ADAME ETECH



USB-A OVER USB-C COMBO CONNECTORS

ADAMΞ ∃TECH



Adam Tech diversifies its USB series with the combination of a USB Type-A and USB Type-C port in one connector. The dual-port design minimizes the space required to house two USB ports, which alleviates capacity contraints in product design. In addition, it increases the volume and diversity of devices that are compatible with its accompanied products. This multifunctional connector is offered in both a vertical mount and right angle mount orientation in order to accommodate any application.

APPLICATIONS:

- Multi-device charging
- Multi-media systems
- Multi-device data transfer
- · Computers and peripherals
- Consumer electronics





FEATURES AND BENEFITS:

- Connection for both USB Type-A and Type-C
- High speed I/O interface
- Shielded for EMI/RFI protection
- High temperature thermoplastic insulator
- Hot pluggable
- Type-C: reversable connector and speeds up to 10 Gbps
- Operating temperature: -30°C to +85°C
- Meets USB Type-A and USB Type-C specifications
- RoHS compliant

USB-A3-C31-D-RA-CS1



USB 3.0 Type A and USB 3.1 Type C Right Angle Mount

USB-C31-A-D-VT-CS1



USB 2.0 Type A and USB 3.1 Type C Vertical Mount

16949:16

9001:15

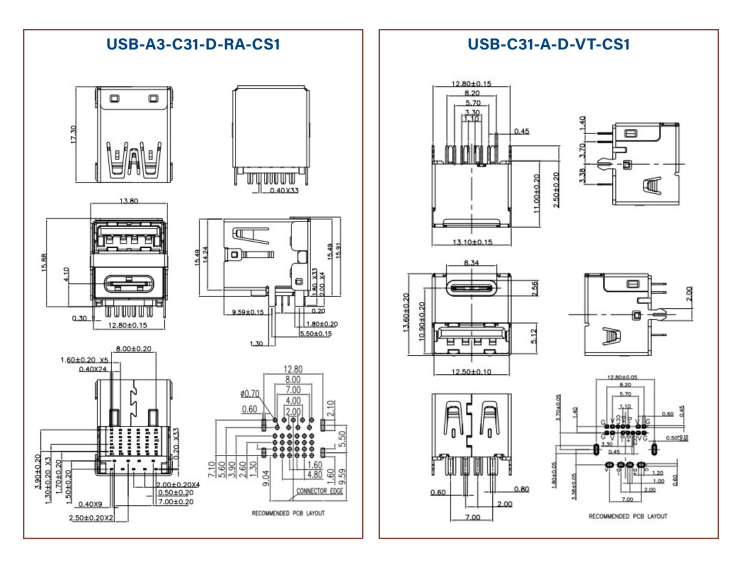
14001:15

45001:18

USB

c A us

ADAMΞ ⊒TECH



SPECIFICATIONS:

Material:

Insulator: High Temp Thermoplastic, rated UL 94V-0 Insulator Color: Black Contacts: Copper Alloy Shell: Stainless Steel, SUS301, Nickel plated

Plating:

Gold flash over Nickel underplate on contact area Tin over Nickel underplate on solder tails

Temperature Rating:

Operating temperature: -30°C to +85°C

Environmental:

Lead free, RoHS compliant

Electrical:

 \odot

9001:15

14001:15

45001:18

16949:16

Current Rated: USB-A3-C31-D-RA-CS1: Type-A: 1.5 A max @250 VAC min Type-C: 5.0 A max @250 VAC min USB-C31-A-D-VT-CS1 Type-A: 5.0 A max Type-C: 8.0 A max Contact Resistance: 30 Mohms Insulation Resistance: 100 Mohms Dielectric withstanding voltage: 100 VAC

13485:16

7.V°



To contact us, scan the QR code to reach our website inquiry form.

adam-tech.com

Created: Feb-2020 Last Revised: Sep-2024