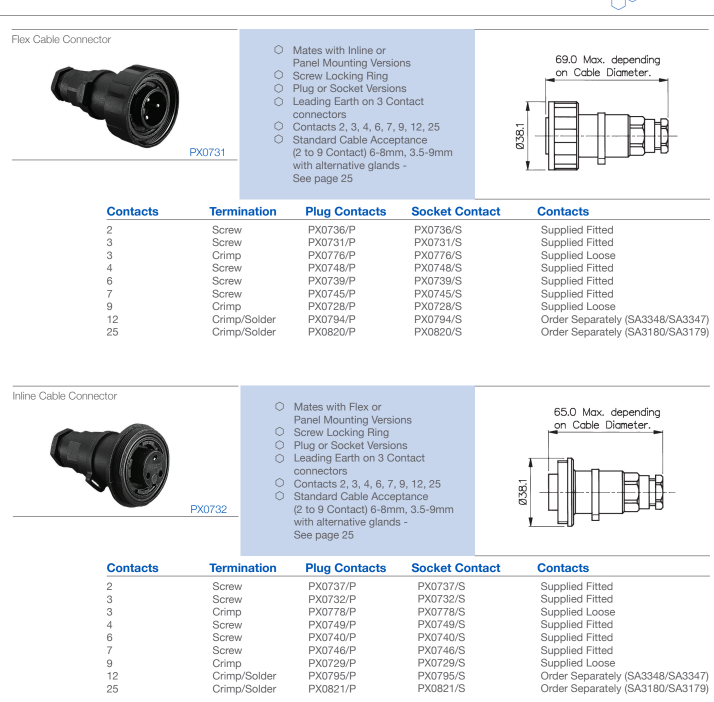


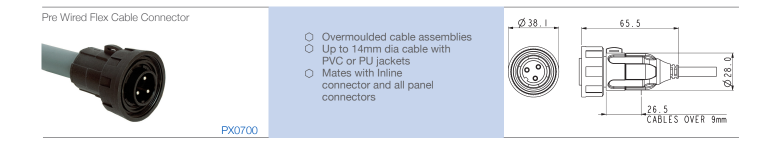


- IP68 rating tested at 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks and 9.84kg/sq cm (140lb/sq in) 100m depth for 12 hours
- O IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- O Water and dustproof to IP68 when mated
- Q 2, 3, 4, 6, 7, 9, 12 and 25 Contact
- 12A, 277V AC/DC 2 Contact screw terminal, 3 Contact screw terminal and crimp contacts
- O 10A, 277V AC/DC 4 Contact screw terminal
- O 5A, 277V AC/DC6 and 7 Contact screw terminal
- O 5A, 150V AC/DC 9 Contact crimp contacts
- O 5A, 50V AC/DC 12 Contact crimp and solder contacts
- 1A, 50V AC/DC 25 Contact crimp and solder contacts
- O Plug or socket connection in each body style
- O Compact design

- O Diameter over coupling ring 38mm
- O Sealing caps available to maintain IP68 rating of unmated connectors
- O 7 body styles flex cable, Inline cable, panel mount (front), panel mount (rear), PCB mount, bulkhead and flange mount
- O Leading earth contact for 3 Contact socket version
- O Positive locating keyways cannot be mis-connected
- Easy assembly no special tools required on screw terminal versions
- O Cable range from 3.5mm 9mm
- O Colour coded identification variants
- O Pre-wired, overmoulded cable assemblies
- O UL, CSA and VDE approvals
- EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1





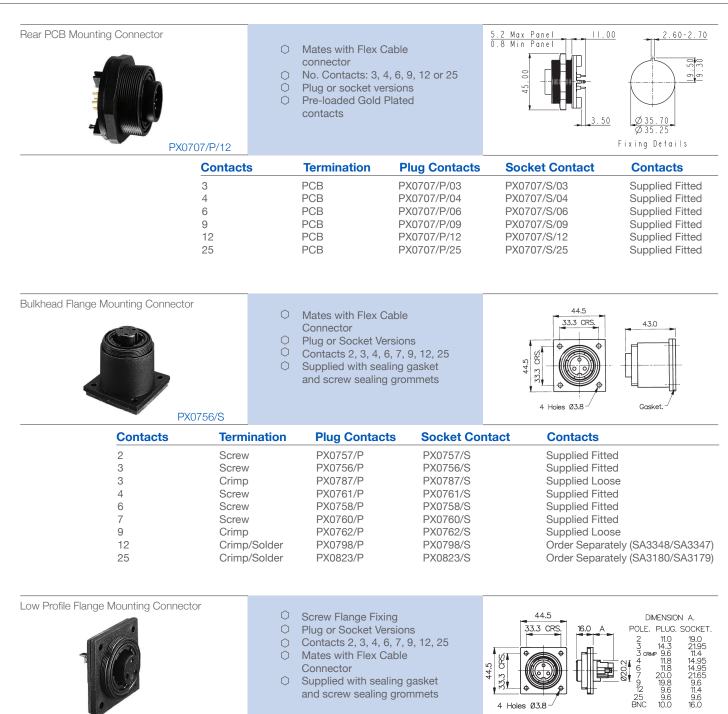


22 Circular Power Connectors



Front Panel Mounting Connector		0 0 0	Mates with Flex C Connector Single Hole Fixing Plug or Socket Ve Contacts 2, 3, 4, 6	ersions	3.18 3.05 18 82 82 82 82 82 82 82 82 82 82 82 82 82	5.2 Max. Panel. 0.8 Min. Panel. DIMENSION A. POLE. PLUG. SOCKET. 2 110 190 3 14.3 2195 3 caup 96 114 4 118 14.95 9.6 7 20.0 2165 9 198 96 12 9.8 96 12 9.8 96 12 9.6 96 BNC 10.0 16.0
	PX0730/P				Fixing Details.	9 19.8 9.6 12 9.6 11.4 25 9.6 9.6 BNC 10.0 16.0
	Contacts		Termination	Plug Contacts	Socket Contact	Contacts
	2 3 4 6 7 9 12 25		Screw Screw Crimp Screw Screw Screw Crimp Crimp/Solder Crimp/Solder	PX0735/P PX0730/P PX0779/P PX0747/P PX0747/P PX0744/P PX0727/P PX0726/P PX0796/P PX0822/P	PX0735/S PX0730/S PX0779/S PX0747/S PX0738/S PX0744/S PX0727/S PX0727/S PX0796/S PX0822/S	Supplied Fitted Supplied Fitted Supplied Loose Supplied Fitted Supplied Fitted Supplied Fitted Supplied Loose Order Separately Order Separately
Rear Panel Mounting Connector	PX0709/x/xx	0 0 0 0	Mates with Flex C Connector Single Hole Fixing Plug or Socket Ve Contacts 2, 3, 4, 6	) ersions	5.2 Max Panel 0.8 Min Panel 7.50 10.5 A Fixin	DIM A POLE PLUG SOCKET 2 10.5 11.1 3 cruve 10.5 10.5 4 10.5 10.5 6 10.5 10.5 6 10.5 10.5 7 11.0 13.7 9 10.5 10.5 12 10.5 10.5 12 10.5 10.5 3 g Details
Contacts	Termi	nation	Plug Contac	ts Socket Co	ntact Contacts	
2 3 4 6 7 9 12 25	Screw Screw Crimp Screw Screw Screw Crimp Crimp/		PX0709/P/02 PX0709/P/03 PX0708/P/03 PX0709/P/04 PX0709/P/06 PX0709/P/07 PX0708/P/09 PX0708/P/12 PX0708/P/25	PX0709/S/02 PX0709/S/03 PX0708/S/03 PX0709/S/04 PX0709/S/06 PX0709/S/05 PX0708/S/05 PX0708/S/12 PX0708/S/25	3 Supplied Fi 3 Supplied Lo 4 Supplied Fi 5 Supplied Fi 7 Supplied Fi 9 Supplied Lo 2 Order Sepa	tted pose tted tted tted
Spring Loaded Sealing Cap	PX0713	0000	IP54 rated Spring loaded Clip shut to seal For use with front mounting connec		54 40. 18 57 95	25 Ø 27.18 Ø 27.18 Ø 27.18 Ø 27.18 Ø 27.18 Ø 27.18 Ø 27.18 Ø 27.18 Ø 27.10 Ø 27.18





FA	0100/0			
Contacts	Termination	Plug Contacts	Socket Contact	Contacts
2	Screw	PX0764/P	PX0764/S	Supplied Fitted
3	Screw	PX0765/P	PX0765/S	Supplied Fitted
3	Crimp	PX0781/P	PX0781/S	Supplied Loose
4	Screw	PX0766/P	PX0766/S	Supplied Fitted
6	Screw	PX0767/P	PX0767/S	Supplied Fitted
7	Screw	PX0768/P	PX0768/S	Supplied Fitted
9	Crimp	PX0769/P	PX0769/S	Supplied Loose
12	Crimp/Solder	PX0797/P	PX0797/S	Order Separately (SA3348/SA3347)
25	Crimp/Solder	PX0824/P	PX0824/S	Order Separately (SA3180/SA3179)

4 Holes Ø3.8

DV0765/9

Accessories



Coloured Contact Inserts		Contact Inserts Colour Options
Coloured Inserts	<ul> <li>With or without matching gland nut</li> <li>Positive visual identification</li> <li>Available in; Black, Blue, Green, Grey, Light Grey, Red, White and Yellow</li> </ul>	Part NoSuffix ColourBlankBlackBLBlueGNGreenGYGreyLGLight GreyRDRedWHWhiteYLYellow
		Insert/Gland Nut Combinations           1         Insert and Gland Nut Coloured           2         Insert Only Coloured
		E.g. PX0731/P/YL1 = Yellow insert and gland nut
Contacts for 12 and 25 Contact Inserts		Contacts - Solder & Crimp for 12 and 25 Contact
	<ul> <li>Crimp or Solder Plugs and Sockets</li> <li>Gold Plated</li> </ul>	Contacts (for 12 Contact) Solder Crimp (Supplied in packs of 10)
	<ul> <li>Current ratings:</li> <li>12 way: 5A, 50V</li> </ul>	Plugs SA3348/1 SA3348 Sockets SA3347/1 SA3347 Contacts (for 25 Contact) Solder Crimp
12 and 25 way contacts	25 way: 1A, 50V	(Supplied in packs of 10) Plugs SA3180/1 SA3180
		Sockets SA 3179/1 SA3179
Assembly Tools		Tools Crimp Tool (25 Contact) PNo. 14025/1AMP
	<ul> <li>Crimp Tools for 3, 9,12 and 25 Contact crimp contacts</li> <li>Insertion/Extraction Tool for 2 Contact contacts</li> </ul>	Crimp Tool (12 Contact)         PNo. 14025           Positioner (12 Contact)         PNo. 14025/5AMP           Crimp Tool (9 Contact)         PNo. 13826           Origin Tool (9 Contact)         PNo. 14025

Cabla	Glands
Caple	Glands



12023/1, 12023/2 & SA3253

 Pack of alternative cable glands to suit cables from 3.5 to 9mm dia.

#### Cable Acceptance - Alternatives Gland Gland Gland Additional Diameter Part No. Colour Suffix 6-8mm 3.5-5mm 5-7mm 7-9mm 12023 SA3426 12023/1 12023/2 Standard for 2-12 Contact Suffix /04† Suffix /05 Suffix /07\* Black Grey White Yellow Gland Pack SA3253 Pack of 3 glands to suit cables 3.5-5mm, 5-7mm & 7-9mm dia†

\*Note: 7-9mm gland standard for 25 way, no suffix required. +Includes additional black gland cage for 3.5-5mm dia.

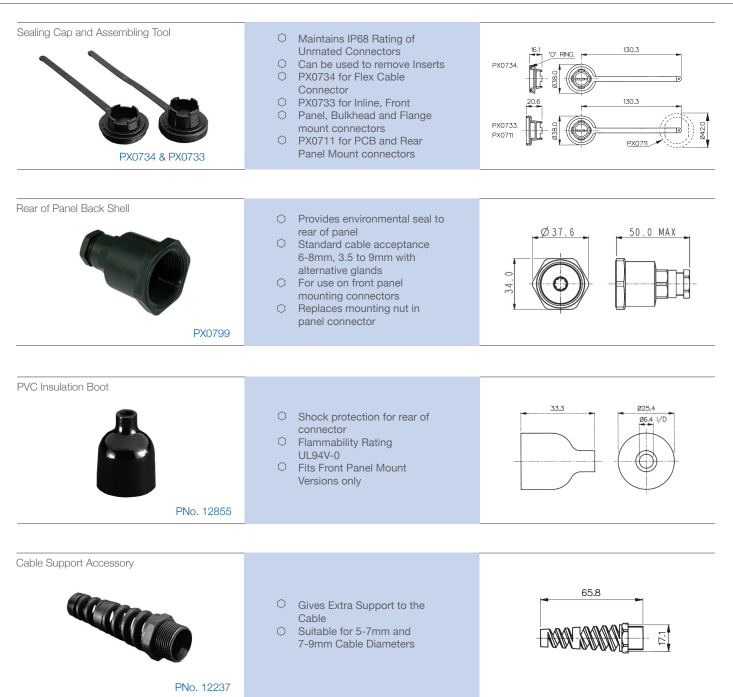
To order connector with alternative cable gland add suffix to part no. e.g. PX0731/P/07 = PX0731 3 Plug connector with cable gland to suit 7-9mm dia. cable.

#### Cable Acceptance - Standard as supplied

No. Contacts	Cable Diameter or Type
2-12 Contact	6-8mm
25 Contact	7-9mm

Accessories





## BUCCANEER FOR POWER Part No System

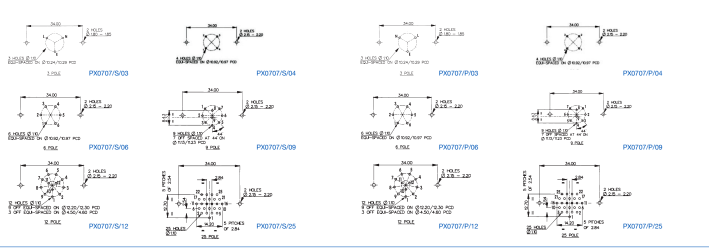


PX07XX	/ x ,	/ <b>xx</b>	/ <b>xx</b>	X
Body Styles	Contacts Type	Cable Acceptance or PCB/Rear Panel Mounting	Insert/Gland Nut Colour	Insert/Gland Nut Colour Combination
PX0736 PX0737 PX0776 PX0748 PX0739 PX0745 PX0739 PX0745 PX0728 PX0737 PX0732 PX0737 PX0732 PX0737 PX0732 PX0740 PX0740 PX0746 PX0729 PX0746 PX0729 PX0745 PX0735 PX0730 PX0779 PX0747 PX0738 PX0744 PX0738 PX0744 PX0779 PX0779 PX0779 PX0779 PX0779 PX0776 PX0756 PX0756 PX0757 PX0756 PX0757 PX0756 PX0757 PX0756 PX0757 PX0756 PX0778 PX0761 PX0758 PX0761 PX0758 PX0761 PX0762 PX0778 PX0761 PX0762 PX0778 PX0761 PX0762 PX0778 PX0761 PX0762 PX0778 PX0762 PX0778 PX0762 PX0778 PX0766 PX0777 PX0766 PX0777 PX0768 PX0767 PX0768 PX0777 PX0768 PX0777 PX0768 PX0777 PX0768 PX0777 PX0768 PX0777 PX0768 PX0777 PX0768 PX0777 PX	P = Plug S = Socket Examples PX0707/P/C PX0731/S = PX0732/P/C	Mounting Flex Cable and Inline Connectors cable accept- ance use: Blank = 6-8mm (Black) standard for 2-12 Contact 04 = 3.5-5mm (Grey) 05 = 5-7mm (White) 07 = 7-9mm (Yellow) (standard for 25 way, no suffix required) PCB (PX0707) and Rear Panel Mount connectors (PX0708 and PX0709) use: 02 = 2 Contact 03 = 3 Contact 04 = 4 Contact 06 = 6 Contact 07 = 7 Contact 09 = 9 Contact 12 = 12 Contact 25 = 25 Contact Front Panel, Bulkhead and Flange Mount - not required:	Blank = Black BL = Blue GN = Green GY = Grey LG = Light Grey RD = Red WH = White YL = Yellow	Colour Combination 1 = Insert and Gland Nut Coloured 2 = Insert only Coloured

#### **PCB** Layouts

Sockets





Plugs

Contact Nos viewed from rear panel rear of panel

# BUCCANEER FOR POWER Specifications



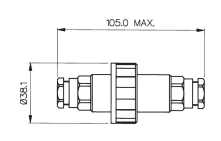
Electrical:		Mechanical:	
No. Contacts: Current Rating: VDE	2, 3 4 6, 7 9 12 25 12A 10A 5A 5A 5A 1A	Sealing:	IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
UL, CSA Voltage Rating (AC/DC): Contact Resistance:	12A 10A 5A 5A 5A 1A 277V 277V 277V 150V 50V 50V <10mΩ (2-9 Contact) <5mΩ (12 Contact) <5mΩ (25 Contact)		IP68, EN 60529:1992+A2:2013 Tested @ 1.054kg/sq.cm. (15lb/sq.in.) 10m depth for 2 weeks. EN 60529:1992 +A2:2013 Tested @ 9.84kg/sq.cm. (140lb/sq.in.) 100m depth for 12 hours.
Insulation Resistance: AC Breakdown voltage:	>10 <sup>4</sup> MΩ @ 500V DC (2-9 Contact) 4kV Contact - Contact (2-9 Contact) 6kV Contacts - Panel (Low Profile Flange and Panel Types – 2-9 Con- tact)	Salt Mist:	EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1
Operating Temp. Range: Approvals:	7.5kV Contacts - Panel (Other Types – 2-9 Contact) –20°C to +70°C	Cable Acceptance: 2-12 Contact - standard gland: 2-12 Contact - alternative glands: 25 Contact - standard gland: 25 Contact - alternative glands:	6-8mm dia 3.5-9mm dia 7-9mm dim 3.5-7mm dim
<ul> <li>UL (Underwriters Laborato</li> <li>CSA (Canadian Standards</li> <li>VDE (Verband der Elektrot</li> </ul>	s Associations) E93288 and E337507 technik) LR80968-30 40023148	Contact Accommodation: 2 and 3 Contact screw terminals: 3 Contact crimp: 4, 6 and 7 Contact:	2.5-4mm2 (12-14AWG) 1-1.5mm2 (16-17AWG) 1-1.5mm2 (17-16AWG)
	Overmoulded cable assemblies approvals to customer requirements.	9 Contact: 12 Contact: 25 Contact:	0.14-0.25mm2 (24-26AWG) 0.25-0.34mm2 (22-24AWG) 0.14-0.25mm2 (24-26AWG)
Material:		Terminations: 2-7 Contact: 3 Contact: 9 Contact: 12 Contact:	Screw Terminals Screw Terminals & Crimp Crimp Contacts Crimp & Solder Contacts
Body Mouldings:	Glass Filled Polyamide UL94HB	25 Contact:	Crimp & Solder Contacts
PX0707 PX0708	Polyamide UL94V-0 Polyamide UL94V-0 Polyamide UL94V-0 Polyamide UL94V-0	Tightening Torques: Flex Mounting/Inline: Panel Mounting:	Gland Nut: 1.13Nm (10lbf.in.) Rear Fixing Nut: 1.7Nm (15lbf.in.) Front Fixing Nut: 1.4Nm (12.4lbf.in.)
, 0	Polyurethane UL94V-HB	Surface/Bulkhead and Low Profile Flange Mounting: Sealings Caps/Locking Ring:	4 Fixing Screws (using washers supplied) 0.34Nm (3lbf.in.) 1.13Nm (10lbf.in.)
Crimp (9 Contact):	Brass, Nickel Plated Copper Alloy, Tin Plated	Rear thread, Front Panel Connector Thread, Front Panel Connector:	
	Copper Alloy, Gold Plated (0.1µm on Nickel)		
	Brass, Nickel Plated Brass, Silver Plated		
RoHS	Compliant		



#### Cable Joiner



- O IP68 & IP69k Rating
- O For Sealed Inline Connections
- Standard Cable Acceptance 6-8mm
- Cable Range 3.5-9mm (using alternative glands)
- Supplied with 4, 6 or 8 way
  Terminal Block
- Available Moulded in Black or Orange



### PX0777

Specifications	PX0777	PX0777/4POLE, 6POLE, 8POLE	POLE Configurations
Rating:	16A, 250V AC	10A, 250V AC	
Wire Termination:	3 way Terminal Block	4, 6, 8 way Terminal Block	
Conductor Accommodation:	2.5mm² max (14AWG)	1.5mm <sup>2</sup> max (16AWG)	
Cable Acceptance:	6-8mm dia alternative glands available on request	6-8mm dia alternative glands available on request	
Material:	Glass Filled Polyamide UL94-HB	Glass Filled Polyamide UL94-V0	
Sealing:	IP68 to BSEN 60529 : 1992 1.054kg/sq.cm. (15lbs/sq.in.) 10m depth for 2 weeks	IP68 to BSEN 60529 : 1992 1.054kg/sq.cm. (15lbs/sq.in.) 10m depth for 2 weeks	
	IP69k to DIN 40050-9	IP69k to DIN 40050-9	
Salt Mist	EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1	EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1	
Operating Temp. Range:	–20°C to +70°C	-20°C to +70°C	
Colour:	Black Orange (Add /OR to PNo.)	Black Orange (Add /OR to PNo.)	
RoHS	Compliant	Compliant	

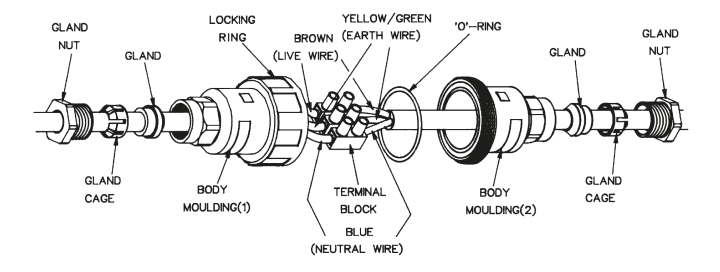
#### Examples

**PX0777** – 3 Contact 6-8mm Black. **PX0777/04** – 3 Contact 3.5-5.0mm Black. **PX0777/04/OR** –3 Contact 3.5-5.0mm Orange.

**PX0777/4POLE** – 4 Contact 6-8mm Black. **PX0777/6POLE/04** – 6 Contact 3.5-5.0mm Black. **PX0777/8POLE/04/OR** – 8 Contact 3.5-5.0mm Orange.

PX0777	/ XPOLE	/	XX	/	XX
Part No	Blank = 3 Contact 4POLE = 4 Contact 6POLE = 6 Contact 8POLE = 8 Contact		Blank = 6-8mm 04 = 3.5-5mm 05 = 5-7mm 07 = 7-9mm		Blank = Black OR = Orange





- **1.** Strip wires to dimensions shown.
- 2. Assemble components parts onto cable as shown, then connect wires to terminal block.

ENSURING WIRES CONNECTED INTO ONE SIDE OF TERMINAL BLOCK MATCH WIRES CONNECTED INTO THE OTHER SIDE.

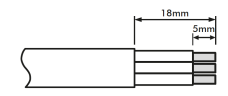
- i.e. Brown to Brown (Live) Blue to Blue (Neutral) Green/Yellow to Green/Yellow (Earth)
- **3.** Bring the two body mouldings together ensuring the 'O' ring is correctly located in groove then lock together with locking ring, ensure ring is fully tightened.

Put gland cage over gland and push fully home into its appropriate body then fully tighten gland nuts.

**4.** To ensure a good seal, all surfaces must be completely free of dust, grease or any other contamination.

THIS CABLE CONNECTOR IS SUITABLE FOR USE WITH LOADS NOTEXCEEDING 16 AMPS USING 1.5mm2 CABLE

ALWAYS USE WITH SUPPLY PROTECTED BY AN RCD (RESIDUAL CABLE DEVICE), IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN.



Wire stripping details

DANGER

DISCONNECT MAINS SUPPLY BEFORE DISMANTLING CONNECTOR