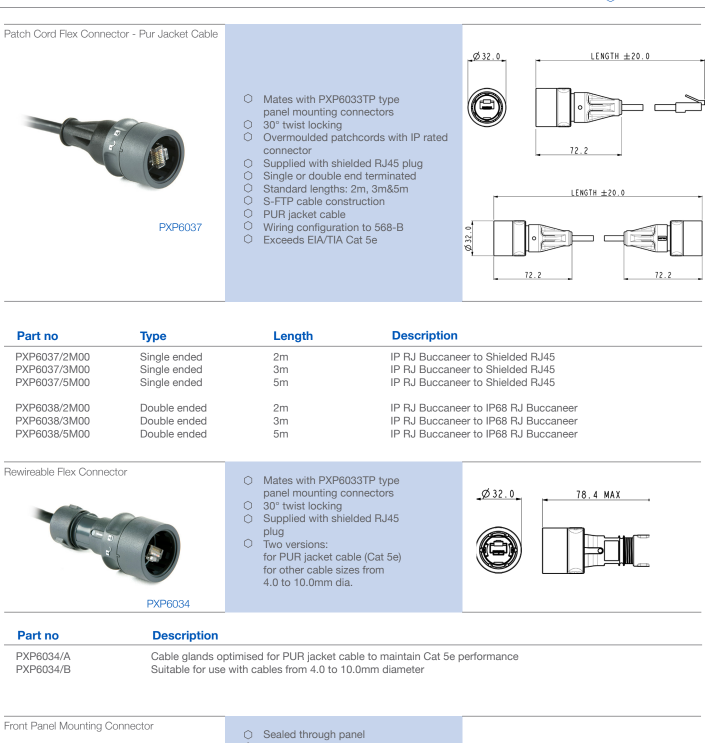
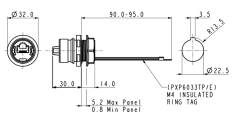
Thermo-plastic version







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



PXP6033TP

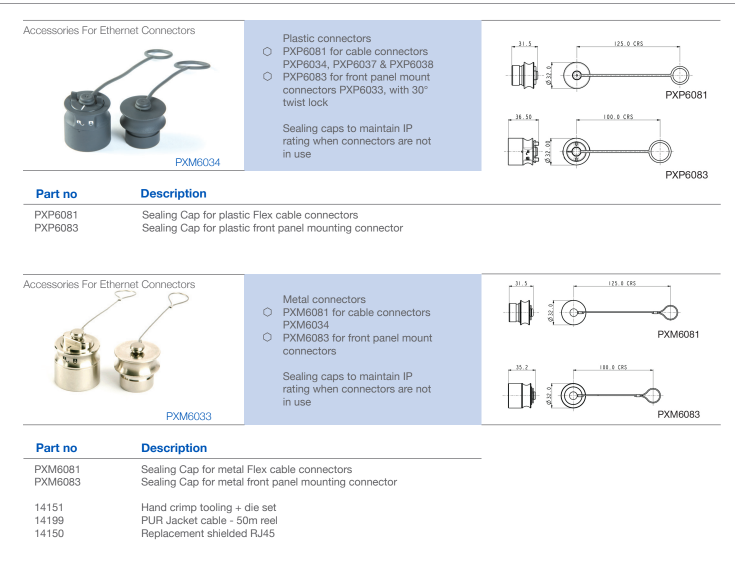
Part no)	Description	Fixing
PXP6033		Cat 5e coupler	Front panel mounted - sealed through panel
PXP6033		Cat 5e coupler + earth wire	Front panel mounted - sealed through panel

Metal version



Re-wireable Flex Co	nnector	 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 	Ø 32.0
~	PXM6034	4.0 to 10.0mm dia.	
Part no	Description		
PXM6034/A		sed for PUR jacket cable to maintain Cat 5e perfor cables from 4.0 to 10.0mm diameter	mance
PXM6034/B	Suitable for use with		
Front Panel Mountin		 Sealed through panel 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 Complete with panel sealing gasket 	Ø 32.0 23.0
	g Connector	 Sealed through panel 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 	23.0 14.0 5.2 Max Panel





Part No System



PX X	/	6XXX	/ xx	/	X
Series Designation		Series / Body Style	Panel Sealing	ł	Characteristics
PXP - Plastic PXM - Metal		033 = Panel 034 = Re-wireable Flex 037 = Patchcord (Single Ended) 038 = Patchcord (Double Ended)	TP = through panel sealing (for use with PXP6033 panel body only) Blank = not applicable		$ \begin{split} &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) \\ &5M00 = 5 \; metre \; cable \; length \; (\!for \; use \; with \; PXP6037 \; and \; PXP6038 \; patchcords \; only) \\ &5M00 = 5 \; metre \; cable \; length \; (\!for \; use \; with \; PXP6037 \; and \; PXP6038 \; patchcords \; only) \\ &5M00 = 5 \; metre \; cable \; length \; (for \; use \; with \; PXP6037 \; and \; PXP6038 \; patchcords \; only) \\ &5M00 = 5 \; metre \; cable \; length \; (for \; use \; with \; PXP6037 \; and \; PXP6038 \; patchcords \; only) \\ &5M00 = 5 \; metre \; cable \; length \; (for \; use \; with \; PXP6037 \; and \; PXP6038 \; patchcords \; only) \\ &5M00 = 5 \; metre \; cable \; length \; for \; use \; with \; PXP6037 \; and \; PXP6038 \; patchcords \; only) \\ &5M00 = 5 \; metre \; cable \; length \; cable \; length \; onl \; only) \\ &5M00 = 5 \; only \; onl \; only \; onl \;$

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

PXM6033TP = Panel mounted coupler, through panel sealed

BUCCANEER FOR DATA 6000 Series Buccaneer

Metal and Thermo Plastic - Specifications

Ethernet - Metal and Thermo-plastic versions

Connectors

Mechanical Sealing

Salt Mist:

Operating Temperature Re-wireable and Metal Overmoulded patchcords

Materials - Overmoulded Overmould material

Flammability rating

Materials - Re-wireable and Panel Connectors

Plastic Metal Flammability rating 'O' rings Panel Gasket - round Panel Gasket - flange Approvals PC/PBT Machined Brass, Nickel Plated UL94V-0 Silicone Silicone Silicone

IP69K, DIN40050-9

-20°C to +70°C

0°C to +70°C

PVC (black)

UL94V-0

(10m depth for 2 weeks)

IP68, EN60529:1992+A2:2013

IP66, EN60529:1992+A2:2013

EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

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

RoHS

Conductors Insulation Pair Core Tape Screen

Sheath Op Temperature Min. bend radius Min. bend radius Diameter

Electrical @ 20°C

Characteristic Impedance

Capacitance Conductor Loop resistance Skew TIA/EIA Rating 24AWG (7/0.2mm) bare copper HD-PE 2 of the above cores twisted 4 of the above cores 1 lap mylar tape 1 layer mylar and aluminium tape, 0.12mm tinned copper braid PUR Jacket Black -25°C to +85°C 10 x o/d (installation) 6 x o/d (installed) 6.1mm nominal

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

330pF/km

29Ω/100m maximum 45 nsec/100m @ 100MHz Cat 5e & POE

Cable construction - PXP6037, PXP6038 and 14199

PCB adaptor leads

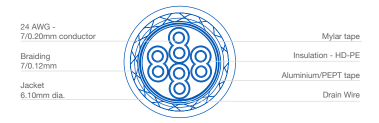
Electrical

No. of conductors Current rating Voltage rating Contact resistance PCB pitch

Materials

Moulding Flammability Contact material Contact plating Wire insulation Flammability Conductors Operating temperature Mating cycles RoHS

Cable construction - PXP6040, PXP6041



4

350mA

37V - 57V

2.54mm

UL94V-0

<10mΩ max.

Polycarbonate

Copper Alloy

PVC (black)

4 x 28AWG

Compliant

0°C to +70°C

UL94-V0

1,000

30 micro inch Gold

