

# Amphenol ICC

# **MUSBR Series Rugged USB Connectors**

## Type A, Mini B, Mini AB

### RUGGED USB CONNECTOR FOR HARSH ENVIRONMENT APPLICATION, GENERATION 2

Amphenol's MUSBR series USB Connectors serve many markets and applications across the globe including Automotive, Communications, Consumer, Data, Industrial and Medical.

MUSBR series is a line of Generation 2 ruggedized USB connectors with die cast housings and IP67 sealing, designed for Harsh Environment applications. MUSBR series provide reliable performance in extreme conditions for the most demanding applications, and mate with standard USB plugs.

- IP67 environmental sealing protects against water and dust
- Die cast metal housings protect against mechanical damage
- Compact design saves panel space
- Operating temperature range from -40°C to +105°C for extreme conditions
- RoHS compliant to meet environmental standards

#### **FEATURES**

- Internal and external seals made with flexible silicone rubber
- Die cast metal housings
- Improved thermal cycling performance
- Multiple options including USB 3.0, Type A, Mini B, Mini AB series
- Low profile shell design available for Type A series
- Similar in size compared to standard equivalents
- Wide variety of mounting and termination options
- RoHS compliant

#### **BENEFITS**

- Excellent sealing to IP67 and higher protection over wide temperature range
- Protects equipment from water and dust incursion
- Mechanically rugged and stable to protect against shock, vibration and impact
- Prevents distortion
- Suitable for outdoor application with wide operating temperature range
- Suitable for a wide variety of mating connectors which are readily available
- Compact design saves panel space
- Able to replace existing standard parts with little to no changes
- Replace virtually any existing standard connector using standard footprints and mounting hardware
- Meets environmental, health and safety requirements

## www.amphenol-icc.com

Amphenol Information Communications and Commercial Products

## **TECHNICAL INFORMATION**

#### MATERIAL

- External Shell: Die Cast Zinc, Nickel Plated
- Insulator Housing: High Temperature Resistant Engineering Thermoplastic, Glass Reinforced, UL94V-0
- Panel Gasket: Conductive Silicone Rubber

#### **MECHANICAL PERFORMANCE**

- IP67
- UL: File E145615, Level DUXR2

#### **ELECTRICAL PERFORMANCE**

- Current Rating: Standard series A & B 1.5A max. per contact, Mini- 1.0A max. per contact
- Contact Resistance: Standard A- 30m  $\Omega$  max, Mini-50m  $\Omega$  max
- Dielectric Withstanding Voltage: Standard A-500VAC rms, Mini-100 VAC rms

#### **SPECIFICATION**

Amphenol Product Specification: USB 2.0

#### **ENVIRONMENTAL**

- Temperature Life w/o Load: Per EIA-364-17, 105°C, 1000 Hours
- Thermal Shock: Per EIA-364-32, -40°C to +125°C, 5 Cycles
- Humidity: Per EIA 364–31, 10 Cycles, 240 Hrs, 25°C to 65°C 90–95%RH, with –10°C Cold Shock
- Mixed Flowing Gas: Per EIA 364-65 Class IIA (Cl2, NO2, H2S & SO2), 14 Day Exposure
- Salt Spray: Per EIA 364-26, 250 Hours, 5% Salt, 35°C
- Solvent Resistance: Isopropyl Alcohol & 5% Sodium Hydroxide Solution, 24 Hrs Each
- Solderability: Per EIA-364-52, 95% Coverage after Category 2 Steam Aging

#### **APPROVALS AND CERTIFICATIONS**

RoHS

#### PACKAGING

Box

#### **TARGET MARKETS/APPLICATIONS**



Car Navigation Systems Display Cluster Electric Vehicle



AC/DC pluggable power supplies Base Station Datacom Optical Transport Routers Switches Telecom



Home Entertainment Equipment Refrigerator



Data Center External Portable Storage High Density Ethernet switching Router and Server Storage System



Chemical Detection System Industrial Control Equipment Energy Meter Gaming Machine Lighting Measuring Equipment Parking Meter POS Machine Renewable Energy Robotics Smart Meter Vending Machines



Analyzers Medical Diagnostics Ultrasound Equipment

#### Disclaimer

Please note that the above information is subject to change without notice.

## PART NUMBER SELECTOR

| MU                 | ISBR — X   | x    | X  | х   | x  | >  | (     | x                   |   |               |      |
|--------------------|--|------|--|---|--|--|-------|---------------------|---|---------------|------|
| USB 2.0 Receptacle |  |      |  |   |  |  |       | Unique Special Code |   |               |      |
| А                  | Standard A<br>Series   |      |  |   |  |  |       | No Digit            | Standard part defin<br>previous 10 digits | ed by         |      |
| В                  | Mini B Series  |      |  |   |  |  |       | 1 to 9              | Unique special featu                      | ure           |      |
| E                  | Mini AB Series   |      |  |   |  | D  | )ust  | Cover Option        | ns  |               |      |
| Termination Style  |  |      |  |   |  | 0 Standard (no dust cover)                         |       |                     |   |               |      |
| 1                  | Right Angle  |      |  |   |  | 1 With grey color dust cover (supplied bulk page   |       |                     |   | ied bulk pack | (ed) |
| 2                  | Right Angle on PCB<br>with Right Angle Ca                      |      |  |   | 5 With black color dust cover (supplied bulk p |  |       |                     | olied bulk pac                            | :ked)         |      |
|                    | Header   |      |  |   | Shell & Thread Options                         |  |       |                     |   |               |      |
| 3                  | Right Angle on PCB<br>with Right Angle                         |      |  |   | 3 Standard Shell, Unified Thread               |  |       |                     |   |               |      |
| 5                  | Matching USB Type<br>Connector                                 |      |  |   | 4  | Low Profile Shell for Type A, Unified Thread       |       |                     |   |               |      |
|                    | Right Angle on PCB   |      |  |   | 5  | Rear Flange Shell for Types B & AB, Unified Thread |       |                     |   |               |      |
| 4                  | with Terminal Blocks   |      |  |   | М  |  |       |                     |   |               |      |
| 5                  | Vertical   |      |  |   | R  | i i i i i i i i i i i i i i i i i i i              |       |                     |   |               |      |
|                    | Right Angle on PCB   |      |  |   | Т  | Rea  | ır Fl | ange Shell fo       | or Types B & AB, Metric                   | : Thread      |      |
| 8                  | with Vertical Cable<br>Header                                  |      | Colour                                     |   |  |  |       |                     |   |               |      |
| А                  | Right Angle on PCB<br>with Holes for Wiring<br>(Style 3 PCB)   |      | 1 Black for Types A, B & E                 |   |  |  |       |                     |   |               |      |
|                    |  |      | Number of Contacts                         |   |  |  |       |                     |   |               |      |
| В                  | Right Angle on PCB<br>with Vertical Single                     |      | 1 Standard 4 Contacts per Port for Types A |   |  |  |       |                     |   |               |      |
| D                  | Row Isolated Heade   |      | 5  | 5 Standard 5 Contacts per Port for Types B & AB |  |  |       |                     |   |               |      |
| E                  | Right Angle on PCB<br>with Vertical Match<br>USB Type Connecto | ning |  |   |  |  |       |                     |   |               |      |

# www.amphenol-icc.com