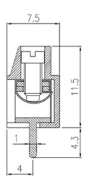
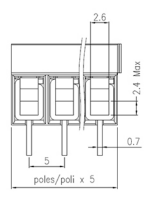
MVE11_-5-V











GENERAL INFORMATION

pitch

Height

Depth

Dimensional class

Wire section

Clamp opening size

Wire stripping

Operating temperature

ELECTRICAL CHARACTERISTICS

Current

Voltage

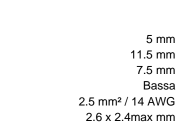
Test Voltage

MECHANICAL CHARACTERISTICS

Screw

Recommended torque

APPROVALS DATA



24 A 450 V 2.5 kVrms/60s

max 6.5 mm

-40 ÷ +130 °C

M2.5 0.4÷0.44 Nm / 3.6÷4 in.lbs







 Current

 Voltage

 Wire section

 Torque

 FILE

MATERIALS

Housing Screw Clamp

Terminal

COLOURS

Standard On request

UL 1059

20 A factory / 15 A field 300 V 14 ÷ 30 AWG 3.6 Lb-in E178356

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















3D FILE

POLES

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

NAME

MVE112-5-V
MVE113-5-V
MVE114-5-V
MVE115-5-V
MVE116-5-V
MVE117-5-V
MVE118-5-V
MVE119-5-V
MVE1110-5-V
MVE1111-5-V
MVE1112-5-V

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

File not available for this product