





IP68 seal to panel

- IP68 rated
- USB version 2.0 performance
- Plug and play capability
- Visual mating indication
- Shielded system
- Single and double ended cables
- Screw coupling
- PCB versions

- Dust and waterproof sealing when mated
- Low and high speed bus connection, 1.5Mbs to 480Mbs
- ► Hot pluggable, standard 4 pole interface
- Alignment indicator reduces risk of damage during mating
- ► High noise immunity and EMI protection
- Suitable for PC and peripheral configuration
- Secure, proven locking system
- Direct mounting or via adaptor leads



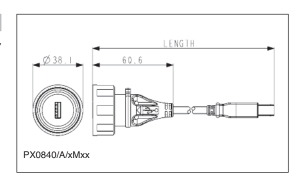


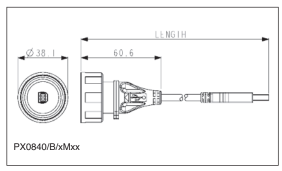


PX0840/B

Single ended sealed cable assembly IP68 'A' type USB connector to

- standard 'B' type USB connector, mates with all panel mount connectors
- IP68 'B' type USB connector to standard 'A' type USB connector, mates with all panel mount connectors
- Available in 2m, 3m and 5m lengths



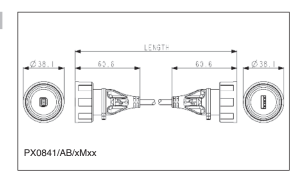


Part No.	Length	Description
PX0840/A/2M00 PX0840/A/3M00 PX0840/A/5M00 PX0840/B/2M00 PX0840/B/3M00 PX0840/B/5M00	2m 3m 5m 2m 3m 5m	IP68 A type USB to standard B type USB IP68 A type USB to standard B type USB IP68 A type USB to standard B type USB IP68 B type USB to standard A type USB IP68 B type USB to standard A type USB IP68 B type USB to standard A type USB IP68 B type USB to standard A type USB

# PX0841/AB

Double ended sealed cable assembly

- IP68 'A' type USB connector to IP68 'B' type USB connector
- Mates with all panel mount connectors
- Available in 2m, 3m and 5m lengths

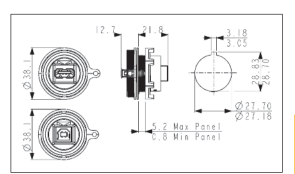


Part No.	Length	Description
PX0841/AB/2M00	2m	IP68 A type USB to IP68 B type USB
PX0841/AB/3M00	3m	IP68 A type USB to IP68 B type USB
PX0841/AB/5M00	5m	IP68 A type USB to IP68 B type USB





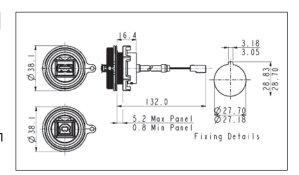
- PX0842/A USB 'A' type IP68 connector
- PX0842/B USB 'B' type IP68 connector
- Opposite connector to rear of panel
- Mates with PX0840 and PX0841 cable connectors



Part No.	Description
PX0842/A PX0842/B	IP68 A type USB, front panel mounted. Sealed A type at front of panel, standard B type at rear. IP68 B type USB, front panel mounted. Sealed B type at front of panel, standard A type at rear.



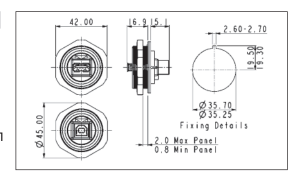
- PX0843/A USB 'A' type IP68 connector
- PX0843/B USB 'B' type IP68 connector
- Leaded with 5 way crimp connector
- Mates with PX0840 and PX0841 cable connectors



Part No.	Description
PX0843/A PX0843/B	IP68 A type USB, front panel mounted. Sealed A type at front of panel, 5 way crimp connector at rear. IP68 B type USB, front panel mounted. Sealed B type at front of panel, 5 way crimp connector at rear.



- PX0848/A USB 'A' type IP68 connector
- PX0848/B USB 'B' type IP68 connector
- Opposite connector to rear of
- Mates with PX0840 and PX0841 cable connectors

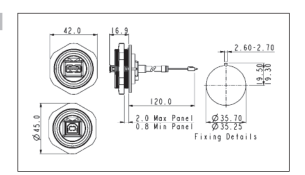


Part No.	Description
PX0848/A PX0848/B	IP68 A type USB, rear panel mounted. Sealed A type at front of panel, standard B type at rear. IP68 B type USB, rear panel mounted. Sealed B type at front of panel, standard A type at rear.





- PX0849/A USB 'A' type IP68 connector
- PX0849/B USB 'B' type IP68 connector
- Leaded with 5 way header
- Mates with PX0840 and PX0841 cable connectors



Part No.	Description

PX0849/A PX0849/B

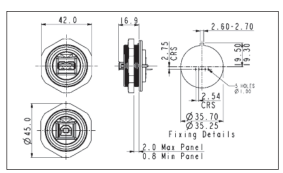
PX0845/A

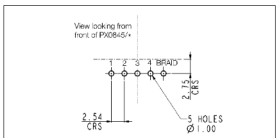
IP68 A type USB, rear panel mounted. Sealed A type at front of panel, 5 way header at rear. IP68 B type USB, rear panel mounted. Sealed B type at front of panel, 5 way header at rear.

## REAR PANEL MOUNTING CONNECTOR - PCB DIRECT MOUNT

PX0845/B

- PX0845/A USB 'A' type IP68 connector
- PX0845/B USB 'B' type IP68 connector
- PCB contacts at rear
- Direct PCB mount
- Mates with PX0840 and PX0841 cable connectors



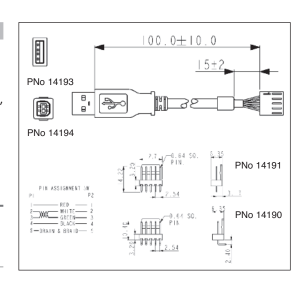


Part No.	Description
PX0845/A PX0845/B	IP68 A type USB, rear panel mounted. Sealed A type at front of panel, direct mount PCB contacts at rear. IP68 B type USB, rear panel mounted. Sealed B type at front of panel, direct mount PCB contacts at rear.



- Standard A and B type USB connectors to 5 way crimp adaptor leads
- 5 way headers, 2.54mm pitch, horizontal or vertical mounting

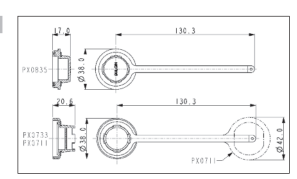
Part No.	Description	
14193	USB 'A' type to 5 way crimp connector	
14194	USB 'B' type to 5 way crimp connector	
14191	5 way PCB header straight	
14192	5 way PCB header right angle	







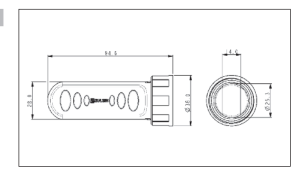
- Sealing caps to maintain IP68 rating when connectors are not in use
- PX0835 for cable connectors PX0840 and PX0841
- PX0733 for front panel mount connectors PX0842 and PX0843
- PX0711 for rear panel mount connectors PX0848, PX0849 and PX0845



Part No.	Description
PX0835 PX0733 PX0711	Sealing Cap for cable connectors (PX0840, PX0841) Sealing Cap for front panel mounting connector (PX0842, PX0843) Sealing Cap for rear panel mounting connector (PX0848, PX0849, PX0845)



- For use with USB Flash Drives
- Maintains IP68 rating when mated
- For use with 'A' type connectors: PX0842, PX0843, PX0845, PX0848 & PX0849
- Internal accommodation 17.5 x 14.0 x 83mm approx.



#### SPECIFICATION

#### Cables & connectors

#### **Electrical**

 $\begin{array}{lll} \text{No. of conductors} & 4 \\ \text{Current rating} & 1\text{A} \\ \text{Voltage rating} & 30\text{Vac (RMS)} \\ \text{Contact resistance} & 30\text{m}\Omega \text{ max.} \\ \text{Performance} & \text{USB version 2.0} \end{array}$ 

#### **Materials - connectors**

Shell material
Shell plating
Insulation moulding
Flammability
Contact material
Contact plating
Over mould material
Operating temperature
Mating cycles

#### RoHS

#### Materials - cable

Cable Jacket Screen Flammability RoHS

Length:	
2m	
3m	
5m	

Steel
Nickel
Nylon 6
UL94V-0
Copper Alloy
30 micro inch Gold
PVC (black)
0°C to +70°C
1,000
Compliant

PVC (black)
Tinned copper braid
UL94V-0
Compliant

Compilarii		
	Conductors	Conductors
Dia	Signal	Power
4.8mm	2 x 28AWG	2 x 24AWG
5.0mm	2 x 28AWG	2 x 22AWG
5.2mm	2 x 25AWG	2 x 20AWG
	Dia 4.8mm 5.0mm	Conductors Dia Signal 4.8mm 2 x 28AWG 5.0mm 2 x 28AWG

#### **PCB** adaptor leads

#### **Electrical**

#### Materials

Moulding Polycarbonate Flammability UL94V-0 Copper Alloy Contact material Contact plating 30 micro inch Gold Wire insulation PVC (black) Flammability UL94-V0 Conductors 4 x 28AWG  $0^{\circ}$ C to  $+70^{\circ}$ C Operating temperature Mating cycles 1,000 Compliant **RoHS** 

#### **Cable construction**

