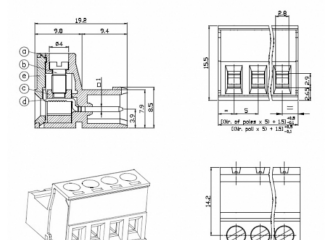
SF -5-P



euroclamp



GENERAL INFORMATION

pitch

Height

Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current

Voltage

Test Voltage

MECHANICAL CHARACTERISTICS

Screw

Recommended torque

APPROVALS DATA



5 mm 15.5 mm 19.2 mm Media 2.5 mm² / 12 AWG 2.8 x 2.9 mm max 8 mm -40 ÷ +130 °C

> 16 A 250 V 4 kVrms/60s

M3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs





Current Voltage Wire section Torque FILE -

MATERIALS

Housing Screw Clamp Terminal SCIP Number UL 1059

- 22 A factory / 20 A field

- 300 V

- 12 ÷ 30 AWG

- 4.5 Lb-in

- E178356

PA - UL 94 V0 Galvanized steel Nickel-plated copper alloy Nickel-plated copper alloy e27c55ac-423d-4d46-808e-20cdb05c39b8

COLOURS

Standard G N

On request













POLES
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20
21
22
23

24

NAME SF02-5-P SF03-5-P SF04-5-P SF05-5-P SF06-5-P SF07-5-P SF08-5-P SF09-5-P SF10-5-P SF11-5-P SF12-5-P SF13-5-P SF14-5-P SF15-5-P SF16-5-P SF17-5-P SF18-5-P SF19-5-P SF20-5-P SF21-5-P SF22-5-P SF23-5-P SF24-5-P

3D FILE File not available for this product File not available for this product