

MP002447 USB 3.1 Type C Metal C2 Panel Jack Screw Dip

RoHS Compliant

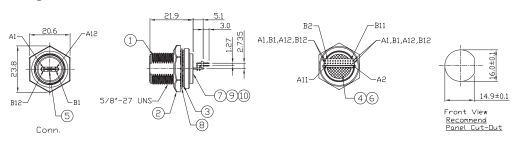


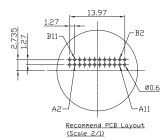
Specifications

IP Rating : IP68

Recommend Panel Thickness : 0.8mm to 6mm
Recommend Torque : 19 to 20Kgf-cm
Temperature Range : -40°C to +85°C

Diagram





Dimensions: Millimetres

No.	Part Name	Material/Finish	Qty.
1	Housing	Zn Alloy; Finish: Ni Plated	
2	Hex Nut	Zn Alloy; Finish: Ni Plated	
3	O-Ring	Silicone; Colour: Red	
4	Hold	Silicone; Colour: Black	1
		Housing: Thermoplastic, Colour: Black	
5	USB Type C 3.1	Contacts: Copper Alloy, Finish: Au 30µ" Plated	
		Shell: Stainless Steel, Finish: Au Plated	
6	Glue	Epoxy; Colour: Black	-
7	EMI Shielded Plate	Copper Alloy; Finish: Ni Plated	
8	Metal Washer	SUS	
9	PCB	FR-4	1
10	Din Headen	Housing: Thermoplastic; Colour: Black	
10	Pin Header	Contacts: Copper Alloy, Finish: Au Plated	



MP002448 USB 3.1 Type C Metal C2 Panel Jack Screw Dip 90 Deg.

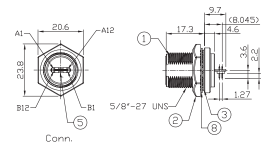


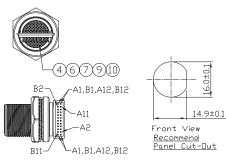
Specifications

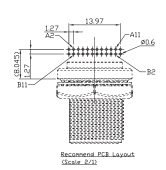
IP Rating : IP68

Recommend Panel Thickness : 0.8mm to 6mm
Recommend Torque : 19 to 20Kgf-cm
Temperature Range : -40°C to +85°C

Diagram







Dimensions: Millimetres

No.	Part Name Material/Finish		Qty.
1	Housing	Zn Alloy; Finish: Ni Plated	
2	Hex Nut	Zn Alloy; Finish: Ni Plated	
3	O-Ring	Silicone; Colour: Red	
4	Hold	Silicone; Colour: Black	1
		Housing: Thermoplastic, Colour: Black	
5	USB Type C 3.1	Contacts: Copper Alloy, Finish: Au 30µ" Plated	
		Shell: Stainless Steel, Finish: Au Plated	
6	Glue	Epoxy; Colour: Black	-
7	EMI Shielded Plate	Copper Alloy; Finish: Ni Plated	
8	Metal Washer	sus	
9	PCB	FR-4	1
10	Pin Header	Housing: Thermoplastic; Colour: Black	
10	riii neader	Contacts: Copper Alloy, Finish: Au Plated	



MP002449 USB 3.1 Type C Metal C2 Panel Jack Screw with Type C Plug



Specifications

IP Rating : IP68

Recommend Panel Thickness : 0.8mm to 6mm
Recommend Torque : 19 to 20Kgf-cm
Temperature Range : -40°C to +85°C

Constructions

- Cable: UL21572 (1P/32#+EAM)×4+(1P /32#+A)+(4C/32#)+(1C/24#)+2EAB 85%
- OD: 4.8mm Black Thermoplastic (TPE) Jacket

Connector

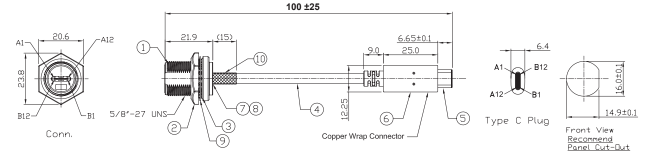
USB C/M

- · USB Type C Male Solder Type, PCB without IC,
- Pins: 30µ Gold Plated Over Nickel.
- Insulator: Black Thermoplastic 94V-0 Rated
- · Shell: Steel with Gold Plated
- Capacitor
- Molded: Black PVC 45P

USB C/F

- USB Type C Female Solder Type, PCB without IC,
- Pins: 30µ Gold Plated Over Nickel.
- Insulator: Black Colour LCP 94V-0 Rated
- · Shell: Steel with Gold Flash

Diagram



Dimensions: Millimetres

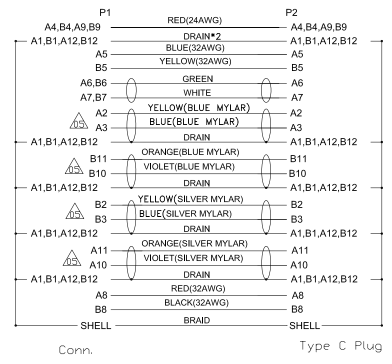
No.	Part Name	Material/Finish	Qty.
1	Housing	Zn Alloy; Finish: Ni Plated	
2	Hex Nut	Zn Alloy; Finish: Ni Plated	
3	O-Ring	Silicone; Colour: Red	1
4	Cable	UL21572 (1P/32#+EAM)×4+(1P/32#+A)+(4C/32#)+(1C/24#)+2EAB 85% OD:4.8mm Black TPE Jacket	

Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro





No.	Part Name	Material/Finish	Qty.
		Housing: Thermoplastic; Colour: Black	
5	USB Type C 3.1	Contacts: Copper Alloy, Finish: Au Plated	
		Shell: Stainless Steel, Finish: Au Plated	
6	Over Mold	PVC; Colour: Black	
7	Glue	Epoxy; Colour: Black	1
8	EMI Shielded Plate	Copper Alloy; Finish: Ni Plated	
9	Metal Washer	SUS; Finish: -	
10	Shrink Tube	L=20mm, Heat Shrink Tube With Adhesive Lined Colour: Black	



Wiring Diagram



MP002450 USB 3.1 Type C Metal C2 Panel Jack Screw with Type C Female



Specifications

IP Rating : IP68

Recommend Panel Thickness : 0.8mm to 6mm
Recommend Torque : 19 to 20Kgf-cm
Temperature Range : -40°C to +85°C

Constructions

• Cable: UL21572 (1P/32#+EAM)×4+(1P /32#+A)+(4C/32#)+(1C/24#)+2EAB 85%

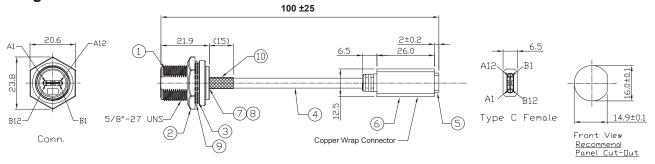
• OD: 4.8mm Black Thermoplastic (TPE) Jacket

Connector

USB C/F

- USB Type C Female Solder Type, PCB without IC,
- Pins: 30µ Gold Plated Over Nickel.
- Insulator: Black Colour LCP 94V-0 Rated
- · Shell: Steel with Gold Flash

Diagram



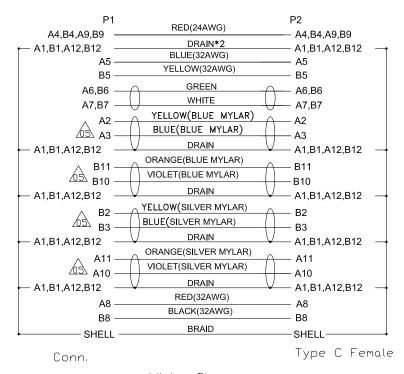
Dimensions: Millimetres

No.	Part Name	Material/Finish	Qty.
1	Housing	Zn Alloy; Finish: Ni Plated	
2	Hex Nut	Zn Alloy; Finish: Ni Plated]
3	O-Ring	Silicone; Colour: Red]
4	Cable	UL21572 (1P/32#+EAM)×4+(1P/32#+A)+(4C/32#)+(1C/24#)+2EAB 85% OD:4.8mm Black TPE Jacket	
		Housing: Thermoplastic; Colour: Black]
5	USB Type C 3.1	Contacts: Copper Alloy, Finish: Au Plated] ,
		Shell: Stainless Steel, Finish: Au Plated] '
6	Over Mold	PVC; Colour: Black]
7	Glue	Epoxy; Colour: Black]
8	EMI Shielded Plate	Copper Alloy; Finish: Ni Plated]
9	Metal Washer	SUS; Finish: -	
10	Shrink Tube	L=20mm, Heat Shrink Tube With Adhesive Lined Colour: Black	

Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro







Wiring Diagram



MP002440

Cap Metal for Mini USB C2 Screw Panel with Metal Chain

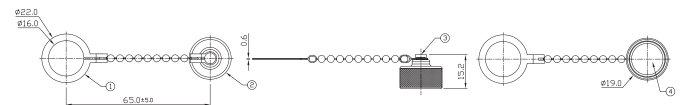


Specifications

IP Rating : IP68

Temperature Range : -40°C to +85°C

Diagram



Dimensions: Millimetres

No.	Part Name	Material / Finish	Qty.
1	Metal Chain	Stainless	
2	Metal Screw Cap.	Copper Alloy Finish: Ni Plated	
3	Metal Rivet	Copper Alloy Finish: Ni Plated	1
4	Rubber Pad	Silicone Colour: Black	

Part Number Table

Description	Part Number
USB Type C Sealed Connector, Straight, C2 Panel Mount, IP68	MP002447
USB Type C Sealed Connector, Right Angle, C2 Panel Mount, IP68	MP002448
USB Assembly Cable, USB 3.1, Type C Jack to Plug, 100mm, IP68	MP002449
USB Assembly Cable, USB 3.1, Type C Jack to Jack, 100mm, IP68	MP002450
Dust Cap with Chain Metal, C2 Screw Panel Mount Connector, IP68	MP002440

Important Notice: This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp Pro is the registered trademark of Premier Farnell Limited 2019.

Newark.com/multicomp-pro Farnell.com/multicomp-pro sg.element14.com/b/multicomp-pro

