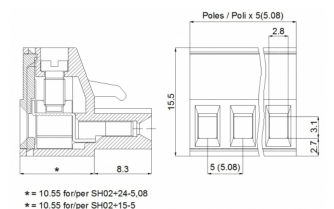
## **SH** -5



# 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** 



EN 61984

16 A

250 V

2.5 mm<sup>2</sup>

0.5 Nm

CA02.04178



\* = 10.9 for/per SH16÷24-5

5 mm 15.5 mm 18.85 mm Media 2.5 mm<sup>2</sup> / 14÷30 AWG 2.8 x 3.1 mm max 8 mm -40 ÷ +130 °C

> 16 A 250 V 4 kV

М3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs





Voltage Wire section **Torque** 

**FILE** 

Current

**MATERIALS** 

Housing

Screw

Clamp

**Terminal SCIP Number** 

**COLOURS** 

EN 61984 12 A 250 V 2.5 mm<sup>2</sup> 0.5 Nm 40005779

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 2b16c5e0-b81c-4d1f-839d-5472703af01d

# Standard

### On request













POLES	NAME	3D FILE
02	SH02-5	File available
03	SH03-5	File available
04	SH04-5	File available
05	SH05-5	File available
06	SH06-5	File available
07	SH07-5	File available
08	SH08-5	File available
09	SH09-5	File available
10	SH10-5	File available
11	SH11-5	File available
12	SH12-5	File available
13	SH13-5	File not available for this product
14	SH14-5	File not available for this product
15	SH15-5	File not available for this product
16	SH16-5	File available
17	SH17-5	File not available for this product
18	SH18-5	File not available for this product
19	SH19-5	File not available for this product
20	SH20-5	File not available for this product
21	SH21-5	File not available for this product
22	SH22-5	File not available for this product
23	SH23-5	File not available for this product
24	SH24-5	File not available for this product