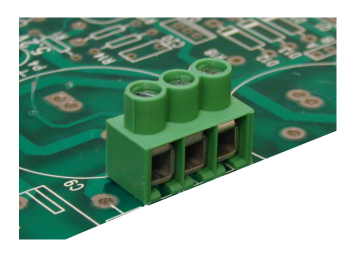
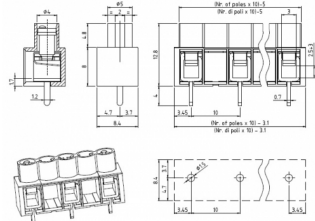
## MVE26\_-10-V



# euroclamp



#### **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 On request

10 mm 12.8 mm 8.4 mm Media 2.5 mm<sup>2</sup> / 12 AWG 2.5 x 3 mm max 7.5 mm -40 ÷ +130 °C

> 24 A 1000 V 3 kV

М3  $0.5 \div 0.55 \text{ Nm} / 4.5 \div 4.9 \text{ in.lbs}$ 



EN 60998-1

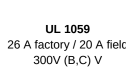
24 A

1000 V

2.5 mm<sup>2</sup>

0.5 Nm

40019705



26 A factory / 20 A field 12 AWG 4.5 Lb-in E178356

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

> > 1 / 2















#### **POLES**

•			
2			
3			
4			
5			
6			
7			
8			
9			
10	)		
11	l		
12	•		

#### **NAME**

IAVIAIT
MVE262-10-V
MVE263-10-V
MVE264-10-V
MVE265-10-V
MVE266-10-V
MVE267-10-V
MVE268-10-V
MVE269-10-V
MVE2610-10-V
MVE2611-10-V
MVE2612-10-V

### 3D FILE

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