# 6000 Series Buccaneer



6000 Series Buccaneer – circular connectors that combine the ease of use of a push/pull coupling mechanism with proven environmental sealing. Available with metal or plastic bodies, the range supports both data (USB and Ethernet), signal and mains power. Designed and independently tested to IP66, IP68 & IP69K standards, they are ideal for applications where ingress of dust and water must be avoided and where ease of connection, space and appearance are important considerations.

- 30° twist locking
   Tamperproof lock prevents accidental un-mating
- IP66, IP68 and IP69K when mated
   Suitable for a wide range of dust and water borne environments
- Independent sealing testsIP Ratings independently verified
- USB version 2.0 performance
   Low and high speed bus connection, 1.5Mbs to 480Mbs
- Plug and play capability
   Hot pluggable, standard 4 pole interface
- Shielded system
   High noise immunity and EMI protection
- Single and double ended cables
   Suitable for PC and peripheral configuration
- Push-pull latching system\*
   Secure, instant latching. Quick connector mating and release
- Cat 5e compliant
   Data rate up to 100MHz
- PUR jacket on cable Good chemical resistance, flame retardant

- Cat 5e shielded coupler Maintains shielding
- Visual mating indication
   Alignment indicator reduces risk of damage during mating
- Earth lead version of panel adaptor on plastic connector Continuous screening of panel mount connector
- Metal connector grounded to cable screen
   Continuous screening of panel mount connector
- Sealed through panel Ethernet Prevent water ingress into equipment
- EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1



# 6000 Series Buccaneer



Sealed USB Cables - Single Ended

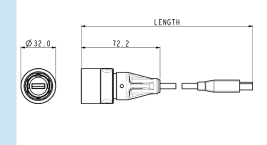


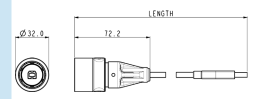
PXP6040/A



PXP6040/B

- O Single ended sealed cable assembly
- Mates with all panel mounting connectors
- O IP rated 'A' type USB connector to standard 'B' type USB connector, mates with all panel mount connectors
- IP rated 'B' type USB connector to standard 'A' type USB connector, mates with all panel mount connectors
- O Available in 2m, 3m and 5m lengths





Length	Description
2m	IP rated A type USB to standard B type USB
3m	IP rated A type USB to standard B type USB
5m	IP rated A type USB to standard B type USB
2m	IP rated B type USB to standard A type USB
3m	IP rated B type USB to standard A type USB
5m	IP rated B type USB to standard A type USB
	2m 3m 5m 2m 3m

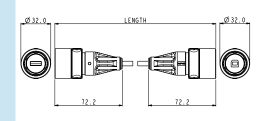


PXP6041/AB

- O Double ended sealed cable
- Mates with all panel mount connectors
- 30° twist locking

assembly

- IP rated 'A' type USB connector to 'B' type USB connector
- Available in 2m, 3m and 5m lengths



Part no	Length	Description
PXP6041/AB/2M00	2m	IP rated A type USB to standard B type USB
PXP6041/AB/3M00	3m	IP rated A type USB to standard B type USB
PXP6041/AB/5M00	5m	IP rated A type USB to standard B type USB

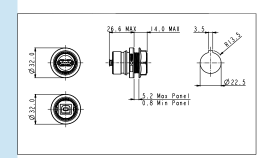
# 6000 Series Buccaneer



Front Panel Mounting Connector



- O PXP6042/A USB 'A' type IP rated connector
- PXP6042/B USB 'B' type IP rated connector
- Opposite USB type connector to rear of panel
- Mates with PXP6040 and PXP6041 cable connectors



#### Part No.

#### **Description**

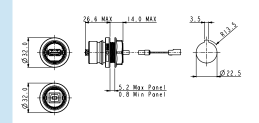
PXP6042/A PXP6042/B IP rated A type USB, front panel mounted. Sealed A type at front of panel, standard B type at rear. IP rated B type USB, front panel mounted. Sealed B type at front of panel, standard A type at rear.

#### Front Panel Mounting Connector



PXP6043/B PXP6043/A

- PXP6043/A USB 'A' type IP rated connector
- PXP6043/B USB 'B' type IP rated connector
- Leaded with 5 way crimp connector
- Mates with PXP6040 and PXP6041 cable connectors



#### Part No.

#### **Description**

PXP6043/A PXP6043/B IP rated A type USB, front panel mounted. Sealed A type at front of panel, 5 way crimp connector at rear. IP rated B type USB, front panel mounted. Sealed B type at front of panel, 5 way crimp connector at rear.

# 6000 Series Buccaneer

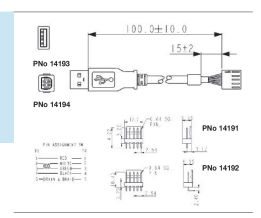
Accessories





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

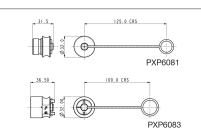
Part No.	Description
14193	USB 'A' type to 5 way crimp connector
14194	USB 'B' type to 5 way crimp connector
14191	5 way PCB header straight
14192	5 way PCB header right angle







- Sealing caps to maintain IP rating when connectors are not in use
- O PXP6081 for cable connectors PXP6040 & PXP6041
- PXP6083 for front panel mount connectors PXP6042 & PXP6043, with 30° twist lock



### Part No.

# Description

PXP6081 PXP6083 Sealing Cap for Flex cable connectors (PXP6040, PXP6041) Sealing Cap for front panel mounting connector (PXP6042, PXP6043)

# BUCCANEER FOR DATA 6000 Series Buccaneer

USB Thermo Plastic - Part No System



PXP	/ 6XXX	/ x /	XXXX
Series Designation	Series / Body Style  040 = Single ended cable 041 = Double ended cable 042 = Panel with adaptor 043 = Panel with lead	Characteristics  A = 'A' type sealed interface B = 'B' type sealed interface AB = 'A' & 'B' type sealed interface (for use with 6041 only)	Cable length  2M00 = 2 metre cable length (for use with 6040 and 6041 cables only)  3M00 = 3 metre cable length (for use with 6040 and 6041 cables only)  5M00 = 5 metre cable length (for use with 6040 and 6041 cables only)  Blank for 6042 & 6043 panel bodies

#### Examples

 $\label{eq:pxpequal} PXP6040/A/2M00 = Cable \ assembly \ with \ sealed \ 'A' \ type \ connector \ to \ unsealed \ 'B' \ type \ connector, 2 \ metres \ long$ 

PXP6042/A = Panel mounted adapter with sealed 'A' type to unsealed 'B' type at rear

# 6000 Series Buccaneer

USB Thermo Plastic - Specifications



#### Cables & connectors

Mechanical

Sealing IP69K, DIN40050-9

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

Salt Mist EN60068-2-52 Test Kb Salt Mist

(Cyclic) Marine Severity Level 1

Operating temperature 0°C to +70°C

Electrical

No. of poles 4 Current rating 1A

 $\begin{array}{lll} \mbox{Voltage rating} & \mbox{30Vac (RMS)} \\ \mbox{Contact resistance} & \mbox{30m}\Omega \mbox{ max.} \\ \mbox{Performance} & \mbox{USB version 2.0} \\ \end{array}$ 

Materials - Overmoulded

Overmould material PVC (black) Flammability rating UL94V-0

Materials - Re-wireable and Panel Connectors

Plastic PC/PBT

Metal Machined Brass, Nickel Plated

Flammability rating
'O' rings
Panel Gasket - round
Panel Gasket - flange
UL94V-0
Silicone
Silicone

Materials - cable

Cable Jacket PVC (black)
Screen Tinned copper braid
Flammability UL94V-0

RoHS Compliant

 Length:
 Dia
 Signal
 Power

 2m
 4.8mm
 2 x 28AWG
 2 x 24AWG

 3m
 5.0mm
 2 x 28AWG
 2 x 22AWG

 5m
 5.2mm
 2 x 28AWG
 2 x 20AWG

#### **PCB** adaptor leads

Electrical

No. of conductors 4 Current rating 1A

 $\begin{array}{lll} \mbox{Voltage rating} & \mbox{30Vac (RMS)} \\ \mbox{Contact resistance} & \mbox{<10m}\Omega \mbox{ max.} \\ \mbox{PCB pitch} & \mbox{2.54mm} \end{array}$ 

Materials

RoHS

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

Cable construction - PXP6040, PXP6041

PVC Jacket		
Braid	ARN	
Insulation SR-PVC		Insulation HD - PE
Conductor 2M - 24AWG 3M - 22AWG 5M - 20AWG		Conductor 2M - 28AWG 3M - 28AWG 5M - 25AWG
Drain Wire		
Insulation - Polyofein		

Compliant