# 6000 Series Ethernet Buccaneer

Thermo-plastic version



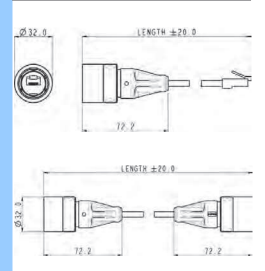


Patch Cord Flex Connector - Pur Jacket Cable



PXP6037

- Mates with PXP6033TP type panel mounting connectors
- O 30° twist locking
- Overmoulded patchcords with IP rated connector
- Supplied with shielded RJ45 plug
- Single or double end terminated
- Standard lengths: 2m, 3m&5m
- S-FTP cable construction
- PUR jacket cable
- Wiring configuration to 568-B
- Exceeds EIA/TIA Cat 5e



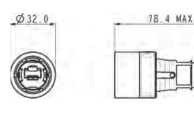
Part no	Туре	Length	Description
PXP6037/A/2M00	Single ended	2m	IP RJ Buccaneer to Shielded RJ45
PXP6037/A/3M00	Single ended	3m	IP RJ Buccaneer to Shielded RJ45
PXP6037/A/5M00	Single ended	5m	IP RJ Buccaneer to Shielded RJ45
PXP6038/B/2M00	Double ended	2m	IP RJ Buccaneer to IP68 RJ Buccaneer
PXP6038/B/3M00	Double ended	3m	IP RJ Buccaneer to IP68 RJ Buccaneer
PXP6038/B/5M00	Double ended	5m	IP RJ Buccaneer to IP68 RJ Buccaneer

Rewireable Flex Connector



PXP6034

- Mates with PXP6033TP type panel mounting connectors
- 30° twist locking
- Supplied with shielded RJ45 plug
- Two versions: for PUR jacket cable (Cat 5e) for other cable sizes from 4.0 to 10.0mm dia.



#### Part no

#### Description

PXP6034/A PXP6034/B Cable glands optimised for PUR jacket cable to maintain Cat 5e performance Suitable for use with cables from 4.0 to 10.0mm diameter

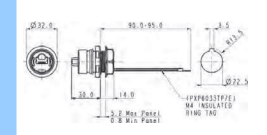
Front Panel Mounting Connector



PXP6033TP

- Sealed through panel
- Cat 5e shielded coupler
- Mates with all plastic flex connectors
- Standard RJ45 patchcord can be plugged into rear
- Version with earth wire available
- Single hole fixing
- Complete with panel sealing gasket

**Fixing** 



PXP6033TP Cat 5e coupler

PXP6033TP/E Cat 5e coupler + earth wire

Front panel mounted - sealed through panel Front panel mounted - sealed through panel

Part no

**Description** 

# 6000 Series Ethernet Buccaneer

Metal versior



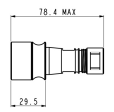
Re-wireable Flex Connector



PXM6034

- Mates with PXM6033TP type panel mounting connectors
- 30° twist locking
- Supplied with shielded RJ45 plug
- Two versions: for PUR jacket cable (Cat 5e) for other cable sizes from 4.0 to 10.0mm dia.





### Part no Description

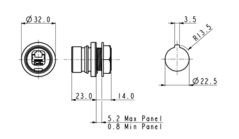
PXM6034/A PXM6034/B Cable glands optimised for PUR jacket cable to maintain Cat 5e performance Suitable for use with cables from 4.0 to 10.0mm diameter

Front Panel Mounting Connector



PXM6033

- Sealed through panel
- O Cat 5e shielded coupler
- Mates with PXM6034 type flex connectors
- Standard RJ45 patchcord can be plugged into rear
- Connector shell ground to cable screen
- Single hole fixing
- O Complete with panel sealing gasket



# Part no Description Fixing

PXM6033TP

Cat 5e coupler

Front panel mounted - sealed through panel

# 6000 Series Ethernet Buccaneer



PXM6083

Accessories For Ethernet Connectors



Plastic connectors PXP6081 for cable connectors PXP6034, PXP6037 & PXP6038

O PXP6083 for front panel mount connectors PXP6033, with 30° twist lock

> Sealing caps to maintain IP rating when connectors are not in use

Part no	Description		
DVD0004	0 1: 0 1	 	

Sealing Cap for plastic Flex cable connectors PXP6081 PXP6083 Sealing Cap for plastic front panel mounting connector

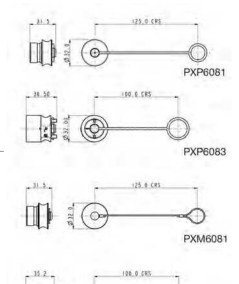


O PXM6081 for cable connectors PXM6034

Metal connectors

PXM6083 for front panel mount connectors

> Sealing caps to maintain IP rating when connectors are not in use





Sealing Cap for metal Flex cable connectors PXM6083 Sealing Cap for metal front panel mounting connector

14151 Hand crimp tooling + die set 14199 PUR Jacket cable - 50m reel 14150 Replacement shielded RJ45

PXM6033

# 6000 Series Ethernet Buccaneer



PX X **6XXX** XX X

#### Series Designation

PXP - Plastic

#### Series / Body Style

033 = Panel 034 = Re-wireable Flex 037 = Patchcord (Single Ended) 038 = Patchcord (Double Ended)

#### Panel Sealing

TP = through panel sealing (for use with PXP6033 panel body only)

Blank = not applicable

#### Characteristics

E = Earth lead (for use with PXP6033 plastic panel body only)
A = Glanding for PUR cable (for use with PXP6034 re-wireable flex only)
B = Glanding for 3.5 to 8mm cables (for use with PXP6034 re-wireable flex only)
2M00 = 2 metre cable length (for use with PXP6037 and PXP6038 patchcords only)

3M00 = 3 metre cable length (for use with PXP6037 and PXP6038 patchcords only)
5M00 = 5 metre cable length (for use with PXP6037 and PXP6038 patchcords only)

#### **Examples**

PXP6033TP/E= Panel mounted coupler, sealed through panel with earth lead

PXP6037/2M00= Patchcord with one sealed end, 2 metres long

PXM6034/A = Flex re-wireable connector for use with PUR cable

 ${\sf PXM6033TP} = {\sf Panel \ mounted \ coupler}, \ {\sf through \ panel \ sealed}$ 

# 6000 Series Buccaneer



#### Ethernet - Metal and Thermo-plastic versions

#### **Connectors**

Mechanical

IP69K, DIN40050-9 Sealing

IP68, EN60529:1992+A2:2013 (10m depth for 2 weeks) IP66, EN60529:1992+A2:2013

Salt Mist: EN60068-2-52 Test Kb Salt Mist

(Cyclic) Marine Severity Level 1

**Operating Temperature** Re-wireable and Metal –20°C to +70°C Overmoulded patchcords 0°C to +70°C

Materials - Overmoulded

Overmould material PVC (black) Flammability rating UL94V-0

#### Materials - Re-wireable and Panel Connectors

Plastic PC/PBT

Metal Machined Brass, Nickel Plated

Flammability rating UL94V-0 'O' rings Silicone Panel Gasket - round Silicone Panel Gasket - flange Silicone

Approvals

RoHS Compliant

#### Stranded S-FTP Patch cord cable - PUR Jacket

Polyurethane (PUR) jacket cable with internal construction exceeding Cat 5e performance levels. The PUR jacket has excellent abrasion, chemical and ozone resistance, low smoke, low halogen flame retardant construction suitable for internal and external industrial environments.

#### Cable

24AWG (7/0.2mm) bare copper Conductors HD-PE

Insulation

2 of the above cores twisted Pair Core 4 of the above cores Tape 1 lap mylar tape

1 layer mylar and aluminium tape, Screen 0.12mm tinned copper braid

Sheath PUR Jacket Black Op Temperature -25°C to +85°C 10 x o/d (installation) Min. bend radius Min, bend radius 6 x o/d (installed) Diameter 6.1mm nominal

Electrical @ 20°C

Characteristic

100Ω ±15Ω @ 100MHz Impedance

Capacitance 330pF/km Conductor Loop

29Ω/100m maximum resistance 45 nsec/100m @ 100MHz Skew

TIA/EIA Rating Cat 5e

Cable construction - PXP6037, PXP6038 and 14199

#### **PCB** adaptor leads

Electrical

No. of conductors Current rating

Voltage rating 30Vac (RMS) Contact resistance  $<10m\Omega$  max. PCB pitch 2.54mm

Materials

RoHS

Moulding Polycarbonate Flammability UL94V-0 Contact material Copper Alloy Contact plating 30 micro inch Gold Wire insulation PVC (black) Flammability UL94-V0 Conductors 4 x 28AWG Operating temperature 0°C to +70°C Mating cycles 1,000

#### Cable construction - PXP6040, PXP6041



Compliant