

# MRD Series Rugged Circular Locking Connectors

## IP67 HARSH INDUSTRIAL CONNECTORS

MRD series connectors are available in 2, 3, 4, 5, 6, 8 and 9 position form factors. Housing options include all plastic constructions as well as metal locking bodies for greater durability. Locking options include 1/3 turn bayonet locking as well as quick release metal latches. Panel mount and cable termination options are available with or without finger proof protection.

- IP67 in the mated conditions water/dust Proof
- Power or signal connections
- Available in 2, 3, 4, 5, 6, 8 and 9 position form factors
- Circular shape
- Locking option



### TARGET MARKETS



### FEATURES

- Sealed connectors
- Available in 2, 3, 4, 5, 6, 8 and 9 positions
- Up to 10A current rating
- Circular connector
- Locking option
- RoHS compliant

### BENEFITS

- IP67 in the mated conditions water/dust proof
- Design flexibility
- Supports high power applications
- Supports various industrial applications
- Secured connection and avoids data/power interruption
- Meets environmental, health and safety requirements

### TECHNICAL INFORMATION

#### MATERIAL

- Contacts: Copper Alloy with gold flash over 50µ" (1.27µm) min. Nickel
- Housing: Engineering thermoplastic, UL94V-0 rated, Black
- Metal Shell: Die cast Zinc alloy, chrome plated

#### ELECTRICAL PERFORMANCE

- Current Rating: 5A per contact for 1mm contacts, 10A per contact for 1.5mm contact size
- Voltage Rating: 300 VAC for 1.0mm contacts, 500 VAC for 1.5mm contact size
- Wire Gauge: Up to #18AWG for 1.0mm contact , Up to 16AWG for 1.5mm contact size

#### MECHANICAL PERFORMANCE

- Durability: 500 mating cycles

#### ENVIRONMENTAL

- RoHS: this product is compatible according to the European Union Directive 2011/65/EU
- Operating Temperature: -55°C to +105°C
- Salt Spray: Per EIA364-26, 250 Hrs
- Temperature Rise: 30°C

#### APPROVALS & CERTIFICATION

- RoHS
- REACH/SVHC

#### PACKAGING

- Box

#### TARGET MARKETS/APPLICATIONS



Robotics  
Power Generation  
Smart Grid  
LED Lighting



CT  
MRI  
Ultrasonic

### PART NUMBERS

Description	Part Numbers
MRD series male 2 position socket connector with metal latch lock	MRD-BN02-M17-000
MRD series female 2 position pin connector with metal latch lock	MRD-BG02-M17-000
MRD series panel mount, female 2 position pin connector with metal latch lock	MRD-BG02-L13-000
MRD series male 3 position socket connector with metal latch lock	MRD-BN03-M17-000
MRD series female 3 position pin connector with metal latch lock	MRD-BG03-M17-000
MRD series panel mount, female 3 position pin connector with metal latch lock	MRD-BG03-L13-000
MRD series male 4 position socket connector with metal latch lock	MRD-BN04-M17-000
MRD series female 4 position pin connector with metal latch lock	MRD-BG04-M17-000
MRD series panel mount, female 4 position pin connector with metal latch lock	MRD-BG04-L13-000
MRD series female 3 position socket connector with plastic latch lock	MRD-AH03-M15-000
MRD series panel mount, female 3 position socket connector with plastic latch lock	MRD-AH03-L13-000
MRD series male 3 position pin connector with plastic latch lock	MRD-AP03-M15-000

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

[MRD-BR03-M16-000](#) [MRD-BJ03-M16-000](#) [MRD-BG04-L13-000](#) [MRD-AP03-M15-000](#) [MRD-BG04-M17-000](#) [MRD-BN04-M17-00](#) [MRD-BJ03-L13-000](#) [MRD-AH03-M15-000](#) [MRD-AH03-L13-000](#) [MRD-BN04-M17-000](#)  
[MRDAP06CAPC00](#) [MRDBN08CAPA00](#) [MRDAP08CAPC00](#) [MRDAP08CBPC00](#) [MRDBG08L13000](#)  
[MRDBN07CBPC00](#) [MRDBN05CBPA00](#) [MRDBN07CBPA00](#) [MRDAP08CBPA00](#) [MRDBM05CAPC00](#)  
[MRDBM08CAPA00](#) [MRDBM09CBPC00](#) [MRDBN08CBPA00](#) [MRDBF05L13000](#) [MRDBM07CBPA00](#)  
[MRDBN09CBPC00](#) [MRDAP07CAPA00](#) [MRDBM07CBPC00](#) [MRDBM08CAPC00](#) [MRDBM09CBPA00](#)  
[MRDBN05CAPA00](#) [MRDBG09L13000](#) [MRDBN05CAPC00](#) [MRDBN05CBPC00](#) [MRDBF08L13000](#)  
[MRDBN09CAPC00](#) [MRDAP07CAPC00](#) [MRDAP07CBPC00](#) [MRDBM07CAPA00](#) [MRDBN07CAPC00](#)  
[MRDAP05CAPC00](#) [MRDBN08CBPC00](#) [MRDBN09CAPA00](#) [MRDAP07CBPA00](#) [MRDBM05CBPC00](#)  
[MRDAP05CBPA00](#) [MRDBG05L13000](#) [MRDBM08CBPA00](#) [MRDBM09CAPC00](#) [MRDBM05CBPA00](#)  
[MRDBF09L13000](#) [MRDBM05CAPA00](#) [MRDBN08CAPC00](#) [MRDAP05CAPA00](#) [MRDBF07L13000](#) [MRDAH07L13000](#)  
[MRDAP06CBPA00](#) [MRDAP08CAPA00](#) [MRDBM07CAPC00](#) [MRDBN07CAPA00](#) [MRDAP05CBPC00](#)  
[MRDAP06CAPA00](#) [MRDBG07L13000](#) [MRDBM08CBPC00](#) [MRDBM09CAPA00](#) [MRDBN09CBPA00](#)  
[MRDAP06CBPC00](#)