



- O IP68, Tested in accordance with EN60529:1992+A2:2013
- O IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- O Cat 5e or Cat 6a compliant
- O PUR / PVC jacket on cable
- O Shielded system
- O Cat 5e or Cat 6a shielded coupler
- O Shroud on RJ45
- O Screw coupling
- O Rewireable flex connector
- O PCB mounted panel connector
- O IDC termination panel connector
- O Earth lead version of panel adaptor
- C EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

- O Dust and waterproof sealing when mated
- O Data rate up to 100Mbps
- O Good chemical resistance, flame retardant
- O High noise immunity and EMI protection
- O Maintains shielding
- O Protection from abuse and mis-mating
- O Secure, proven locking system
- O Ability to 'field' terminate
- O Direct PCB mount panel connector
- O Simple termination
- Continuous screening of panel mount connector

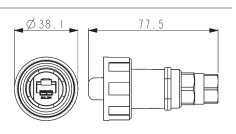


Patch Cord Flex (	Connector - PUR J	acket PX0836	<ul> <li>Mates with all panel mounting connectors</li> <li>Patchcords with IP68 connector</li> <li>Supplied with shielded RJ45 plug</li> <li>Single or double end terminated</li> <li>Standard lengths: 2m, 3m &amp; 5m</li> <li>S-FTP cable construction</li> <li>PUR (Cat 5e) or PVC (Cat 6a) jacket cable</li> <li>Wiring configuration to 568-B</li> </ul>	Ø 38.1
Part no.	Туре	Length	Description	
PX0836/2M00	Wire end	2m	Cat 5e IP68 BJ45 Buccaneer to bare end	
PX0836/21000 PX0836/3M00	Wire end	∠m 3m	Cat 5e IP68 RJ45 Buccaneer to bare end	
PX0836/5M00	Wire end	5m	Cat 5e IP68 RJ45 Buccaneer to bare end	LENGTH ±20.0
PX0837/2M00	Single ended	2m	Cat 5e IP68 RJ45 Buccaneer to Shielded RJ45	
PX0837/3M00	Single ended	3m	Cat 5e IP68 RJ45 Buccaneer to Shielded RJ45	
PX0837/5M00	Single ended	5m	Cat 5e IP68 RJ45 Buccaneer to Shielded RJ45	
PX0838/2M00	Double ended	2m	Cat 5e IP68 RJ45 Buccaneer to IP68 RJ45 Buccar	ieer
PX0838/3M00	Double ended	3m	Cat 5e IP68 RJ45 Buccaneer to IP68 RJ45 Buccar	neer
PX0838/5M00	Double ended	5m	Cat 5e IP68 RJ45 Buccaneer to IP68 RJ45 Buccar	ieer
PX0896/2M00	Wire end	2m	Cat 6a IP68 RJ45 Buccaneer to bare end	
PX0896/3M00	Wire end	3m	Cat 6a IP68 RJ45 Buccaneer to bare end	
PX0896/5M00	Wire end	5m	Cat 6a IP68 RJ45 Buccaneer to bare end	
PX0897/2M00	Single ended	2m	Cat 6a IP68 RJ45 Buccaneer to Shielded RJ45	
PX0897/3M00	Single ended	3m	Cat 6a IP68 RJ45 Buccaneer to Shielded RJ45	
PX0897/5M00	Single ended	5m	Cat 6a IP68 RJ45 Buccaneer to Shielded RJ45	
PX0898/2M00	Double ended	2m	Cat 6a IP68 RJ45 Buccaneer to IP68 RJ45 Buccar	
PX0898/3M00	Double ended	3m	Cat 6a IP68 RJ45 Buccaneer to IP68 RJ45 Buccar	
PX0898/5M00	Double ended	5m	Cat 6a IP68 RJ45 Buccaneer to IP68 RJ45 Buccar	ieer

Re wireable Flex Connector



- O Mates with all panel mounting connectors
- Supplied with shielded RJ45 plug Two versions:
- Cat 5e or Cat 6a Cable size from 5 to 6mm diameter, or extra cable glands for other cable sizes from 3.5 to 8mm diameter.



PX0834

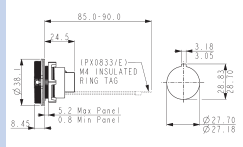
#### Part no. Description \_ ... **-** · · · · ...

PX0834/A	Cat 5e suitable for use with cables from 5 to 6mm diameter
PX0834/B	Cat 5e with 2 extra cable glands, suitable for use with cables from 3.5 to 8mm diameter
PX0894/A	Cat 6a suitable for use with cables from 5 to 6mm diameter
PX0894/B	Cat 6a with 2 extra cable glands, suitable for use with cables from 3.5 to 8mm diameter

Panel Mounting Connector

Cat 5e mates with PX0836, PX0837, PX0838 & PX0834 flex connectors Cat 6a mates with PX0896, PX0897,

- PX0898 & PX0894 flex connectors  $\bigcirc$ Standard RJ45 patchcord can be
- plugged into rear
- $\bigcirc$ Version with earth wire available Single hole fixing
- $\bigcirc$
- O Complete with panel sealing gasket



PX0833

Part no.	Description	Fixing
PX0833	Cat 5e coupler	Front panel mounted
PX0833/E	Cat 5e coupler + earth wire	Front panel mounted
PX0893	Cat 6a coupler	Front panel mounted
PX0893/E	Cat 6a coupler + earth wire	Front panel mounted



PCB Details From Front of PCB

Flange Mountin	g Connector	<ul> <li>Cat 5e mates with PX0836, PX0837, PX0838 &amp; PX0834 flex connectors</li> <li>Cat 6a mates with PX0896, PX0897, PX0898 &amp; PX0894 flex connectors</li> <li>Standard RJ45 patchcord can be plugged into rear</li> <li>Version with earth wire available</li> <li>Flange fixing</li> <li>Complete with panel sealing gasket</li> </ul>	44.50 10.75 22.25 22.25 00 00 00 00 00 00 00 00 00 0
Part no.	Description	Fixing	
PX0870 PX0870/E PX0890 PX0890/E	Cat 5e coupler Cat 5e coupler + earth wire Cat 6a coupler Cat 6a coupler + earth wire	Flange mounting Flange mounting Flange mounting Flange mounting	
PCB Mounting	Connector	<ul> <li>Cat 5e shielded RJ45 interface</li> <li>Rear of panel mounted</li> <li>Mates with PX0836, PX0837,</li> <li>PX0838 and PX0834 flex connectors</li> <li>For direct vertical mounting to</li> <li>PCB, straight Plugs</li> <li>Complete with panel sealing PX0839/PC gasket</li> </ul>	1.5 Max Pane 0.8 Min Pane 7.75 Fixing Details PCB Details From Front
Part no.	Description	Fixing	
PX0839/PC	Cat 5e connector - PC	Rear panel mounted	
PCB Mounting		<ul> <li>Cat 5e shielded RJ45 interface</li> <li>Rear of panel mounted</li> <li>Mates with PX0836, PX0837,</li> <li>PX0838 and PX0834 flex connectors</li> <li>For direct horizontal mounting to PCB, 90° Plugs</li> <li>Complete with panel sealing PX0839/90 gasket</li> </ul>	1.5 Mox Panel 0.8 Min Panel 0.6 Min Panel 0.6 J 0.6 J 0.7 J
	PX0839/90	Fining	0.6
<b>Part no.</b> PX0839/90	Description Cat 5e connector - 90 degre	e Plugs Rear panel mounted	



Panel Mounting	g Connector	<ul> <li>Cat 5e shielded RJ45 interface</li> <li>Rear of panel mounted</li> <li>Mates with PX0836, PX0837,</li> <li>PX0838 and PX0834 flex connectors</li> <li>Two IDC blocks for discrete termination</li> <li>Complete with panel sealing</li> </ul>	0 0 0 0 0 0 0 0 0 0 0 0 0 0
Part no.	Description	Fixing	
PX0839/IDC	Cat 5e coupler - IDC	Rear panel mounted	
Shield Back Sh	ell Accessory	<ul> <li>Maintains RJ45 coupler screening directly to panel</li> <li>Shielding can is fixed to rear of panel mount connector</li> <li>For use on PX0833</li> </ul>	53.10 S0 16.30 () () () () () () () () () ()
Part no.	Description		
PX0888	Shielding backshell accesso	ry	
Accessories	Sealing Caps	<ul> <li>Sealing caps to maintain IP68 rating when connectors are not in use</li> <li>Replacement shielded RJ45s</li> <li>Hand crimp tool for shielded RJ45</li> <li>Patch cord cable available in 50m reels</li> </ul>	PX0835
Part no.	Description		
PX0835 PX0733 PX0711 14151	Sealing Cap for flex connector		

- 14151 Cat 5e & Cat 6a Hand crimp tooling + die set
- 14199 Cat 5e PUR Jacket Cable 50m reel
- 14150 Cat 5e Replacement shielded RJ45
- 15241 Cat 6a PVC Jacket Cable 50m reel



#### Connectors

Sealing:	IP68, EN60529:1992+A2:2013 (10m depth for 2 weeks)	
	IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k	
Operating Temperature:	–20°C to +70°C	
Materials - Overmoulded Overmould material: Flammability rating:	PVC (black) UL94V-0	
Salt Mist:	EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1	

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

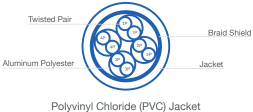
Connector body & locking ring	Polyester
Panel connector	Nylon 6
Flammability rating	UL94V-0
'O' rings	Silicone
Panel Gasket - round	Silicone
Panel Gasket - flange	Neoprene
RoHS	Compliant

Cables	Cat 5e	Cat 6a
Conductors	24AWG (7/0.2mm) bare copper	26AWG (7/0.16mm) bare copper
Insulation	HD-PE	PE (Skin - Foam - Skin)
Pair	2 of the above cores twisted	2 of the above cores twisted
Core	4 of the above cores	4 of the above cores
Screen	1 layer mylar and aluminium tape,	Aluminium & Polyester
Braid	0.12mm tinned copper braid	Tinned Copper Braid
Sheath	PUR Jacket Black	PVC Jacket Black
Op Temperature	–25°C to +85°C	–25°C to +75°C
Diameter	6.1mm nominal	6.0 mm nominal
Flame Test		FT4
Electrical @ 20°C		
Characteristic:		
Impedance	100 Ω ±15 Ω @ 100MHz	
Capacitance	330pF/km	
Conductor Loop		
Resistance	29/Ω100m maximum	26Ω /km
Skew	45 nsec/100m @ 100MHz	
Mechanical Characteristics		
Minimum Tensile Strength of Jacket (kgf/mm <sup>2</sup> )		1.05
Maximum Length for Strip of Jacket (mm)		40

#### Cable construction - PX0836, PX0837, PX0838 and 14199

### Cable construction - PX0896, PX0897, PX0898 and 15241

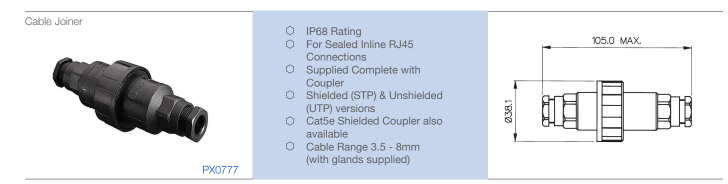


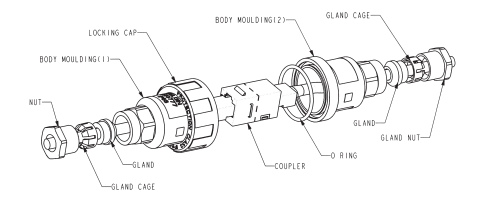




Cat 5e & PoE	Cat 6a
Polycarbonate UL94V-0 Phosphor Bronze 50 micron gold -40°C to +70°C 1,000 cycles Compliant	Polycarbonate UL94V-0 Phosphor Bronze 50 micron gold -40°C to +70°C 1,000 cycles Compliant
8 24-28AWG, solid or multistranded	8 24-28AWG, solid or multistranded
350mA 37V AC, 57V DC 10mΩ max.	1.5 A 30V AC, 42V DC 10mΩ max.
Cat 5e	Cat 6a
Copper Alloy Nickel PBT UL94V-0 Phosphor Bronze 50 micron gold -40°C to +70°C 1,000 cycles Compliant 8 1.5A 30V AC, 42V DC 10mΩ max.	Copper Alloy Nickel PBT UL94V-0 Phosphor Bronze 50 micron gold 0°C to +70°C 1,000 cycles Compliant 8 1.5A 30V AC, 42V DC 10mΩ max.
Cat 5e	
Copper Alloy Nickel PBT UL94V-0 Phosphor Bronze 50 micron gold Tin plated -40°C to +70°C 1,000 cycles Compliant 8 1.5A 30V AC, 42V DC	
	Polycarbonate UL94V-0Phosphor Bronze 50 micron gold -40°C to +70°C 1,000 cycles Compliant8 24-28AWG, solid or multistranded350mA 37V AC, 57V DC 10mΩ max.Cat 5eCopper Alloy Nickel PBT UL94V-0 Phosphor Bronze 50 micron gold -40°C to +70°C 1,000 cycles Compliant8 1.5A 30V AC, 42V DC 10mΩ max.8 1.5A 30V AC, 42V DC 10mΩ max.Cat 5eCopper Alloy Nickel PBT UL94V-0 Phosphor Bronze 50 micron gold -40°C to +70°C 1,000 cycles Compliant8 1.5A 300 AC, 42V DC 10mΩ max.8 1.5A 300 cycles Compliant8 1.5A1.5A8 1.5A1.5A







Specifications	PX0777/UTP	PX0777/STP	PX0777/CAT5ESTP	PX0777/CAT6ASTP
Rating: No. of Conductors: Coupler Type: Cable Range:	1.5A, 30V AC, 42V DC 8 Unshielded 3.5 - 8mm With glands supplied: 3.5 - 5mm (Blue) 5 - 7mm (Green) 6 - 8mm (Red)	1.5A, 30V AC, 42V DC 8 Shielded 3.5 - 8mm With glands supplied: 3.5 - 5mm (Blue) 5 - 7mm (Green) 6 - 8mm (Red)	1.5A, 30V AC, 42V DC 8 Shielded CAT5e performance 3.5 - 8mm With glands supplied: 3.5 - 5mm (Blue) 5 - 7mm (Green) 6 - 8mm (Red)	1.5A, 30V AC, 42V DC 8 Shielded CAT6a performance 3.5 - 8mm With glands supplied: 3.5 - 5mm (Blue) 5 - 7mm (Green) 6 - 8mm (Red)
Material:	Glass Filled Polyamide	Glass Filled Polyamide	Glass Filled Polyamide	Glass Filled Polyamide
	UL94V-0	UL94V0	UL94V0	UL94V0
Sealing:	IP68 to BSEN	IP68 to BSEN	IP68 to BSEN	IP68 to BSEN
	60529:1992+A2:2013	60529:1992+A2:2013	60529:1992+A2:2013	60529:1992+A2:2013
	(10m depth for 2 weeks)	(10m depth for 2 weeks)	(10m depth for 2 weeks)	(10m depth for 2 weeks)
Salt Mist	EN60068-2-52 Test Kb Salt Mist	EN60068-2-52 Test Kb Salt Mist	EN60068-2-52 Test Kb Salt Mist	EN60068-2-52 Test Kb Salt Mist
	(Cyclic)	(Cyclic)	(Cyclic)	(Cyclic)
	Marine Severity Level 1	Marine Severity Level 1	Marine Severity Level 1	Marine Severity Level 1
Operating Temp Range:	-20°C to +70°C	-20°C to +70°C	-20°C to +70°C	–20°C to +70°C
Colour:	Black	Black	Black	Black
RoHS	Compliant	Compliant	Compliant	Compliant

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth Modules - 802.15.1 category:

Click to view products by Bulgin manufacturer:

Other Similar products are found below :

A2541R24A10GM CYBLE-212023-10 BM78SPP05MC2-0002AA CYW20732S 968EMB0019 E73-2G4M08S1CX TB-03F TB-03F-AT\_Mesh TB-04 TB-04--AT\_Mesh BT3L(jibu) BT5S(xoft) BT5S(4k43) BT5S(jcyv) ENW89857A1KF ENW49D01A1KF SPB228-D-1 1327 RN42HID-I/RM ENW-89829C3KF BLE113-A-V1 BM70BLE01FC2-0B03AA ACN52832 A2541E24A10GM RN42-I/RM630 450-0168R MOTG-BLUETOOTH ABBTM-2.4GHz-52-T ABBTM-2.4GHz-T ABBTM-2.4GHz-T2 ACN52840 4076 4077 AFERO-BL24-01 BLED112 BM62SPKS1MC2-0001AA BM78SPPS5MC2-0002AA PX0880/1 DAT12 BT680F PBA31309V1.00 S LK64 ATSAMB11-MR510CA BM20SPKA1NBC-0001AA BM20SPKS1NBC-0001AA BM23SPKS1NB9-0B02AA BM70BLE01FC2-0B04AA BM77SPP03MC2-0007AA BM77SPP03MC2-0008AA BM78SPPS5NC2-0002AA BM83SM1-00TA