

M12 Connector

TE Internal #: T4142012081-000

Standard Circular Connectors, Wire-to-Panel, 8 Position, Sealable, Printed Circuit Board, Signal, Reverse Gender, Nickel, Brass, M12

Connector

View on TE.com >



Connectors > Circular Connectors > Standard Circular Connectors > M12 Panel Mount PCB











Connector System: Wire-to-Panel

Number of Positions: 8

Sealable: Yes

Connector & Contact Terminates To: Printed Circuit Board

Contact Current Rating (Max): 2A

All M12 Panel Mount PCB (111)

Features

Product Type Features

Product Type	Connector Assembly
Accessory Color	Black
Assembly Type	Electrical Connector
Connector System	Wire-to-Panel
Sealable	Yes
Connector & Contact Terminates To	Printed Circuit Board
Circular Connector Type	Plug
Shell Type	Metal

Configuration Features

Keying & Polarized Position Locations	A
Factory Installed Backshell	No
Keying	A
Number of Positions	8



Number of Power Positions 8 Contacts Preloaded Yes Electrical Characteristics Operating Voltage 30 VAC Body Features Peripheral Seal Material Silicone Environmental Protection IP67 O-Ring Material Silicone Environmental Protection Type Elastomer Sealed Shell Plating Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Prin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range 40 – 85 °C(-40 – 185 °F) Operation/Application Circular Standards		
Electrical Characteristics Operating Voltage 30 VAC Body Features Peripheral Seal Material Silicone Environmental Protection IP67 O Ring Material Silicone Environmental Protection IPpe Elastomer Sealed Shell Plating Material Nickel Shell Plating Material Bross Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range 40 – 85 °C[-40 – 185 °F] Operating Temperature Range Signal Shielded No	Number of Power Positions	0
Electrical Characteristics Operating Voltage 30 VAC Body Features Peripheral Seal Material Silicone Environmental Protection IP67 O-Ring Material Silicone Environmental Protection Type Elastomer Scaled Shell Plating Material Nickel Shell Plating Material Nickel Shell Plating Material Protection Type Polyamide 66 GF25 Contact Features Contact Features Contact Current Rating (Max) 2.A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 –85 °CL-40 – 185 °F] Operating Temperature Range Operation/Application Circuit Application Signal Shielded	Number of Signal Positions	8
Operating Voltage Body Features Peripheral Seal Material Silicone Environmental Protection IP67 O Ring Material Silicone Environmental Protection Type Elastomer Sealed Shell Plating Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 –85 °CF-40 – 185 °F] Operation/Application Circuit Application Signal Shelded No	Contacts Preloaded	Yes
Peripheral Seal Material Silicone Environmental Protection IP67 O-Ring Material Silicone Environmental Protection Type Elastorner Sealed Shell Plating Material Nickel Shell Base Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range 40 – 85 °C[-40 – 185 °T] Operation/Application Circuit Application Signal Shielded No	Electrical Characteristics	
Peripheral Seal Material Environmental Protection O Ring Material Silicone Environmental Protection Type Elastomer Sealed Shell Plating Material Nickol Shell Plating Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Operation/Application Circuit Application Signal Shielded No	Operating Voltage	30 VAC
Environmental Protection O-Ring Material Environmental Protection Type Elastomer Sealed Shell Plating Material Nickel Shell Base Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded	Body Features	
O Ring Material Finvironmental Protection Type Flastomer Sealed Shell Plating Material Nickel Shell Base Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Prin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Operation/Application Circuit Application Shielded Shielded Signal	Peripheral Seal Material	Silicone
Environmental Protection Type Elastomer Sealed Shell Plating Material Shell Base Material Shell Base Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Current Rating (Max) Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Operation/Application Circuit Application Signal Shielded No	Environmental Protection	IP67
Shell Plating Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	O-Ring Material	Silicone
Shell Base Material Brass Circular Connector Insulation Material Type Polyamide 66 GF25 Contact Features Contact Current Rating (Max) 2 A Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 - 85 °C[-40 - 185 °F] Operation/Application Circuit Application Signal Shielded No	Environmental Protection Type	Elastomer Sealed
Circular Connector Insulation Material Type Contact Features Contact Current Rating (Max) Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Circuit Application Circuit Application Signal Shielded Polyamide 66 GF25 A Polyamide 66 GF25	Shell Plating Material	Nickel
Contact Current Rating (Max) Contact Current Rating (Max) Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Operation/Application Circuit Application Signal Shielded	Shell Base Material	Brass
Contact Current Rating (Max) Reverse Gender Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Operation/Application Circuit Application Signal Shielded	Circular Connector Insulation Material Type	Polyamide 66 GF25
Reverse Gender Yes Circular Connector Contact Type Pin Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	Contact Features	
Circular Connector Contact Type Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Operation/Application Circuit Application Signal Shielded Pin A A A A A A A A A A A A A	Contact Current Rating (Max)	2 A
Mechanical Attachment Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	Reverse Gender	Yes
Polarization Code A Mating Alignment Type Keyed Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	Circular Connector Contact Type	Pin
Mating Alignment Type Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level Operating Temperature Range Circuit Application Signal Shielded Keyed Keyed Keyed Keyed Seyling 18 Seyling 18 Seyling 18 Seyling 18 Seyling 18 Signal No	Mechanical Attachment	
Housing Features Circular Connector Shell Size 18 Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	Polarization Code	A
Circular Connector Shell Size Usage Conditions IP Water Sealing Level Operating Temperature Range Operation/Application Circuit Application Signal Shielded Shielded	Mating Alignment Type	Keyed
Usage Conditions IP Water Sealing Level IP67 Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	Housing Features	
IP Water Sealing Level Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	Circular Connector Shell Size	18
Operating Temperature Range -40 – 85 °C[-40 – 185 °F] Operation/Application Circuit Application Signal Shielded No	Usage Conditions	
Operation/Application Circuit Application Signal Shielded No	IP Water Sealing Level	IP67
Circuit Application Signal Shielded No	Operating Temperature Range	-40 - 85 °C[-40 - 185 °F]
Shielded	Operation/Application	
	Circuit Application	Signal
Industry Standards	Shielded	No
industry Standards	Industry Standards	
UL Flammability Rating UL 94HB	UL Flammability Rating	UL 94HB
Packaging Features	Packaging Features	



Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant with Exemptions
EU ELV Directive 2000/53/EC	Compliant with Exemptions
China RoHS 2 Directive MIIT Order No 32, 2016	Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2023 (233) Candidate List Declared Against: JAN 2023 (233) SVHC > Threshold: Pb (4% in Component Part) Article Safe Usage Statements: Do not eat, drink or smoke when using this product. Wash thoroughly after handling. Recycle if possible and dispose of the article by following all applicable governmental regulations relevant to your geographic location.
Halogen Content	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free
Solder Process Capability	Not applicable for solder process capability

Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

Compatible Parts

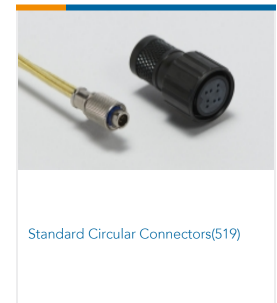


Also in the Series | M12 Connector





M8/M12 Cable Assemblies(230)



Customers Also Bought





ULTRA-FAST 187 ASY REC 16-14 AWG

TPBR

















Documents

Product Drawings

M12,FRONT MOUNT,MALE,A,8P,SOLDER PCB

English

CAD Files

Customer View Model

ENG_CVM_CVM_T4142012081-000_B.3d_stp.zip

English

Customer View Model



ENG_CVM_CVM_T4142012081-000_B.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_T4142012081-000_B.3d_igs.zip

English

3D PDF

3D

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use

Datasheets & Catalog Pages

M8 / M12 Connector System Catalog

English

M12 PCB/Panel Connectors 8/12Pin

English

Product Specifications

Application Specification

English