

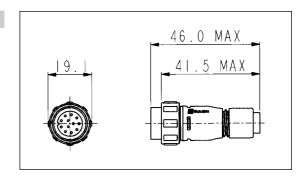
- Sealed to IP68 when mated
- IP68 rating tested at 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks
- 2 and 3 pole 8A, 250V rating
- 4, 6 and 8 pole 5A, 125V rating
- 10 and 12 pole 1A, 50V rating
- 2.5mm contact engagement for electrical integrity
- 'Scoop proof' contacts
- Contact inserts are part of body moulding
- Cable range from 3 to 7mm
- Overall length (flex + flex in-line) 80mm
- Gold plated contacts
- Diameter over coupling ring 19.1mm

- Flex, Flex In-Line, Front Panel, Rear Panel and PCB mounting body styles
- Plug and Socket versions in all body styles
- Flame Retardant moulding material Polyamide UL94-V0
- Contacts supplied separately (except PCB version)
- Sealing caps available to maintain IP68 rating
- Secure sealing system
- Crimp and solder contacts
- PCB mounting connector supplied with contacts pre-loaded
- Front and rear panel mounting panel connectors
- UL, CSA and VDE approvals



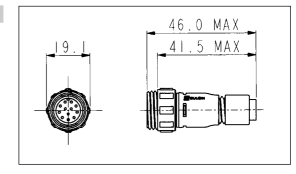


- Mates with Flex In-line or Panel mounting versions PX0411, PX0412 & PX0413
- Screw locking ring
- Contacts supplied separately



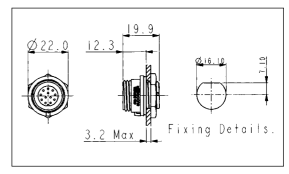
PX0411/P PX0411/S

- Mates with Flex Cable connector PX0410
- For in-line cable connection
- Contacts supplied separately



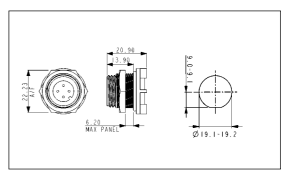


- Mates with Flex Cable connector PX0410
- Front Panel mounting
- Single hole fixing
- Contacts supplied separately



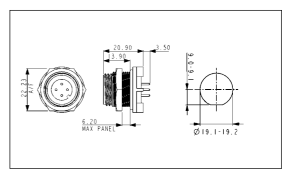


- Mates with Flex Cable connector PX0410
- Rear Panel mounting
- Single hole fixing
- Contacts supplied separately
- 4, 6, 8, 10 or 12 pole





- Mates with Flex Cable connector PX0410
- PCB Rear Panel mounting
- Straight PC spills
- Supplied with pre-loaded gold plated contacts
- 4, 6, 8, 10 or 12 pole







- Maintains IP68 Rating of Unmated Connectors
- PX0480. Fits PX0412 style (panel mounting)
- PX0480/1. Fits PX0411 style (flex in-line)
- PX0481. Fits PX0410 style (flex body)
 PX0484. Fits PX0413 styles (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.

CRIMP CONTACTS

Pole	Current Rating	Pin	Socket	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

Pole	Current Rating	Pin	Socket	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

CONTACT INSERTION TOOLS

	Poles	Contact rating	Colour	Part No
Insertion/Extraction Tool	2,3	8A	Blue	13027/2
Insertion/Extraction Tool	4,6,8	5A	Red	13027/1
Insertion/Extraction Tool	10,12	1A	Green	13027

CRIMP TOOLS							
	Pole	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 7	Tool for use	with positione	rs	14025			

ORDERING INFORMATION

- Determine body style, i.e. PX0410 = flex body, PX0411 = flex in-line body.
- Determine number of contacts & type, i.e. 02 = 2 way, P = pin contacts.
- Determine cable range, i.e. 3035 = 3.0 to 3.5mm cable accommodation, not required for PX0412 or PX0413 (panel connectors).
- Choose appropriate contacts pack, i.e. SA3350 = pin contacts suitable for 2 & 3 way connectors, supplied in pack quantities of 10. Not needed for PX0413/PC as pre-loaded.
- Is a sealing cap required?
- Is an insertion tool required?
- Is a crimp tool required?



SPECIFICATION

Electrical:			
Poles:	2, 3	4, 6, 8	10, 12
Current Rating:	8A	5A	1A
Voltage Rating:	250Vac/dc	125Vac/dc	50Vac/dc
Contact Resistance:	$<$ 5m Ω		
Insulation Resistance:	>10°MΩ (@	500V d.c.)	
AC Breakdown Voltage:	2.5kV		
Operating Temperature Range:	-40° to $+80^{\circ}$	С	

Material:	
Body Mouldings:	Polyamide
Flammability Rating:	UL94V-0
UV Resistance:	To EN 50021:1999
Contacts:	Copper alloy, Gold plated
O Rings:	Nitrile
Panel Sealing O Ring:	Nitrile

Compliant

FL @ &

Approvals pending for PX0413

Mechanical:										
Sealing:	IP68, EN 60529 tested @ 1.054kg/sq cm (15lb/sq in) 10m depth for 2 weeks									
Cable Acceptance:	3.0 -	7.0mr	m							
Contact Accommodation:	2, 3 pole, 20 - 24 AWG 4, 6, 8 pole, 22 - 26 AWG 10, 12 pole, 24 - 28 AWG									
Termination:	Crimp	o, sold	er and	PCB						
Insertion/Withdrawal Force: No. poles: Insertion Force (typ): Withdrawal Force (typ):	2 19N 12N		4 27N 17N	6 27N 21N	8 28N 22N		12 62N 29N			
Tightening Torques: Panel mount (PX0412) Front fixing nut: Panel mount (PX0413) Rear fixing nut:	1.36Nm (12lbf.in.) 1.36Nm (12lbf.in.)									
Cable Retention force: 3mm dia 4.7mm dia	60N 80N									

Dimensions:

Overall dimensions of connectors when mated together

Flex + Flex In-Line 80mm
Dia. over coupling ring 19.1mm

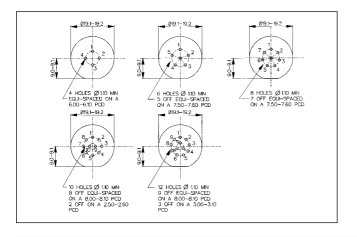
PCB CONTACT LAYOUT

Sockets

RoHS

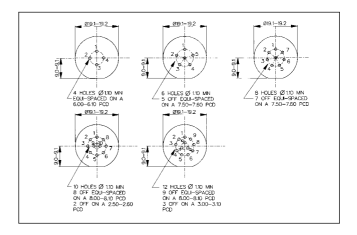
Approvals:

Contact numbers viewed from rear of panel



Plugs

Contact numbers viewed from rear of panel



CONTACT LAYOUT



2 pole (8 Amp)



3 pole (8 Amp)



4 pole (5 Amp)



6 pole (5 Amp)



8 pole (5 Amp)

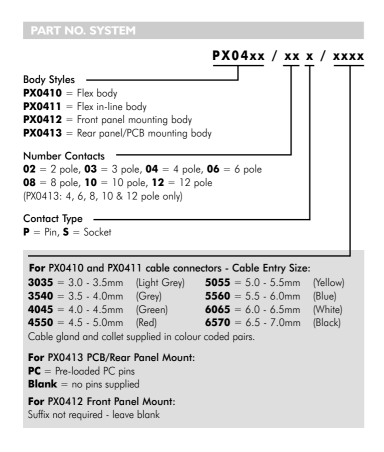


10 pole (1 Amp)



12 pole (1 Amp)





Examples:

PX0410/10S/4045 = Flex cable connector, 10 socket contacts with gland and collet for

cables between 4.0 and 4.5mm diameter (supplied less contacts).

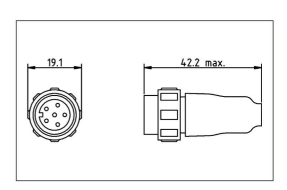
PX0412/08P = Front panel mounting connector, 8 pin contacts (supplied less contacts.)

PX0413/06P = Rear panel mounting connector, for 6 pin contacts (supplied less contacts).

PX0413/04P/PC = Rear panel/PCB connector, 4 pin contacts, PCB mounting (supplied with contacts loaded).



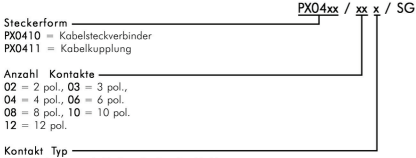
- 100% kompatibel zu Bulgins 400er Serie Buccaneer®
- Komplementär zur Kabelkupplung und Frontplattenkupplung (PX0411 & PX0412)
- Überwurfmutter
- Angespritzt



KONTAKTE

Polzahl	Nennstrom	max. Leiterquerschnitt
2,3	8A	20 - 24 AWG
4, 6, 8	5A	22 - 26 AWG
10, 12	1A	24 - 28 AWG
10, 12	IA	24 - 28 AWG

BESTELLNUMMERN



P = Stecker (männlich), S = Buchse (weiblich)

BESTELL INFORMATION

- Steckform auswählen, z.B. PXO410 = Kabelstecker, PXO411 = Kabelkupplung
- Anzahl und Typ der Kontakte auswählen, z.B. 02 = 2 polig, P = Stecker
- Abdeckkappen, falls nötig, seperat bestellen. (PXO480 für PXO410 und PXO481 für PXO411)

Beispiel:

PX0410/02P/SG = 2-poliger männlicher Kabelstecker.

TECHNISCHE DATEN

Elektrische Daten:			
Polzahlen:	2, 3	4, 6, 8	10, 12
Nennstrom:	8A	5A	1A
Nennspannung:	250Vac	/dc 125Vac/da	50Vac/dc
Kontaktwiderstand:	<5m.		
Isolationswiderstand:	>106N	. (@ 500Vdc)	
Durchschlagsspannung:	2.5kVac		
Betriebsspannung:	-40° to	+80°C	

Materialien: Kontaktträger: Polyamide Brennbarkeit: UL94V-0 UV Widerstand: Nach EN 50021:1999 Umspritzung: Polyester Brennbarkeit: UL94HB-0 Kontakte: vergoldete Kupferlegierung O-Ringe: Nitrile

Mechanische Daten:							
Schutzklasse:	IP68	B, EN	60529	9			
Kabelaufnahme:	7.0r	mm m	ax.				
Leiterquerschnitt:	2, 3 polig, 20 - 24 AWG 4, 6, 8 polig, 22 - 26 AWG 10, 12 polig, 24 - 28 AWG						
Abzieh-/Steckkräfte:							
Polzahl:	2	3	4	6	8	10	12
Steckkraft (typ.):	19N	25N	27N	27N	28N	55N	62N
Abziehkraft (typ.):	12N	17N	17N	21N	22N	25N	29N
Abrisskraft:							
3mm Ø	106	٧					
4.7mm Ø	108	٧					