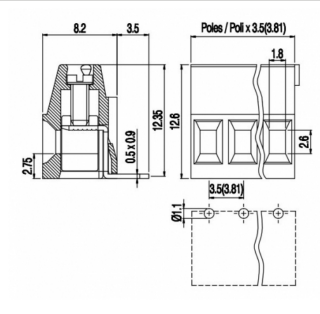
MVS13_-3,5-H







GENERAL INFORMATION

pitch 3,5 mm Height 12.6 mm Depth 8.2 mm **Dimensional class** Bassa 1.5 mm² / 16 AWG Wire section Clamp opening size 1.8 x 2.6 mm max 6 mm Wire stripping -40 ÷ +130 °C **Operating temperature**

ELECTRICAL CHARACTERISTICS

 Current
 17,5 A

 Voltage
 130 V

 impulse voltage
 1.25 kV

MECHANICAL CHARACTERISTICS

 Screw
 M2

 Recommended torque
 0.2÷0.22 Nm / 1.8÷2 in.lbs

APPROVALS DATA







EN 60998-1 **UL 1059** 17.5 A Current 12 A factory / 10 A field 130 V 150 V Voltage Wire section 1.5 mm² 16 AWG **Torque** 0.2 Nm 1.8 Lb-in E178356 **FILE** CA02.04718

MATERIALS

Housing PA - UL 94 V0

Screw Clamp Terminal Galvanized steel Tin-plated copper alloy Tin-plated copper alloy 44bdd228-db28-48a8-9c38-13f7c55006ec

Terminal SCIP Number

COLOURS						
Standard		On request				
GN	GY	BK	BL	RD	YL	OG

NAME	3D FILE
MVS132-3,5-H	File not available for this product
MVS133-3,5-H	File not available for this product
MVS134-3,5-H	File not available for this product
MVS135-3,5-H	File not available for this product
MVS136-3,5-H	File not available for this product
MVS137-3,5-H	File not available for this product
MVS138-3,5-H	File not available for this product
MVS139-3,5-H	File not available for this product
MVS1310-3,5-H	File not available for this product
MVS1311-3,5-H	File not available for this product
MVS1312-3,5-H	File not available for this product
	MVS132-3,5-H MVS133-3,5-H MVS134-3,5-H MVS135-3,5-H MVS137-3,5-H MVS138-3,5-H MVS139-3,5-H MVS1310-3,5-H MVS1311-3,5-H