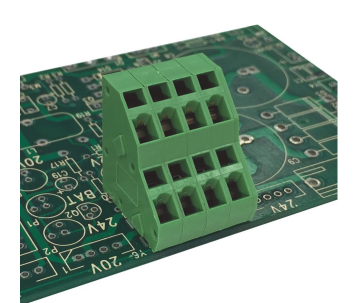
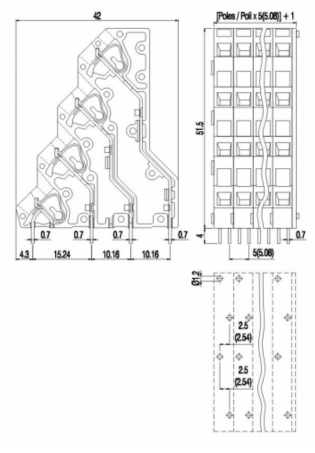
MG1Q__-5







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

Current

Recommended torque

APPROVALS DATA







UL 1059

16 A factory / 16 A field

5 mm

51.5 mm

max 9 mm

-40 ÷ +105 °C

2.5 mm² / 14 AWG

42 mm

Bassa

24 A

250 V

2 kV

 Voltage
 300 V

 Wire section
 12 AWG

 Torque

FILE - E178356

MATERIALS

Housing PA - UL 94 V0

Screw Spring Spring steel
Terminal Tin-plated copper alloy

COLOURS

Standard On request

GN

POLES NAME 3D FILE MG1Q01-5 File not available for this product 01 02 MG1Q02-5 File not available for this product 03 MG1Q03-5 File not available for this product 04 MG1Q04-5 File not available for this product File not available for this product 05 MG1Q05-5 06 MG1Q06-5 File not available for this product MG1Q07-5 File not available for this product 07 80 MG1Q08-5 File not available for this product MG1Q09-5 File not available for this product 09 10 MG1Q10-5 File not available for this product 11 MG1Q11-5 File not available for this product 12 MG1Q12-5 File not available for this product MG1Q13-5 File not available for this product 13 14 MG1Q14-5 File not available for this product MG1Q15-5 15 File not available for this product MG1Q16-5 16 File not available for this product File not available for this product 17 MG1Q17-5 18 MG1Q18-5 File not available for this product 19 MG1Q19-5 File not available for this product 20 MG1Q20-5 File not available for this product MG1Q21-5 21 File not available for this product 22 MG1Q22-5 File not available for this product File not available for this product 23 MG1Q23-5