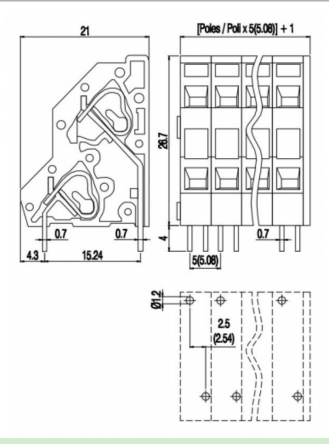
MG1D__-5







GENERAL INFORMATION

pitch5 mmHeight26.7 mmDepth21 mmDimensional classBassaWire section $2.5 \text{ mm}^2 / 24 \text{ AWG}$ Clamp opening size-Wire strippingmax 9 mmOperating temperature $-40 \div +105 \, ^{\circ}\text{C}$

ELECTRICAL CHARACTERISTICS

 Current
 24 A

 Voltage
 250 V

 Test Voltage
 2 kVrms/60s

MECHANICAL CHARACTERISTICS

Screw
Recommended torque

APPROVALS DATA







UL 1059

 Current
 17 A factory / 17 A field

 Voltage
 300 V

 $\begin{tabular}{lll} \textbf{Wire section} & - & & - & & 12 \div 30 \ AWG \end{tabular}$

Torque - -

FILE - E178356

MATERIALS

Housing PA - UL 94 V0

Screw

Spring Spring steel Spring steel

Terminal Tin-plated copper alloy

COLOURS

Standard On request



POLES	NAME	3D FILE
01	MG1D01-5	File not available for this product
02	MG1D02-5	File not available for this product
03	MG1D03-5	File not available for this product
04	MG1D04-5	File not available for this product
05	MG1D05-5	File not available for this product
06	MG1D06-5	File not available for this product
07	MG1D07-5	File not available for this product
08	MG1D08-5	File not available for this product
09	MG1D09-5	File not available for this product
10	MG1D10-5	File not available for this product
11	MG1D11-5	File not available for this product
12	MG1D12-5	File not available for this product
13	MG1D13-5	File not available for this product
14	MG1D14-5	File not available for this product
15	MG1D15-5	File not available for this product
16	MG1D16-5	File not available for this product
17	MG1D17-5	File not available for this product
18	MG1D18-5	File not available for this product
19	MG1D19-5	File not available for this product
20	MG1D20-5	File not available for this product
21	MG1D21-5	File not available for this product
22	MG1D22-5	File not available for this product
23	MG1D23-5	File not available for this product