	ς.		/
b	E		61
	E)	D	Q



12 A 250 V 4 kV

5 mm

17 mm

M3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs



UL 1059
12 A factory / 12 A field
300 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

COLOURS			
S	tandard		
	GN		

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

SVR22-5-K

- - 22
- - 21

3D FILE

File not available for this product File available

File not available for this product File not available for this product