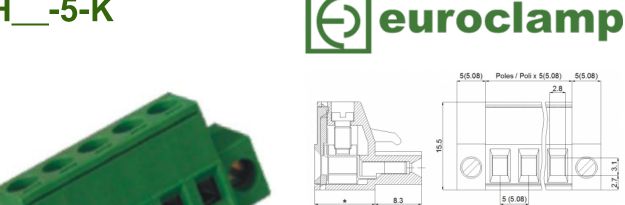
SH -5-K



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



16 A 250 V

> $2.5 \; mm^2$ 0.5 Nm

CA02.04178

FILE

MATERIALS

Wire section

Current

Voltage

Torque

Housing Screw Clamp **Terminal SCIP Number**

5 mm 15.5 mm 18.85 mm Media 2.5 mm² / 14 AWG 2.8 x 3.1 mm max 8 mm -40 ÷ +130 °C

M3 flange screw Flangia a vite M3

16 A 250 V 4 kV

М3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs



* = 10.55 for/per SH02+22-5,08

* = 10.55 for/per SH02÷13-5 * = 10.9 for/per SH14÷22-5



EN 61984 **UL 1059** 12 A 12 A factory / 12 A field 250 V 300 V 2.5 mm² 14 AWG 0.5 Nm 4.5 Lb-in 40005779 E178356

> PA - UL 94 V0 Galvanized steel Nickel-plated copper alloy Copper alloy 2b16c5e0-b81c-4d1f-839d-5472703af01d

COLOURS

Standard GN







On request







File not available for this product

3D FILE

File available

POLES 02 03 04 05 06 07 80 09 10 11 12 13 14 15 16 17 18 19 20 21

22

NAME
SH02-5-K
SH03-5-K
SH04-5-K
SH05-5-K
SH06-5-K
SH07-5-K
SH08-5-K
SH09-5-K
SH10-5-K
SH11-5-K
SH12-5-K
SH13-5-K
SH14-5-K
SH15-5-K
SH16-5-K
SH17-5-K
SH18-5-K
SH19-5-K
SH20-5-K
SH21-5-K
SH22-5-K

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