# **Micro USB 2.0 Connectors**

Extremely small high reliability connectors comply with physical, electrical and environmental requirements of Micro USB standard (USB 2.0).

Space receptacles are available in a wide variety of mounting and termination configurations, permitting their use in various applications.



#### **FEATURES**

- · More compact than Mini USB
- · Offers standard, mid-mount, and reverse options
- · Specified for up to 10,000 insertion cycles
- · Replaces the need for adapters and power
- · RoHS compliance and Lead-free
- Available in UL94V-0 flammability
- Supports On–The–Go (OTG)
- · Full metal shielding

#### **BENEFITS**

- Highly suitable for interconnect solutions required by mobile phone makers
- · Flexible application in various situations
- Ensures maximum receptacle-to-PCB retention
- · Allows convenient recharging and communication
- · Meets environmental, health and safety requirements
- · High flammability rating
- Better accessibility and convenience for users
- For EMI/ESD protection

# TECHNICAL INFORMATION

## **MATERIAL**

- Contact: Copper Alloy
- •Contact Area: 30µin. Au over Nickel
- ·Solder Tail Area: Au flash over Nickel
- •Shield: Stainless Steel
  - Pure Tin Plating: 10104110, 10104111, 10103592, 10103594
  - Matte Tin Plating: 10118192, 10118193 and 10118194
  - · Nickel Plating: 10103593
- •Housing: High temperature thermoplastic resin
  - · Black color for B-type
  - · Gray color for AB-type
- UL94V-0

#### **ELECTRICAL PERFORMANCE**

- Low Level Contact Resistance: Initial 30m $\Omega$  max.; after  $\Delta$ R=±10m $\Omega$  (Test condition: EIA-364-23)
- Insulation Resistance: Initial 1000M $\Omega$  min.; after 100M $\Omega$  min. (Test condition: EIA-364-21)
- Dielectric Withstanding Voltage: 100VAC for 1 minute; no breakdown (Test condition: EIA-364-20)
- Temperature Rise: 30°C max. (Test condition: EIA-364-70)

### **MECHANICAL PERFORMANCE**

- Mating/Un-mating Force (Initial)
- Durability
  - Contact Resistance:  $\Delta R$ = ±10m $\Omega$  max.
  - Appearance: No breakdown
  - Mating Cycles: 10,000 cycles at max. rated of 200 cycles per hour
  - Test Condition: EIA-364-09

#### APPROVALS AND CERTIFICATION

LV214 - Severity 2 Compatible

### **SPECIFICATION**

GS-12-641 product specification

#### **PACKAGING**

- Tape & Reel
- Packing Specification: GS-14-1461, GS-14-1465 and GS-14-1466

#### **ENVIRONMENTAL**

 Functional Temperature Range: -55°C to +85°C, under test connectors mated without damage

## **TARGET MARKETS/APPLICATIONS**



Satellite Phone



Camcorder
Smart Phone
MP3 Player
Bluetooth Headphone
Smart Watch
Tablet
Reader
GPS
Laptop Coolers



Field PC Satellite Phone

# **▶** Micro USB 2.0 Connectors

# **PART NUMBERS**

Description	Configuration
Micro USB 2.0 B Receptacle Reverse, DIP	10103592-0001LF
Micro USB 2.0 B Receptacle STD, Mid-mount	10103593-0001LF
Micro USB 2.0 B Receptacle STD, SMT+ DIP	10103594-0001LF
Micro USB 2.0 B Receptacle STD, SMT	10104110-0001LF
Micro USB 2.0 B Receptacle STD, SMT Micro-USB A/B Receptacle STD	10104111-0001LF
Micro USB 2.0 B Receptacle STD, SMT	10118192-0001LF
Micro USB 2.0 B Receptacle STD, 2 DIP Legs	10118193-0001LF
Micro USB 2.0 B Receptacle STD, 4 DIP Legs	10118194-0001LF