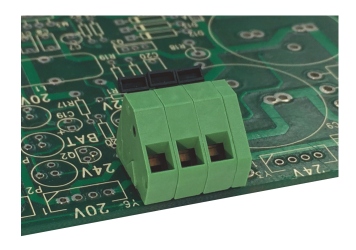
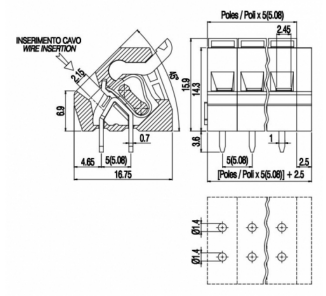
MG1__-5-P







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

Spring

Terminal

MATERIALS Housing **Screw**

UL 1059 17 A factory / 17 A field 300 V

12 AWG

E178356

PA - UL 94 V0

5 mm 14.3 mm

Bassa

24 A 250 V

2 kV

16.75 mm

max 9 mm -40 ÷ +130 °C

2.5 mm² / 14 AWG

2.45 x 2.45 mm

Spring steel Tin-plated copper alloy

1 / 2

COLOURS

Standard











On request





POLES	
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

23

NAME MG101-5-P MG102-5-P MG103-5-P MG104-5-P MG105-5-P MG106-5-P MG107-5-P MG108-5-P MG109-5-P MG110-5-P MG111-5-P MG112-5-P MG113-5-P MG114-5-P MG115-5-P MG116-5-P MG117-5-P MG118-5-P MG119-5-P MG120-5-P MG121-5-P MG122-5-P MG123-5-P

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