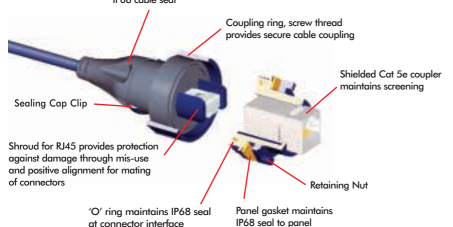


Over moulded assembly provides IP68 cable seal



- IP68 rated
- Cat 5e compliant
- PE or PUR jacket on cable
- Shielded system
- Cat 5e shielded coupler
- Shroud on RJ45
- Screw coupling
- Rewireable version
- Earth lead version of panel adaptor

- Dust and waterproof sealing when mated
- Data rate up to 100MHz
- ► Good chemical and water resistance
- ► High noise immunity and EMI protection
- Maintains shielding
- Protection from abuse and mis-mating
- Secure, proven locking system
- Ability to 'field' terminate
- Continuous screening of panel mount connector

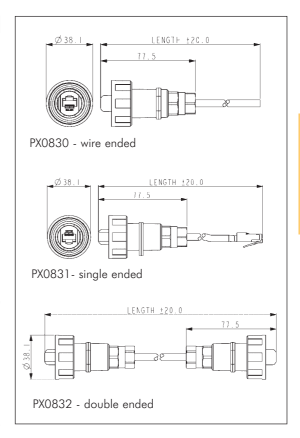


PATCH CORD FLEX CONNECTOR - PE JACKET CABLE



- Mates with panel mounting connector (PX0833)
- Patchcords with IP68 connector
- Supplied with shielded RJ45 plug
- Single or double end terminated
- Standard lengths: 2m, 3m & 5m
- S-FTP cable construction
- PE jacket cable
- Wiring configuration to 568-B
- Exceeds EIA/TIA Cat 5e

Туре	Length	Description
Wire and	2m	IP68 RJ Buccaneer to bare end
Wire end	3m	IP68 RJ Buccaneer to bare end
Wire end	5m	IP68 RJ Buccaneer to bare end
Single ended	2m	IP68 RJ Buccaneer to Shielded RJ45
Single ended	3m	IP68 RJ Buccaneer to Shielded RJ45
Single ended	5m	IP68 RJ Buccaneer to Shielded RJ45
Double ended	2m	IP68 RJ Buccaneer to IP68 RJ Buccaneer
Double ended	3m	IP68 RJ Buccaneer to IP68 RJ Buccaneer
Double ended	5m	IP68 RJ Buccaneer to IP68 RJ Buccaneer
	Wire end Wire end Wire end Single ended Single ended Single ended Double ended Double ended	Wire end 2m Wire end 3m Wire end 5m Single ended 2m Single ended 5m Double ended 2m Double ended 2m

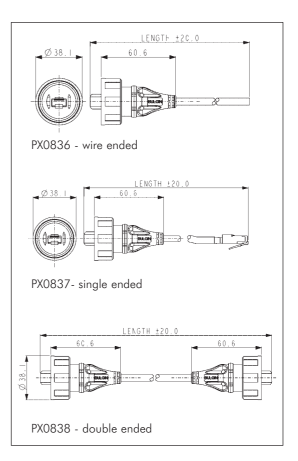


PATCH CORD FLEX CONNECTOR - PUR JACKET CABLE



- Mates with panel mounting connector (PX0833)
- Patchcords with IP68 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
PX0836/2M00	Wire end	2m	IP68 RJ Buccaneer to bare end
PX0836/3M00	Wire end	3m	IP68 RJ Buccaneer to bare end
PX0836/5M00	Wire end	5m	IP68 RJ Buccaneer to bare end
PX0837/2M00	Single ended	2m	IP68 RJ Buccaneer to Shielded RJ45
PX0837/3M00	Single ended	3m	IP68 RJ Buccaneer to Shielded RJ45
PX0837/5M00	Single ended	5m	IP68 RJ Buccaneer to Shielded RJ45
PX0838/2M00	Double ended	2m	IP68 RJ Buccaneer to IP68 RJ Buccaneer
PX0838/3M00	Double ended	3m	IP68 RJ Buccaneer to IP68 RJ Buccaneer
PX0838/5M00	Double ended	5m	IP68 RJ Buccaneer to IP68 RJ Buccaneer

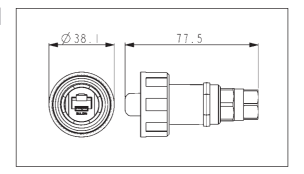






PX0834

- Mates with panel mounting connector (PX0833)
- Supplied with shielded RJ45 plug
- Two versions: for PE and PUR jacket cable (Cat 5e) for other cable sizes from 3.5 to 8mm dia.



Part no.	Description
PX0834/A	Cable glands optimised for PE and PUR jacket cable to maintain Cat 5e performance
PX0834/B	Suitable for use with cables from 3.5 to 8mm diameter



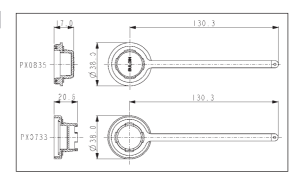
- Cat 5e shielded coupler
- For use with IP68 flex connectors
- Standard patchcord can be plugged into rear
- Version with earth wire available
- Single hole fixing
- Complete with panel sealing gasket

85.0-90.0	
24.5	3.18
(PX0833/E)———————————————————————————————————	3.05
5.2 Max Panel 0.8 Min Panel	Ø 27.70 Ø 27.18

Part no.	Description	Fixing
PX0833	Cat 5e coupler	Front panel mounted
PX0833/E	Cat 5e coupler + earth wire	Front panel mounted



- Sealing caps to maintain IP68 rating when connectors are not in use
- Replacement shielded RJ45s
- Hand crimp tool for shielded
- Patch cord cable available in 50m reels



Part no.	Description
PX0835 PX0733 14151 14152 14199 14150	Sealing Cap for flex connectors (PX0830-832, PX0834, PX0836-838) Sealing Cap for panel mounting connector (PX0833) Hand crimp tooling + die set PE Jacket Cable - 50m reel PUR Jacket Cable - 50m reel Replacement shielded RJ45



SPECIFICATION

Stranded S-FTP Patch cord cable - PE and PUR Jacket

A choice of two cables with internal construction exceeding Cat 5e performance levels. The Polyethylene (PE) jacket is designed to cope with the rigours that applications in external environments demand. The outer sheath provides good levels of resistance to water, oils and chemicals, will not crack with prolonged exposure to water or UV, and provides good abrasion resistance. The Polyurethane (PUR) jacket has excellent abrasion, chemical and ozone resistance, low smake, low halogen flame retardant construction suitable for internal and external industrial environments.

Construction	Polyethylene (PE) Jacket	Polyurethane (PUR) Jacket
Conductors	26AWG (7/0.16mm) bare copper	24AWG (7/0.2mm) bare copper
Insulation	Polyeolefin (0.94mm nominal)	HD-PE
Pair	2 of the above cores twisted	2 of the above cores twisted
Core	4 of the above cores	4 of the above cores
Таре	1 lap PEPT tape	1 lap mylar tape
Screen	1 layer PEPT and aluminium tape. 0.1mm tinned copper braid	1 layer mylar and aluminium tape, tape, 0.12mm tinned copper braid
Sheath	PE Jacket Black	PUR Jacket Black
Op Temperature	-25°C to +60°C	-25°C to +85°C
Min. bend radius	8 x o/d (installation)	10 x o/d (installation)
Min. bend radius	4 x o/d (installed)	6 x o/d (installed)
Diameter	5.6mm nominal	6.1mm nominal
Electrical @ 20°C		
Characteristic		
Impedance	$100\Omega \pm 15\Omega$ @ 100 MHz	$100\Omega \pm 15\Omega$ @ 100 MHz
Capacitance	1600pF/km	330pF/km
Conductor Loop resistance	$29\Omega/100$ m maximum	$29\Omega/100$ m maximum
Skew	40 nsec/100m @ 100MHz	45 nsec/100m @ 100MHz
TIA/EIA Rating	Cat 5e	Cat 5e

Re-wireable and Panel mounted connectors

ke-wireable and Panel mounted connectors		
Mechanical		
Sealing	IP68, EN60529	
Materials		
Connector Body	Polyester	
Flammability rating	UL94V-0	
'O' rings	Silicon	
Panel Gasket	Silicon	
Operating Temperature	-20°C to +70°C	
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	

8

1.5A

30V ac, 42V dc

 $10 \text{m}\Omega$ max.

Cat 5e

RJ45 Coupler

Contact resistance

Electrical

No. Conductors

Current rating Voltage rating

Performance

Materials	
Coupler Shell	Copper Alloy
Coupler Plating	Nickel
Moulding	ABS
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	10 m Ω max.
Performance	Cat 5e