

# MINI USB 2.0 CONNECTOR

#### **OVERVIEW**

The Mini USB 2.0 connector has a smaller footprint compared to the USB 2.0 connector. It supports high speed data transfer of 480Mb/s.

FCI's Mini USB 2.0 Type B and AB receptacles are designed to meet USB 2.0 specifications, and come in a wide range of mounting and terminating options like right angle, vertical, surface mount and through-hole. It is also specified for up to 5,000 insertion cycles. The full metal shield offers protection from electromagnetic interference and electrostatic discharge.

The connector is used in portable devices for data transmission, media and charging applications.

Mini USB 2.0 connectors are ideal for applications in consumer, industrial and automotive markets.

thermoplastic housing material



#### **FEATURES BENEFITS** · Meets USB 2.0 specification · Mating interface follows USB 2.0 specification · Capable of transferring data at 480Mb/s · Minimizes user waiting time · Specified for up to 5,000 insertion cycles · Ensure maximum receptacle-to-PCB retention · Full metal shielding · Protection from electromagnetic interference (EMI) and electrostatic discharge (ESD) · Supports On-The-Go (OTG) specification · Accessible and convenient for users · Flexible applications in consumer, industrial and · Type B and AB receptacles available automotive markets • Smaller interface for portable devices · Suitable for data transmission, media and charging applications · Polarized mating geometry · Prevent mismating • UL94V-0 flammability rated high temperature · High flammability rating

# **TECHNICAL INFORMATION**

#### **MATERIALS**

- Housing: High Temperature Thermoplastic, Black Color, UL94V-0
- Contact: Copper Alloy with 30u" Gold plating
- · Shell: Copper Alloy

### **ELECTRICAL PERFORMANCES**

- Low Level Contact Resistance:  $50m\Omega$  max.
- Insulation Resistance:  $100M\Omega$  min.
- Voltage Rating: 30Vrms max.
- Current Rating: 1A per contact
- Dielectric Withstand Voltage: 100 VAC

#### **ENVIRONMENTAL**

• Operating Temperature: -25~85°C

#### **MECHANICAL PERFORMANCE**

- Insertion Force: 35N max.
- Unmating Force: 7N min.
- Durability: 5,000 insertion/ extraction cycles

#### **SPECIFICATIONS**

- Product Specification: GS-12-174
- Packaging Specification: GS-14-873

#### **PACKAGING**

- Tray
- Tape/ Reel

### **TARGET MARKETS/APPLICATIONS**

- Consumer
  - MP3 Player
  - · Laptop Cooler
  - · Feature Phone
  - GPS
  - Portable Game Console
  - · Mini Speaker
  - · Gaming Keyboard
  - Tablet
  - · Digital Video Camera
  - · Consumer Hard Drive
  - · Electric Guitar
- Industrial
  - Surveillance DVR
  - · Outdoor Waterproof Camera
- Automotive
  - · Automotive Infotainment

## **PART NUMBERS**

Description	Termination Type	Part Numbers
Mini USB 2.0 Type B receptacle	Right angle, Surface mount	10033526
Mini USB 2.0 Type AB receptacle	Right angle, Surface mount	10033527
Mini USB 2.0 Type B receptacle	Vertical, Through-hole	10119313

## **Mouser Electronics**

**Authorized Distributor** 

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

## FCI / Amphenol:

10033526-N3212LF 10033526-N3212MLF 10033526-N3222LF 10033526-N3222MLF 10033527-N3212MLF 10033527-N3112MLF 10119313-302TLF 10119313-301CLF 10119313-301TLF 10119313-302RLF 10033527-N3112LF 10033527-N3212LF 10033527-T3112LF 10119313-302CLF 10119313-301RLF