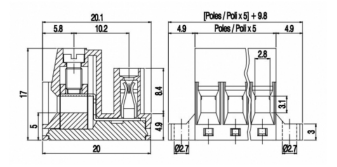
SVR -5-K

# 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

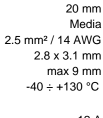
Terminal

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