Circular Power Connectors / 6000 Series Buccaneer

## PXM6011/04S/CR/0910/SN Datasheet



View Product Page

Product Name // Inline Cable Connector PXM6011 Series 4 **Contact Socket Crimp/Solder Termination (contacts** available separately) 9mm-10mm Cable (Light Grey Gland) **Metal Body With Braid Termination** 



## // Product Description:

- 0 Inline Cable Connectors
- 0 Water and dustproof to IP66, IP68, IP69K when mated with compatible connector
- 0 30 degree push twist locking, tamperproof lock prevents accidental un-mating
- 0 Socket
- 0 4 Contacts
- 0 Crimp/solder termination with contacts and fitting tool available separately

hage not found or type unknown

- 0 Metal Body With Braid Termination
- 0 Cable acceptance 9mm-10mm diameter
- Ó Gland Pack PXP6088 available separately to accomodate all sizes
- 0 PXM6082 Sealing Cap available separately to maintain IP rating of unmated connectors
- 0 Mate with PXM6010 Series Flex Connectors

## // General Information:

**Product Display Title:** Product Family: **Product Series:** Body Colour: Body Material: Body Material Type: Contact Type: Coupling Type: Current Max: Diameter Over Coupling Ring Mm: Function: Insulation Resistance: Ip Rating: Max Cable Entry Size: Min Cable Entry Size: Max Contact Accomodation Awg: Min Contact Accomodation Awg: Max Contact Accomodation Mm2: Min Contact Accomodation Mm2: Max Operating Temperature: Min Operating Temperature: Number Of Contacts: **Rohs Compliant:** Salt Spray Corrosion Test: Voltage Max:

Inline Cable Connectors **Circular Power Connectors** 6000 Series Buccaneer Metallic Grey Brass Metal Body With Braid Termination Socket Contact Push-Twist 10A, 4A, 7A 32mm Inline Cable Connector >10<sup>6</sup>MΩ @500V DC IP66, IP68, IP69K 10mm 9mm 18AWG 20AWG 0.75mm2 0.5mm2 +120°C -40°C 4 Contacts Yes EN60068-2-11 Test Ka Salt Mist 277V



// Product 3D CAD Model Links

PXM6011/04S/CR/0910/SN3D CAD Model

Have a question or project enquiry C you'd like to talk to us about?

Click Here To Contact Us

**Bulgin Datasheets** 1