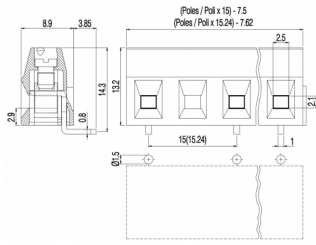
# MVS17\_-15-H







## **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

Recommended torque

**APPROVALS DATA** 



max 7 mm -40 ÷ +130 °C

> 17.5 A 750 V 3 kVrms/60s

M3 0.5÷0.55 Nm / 4.5÷4.9 in.lbs



# EN 60998-1

17.5 A 750 V 1.5 mm<sup>2</sup> 0.5 Nm 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 Tin-plated copper alloy 2e7d6973-4e16-4203-958f-24d6cd681252

#### **MATERIALS**

Wire section

Current Voltage

Torque

**FILE** 

Housing Screw Clamp Terminal SCIP Number

# **COLOURS**

#### Standard









On request







**3D FILE** 

## **POLES**

1		
2		
3		
4		
5		
6		

#### NAME

IAVIAIR
MVS171-15-H
MVS172-15-H
MVS173-15-H
MVS174-15-H
MVS175-15-H
MVS176-15-H

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

File not available for this product