





The Buccaneer range of IP68 waterproof connectors for Ethernet, USB, Mini USB and FireWire.



Ethernet Buccaneer®



With Ethernet networks extending from the office to the factory floor and beyond into external environments, the demand for a secure connection for data applications is dramatically increasing.

Ethernet Buccaneer answers this call by utilising the industry standard shielded RJ45 in a robust package that will provide performance up to 100Mbs (Cat 5e). Shielded connectors and couplers are used together with S-FTP stranded cable to provide high levels of noise immunity. System sealing integrity is maintained to IP68 offering a safe, secure dust and waterproof connections.

PATCH CORD FLEX CONNECTOR



- Overmoulded, non-rewireable leads
- For use with all panel connections
- S-FTP cable construction
- PUR cable jacket
- Single and double ended versions
- 2, 3 and 5m lengths, as standard*

RE-WIREABLE FLEX CONNECTOR



- Re-wireable cable connector
- For use with all panel connections
- Supplied with shielded plug
- Supplied with glands to suit cables from 3.5 to 9.0mm diameter

FRONT PANEL MOUNTING CONNECTORS



- Front panel mounted
- Single hole & square flange fixing
- Mates with PX0834 and PX0836 cable connectors
- Cat 5e shielded coupler
- Standard patch cord can be plugged into rear
- Supplied complete with sealing gasket

REAR PANEL MOUNTING CONNECTORS

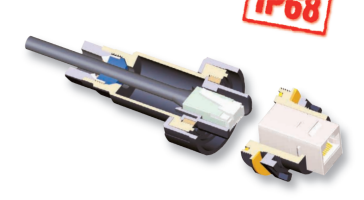


- Rear panel mounted
- Single hole fixing
- Mates with PX0834 and PX0836 cable connectors
- Shielded RJ45 jacks
- 90°, 180° PC contacts
- IDC termination for discrete wiring
- Supplied complete with sealing gasket

ACCESSORIES



- Screw sealing caps to maintain IP68 rating
- Sprung sealing cap seals to IP54



FEATURES

- Water and dustproof to IP68 when mated
- Cat 5e compliant, data rates up to 100Mbs
- PUR jacketed cable, good chemical and water resistance
- Shielded system, high noise immunity and EMI protection
- Cat 5e coupler, maintains shielding
- Shroud on RJ45, protection from abuse and mis-mating
- Screw coupling, secure proven locking system
- Rewireable flex connector, ability to 'field' terminate
- PCB mounting panel connectors, direct PCB mounting
- IDC termination panel connector, simple termination
- Earth lead or screening can gives screen bond to panel

SPECIFICATION

Non-rewireable connectors

Mechanical

Sealing IP68, EN60529

Construction

Conductors 24AWG (7/0.2mm) bare copper

Sheath PUR Jacket Black
Operating temperature -25°C to $+85^{\circ}\text{C}$ Min. bend radius $10 \times \text{o/d}$ (installation)
Min. bend radius $6 \times \text{o/d}$ (installed)
Diameter 6.1 mm nominal

Electrical

Characteristic Impedance $100\Omega \pm 15\Omega$ @ 100MHz

Capacitance 330pF/km
TIA/EIA rating Cat 5e

Re-wireable and Panel mounted connectors

Mechanical

Sealing IP68, EN60529

Materials

Connector body Polyester
Flammability rating UL94V-0
'O' rings Silicon
Panel gasket Silicon

Operating temperature —20°C to +70°C



USB Buccaneer®

The USB Buccaneer provides a secure solution for the deployment of this popular bus communication into industrial environments.

Universal Serial Bus is finding many uses outside of the traditional PC communication environment.

USB Buccaneer uses the industry standard 'A' and 'B' type interfaces in a robust package that will provided performance up to 480Mbs (USB 2.0). Cables are all of overmoulded construction offering secure tamperproof connections.

System sealing integrity is maintained to IP68 offering safe, secure dust and waterproof connections.





- Overmoulded, non-rewireable
 leads
- Single ended cables
- 'A' or 'B' type sealed interfaces with standard connections at other end
- 2, 3 & 5m lengths as standard*

SEALED USB CABLES - DOUBLE ENDED



- Overmoulded, non-rewireable leads
- Double ended cables
- 'A' and 'B' type sealed interfaces boths ends of the cable
- 2, 3 & 5m lengths as standard*

FRONT PANEL MOUNTED CONNECTOR



- Front panel mounted
- Single hole fixing
- Mates with PX0840 and PX0841 cable connectors
- 'A' to 'B' adaptor connection or leaded termination for PCB's
- Supplied complete with sealing gasket

REAR PANEL MOUNTED CONNECTOR



- Rear panel mounted
- Single hole fixing
- Mates with PX0840 and PX0841 cable connectors
- A' to 'B' adaptor connection or leaded termination or direct PCB mounting
- Supplied complete with sealing gasket

ACCESSORIES



- Screw sealing caps to maintain IP68 rating
- Sprung sealing cap seals to IP54





FEATURES

- Water and dustproof to IP68 when mated
- 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
- Visual mating indication, alignment indicator reduces risk of damage during mating
- Shielded system, high noise immunity and EMI protection
- Single and double ended cables, suitable for PC and peripheral configuration
- Screw coupling, secure proven locking system
- PCB mounting direct to PCB or via adaptor leads

SPECIFICATION

Electrical

No. of conductors 4
Current rating IA
Voltage rating 30Vac (RMS)

 $\begin{array}{ll} \text{Contact resistance} & 30\text{m}\Omega \text{ max}. \\ \text{Performance} & \text{USB version 2.0} \end{array}$

Materials - connectors

Steel Shell material Shell plating Nickel Insulation moulding Nylon 6 UL94V-0 Flammability Contact material Copper Alloy 30 micro inch Gold Contact plating Over mould material PVC (Black) Operating temperature 0°C to +70°C Mating cycles 1.000

Materials - cable

Cable jacket PVC (Black)
Screen Tinned copper braid
Flammability UL94V-0



Mini USB Buccaneer®

The Mini USB Buccaneer provides a compact solution for Universal Serial Bus connections in industrial environments.

Using both the Mini 'A', Mini 'B' and Mini 'AB' industry standard interfaces for USB 2.0 and USB OTG (On-The-Go) devices. The latest in the USB Buccaneer range offers a secure, robust connection performing up to 480Mbs, where dust or water could prove detrimental to system operation. Cables are fully overmoulded construction offering secure, tamper-proof connections.

System sealing integrity is maintained to IP68 offering safe, secure dust and waterproof connections.



- Water and dustproof to IP68 when mated
- USB version 2.0, data rates up to 480Mbs
- Shielded sytem, high noise immunity
- Overmoulded cables, tamperproof construction
- Screw coupling, secure proven locking

SEALED MINI USB CABLES - SINGLE ENDED



- Overmoulded, non-rewireable
- Single ended cables
- Mini 'B' type sealed interfaces with standard 'A' type connections at other end
- 2, 3 & 4.5m lengths as standard*

SEALED MINI USB CABLES - SINGLE ENDED



- Overmoulded, non-rewireable leads
- Single ended cables
- Mini 'B' type sealed interfaces with Mini 'A' type connections at other end
- 2, 3 & 4.5m lengths as standard*

SPECIFICATION

Sealing: IP68, to EN60529

Poles: 4 and 5

Current rating: IA

Voltge rating: 30Vac, 42Vdc

Contact plating: 50 micron gold

Contact resistance: $50m\Omega$ Mating cycles: 5,000

Connector body: UL94V-0 rated Operating Temperature: $0^{\circ}\text{C to } +70^{\circ}\text{C}$

Performance: USB V2.0

FRONT PANEL MOUNTING CONNECTOR



- Front panel mounted
- Single hole fixing
- For use with all IP68 connectors
- Mini 'B' and Mini 'AB' interfaces
- Leaded termination for connection to PCB
- Supplied complete with sealing gasket

REAR PANEL MOUNTING CONNECTOR



- Rear panel mounted
- Single hole fixing
- For use with all IP68 connectors
- Mini 'B' and Mini 'AB' interfaces
- Leaded termination or straight PC spills for direct connection to PCB
- Supplied complete with sealing gasket

ACCESSORIES



 Screw sealing caps to maintain IP68 rating



^{*} other lengths available upon request

FireWire Buccaneer®

The FireWire Buccaneer provides a secure solution for this popular high speed connector in industrial environments.

Using both the 4 pole and 6 pole industry standard interfaces for IEEE 1394a the FireWire Buccaneer offers real time video performance to 400Mbs. It offers a safe and secure package for this popular serial bus technology for applications where dust or water could prove detrimental to system operation. Cables are fully overmoulded construction offering secure, tamper-proof connections.

System sealing integrity is maintained to IP68 offering safe, secure dust and waterproof connections.



SEALED FIREWIRE CABLES SINGLE ENDED



- Overmoulded, non-rewireable
- Single ended cables
- 4 pole sealed interfaces with standard connections at other end
- 2 & 4m lengths as standard*

FEATURES

- Sealed to IP68 when mated
- IEEE 1394a performance to 400Mbs, 'Real Time' performance
- 4 & 6 pole interfaces, industry standard connection
- Shielded system, high noise immunity and EMI protection
- Overmoulded cables, secure tamperproof connection
- Screw coupling, secure proven locking system
- Chassis adaptor leads to PCB, for use on PCBs

SEALED FIREWIRE CABLES SINGLE ENDED



- Overmoulded, non-rewireable
- Single ended cables
- 6 pole sealed interfaces with standard connections at other end
- 2 & 4m lengths as standard*

SPECIFICATION

Electi icai		
Poles	4	6
Current rating	IA	IA
Voltage rating	30V a.c.	30V a.c.
Performance	IEEE1394a	IEEE I 394a

Materials - connectors

Connectors

Shell material	Steel	Steel
Shell plating	Nickel	Nickel
Insulation moulding	Glass filled PBT	Glass filled PBT
Flammability rating	UL94V-0	UL94V-0
Contact material	Copper alloy	Copper alloy
Contact plating	30 micro inch Gold	30 micro inch Gold
Mating cycles	1,000	1,000
Cable Connectors		

Overmould material	PVC (black)	PVC (black)
Flammability rating	UL94V-0	UL94V-0

Panel Connectors		
Body mouldings	Polyamide	Polyamide
Flammability rating	UL94V-0	UL94V-0
UV resistance	to EN50021:1999	to EN50021:1999
Operating temperature	0°C to +70°C	0°C to +70°C
O rings	Nitrile	Nitrile

Materials - cables

Cable jacket	PVC (black)	PVC (black)
lammability rating	UL94V-0	UL94V-0



- Front panel mounted
- Single hole fixing
- 4 pole interface
- Leaded termination for connection
- Supplied complete with sealing gasket



- Front panel mounted
- Single hole fixing
- 6 pole interface
- Leaded termination for connection
- Supplied complete with sealing



Screw sealing caps to maintain IP68 rating



Buccaneer For Data

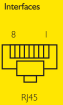
Bulgins Data Buccaneer range includes Ethernet, USB, Mini USB and FireWire industry standard interfaces.

ETHERNET BUCCANEER

Characteristics

Cat5e performance Up to 100 MHz

8 pole Shielded RJ45 interface



Viewed from front face of free connector

Pin-outs				
568-A	Position	568-B		
White/Green	- I	White/Orange	TX +	DI+
Green	2	Orange	TX-	DI-
White/Orange	3	White/Green	RX +	D2+
Blue	4	Blue	*	D2 –
White/Blue	5	White/Blue	*	D3+
Orange	6	Green	RX –	D3 –
White/Brown	7	White/Brown	*	D4 +
Brown	8	Brown	*	D4 –

USB BUCCANEER

Characteristics

USB 2.0 performance Up to 480 Mbs 'A' and 'B' type interfaces





Pin Name Cable colour Description VCC +5 Vdc D-White Data -D+ Green Data + GND Black Ground

Viewed from front face of free connector

MINI USB BUCCANEER

Characteristics

USB 2.0, USB OTG performance Up to 480 Mbs

Mini 'A', Mini 'B' and Mini 'AB' type interfaces

Interfaces



Mini 'A' plug



Mini 'B' plug



Mini 'AB' receptacle

Insulator Colours

	Mini 'A'	
Plug	White	
Receptacle	White	

Mini 'B' Black

Black

Mini 'AB' N/A Grey

Viewed from front face of free connector (except Mini AB)

Pin-outs

Pin		Mini 'A'	Mini 'B'	Mini 'AB'
ī	V Bus (+5V)	Red	Red	Red
2	D-	White	White	White
3	D+	Green	Green	Green
4	ID	Joined to Pin 5	None*	None
5	Ground	Black	Black	Black

* Sometimes joined to pin 5 via a resistor

FIREWIRE BUCCANEER

Characteristics

IEE1394b

Up to 400 Mbs

4 and 6 pole interfaces



4321

4 Pole

Viewed from front face of free connector

6 pole	4 pole
I. Power	I. TPB –
2. Ground	2. TPB +
3. TPB –	3. TPA –
4. TPB +	4. TPA +
5. TPA –	
/ TD.	



