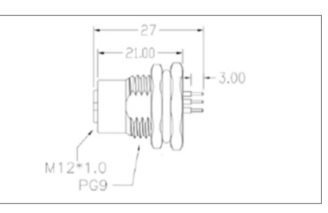
PXMBNI12RPF05APCM16 Datasheet



Product Name // M12 Series A Code Brass Nickel Plated M16 Rear Panel Mount Connector 5 Contact Socket PCB Termination

🚯 View Product Page





// Product Description:

- O M12 Series Rear Panel Mount Connectors
- O Water and dustproof to IP67 when mated with compatible connector
- O Pin or Socket
- 3, 4, 5, 8, 12 Contact (3, 8, 12 Contact are A Code, 4 Contact are choice of A Code or D Code, 5 Contact are choice of A Code or B Code)
- O PCB Terminals
- O Choice of mounting nut sizes, depending on part code
- O Choice of Sealing Caps available separately to maintain IP rating of unmated connectors
- O Mate with M12 Series Inline Body and Flex Body Connectors, depending on part code

// General Information:

Product Display Title: Product Family: Product Series: Approvals: **Body Material:** Contact Type: Coupling Type: Current Max: **Diameter Over Coupling Ring Mm:** Function: Ip Rating: M12 Series Mounting Nut: Max Operating Temperature: Min Operating Temperature: Number Of Contacts: Pin Layout Code: **Rohs Compliant:** Thread Size: Voltage Max:

M12 Series Rear Panel Mount Connectors **Circular Automation Connectors** M12 Series CSA, ENEC, UL, VDE Brass - Nickel Plated Socket Contact Screw 4A 20mm Rear Panel Mount Connector IP67 M16 +80°C -25°C 5 Contacts A Code Yes M12 x 1 60V

// Product PDF Links

M12 Series automation connectors.

// Product 3D CAD Model Links

PXMBNI12RPF05APCM163D CAD Model