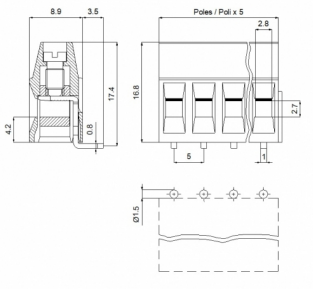
MVE25_-5-H







GENERAL INFORMATION

pitch

Height

Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current

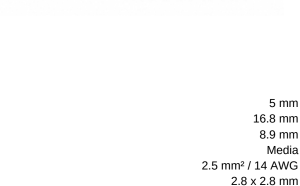
Voltage

impulse voltage

MECHANICAL CHARACTERISTICS

Recommended torque

APPROVALS DATA



-40 ÷ +130 °C 16 A

max 7 mm

450 V 2.5 kV

М3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs



EN 60998-1

16 A 450 V

2.5 mm² 0.5 Nm EP149

EN 60998-1

450 V 2.5 mm² 0.5 Nm 40023956

UL 1059

16 A

16 A factory / 15 A field 300 V 14 AWG

4.5 Lb-in E178356

PA - UL 94 V0



Wire section Torque **FILE**

MATERIALS

Housing

Current

Voltage

Screw Clamp Terminal SCIP Number Galvanized steel Nickel-plated copper alloy Tin-plated copper alloy f1067497-248c-4560-9934-2bc3dfa74a42

COLOURS











On request





POLES	NAME	3D FILE
2	MVE252-5-H	File available
3	MVE253-5-H	File available
4	MVE254-5-H	File available
5	MVE255-5-H	File available
6	MVE256-5-H	File available
7	MVE257-5-H	File not available for this product
8	MVE258-5-H	File not available for this product
9	MVE259-5-H	File not available for this product
10	MVE2510-5-H	File not available for this product
11	MVE2511-5-H	File not available for this product
12	MVE2512-5-H	File not available for this product