Buccaneer 400 Series Environmentally Sealed Connector

SPECIFICATION

Electrical:

 Poles:
 2, 3
 4, 6, 8
 10, 12

 Current Rating:
 8A
 5A
 1A

 Voltage Rating:
 250V
 125V
 50V

Contact Resistance: $<5m\Omega$

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

AC Breakdown Voltage: 2.5kV

Operating

Temperature Range: -40° to $+80^{\circ}$ C Approvals: UL, CSA & VDE

Mechanical:

Sealing: IP68, EN 60529 Cable Acceptance: 3.0 - 7.0mm

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

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

Termination: Crimp, solder and PCB

Insertion/Withrawal Force:

No. poles: 2 3 6 8 10 12 Insertion Force (typ): 19N 25N 27N 27N 28N 55N 62N Withdrawal Force (typ): 12N 17N 17N 21N 22N 25N 29N

Cable Retention force: 80N

Dimensions:

Overall dimensions of connectors when mated together

Flex + Flex In-Line 80mm

Dia. over coupling ring 19.1mm

Material:

Body Mouldings: Polyamide Flammibilty Rating: UL94V-0

UV Resistance: To EN 50021:1999
Contacts: Copper alloy, Gold plated

O Rings: Nitrile
Chassis Sealing O Ring: Nitrile
RoHS Compliant

Caution: Not for interrupting current

Attention: Ne pas utiliser pour couper le courant

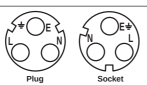
IMPORTANT SAFETY NOTICE

For your protection all mains (250V) equipment used out of doors, in damp or wet conditions should be supplied from a correctly fused source and protected by an approved R.C.D. to BS7071, BS7288, BS4293, BS EN 61008-1, BS EN 1008-2-2

IF IN DOUBT SEEK ADVICE

Mains Wire Connections

Important: connect wires
Brown to terminal L
Blue to terminal N
Green/Yellow to
terminal E 🕹



400 Series Buccaneer

IP68 Sealed Electrical Cable Connectors

Wiring and Assembly Instructions



Buccaneer 400 Series Environmentally Sealed Connectors

IMPORTANT - PLEASE READ INSTRUCTIONS PRIOR TO ASSEMBLY

Before using the connector, it is important that these instructions are carefully read and understood to ensure the connector system is completely water tight and electrically safe. IF IN DOUBT PLEASE CONSULT A QUALIFIED ELECTRICIAN.

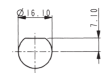
Body Moulding

The body moulding is a snap fit assembly. This is a once only fit to be completed after the connector has been wired. Do not snap on before wiring is complete.

Cable Glands

To ensure the correct cable sealing pairs of cable glands and collets are available to accurately fit cable diameters from 3.0 up to 7.0mm in 0.5mm steps. It is important to match the correct gland and collet to the cable used, these are:

Cable diameter	Gland/Collet Colour	Cable diameter	Gland/Collet Colour
3.0-3.5mm	Light Grey	5.0-5.5mm	Yellow
3.5-4.0mm	Grey	5.5-6.0mm	Blue
4.0-4.5mm	Green	6.0-6.5mm	White
4.5-5.0mm	Red	6.5-7.0mm	Black

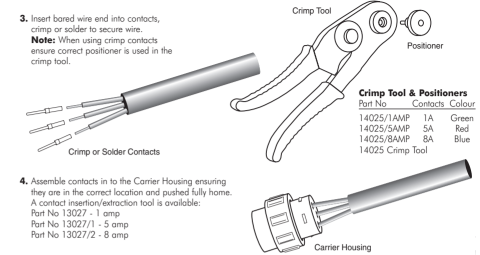


Panel cut out details for PX0412



Panel cut out details for PX0413

Clamp Nut



Pin identification:













Plugs viewed from cable side







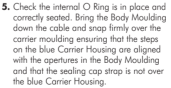


Shoulder





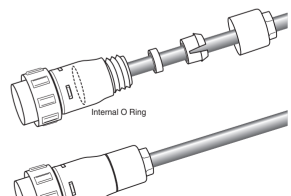




Note: once the Body Moulding is snapped over it cannot be removed.

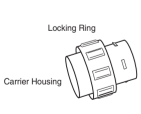
6. Bring the Gland and Collet down the cable and locate in the Body Moulding. Screw the Clamp Nut onto the body moulding and tighten as close to the shoulder as possible. If the Sealing Cap Assembly is being used, slide over the Body Assembly and locate over the shoulder of the Body

Moulding.



ASSEMBLY/WIRING INSTRUCTIONS

1. Thread the Clamp Nut, Collet, Gland and Body Moulding on to the cable. Also thread on the sealing cap retaining straps if using sealing caps with the flex connectors. Note: When using Flex Connector PX0410, also check the locking ring is fitted over the Carrier Housing (this is a one piece moulding on the In-line Flex Connector PX0411).



2. Strip and prepare cable. Note: Do not exceed stripping length as this can effect the cable sealing.

