



- O Sealed to IP66 IP68 and IP69K when mated
- O IP68 rating tested at 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks
- **O** 3, 8 & 12 pole configuration
- O Power ratings up to 13A, 600V
- Cable range from 3 to 7mm
- O Diameter over coupling ring 19.7mm
- Flex, Flex In-Line, Rear Panel and PCB mounting body styles
- O Colour coded O-rings & washers for easy identificaiton purposes

- O Plug and Socket versions in all body styles
- C Flame Retardant moulding material Polyamide UL94-V0
- O Contacts supplied separately (except PCB versions)
- Sealing caps available to maintain IP68 rating
- Crimp and solder contacts
- O UL, CSA and VDE approvals (pending)
- EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1
- O EN60068-2-64 Vibration Resistance









Gland Packs



O-ring & washer pack



Part no.	Description
PXP4088/3050	Pack of 4 pairs cable glands and collets to suit cables from 3.0 to 5.0mm diameter.
PXP4088/5070	Pack of 4 pairs cable glands and collets to suit cables from 5.0 to 7.0mm diameter.

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

## BUCCANEER FOR POWER 4000 Series Buccaneer



### Crimp Contacts

Pole	Current Rating	Pin	Socket	Pack Qty	Cable Acceptance (dia)
3 8	13A /*10A 8A /*4A	SA3350 SA3348	SA3349 SA3347	10 10	16 - 18 AWG 18 - 20 AWG
12	3A /*2A	SA3180	SA3179	10	22 - 24 AWG
Solder Contacts					
Pole	Current Rating	Pin	Socket	Pack Qty	Cable Acceptance (dia)
3 8 12	13A /*10A 8A /*4A 3A /*2A	SA3350/1 SA3348/1 SA3180/1	SA3349/1 SA3347/1 SA3179/1	10 10 10	16 - 18 AWG 18 - 20 AWG 22 - 24 AWG

#### Insertion / Extraction

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

#### Crimp tools

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

#### PXP4013 PCB Contact Layout

#### Sockets

Contact numbers viewed from rear of panel









\*Current rating for CSA standards

Plugs Contact numbers viewed from rear of panel



### BUCCANEER FOR POWER 4000 Series Buccaneer

Specifications



Electrical:				Mechanical:	
No. Poles: Current Rating UL / VDE: Current Rating CSA: Voltage Rating (ac/dc): Contact Resistance:	3 13A 10A 600Vac/dc <5mΩ	8 8A 4A 600Vac/dc	12 3A 2A 600Vac/dc	Sealing:	IP66 to En60529:1992+A2:2013 IP68 to En60529:1992+A2:2013 (10 depth for 2 weeks) IP69k to DIN 40050-9
Contact Resistance: <5mΩ Insulation Resistance: >10 <sup>6</sup> MΩ (@ § AC Breakdown voltage: 2.5kV		00V d.c.)		Salt Mist:	EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1
Operating Temperature: Flex and panel types	-40°C to +12	0°C		Vibration:	BS EN 60068-2-64:2008 Test Fh BS EN 60068-2-27:2009 Test Ea
Approvala				Cable Acceptance:	3.0 - 7.0mm
Approvals: VUL (pending) CSA (pending) VDE (pending)				Contact Accommodation:	3 pole, 16 - 18 AWG 8 pole, 18 - 20 AWG 12 pole, 22 - 24 AWG
				Termination:	Crimp, solder and PCB
Material:				Insertion/Withdrawal Force: No. poles: Insertion Force (typ): Withdrawal Force (typ):	3 8 12 25N 28N 62N 17N 22N 29N
Flex and panel types:				Gland Nuts	0.85 - 0.95NM
Body Mouldings: Flammability Rating: UV Resistance:	PC/PBT UL94V-0 To FN 50	021:1999		Panel mount (PXP4013) Front fixing nut:	1.0-1.1Nm (9lbf.in.)
Contacts: O Rings:		lloy, Gold pla	ted	Cable Retention force (to BS EN61984): 3.0mm dia 4.0 to 7.0mm dia	60N 80N
Panel Sealing O Ring:	Silicone			Panel thread PXP4013:	18.97x26TPI Whitworth form to
RoHS	Compliar	it			BS84 med fit
				Dimensions:	
				Overall dimensions of connector	a when moted together

Overall dimensions of connectors when mated together

80mm

Flex + Flex In-Line Dia. over coupling ring

ring 19.7mm

# BUCCANEER FOR POWER 4000 Series Buccaneer Specifications



PXP40 xx	/ <b>xx</b>	<b>x</b> /	XXXX
Body Styles PXP4010 = Flex body PXP4011 = Flex in-line body PXP4013 = Rear panel/PCB mounting body	Number Contacts 03 = 3 pole, 08 = 8 pole, 12 = 12 pole,	Contact Type P = Pin, S = Socket	For PXP4010 and PXP4011 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 (Blue) 6570 = 6.5 - 7.0mm (Black)
Examples: PXP4010/03S/4045 = Flex cable connector, 3 socked collet for cables between 4.0 and 4.5mm diameter (s PXP4013/08P = Rear panel mounting connector, for (supplied less contacts). PXP4013/03P/PC = Rear panel/PCB connector, 3 p (supplied with contacts loaded).	Cable gland and collet supplied in colour coded pairs. For PXP4013 PCB/Rear Panel Mount: PC = Pre-loaded PC pins Blank = no pins supplied		

Buccaneer for Power 6