

STANDARD CIRCULAR CONNECTORS









TE CONNECTIVITY (TE)

M12, FRONT MOUNT, FEMALE, A, 5P, SOLDER WIRE

M8/M12 Connector System | M12 , M12 Connector , M12 PCB/Panel Mount

T4133012051-000

TE Internal Number: T4133012051-000

EU RoHS Compliant with Exemptions EU ELV Compliant with Exemptions

Connector System Wire-to-Panel

Product Type Connector

Sealable Yes

Reverse Gender Standard

Shell Plating Material Nickel



PRODUCT DRAWING

English



. ◆ 3D PDF

DOCUMENTATION

Product Drawings

M12 PANEL MOUNT CONNECTOR A CODE, FEMALE, FRONT MOUNTING WIRE SOLDERING

PDF

English

CAD Files

3D PDF

PDF

3D

Customer View Model

2D_DXF.ZIP

Customer View Model 3D_IGS.ZIP **English Customer View Model** 3D_STP.ZIP **English Product Specifications Product Specification Industrial M8 & M12 Series Circular Connector** PDF **English Application Specification M12 Screw Connection Application Specification** PDF **English FEATURES** Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. **Product Type Features Connector System** Wire-to-Panel **Product Type** Connector **Sealable** Yes Terminates To Printed Circuit Board **Shell Size** 18 Shielded No **Connector Style** Receptacle **Shell Type** Metal **Accessory Color** Black **Assembly Type** Electrical Connector Configuration Features Number of Positions 5 Number of Power Positions 0 **Number of Signal Positions** 5 **Preloaded** Yes **Position Keyed** A Keying A **Factory Installed Backshell** No **Electrical Characteristics Operating Voltage (VAC)** 60 **Body Features**

English

Shell Plating Material Nickel Shell Material Copper Alloy Insulation Material Polyamide Environmental Protection Type Sealed Peripheral Seal Material Silicone O-Ring Material Silicone
Contact Features
Reverse Gender Standard Contact Type Female
Mechanical Attachment
Polarization Code A Mating Alignment Type Keyed Flange Without
Dimensions
Wire/Cable Size (AWG) 18 – 24
Usage Conditions
Operating Temperature Range (°F) -40 – 85
Industry Standards
IP Water Sealing Level IP67
Packaging Features
Packaging Quantity 1
Other
Field Serviceable No
Statement of Compliance
Statement of Compliance PDF