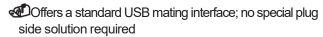


Rugged MRU Series USB 2.0

IP67-RATED HARSH ENVIRONMENT USB 2.0 TYPE A CONNECTOR

MRU series of USB 2.0 Type A connectors provide IP67 protection for enclosures per IEC 60529. With data rates up to 480Mb/s, the connector series is designed to provide a standard USB interface for enclosures exposed to harsh environments. While these connectors are offered as mating pairs, the receptacles can also mate with any other standard USB 2.0 plug. This connector series is suitable for industrial, telecommunication, datacom, medical, energy, transportation, etc.



- ◆ IP67 protection for enclosures per IEC 60529
- **®**RoHS compliant
- **W**UL94V-0 high temperature resistant housing
- ◆ Operating temperature range from -45°C to +85°C



FEATURES

- Standard USB type A mating interface
- UL94V-0 rated high temperature resistant housing
- Available as mating combination of both panel-mount receptacle and cable-side plug
- Locking features

BENEFITS

- No special cable/plug side solution required
- Solution enables IP67 application environment
- Provides secure mating and data transmission
- Meets environmental, health and safety standards

TECHNICAL INFORMATION

MATERIAL

- Housing and Nut: Glass filled thermoplastic, UL94 V-0, black
- Gasket and Seals: Silicon rubber shield, stainless steel
- @PCB: FR4 fiberglass
- Contacts: Copper alloy plated with gold over nickel
- Shield: Stainless steel

MECHANICAL PERFORMANCE

- Number of Contacts: 4
- Wire Gauge (where applicable): 24AWG/28AWG (power/signal)
- ©Cable Range (where applicable): 3.50mm to 6.80mm OD
- ©Environmental Protection: IP67 per IEC 60529
- **Durability: 1500 mating cycles**
- Operating Temperature: -45°C to +85°C

ELECTRICAL PERFORMANCE

- @DWV 500 VAC / 1 minute @ sea level
- Speed: 480Mb/s
- ${@} Contact \ Resistance: 30m\Omega \ max.$
- 𝔄Insulation Resistance: 1000MΩ min.
- ©Current Rating: 1.5A

PACKAGING

₫Box

APPROVALS AND CERTIFICATIONS

RoHS compliant per EU directive 2011/65/EU and amendments

SPECIFICATION

ENVIRONMENTAL

TARGET MARKETS/APPLICATIONS



Base Station Power



Router Server



Power Generation Automation Smart Grid LED Lighting Robotics



MRI Ultrasonic CT Monitoring

PART NUMBERS

Descrption	Part Numbers
MRU Series bayonet lock plug, PCB for hard wire termination	MRUAM214000
MRU Series panel mount bayonet lock receptacle, vertical PCB tail termination	MRUAF411000
MRU Series panel mount bayonet lock receptacle, with pigtail termination	MRUAF4120XX