

USB Type C Connector System

SCALABLE, SUPERSPEED CONNECTOR SYSTEM

USB Type C connectors are expected to be widely used as a next-generation interface. They support a variety of protocols such as USB2.0/3.0/3.1 and meet Superspeed communication 10Gb/s, 5A and 20V power supply.

The usability for USB 3.1 Type C connector is enhanced also by its low profile and reversible product design. It is ideal for emerging product designs.

- Reversible plug and cable orientation
- Meets USB 3.1/3.0/2.0 speed performance
- Supports high speed transmission up to 10Gb/s
- Extended 5A current rating for USB Power delivery
- Vertical, right angle and straddle mount configurations and waterproof type available

FEATURES

- Tailored for emerging product designs
- Similar size as Micro USB
- Supports high speed transmission up to 10Gb/s
- Extended 5A current rating for USB Power delivery
- Designed to establish future USB performance needs
- Up to 10,000 mating cycles



BENEFITS

- Reversible plug and cable orientation for better user experience
- Smaller connector size saves space
- Meets USB 3.1 specification
- Backward compatible with USB 2.0/3.0 to meet different application requirements
- Meets USB power delivery protocol
- Supports audio and video signal output with alternate mode
- Enhanced durability

TECHNICAL INFORMATION

MATERIAL

- Housing: High Temperature Polymer, UL94V-0, Black
- Contact: Copper Alloy
- Shell: Stainless Steel

MECHANICAL PERFORMANCE

- Insertion Force: 5N to 20N
- Extraction Force: 8N to 20N
- Extraction Force (after durability): 6N to 20N
- Durabilty: 10,000 mating cycles

ELECTRICAL PERFORMANCE

- Contact Resistance: 40m Ω max. initial for VBUS, GND and all other contacts
- Insulation Resistance: 100m Ω min. initial
- Dielectric Withstanding Voltage: 100V AC

PACKAGING

Tray/Tape and Reel available upon request

SPECIFICATION

 Amphenol Product Specification: USB Type C Series Spec

APPROVALS AND CERTIFICATIONS

RoHS

PART NUMBERS

ENVIRONMENTAL

- Humidity: 40±2°C, 90 to 95%(RH), for 96 hours
- Temperature Life: 105±2°C for 120 hours

TARGET MARKETS/APPLICATIONS



Charger Car Media Player/Hub



Telecommunication



Connector Hub Flash Disk Mobile Phone/Tablet VR Camera



Hard Disk Drives Solid State Drives



Industrial Computer POS System



Medical

PARTNUMBERS	
Description	Part Numbers
Right angle, Top mount dual SMT, 0.9mm shell tab	12401610E4#2A
Right angle, Top mount dual SMT, 2.1mm shell tab	12401598E4#2A
Right angle, Top mount dual SMT, 1.3mm shell tab	12401832E4#2A
Right angle, Top mount dual SMT, for 1.6mm PCB	12401826E412A
Right angle, Mid mount SMT	12401834E412A
Right angle, Mid mount SMT, Short type	124018402112A
Right angle, Top mount SMT, High-rise type	GSB4C3JXXXHHHR
Right angle, Mid mount SMT, IPX8 waterproof	1240183121#2A
Right angle, Top mount Hybrid, Double shells	GSB3CA1X315HHR
Vertical	12401661E4#2A
Straddle mount	GSB3C71X313HHR
	Right angle, Top mount dual SMT, 0.9mm shell tabRight angle, Top mount dual SMT, 2.1mm shell tabRight angle, Top mount dual SMT, 1.3mm shell tabRight angle, Top mount dual SMT, for 1.6mm PCBRight angle, Mid mount SMTRight angle, Mid mount SMT, Short typeRight angle, Top mount SMT, High-rise typeRight angle, Mid mount SMT, IPX8 waterproofRight angle, Top mount Hybrid, Double shellsVertical

For more information, please contact: Marketing@fci.com or visit us at **www.amphenol-icc.com**

Disclaimer

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