

IP68

Never Beaten by Seasons

Buccaneer[®] For Power

Frozen Winters! Torrential Springs! Blistering Summers! Dusty Autumns!

The Buccaneer range of IP68 waterproof connectors
for power applications up to 32A, 600V.

900 Series Buccaneer®

The 900 series is the power house in Bulgin's range of IP68 rated connectors.

With a maximum voltage rating up to 600V ac/dc, current carrying capacity up to 32A and available from 2 to 10 poles, the 900 Series offers a secure and robust connection for many power applications.

Screw terminals facilitate easy termination in the field without the need for special tooling. Cables up to 22mm overall diameter can be accommodated, with additional strain relief, to give added security for the larger cable diameters.

The 900 series continues the Buccaneer pedigree into higher power applications.



FLEX CABLE CONNECTOR



PX0911

- Flex cable connector
- Mates with in-line flex or panel mounting versions
- PX0 Series 13-15mm cable dia. as standard
- PXA Series 20-22mm cable dia. as standard

IN-LINE FLEX CABLE CONNECTOR



PX0921

- In-line flex cable connector
- Mates with either PX0911 or PXA911 connectors
- PX0 Series 13-15mm cable dia. as standard
- PXA Series 20-22mm cable dia. as standard

PANEL MOUNTING CONNECTOR



PX0931

- Single hole fixing panel mounting connector - PX0931
- Flange mounting connector - PX0941
- Mates with either PX0911 or PXA911
- Supplied with sealing gaskets

ACCESSORIES



Sealing Caps

- Sealing caps to maintain IP68 rating of unmated connectors
- Bulkhead adaptor moulding - PX0950, for use with flange mounting connector PX0941, to give 45° or 90° angle
- Gland packs

APPLICATIONS

- Lighting
- Industrial Pumps
- Welding Equipment
- Sound/Broadcast Systems
- Handling/Lifting Equipment

- Water and dustproof to IP68 when mated
- IP68 rating tested @ 15lb/sq in (10m depth for 2 weeks)
- 32A, 600V ac/dc rating max.
- UL94-V0 flammability rating
- 2, 3, 4, 5, 7 & 10 poles
- 4 body styles; cable - flex & in-line flex, panel - single hole & flange mounting
- Pin or socket connection in each body style
- Leading earth contact for 3, 4, 5, 7 and 10 pole versions
- Cable range from 13-22mm overall diameter
- Cable strain relief on larger cable version
- Scoop proof contacts
- Approvals: 

SPECIFICATION

Poles:	2, 3,	4, 5	7	10*
Current Rating:	32A	32A	32A	10A
	30A, CSA	25A, CSA		
Voltage Rating:	600V	600V	430V	250V
Operating Temperature:	-40° to +85°C			
Approvals:	UL, CSA, VDE			
Flammability Rating:	UL94V-0			
Sealing:	IP68, EN 60529:1992 tested @ 15lb/sq in (10m depth) for 2 weeks			
Cable Acceptance:	13-22mm O/D			
Diameter over coupling ring:	57.7mm			



Standard Buccaneer®

The original Buccaneer. The Standard Buccaneer was the first in Bulgin's range of IP68 rated connectors.

With a maximum voltage rating of 250V ac/dc, current carrying capacity up to 12A, and available from 2 to 25 poles, the Standard Buccaneer can satisfy most applications for dust and waterproof connections. Available in screw, crimp and solder contact versions, together with BNC inserts, it can be used in many applications. Its simple construction ensures ease of assembly without the need for special tooling.

The Standard Buccaneer has developed a reputation for providing secure connections for harsh environments.

IP68



FLEX CABLE CONNECTOR



Flex Mounting

- Flex cable connector
- Mates with in-line flex or panel mounting versions
- Leading earth on 3 pole connectors

IN-LINE FLEX CABLE CONNECTOR



In-Line Flex Mounting

- In-line flex cable connector
- Mates with flex cable connector

PANEL MOUNTING CONNECTOR



Panel Mounting

- Single hole front or rear panel fixing connectors
- Bulkhead flange mounting connector
- Low profile flange mounting connector
- Mates with flex cable connector
- PCB version

ACCESSORIES



Sealing Caps

- Sealing cap assembly tools to maintain IP68 rating of unmated connectors, seals connector and removes inserts
- Insertion and extraction tools for 25 way contacts
- Cable support

APPLICATIONS

- Marine (Commercial & Leisure)
- Traffic Management
- Telecommunications
- Industrial Equipment

FEATURES

- Water and dustproof to IP68 when mated
- IP68 rating tested at 15lb/sq in (10m depth for 2 weeks) and 140lb/sq in (100m for 12 hours)
- Up to 12A, 250V rating
- 2, 3, 4, 6, 7, 9, 12 & 25 poles
- 5 body styles - flex & in-line flex, panel - single hole & flange mounting
- Pin or socket connection in each body style
- 2, 3, 4, 6 & 7 pole screw terminals, 3, 9 & 12 pole crimp contacts, 25 pole crimp or solder contacts, BNC inserts, 3, 4, 6, 9, 12 & 25 pole PCB versions
- Cable range from 3.5 - 9mm overall diameter
- Approvals: 

SPECIFICATION

Poles:	2, 3	4	6, 7	9	12	25
Current Rating:						
UL & CSA	10A	6A	3A	5A	5A	1A
VDE	12A	10A	5A	5A	5A	1A
Voltage Rating:	250V	250V	250V	150V	50V	50V
Operating Temperature:	-20° to +70°C					
Approvals:	UL, CSA & VDE					
Flammability Rating:	UL94HB					
Sealing:	IP68, BS 5490:1977 tested @ 15lb/sq in (10m depth) for 2 weeks					
	BSEN 60529:1992 tested @ 140lb/sq in (100m depth) for 12 hours					
Cable Acceptance:	3.5 - 9.0mm					
Diameter over coupling ring:	38.0mm					



Mini Buccaneer®

Dust and waterproof to IP68, the Mini Buccaneer addresses the need for a smaller connector.

With a maximum voltage rating of 380V ac, current carrying capacity up to 10A, and available from 2 to 8 poles, the Mini Buccaneer offers performance similar the Standard Buccaneer but in a smaller package. Although more compact than the Standard Buccaneer the Mini still boasts screw, crimp and solder contact versions together with BNC inserts. Its modular construction means that the connectors can be configured quickly and easily without the need for special tooling.

The Mini Buccaneer continues to build on the reputation established by the Standard Buccaneer.



FLEX CABLE CONNECTOR



- Flex cable connector
- Mates with in-line flex or panel mounting versions

IN-LINE FLEX CABLE CONNECTOR



- In-line flex cable connector
- Mates with flex cable connector

PANEL MOUNTING CONNECTOR



- Single hole fixing connector
- Right angle cable entry version
- Mates with flex cable connector
- Supplied with gaskets

ACCESSORIES



- Sealing caps to maintain IP68 rating of unmated connectors
- Contact insertion tool

APPLICATIONS

- Water Monitoring Meters
- Portable Equipment
- Test Equipment
- Data Acquisition Equipment

FEATURES

- Water and dustproof to IP68 when mated
- IP68 rating tested at 15lb/sq in (10m depth) for 2 weeks
- UL94-V0 flammability rating
- Up to 10A, 250V rating
- 2, 3, 4, & 6 pole screw terminal inserts
- 3 & 8 pole solder or crimp inserts
- 50Ω or 75Ω BNC inserts
- 5 body styles - flex & in-line flex, panel - single hole fixing (3 styles)
- Pin or socket connection in each body style
- Body mouldings and inserts supplied separately
- Cable range from 3.5 - 9mm overall diameter
- Approvals: 

SPECIFICATION

Poles:	2, 3	4	6	Crimp/Solder
Current Rating:	10A	6A	3A	5A
Voltage Rating:	250V	250V	250V	380V
Operating Temperature:	-20° to +70°C			
Approvals:	UL			
Flammability Rating:	UL94V-0			
Sealing:	IP68, EN 60529:1992 tested @ 15lb/sq in (10m depth) for 2 weeks			
Cable Acceptance:	3.5 - 9.0mm			
Diameter over coupling ring:	26mm			



400 Series Buccaneer®

IP68

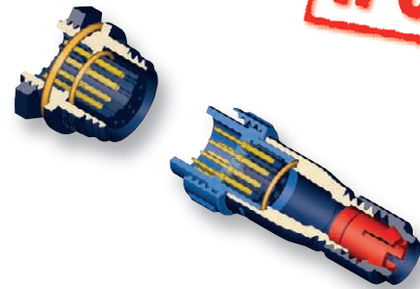
The 400 series, the newest and the smallest in the range of IP68 rated connectors.

With ratings of up to 8A 250V ac/dc, and up to 12 poles, the 400 series offers practical solutions for both signal and mains power applications, but in a very compact space.

Contacts come in crimp and solder versions. They can be inserted and removed easily from the contact inserts and are gold plated for superior conductivity and high reliability.

Overmoulded cable assemblies provide secure and tamperproof connections.

The 400 series Buccaneer follows the long established pedigree of its larger brothers and does not compromise on performance.



FLEX CABLE CONNECTOR



- Flex cable connector
- Mates with in-line flex or panel mounting versions (PX0411, PX0412, PX0413 & PX0401)
- Contacts supplied separately

IN-LINE FLEX CABLE CONNECTOR



- In-line flex cable connector
- Mates with PX0410 & PX0400
- Contacts supplied separately

PRE WIRED CABLE CONNECTORS



- Overmoulded cable assemblies
- Secure, tamperproof connections
- Single or double ended
- PX0400 mates with PX0401, PX0411, PX0412 & PX0413
- PX0401 mates with PX0400 & PX0410

PANEL MOUNTING CONNECTOR



- Single hole front or rear of panel fixing
- Mates with PX0410 & PX0400
- Contacts supplied separately
- PCB version - fully loaded
- Supplied with gaskets

ACCESSORIES



- Sealing caps to maintain IP68 rating of unmated connectors
- Insertion/extraction tools for contacts
- Gland packs

FEATURES

- Sealed to IP68 when mated
- IP68 rating tested @ 15lb/sq in (10m depth for 2 wks)
- Up to 8A, 250V rating
- UL94-V0 flammability rating
- Overmoulded cable assemblies
- 2, 3, 4, 6, 8, 10 & 12 poles
- Pin or socket connection in each body style
- Crimp & Solder contacts
- Gold plated contacts
- Scoop proof contacts
- PCB Versions
- Cable range from 3 - 9mm overall diameter
- Approvals:

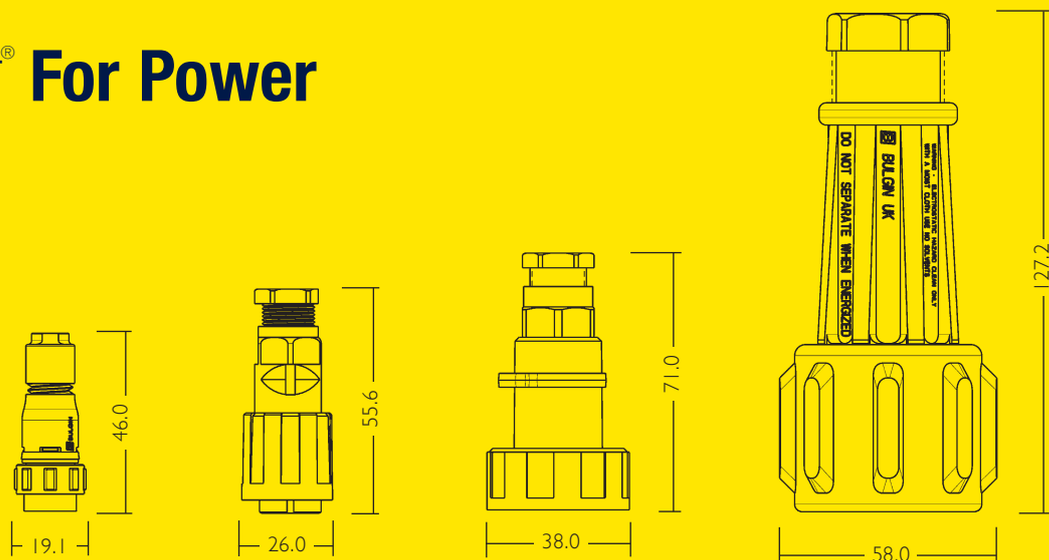
SPECIFICATION

Poles:	2, 3	4, 6, 8	10, 12
Current Rating:	8A	5A	1A
Voltage Rating:	250V	125V	50V
Operating Temperature:	-40° to +80°C		
Approvals:	UL, CSA* & VDE		
Flammability Rating:	UL94V-0		
Sealing:	IP68, EN 60529:1992 tested @ 15lb/sq in (10m depth) for 2 weeks		
Cable Acceptance:			
PX0410 & PX0411	3.0 - 7.0mm		
PX0400 & PX0401	2.5 - 9.0mm		
Diameter over coupling ring:	19.1mm		

*approval pending



Buccaneer® For Power



Outline drawings shown @ 50%

MECHANICAL	400 SERIES	MINI	STANDARD	900 SERIES
------------	------------	------	----------	------------

Sealing	IP68, EN60529	IP68, EN60529	IP68, EN60529	IP68, EN60529
Body Material	Polyamide	Polyamide	Glass Filled Polyamide	Polyamide
Flammability Rating	UL94V-0	UL94V-0	UL94V-HB	UL94V-0
Contact Material	Copper Alloy	Copper Alloy (crimp/solder), Brass (screw)	Brass (screw), Copper Alloy (Crimp/Solder)	Brass
Contact Plating	Gold	Gold (crimp/solder), Nickel (screw)	Nickel (screw), Tin, Gold (Crimp/Solder)	Nickel
Cable Acceptance (dia.)	3.0-7.0mm	3.5-9mm	3.5-9mm	7-22mm
Approvals (see spec for detail)	UL, CSA, VDE	UL	UL, CSA, VDE	UL, CSA, VDE

ELECTRICAL	400 SERIES	MINI	STANDARD	900 SERIES
------------	------------	------	----------	------------

2 pole	Rating Wire accommodation (max) Termination	8A, 250V ac/dc 0.5mm ² , 20AWG Crimp/Solder/PCB	10A, 250V ac 1mm ² , 18AWG Screw	12A, 250V ac/dc (max.) 4mm ² , 12AWG Screw	32A, 600V ac/dc 4mm ² , 10AWG Screw
3 pole	Rating Wire accommodation (max) Termination	8A, 250V ac/dc 0.5mm ² , 20AWG Crimp/Solder/PCB	5A, 380V ac Crimp/Solder, 10A, 250V ac screw 0.5mm ² , 20AWG Crimp/Solder, 1mm ² , 18 AWG screw Crimp/Solder or Screw	12A, 250V ac/dc (max.) 4mm ² , 12AWG Screw/Crimp/PCB	32A, 600V ac/dc 4mm ² , 10AWG Screw
4 pole	Rating Wire accommodation (max) Termination	5A, 125V ac/dc 0.32mm ² , 22AWG Crimp/Solder/PCB	6A, 250V ac 1mm ² , 18AWG Screw	10A, 250V ac/dc (max.) 1.5mm ² , 16AWG Screw/PCB	32A, 600V ac/dc 4mm ² , 10AWG Screw
5 pole	Rating Wire accommodation (max) Termination	– – –	– – –	– – –	32A, 600V ac/dc 4mm ² , 10AWG Screw
6 pole	Rating Wire accommodation (max) Termination	5A, 125V ac/dc 0.32mm ² , 22AWG Crimp/Solder/PCB	3A, 250V ac 1mm ² , 18AWG Screw	5A, 250V ac/dc (max.) 1.5mm ² , 16AWG Screw/PCB	– – –
7 pole	Rating Wire accommodation (max) Termination	– – –	– – –	5A, 250V ac/dc (max.) 1.5mm ² , 16AWG Screw	32A, 430V ac/dc 4mm ² , 10AWG Screw
8 pole	Rating Wire accommodation (max) Termination	5A, 125V ac/dc 0.32mm ² , 22AWG Crimp/Solder/PCB	5A, 380V ac 0.5mm ² , 20AWG Crimp/Solder	– – –	– – –
9 pole	Rating Wire accommodation (max) Termination	– – –	– – –	5A, 150V ac/dc 0.2mm ² , 24AWG Crimp/PCB	– – –
10 pole	Rating Wire accommodation (max) Termination	1A, 50V ac/dc 0.2mm ² , 24AWG Crimp/Solder/PCB	– – –	– – –	10A, 250V ac/dc 1mm ² , 18AWG Screw
12 pole	Rating Wire accommodation (max) Termination	1A, 50V ac/dc 0.2mm ² , 24AWG Crimp/Solder/PCB	– – –	5A, 50V ac/dc 0.32mm ² , 22AWG Crimp/Solder/PCB	– – –
25 pole	Rating Wire accommodation (max) Termination	– – –	– – –	1A, 50V ac/dc 0.2mm ² , 24AWG Crimp/Solder/PCB	– – –
BNC	RF connector	–	50 and 75Ω	–	–