

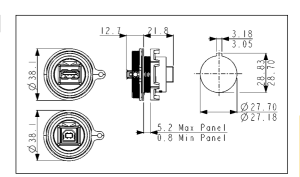
- IP68 rated
- USB version 2.0 performance
- Plug and play capability
- Visual mating indication
- Shielded system
- Single and double ended cables
- Through panel sealing versions
- Screw coupling
- PCB versions

- 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
- Maintains sealing integrity of product
- Secure, proven locking system
- Direct mounting or via adaptor leads





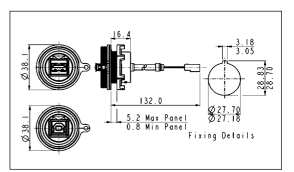
- PX0842/A USB 'A' type IP68 connector
- PX0842/B USB 'B' type IP68 connector
- Opposite connector to rear of panel
- Through panel sealed version
- Mates with PX0840 and



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



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



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



- PX0848/A USB 'A' type IP68 connector
- PX0848/B USB 'B' type IP68 connector
- Opposite connector to rear of panel
- Through panel sealed version
- Mates with PX0840 and PX0841

42.00

16.9 | 5.1 | 2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

2.60-2.70

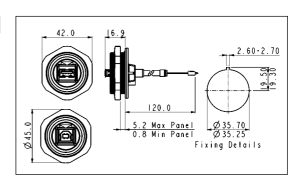
2.60-2.70

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





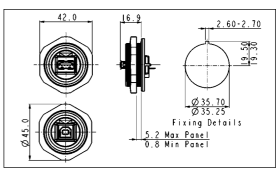
- PX0849/A USB 'A' type IP68 connector
- PX0849/B USB 'B' type IP68 connector
- Leaded with 5 way header
- Through panel sealed version
- Mates with PX0840 and

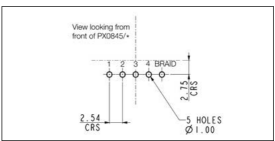


Part No.	Description
PX0849/A	IP68 A type USB, rear panel mounted. Sealed A type at front of panel, 5 way header at rear.
PX0849/A/TP	IP68 A type USB, rear panel mounted. Sealed A type at front of panel, 5 way header at rear. Through panel sealed.
PX0849/B	IP68 B type USB, rear panel mounted. Sealed B type at front of panel, 5 way header at rear.
PX0849/B/TP	IP68 B type USB, rear panel mounted. Sealed B type at front of panel, 5 way header at rear. Through panel sealed.



- 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



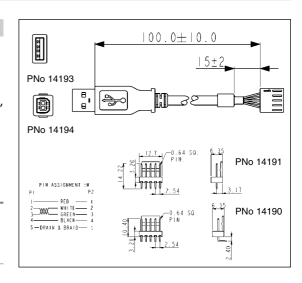


Part No.	Description
PX0845/A	IP68 A type USB, rear panel mounted. Sealed A type at front of panel, direct mount PCB contacts at rear.
PX0845/A/TP	IP68 A type USB, rear panel mounted. Sealed A type at front of panel, direct mount PCB contacts at rear. Through panel sealed.
PX0845/B	IP68 B type USB, rear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



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

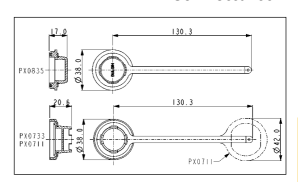
Part No.	Description
14193	USB 'A' type to 5 way crimp connector
14194	USB 'B' type to 5 way crimp connector
14191	5 way PCB header straight
14192	5 way PCB header right angle







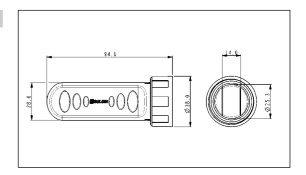
- Sealing caps to maintain IP68 rating when connectors are not in use
- PX0835 for cable connectors PX0840 and PX0841
- PX0733 for front panel mount connectors PX0842 and PX0843
- PX0711 for rear panel mount connectors PX0848, PX0849 and PX0845



### Part No. **Description** PX0835 Sealing Cap for cable connectors (PX0840, PX0841) PX0733 Sealing Cap for front panel mounting connector (PX0842, PX0843) PX0711 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.



Cables	&	connectors
--------	---	------------

# **Electrical**

No. of conductors Current rating Voltage rating Contact resistance Performance

### **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

1A

30Vac (RMS)  $30 \text{m}\Omega$  max. USB version 2.0

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

	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

# **PCB** adaptor leads

## **Electrical**

No. of conductors Current rating Voltage rating Contact resistance PCB pitch

Materials

Moulding Flammability Contact material Contact plating Wire insulation Flammability Conductors

Operating temperature Mating cycles

RoHS

1A 30Vac (RMS) < 10m $\Omega$  max. 2.54mm

Polycarbonate UL94V-0 Copper Alloy 30 micro inch Gold PVC (black) UL94-V0 4 x 28AWG  $0^{\circ}$ C to  $+70^{\circ}$ C 1,000 Compliant

## **Cable construction**

