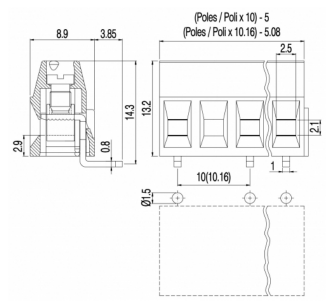
MVS15_-10,16-H







GENERAL INFORMATION

pitch Height Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current Voltage

Test Voltage

MECHANICAL CHARACTERISTICS

Screw

Current

Voltage

Torque

Housing

FILE

Wire section

MATERIALS

Recommended torque

APPROVALS DATA

10,16 mm 13.2 mm 8.9 mm Bassa 1.5 mm² / 16 AWG 2.5 x 2.1 mm max 7 mm -40 ÷ +130 °C

> 17.5 A 750 V 3 kVrms/60s

М3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs





17.5 A 750 V 1.5 mm² 0.5 Nm





EN 60998-1

CA02.00598

UL 1059

17.5 A factory / 10 A field 600 V 16 ÷ 30 AWG 4.5 Lb-in E178356

> PA - UL 94 V0 Galvanized steel Nickel-plated copper alloy

Screw Clamp

Terminal SCIP Number COLOURS

Tin-plated copper alloy 713ad43e-8dff-4607-9cfa-843d4a730153

Standard









On request







POLES

1			
2			
3			
4			
5			
6			

NAME

IVAIVIL
MVS151-10,16-H
MVS152-10,16-H
MVS153-10,16-H
MVS154-10,16-H
MVS155-10,16-H
MVS156-10.16-H

3D FILE

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