# BUCCANEER FOR DATA Standard Buccaneer - USB

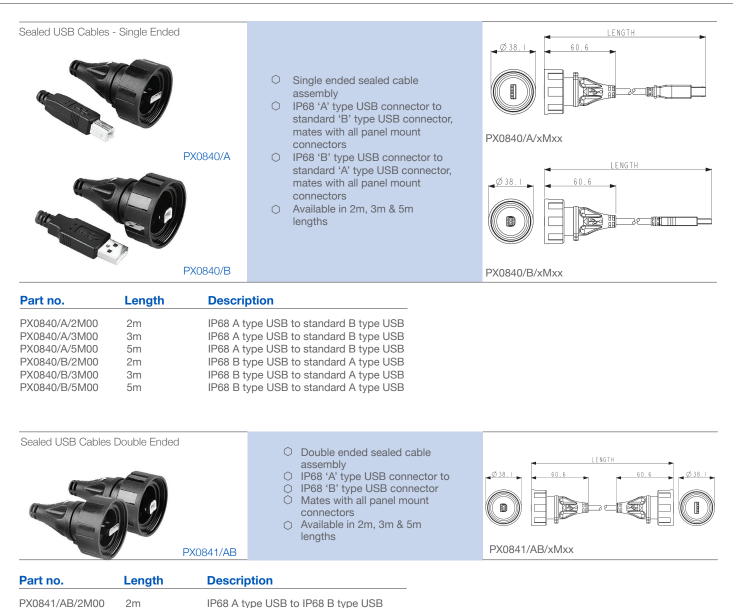




- O IP68, Tested in accordance with EN60529:1992+A2:2013
- O IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- O USB version 2.0 performance
- O Plug and play capability
- O Visual mating indication
- O Shielded system
- O Single and double ended cables
- O Screw coupling
- O PCB versions
- O Dust and waterproof sealing when mated

- Low and high speed bus connection, 1.5Mbps to 480Mbps
- O Hot pluggable, standard 4 Contacts interface
- Alignment indicator reduces risk of damage during mating
- O High noise immunity and EMI protection
- O Suitable for PC and peripheral configuration
- O Secure, proven locking system
- O Direct mounting or via adaptor leads
- O EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1





IP68 A type USB to IP68 B type USB

IP68 A type USB to IP68 B type USB

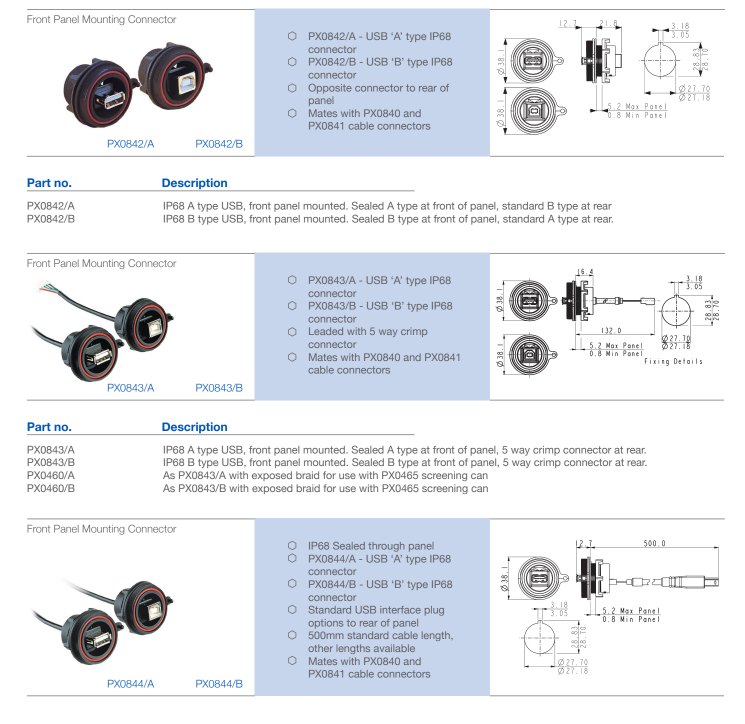
PX0841/AB/3M00

PX0841/AB/5M00

3m

5m

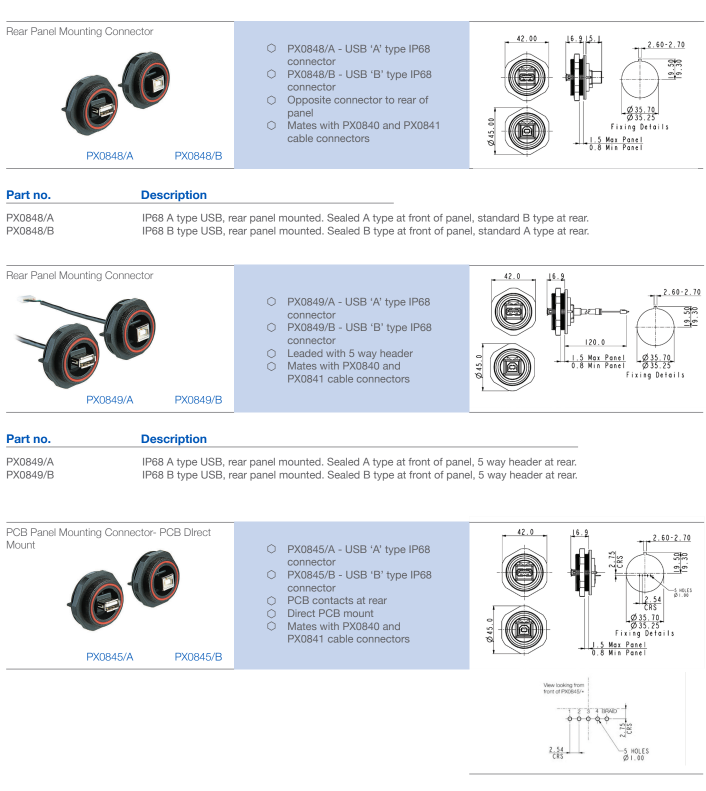




Part no.	Description	
PX0844/A/0M50/A	IP68 A type USB	

PX0844/A/0M50/A	IP68 A type USB, sealed through panel, Sealed 'A' type at front of panel, standard 'A' type at rear
PX0844/A/0M50/B	IP68 A type USB, sealed through panel, Sealed 'A' type at front of panel, standard 'B' type at rear
PX0844/B/0M50/A	IP68 B type USB, sealed through panel, Sealed 'B' type at front of panel, standard 'A' type at rear
PX0844/B/0M50/B	IP68 B type USB, sealed through panel, Sealed 'B' type at front of panel, standard 'B' type at rear





Part no. **Description** 

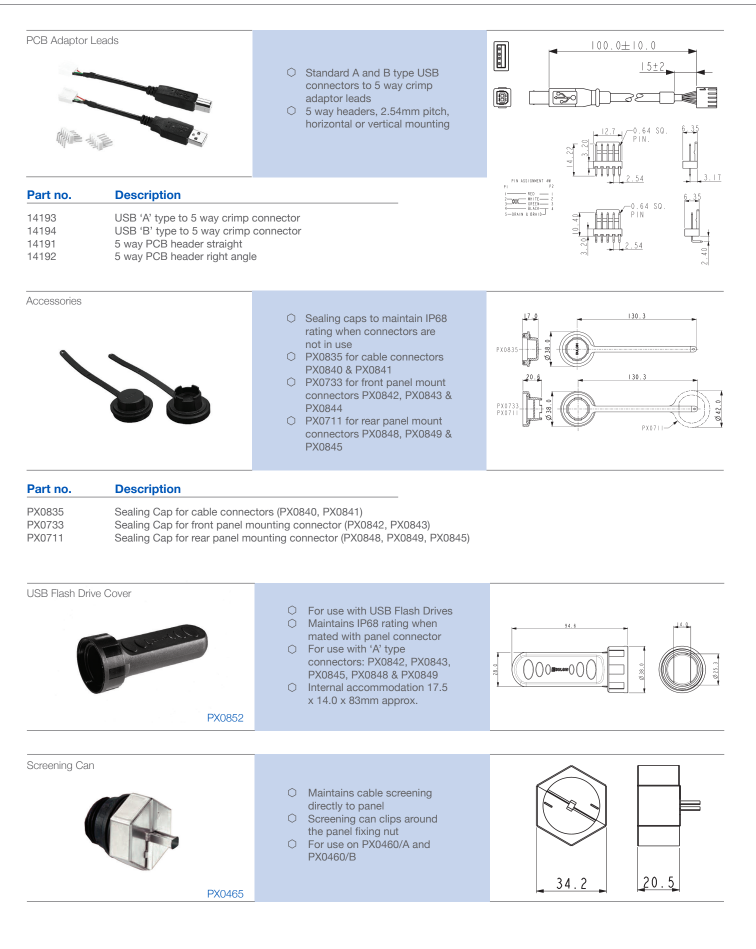
PX0845/A PX0845/B

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.

# BUCCANEER FOR DATA Standard Buccaneer - USB

Accessories





# BUCCANEER FOR DATA Standard Buccaneer - USB

IP68, EN60529:1992+A2:2013

IP69K, Tested in accordance with DIN

EN60068-2-52 Test Kb Salt Mist (Cyclic)

(10m depth for 2 weeks)

40050/Part 9 IP6k9k

Marine Severity Level 1

0°C to +70°C

30V AC (RMS)

USB version 2.0

30m Ω max.

PVC (black)

Copper Alloy

30 micro inch Gold

Glass Loaded Polyester

UL94V-0

Steel Nickel

Acetal

UL94 HB

Silicone

Silicone

1,000

Neoprene

Compliant

4

1A

Specifications

## **Cables & connectors**

Mechanical Sealing

Operating temperature

Salt Mist

#### Electrical

No. of Contacts Current rating Voltage rating Contact resistance Performance

#### Materials - Overmoulded

Overmould material Flammability rating

## Materials - Re-wireable and Panel Connectors

Shell material Shell plating Contact material Contact plating Connector body & locking ring Panel connector Flammability rating 'O' rings Panel Gasket - round Panel Gasket - square Mating cycles RoHS

#### Materials - cable Cable Jacket

Screen

Flammability RoHS

PVC (black) Tinned copper braid UL94V-0 Compliant

		Conductors	Conductors
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 25AWG	2 x 20AWG

## PCB adaptor leads

#### Electrical

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

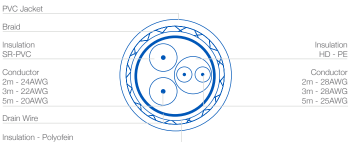
#### Materials

Moulding Flammability Contact material Contact plating Wire insulation Flammability Conductors Operating temperature Mating cycles RoHS

4 1A 30V AC (RMS)  $<10m \Omega$  max. 2.54mm

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

# Cable construction - PX0840, PX0841



#### Contact Diagram - PX0843 & PX0849

P1	PAIR	WIRE COLOUR	P2
+5V 1	—	RED	1 +5V
USB- 2 USB+ 3	∞	WHITE / BLUE	2 USB- 3 USB+
GND 4	—	BLACK	4 GND
5	—	DRAIN & BRAID	5

Insulation SR-PVC Conductor 2m - 24AWG 3m - 22AWG 5m - 20AWG

80 Buccaneer for Data

bulgin