

The expanded family of compact USB Type-C Connectors supports up to 5.0A current and 40 Gbps speeds, and offers waterproof, robust, reliable connectivity in consumer, industrial, and IoT devices as well as other high-speed I/O applications

FEATURES AND ADVANTAGES (WATERPROOF USB TYPE-C CONNECTOR)

Metal shell

Provides strength/ robustness to the connector

LSR (liquid silicon rubber) molded seal ring

- Allows for easy device assembly
- Offers excellent temperature and weather resistance
- keeps sealing banded with the connector

Supports 5.0A/100W power

Enables fast charging

Long outer shell

Allows usage in both thin and thick device housings

IPx8 rating

Provides protection against dust and water ingress



USB 3.2 Type-C Receptacle, 24 Circuit (202410 Series)

Offers compactness

improved yield rate

on SMT pins

Enables easy testing with

· Easy supplementary soldering

One-Row SMT soldering pin design

IPx5 rating

Provides protection against dust and water ingress

USB 2.0 Type-C Receptacle,

16 Circuit (213083 Series)

USB Type-C Receptacle, 6 Circuit (217176 Series)



USB Type-C Receptacle, 6 Circuit (217177 Series)



FEATURES AND ADVANTAGES (USB4 TYPE-C CONNECTORS)

Ability to support 5.0A/100W power and up to 40 Gbps data rates

Enables fast charging and high-speed data transfer

Metal shell with long lead stand-off

Provides robustness with stable PCB · connection

Mid-plate "tongue" design-

Helps ensure high reliability while preventing damage from connector mishandling

Polyester film between plug housing and shell

Protects sufficiently against potential electrical shorting during mating

Single-piece metal shell on plug

Provides easy identification and differentiation against non-Type-C USB cables

Short mating length

Provides space savings and design flexibility



USB4 Type-C Receptacle, Top-Mount, **24 Circuit** (105450 Series)

USB4 Type-C plug,

24 Circuit

(105444 Series)

High-temperature nylon insert-mold receptacle housing

Increases connector strength to reduce potential shorting between mid-plate and terminals

Vertical, top-mount and mid-mount USB4 type-c receptacles

Offer design flexibility



USB4 Type-C Receptacle, Mid-Mount, **24 Circuit** (105455 Series)

Flexible height and tooling design

Meets customers' requirements regarding height options with minimized cost and changeover time

4-stopper design

Can prevent plug over insertion that may cause separation between shell and/or solder tail

4 tabs in the shell and 2 tabs in the middle plate

Deliver robust PCB mount design



USB4 Type-C Receptacle, Vertical, **24 Circuit** (204711 Series)



FEATURES AND ADVANTAGES (USB 3.2 TYPE-C CONNECTORS)

Friction design with · spring shell

Delivers strong mating force

Supports 5.0A/100W power and up to 5 Gbps data rates

Enables fast charging and high-speed data transfer

Mid-plate tongue design

Helps ensure high reliability while preventing damage from connector mishandling

Low-profile design

Saves space and aligns to PCB center line position

Metal shell

Provides strength/robustness to the connector .



USB 3.2 Type-C Receptacle, Top-Mount, 24 Circuit (217183 Series)

Top-mount and mid-mount USB 3.2 type-c receptacles

Offer design flexibility



USB 3.2 Type-C Receptacle, Mid-Mount, 24 Circuit (217184 Series)

Hybrid soldering design

- Facilitates re-work in case of solder paste fail
- Enables easy testing with improved yield rate
- Eases supplementary soldering on SMT pins

FEATURES AND ADVANTAGES (USB 2.0 TYPE-C CONNECTORS)

Supports 5.0A/100W power and up to 480 Mbps data rates

Enables fast charging and data transfer

Friction design with spring shell

Delivers strong mating force



USB 2.0 Type-C Receptacle, Top-Mount, 16 Circuit (213716 Series)

Top-mount, mid-mount and vertical USB 2.0 type-c receptacles in 6, 14 and 16 circuit sizes

Offer design flexibility



USB 2.0 Type-C Receptacle, Mid-Mount, 16 Circuit (216990 Series)

SMT soldering design

- Offers compactness
- Enables easy testing with improved yield rate
- Eases supplementary soldering on SMT pins

Metal shell

Provides strength/ robustness to the connector



USB 2.0 Type-C Receptacle, Vertical, **16 Circuit** (217182 Series)

Compact connector design with 4 tabs

Provides space savings and robustness



FEATURES AND ADVANTAGES (USB 2.0 TYPE-C CONNECTORS)



Compact design Offers space savings



USB Type-C Receptacle, Top-Mount, **6 Circuit** (217175 Series)



- Is suitable for both reflow and wave solder processes
- Enables re-work in case of soldering fail
- Enables easy testing with an improved yield rate



USB Type-C Receptacle, Upright, 14 Circuit (216989 Series)

Low high-center line

Is helpful in aligning high-center line positions

Long receptacle housing leads

Is suitable for different PCB thicknesses to provide stable PCB connections



Low-profile height Offers space savings and simple solder layout

USB Type-C Receptacle, Vertical, **6 Circuit** (217178 Series)



USB 2.0 Type-C Receptacle, Top-Mount, High-Center, **16 Circuit** (217180 Series)

MARKETS AND APPLICATIONS

Consumer

Electronic watches

Smartphones/Wireless chargers

Power banks

PCs/Laptops

Televisions

Video games

Graphic cards

AR/VR devices

Aviation

In-flight entertainment systems

Medical

Glucometers Electronic inhalers

Industrial and Commercial

Identity door-locking systems

Oscilloscopes

Projectors

Point-of-sale registers

Automotive

Car infotainment Navigation equipment

Connected Home

Smart Home Systems



In-Flight Entertainment Systems



Electronic Watches



SPECIFICATIONS

Reference Information

Packaging: Tape and reel

UL File No.: NA
CSA File No.: NA
Mates With: 105444

Terminal Used: Copper Alloy
Designed In: Millimeters

RoHS: Yes

Halogen Free: Yes

Mechanical

Contact Retention to Housing:

Insert molded type

Insertion Force to PCB:

Zero Insertion Force

Mating Force: 5 to 20N

Unmating Force:

8 to 20N (1 to 30 cycles); 6 to 20N (after 10,000 cycles)

Durability (min.): 10,000 cycles

Electrical

Voltage (max.): 30V (DC/AC) max.

Current (max.):

3.0A (217175, 217176, 217177, 217178) 5.0A (105450, 105455, 201267, 105444, 204711, 213083, 213716, 216989, 216990, 217179, 217180, 217182, 217183, 217184,) 6.0A (202410)

Contact Resistance (max.):

40 milliohms (initial); 50 milliohms after test (105450, 105454, 105455, 201267, 105444, 204711, 213083)

40 milliohms (initial); 10 milliohms after test (202410)

30 milliohms (initial); 10 milliohms after test (213716)

Dielectric Withstanding Voltage:

100V AC (105450, 105454, 105455, 201267, 105444, 20471, 213083, 213716) or 500V AC (202410)

Insulation Resistance (min.):

100 Megohms (105450, 105454, 105455, 201267, 105444, 204711, 213083, 213716)

1000 Megohms (initial); 100 Megohms after environmental test (202410)

Physical

Housing:

Receptacle: High-temperature Nylon

(105450, 105455, 201267, 204711, 213083, 213716), PA46 (202410),PA9T (216989, 216990, 217179, 217180, 217183, 217184, 217175, 217178), LCP (217176, 217177, 217182)

Plug: LCP

Contact: Copper Alloy

Plating:

Contact Area —

Receptacle: Gold Flash over 0.75micron min. Palladium/Nickel (Pd/Ni) (105450, 105454, 204711, 105455, 213083, 213716) or

0.75micron min. Gold (Au) (201267/202410)

Plug: 0.76micron min. Gold (Au)

Solder Tail Area —

Receptacle: 0.05micron Gold (Au) min.

(105450, 105454, 105455, 201267, 204711, 213083, 213716) or 0.025micron min. Gold (Au) (202410)

Plug: 3.05micron min. Matte Tin (Sn)

Underplating —

2micron min. Nickel (Ni) overall (105450, 105454, 201267, 202410, 213083, 213716) or 1.5micron min.

Nickel (Ni) overall (105455, 204711)

PCB Thickness:

Receptacle: 0.60 to 0.80mm (105450, 105454, 105455, 202410, 204711); 0.80 to 1.00mm (213083, 213716); 1.60mm (201267)

Plug: 0.80mm

Operating Temperature:

-30 to +85°C (105450, 105455, 201267, 105444, 204711, 213716)

-40 to +85°C (202410, 213083, 216989, 216990, 217182, 217179, 217180, 217183, 217184, 217175, 217176, 217177, 217178)



ORDERING INFORMATION

Series No.	Product	Design	Product Configuration	USB Standard	Data Rate (bps)	Power	Circuit
105444	Plug	Standard	Right Angle	USB4	40G	20V/5.0A	24
105450	Receptacle		Top-mount, SMT	USB4	40G	20V/5.0A	24
201267			Top-mount, Stand-off 0.35mm	USB4	40G	20V/5.0A	24
205714			Top-mount, Screw hole	USB4	40G	20V/5.0A	24
<u>105455</u>			Mid-mount, Single Shell, SMT	USB4	40G	20V/5.0A	24
204711			Vertical, SMT	USB4	40G	20V/5.0A	24
217183			Top Mount, Dual Row, Hybrid	USB 3.2 Gen1	5G	20V/5.0A	24
217184			Mid Mount, SMT	USB 3.2 Gen1	5G	20V/5.0A	24
213716			Top-mount, Dual Row, DIP	USB 2.0	480M	20V/5.0A	16
217179			Top Mount, Single Row, SMT	USB 2.0	480M	20V/5.0A	16
217180			Top Mount, Single Row, CH=5.9	USB 2.0	480M	20V/5.0A	16
216990			Mid Mount, Single Row	USB 2.0	480M	20V/5.0A	16
217182			Vertical, SMT	USB 2.0	480M	20V/5.0A	16
216989			Upright, Dual Row, DIP	USB 2.0	480M	20V/5.0A	14
217175			Top Mount, SMT	USB Type-C	N/A	20V/3.0A	6
217178			Vertical, SMT	USB Type-C	N/A	20V/3.0A	6
202410		Waterproof	Mid-mount, SMT, IPx8	USB 3.2 Gen1	5G	20V/6.0A	24
213083			Top-mount, Single Row, IPx8	USB 2.0	480M	20V/5.0A	16
217176			Top Mount, SMT, IPx5	USB Type-C	N/A	20V/3.0A	6
217177			Mid Mount, SMT, IPx5	USB Type-C	N/A	20V/3.0A	6