BUCCANEER FOR DATA Standard Buccaneer - USB

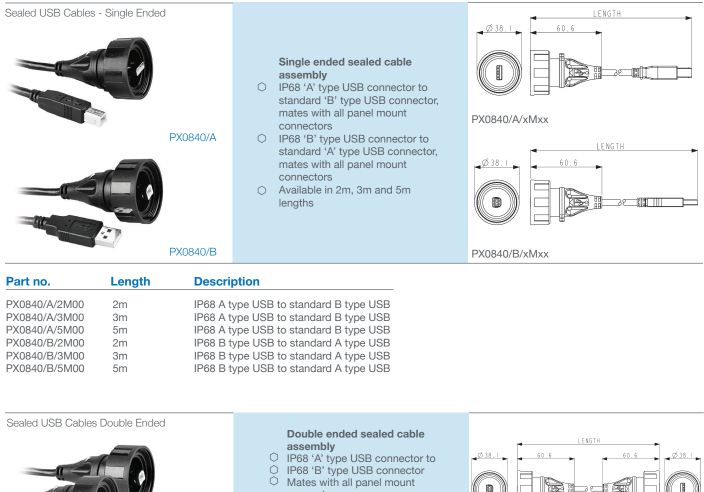




- O IP68 rated
- O IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- O USB version 2.0 performance
- O Plug and play capability
- O Visual mating indication
- O Shielded system
- O Single and double ended cables
- O Screw coupling
- O PCB versions
- O Dust and waterproof sealing when mated

- Low and high speed bus connection, 1.5Mbs to 480Mbs
 - Hot pluggable, standard 4 pole interface
- Alignment indicator reduces risk of damage during mating
 - 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





connectors Available in 2m, 3m and 5m \bigcirc lengths

< <u>Ø 38. </u> ►	60.6	60.6	≠ <i>Ø</i> 38.1►

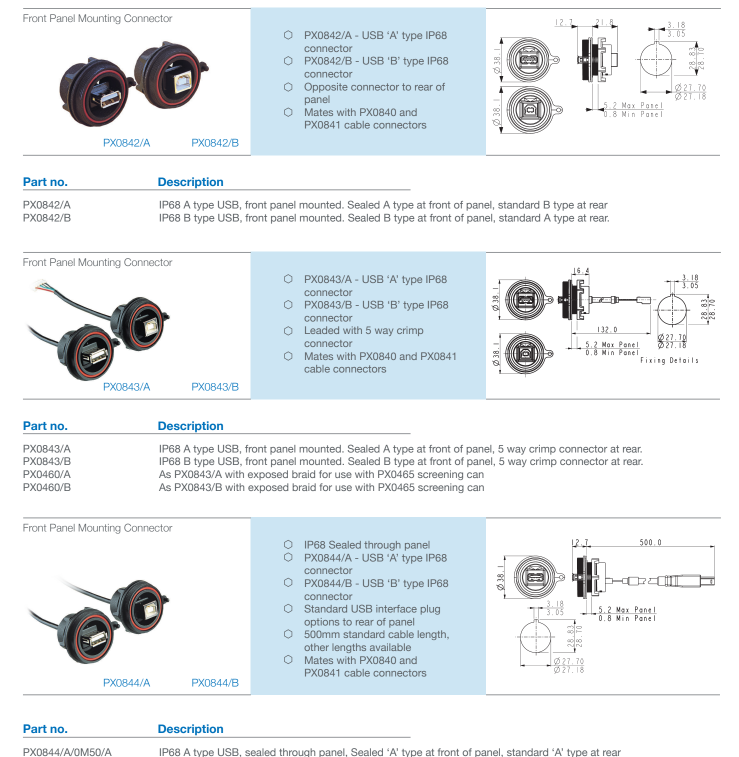
PX0841/AB/xMxx

		PX0841/AB	
no.	Length	Descrip	tion
	0		

IP68 A type USB to IP68 B type USB PX0841/AB/2M00 2m IP68 A type USB to IP68 B type USB PX0841/AB/3M00 3m PX0841/AB/5M00 IP68 A type USB to IP68 B type USB 5m

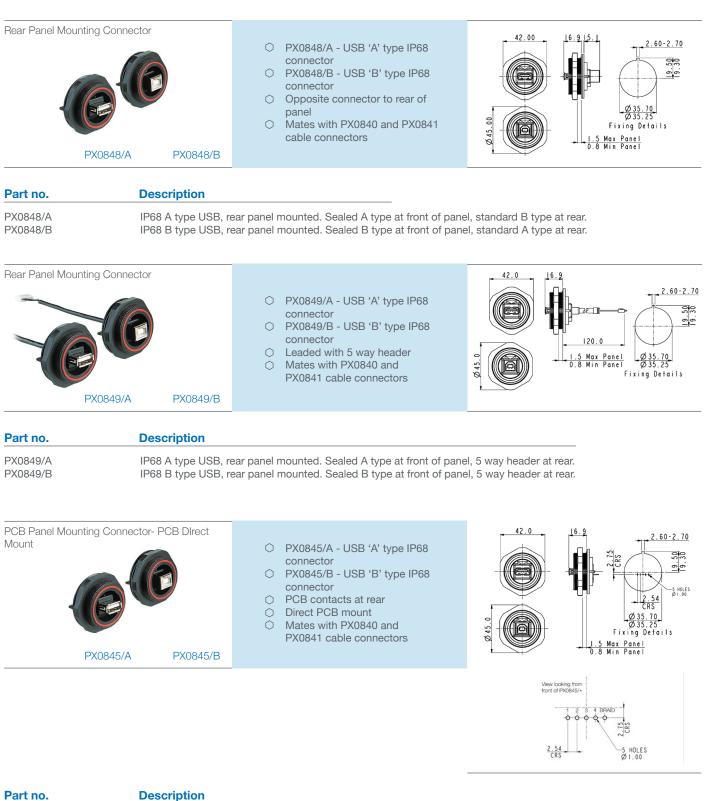
Part





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 'B' 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





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

Specifications

Cables & connectors

Mechanical Sealing

Operating temperature 0°C

Salt Mist

Electrical

No. of poles 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

rs
G
G
G
1

IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k

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

0°C to +70°C

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

4 1A 30Vac (RMS) 30m Ω max. USB version 2.0

PVC (black)

Copper Alloy

Nylon 6

UL94V-0

Silicone

Silicone

1,000

Neoprene

Compliant

30 micro inch Gold

Glass Loaded Polyester

UL94V-0

Steel Nickel

PCB adaptor leads

Electrical

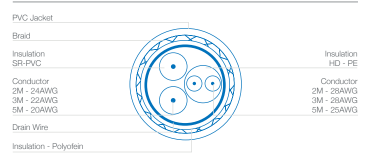
No. of conductors Current rating Voltage rating Contact resistance PCB pitch

Materials

Moulding Flammability Contact material Contact plating Wire insulation Flammability Conductors Operating temperature Mating cycles RoHS 4 1A 30Vac (RMS) <10m Ω 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





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for USB Connectors category:

Click to view products by Bulgin manufacturer:

Other Similar products are found below :

65-647-8-BK-BU 950 E8144-B01021-L A-USB A-LP-SMT-C A-USB B-TOP-C MUSBA511N5 MUSBD11135 217450-1 CA 6 W LD KMBVX-TH-5S-B30 896-30-004-00-000000 KUSBVX-BS1N-W30 KUSBX-AP-KIT-SCBLK KUSBX-AS2N-W KUSBX-SMT2AP1S-W KUSBX-SMT2AP1S-W30 935 957 30-498-6 1734082-1 30-1574 30-470 30-489 30-541 30-572-3 MAB 8 SN V A-USB A-2P-C MIKROE-1451 USBFTV2PEM2G USBFTVC6ZN KUSBX-AS2N-W30 KUSBX-SLAS1N-W KUSBX-SMT-AS1N-W30 4689-1 1-1734084-2 E8110-001-01 33UBARS1-04SW11 33UBAR-04SW11 USBF21ZNSCC USBBFTV6ZC 10135326-001LF M9177/3-1 925 4198 690-024-633-031 KUSBEX-BSFS1N-W USBFTVC6MRG UA-20BMFA-SL8001 17-200011 17-250101