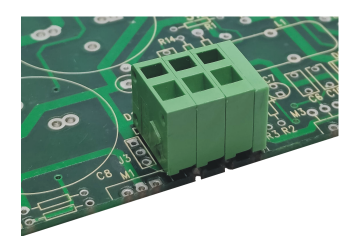
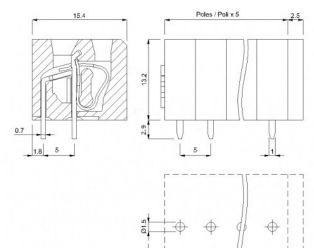
# MG1\_\_-5-V







#### **GENERAL INFORMATION**

pitch

Height

Depth

**Dimensional class** 

Wire section

Clamp opening size

Wire stripping

**Operating temperature** 

## **ELECTRICAL CHARACTERISTICS**

Current

Voltage

impulse voltage

## **MECHANICAL CHARACTERISTICS**

Screv

Recommended torque

**APPROVALS DATA** 





15.4 mm Bassa 2.5 mm² / 14 AWG 2.45 x 2.45 mm max 9 mm -40 ÷ +130 °C

> 24 A 450 V 2 kV

5 mm

13.2 mm

\_



 Current

 Voltage

 Wire section

 Torque

 FILE

#### **MATERIALS**

Housing Screw Spring Terminal

**COLOURS** 

Standard

---- UL 1059 17 A factory / 17 A field 300 V 12 AWG -E178356

> PA - UL 94 V0 -Spring steel Tin-plated copper alloy

On request















# **POLES**

## 01 02 03 04 05 06 07 80 09 10 11 12 13 14 15 16 17 18 19 20 21 22

23

#### **NAME**

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

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

File not available for this product