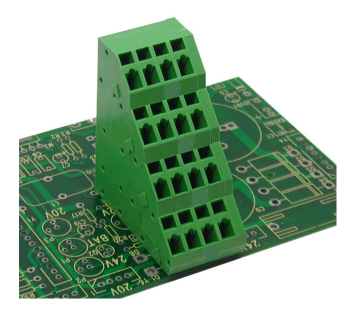
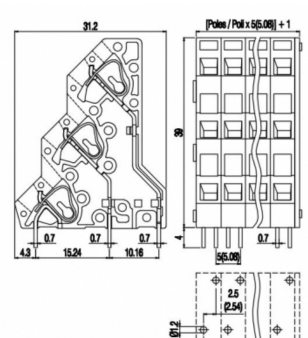
## MG1T\_-5







## **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

5 mm 39 mm 31.2 mm Bassa 2.5 mm² / 14 AWG

25 (2.54)

> max 9 mm -40 ÷ +105 °C

> > 24 A 250 V 2 kV





UL 1059 16 A factory / 16 A field Housing Screw

Spring Terminal

**COLOURS** 

Standard

Voltage	-	-	300 V
Wire section	-	-	12 AWG
Torque	-	-	-
FILE	-	-	E178356
MATERIALS			

PA - UL 94 V0

Spring steel Tin-plated copper alloy

## On request

## 

POLES NAME	3D FILE
01 MG1T01-5	File not available for this product
02 MG1T02-5	File not available for this product
03 MG1T03-5	File not available for this product
04 MG1T04-5	File not available for this product
05 MG1T05-5	File not available for this product
06 MG1T06-5	File not available for this product
07 MG1T07-5	File not available for this product
08 MG1T08-5	File not available for this product
09 MG1T09-5	File not available for this product
10 MG1T10-5	File not available for this product
11 MG1T11-5	File not available for this product
12 MG1T12-5	File not available for this product
13 MG1T13-5	File not available for this product
14 MG1T14-5	File not available for this product
15 MG1T15-5	File not available for this product
16 MG1T16-5	File not available for this product
17 MG1T17-5	File not available for this product
18 MG1T18-5	File not available for this product
19 MG1T19-5	File not available for this product
20 MG1T20-5	File not available for this product
21 MG1T21-5	File not available for this product
22 MG1T22-5	File not available for this product
23 MG1T23-5	File not available for this product