IMPORTANT - PLEASE READ INSTRUCTIONS PRIOR TO ASSEMBLY

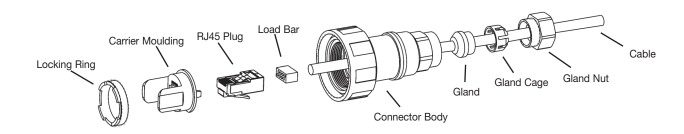
Before using the connector, it is important that these instructions are carefully read and understood to ensure the connector system is completely water tight and performs to specification.

Cable Glands

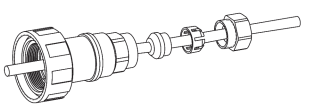
To ensure the correct cable sealing, cable glands are supplied to accurately fit cable diameters from 3.5 to 8.0mm. It is important to choose the closest gland size to the cable being used.

- Cable diameter 3.5 - 5mm 5 - 7mm 6 - 8mm
- Gland Colour Blue Green Red

CONNECTOR COMPONENTS



ASSEMBLY/WIRING INSTRUCTIONS



1. Thread the gland nut, gland cage, gland and connector body on to the cable.



Remove the cable jacket carefully taking care not to damage the braid and foil. Fold back the braid and foil over the cable jacket.



Wiring Configuration

Position

2

3

4

5

6

8

568-B

Blue

Green

Brown

White/Orange

Orange White/Green

White/Blue

White/Brown

568-A

Green

Blue

White/Green

White/Orange

White/Blue

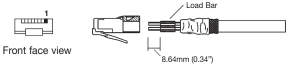
White/Browr

Orange

Brown

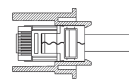
 Un-twist the conductors and feed through the appropriate hole in the load bar, according to the wiring standard required. Push the loading bar fully home on to cable. Trim conductors to extend 8.64mm (0.34") out of the front of the load bar.

2468		
0000 L 0000 r 1 3 5 7	oading bar viewed from ear, wire entry side.	



4. Push load bar and cable fully home into RJ45, ensuring the braid and foil are in contact with the metal shell. Crimp RJ45 with appropriate crimp tool and die set. Trim back braid and foil flush with rear of RJ45 body.

- 5. Crop the latching clip on the RJ45 ensuring this is completely removed.

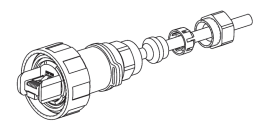


6. Push the RJ45 into the carrier moulding until it latches.





7. Pull up the connector body and locate the carrier. The carrier sits into a 'D' shape aperture in the connector body, ensure it is seated correctly. Locate locking ring and tighten ring to retain insert, using the assembly tool provided.



 Slide gland, gland cage and gland nut up to body moulding then tighten to torque of 1.5-2.0lb/ins, 13-18Nm.

For the PX0834/A version fully tighten nut until end of travel. Note: Over tightening of gland nut may constrict cable and could cause signal distortion.

TECHNICAL SPECIFICATION FOR ETHERNET BUCCANEER CONNECTOR SYSTEM

Stranded S-FTP Patch cord cable - PUR Jacket

Construction	Polyurethane (PUR) Jacket	
Conductors	24AWG (7/0.2mm) bare copper	
Insulation	HD-PE	
Pair	2 of the above cores	
twisted		
Core	4 of the above cores	
Таре	1 lap mylar tape	
Screen	1 layer mylar and aluminium tape, tape, 0.12mm tinned copper braid	
Sheath	PUR Jacket Black	
Op Temperature	–25°C to +85°C	
Min. bend radius	10 x o/d (installation)	
Min. bend radius	6 x o/d (installed)	
Diameter	6.1mm nominal	
Electrical @ 20°C		
Characteristic Impedance	100Ω ±15Ω @ 100MHz	
Capacitance	330pF/km	
Conductor Loop resistance	29Ω/100m maximum	
Skew	45 nsec/100m @ 100MHz	

F

Re-wireable and Panel mounted connectors			
Mechanical			
Sealing	IP68, EN60529 IP69, DIN 40050.9		
Materials			
Connector Body	Polyester		
Flammability rating	UL94V-0		
'O' rings	Silicon		
Panel Gasket	Silicon		
Operating Temperature	–20°C to +70°C		
RoHS	Compliant		
RJ45 Plug			
Materials			
Moulding	Polycarbonate		
Flammability	UL94V-0		
Contact material	Phosphor Bronze		
Contact plating	50 micron gold		
Operating Temperature	-40°C to +70°C		
Mating cycles	1,000 cycles		
Electrical			
No. Conductors	8		
Current rating	1.5A		
Voltage rating	30V ac, 42V dc		
Contact resistance	10mΩ max.		
Performance	Cat 5e		
RoHS	Compliant		
RJ45 Coupler			
Materials			
Coupler Shell	Copper Alloy		
Coupler Plating	Nickel		
Moulding	ABS		
Flammability	UL94V-0		
Contact material	Phosphor Bronze		
Contact plating	50 micron gold		

ze Contact plating 50 micron gold -40°C to +70°C **Operating Temperature** Mating cycles 1,000 cycles Electrical No. Conductors 8 Current rating 1.5A Voltage rating 30V ac, 42V dc Contact resistance 10mΩ max. Performance Cat 5e RoHS Compliant

Ethernet Buccaneer

Cat 5e

IP68 & IP69K Waterproof Ethernet Connectors

Wiring and Assembly Instructions for PX0834/A and PX0834/B





TIA/EIA Rating