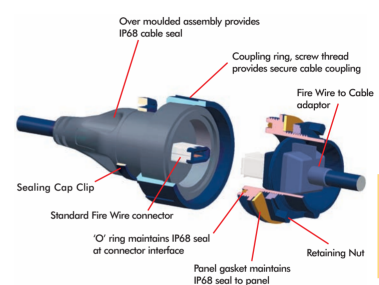
### **B**BULGIN

### **BUCCANEER FOR DATA**

# FireWire Buccaneer®





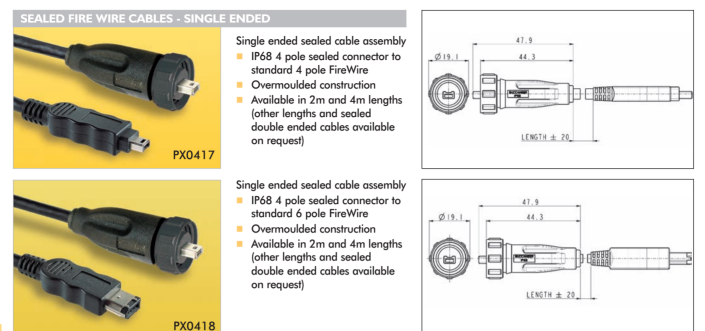


- IP68 rated
- IEEE1394a performance to 400Mbs
- 4 & 6 pole interfaces
- Shielded system
- Overmoulded cables
- Screw coupling
- Panel Adaptor leads to PCB

- 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

# **B**BULGIN

### Fire Wire Buccaneer®



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



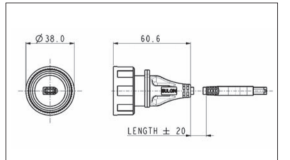
PX0851

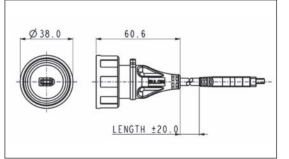
#### Single ended sealed cable assembly

- 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	2m	IP68 6 pole to standard 6 pole FireWire	
PX0846/4M00	4m	IP68 6 pole to standard 6 pole FireWire	
PX0851/2M00	2m	IP68 6 pole to standard 4 pole FireWire	
PX0851/4M00	4m	IP68 6 pole to standard 4 pole FireWire	

#### www.elektron-bulgin.com



## **BUCCANEER FOR DATA**

### Fire Wire Buccaneer®



### **BUCCANEER FOR DATA**

### Fire Wire Buccaneer®

SPECIFICATION				
Mechanical:				
Sealing	IP68, EN60529	IP68, EN60529		
Operating Temperature:	0°C to +70°C	0°C to +70°C		

#### **Electrical**: No. Poles: 4 6 1A 1A Current Rating: Voltage Rating: 30V a.c. 30V a.c. 30 micro inch gold 30 micro inch gold Contact plating: Operating Temperature $0^{\circ}C$ to $+70^{\circ}C$ $0^{\circ}C$ to $+70^{\circ}C$ Range: Performance: IEEE1394a IEEE1394a

#### Materials - connectors:

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	6
Cable jacket:	PVC (black)	PVC (black)
Flammability rating:	UL94V-0 rated	UL94V-0 rated
RoHS	Compliant	Compliant

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

