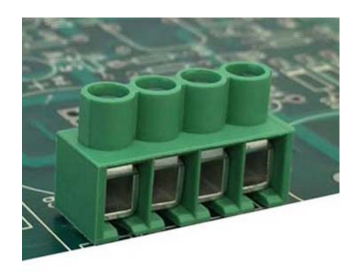
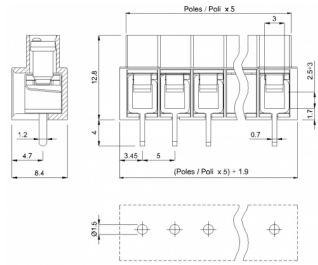
MVE26_-5-V







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



 Current

 Voltage

 Wire section

 Torque

 FILE

MATERIALS

Housing Screw Clamp Terminal

COLOURS

Standard

5 mm 12.8 mm 8.4 mm Bassa 2.5 mm² / 14 AWG

> 2.6 x 3 mm max 7,5 mm -40 ÷ +130 °C

> > 24 A 450 V 2,5 kV

M3 0,5÷0 Nm / 4,5÷4.4 in.lbs





EN 60998-1 UL 1059

24 A 26 A factory / 20 A field

450 V 300 V

2,5 mm² 12 AWG

0,5 Nm 4,5 Lb-in

40019705 E178356

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

On request





POLES	NAME	3D FILE
2	MVE262-5-V	File not available for this product
3	MVE263-5-V	File not available for this product
4	MVE264-5-V	File not available for this product
5	MVE265-5-V	File not available for this product
6	MVE266-5-V	File not available for this product
7	MVE267-5-V	File not available for this product
8	MVE268-5-V	File not available for this product
9	MVE269-5-V	File not available for this product
10	MVE2610-5-V	File not available for this product
11	MVE2611-5-V	File not available for this product
12	MVE2612-5-V	File not available for this product
13	MVE2613-5-V	File not available for this product
14	MVE2614-5-V	File not available for this product
15	MVE2615-5-V	File not available for this product
16	MVE2616-5-V	File not available for this product
17	MVE2617-5-V	File not available for this product
18	MVE2618-5-V	File not available for this product
19	MVE2619-5-V	File not available for this product
20	MVE2620-5-V	File not available for this product
21	MVE2621-5-V	File not available for this product
22	MVE2622-5-V	File not available for this product
23	MVE2623-5-V	File not available for this product
24	MVE2624-5-V	File not available for this product

2 / 2