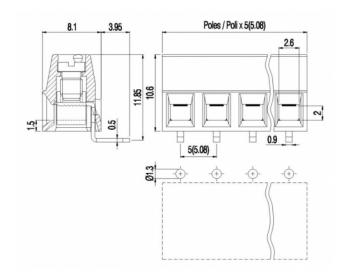
MV15_-5-H-L







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



0.5÷0.55 Nm / 4.5÷4.9 in.lbs





E178356

5 mm

10.6 mm

8.1 mm

2.6 x 2 mm

max 6 mm -40 ÷ +130 °C

1.5 mm² / 16 AWG

Bassa

13.5 A 250 V

2 kV

М3

EN 60998-1

13.5 A 250 V 1.5 mm² 0.5 Nm EQ202

UL 1059 13.5 A factory / 10 A field 300 V 16 AWG 4.5 Lb-in

> PA - UL 94 V0 Galvanized steel Nickel-plated copper alloy Tin-plated copper alloy 8e28a064-07ab-45c1-afc0-7873209ceda4

MATERIALS

Current

Voltage Wire section

Torque

FILE

Housing Screw Clamp **Terminal SCIP Number**

COLOURS

12

Standard









On request





File not available for this product



POLES NAME 3D FILE 2 MV152-5-H-L File not available for this product 3 MV153-5-H-L File not available for this product 4 File not available for this product MV154-5-H-L 5 MV155-5-H-L File not available for this product 6 MV156-5-H-L File not available for this product File not available for this product 7 MV157-5-H-L 8 MV158-5-H-L File not available for this product 9 MV159-5-H-L File not available for this product 10 MV1510-5-H-L File not available for this product 11 MV1511-5-H-L File not available for this product

MV1512-5-H-L