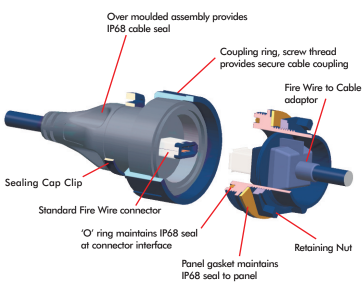


FireWire Buccaneer®







- IP68 rated
- IEEE1394a performance to 400Mbs
- 4 & 6 pole interfaces
- Shielded system
- Overmoulded cables
- Screw coupling
- Panel Adaptor leads to PCB

- Dust and waterproof sealing when mated
- 'Real Time' performance
- ► Industry standard connection
- ► High noise immunity and EMI protection
- Secure tamperproof connection
- Secure, proven locking system
- For use on PCBs

BUCCANEER FOR DATA

bulgin a brand of Elektron Technology

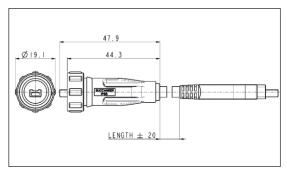
Fire Wire Buccaneer®

.....



Single ended sealed cable assembly

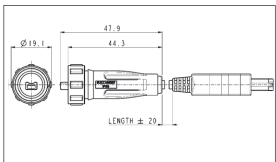
- IP68 4 pole sealed connector to standard 4 pole FireWire
- Overmoulded construction
- Available in 2m and 4m lengths (other lengths and sealed double ended cables available on request)





Single ended sealed cable assembly

- IP68 4 pole sealed connector to standard 6 pole FireWire
- Overmoulded construction
- Available in 2m and 4m lengths (other lengths and sealed double ended cables available on request)

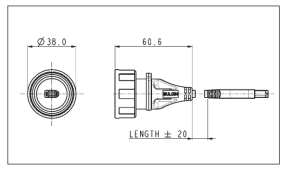


Part No.	Length	Description
PX0417/2M00 PX0417/4M00 PX0418/2M00 PX0418/4M00	2m 4m 2m 4m	IP68 4 pole to standard 4 pole FireWire IP68 4 pole to standard 4 pole FireWire IP68 4 pole to standard 6 pole FireWire IP68 4 pole to standard 6 pole FireWire



Single ended sealed cable assembly

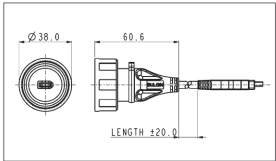
- IP68 6 pole sealed connector to standard 6 pole FireWire
- Overmoulded construction
- Available in 2m and 4m lengths (other lengths and sealed double ended cables available on request)





Single ended sealed cable assembly

- IP68 6 pole sealed connector to standard 4 pole FireWire
- Overmoulded construction
- Available in 2m and 4m lengths (other lengths and sealed double ended cables available on request)



Part No.	Length	Description
PX0846/2M00 PX0846/4M00 PX0851/2M00 PX0851/4M00	2m 4m 2m 4m	IP68 6 pole to standard 6 pole FireWire IP68 6 pole to standard 6 pole FireWire IP68 6 pole to standard 4 pole FireWire IP68 6 pole to standard 4 pole FireWire



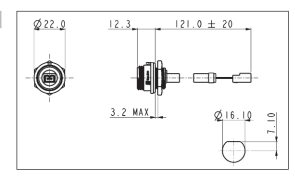
BUCCANEER FOR DATA

Fire Wire Buccaneer®

PANEL MOUNTING CONNECTOR From IP68

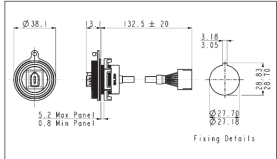


- Front of panel mounted 4 pole IP68 FireWire
- Cable to rear with 5 way crimp for use with PCB header
- Mates with PX0417 & PX0418





- Front of panel mounted 6 pole IP68 FireWire
- Cable to rear with 7 way crimp for use with PCB header
- Mates with PX0846 & PX0851



Part No.	Description
PX0419 PX0847	IP68 4 pole, panel mounted, with 5 way crimp at rear IP68 6 pole, panel mounted, with 7 way crimp at rear

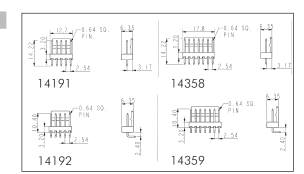
SEALING CAPS

- Sealing caps to maintain IP rating when connectors are not in use
- Chassis mounting & cable mounting versions

Part No.	Description
PX0485/BK	Sealing cap for 4 pole cable connectors (PX0417, PX0418)
PX0480/BK	Sealing cap for 4 pole chassis connector (PX0419)
PX0835	Sealing cap for 6 pole cable connectors (PX0846, PX0851)
PX0733	Sealing cap for 6 pole cable connector (PX0847)

ACCESSORIES

- PCB headers
- 2.54mm pitch, horizontal or vertical mounting
- 5 way headers for use with PX0419
- 7 way headers for use with PX0847



Part No.	Description	
14191 14192 14358 14359	5 way PCB header straight 5 way PCB header right angle 7 way PCB header straight 7 way PCB header right angle	

BUCCANEER FOR DATA



Fire Wire Buccaneer®

Mechanical: Sealing IP68, EN60529 Operating Temperature: 0°C to +70°C Electrical: No. Poles: 4 Current Rating: 1A Voltage Rating: 30V a.c. Contact plating: 30 micro inch gold Operating Temperature Range: 0°C to +70°C Performance: IEEE1394a Materials - connectors: Poles: 4	IP68, EN60529 0°C to +70°C 6 1A 30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a 6
Operating Temperature: 0°C to +70°C Electrical: No. Poles: 4 Current Rating: 1A Voltage Rating: 30V a.c. Contact plating: 30 micro inch gold Operating Temperature Range: 0°C to +70°C Performance: IEEE1394a Materials - connectors:	0°C to +70°C 6 1A 30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a
Electrical: No. Poles: Current Rating: Voltage Rating: Contact plating: Operating Temperature Range: Performance: Materials - connectors:	6 1A 30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a
No. Poles: Current Rating: Voltage Rating: Contact plating: Operating Temperature Range: Performance: Materials - connectors:	1A 30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a
No. Poles: Current Rating: Voltage Rating: Contact plating: Operating Temperature Range: Performance: Materials - connectors:	1A 30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a
Current Rating: Voltage Rating: Contact plating: Operating Temperature Range: Performance: IEEE1394a Materials - connectors:	1A 30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a
Voltage Rating: Contact plating: Operating Temperature Range: Performance: 30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a Materials - connectors:	30V a.c. 30 micro inch gold 0°C to +70°C IEEE1394a
Contact plating: Operating Temperature Range: O°C to +70°C Performance: IEEE1394a Materials - connectors:	30 micro inch gold 0°C to +70°C IEEE1394a
Operating Temperature Range: 0°C to +70°C Performance: IEEE1394a Materials - connectors:	0°C to +70°C IEEE1394a
Range: 0°C to +70°C Performance: IEEE1394a Materials - connectors:	IEEE1394a
Performance: IEEE1394a Materials - connectors:	IEEE1394a
Materials - connectors:	
	6
Poles: 4	6
Connectors	
Shell material: Steel	Steel
Shell plating: Nickel	Nickel
Insulation moulding: Glass filled PBT	Glass filled PBT
Flammability rating: UL94V-0 rated	UL94V-0 rated
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 rated	UL94V-0 rated
Panel Connectors	
Body Mouldings: Polyamide	Polyamide
Flammability rating: UL94V-0 rated	UL94V-0 rated
UV Resistance to EN50021:1999	to EN50021:1999
O Rings Nitrile	Nitrile
RoHS Compliant	Compliant
Materials - cables:	
Poles: 4 Cable inclusive PVC (black)	6 PVC (black)
Cable jacket: PVC (black) Flammability ratina: UL94V-0 rated	UL94V-0 rated
Flammability rating: UL94V-0 rated RoHS Compliant	OL94V-U rated Compliant

Product type	Length	Dia.	Conductor
4 pole chassis	100mm	5.0mm	30AWG
6 pole chassis	100mm	5.8mm	28AWG
4 pole flex	2m & 4m	5.5mm	28AWG
6 pole flex	2m & 4m	5.8mm	28AWG

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for IEEE 1394 Connectors category:

Click to view products by Bulgin manufacturer:

Other Similar products are found below:

EHFF2 PX0485/BK EHFF2B EHFWX2BX 3E106-2230KV 53460-0619 3E106-0220KV 1734290-2 53460-0629 53462-0629 NA1394-6-W 5788516-1 3E106-1230 KV 3E306-3200-008 FWF21NSCC FWFODE FWFTV22G FWFTVC2G FWFTVC2N JE14 JE18 PX0480/BK 928 929 930 NA1394-6-W-B EHFW800X2 5787956-1 PX0419 PX0847 693-006-699-003 45740-0001 53460-0639 53462-0001 53984-0681 EHFW800X2B EHFW800X2PKG 1734290-1