



Circular Power Connectors

Circular Power Connectors



A full range of IP66, IP68 and IP69K rated environmentally sealed circular connectors designed to provide secure and safe connections in harsh or hostile conditions.

The Power Buccaneer range consist of the miniature 400, Mini, Standard, 900, 7000 and 6000 Series. Screw terminations ensure simple 'field' connection, while crimp terminations fulfil the requirement for fast effective volume connections.

Each range has flex cable connector, Inline cable connector and panel mounting connector options. Over molded versions of the 400 series and Standard Buccaneer provide safe, secure and tamperproof cable termination.

With a wide choice of alternatives from 2 to 32 Contacts, BNC connections and screw, solder or crimp terminations, the Buccaneer range provides the answer to many design problems.



EXPlora	2
900 Series Buccaneer	8
Standard Buccaneer	14
Mini Buccaneer	24
400 Series Buccaneer	28
4000 Series Buccaneer	34
6000 Series Buccaneer	47
7000 Series Buccaneer	49
9000 Series High Power Buccaneer	57



The EXPlora range is most suited to manufacturers of ancillary electrical equipment such as motors, pumps, lighting equipment, process and control gear for use in factories.



EXPlora is rated up to 18A, 600V AC/DC for 2, 3, 4 and 5 Contacts, 16A, 430V AC/DC for 7 Contact and 10A, 250V AC/DC for 10 Contacts. The 3, 4, 5 and 7 Contact versions have leading earth contacts making them suitable for single or three phase applications.





- O IP68 rating tested at 1.054kg/sq cm (15lb/sq in)
- O 10m depth for 2 weeks
- 2, 3, 4, 5, 7 and 10 Contact
- Q Leading earth contact for 3, 4, 5 & 7 Contact versions
- Trailing Neutral on 5 Contact
- O Plug or socket connection in each body style
- Water and dustproof to IP68 when mated
- Ocst effective solution
- ↑ Two cable connector versions for 15mm and 22mm (maximum) cable diameters

- O 'Scoop proof' contacts
- Field termination screw terminations
- O Positive locating keyways cannot be mis-connected
- Sealing caps available to maintain IP68 rating of unmated connectors
- O Compact design
- Q Easy assembly no special tools required
- O Single or 3 phase applications
- O Cable acceptance from 7 to 22mm O/D
- O Separate strain relief on large cable version

EXP Series EXPlora



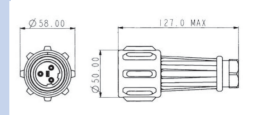


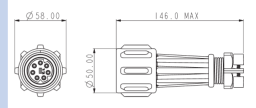
Flex Cable Connector



EXP-A911

- Mates with Inline or panel mounting versions
- O Positive, fast acting locking ring can be turned with a gloved hand
- Plug or socket versions
- EXP-0 Series13-15mm cable dia. acceptance as standard, 7-13mm with additional Gland Pack PX0980
- EXP-A Series 20-22mm cable dia.
 Acceptance as standard,
 14-20mm with additional
 Gland Pack PXA980
- O Strain Relief Clamp





Standard Cable	Large Cable	Description	Standard Cable	Large Cable	Description
EXP-0911/02/P	EXP-A911/02/P	2 Contact Plug	EXP-0911/02/S	EXP-A911/02/S	2 Contact Socket
EXP-0911/03/P	EXP-A911/03/P	3 Contact Plug	EXP-0911/03/S	EXP-A911/03/S	3 Contact Socket
EXP-0911/04/P	EXP-A911/04/P	4 Contact Plug	EXP-0911/04/S	EXP-A911/04/S	4 Contact Socket
EXP-0911/05/P	EXP-A911/05/P	5 Contact Plug	EXP-0911/05/S	EXP-A911/05/S	5 Contact Socket
EXP-0911/07/P	EXP-A911/07/P	7 Contact Plug	EXP-0911/07/S	EXP-A911/07/S	7 Contact Socket
EXP-0911/10/P	EXP-A911/10/P	10 Contact Plug	EXP-0911/10/S	EXP-A911/10/S	10 Contact Socket



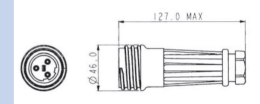


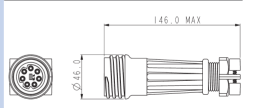
Inline Cable Connector



EXP-A921

- Mates with either EXP-0911 or EXP-A911 connectors
- Plug or socket versions
- EXP-0 Series13-15mm cable dia. acceptance as standard, 7-13mm with additional Gland Pack PX0980
- EXP-A Series 20-22mm cable dia. acceptance as standard, 14-20mm with additional Gland Pack PXA980
- Strain Relief Clamp





Standard Cable	Large Cable	Description	Standard Cable	Large Cable	Description
EXP-0921/02/P	EXP-A921/02/P	2 Contact Plug	EXP-0921/02/S	EXP-A921/02/S	2 Contact Socket
EXP-0921/03/P	EXP-A921/03/P	3 Contact Plug	EXP-0921/03/S	EXP-A921/03/S	3 Contact Socket
EXP-0921/04/P	EXP-A921/04/P	4 Contact Plug	EXP-0921/04/S	EXP-A921/04/S	4 Contact Socket
EXP-0921/05/P	EXP-A921/05/P	5 Contact Plug	EXP-0921/05/S	EXP-A921/05/S	5 Contact Socket
EXP-0921/07/P	EXP-A921/07/P	7 Contact Plug	EXP-0921/07/S	EXP-A921/07/S	7 Contact Socket
EXP-0921/10/P	EXP-A921/10/P	10 Contact Plug	EXP-0921/10/S	EXP-A921/10/S	10 Contact Socket

EXP Series EXPlora

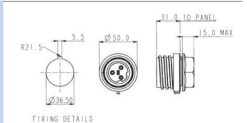


Front Panel Mounting Connector



EXP-0931

- Mates with EXP-0911 and EXP-A911 connectors
- Single hole fixing
- \bigcirc Anti-rotation key
- High grade sealing gasket 0
- 3-7mm panel thickness



Panel Mounting

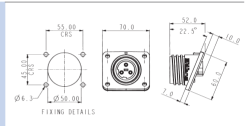
EXP-0931/02/P	2 Contact Plug	EXP-0931/02/S	2 Contact Socket
EXP-0931/03/P	3 Contact Plug	EXP-0931/03/S	3 Contact Socket
EXP-0931/04/P	4 Contact Plug	EXP-0931/04/S	4 Contact Socket
EXP-0931/05/P	5 Contact Plug	EXP-0931/05/S	5 Contact Socket
EXP-0931/07/P	7 Contact Plug	EXP-0931/07/S	7 Contact Socket
EXP-0931/10/P	10 Contact Plug	EXP-0931/10/S	10 Contact Socket

Flange Mounting Connector



EXP-0941

- Mates with EXP-0911 and EXP-A911 connectors
- Supplied with high grade sealing gasket
- Supplied with sealing grommets for panel fixing screws (M6 thread recommended)



Panel Mounting

EXP-0941/02/P	2 Contact Plug	EXP-0941/02/S	2 Contact Socket
EXP-0941/03/P	3 Contact Plug	EXP-0941/03/S	3 Contact Socket
EXP-0941/04/P	4 Contact Plug	EXP-0941/04/S	4 Contact Socket
EXP-0941/05/P	5 Contact Plug	EXP-0941/05/S	5 Contact Socket
EXP-0941/07/P	7 Contact Plug	EXP-0941/07/S	7 Contact Socket
EXP-0941/10/P	10 Contact Plug	EXP-0941/10/S	10 Contact Socket

Sealing Caps



EXP-0990, EXP-0991, EXP-0992

Heavy duty sealing caps to maintain IP68 rating of unmated connectors, with stainless steel straps

Sealing Caps

EXP-0990 Heavy duty sealing cap for use with EXP-0911/xx/x and EXP-A911/xx/x

Heavy duty sealing cap for use with EXP-0991 EXP-0921/xx/x and EXP-A921/xx/x

Heavy duty sealing cap for use with EXP-0992

EXP-0931 and EXP-0941

Cable Glands



PX0980, PXA980

Packs of 3 additional pairs Cable Glands for 900 Series Flex Cable Connectors

Gland Packs

EXP-0980 Pack of 3 additional cable glands for

EXP-0911 and EXP-0921 to suit cable sizes: 7-9mm (Dark Grey), 9-11mm (White) and 11-13mm

(Black) diameter

Pack of 3 additional cable glands for **EXP-A980** EXP-A911 and EXP-A921 to suit

cable sizes: 14-16mm (Dark Grey), 16-18mm (White) and 18-20mm (Black) diameter

EXPlora **EXP** Series EXPlora



EXP-X9	X	X	/ xx ,	/ x /	/ x
Series Designation 09 = Standard Cable Accommodation (ø7-15mm) A9 = Large Cable Accommodation (ø14-22mm)	Body Styles 1 = Flex, 2 = Inline, 3 = Front Panel, 4 = Flange Panel	Contact Termination 1 = Screw Terminal	02 03 04 05 07	Contact Type P = Plug, S = Socket	Cable Acceptance EXP-0 version: Blank = 13-15mm Yellow cable gland (std) 3 = 11-13mm Black cable gland
Example: EXP-0911/07/P/3 = Flex obody, seven Plug contact:	cable connector s, with gland to suit 11-13mm	cable.	•		2 = 9-11mm White cable gland 1 = 7-9mm Dark Grey cable gland
Contact Layout					EXP-A version: Blank = 20-22mm Yellow cable gland (std)
			ontact 10 Contact		9 = 18-20mm Black cable gland 8 = 16-18mm White cable gland
	ontact 4 Contact f connectors when mate		ontact 10 Contact		7 = 14-16mm Dark Grey cable gland

Overall dimensions of connectors when mated together:

EXP-0911 + EXP-0921 EXP-A911 + EXP-A921 EXP-0911 + EXP-0931

230 mm max. 270 mm max. 135 mm max. (to panel) EXP-A911 + EXP-A931 EXP-0911 + EXP-0941 point on flange) EXP-A911 + EXP-A941 point on flange)

175 mm max. (to panel) 145 mm max. (to panel, mid

174 mm max. (to panel, mid

EXPlora EXPlora



Electrical:				Mechanical:	
No Contacts:	2, 3, 4, 5	7	10	Sealing:	IP68, EN60529:2001 tested @ 1.054kg/sq.cm. (15lb/sq.in.) 10m depth for
Current Rating:	18A	16A	10A		2 weeks
Voltage Rating:	600V AC/DC	430V AC/DC	250V AC/DC	Cable Acceptance:	EXP-0911 - EXP-0921 13 - 15mm O/D standard, 7-13mm with Gland Pack PX0980
Contact Resistance:	<10mΩ (initial				EXP-A911 - EXP-A921 20 - 22mm O/D standard, 14 - 20mm with Gland Pack PXA980
Insulation Resistance:	$>10^{6} M\Omega (@ 50)$	10V DC)		Contact Accommodation:	2-7 Contact - 2.5 to 4mm2 (14 to 10AWG)
Dielectric strength:	2.2kV DC min				conductor, single or multi stranded 10 Contact - 0.75 to 2mm2 (14 to 18AWG)
AC Breakdown voltage:	6kV				conductor, single or multi stranded
Ambient Temperature Range:	–20°C to +55°	°C		Termination:	Axial screw terminals 22mm dia, 150N
	C	Cable Retention force:	15mm dia, 150N 7mm dia, 80N		
Materials:				Gland Nut Torques: EXP-0 range 13-15mm (Yellow - std.) 11-13mm (black) 9-11mm (white) 7-9mm (dark grey)	3.16Nm (28lbf/in) 3.16Nm (28lbf/in) 3.16Nm (28lbf/in) 3.16Nm (28lbf/in)
Body Mouldings: Cap Mouldings: Flammability Rating:	Polyester Polycarbonate UL94V-0	e		EXP-A range 20-22mm (Yellow - std.) 18-20mm (black)	3.16Nm (28lbf/in) 3.16Nm (28lbf/in)
Contacts: O Rings:	Machined Solid Brass, Nickel plated Nitrile Panel Silicone Rubber Compliant	kel plated	16-18mm (white) 14-16mm (dark grey)	3.16Nm (28lbf/in) 3.16Nm (28lbf/in)	
Sealing Gasket: RoHS			Tightening Torques: Panel mount nut Flange & Bulkhead	2.25Nm	
				fixing screws	0.9Nm
				Rear thread EXP-0931 series	M36 x 2-6g







- Q IP68 rating tested at 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks
- O IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- 32A, 600V AC/DC rating
- 2, 3, 4, 5, 7 and 10 Contact
- O Plug or socket connection in each body style
- Water and dustproof to IP68 when mated
- 'Scoop proof' contacts
- Field termination screw terminations
- Positive locating keyways cannot be mis-connected
- Sealing caps available to maintain IP68 rating of unmated connectors
- Q Leading earth contact for 3, 4, 5 and 7 Contact versions
- EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

- Trailing Neutral on 5 Contact
- Compact design
- Easy assembly no special tools required
- O Single or 3 phase applications
- O Bulkhead moulding available for use with flange mounting body for 45° or 90° mounting (order each separately)
- O Cost effective solution
- O Cable accommodation 7-22mm O/D
- Two cable connector versions for 15mm and 22mm (maximum) cable diameters
- O Separate strain relief on large cable version
- **O** VDE and cULus approvals



Flex Cable Connector



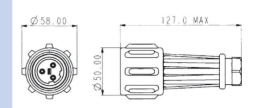
PX0911

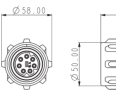
Flex Cable Connector

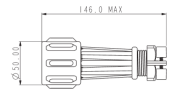


PXA911

- Mates with Inline or panel mounting versions
- Positive, fast acting locking ring - can be turned with a gloved hand
- Plug or socket versions
- O PX0 Series13-15mm cable dia. as standard, 7-13mm with additional Gland Pack PX0980
- O PXA Series 20-22mm cable dia. as standard, 14-20mm with additional Gland Pack PXA980
- O Strain Relief Clamp







Standard Cable	Large Cable	Description	Standard Cable	Large Cable	Description
PX0911/02/P	PXA911/02/P	2 Contact Plug	PX0911/02/S	PXA911/02/S	2 Contact Socket
PX0911/03/P	PXA911/03/P	3 Contact Plug	PX0911/03/S	PXA911/03/S	3 Contact Socket
PX0911/04/P	PXA911/04/P	4 Contact Plug	PX0911/04/S	PXA911/04/S	4 Contact Socket
PX0911/05/P	PXA911/05/P	5 Contact Plug	PX0911/05/S	PXA911/05/S	5 Contact Socket
PX0911/07/P	PXA911/07/P	7 Contact Plug	PX0911/07/S	PXA911/07/S	7 Contact Socket
PX0911/10/P	PXA911/10/P	10 Contact Plug	PX0911/10/S	PXA911/10/S	10 Contact Socket

Inline Cable Connector



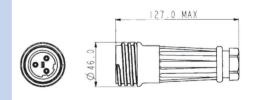
PX0921

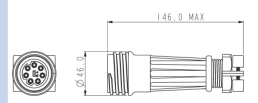
Inline Cable Connector



PXA921

- Mates with either PX0911 or PXA911 connectors
- O Plug or socket versions
- PX0 Series 13-15mm cable dia. as standard, 7-13mm with additional Gland Pack PX0980
- PXA Series 20-22mm cable dia. as standard, 14-20mm with additional Gland Pack PXA980
- Strain Relief Clamp





Standard Cable	Large Cable	Description	Standard Cable	Large Cable	Description
PX0921/02/P	PXA921/02/P	2 Contact Plug	PX0921/02/S	PXA921/02/S	2 Contact Socket
PX0921/03/P	PXA921/03/P	3 Contact Plug	PX0921/03/S	PXA921/03/S	3 Contact Socket
PX0921/04/P	PXA921/04/P	4 Contact Plug	PX0921/04/S	PXA921/04/S	4 Contact Socket
PX0921/05/P	PXA921/05/P	5 Contact Plug	PX0921/05/S	PXA921/05/S	5 Contact Socket
PX0921/07/P	PXA921/07/P	7 Contact Plug	PX0921/07/S	PXA921/07/S	7 Contact Socket
PX0921/10/P	PXA921/10/P	10 Contact Plug	PX0921/10/S	PXA921/10/S	10 Contact Socke

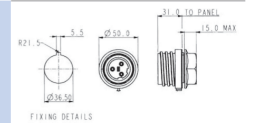


Front Panel Mounted Connector



PX0931

- Mates with PX0911 and PXA911 connectors
- Single hole fixing
- Anti-rotation key
- High grade sealing gasket
- 3-7mm panel thickness



Panel Mounting

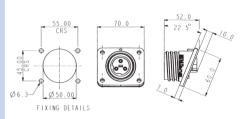
PX0931/03/P PX0931/04/P PX0931/05/P PX0931/07/P	2 Contact Plug 3 Contact Plug 4 Contact Plug 5 Contact Plug 7 Contact Plug	PX0931/03/S PX0931/04/S PX0931/05/S PX0931/07/S	2 Contact Socket 3 Contact Socket 4 Contact Socket 5 Contact Socket 7 Contact Socket
PX0931/10/P	10 Contact Plug	PX0931/10/S	10 Contact Socket

Flange Mounted Connector



PX0941

- Mates with PX0911 and PXA911 connectors
- Supplied with high grade sealing gasket
- Supplied with sealing grommets for panel fixing screws (M6 thread recommended)



Flange Mounting

PX0941/02/P	2 Contact Plug	PX0941/02/S	2 Contact Socket
PX0941/03/P	3 Contact Plug	PX0941/03/S	3 Contact Socket
PX0941/04/P	4 Contact Plug	PX0941/04/S	4 Contact Socket
PX0941/05/P	5 Contact Plug	PX0941/05/S	5 Contact Socket
PX0941/07/P	7 Contact Plug	PX0941/07/S	7 Contact Socket
PX0941/10/P	10 Contact Plug	PX0941/10/S	10 Contact Socket

900 Series Buccaneer



Additional Bulkhead Adaptor Moulding



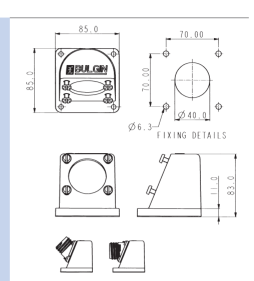
PX0950

Additional Bulkhead Adaptor Moulding



PX0950 & PX0941

- For use with flange mounting connector PX0941, to give 45° or 90° angle
- Supplied with high grade sealing gasket
- Supplied with sealing grommets for panel fixing screws (M6 thread recommended)





PX0960, PX0970, PX0990, PX0991, PX0992

Cable Glands



PX0980, PXA980

- Sealing caps to maintain IP68 rating of unmated connectors, with plastic straps
- O Heavy duty sealing caps to maintain IP68 rating of unmated connectors, with stainless steel straps
- O Packs of 3 additional pairs Cable Glands

Sealing Caps

PX0960	Sealing cap for use with PX0911/xx/x and PXA911/xx/x
PX0970	Sealing cap for use with all other styles
PX0990	Heavy duty sealing cap for use with PX0911/xx/x and PXA911/xx/x
PX0991	Heavy duty sealing cap for use with PX0921/xx/x and PXA921/xx/x
PX0992	Heavy duty sealing cap for use with PX0931Wand PX0941

PX0992	PX0921/xx/x and PXA921/xx/x Heavy duty sealing cap for use with PX0931Wand PX0941
Gland P	acks
PX0980	Pack of 3 additional cable glands for PX0911 and PX0921 to suit cable sizes: 7-9mm (dark grey), 9-11mm (white) and 11-13mm (Black) diameter
PXA980	Pack of 3 additional cable glands for PXA911 and PXA921 to suit cable sizes: 14-16mm (dark grey), 16-18mm (white) and 18-20mm (black) diameter

900 Series Buccaneer



Electrical	Mechanical:
------------	-------------

No Contacts: 2.3 4, 5 10† Sealing: IP69K, Tested in accordance with DIN 40050/Part 9 IP6K9K.

Current Rating: 32A 32A 32A 10A IP68, EN60529:1992+A2:2013 tested @ 1.054kg/sq.cm. 30A, CSA 25A. CSA 25A, CSA² Ш

(15lb/sq.in.) 10m depth for 2 weeks Voltage Rating: 600V AC/DC 600V AC/DC 430V AC/DC 250V AC/DC

Contact Resistance: $<10m \Omega$ (initial) >106MΩ (@ 500V DC) Salt Mist: EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Insulation Resistance:

Dielectric strength: 2.2kV AC min Severity Level 1

AC Breakdown voltage: 6kV

Cable Acceptance: PX0911-PX0921 13 - 15mm O/D standard. Operating 7-13mm with gland pack PX0980 Temperature Range: -40°C to +85°C

PXA911-PXA921 20 - 22mm O/D standard. Approvals: 14 - 20mm with gland pack PXA980 . CULus (Underwriters Laboratory) E214972

VDE (Verband der Elektrotechnik) 1211899 40003148 Contact Accommodation: 2-7 Contact - 2.5 to 4mm2 (14 to 10AWG)

conductor, single or multi stranded *with 75°C min. rated cable 10 Contact - 0.75 to 2.5mm2 (14 to 18AWG)

Cable Retention force:

conductor, single or multi stranded

22mm dia, 150N

Termination: Axial screw terminals

15mm dia. 150N Body Mouldings: Polyamide 7mm dia. 80N

Flammability Rating: UL94V-0 Gland Nut Torques:

UV Resistance: To EN50021: 1999 Contacts: Machined Solid Brass, Nickel plated PX0 range

O Rings: Nitrile 13-15mm (Yellow - std.) 3.16Nm (28 lbf.in.) 11-13mm (black) 3.16Nm (28 lbf.in.)

Panel Sealing Gasket: Silicone Rubber 3.16Nm (28 lbf.in.) 7-9mm (dark grey) RoHS Compliant PXA range 3.16Nm (28 lbf.in.) 20-22mm (Yellow - std.)

18-20mm (black) 3.16Nm (28 lbf.in.) 16-18mm (white) 3.16Nm (28 lbf.in.) **Contact Layout** 14-16mm (dark grey) 3.16Nm (28 lbf.in.)

Tightening Torques:

Panel mount nut 2.25Nm (20 lbf.in.) Flange & Bulkhead

fixing screws 0.9Nm (8 lbf.in.) 10 Contact 2 Contact 3 Contact 5 Contact 7 Contact 4 Contact Inserts into Bodies 1.13Nm (10 lbf.in.) to 1.36Nm (12 lbf.in.)

Term screws - 2 to 5 Contacts 1.0Nm (9 lbf.in.) max Term screws - 7 Contact 0.4Nm (3.5 lbf.in.) max **Dimensions** Term screws - 10 Contact 0.25Nm (2.2 lbf.in.) max

Rear thread PX0931 series M36 x 2-6g

Material

Overall dimensions of connectors when mated together

PX0911 + PX0921 230 mm max. PXA911 + PXA921 270 mm max.

PX0911 + PX0931 135 mm max. (to panel)

PXA911 + PX0931 175 mm max. (to panel)

PX0911 + PX0941 145 mm max. (to panel, mid point on flange)

PXA911 + PX0941 174 mm max. (to panel, mid point on flange)

BUCCANEER FOR POWER 900 Series Buccaneer

Part No System



PXX9	X	X	/ XX /	/ x ,	/ xx
	Body Styles 1 = Flex 2 = Inline 3 = Front Panel 4 = Flange Panel able connector with stand	Contact Termination 1 = Screw Terminal ard cable accommodation booable.	Number of Contacts 02 03 04 05 07 10	Contact Type P = Plug, S = Socket	Cable Acceptance PX-0 version: Blank = 13-15mm Yellow cable gland (std) 03 = 11-13mm Black cable gland 02 = 9-11mm White cable gland 01 = 7-9mm Dark Grey cable gland PX-A version: Blank = 20-22mm Yellow cable gland (std) 09 = 18-20mm Black cable gland 08 = 16-18mm White cable gland

Standard Buccaneer





- Q 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
- Water and dustproof to IP68 when mated
- 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
- 5A, 277V AC/DC6 and 7 Contact screw terminal
- 5A, 150V AC/DC 9 Contact crimp contacts
- 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
- Compact design

- O Diameter over coupling ring 38mm
- Sealing caps available to maintain IP68 rating of unmated connectors
- 7 body styles flex cable, Inline cable, panel mount (front), panel mount (rear), PCB mount, bulkhead and flange mount
- 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
- VDE ans cULus approvals
- EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

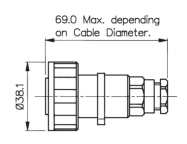


Flex Cable Connector



PX0731/P

- Mates with Inline or Panel Mounting Versions
- O Screw Locking Ring
- Plug or Socket Versions
- Leading Earth on 3 Contact connectors
- Contacts 2, 3, 4, 6, 7, 9, 12, 25Standard Cable Acceptance (2 to 9 Contact) 6-8mm, 3.5-9mm with alternative glands -See page 25



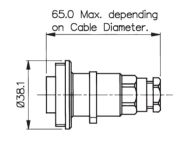
Contacts	Termination	Plug Contacts	Socket Contact	Contacts
2	Screw	PX0736/P	PX0736/S	Supplied Fitted
3	Screw	PX0731/P	PX0731/S	Supplied Fitted
3	Crimp	PX0776/P	PX0776/S	Supplied Loose
4	Screw	PX0748/P	PX0748/S	Supplied Fitted
6	Screw	PX0739/P	PX0739/S	Supplied Fitted
7	Screw	PX0745/P	PX0745/S	Supplied Fitted
9	Crimp	PX0728/P	PX0728/S	Supplied Loose
12	Crimp/Solder	PX0794/P	PX0794/S	Order Separately (SA3348/SA3347)
25	Crimp/Solder	PX0820/P	PX0820/S	Order Separately (SA3180/SA3179)

Inline Cable Connector



PX0732/S

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



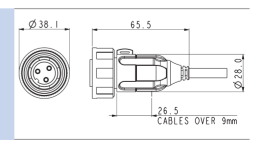
Contacts	Termination	Plug Contacts	Socket Contact	Contacts
2	Screw	PX0737/P	PX0737/S	Supplied Fitted
3	Screw	PX0732/P	PX0732/S	Supplied Fitted
3	Crimp	PX0778/P	PX0778/S	Supplied Loose
4	Screw	PX0749/P	PX0749/S	Supplied Fitted
6	Screw	PX0740/P	PX0740/S	Supplied Fitted
7	Screw	PX0746/P	PX0746/S	Supplied Fitted
9	Crimp	PX0729/P	PX0729/S	Supplied Loose
12	Crimp/Solder	PX0795/P	PX0795/S	Order Separately (SA3348/SA3347)
25	Crimp/Solder	PX0821/P	PX0821/S	Order Separately (SA3180/SA3179)

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
- Mates with Inline connector and all panel connectors

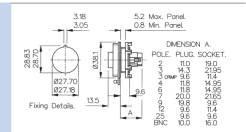




Front Panel Mounting Connector



- Mates with Flex Cable Connector
- Single Hole Fixing
- Plug or Socket Versions
- Contacts 2, 3, 4, 6, 7, 9, 12, 25



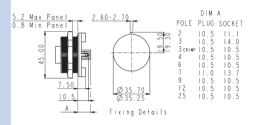
Ρ)	XC) [3	U,	/	ر

Contacts	Termination	Plug 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



- Mates with Flex Cable Connector
- Single Hole Fixing
 Plug or Socket Versions
- Contacts 2, 3, 4, 6, 7, 9, 12 or 25



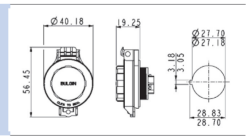
PX0709/P/03

Contacts	Termination	Plug 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 (SA3348/SA3347)
25	Crimp/Solder	PX0708/P/25	PX0708/S/25	Order Separately (SA3180/SA3179)

Sprung Loaded Sealing Cap



- 0
- IP54 rated Spring loaded
- Clip shut to seal
- For use with front of panel mounting connector types

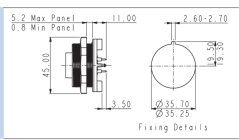




Rear PCB Mounting Connector



- Mates with Flex Cable connector
- No. Contacts: 3, 4, 6, 9, 12 or 25
- Plug or socket versions
- Pre-loaded Gold Plated contacts



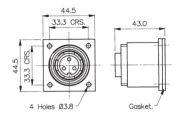
Contacts	Termination	Plug Contacts	Socket Contact	Contacts
3	PCB	PX0707/P/03	PX0707/S/03	Supplied Fitted
4	PCB	PX0707/P/04	PX0707/S/04	Supplied Fitted
6	PCB	PX0707/P/06	PX0707/S/06	Supplied Fitted
9	PCB	PX0707/P/09	PX0707/S/09	Supplied Fitted
12	PCB	PX0707/P/12	PX0707/S/12	Supplied Fitted
25	PCB	PX0707/P/25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

Bulkhead Flange Mounting Connector



PX0756/S

- O Mates with Flex Cable Connector
- Plug or Socket Versions
- O Contacts 2, 3, 4, 6, 7, 9, 12, 25
- Supplied with sealing gasket and screw sealing grommets

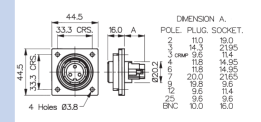


Contacts	Termination	Plug Contacts	Socket Contact	Contacts
2	Screw	PX0757/P	PX0757/S	Supplied Fitted
3	Screw	PX0756/P	PX0756/S	Supplied Fitted
3	Crimp	PX0787/P	PX0787/S	Supplied Loose
4	Screw	PX0761/P	PX0761/S	Supplied Fitted
6	Screw	PX0758/P	PX0758/S	Supplied Fitted
7	Screw	PX0760/P	PX0760/S	Supplied Fitted
9	Crimp	PX0762/P	PX0762/S	Supplied Loose
12	Crimp/Solder	PX0798/P	PX0798/S	Order Separately (SA3348/SA3347)
25	Crimp/Solder	PX0823/P	PX0823/S	Order Separately (SA3180/SA3179)

Low Profile Flange Mounting Connector



- PX0765/S
- Screw Flange Fixing
- Plug or Socket Versions
- Contacts 2, 3, 4, 6, 7, 9, 12, 25
- Mates with Flex Cable Connector
- Supplied with sealing gasket and screw sealing grommets



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)

Standard Buccaneer

Accessories



Coloured Contact Inserts



Coloured Inserts

- With or without matching gland nut
- O 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
 Blue

 GN
 Green

 GY
 Grey

 LG
 Light Grey

 RD
 Red

 WH
 White

 YL
 Yellow

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



12 and 25 way contacts

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

Contacts - Solder & Crimp for 12 and 25 Contact

Contacts (for 12 Contact) Solder Crimp (Supplied in packs of 10)

 Plugs
 SA3348/1
 SA3348

 Sockets
 SA3347/1
 SA3347

Contacts (for 25 Contact) Solder Crimp (Supplied in packs of 10)

 Plugs
 SA3180/1
 SA3180

 Sockets
 SA 3179/1
 SA3179

Assembly Tools



PNo 14025 and 13027

- Crimp Tools for 3, 9,12 and25 Contact crimp contacts
- Insertion/Extraction Tool for 25
 Contact contacts

Tools

 Crimp Tool (25 Contact)
 PNo. 14025/1AMP

 Crimp Tool (12 Contact)
 PNo. 14025

 Positioner (12 Contact)
 PNo. 14025/5AMP

 Crimp Tool (9 Contact)
 PNo. 13826

 Crimp Tool (3 Contact)
 PNo. 14232

 3 Contact positioner
 PNo. 14232/1

 Insertion/Extraction Tool (25 Contact)
 PNo. 13027

 Insertion/Extraction Tool (3 Contact)
 PNo. 13027/1

 PNo. 13027/3
 PNo. 13027/3

Cable 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 12023 Black Standard for 2-12 Contact Suffix /04† 3.5-5mm SA3426 Grev 12023/1 12023/2 5-7mm White Suffix /05 Suffix /07* 7-9mm Yellow Pack of 3 glands to suit cables 3.5-5mm, 5-7mm & 7-9mm dia† Gland Pack SA3253

*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 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

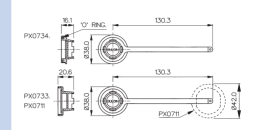


Sealing Cap and Assembling Tool



PX0734 & PX0733

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

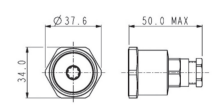


Rear of Panel Back Shell



PX0799

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

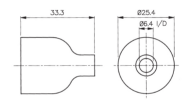


PVC Insulation Boot



PNo. 12855

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

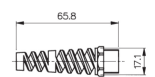


Cable Support Accessory



PNo. 12237

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



Part No System



PX07XX XX X XX X

Body Styles

PX0736 PX0731 PX0776 PX0748 PX0739 PX0745 PX0728 PX0794 PX0820 PX0737 PX0732 PX0778 PX0749 PX0740

PX0746

PX0729

PX0795 PX0821

PX0735

PX0730 PX0779 PX0747 PX0738 PX0744 PX0727

PX0796 PX0822

PX0709

PX0708

PX0707

PX0757 PX0756 PX0787 PX0761 PX0758 PX0760 PX0762 PX0798 PX0823 PX0764 PX0765 PX0781 PX0766 PX0767 PX0768 PX0769 PX0797 PX0824

Contacts Type

P = Plug S = Socket

Cable Acceptance or PCB/Rear Panel Mounting

Flex Cable and Inline Connectors cable accept-

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:

Insert/Gland Nut Colour

Blank = Black BL = BlueGN = Green GY = Grey

LG = Light Grey RD = Red WH = White YL = Yellow

Insert/Gland Nut Colour Combination

1 = Insert and Gland Nut Coloured

2 = Insert only Coloured

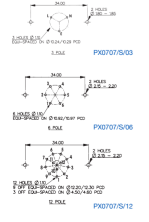
Examples:

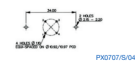
PX0707/P/06= PCB Panel connector, Plug contacts, 6 Contact PX0731/S = Flex Cable connector, socket contacts, 3 Contact PX0732/P/07/BL2 = Inline Cable connector, Plug contacts, 3 Contact, 7-9mm cable acceptance, blue insert

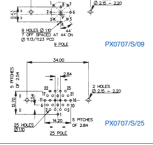
PCB Layouts

Sockets

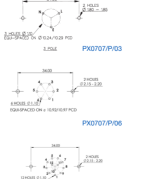
Contact Nos viewed from rear of panel

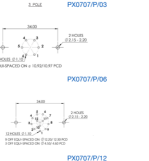


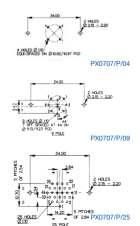




Contact Nos viewed from rear panel rear of panel







Specifications



Electrical:

No. Contacts: Current Rating: 2, 3

12A

12A

4

10A

10A

 $<10m\Omega$ (2-9 Contact)

<5mΩ (12 Contact)

<5mΩ (25 Contact)

- 2-9 Contact)

-20°C to +70°C

40023148

Glass Filled Polyamide UL94HB

Polyamide UL94V-0

Polyamide UL94V-0

Polyamide UL94V-0

Polyamide UL94V-0

Polvurethane

UL94V-HB

6, 7

5A

5A

277V 277V 277V 150V 50V 50V

>104MΩ @ 500V DC (2-9 Contact) 4kV Contact - Contact (2-9 Contact)

6kV Contacts - Panel (Low Profile

Flange and Panel Types - 2-9 Con-7.5kV Contacts - Panel (Other Types

9

5A

5A

12 25

5A 1 A

5A

VDF Voltage Rating (AC/DC):

Contact Resistance:

Insulation Resistance: AC Breakdown voltage:

Operating Temp. Range:

Approvals:

. UL (Underwriters Laboratory)

VDE (Verband der Elektrotechnik)

Overmoulded cable assemblies approvals to customer requirements.

E93288 and E337507

Material:

Body Mouldings: Inserts (2-25 Contact):

PX0707 PX0708 PX0709

Contacts:

Overmoulded types: Body Mouldings:

Flammability Rating:

Screw Terminal: Crimp (9 Contact): Crimp/Solder

(12+25 Contact):

BNC inserts: BNC contacts:

RoHS

Brass, Nickel Plated Copper Alloy, Tin Plated

Copper Alloy, Gold Plated

(0.1µm on Nickel) Brass, Nickel Plated Brass, Silver Plated

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.

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

(Cyclic) Marine Severity Level 1

Cable Acceptance:

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

Contact Accommodation:

2 and 3 Contact screw terminals: 2.5-4mm2 (12-14AWG) 3 Contact crimp: 1-1.5mm2 (16-17AWG) 4, 6 and 7 Contact: 1-1.5mm2 (17-16AWG) 9 Contact: 0.14-0.25mm2 (24-26AWG) 12 Contact: 0.25-0.34mm2 (22-24AWG) 25 Contact: 0.14-0.25mm2 (24-26AWG)

Terminations:

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

12 Contact: Crimp & Solder Contacts 25 Contact: Crimp & Solder Contacts

Tightening Torques:

Flex Mounting/Inline: Gland Nut: 1.13Nm (10lbf.in.) Panel Mounting: Rear Fixing Nut: 1.7Nm (15lbf.in.) 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

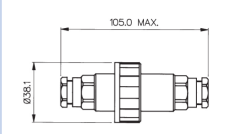
BUCCANEER FOR POWER Sealed Cable Joiner



Cable Joiner



- IP68 & IP69k Rating
- 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)	1.5mm² 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

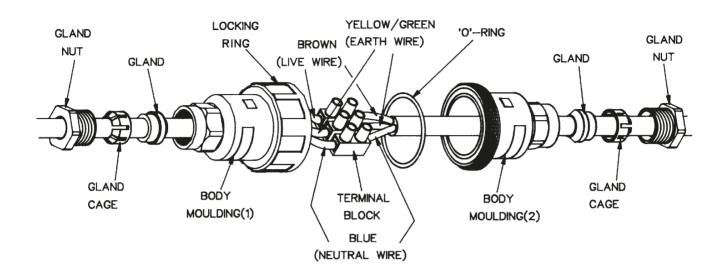
PX0777 - 3 Contact 6-8mm Black. **PX0777/04** – 3 Contact 3.5-5.0mm Black. **PX0777/04/OR** –3 Contact 3.5-5.0mm Orange.

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

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.

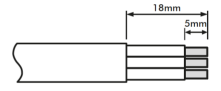
- i.e. Brown to Brown (Live)Blue to Blue (Neutral)Green/Yellow to Green/Yellow (Earth)
- **3.** Bring the two body mouldings together ensuring the 'O' ring is correctly located in groove then lock together with locking ring, ensure ring is fully tightened.

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 (RESIDUAL CABLE DEVICE), IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN.



Wire stripping details

DANGER

DISCONNECT MAINS SUPPLY BEFORE DISMANTLING CONNECTOR

Mini Buccaneer





- Q Water and dustproof to IP68 when mated
- Q IP68 rating tested at 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks
- 2, 3, 4 or 6 Contact screw terminal inserts
- O 3 or 8 Contact solder or crimp inserts
- 5 body styles, Flex, Inline, Panel (2 styles), Panel Side Entry
- \Diamond 50 Ω or 75 Ω BNC (Bayonet Neill–Concelman) inserts
- \$\infty\$ 5A, 380V AC 3 & 8 way solder/crimp terminals
- O 10A, 250V AC 2 & 3 way screw terminals
- O 6A, 250V AC 4 way screw terminal
- O 3A, 250V AC 6 way screw terminals
- Q EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

- O Plug or socket connection in each body style
- Cable range from 3.5mm 9mm
- Diameter over coupling ring 26mm
- O Positive locating keyways cannot be mis-mated
- Sealing caps available to maintain IP68 rating of unmated connectors
- ♦ Flammability rating UL94V-0 material
- Q Leading earth Plug is on 3, 4 & 6 Contact screw terminal versions only
- O Compact design
- Easy assembly no special tools required on screw terminal versions
- UL approval

Mini Buccaneer

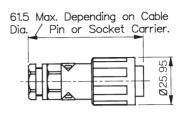


Flex Cable Connector Body



PX0800 - shown with insert

- O PX0800 Connector body
- Mates with Inline or Panel Mounting versions
- Screw locking ring
- Suitable for Plug or Socket inserts
- Cable Acceptance 3.5-9mm (Standard 5-7mm)
- Contact inserts supplied separately

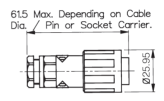


Inline Cable Connector Body



PX0801 - shown with insert

- O PX0801 Connector body
- Mates with PX0800 Flex Cable connector
- Suitable for Plug or Socket inserts
- Cable Acceptance 3.5-9mm (Standard 5-7mm)
- Contact inserts supplied separately

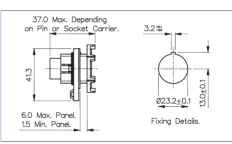


Rear Panel Mounting Body



PX0802 - shown with insert

- O PX0802 Connector body
- Mates with PX0800 Flex Cable connector
- Single hole fixing
- Suitable for Plug or Socket inserts
- Contact inserts supplied separately

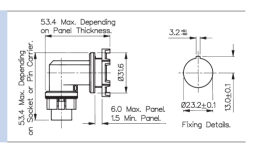


Panel Mounting Right Angle Body



PX0803 - shown with insert

- PX0803 Connector body
- Mates with PX0800 Flex Cable connector
- Right angle cable entry
- Single hole fixing
- Suitable for Plug or Socket inserts
- Contact inserts supplied separately

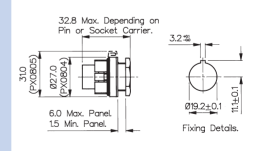


Rear Panel Mounting Body



PX0805 - shown with insert

- PX0804 and PX0805 Connector bodies
- Mates with PX0800 Flex Cable connector
- PX0804 without sealing cap retaining clip, PX0805 with sealing cap retaining clip
- Single hole fixing
- Suitable for Plug or Socket inserts
- Contact inserts supplied separately



Mini Buccaneer



Screw Terminal Inserts





- O 2, 3, 4 and 6 Contacts
- Fits all Body Styles
- Leading Earth Plug on 3, 4 and 6 Contact inserts
- Nickel Plated contacts

Screw Terminal Inserts - fits all body styles

No. Contacts	Sockets	Plugs
2	SA3319	SA3320
3	SA3229	SA3230
4	SA3242	SA3241
6	SA3244	SA3243

Contact Carrier Inserts





Inserts shown with contacts fitted

- For Solder or Crimp Contacts
- 3 or 8 Plug
- Fits all Body Styles Contacts Supplied Separately

Solder & Crimp Contact Carrier Inserts - fit all body styles.

No. Contacts	Solder	Colour	Crimp	Colour
3 Plug	12734/3/1	Black	12734/3	Grey
3 Socket	12735/3/1	Black	12735/3	Grey
8 Plug	12734/1	Black	12734	Grey
8 Socket	12735/1	Black	12735	Grey

Contacts, Polarising/Blanking Plugs



- O Gold Plated contacts
- Solder or Crimp
- Polarising/Blanking Plugs

Contacts - Solder & Crimp - for contact carrier inserts

00.1101 11100110		
Contacts (Supplied in packs of 10)	Solder	Crimp
Plugs	SA3148/1	SA3148
Sockets	SA3149/1	SA3149
Polarising/Blanking Plugs	SA3147	
Contact Insertion Tool: Must be used to load contacts into inserts	SA3150	
Crimping Tool	SA2800	

Sealing Caps



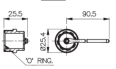
To maintain IP rating

PX0810



PX0810 Fits PX0801, PX0802, PX0803, PX0804 & PX0805. Ensure "O" Ring is in place on main body.

PX0811.



PX0811 Fits PX0800. Ensure "O" Ring is in place in cap.

Mini Buccaneer Contact Inserts and Accessories



Electrical	Solder/Crimp Terminals	1	Screw Terminals			BNC	
No Contacts: Current Rating: Voltage Rating: Contact Resistance: Insulation Resistance: Voltage Proof: Operating Temp. Range:	3, 8 5A 380V AC <5mΩ >10 ⁶ MΩ @ 500V DC 2kV @ 50Hz -20°C to +70°C		2, 3 10A 250V AC	4 6A 250V AC	6 3A 250V AC		
Approvals: R1 E214972							
Materials	Solder/Crimp Terminals	i		Screw Te	erminals		BNC
Body Mouldings: Inserts: Contacts: O Rings:	Polyamide UL94V-0 Polyamide UL94V-0 Copper Alloy, Gold Plated Nitrile	I (0.1µm) on Nicke	I	Polyamide	e UL94V-0 e UL94V-0 ckel Plated		Brass, Silver Plated.
RoHS	Compliant			Complian	t		Compliant
Mechanical	Solder/Crimp Terminals	i		Screw Te	erminals		BNC
Sealing:	Protection Classification I 10m depth for 2 weeks.	P68, EN 60529:19	92+A2:2010	3 Tested @	1.054kg/sq.	cm. (15lb/s	q.in.)
Salt Mist:	EN60068-2-52 Test Kb Sa	alt Mist (Cyclic) Ma	ırine Severit	y Level 1			
Cable Acceptance	5-7.00mm dia - standard 3.5-9.00mm dia - alternat	0					
Contact Accommodation:	0.2 - 0.5mm2 (20 - 24 AW	(G)		1mm² ma	x (18 AWG)		50Ω: RG58/CU, URM43, URM76
Insertion Force (typical): Withdrawal Force (typical):	3 way: 5N (1.1lbf) 8 way: 14N (3.1lbf) 3 way: 3N (0.66lbf) 8 way: 12N (2.6lbf)			3 way: 45 4 way: 50 6 way: 14 3 way: 32	N (11lbf) 0N (31lbf) N (7lbf)		75Ω: URM70
Tightening Torques Gland Nut, PX0800, 801: Rear Nut, PX0802, 803, 804, 805:	1.13Nm (10lbf in) 0.7Nm min, 1.7Nm max (6			4 way: 40 6 way: 15			
Sealing Cap, PX0810, 811:	0.23Nm min, 1.13Nm max	K (ZIDT IN MIN, TUID	r in max)				
How to order		Cable Glands					
Choose body type, check cable diameter and s	ealing gland size.	Cable gland for					
 Determine contact carrier inserts. Choose number contacts (solder, crimp, screw terminal or BNC) 		BNC Insert Kit i	Gland	G	iland	Addi	itional
 Choose Plugs or sockets. Solder and crimp cor separately in packs of ten. 	tacts are supplied	Diameter 5-7mm	Part No.		olour	Suffi	
Choose polarising/blanking Plugs. If required for contact inserts. Supplied in packs of ten.	Choose polarising/blanking Plugs. If required for solder/crimp contact inserts. Supplied in packs of ten.		12023/1 SA3426 12023 12023/2	Grey Suffi Black Suffi		d as standard x /04† x /06 x /07	
O Is an insertion tool required (for solder or crimp			PX0812		nds to suit o	cables	
ls a crimp tool required?					-		
Is a sealing cap required?		To order body v PX0800/06 = PX †Includes addit	X0800 body	with cable	gland to su	it 6-8mm di	a. cable.



2 Contact (10 Amp)



3 Contact (10 Amp)



4 Contact (6 Amp)



6 Contact (3 Amp)



8 Contact (5 Amp)





- Q IP68 rating tested at 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks
- Q IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- 2 and 3 Contact 8A, 250V rating
- 4, 6 and 8 Contact 5A, 125V rating
- O 10 and 12 Contact 1A, 50V rating
- 2.5mm contact engagement for electrical integrity 'Scoop proof' contacts
- O Contact inserts are part of body moulding
- O Cable range from 3 to 7mm
- Overall length (flex + Inline) 80mm
- Gold plated contacts
- O Diameter over coupling ring 19.1mm
- O Pre-wired, overmoulded cable assemblies
- Flex, Inline, Front Panel, Rear Panel and PCB mounting body styles

- Plug and Socket versions in all body styles
- Plame Retardant moulding material Polyamide UL94-V0
- O Contacts supplied separately (except PCB versions)
- Sealing caps available to maintain IP68 rating
- Secure sealing system
- O Crimp and solder contacts
- PCB mounting connector supplied with contacts pre-loaded
- Front and rear panel mounting panel connectors
- VDE and cULus approvals
- Q EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1
- Smart options available with EEPROM memory chip

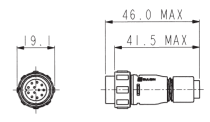


Flex Cable Connector



PX0410

- Mates with Inline or Panel mounting versions PX0401, PX0411, PX0412 & PX0413
- Plug or socket
- 2, 3, 4, 6, 8, 10 or 12 Contact
- Screw locking ring
- Contacts supplied separately

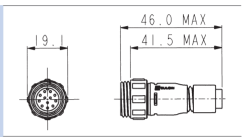


Inline Cable Connector



PX0411

- Mates with Flex Cable connectors PX0400, PX0402 & PX0410
- Plug or socket
- 2, 3, 4, 6, 8, 10 or 12 Contact
- For Inline cable connection
- Contacts supplied separately

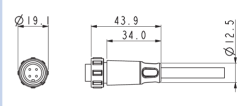


Pre Wired Flex Cable Connector



PX0400

- Overmoulded Flex connector for pre-wired cable assemblies
- Plug or socket
- Cable range 2.5 -9.0mm O/D
- 2, 3, 4, 6, 8, 10 or 12 Contact
- Mates with PX0401 & PX0411 Inline connectors and PX0412 & PX0413 panel mounting connectors

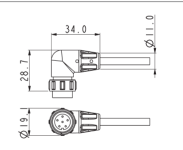


Pre Wired Flex Cable Connector



PX0402

- Right-angled overmoulded
- Flex connector for pre-wired cable assemblies
- Plug or socket
- Cable range 2.5 -9.0mm O/D
- 2, 3, 4, 6, 8, 10 or 12 Contact
- Mates with PX0401 & PX0411
 Inline connectors and
 PX0412 & PX0413 panel
 mounting connectors

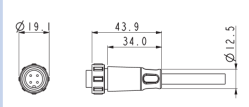


Smart Connector



PXS410

- Overmoulded pre-wired sealed connector
- 4, 6, 8, 10, 12 Contact
- Embedded memory chip through 1 wire EEPROM
- Mates with PX0401 & PX0411 Inline connectors and PX0412 & PX0413 panel mounting connectors





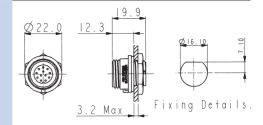
Front Panel Mounting Connector





PX0412

- Mates with Flex Cable connectors PX0410, PX0400 & PX0402
- Single hole fixing
- Contacts supplied separately
- 2, 3, 4, 6, 8, 10 or 12 Contact



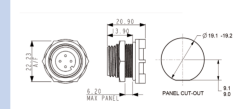
Rear Panel Mounting Connector





PX0413/XXX

- Mates with Flex Cable connector PX0410, PX0400 & PX0402
- Single hole fixing
- Contacts supplied separately
- 2, 3, 4, 6, 8, 10 or 12 Contact



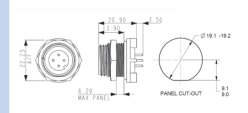
PCB Mounting Connector





PX0413/XXX/PC

- Mates with Flex Cable connector PX0410, PX0400 & PX0402
- O PCB Rear Panel mounting
- Straight PC spills
- Supplied with pre-loaded gold plated contacts
- 2, 3, 4, 6, 8, 10 or 12 Contact



Sealing Caps



PX0480 PX0480/1 PX0481 PX0484

- Maintains IP68 Rating of Unmated Connectors
- O PX0480: Fits PX0412 (panel mounting)
- PX0480/1: Fits PX0401 & PX0411 (Inline)
- PX0481: Fits PX0400, PX0402
 & PX0410 (flex connector)
- O PX0484: Fits PX0413 (PCB and rear panel mount)

Gland Packs

Part No	Description
PX0482	Pack of 4 pairs cable glands and collets to suit cables from 3.0 to 5.0mm diameter.
PX0483	Pack of 4 pairs cable glands and collets to suit cables from 5.0 to 7.0mm diameter.

400 Series Buccaneer



Crimp Contacts

Contact	Current Rating	Plug Part No.	Socket Part No.	Pack Qty	Cable Acceptance (dia)
2, 3	8A	SA3350	SA3349	10	20 - 24 AWG
4, 6, 8	5A	SA3348	SA3347	10	22 - 26 AWG
10, 12	1A	SA3180	SA3179	10	24 - 28 AWG

Solder Contacts

Contact	Current Rating	Plug Part No.	Socket Part No.	Pack Qty	Cable Acceptance (dia)
2, 3	8A	SA3350/1	SA3349/1	10	20 - 24 AWG
4, 6, 8	5A	SA3348/1	SA3347/1	10	22 - 26 AWG
10, 12	1A	SA3180/1	SA3179/1	10	24 - 28 AWG

Insertion / Extraction

Cor	Rat	ing	
Insertion/Extraction Tool 2,3	,8 5A	Blue	13027/2
Insertion/Extraction Tool 4,6		Red	13027/1
Insertion/Extraction Tool 10.		Green	13027

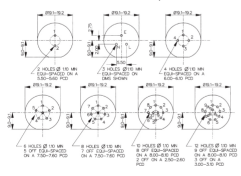
Crimp tools

	Contacts	Contact Rating	Colour	Part No	
Positioner	2,3	8A	Blue	14025/8AMP	
Positioner	4,6,8	5A	Red	14025/5AMP	
Positioner	10,12	1A	Green	14025/1AMP	
8 Indent Crimp Tool for use with positioners 14025					

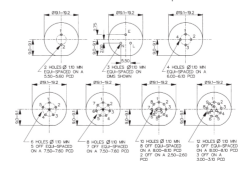
PX0413 PCB Contact Layout

Sockets

Contact numbers viewed from rear of panel



Plugs Contact numbers viewed from rear of panel





2 Contact (8 Amp)



3 Contact (8 Amp)



4 Contact (5 Amp)



6 Contact (5 Amp)



8 Contact (5 Amp)



10 Contact (1 Amp)



12 Contact (1 Amp)

Specifications



Electrical:

 No. Contacts:
 2, 3
 4, 6, 8
 10, 12

 Current Rating:
 8A
 5A
 1A

 Voltage Rating:
 250V AC/DC
 125V AC/DC
 50V AC/DC

Contact Resistance: $<5m\Omega$

Insulation Resistance: $>10^6 M\Omega$ (@ 500V DC)

AC Breakdown voltage: 2.5kV Cycles: >1000

Operating Temperature:

Flex and panel types -40°C to +80°C Overmoulded -20°C to +60°C

Approvals:

.AL. cULus (Underwriters Laboratory) E214972

Description VDE (Verband der Elektrotechnik) 40002226

Overmoulded cable assemblies approvals to customer requirements.

Material:

Flex and panel types:

Body Mouldings: Polyamide
Flammability Rating: UL94V-0
UV Resistance: To EN 50021:1999

Overmoulded types:

Body Mouldings: Polyurethane Flammability Rating: UL94V-HB

Contacts: Copper alloy, Gold plated

O Rings: Nitrile
Panel Sealing O Ring: Nitrile

RoHS Compliant

Smart Connector EEPROM:

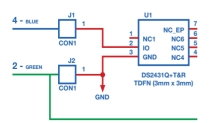
1024 - Bit Memory

1 - Wire

Can be Write Protected

Manufacturer - Maxim Intergrated

Part Number - 0S2431



Mechanical:

Sealing: IP69K, Tested in accordance with DIN

40050/Part 9 IP6k9k

IP68. EN60529:1992+A2:2013 tested

@ 1.054kg/sq cm

(15lb/sq in) 10m depth for 2 weeks

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

(Cyclic) Marine Severity Level 1

Cable Acceptance: 3.0 - 7.0mm

Contact Accommodation: 2, 3 Contact, 20 - 24 AWG

4, 6, 8 Contact, 22 - 26 AWG 10, 12 Contact, 24 - 28 AWG

Termination: Crimp, solder and PCB

Insertion/Withdrawal Force:

No. Contacts: 2 3 4 6 8 10 12

Insertion Force (typ): 19N 25N 27N 27N 28N 55N 62N Withdrawal Force (typ): 12N 17N 17N 21N 22N 25N 29N

Tightening Torques: Panel mount (PX0412)

Rear fixing nut: 1.0-1.1Nm (9lbf.in.)

Panel mount (PX0413) Front fixing nut:

ont fixing nut: 1.0-1.1Nm (9lbf.in.)

Cable Retention force:

3.0mm dia 60N 4.0 to 7.0mm dia 80N

Rear panel thread PX0412: M16x1.5

Panel thread PX0413: 18.97x26TPI Whitworth form to

BS84 med fit

Dimensions:

Overall dimensions of connectors when mated together

Flex + Inline 80mm
Dia. over coupling ring 19.1mm

Dia. over coupling ring

Plug	/ Wire Colour
1	Red
2	Green
3	Yellow
4	Blue
5	White
6	Black
7	Brown
8	Violet
9	Orange
10	Pink
11	Turqouise
12	Grey
	I .

BUCCANEER FOR POWER 400 Series Buccaneer Specifications



Standard:

PX041X /	XX	x /	XXXX
Body Styles PX0410 = Flex body PX0411 = Inline body PX0412 = Front panel mounting body PX0413 = Rear panel/PCB mounting body	02 03 04 06 08 10 12	Contact Type P = Plug, S = Socket	For PX0410 and PX0411 cable connectors - Cable Entry Size: 3035 = 3.0 - 3.5mm (Light Grey) 3540 = 3.5 - 4.0mm (Grey) 4045 = 4.0 - 4.5mm (Green) 4550 = 4.5 - 5.0mm (Red) 5055 = 5.0 - 5.5mm (Yellow) 5560 = 5.5 - 6.0mm (Blue) 6065 = 6.0 - 6.5mm (White) 6570 = 6.5 - 7.0mm (Black)
Examples: PX0410/10S/4045 = Flex cable connector, 10 socket of collet for cables between 4.0 and 4.5mm diameter (supx0412/08P = Front panel mounting connector, 8 Plug (supplied less contacts.) PX0413/06P = Rear panel mounting connector, for 6 F (supplied less contacts). PX0413/04P/PC = Rear panel/PCB connector, 4 Plug (supplied with contacts loaded).	pplied less contacts). g contacts Plug contacts		Cable gland and collet supplied in colour coded pairs. For PX0413 PCB/Rear Panel Mount: PC = Pre-loaded PC Plugs Blank = no Plugs supplied For PX0412 Front Panel Mount: Suffix not required - leave blank

Pre Wired Variation:

PX040X	/	XXX	/	XX	/	X
Body Styles	ı	ength.	N	umber of Contacts	s	Contact Type
PX0400 = Pre Wired Flex Cable Connector PX0402 = Pre Wired Flex Cable Connector - Right angle		001 = 1m 002 = 2m 003 = 3m 115 = 15m		02 03 04 06 08 12		P = Plug S = Socket

Smart:

PXS410	/	XX	/	XX	/	X
Body Styles		Cable length		Number of Contacts		Contact Type
PXS410 = Flex body		02 = 2m 03 = 3m 05 = 5m 10 = 10m		04 06 08 10 12		P = Plug S = Socket

Examples:

PXS410/02/04/P = Smart flex cable connector, 2m cable to free end, 4 Plug contact





- Sealed to IP68 when mated
- Q IP68 rating tested at 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks
- Q 2, 3, 4, 6, 8, 10 & 12 Contact configuration
- O Power ratings up to 13A, 600V
- Cable acceptance range from 3 to 7mm
- O Diameter over coupling ring 19.8mm
- Q Flex, Inline, Pre-Wired, Panel- and PCB-mounting body styles
- O Colour coded O-rings & washers for easy identification purposes

- Plug and Socket versions in all body styles
- Flame Retardant moulding material Polybutylene Terephthalate/Polycarbonate (PBT/PC) UL94-V0
- O Contacts supplied separately (except pre-wired and PCB versions)
- O Sealing caps available to maintain IP68 rating
- O Crimp and solder contacts
- CULus and VDE approvals

4000 Series Buccaneer



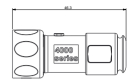
Flex Cable Connector



PXP4010

- Mates with Inline or Panel mounting versions PXP4011, PXP4012, PXP4013
- Plug or socket
- 2, 3, 4, 6, 8, 10 & 12 Contacts
- 1/4 turn locking ring
- Contacts supplied separately





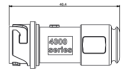
Inline Cable Connector



PXP4011

- Mates with Flex Cable connectors PXP4000, PXP4002, PXP4010
- Plug or socket
- 2, 3, 4, 6, 8, 10 & 12 Contacts
- For Inline cable connection
- Contacts supplied separately



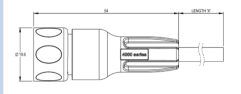


Pre-Wired Flex Cable Connector



PXP4000

- Mates with Inline or Panel mounting versions PXP4011, PXP4012, PXP4013
- Plug or socket
- 2, 3, 4, 6, 8, 10 & 12 Contacts
- 1/4 turn locking ring
- **PVC Cable Jacket**

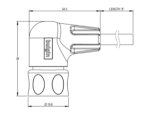


Pre-Wired Flex Cable Connector



PXP4002

- Mates with Inline or Panel mounting versions PXP4011, PXP4012, PXP4013
- Plug or socket
- 2, 3, 4, 6, 8, 10 & 12 Contacts
- 1/4 turn locking ring
- PVC Cable Jacket



Front Panel Mounting Connector (locking nut included)



PXP4012

- Mates with Flex Cable connectors PXP4010, PXP4000, PXP4002
- Plug or socket
- 2, 3, 4, 6, 8, 10 & 12 Contacts Single hole fixing
- Contacts supplied separately







BUCCANEER FOR POWER 4000 Series Buccaneer

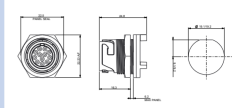


Rear Panel Mounting Connector (locking nut included)



Mates with Flex Cable connector PXP4010, PXP4000, PXP4002

- Plug or socket
- 2, 3, 4, 6, 8, 10 & 12 Contacts
- Single hole fixing
- Contacts supplied separately

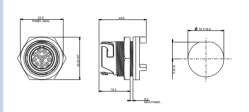


PXP4013



PXP4013/XXX/PC

- Mates with Flex Cable connector PXP4010, PXP4000, PXP4002
- Plug or socket
- 2, 3, 4, 6, 8, 10 & 12 Contacts
- PCB Rear Panel mounting
- Straight PC spills
- Supplied with pre-loaded gold plated contacts



Sealing Caps



PXP4081 PXP4082 PXP4083

Maintains IP68 sealed rating of unmated connectors

Part no.	Description
PXP4081	Sealing cap for use with PXP4010, PXP4000, PXP4002
PXP4082	Sealing cap for use with PXP4011
PXP4083	Sealing cap for use with PXP4012 & PXP4013

Gland Packs



Part no.	Description
PXP4088/0305	Pack of 4 pairs cable glands and collets to suit cables from 3.0 to 5.0mm diameter.
PXP4088/0507	Pack of 4 pairs cable glands and collets to suit cables from 5.0 to 7.0mm diameter.

O-ring & washer pack



Part no.	Description	
PXP4089/YL PXP4089/BL PXP4089/RD PXP4089/WH PXP4089/GN	Yellow coloured O-ring and washer pack Blue coloured O-ring and washer pack Red coloured O-ring and washer pack White coloured O-ring and washer pack Green coloured O-ring and washer pack	

4000 Series Buccaneer

Specifications



Crimp Contacts

Contacts	Current Rating	Plug Part No.	Socket Part No.	Pack Qty	Cable Acceptance (dia)
2, 3	13A /*10A	SA3350	SA3349	10	16 - 18 AWG
4, 6, 8	8A /*5A	SA3348	SA3347	10	18 - 20 AWG
10, 12	3A /*3A	SA3180	SA3179	10	22 - 24 AWG

Solder Contacts

Contacts	Current Rating	Plug Part No.	Socket Part No.	Pack Qty	Cable Acceptance (dia)
2, 3	13A /*10A	SA3350/1	SA3349/1	10	16 - 18 AWG
4, 6, 8	8A /*5A	SA3348/1	SA3347/1	10	18 - 20 AWG
10, 12	3A /*3A	SA3180/1	SA3179/1	10	22 - 24 AWG

Insertion / Extraction

	Contacts	Contact Rating	Colour	Part No
Insertion/Extraction Tool	4, 6, 8	13A /*10A	Blue	13027/2
Insertion/Extraction Tool		8A /*5A	Red	13027/1
Insertion/Extraction Tool		3A /*3A	Green	13027

Crimp tools

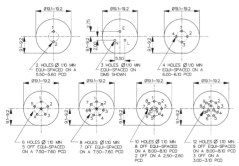
	Contacts	Contact Rating	Colour	Part No
Positioner Positioner Positioner	2, 3 4, 6, 8 10, 12	13A /*10A 8A /*5A 3A /*3A	Orange Grey Yellow	14025/1618 14025/1820 14025/2224
8 Indent Crimp Tool for u	use with pos	itioners		14025

*Current rating for CSA standards

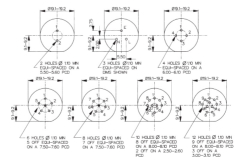
PXP4013 PCB Contact Layout

Sockets

Contact numbers viewed from rear of panel



Plugs Contact numbers viewed from rear of panel









3 Contacts (13 Amp)



4 Contacts (8 Amp)



6 Contacts (8 Amp)



8 Contacts (8 Amp)



10 Contacts (3 Amp)



12 Contacts (3 Amp)

BUCCANEER FOR POWER 4000 Series Buccaneer Specifications



Electrical				
No. of Contacts:	2 & 3	4,6 & 8	10 & 12	
Current Rating UL / VDE:	13A	8A	ЗА	
Current Rating CSA:	10A	5A	ЗА	
Voltage Rating:	600V AC/DC	320V AC/DC	160V AC/DC	
Contact Resistance:	$< 5 \text{ m}\Omega$			
Insulation Resistance:	$> 10^6 \mathrm{M}\Omega$ (@	500V DC)		
AC Breakdown voltage:	2.5 kV			
Cycles:	> 1000			
Operating Temperature:				
Flex and panel types:	-40°C to +12	:0°C		
Pre-wired variants:	-30°C to +12	:0°C		
Approvals (pending for pre-wir	ed):			
91 UL (Underwriters Laborator	ry) (including cl	JL)		
	echnik)			
Material				
Flex and panel types:				
Body Mouldings:	Polybutylene Polycarbonat	Terephthalate/ e (PBT/PC)		
Pre-Wired Types:				
Overmoulding:	Polyamide (P	Α)		
Cable Jackets:	Polyvinylchlor	ride (PVC)		
Flammability Rating:	UL94V-0			
Contacts:	Copper alloy,	Gold plated		
O Rings:	Silicone			
Panel Sealing O Ring:	Silicone			
RoHS	Compliant			

Cable (prewired)				
Cores	Jacket Colour	Jacket OD (mm)	AWG (stranded)	
2	Grey	6.5	18	
3	Grey	6.9	18	
4	Black	5.9	20	
6	Black	6.8	20	
8	Black	7.4	20	
10	Black	7.0	24	
12	Black	7.4	24	

Mechanical			
Sealing:	IP68 to EN60529:1992+A2:2013 (10m depth for 2 weeks)		
Vibration:	BS EN 60068-2-64:2008 Test Fh		
Shock:	BS EN 60068-2-27:2009 Test Ea		
Cable Acceptance:	3.0 - 7.0mm		
Contact Accommodation:	2 & 3 Contacts, 16 - 18 AWG 4, 6 & 8 Contacts, *18 - 20 AWG 10 & 12 Contacts, 22 - 24 AWG * Solid Core Wire Only		
Termination:	Crimp, solder and PCB		
Insertion/Withdrawal Force:			
No. of Contacts:	2 & 3 4, 6 & 8 10 & 12		
Insertion Force (typ):	25N 28N 32N		
Withdrawal Force (typ):	12N 15N 18N		
Panel mount (PXP4012, PXP4	1013)		
Front fixing nut:	1.0-1.1Nm (9lbf.in.)		
Cable Retention force:			
3.0mm dia	60N		
4.0 to 7.0mm dia	80N		
Pre-Wired Variant	80N		
Panel thread PXP4012 & PXP4013	18.97 x 26 TPI Whitworth form to BS84 med fit		
Dimensions			
Overall dimensions of connec	tors when mated together		
Flex + Inline	80mm		
Dia. over coupling ring	19.7mm		

Cable (prewired)			
Core numbers	Colour (2/3 Cores)	Colour (4+ Cores)	
1	Black, white numbers	Black	
2	Black, white numbers	Brown	
3	Green/Yellow	Red	
4	-	Orange	
5	-	Yellow	
6	-	Green	
7	-	Blue	
8	-	Violet	
9	-	Grey	
10	-	White	
11	-	White/Black	
12	-	White/Brown	

4000 Series Buccaneer



Standards:

PXP40XX	XX	X	XXXX
Body Styles	Number of Contacts	Contact Type	(for PXP4010 and PXP4011 cable connectors) Cable Entry Size:
PXP4010 = Flex	02	P = Plug	3035 = 3.0 - 3.5mm (Light Grey)
PXP4011 = Inline	03	S = Socket	3540 = 3.5 - 4.0mm (Grey)
PXP4012 = Front panel mounting	04		4045 = 4.0 - 4.5mm (Green)
PXP4013 = Rear panel/PCB mounting	06		4550 = 4.5 - 5.0mm (Red)
	08		
	10		5055 = 5.0 - 5.5mm (Yellow)
	12		5560 = 5.5 - 6.0mm (Blue)
			6065 = 6.0 - 6.5mm (White)
			6570 = 6.5 - 7.0mm (Black)

Examples:

PXP4010/03S/4045 = Flex cable connector, 3 socket contacts with gland and collet for cables between 4.0 and 4.5mm diameter (supplied less contacts). PXP4013/08P = Rear panel mounting connector, for 8 Plug contacts (supplied less contacts).

PXP4013/03P/PC = Rear panel/PCB connector, 3 Plug contacts, PCB mounting (supplied with contacts loaded).

Cable gland and collet supplied in colour coded pairs.

For PXP4013 PCB/Rear Panel Mount: PC = Pre-loaded PC Plugs Blank = no Plugs supplied

Pre-Wired Variants:

PXP400X	XXX	XX	Х
Body Styles	Cable Length	Number of Contacts	Contact Type
PXP4000 = Pre-wired Flex Cable Connector	001 = 1m	02	P = Plug
PXP4002 = Pre-wired Flex Cable Connector Right Angle	002 = 2m	03	S = Socket
	003 = 3m	04	
	005 = 5m	06	
	010 = 10m	08	
	015 = 15m	10	
		12	

Examples:

PXP4000/001/03S = Pre-wired Flex cable connector, 1m, 3 socket contacts PXP4002/010/08P = Pre-wired Flex cable connector, right angle, 10m, 8 plug contacts



6000 Series Buccaneer – circular connectors that combine the ease of use of a push/pull coupling mechanism with proven environmental sealing. Available with metal or plastic bodies, the range supports both data (USB and Ethernet), signal and mains power. Designed and independently tested to IP66, IP68 & IP69K standards, they are ideal for applications where ingress of dust and water must be avoided and where ease of connection, space and appearance are important considerations.

- O Secure, quick connector mating and release
- 30° twist locking Tamperproof lock prevents accidental un-mating
- IP66, IP68 and IP69K when mated
 Suitable for a wide range of dust and water borne environments
- All plastic body version; UL94-V0 rated, UV stable, halogen free Light-weight, self-extinguishing material suitable for long-term outdoor use
- Flex, Inline & panel mount body styles, with sealing caps
 Complete family of products maintain sealing integrity in all styles
- O Polarisation and visual alignment features Aids the correct mating of connectors
- 2 to 22 Contacts up to 16A, 277V rated
 Suitable for mains power to signal applications
- 'Scoop proof' contacts
 Prevents damage through mis-mating ideal for 'blind mating' applications
- cULus, UL, VDE Internationally recognised certification
- O Screw, Crimp and Solder terminations available

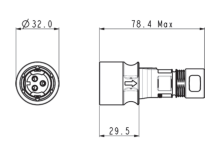




Flex Cable Connector



- Mates with Inline or Panel Mounting versions PXP6011 & PXP6012
- Push/pull locking ring with 30° twist locking
- Plug or socket versions
- Leading earth on 3 Contact connectors 2, 3, 4, 8, 16 & 22 Contact
- O Screw, solder and crimp termination



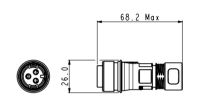
Contacts	Termination	Plug Contacts	Socket Contacts	Contacts

2	Screw	PXP6010/02P/ST	PXP6010/02S/ST	Supplied Fitted
2	Crimp / Solder	PXP6010/02P/CR	PXP6010/02S/CR	Contacts Required
3	Screw	PXP6010/03P/ST	PXP6010/03S/ST	Supplied Fitted
3	Crimp / Solder	PXP6010/03P/CR	PXP6010/03S/CR	Contacts Required
4	Crimp / Solder	PXP6010/04P/CR	PXP6010/04S/CR	Contacts Required
8	Crimp / Solder	PXP6010/08P/CR	PXP6010/08S/CR	Contacts Required
16	Crimp / Solder	PXP6010/16P/CR	PXP6010/16S/CR	Contacts Required
22	Crimp / Solder	PXP6010/22P/CR	PXP6010/22S/CR	Contacts Required

Inline Cable Connector



- Mates with Flex Cable connector PXP6010
- For Inline cable connection
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 4, 8, 16 and 22 Contact
- Screw, solder and crimp termination



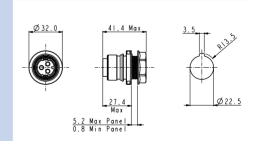
PXP6010

Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXP6011/02P/ST	PXP6011/02S/ST	Supplied Fitted
2	Crimp / Solder	PXP6011/02P/CR	PXP6011/02S/CR	Contacts Required
3	Screw	PXP6011/03P/ST	PXP6011/03S/ST	Supplied Fitted
3	Crimp / Solder	PXP6011/03P/CR	PXP6011/03S/CR	Contacts Required
4	Crimp / Solder	PXP6011/04P/CR	PXP6011/04S/CR	Contacts Required
8	Crimp / Solder	PXP6011/08P/CR	PXP6011/08S/CR	Contacts Required
16	Crimp / Solder	PXP6011/16P/CR	PXP6011/16S/CR	Contacts Required
22	Crimp / Solder	PXP6011/22P/CR	PXP6011/22S/CR	Contacts Required

Front Panel Mounting Connector



- Mates with Flex Cable connectors PXP6010
- Front panel mounting
- Single hole fixing
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 4, 8, 16 and 22 Contact
- O Screw, solder and crimp termination



PXP6012

Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXP6012/02P/ST	PXP6012/02S/ST	Supplied Fitted
2	Crimp / Solder	PXP6012/02P/CR	PXP6012/02S/CR	Contacts Required
3	Screw	PXP6012/03P/ST	PXP6012/03S/ST	Supplied Fitted
3	Crimp / Solder	PXP6012/03P/CR	PXP6012/03S/CR	Contacts Required
4	Crimp / Solder	PXP6012/04P/CR	PXP6012/04S/CR	Contacts Required
8	Crimp / Solder	PXP6012/08P/CR	PXP6012/08S/CR	Contacts Required
16	Crimp / Solder	PXP6012/16P/CR	PXP6012/16S/CR	Contacts Required
22	Crimp / Solder	PXP6012/22P/CR	PXP6012/22S/CR	Contacts Required

6000 Series Buccaneer

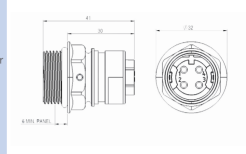
Thermo Plastic



Screwed Front Panel Mounting Connector



- Mates with Flex Cable connectors PXP6010
- Front panel mounting
- M24x1.5 thread to engage the connector to the panel
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 4, 8, 16 and 22 Contact
- Screw, solder and crimp termination



PXP6014

Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
)	Screw	PXP6014/02P/ST	PXP6014/02S/ST	Supplied Fitted
2	Crimp / Solder	PXP6014/02P/CR	PXP6014/02S/CR	Contacts Required
3	Screw	PXP6014/03P/ST	PXP6014/03S/ST	Supplied Fitted
3	Crimp / Solder	PXP6014/03P/CR	PXP6014/03S/CR	Contacts Required
4	Crimp / Solder	PXP6014/04P/CR	PXP6014/04S/CR	Contacts Required
В	Crimp / Solder	PXP6014/08P/CR	PXP6014/08S/CR	Contacts Required
16	Crimp / Solder	PXP6014/16P/CR	PXP6014/16S/CR	Contacts Required
22	Crimp / Solder	PXP6014/22P/CR	PXP6014/22S/CR	Contacts Required

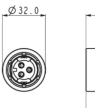
Metal Version

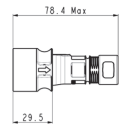


Flex Cable Connector



- Mates with Inline or Panel Mounting versions PXM6011 and PXM6012
- Push/pull locking ring with 30° twist locking
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 4, 8, 16 and 22 Contact
- Screw, solder and crimp termination
- Cable braid termination accessory option, add /SNsuffix





$\neg x$	M	h	()	11
- / \	v	U	v	1.

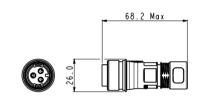
Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXM6010/02P/ST	PXM6010/02S/ST	Supplied Fitted
2	Crimp / Solder	PXM6010/02P/CR	PXM6010/02S/CR	Contacts Required
3	Screw	PXM6010/03P/ST	PXM6010/03S/ST	Supplied Fitted
3	Crimp / Solder	PXM6010/03P/CR	PXM6010/03S/CR	Contacts Required
4	Crimp / Solder	PXM6010/04P/CR	PXM6010/04S/CR	Contacts Required
8	Crimp / Solder	PXM6010/08P/CR	PXM6010/08S/CR	Contacts Required
16	Crimp / Solder	PXM6010/16P/CR	PXM6010/16S/CR	Contacts Required
22	Crimp / Solder	PXM6010/22P/CR	PXM6010/22S/CR	Contacts Required

Inline Cable Connector



PXM6011

- Mates with Flex Cable connector PXM6010
- For Inline cable connection
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 4, 8, 16 and 22 Contact
- Screw, solder and crimp termination
- Cable braid termination accessory option, add /SNsuffix

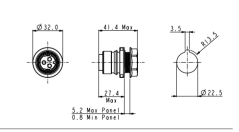


Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXM6011/02P/ST	PXM6011/02S/ST	Supplied Fitted
2	Crimp / Solder	PXM6011/02P/CR	PXM6011/02S/CR	Contacts Required
3	Screw	PXM6011/03P/ST	PXM6011/03S/ST	Supplied Fitted
3	Crimp / Solder	PXM6011/03P/CR	PXM6011/03S/CR	Contacts Required
4	Crimp / Solder	PXM6011/04P/CR	PXM6011/04S/CR	Contacts Required
8	Crimp / Solder	PXM6011/08P/CR	PXM6011/08S/CR	Contacts Required
16	Crimp / Solder	PXM6011/16P/CR	PXM6011/16S/CR	Contacts Required
22	Crimp / Solder	PXM6011/22P/CR	PXM6011/22S/CR	Contacts Required

Front Panel Mounting Connector



- Mates with Flex Cable connectors PXM6010
- Single hole fixing
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 4, 8, 16 and 22 Contact
- Screw, solder and crimp termination



PXM	CO	\cap
	nu	_

Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXM6012/02P/ST	PXM6012/02S/ST	Supplied Fitted
2	Crimp / Solder	PXM6012/02P/CR	PXM6012/02S/CR	Contacts Required
3	Screw	PXM6012/03P/ST	PXM6012/03S/ST	Supplied Fitted
3	Crimp / Solder	PXM6012/03P/CR	PXM6012/03S/CR	Contacts Required
4	Crimp / Solder	PXM6012/04P/CR	PXM6012/04S/CR	Contacts Required
8	Crimp / Solder	PXM6012/08P/CR	PXM6012/08S/CR	Contacts Required
16	Crimp / Solder	PXM6012/16P/CR	PXM6012/16S/CR	Contacts Required
22	Crimp / Solder	PXM6012/22P/CR	PXM6012/22S/CR	Contacts Required
22	Crimp / Solder	PXM6012/22P/CR	PXM6012/22S/CR	Contacts Required

Accessories



Crimp / Solder Contacts	S

2, 3, 4, 8, 16 & 22 Contact contacts

O Gold Plated
Current ratings:
2 & 3 Contact: 16A
4 & 8 Contact: 10A
16 Contact: 3A
22 Contact: 2A

Contacts (for 2 & 3 Contact) (Supplied in packs of 10)	Crimp	Solder
Plugs	SA3545/P	SA3624/P
Sockets	SA3545/S	SA3624/S
Contacts (for 4 & 8 Contact) (Supplied in packs of 10)	Crimp	Solder
Plugs	SA3544/P	SA3623/P
Sockets	SA3544/S	SA3623/S
Contacts (for 16 & 22 Contact) (Supplied in packs of 10)	Crimp	Solder
Plugs	SA3542/P	SA3622/P
Sockets	SA3542/S	SA3622/S

Crimp Tooling

PNo 14232

Crimp Tools for 2, 3, 4, 8, 16 and 22 Contact crimp contacts

Crimp Tooling

 Crimp Tool (2 & 3 Contact)
 PNo.14232

 Positioner (2 & 3 Contact)
 PNo.14232/2/SP

 Crimp Tool (4, 8, 16 & 22 Contact)
 PNo.14025

 Positioner (4 & 8 Contact)
 PNo.15021/SP

 Positioner (16 & 22 Contact)
 PNo.15019/SP

Extraction Tool



Extraction Tool for 2, 3, 4, 8,16 and 22 Contact contacts

Extraction Tools

Extraction Tool PNo.14946/SP (2 & 3 Contact)
Extraction Tool PNo.14945/SP (4 & 8 Contact)
Extraction Tool PNo.14944/SP (16 & 22 Contact)

Contact Carrier Removal Tool



For removal of all contact carriers

Tools

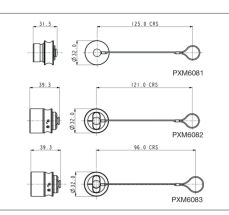
Contact carrier removal tool PNo. 14917/SP (all Contacts)

6000 Series Buccaneer



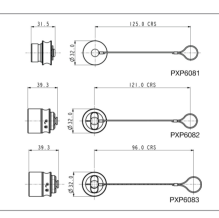


- Maintains IP Rating of **Unmated Connectors**
- 0 PXM6081: Fits PXM6010 (Flex Connector)
- 0 PXM6082: Fits PXM6011
- (Inline Connector) PXM6083: Fits PXM6012 (Panel Connector)





- 0 Maintains IP Rating of **Unmated Connectors**
- PXP6081: Fits PXP6010 (Flex Connector)
- PXP6082: Fits PXP6011 (Inline Connector)
- PXP6083: Fits PXP6012 & PXP6014 \Diamond (Panel Connector)



Cable Gland Pack



PXP6088

- Pack of all cable glands to suit 0 cable ranges from 4.0 to 10.0mm diameter
- Light Grey: 9-10mm
- Yellow: 7-9mm
- White: 5-7mm
- Dark Grey: 4-5mm

Cable Braid Termination Option



PXM6090

- For cable braid termination
- 0 Supplied with ty-rap

BUCCANEER FOR POWER 6000 Series Buccaneer



PXX	601X	/ xx	X	/ xx /	/ xxxx	/ xx
Series Designation PXM= Metal Series PXP= Plastic Series	Series / Body Style 6010 = Flex 6011 = Inline 6012 = Front Panel 6014 = Screwed Front Panel (Plastic Only)	No. of Contacts 02 03 04 08 16 22	Contacts Type P = Plug S = Socket	Terminations CR = Contacts Required ST = Screw (2 and 3 Contact only)	Cable Entry Size (for Flex and Inline connectors only) 0405 = 4-5mm (Dark Grey) 0507 = 5-7mm (White) 0709 = 7-9mm (Yellow) 0910 = 9-10mm (Light Grey)	Cable Braid Termination Accessory (for Metal Flex and Inline connectors only) SN if required Blank if not required

Examples

PXM6010/03P/CR/0507= Flex cable connector, 3 Contact, Plug contacts with 5 to 7mm cable glands PXM6012/03/S/ST= Front panel mounting connector, 3 Contact, socket with screw termination

BUCCANEER FOR POWER 6000 Series Buccaneer





Electr	ical:							Mechanical:	
No. Co	ntacts:	2	3	4	8	16	22	Locking mechanism	Push/pull with 30° locking
See de- further in VDE UL	t Rating: rating curves for nformation	16A 16A	16A 16A	10A 7A	10A 7A	3A 3A	2A 3A	Sealing:	IP66 to En60529:1992+A2:2013 IP68 to En60529:1992+A2:2013 (10m depth for 2 weeks) IP69k to DIN 40050-9
cUL		11A	11A	4A	4A	1.5A	1.5A	Salt Mist (plastic):	EN60068-2-52 Test Kb Salt Mist (Cyclic)
Voltage		277V	277V	277V	277V	60V	60V		Marine Severity Level 1
Rated	cable	14 AWG	14 AWG	16-20 AWG	16-20 AWG	22 AWG	26 AWG	Salt Mist (metal) :	EN60068-2-11 Test Ka Salt Mist
Insulat AC Bre 2 Cont 3 Cont		<10m! >10 ⁶ N >10kV >8kV >5kV	1Ω @500	OV DC				Contact Accommodation: 2 & 3 Contact crimp / solder 2 & 3 Contact screw terminals 4 & 8 Contact crimp / solder 16 Contact crimp / solder 22 Contact crimp / solder	14 to 18AWG 16 AWG Max 18 to 20AWG 22 to 26AWG 22 to 26AWG
Operat	ing Temp. Range:	–40°C	to +120)°C				Cable Acceptance:	4-10mm dia.
Approv	vals: UL (E214972) cULus (E214972) VDE (40039281)		77 No.182 1984:200		37 (R20	09)		Cable retention force (to BS EN61984): 4 - 9mm dia cable 9 - 10mm dia cable	80N 100N
								Terminations: 2 Contact: 3 Contact: 4 Contact: 8 Contact: 16 Contact: 22 Contact:	Screw Terminals Screw, crimp or solder terminals Crimp / Solder Contacts
								Tightening Torques: Gland Nut: Panel Nut: PXP 6014	1.13Nm (10lb.in.) 1.7Nm (15lbf.in.) 2Nm (17.7lbf.in.)
								Panel Nut Thread:	M22 x 1.5-6g
								Dimensions: Diameter: (over coupling ring) Diameter: (panel hole cut-out)	32mm 22.5mm
Mater	ials:	Plastic					N	Metal	
Body:		PC/ PB7	Γ				Е	Brass	

Materials:	Plastic	Metal
Body:	PC/ PBT	Brass
Colour:	Grey	Matt silver
Contacts:	Brass, Nickel Plate (Screw and Crimp) Brass, (3A – Gold plated)	Brass, Nickel Plate (Screw and Crimp) Brass, (3A – Gold plated)
O Rings & Gaskets:	Silicone	Silicone
Flammability Rating:	UL94 V-0	-
Halogen free	Yes	-
UV Resistance:	ISO 4892 part 3 cycle 1 (QUV)	-
RoHS	Compliant	Compliant













2 Contact 3 Contact 4 Contact

8 Contact

16 Contact

22 Contact

6000 Series Buccaneer

Current Carrying Capacity



The thermal properties of the materials used in the construction of a connector limit the current carrying capacity. There are a number of factors that determine the amount of current that can be handled: contact spacing, size of cable, ambient temperature and the heat that is generated by the current passing through the connector

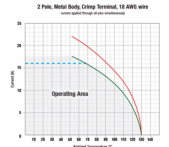
The maximum current varies with different contact layouts, and because of these factors it is necessary to produce de-rating curves for each contact variant. This de-rating curve is specified in the standard IEC 60512 part 3. De-rating curves are plotted for each contact.

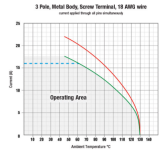
carrier combination with the current being carried simultaneously by all contacts. These graphs show the heat rise generated as the current is increased.

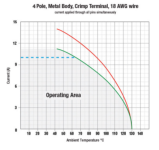
The red line indicates the direct correlation between current applied and the measured temperature rise within the connector. The dotted blue line shows rated current and the green line is derived by applying a factor of 0.8 to the original plot data to give a de-rating curve. The dashed blue line shows the rated current.

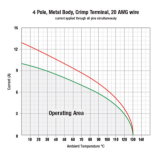
The shaded area under the 0.8 curve shows the permitted operating area, and allows safe current vs ambient temperature characteristics to be determined.

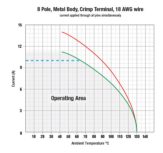
= tested operating limits
= de-rated operating limits
= rated current

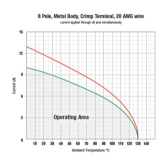


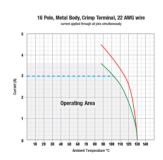


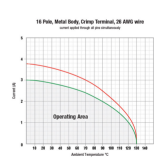


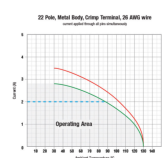














The all plastic and metal construction of the 7000 Series Buccaneer - circular connectors that combine the ease of use of a quick coupling mechanism with proven environmental sealing for signal and mains power.

Designed and independently tested to IP66, IP68 & IP69K standards, they are ideal for applications where ingress of dust and water must be avoided and where ease of connection, space and appearance are important considerations.

- Less than 1/4 Turn locking mechanism Secure, quick connector mating and release
- Positive feedback on locking mechanism Confidence that connector is correctly mated and sealed
- IP66, IP68 and IP69K when mated Suitable for a wide range of dust and water borne environments
- All plastic body version; UL94-V0 rated, UV stable, Light-weight, self-extinguishing material suitable for long-term outdoor use
- Flex. Inline & panel mount body styles, with sealing caps Complete family of products maintain sealing integrity in all styles
- Polarisation and visual alignment features Aids the correct mating of connectors
- 2 to 32 Contacts up to 25A, 600V rated Suitable for mains power to signal applications
- 'Scoop proof' contacts Prevents damage through mis-mating - ideal for 'blind mating' applications
- cULus approvals
- Screw, Crimp and Solder terminations available
- EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1



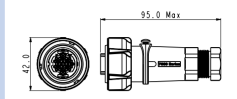
Thermo Plastic



Flex Cable Connector



- Mates with Inline or Panel Mounting versions PXP7011 & PXP7012
- Quick turn locking ring
- Plug or socket versions
- Leading earth on 3 Contact connectors
- O 2, 3, 6, 10 & 32 Contact
- O Screw solder and crimp termination



Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXP7010/02P/ST	PXP7010/02S/ST	Supplied Fitted
3	Screw	PXP7010/03P/ST	PXP7010/03S/ST	Supplied Fitted
6	Screw	PXP7010/06P/ST	PXP7010/06S/ST	Supplied Fitted
10	Crimp / Solder	PXP7010/10P/CR	PXP7010/10S/CR	Contact Required
32	Crimp / Solder	PXP7010/32P/CR	PXP7010/32S/CR	Contact Required

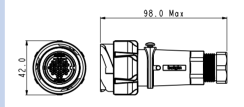
Inline Cable Connector



PXP7011

PXP7012

- Mates with Flex Cable connector PXP7010
- For Inline cable connection
- Plug or socket versions
- Leading earth on 3 Contact connectors
- O 2, 3, 6, 10 and 32 Contact
- O Screw solder and crimp termination

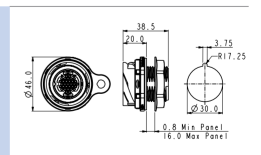


Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXP7011/02P/ST	PXP7011/02S/ST	Supplied Fitted
3	Screw	PXP7011/03P/ST	PXP7011/03S/ST	Supplied Fitted
6	Screw	PXP7011/06P/ST	PXP7011/06S/ST	Supplied Fitted
10	Crimp / Solder	PXP7011/10P/CR	PXP7011/10S/CR	Contact Required
32	Crimp / Solder	PXP7011/32P/CR	PXP7011/32S/CR	Contact Required

Front Panel Mounting Connector



- Mates with Flex Cable connectors PXP7010
- Single hole fixing
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 6, 10 and 32 Contact
- O Screw solder and crimp termination



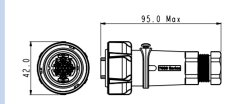
Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXP7012/02P/ST	PXP7012/02S/ST	Supplied Fitted
3	Screw	PXP7012/03P/ST	PXP7012/03S/ST	Supplied Fitted
6	Screw	PXP7012/06P/ST	PXP7012/06S/ST	Supplied Fitted
10	Crimp / Solder	PXP7012/10P/CR	PXP7012/10S/CR	Contact Required
32	Crimp / Solder	PXP7012/32P/CR	PXP7012/32S/CR	Contact Required



Flex Cable Connector



- Mates with Inline or Panel Mounting versions PXM7011 & PXM7012
- Quick turn locking ring
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 6, 10 & 32 Contact
- Screw solder and crimp termination
- O Cable braid termination accessory option, add /SNsuffix



PXM7010

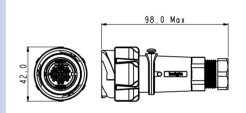
Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXM7010/02P/ST	PXM7010/02S/ST	Supplied Fitted
3	Screw	PXM7010/03P/ST	PXM7010/03S/ST	Supplied Fitted
6	Screw	PXM7010/06P/ST	PXM7010/06S/ST	Supplied Fitted
10	Crimp / Solder	PXM7010/10P/CR	PXM7010/10S/CR	Contact Required
32	Crimp / Solder	PXM7010/32P/CR	PXM7010/32S/CR	Contact Required

Inline Cable Connector



PXM7011

- Mates with Flex Cable connector PXM7010
- For Inline cable connection
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 6, 10 and 32 Contact O Screw solder and crimp termination
- O Cable braid termination accessory option, add /SNsuffix

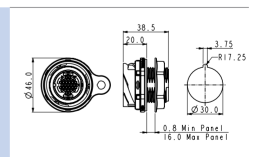


Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXM7011/02P/ST	PXM7011/02S/ST	Supplied Fitted
3	Screw	PXM7011/03P/ST	PXM7011/03S/ST	Supplied Fitted
6	Screw	PXM7011/06P/ST	PXM7011/06S/ST	Supplied Fitted
10	Crimp / Solder	PXM7011/10P/CR	PXM7011/10S/CR	Contact Required
32	Crimp / Solder	PXM7011/32P/CR	PXM7011/32S/CR	Contact Required

Front Panel Mounting Connector



- PXM7012
- Mates with Flex Cable connectors PXM7010
- Single hole fixing
- Plug or socket versions
- Leading earth on 3 Contact connectors
- 2, 3, 6, 10 and 32 Contact
- Screw solder and crimp termination



Contacts	Termination	Plug Contacts	Socket Contacts	Contacts
2	Screw	PXM7012/02P/ST	PXM7012/02S/ST	Supplied Fitted
3	Screw	PXM7012/03P/ST	PXM7012/03S/ST	Supplied Fitted
6	Screw	PXM7012/06P/ST	PXM7012/06S/ST	Supplied Fitted
10	Crimp / Solder	PXM7012/10P/CR	PXM7012/10S/CR	Contact Required
32	Crimp / Solder	PXM7012/32P/CR	PXM7012/32S/CR	Contact Required

Accessories



Crimp / Solder Contacts



10 & 32 Contacts

Gold Plated
Current ratings:
10 Contact: 10A
32 Contact: 2A

Contacts (for 10 Contact) (Supplied in packs of 10)	Crimp	Solder
Plugs Sockets	SA3544/P SA3544/S	SA3623/P SA3623/S
Contacts (for 32 Contact) (Supplied in packs of 10)	Crimp	Solder

Crimp Tooling



Crimp Tools for 10 and 32 Contact crimp contacts **Crimp Tooling**

Crimp Tool (10 & 32 Contact) PNo. 14025
Positioner (10 Contacts) PNo. 15021/SP
Positioner (32 Contacts) PNo. 15019/SP

Extraction Tools



Extraction tool for 10 and 32
 Contact contacts

Extraction Tools

Extraction tool (10 Contacts) PNo. 14945/SP Extraction tool (32 Contacts) PNo. 14944/SP

Contact Carrier Removal Tool



For removal of all contact carriers

Contact Carrier Removal Tool

Contact carrier removal tool PNo. 15065/SP (all Contacts)

Cable Braid Termination Option



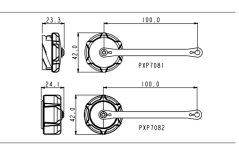
For cable braid terminationSupplied with ty-rap

7000 Series Buccaneer





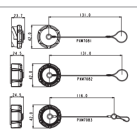
- Maintains IP rating of unmated connectors
- PXP7081: Fits PXP7010 (Flex Connector)
- PXP7082: Fits PXP7011 (Inline Connector) and PXP7012: (Panel Connector)



Sealing Caps



- PXM7083 PXM7082 PXM7081
- Maintains IP rating of unmated connectors
- 0 PXM7081: Fits PXM7010 (Flex Connector)
- PXM7082: Fits PXM7011 (Inline Connector) and PXP7012: (Panel Connector)
- PXM7083: Fits PXM7012 (Panel Mounting Connector)



Cable Gland Packs



- PXP7088/ *
- Packs of cable glands, cages and gland nuts to suit cables ranges from 5.0 to 15.0mm diameter
- PXP7088/0507: for cable ranges between 5.0 and 7.0mm
- PXP7088/0713: for cable ranges between 7.0 and 13.0mm
- PXP7088/1315: for cable ranges between 13.0 and 15.0mm

BUCCANEER FOR POWER 7000 Series Buccaneer



PXX	701X	/ xx	X	/ xx	/ xxxx	/ xx
PXM= Metal Series PXP= Plastic Series	Series / Body Style 7010 = Flex 7011 = Inline 7012 = Front Panel	No. of Contacts 02 03 06 10 32	Contacts Type P = Plug S = Socket	Terminations ST = Screw Terminal (2, 3, & 6 Contacts only) CR = Contacts Required (10 & 32 Contacts only)	Cable Entry Size (for Flex and Inline connectors only) 0507 = 5-7mm (grey) 0709 = 7-9mm (white) 0911 = 9-11mm (black) 1113 = 11 to 13 mm (yellow) 1315 = 13 to 15 mm (light grey)	Cable Brand Termination Accessory (for Flex and Inline connectors only) SN - If requires Blank - If not required

Examples

PXM7010/10/P/CR/0911/SN= Flex cable connector, 10 Contacts, Plug contacts with 9 to 11mm cable glands and braid termination accessory

 ${\sf PXM7012/03/S/ST=Front\ panel\ mounting\ connector,\ 3\ Contacts,\ socket\ with\ screw\ termination}$

BUCCANEER FOR POWER 7000 Series Buccaneer



Electrical:		Mechanical:	
No Contacts:	2 3 6 10 32	Locking mechanism	Quarter turn, rapid locking
Current Rating: UL cUL (pending) Voltage Rating (AC/DC): UL, cUL (pending)	25A 25A 10A 10A 3A 25A 25A 8A 6A 2A 600V 600V 600V 600V	Sealing:	IP66 to EN60529:1992+A2:2013 IP68 to EN60529:1992+A2:2013 (10m depth for 2 weeks) IP69k to DIN 40050-9
Contact Resistance: Insulation Resistance: AC Breakdown voltage:	<10mΩ >10 ⁶ MΩ @500V DC	Salt Mist (plastic):	EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1
2 Contacts 3 Contacts 6 to 32 Contacts	>10kV >8kV >5kV	Salt Mist (metal):	EN60068-2-11 Test Ka Salt Mist
Operating Temp. Range: Approvals: UL	-40°C to +120°C UL1977	Contact Accommodation: 2 & 3 Contacts screw terminals 6 Contacts screw 10 Contacts crimp / solder 32 Contacts crimp / solder	6.0mm ² max 1.00mm ² max 18 to 20AWG 22 to 26AWG
c ¶l us cULus	E214972)	Cable Acceptance: Cable retention force	5-15mm dia.
		(to BS EN61984):	
		5 - 9mm dia cable 9 - 15mm dia cable	80N 100N
		Terminations 2 Contacts: 3 Contacts: 6 Contacts: 10 Contacts: 32 Contacts:	Screw Terminals Screw Terminals Screw Terminals Crimp / Solder Contacts Crimp / Solder Contacts
		Tightening Torques: Gland Nut: Panel Nut:	1.13Nm (10lb.in) 1.7Nm (15lbf.in.)
		Panel Nut Thread	M30 x 2-6g
		Dimensions: Diameter: (over coupling ring) Diameter: (panel hole cut-out)	42mm 30mm

Materials:	Plastic	Metal
Body:	PC/ PBT	Cast zinc alloy, nickel plated
Colour:	Grey	Matt silver
Contacts:	Brass, Nickel Plate (Screw and Crimp) Brass, (3A – Gold plated)	Brass, Nickel Plate (Screw and Crimp) Brass, (3A – Gold plated)
O Rings & Gaskets:	Silicone	Silicone
Flammability Rating:	UL94 V-0	-
Halogen free	Yes	-
UV Resistance:	ISO 4892 part 3 cycle 1 (QUV)	-
RoHS	Compliant	Compliant

7000 Series Buccaneer

Current Carrying Capacity



The thermal properties of the materials used in the construction of a connector limit the current carrying capacity. There are a number of factors that determine the amount of current that can be handled: contact spacing, size of cable, ambient temperature and the heat that is generated by the current passing through the connector.

The maximum current varies with different contact layouts, and because of these factors it is necessary to produce de-rating curves for each contact variant. This de-rating curve is specified in the standard IEC 60512 part 3. De-rating curves are plotted for each contact carrier combination with the current being carried simultaneously by all contacts. These graphs show the heat rise generated as the current is increased.

The red line indicates the direct correlation between current applied and the measured temperature rise within the connector. The dotted blue line shows rated current and the green line is derived by applying a factor of 0.8 to the original plot data to give a de-rating curve. The dashed blue line shows the rated current.

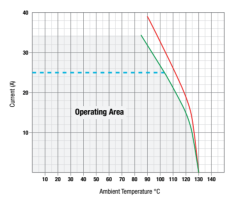
The shaded area under the 0.8 curve shows the permitted operating area, and allows safe current vs ambient temperature characteristics to be determined.

= tested operating limits= de-rated operating limits

= de-rated operating limit
= rated current

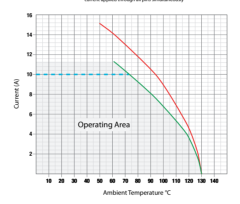
7000 Series Current vs. Temperature Characteristics

2 Pole, Plastic Body, Screw Terminal, 6.0mm² wire current applied through all pins simultaneously



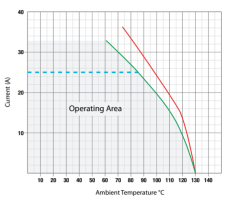
7000 Series Current vs. Temperature Characteristics

6 Pole, Plastic Body, Screw Terminal, 1.0mm $^{\circ}$ wire



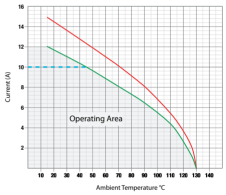
7000 Series Current vs. Temperature Characteristics

3 Pole, Plastic Body, Screw Terminal, 4.0mm² wire current applied through all pins simultaneously



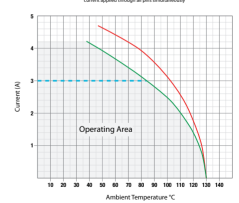
7000 Series Current vs. Temperature Characteristics

10 Pole, Plastic Body, Crimp Terminal, 18 AWG wire



7000 Series Current vs. Temperature Characteristics

32 Pole, Plastic Body, Crimp Terminal, 22 AWG wire



9000 Series High Power Buccaneer



A range of high amperage flex body, flex body inline and flange mount connectors rated to IP68. These Delrin housing multi pin circular connectors are ideal for applications where dust and water ingress must be avoided and ease of connection to high ratings must be achieved.

- Bayonet 1/4 Turn locking Mechanism
 Secure, quick connector mating and release
- Screw Turn Locking
 Secure, robust connection and easy to disconnect
- Positive feedback on locking mechanism
 Confidence that connector is correctly mated and sealed
- IP68 when mated (for parts with backshell)
 Suitable for a wide range of dust and water borne environments
- Flex Body, Flex Body Inline and Flange Mount Available Complete family of products maintain sealing integrity in all styles
- Visual alignment features
 Aids the correct mating of connectors
- 2 to 11 Contacts up to 225A, 1250V AC RMS Suitable for mains power to signal applications
- Crimp termination tooling available
- 300+ AMP contacts upon request



BUCCANEER FOR POWER 9000 Series High Power Buccaneer

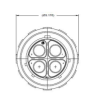


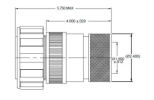
Screw Locking -Flex Body



PXP9050

- 000 Plug contacts
- IP68 Rated
- Up to 1250V AC RMS
- Suppled with Backshell





Part Number	Contacts	Contact Type	Contact Size	Body Type	Backshell
PXP9050/02/P/1	2	Plug	4/0	Flex	Yes
PXP9050/04/P/1	4	Plug	1/0	Flex	Yes
PXP9050/06/P/1	6	Plug	1/0	Flex	Yes
PXP9050/08/P/1	8	Plug	4x 4 & 16AWG 4x	Flex	Yes
PXP9050/11/P/1	11	Plug	10x 4 & 16AWG 1x	Flex	Yes

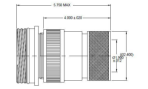
Screw Locking -Inline Body



PXP9051

- Socket contacts
- ŏ IP68 Rated
- Up to 1250V AC RMS
- Robust, with Quick Disconnect System





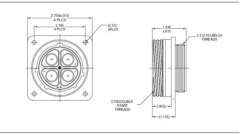
Part Number	Contacts	Contact Type	Contact Size	Body Type	Backshell
PXP9051/02/S/1	2	Socket	4/0	Inline	Yes
PXP9051/04/S/1	4	Socket	1/0	Inline	Yes
PXP9051/06/S/1	6	Socket	1/0	Inline	Yes
PXP9051/08/S/1	8	Socket	4x 4 & 16AWG 4x	Inline	Yes
PXP9051/11/S/1	11	Socket	10x 4 & 16AWG 1x	Inline	Yes

Screw Locking -Flange Mount



PXP9052

- Socket contacts
- IP68 Rated
- ŏ o Up to 1250V AC RMS Supplied with Mounting Gasket



Part Number	Contacts	Contact Type	Contact Size	Body Type	Backshell	
PXP9052/02/S	2	Socket	4/0	Flange Mount	No	
PXP9052/04/S	4	Socket	1/0	Flange Mount	No	
PXP9052/06/S	6	Socket	1/0	Flange Mount	No	
PXP9052/08/S	8	Socket	4x 4 & 16AWG 4x	Flange Mount	No	
PXP9052/11/S	11	Socket	10x 4 & 16AWG 1x	Flange Mount	No	

9000 Series High Power Buccaneer

PXP9010



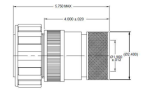
Bayonet Quarter Turning Lock -Flex Body



Plug contacts

- IP68 Rated
- Ō Up to 1250V AC RMS
- Robust, with Quick Disconnect System
- Suppled with Backshell





Part Number	Contacts	Contact Type	Contact Size	Body Type	Backshell
PXP9010/02/P/1	2	Plug	4/0	Flex	Yes
PXP9010/04/P/1	4	Plug	1/0	Flex	Yes
PXP9010/06/P/1	6	Plug	1/0	Flex	Yes
PXP9010/08/P/1	8	Plug	4x 4 & 16AWG 4x	Flex	Yes
PXP9010/11/P/1	11	Plug	10x 4 & 16AWG 1x	Flex	Yes

Bayonet Quarter Turning Lock -Inline Body



Socket contacts

- IP68 Rated
- Ŏ O Up to 1250V AC RMS
- Robust, with Quick Disconnect System
- Supplied with Backshell





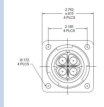
PXP9011

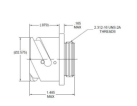
Part Number	Contacts	Contact Type	Contact Size	Body Type	Backshell
PXP9011/02/S/1	2	Socket	4/0	Inline	Yes
PXP9011/04/S/1	4	Socket	1/0	Inline	Yes
PXP9011/06/S/1	6	Socket	1/0	Inline	Yes
PXP9011/08/S/1	8	Socket	4x 4 & 16AWG 4x	Inline	Yes
PXP9011/11/S/1	11	Socket	10x 4 & 16AWG 1x	Inline	Yes

Bayonet Quarter Turning Lock -Flange Mount



- Socket contacts
- IP68 Rated
- Ŏ
- Up to 1250V AC RMS Supplied with Mounting Gasket





_	\/E	000		_
Р	'XF	90)	2

Part Number	Contacts	Contact Type	Contact Size	Body Type	Backshell
PXP9012/02/S	2	Socket	4/0	Flange Mount	No
PXP9012/04/S	4	Socket	1/0	Flange Mount	No
PXP9012/06/S	6	Socket	1/0	Flange Mount	No
PXP9012/08/S	8	Socket	4x 4 & 16AWG 4x	Flange Mount	No
PXP9012/11/S	11	Socket	10x 4 & 16AWG 1x	Flange Mount	No

BUCCANEER FOR POWER 9000 Series High Power Buccaneer

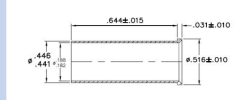


Adapter



Adapter

*crimping tool required - contact us for more details.



Part Number

Description

PXP9080

1/0 Plug and Socket Adapter to accommodate 6-8AWG conductors

Tooling



PXP9081 PXP9082 PXP9083

○ Tooling:

Pneumatic Tool Press **Tooling Locator** Tool Die Set

Part Number

Description

PXP9081 PXP9082 PXP9083

Pneumatic Tool Press Tooling Locator
Tool Die Set

9000 Series High Power Buccaneer



Bayonet Quarter Turn Rapid Locking

Back Shell Inner Diameter 48.26 mm

72.77mm (bayonet), 80.67mm (screw lock)

4/0 (107.2 mm²)

Crimp Terminals

1/0 (53.5 mm²)

IP68 when mated to EN60529: 1992 + A2:2013

1/0 (107.2 mm²) 4x 4 AWG (107.2 mm²) & 4 x 16 AWG (1.5 mm²)

10x 4 AWG (107.2 mm²) & 1 x 16 AWG (1.5 mm²)

lectrica	
COLLIGA	

No Contacts: 2, 4, 6, 8, 11

Current Rating:

2 Contact 225A 4 Contact 150A 6 Contact 150A 13A, 80A 8 Contact 11 Contact 80A. 13A

Voltage Rating (AC): 1250V AC RMS +700V AC RMS

-55°C to +125°C Operating Temp. Range:

Standard Available Approvals:

Plastic: **Materials:**

Body: Delrin

Colour: Black

Contacts: Copper Alloy Silver Plating

Flammability Rating: UI 94 V-0

RoHS Compliant







4 Contact



6 Contact



Mechanical:

Sealing:

2 Contact

4 Contact

6 Contact 8 Contact

11 Contact

Terminations:

Dimensions:

Cable Acceptance:

Diameter: (over coupling ring)

Locking Mechanism:

Contact Accommodation:

8 Contact



11 Contact

PXP90XX

Series Designation

PXP901X = Bayonet Quarter Turn

PXP905X = Screw Locking

Series / Body Style

X

0 = Flex

1 = Inline

2 = Flange Mount

Contact of Contacts 02

XX

04 06

> 08 11

Contact Type

P = Plug

X

S = Socket

1 = 4" Screw on Backshell

N/A = No Backshell

Backshell

X

Examples

PXP9050/02/P/1 = Screw Locking Flex Body Connector, 4 inch Backshell, 2 Contacts, Plug

PXP9012/02/S = Bayonet Locking Flange Mount Connector, No Backshell, 2 Contacts, Socket