Sealed C-Type USB Cables





- O IP66, IP68 and IP69K rated
- O USB3.2 supported
- Plug and play capability
- O Shielded system
- Secure, proven locking system

- © EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1
- Data rates up to 20 Gbps
- Tamperproof Construction
- O Colour coded O-rings & washers for easy identificaiton purposes

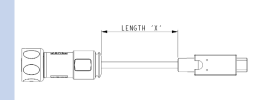
Sealed C-Type USB Cables





Sealed Plug USB 'C' to Standard Plug USB 'C'

- Available in 1, 2, 3 & 5m lengths
- Plug variant mates with PXP4043/C
- USB3.2 Supported



Length	Description
	Length

PXP4041/C/C

PXP4041/C/C/1M00	1.0m
PXP4041/C/C/2M00	2.0m
PXP4041/C/C/3M00	3.0m
PXP4041/C/C/5M00	5.0m

IP-sealed 'C' type to Standard 'C' type USB IP-sealed 'C' type to Standard 'C' type USB IP-sealed 'C' type to Standard 'C' type USB IP-sealed 'C' type to Standard 'C' type USB



O Sealed Plug USB 'C' to Standard Plug USB 'A'

- Available in 1, 2, 3 & 5m lengths
- Plug variant mates with PXP4043/C
- USB3.2 Supported



PXP4040/C/A

Length

PXP4040/C/A/1M00	1.0m	
PXP4040/C/A/2M00	2.0m	
PXP4040/C/A/3M00	3.0m	
PXP4040/C/A/5M00	5.0m	

Description

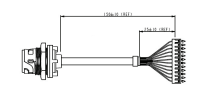
IP-sealed 'C' type to Standard 'A' type USB IP-sealed 'C' type to Standard 'A' type USB IP-sealed 'C' type to Standard 'A' type USB IP-sealed 'C' type to Standard 'A' type USB



Rear Panel Mount

PXP4043/C

- O Sealed Socket USB 'C' Connector
- Leaded with 2x 12 way header
- Socket variant mates with PXP4040/C/A and PXP4041/C/C type cables
- O USB3.2 supported



Part no.

Description

PXP4043/C

Part No.

IP-sealed 'C' type USB, rear panel mounted. 2x 12 way header connector at rear



 Sealing caps to maintain IP rating when connectors are not in use

Part no.

Description

PXP4081

Sealing cap for use with PXP4040/C/A and PXP4041/C/C

PXP4083

Sealing cap for use with PXP4043/C

O-ring & washer pack



Part no. **Description**

PXP4089/YL PXP4089/BL	Yellow coloured O-ring and washer pack Blue coloured O-ring and washer pack
PXP4089/RD	Red coloured O-ring and washer pack
PXP4089/WH	White coloured O-ring and washer pack
PXP4089/GN	Green coloured O-ring and washer pack

BUCCANEER FOR DATA

4000 Series - C-Type USB Buccaneer

Sealed C-Type USB Cables



Cables & connectors

Mechanical

Sealing IP69K, DIN40050-9

IP68, EN60529:1992+A2:2013 (10m depth for 2 weeks) IP66, EN60529:1992+A2:2013

Panel Mount Nut 1.0 - 1.1Nm (91lb.in)
Operating temperature -40°C to +80°C

Salt Mist EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

Electrical

No. of Contacts $2x \ 12 \ way$ Current rating 5AVoltage rating $\leq 30V \ AC$ Contact resistance $40m \ \Omega \ max$.

USB3.2 Gen 1: 5Glps (2m maximum length)
USB3.2 Gen 2: 10Glps (1m maximum length)
USB3.2 Gen 1x2: 10Glps (2m maximum length)
USB3.2 Gen 2x2: 20Glps (1m maximum length)

Performance USB3.2

Materials - Re-wireable and Panel Connectors

Shell material Stainless Steel
Shell plating Nickel
Contact material Copper Alloy
Contact plating 30 micro inch Gold

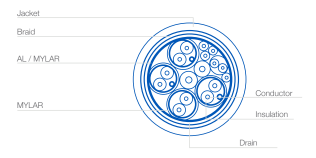
Connector body & locking ring
Panel connector
PC/PBT
Flammability rating
'O' rings
Mating cycles
Mating cycles
Compliant

Materials - cable

Cable Jacket PVC (black)
Screen Tinned copper braid

Flammability UL94V-0 Compliant

Cable construction - PXP4040/C/A, PXP4041/C/C & PXP4043/C





	Wire Colour	Label	Туре	Cable Number	PCB Header Plugs P2	PCB Header Plugs P3
A1	_	Gnd	Braid	-	1	-
A2	Orange	TxI+	, Shielded Twisted ,	3	2	-
A3	Brown	TxI-	Shielded Twisted	3	3	-
A4	Red	Vbus	Power	11	4	-
A 5	Blue	CC	Single	10	5	-
A6	White	D0+	, Shielded Twisted \	5	6	-
A7	Green	D0-	Shielded Twisted	5	7	-
A8	Orange	SbuA	Single	8	8	-
A9	Red	Vbus	Power	11	9	-
A10	Blue	Rx2+	, Shielded Twisted	2	10	-
A11	Black	Rx2-	Shielded Twisted)	2	11	-
A12	-	Gnd	Braid	-	12	-
B1	-	Gnd	Braid	-	-	12
B2	White	Tx2+	, Shielded Twisted	1	-	11
В3	Red	Tx2-	Shielded Twisted)	1	-	10
B4	Red	Vbus	Power	11	-	9
B5	Yellow	Vconn	Single	9	-	8
B6	Purple	DI-	Twisted Pair	6	-	7
B7	Grey	DI+	Twisted Pair /	6	-	6
B8	Brown	SbuB	Single	7	-	5
B9	Red	Vbus	Power	11	-	4
B10	Yellow	RXI-	, Shielded Twisted \	4	-	3
B11	Green	RXI+	Shielded Twisted)	4	-	2
B12	-	Gnd	Braid	-	-	1

Receptacle Plug Colour Key:

A1, A12, B12, B1: Cable Ground

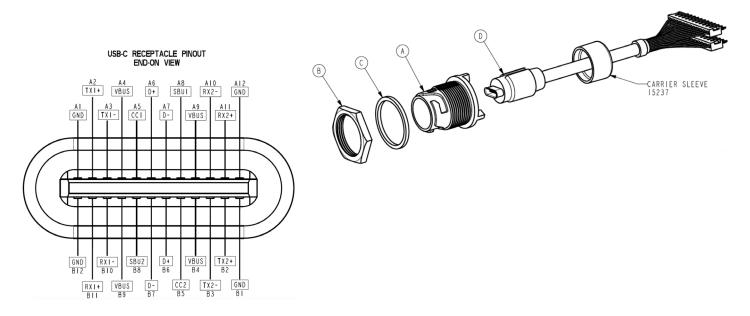
A2, A3, B3, B2: High Speed Path (TX for USB or for DP Alt mode)
A4, A9, B9, B4: Cable Bus Power

A4, A9, B9, B4: Cable Bus Power **A6, A7, B7, B6:** USB 2.0 Interface

A8, B8: For Sideband Use (not used for USB)

A5, B5: Plug Configuration Detection (- One becomes Vconn, for cable or adaptor power. - CC is used for USB-PD communication)

A10, A11, B11, B10: High Speed Data Path (RX for USB, or TX for DP Alt Mode)





	Wire Colour	Label	Туре	Cable Number	USB-3 Plug P2
A1, B1, A12, B12 A4, B4, A9, B9 A5	- Red	Gnd Vbus CC	Braid - -	- 10, 11	4, 7 1
B5	-	Vconn	-	-	-
A6	Green	Dp 1	Twisted Pair	5	3
A7	White	D -	`Twisted Pair '	5	2
A2	Blue (Brown Jacket)	SSTXp 1	, Twisted Pair \	1	6
A3	White (Brown Jacket)	SSTXn 1	\ Twisted Pair \	1	5
B11	Blue (Red Jacket)	SSRXp 1	, Twisted Pair	2	9
B10	White (Red Jacket)	SSRXn 1	Twisted Pair	2	8
Shell	-	-	Braid	Screen	Shield

Wiring Notes:

- 1. Cable used has shielded twisted pairs with drain wires used for all SDP's.
- 2. Pin A5 (CC) of the USB Type-C Plug shall be connected to Vbus through a 56 K Ω $\pm 5\%$ resistor.
- 3. Contaacts B6 and B7 are not connected in the USB Type-C Plug.
- 4. All Vbus pins are connected together within the USB Type-C Plug. A Bypass Capacitor is required between the ground pins in the USB Type-C Plug side of the cable. The Bypass Capacitor is 10nF ± 20%. The bypass capacitor shall is as close as possible to the power supply pad.
- 5. All ground return pins are connected together within the USB Type-C Plug.
- 6. Shield and Gnd grounds are connected within the USB Type-C and USB 3.1 standard-A plugs on both ends of the cable assembly.
- 7. All USB Type-C plug pins that are not listed in this table shall be open (not connected).