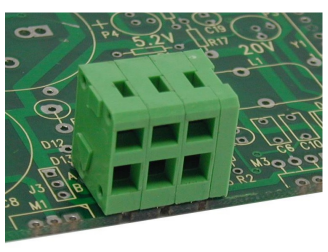
MG1__-5-H





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

MATERIALS

Housing Screw Spring Terminal SCIP Number



24 A 450 V 2 kV

- 1

UL 1059



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

Spring steel
Tin-plated copper alloy

Deprecated: htmlspecialchars(): Passing null to parameter #1
(\$string) of type string is deprecated in

PA - UL 94 V0

/web/htdocs/www.euroclamp.it/home/modifica_prodotti/mo difica_articoli.php on line 76

COLOURS

Standard









On request







3D FILE

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

File not available for this product File not available for this product