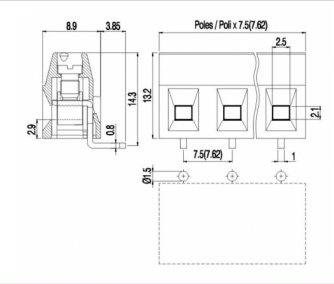
MVS17_-7,5-H-L







GENERAL INFORMATION

 pitch
 7,5 mm

 Height
 13.2 mm

 Depth
 8.9 mm

 Dimensional class
 Bassa

 Wire section
 1.5 mm² / 16 AWG

 Clamp opening size
 2.5 x 2.1 mm

 Wire stripping
 max 7 mm

ELECTRICAL CHARACTERISTICS

 Current
 17.5 A

 Voltage
 750 V

 impulse voltage
 3 kV

MECHANICAL CHARACTERISTICS

 Screw
 M3

 Recommended torque
 0.5÷0.55 Nm / 4.5÷4.9 in.lbs

APPROVALS DATA

Operating temperature







-40 ÷ +130 °C

EN 60998-1 **UL 1059** Current 17.5 A 17.5 A factory / 10 A field Voltage 750 V 300 V Wire section 16 AWG 1.5 mm² **Torque** 0.5 Nm 4.5 Lb-in E178356 **FILE** CA02.00598

MATERIALS

Housing PA - UL 94 V0
Screw Galvanized steel
Clamp Nickel-plated copper alloy
Terminal Tin-plated copper alloy
SCIP Number 2e7d6973-4e16-4203-958f-24d6cd681252
COLOURS

Standard On request GN GY BK BL RD YL OG

POLES	NAME	3D FILE
2	MVS172-7,5-H-L	File not available for this product
3	MVS173-7,5-H-L	File not available for this product
4	MVS174-7,5-H-L	File not available for this product
5	MVS175-7,5-H-L	File not available for this product
6	MVS176-7,5-H-L	File not available for this product
7	MVS177-7,5-H-L	File not available for this product
8	MVS178-7,5-H-L	File not available for this product
9	MVS179-7,5-H-L	File not available for this product
10	MVS1710-7,5-H-L	File not available for this product
11	MVS1711-7,5-H-L	File not available for this product
12	MVS1712-7,5-H-L	File not available for this product