

# **USB 2.0 Type C (Lite version)**

# WATERPROOF & NON-WATERPROOF HIGH SPEED, LITE USB 2.0 TYPE C

The Lite version of 16pin USB 2.0 Type C connectors come with, top and middle mount options. These connectors can deliver a speed performance of 480Mb/s, with a current rating of 5A, and power rating up to 100W. It is ideal for consumer applications such as wearable devices, power banks, smart home devices, e-cigarettes and especially for TWS (True Wireless Stereo) headphones.

- Competitive price
- Current rating of 5A and power rating up to100W
- Reversible plug and cable orientation
- Tailored for consumer products



#### **FEATURES**

- Lite version
- Data transmission up to 480Mb/s
- Excellent copper alloy material for terminal design
- Reversible plug and cable orientation
- Advanced LIM (Liquid Injection Molding) technology
- Up to 10,000 mating cycles

#### **BENEFITS**

- 16 pin with competitive cost
- High speed data communication
- Extended 5A current rating for USB power delivery
- Tailored for emerging product designs for better user experience
- Reach IPX8 waterproof level
- Enhanced durability

## **USB 2.0 Type C (Lite version)**

### **TECHNICAL INFORMATION**

#### **MATERIAL**

- Housing: PA46 or LCP, receptacle: PA46 or LCP
- Molding Housing: Black, high temperature plastic
- Top Terminal: Copper alloy
- Bottom Terminal: Copper alloy
- Mid Plate: Stainless steel, nickel 30µin min.
- Outer Shell: Stainless steel, solder nickel 30µin min.
- Main Shell: Stainless steel, NI plated or leaning
- Small Shell: Stainless steel, NI plated or cleaning
- LIM: Silica gel, black

#### **MECHANICAL PERFORMANCE**

- Durability: 10000 cycles
- After Durability extraction force: 6 to 20N
- Insertion Force: 5 to 20 N
- Extraction Force: 8 to 20 N

#### **ELECTRICAL PERFORMANCE**

- Low Level Contact Resistance:  $40m\Omega$  max.
- Insulation Resistance:  $100m\Omega$  min.
- Contact Current Rating: 5A max.
- Dielectric Withstanding Voltage: 100V AC

#### **PACKAGING**

■ Tape & Reel

#### **SPECIFICATION**

Amphenol Product Specification: SSN002

#### **ENVIRONMENTAL**

■ Operation Temperature Range: -40°C to +85°C

#### **APPROVALS AND CERTIFICATION**

- RoHS
- Halogen Free

### **TARGET MARKETS/APPLICATIONS**



Wearable Devices
Power Banks
Smart Home Devices
E-Cigarettes

TWS (True Wireless Stereo) Headphone Markets.

# **PART NUMBERS**

Description	Part Numbers
USB 2.0, Mid mount, 16 pin, Center Height 0.65mm, Single Row SMT	12401976E212A
USB 2.0, Top mount, 16 pin, Center Height 1.50mm, Dual Row SMT, IP68	124019772112A