Standard Buccaneer





- 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
- IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- Water and dustproof to IP68 when mated
- 2, 3, 4, 6, 7, 9, 12 and 25 pole
- 12A, 277V ac/dc 2 pole screw terminal, 3 pole screw terminal and crimp contacts
- 10A, 277V ac/dc 4 pole screw terminal
- 5A, 277V ac/dc 6 and 7 pole screw terminal
- 5A, 150V ac/dc 9 pole crimp contacts
- 5A, 50V ac/dc 12 pole crimp and solder contacts
- 1A, 50V ac/dc 25 pole crimp and solder contacts
- Plug or socket connection in each body style
- Compact design

- 0 Diameter over coupling ring 38mm
- Sealing caps available to maintain IP68 rating of unmated connectors
- 7 body styles flex cable, in-line flex cable, panel mount (front), panel mount (rear), PCB mount, bulkhead and flange mount
- Leading earth contact for 3 pole socket version
- 0 Positive locating keyways - cannot be mis-connected
- Easy assembly no special tools required on screw 0 terminal versions
- Ô Cable range from 3.5mm - 9mm
- Colour coded identification variants
- Pre-wired, overmoulded cable assemblies
- CCC, UL, CSA and VDE approvals
- EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

Standard Buccaneer

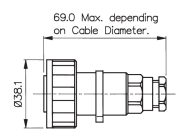


Flex Cable Connector



PX0731

- O Mates with In-Line Flex or Panel Mounting Versions
- Screw Locking Ring
- Pin or Socket Versions
- Leading Earth on 3 pole connectors
- O Poles 2, 3, 4, 6, 7, 9, 12, 25
- Standard Cable Acceptance (2 to 9 pole) 6-8mm, 3.5-9mm with alternative glands



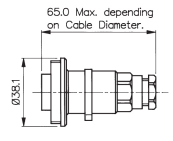
Poles	Termination	Pin Contacts	Socket Contact	Contacts
2	Screw	PX0736/P	PX0736/S	Supplied Fitted
3	Screw	PX0731/P	PX0731/S	Supplied Fitted
3	Crimp	PX0776/P	PX0776/S	Supplied Loose
4	Screw	PX0748/P	PX0748/S	Supplied Fitted
6	Screw	PX0739/P	PX0739/S	Supplied Fitted
7	Screw	PX0745/P	PX0745/S	Supplied Fitted
9	Crimp	PX0728/P	PX0728/S	Supplied Loose
12	Crimp/Solder	PX0794/P	PX0794/S	Order Separately
25	Crimp/Solder	PX0820/P	PX0820/S	Order Separately

Inline Flex Cable Connector



PX0732

- O Mates with Flex or Panel Mounting Versions
- Screw Locking Ring
- O Pin or Socket Versions
- Leading Earth on 3 pole connectors
- Poles 2, 3, 4, 6, 7, 9, 12, 25Standard Cable Acceptance (2 to 9 pole) 6-8mm, 3.5-9mm with alternative glands



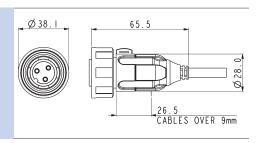
Poles	Termination	Pin Contacts	Socket Contact	Contacts	
2	Screw	PX0737/P	PX0737/S	Supplied Fitted	
3	Screw	PX0732/P	PX0732/S	Supplied Fitted	
3	Crimp	PX0778/P	PX0778/S	Supplied Loose	
4	Screw	PX0749/P	PX0749/S	Supplied Fitted	
6	Screw	PX0740/P	PX0740/S	Supplied Fitted	
7	Screw	PX0746/P	PX0746/S	Supplied Fitted	
9	Crimp	PX0729/P	PX0729/S	Supplied Loose	
12	Crimp/Solder	PX0795/P	PX0795/S	Order Separately	
25	Crimp/Solder	PX0821/P	PX0821/S	Order Separately	

Pre Wired Flex Cable Connector



PX0700

- Overmoulded cable assemblies
 Up to 14mm dia cable with Up to 14mm dia cable with
- PVC or PU jackets PX0700 flex cable connector
- Mates with in-line flex connector and all panel connectors



Standard Buccaneer



Front Panel Mounting Connector

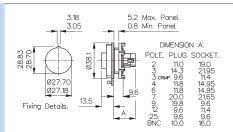


 \Diamond

 \bigcirc Front panel mounting

 Mates with Flex Cable Connector

- Single Hole Fixing
- Pin or Socket Versions
- O Poles 2, 3, 4, 6, 7, 9, 12, 25



Poles	Termin ation	Pin Contacts	Socket Contact	Contacts
2	Screw	PX0735/P	PX0735/S	Supplied Fitted
3	Screw	PX0730/P	PX0730/S	Supplied Fitted
3	Crimp	PX0779/P	PX0779/S	Supplied Loose
4	Screw	PX0747/P	PX0747/S	Supplied Fitted
6	Screw	PX0738/P	PX0738/S	Supplied Fitted
7	Screw	PX0744/P	PX0744/S	Supplied Fitted
9	Crimp	PX0727/P	PX0727/S	Supplied Loose
12	Crimp/Solder	PX0796/P	PX0796/S	Order Separately
25	Crimp/Solder	PX0822/P	PX0822/S	Order Separately

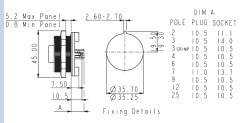
Rear Panel Mounting Connector



PX0709/x/xx

PX0730/P

- Mates with Flex Cable Connector
- \Diamond Rear panel mounting
- O Single Hole Fixing
- O Pin or Socket Versions
- O Poles 2, 3, 4, 6, 7, 9, 12 or 25



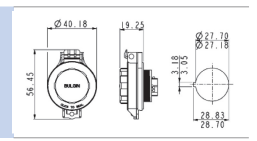
Poles Termination		Pin Contacts	Socket Contact	Contacts	
2	Screw	PX0709/P/02	PX0709/S/02	Supplied Fitted	
3	Screw	PX0709/P/03	PX0709/S/03	Supplied Fitted	
3	Crimp	PX0708/P/03	PX0708/S/03	Supplied Loose	
4	Screw	PX0709/P/04	PX0709/S/04	Supplied Fitted	
6	Screw	PX0709/P/06	PX0709/S/06	Supplied Fitted	
7	Screw	PX0709/P/07	PX0709/S/07	Supplied Fitted	
9	Crimp	PX0708/P/09	PX0708/S/09	Supplied Loose	
12	Crimp/Solder	PX0708/P/12	PX0708/S/12	Order Separately	
25	Crimp/Solder	PX0708/P/25	PX0708/S/25	Order Separately	

Spring Loaded Sealing Cap



PX0713

- O IP54 rated
- Spring loaded
- Clip shut to seal
- O For use with front of panel mounting connector types



Standard Buccaneer

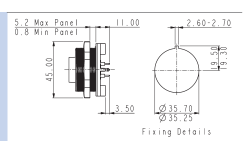


PCB Mounting Connector



PX0707/P/12

- Mates with Flex Cable connector
- Rear panel mounting
- No. poles: 3, 4, 6, 9, 12 or 25
- O Pin or socket versions
- Pre-loaded Gold Plated contacts



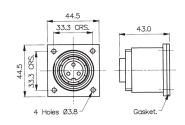
Poles	Termination	Pin Contacts	Socket Contact	Contacts
3	PCB	PX0707/P/03	PX0707/S/03	Supplied Fitted
4	PCB	PX0707/P/04	PX0707/S/04	Supplied Fitted
6	PCB	PX0707/P/06	PX0707/S/06	Supplied Fitted
9	PCB	PX0707/P/09	PX0707/S/09	Supplied Fitted
12	PCB	PX0707/P/12	PX0707/S/12	Supplied Fitted
25	PCB	PX0707/P/25	PX0707/S/25	Supplied Fitted

Bulkhead Flange Mounting Connector



PX0756/S

- Mates with Flex Cable Connector
- Screw Fixing Flange
- Pin or Socket Versions
- Poles 2, 3, 4, 6, 7, 9, 12, 25Supplied with sealing gasket and screw sealing grommets



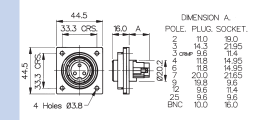
Poles Termination		Pin Contacts	Socket Contact	ntact Contacts	
2	Screw	PX0757/P	PX0757/S	Supplied Fitted	
3	Screw	PX0756/P	PX0756/S	Supplied Fitted	
3	Crimp	PX0787/P	PX0787/S	Supplied Loose	
4	Screw	PX0761/P	PX0761/S	Supplied Fitted	
6	Screw	PX0758/P	PX0758/S	Supplied Fitted	
7	Screw	PX0760/P	PX0760/S	Supplied Fitted	
9	Crimp	PX0762/P	PX0762/S	Supplied Loose	
12	Crimp/Solder	PX0798/P	PX0798/S	Order Separately	
25	Crimp/Solder	PX0823/P	PX0823/S	Order Separately	

Low Profile Flange Mounting Connector



PX0765/S

- Screw Flange Fixing
- O Pin or Socket Versions
- O Poles 2, 3, 4, 6, 7, 9, 12, 25
- Mates with Flex Cable Connector
- Supplied with sealing gasket and screw sealing grommets



Poles Termination		Pin 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/P PX0767/S Supp	
7	Screw	PX0768/P PX0768/S Supplied		Supplied Fitted
9	Crimp	PX0769/P	PX0769/S	Supplied Loose
12	Crimp/Solder	PX0797/P	PX0797/S	Order Separately
25	Crimp/Solder	PX0824/P	PX0824/S	Order Separately

Standard Buccaneer



Coloured Contact Inserts



Coloured Inserts

- With or without matching gland nut
- Positive visual identification
 - Available in; Black, Blue, Green, Grey, Light Grey, Red, White and Yellow

Contact Inserts Colour Options

Part No Suffix Colour Blank Black BL GN Green Grey Light Grey GΥ LG RD Red WH YL White Yellow

Insert/Gland Nut Combinations

Insert and Gland Nut Coloured Insert Only Coloured

E.g. PX0731/P/YL1 = Yellow insert and gland nut

Contacts for 12 and 25 Pole Inserts



12 and 25 way contacts

- Crimp or Solder Pins and Sockets
- Gold Plated
- Current ratings: 12 way: 5A, 50V 25 way: 1A, 50V

Contacts - Solder & Crimp for 12 and 25 pole

Contacts (for 25 pole) (Supplied in packs of 10) Solder Crimp SA3180/1 SA3180 Sockets SA 3179/1 SA3179

Contacts (for 12 pole) (Supplied in packs of 10)

Pins SA3348/1 SA3348 Sockets SA3347/1 SA3347

Solder

Crimp

Assembly Tools



PNo 14025 and 13027

- Crimp Tools for 3, 9,12 and 25 pole crimp contacts
- Insertion/Extraction Tool for 25 pole contacts

Tools

Crimp Tool (25 pole) PNo. 14025/1AMP Crimp Tool (12 pole) Positioner (12 pole) PNo. 14025 PNo. 14025/5AMP Crimp Tool (9 pole) Crimp Tool (3 pole) PNo. 13826 PNo. 14232 3 pole positioner Insertion/Extraction Tool (25 pole) PNo. 14232/1 PNo. 13027 Insertion/Extraction Tool (12 pole) PNo. 13027/1 Insertion/Extraction Tool (3 pole) PNo. 13027/3

Cable Glands



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	12023	Black	Standard for 2-12 pole
3.5-5mm	SA3426	Grey	Suffix /04†
5-7mm	12023/1	White	Suffix /05
7-9mm	12023/2	Yellow	Suffix /07*
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. cable range.
To order connector with alternative cable gland add suffix to

part no. e.g. PX0731/P/07 = PX0731 3 pin connector with cable gland to suit 7-9mm dia. cable.

Cable Acceptance - Standard as supplied

Cable Diameter or Type No. Contacts

2-12 Pole 6-8mm 25 Pole 7-9mm

Standard Buccaneer

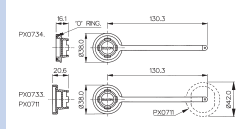
Accessories



Sealing Cap and Assembling Tool



- Maintains IP68 Rating of Unmated Connectors
- O Can be used to remove Inserts
- O PX0734 for Flex Cable Connector
- O PX0733 for In-line Flex, Front
- Panel, Bulkhead and Flange mount connectors
- PX0711 for PCB and Rear Panel Mount connectors

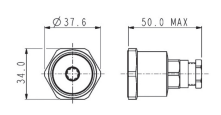


Rear of Panel Back Shell



PX0799

- Provides environmental seal to rear of panel
- Standard cable acceptance
 6-8mm, 3.5 to 9mm with
 alternative glands
- For use on front panel mounting connectors
- Replaces mounting nut in panel connector

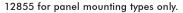


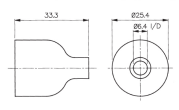
PVC Insulation Boot



PNo. 12855

- Shock protection for rear of connector
- Flammability Rating UL94V-0
- Fits Front Panel Mount Versions only





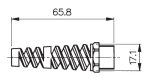
Cable Support Accessory



PNo. 12237

- Gives Extra Support to the Cable
- Suitable for 5-7mm and 7-9mm Cable Diameters

12237 provides additional cable support. Suitable for 5-7mm and 7-9mm cables.



Part No System



XX PX0xxx XX X X **Body Styles** Insert/Gland Nut **Insert/Gland Nut** Cable Acceptance or PCB/Rear Panel **Contacts Type Colour Combination** Mounting Colour P = PinS = SocketBlank = Black Flex Cable and In-line Flex Connectors cable 1 = Insert and Gland Nut BL = BlueColoured acceptance use: Blank = 6-8mm (Black) standard for 2-12 pole GN = Green 2 = Insert only Coloured GY = Grey 04 = 3.5-5mm (Grey) LG = Light Grey 05 = 5-7mm (White) RD = Red07 = 7-9mm (Yellow) (standard for 25 way, no suffix required) WH = WhiteYL = Yellow PCB (PX0707) and Rear Panel Mount connectors (PX0708 and PX0709) use: 02 = 2 pole 03 = 3 pole 04 = 4 pole 06 = 6 pole 07 = 7 pole 09 = 9 pole12 = 12 pole 25 = 25 pole Front Panel, Bulkhead and Flange Mount not required:

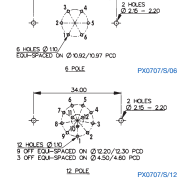
Examples:

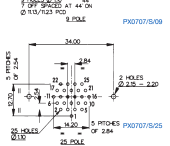
PX0707/P/06= PCB Panel connector, pin contacts, 6 pole PX0731/S = Flex Cable connector, socket contacts, 3 pole PX0732/P/07/BL2 = In-Line Flex Cable connector, pin contacts, 3 pole, 7-9mm cable acceptance, blue insert

PCB Layouts

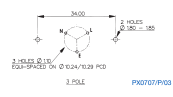
Sockets Contact Nos viewed from rear of panel

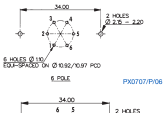


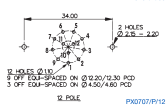


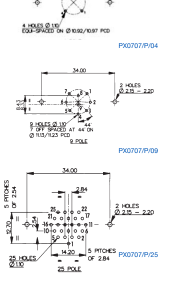


Contact Nos viewed from rear panel rear of panel









Specifications



Electrical:

No. Poles: 2, 3 4 6, 7 12 25

Current Rating:

VDE 12A 10A 5A 5A 5A 1A UL, CSA 10A 6A ЗА 5A 5A 1A 277V 277V 277V 150V Voltage Rating (ac/dc): 50V 50V

Contact Resistance:

<10mΩ (2-9 Pole) <5mΩ (12 Pole) <5mΩ (25 Pole)

Insulation Resistance: AC Breakdown voltage:

 $>10^4 M\Omega$ @ 500V d.c. (2-9 Pole) 4kV Pole - Pole (2-9 Pole)

6kV Poles - Panel (Low Profile Flange and Panel Types - 2-9 Pole) 7.5kV Poles - Panel (Other Types -

2-9 Pole)

Operating Temp. Range: -20°C to +70°C

Approvals:

E93288 and E337507 **91** UL

CSA LR80968-30 VDE 40023148 ® ccc

2011010203500391 - 1 Amp Rated 2011010203500393 - 5 Amp Rated 2011010203500394 - 10 Amp Rated 2011010203500395 - 12 Amp Rated

> Overmoulded cable assemblies approvals to customer requirements.

Material:

Body Mouldings: Glass Filled Polyamide UL94HB

Polyamide UL94V-0 Inserts (2-25 pole): PX0707 Polyamide UL94V-0 PX0708 Polyamide UL94V-0 PX0709 Polyamide UL94V-0

Overmoulded types:

Body Mouldings: Polyurethane Flammability Rating: UL94V-HB

Contacts:

Brass, Nickel Plated Screw Terminal: Crimp (9 pole): Copper Alloy, Tin Plated

Crimp/Solder

(12+25 Pole): Copper Alloy, Gold Plated

(0.1µm on Nickel)

Brass, Nickel Plated BNC inserts: Brass, Silver Plated BNC contacts:

RoHS Compliant Mechanical:

Sealing: IP69K, Tested in accordance with DIN

40050/Part 9 IP6k9k

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.

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

(Cyclic) Marine Severity Level 1

Cable Acceptance:

2-12 Pole - standard gland: 6-8mm dia 2-12 Pole - alternative glands: 3.5-9mm dia 25 Pole - standard gland: 7-9mm dim 3.5-7mm dim 25 Pole - alternative glands:

Contact Accommodation:

2 and 3 pole screw terminals: 4mm2 (12AWG) max

1.0-1.5mm2 (14-18AWG) max 3 pole crimp: 1.5mm2 (16AWG) max 4, 6 and 7 pole: 9 pole: 0.12-0.21mm2 (24-26AWG) 12 pole: 0.32mm2 (22-26AWG) max 25 pole: 0.12-0.21mm2 (24-26AWG)

Terminations:

2-7 Pole: Screw Terminals Screw Terminals & Crimp 3 Pole: 9 Pole: Crimp Contacts

12 Pole: Crimp & Solder Contacts 25 Pole: Crimp & Solder Contacts

Tightening Torques:

Flex Mounting/In-Line: Gland Nut: 1.13Nm (10lbf.in.) Rear Fixing Nut: 1.7Nm (15lbf.in.) Panel Mounting: Front Fixing Nut: 1.4Nm (12.4lbf.in.)

Surface/Bulkhead and Low

Profile Flange Mounting: 4 Fixing Screws (using washers supplied) 0.34Nm (3lbf.in.)

Sealings Caps/Locking Ring: 1.13Nm (10lbf.in.)

Rear thread, Front Panel Connector: M27 x 1.0-6H Thread, Front Panel Connector: M35 x 1.0-6H

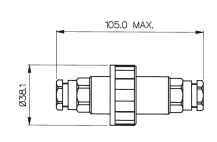
BUCCANEER FOR POWER Sealed Inline Cable Joiner



Cable Joiner



- IP68 & IP69k Rating
- O For Sealed In-Line Connections
- O Standard Cable Acceptance 6-8mm
- Cable Range 3.5-9mm (using alternative glands)
- O 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 a.c.	10A, 250V a.c.	
Wire Termination:	3 way Terminal Block	4, 6, 8 way Terminal Block	
Conductor Accommodation:	2.5mm² max (14AWG)	1.5mm² 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

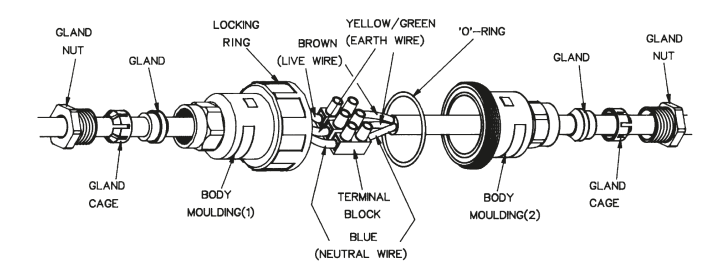
PX0777 – 3 Pole 6-8mm Black. **PX0777/04** – 3 Pole 3.5-5.0mm Black. **PX0777/04/OR** –3 Pole 3.5-5.0mm Orange.

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

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

PX0777 WIRING AND ASSEMBLY INSTRUCTIONS





- **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.

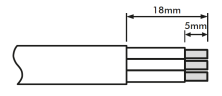
- i.e. Brown to Brown (Live)Blue to Blue (Neutral)Green/Yellow to Green/Yellow (Earth)
- **3.** Bring the two body mouldings together ensuring the 'O' ring is correctly located in groove then lock together with locking ring, ensure ring is fully tightened.

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, IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN.



Wire stripping details

DANGER

DISCONNECT MAINS SUPPLY BEFORE DISMANTLING CONNECTOR