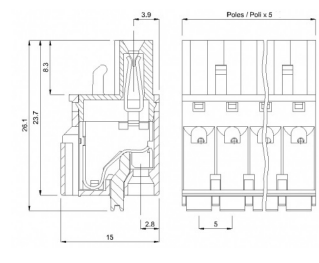
SHM -5-P







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



5 mm 15 mm 23.7 mm Media 2.5 mm² / 14 AWG

> max 10 mm -40 ÷ +130 °C

> > 16 A 250 V 4 kV





Current 16 A factory / 16 A field 300 V Voltage Wire section 12 AWG Torque **FILE** E178356

MATERIALS

Housing **Screw**

Clamp

Terminal

COLOURS

Standard On request **UL 1059**

PA - UL 94 V0

Tin-plated copper alloy















POLES

24

NAME

SHM02-5-P SHM03-5-P SHM04-5-P SHM05-5-P SHM06-5-P SHM07-5-P SHM08-5-P SHM09-5-P SHM10-5-P SHM11-5-P SHM12-5-P SHM13-5-P SHM14-5-P SHM15-5-P SHM16-5-P SHM17-5-P SHM18-5-P SHM19-5-P SHM20-5-P SHM21-5-P SHM22-5-P SHM23-5-P SHM24-5-P

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

3D FILE

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