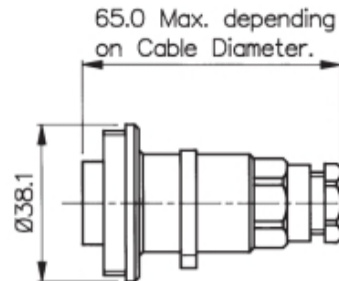


Product Name // Vitalis Buccaneer Inline Range (12 Contact)
[View Product Page](#)

// Product Description:

- ◊ PXV0795/S provides a PCF reduction of 4.6 kg CO₂e per 100 units compared to the equivalent Standard Series Buccaneer part number
- ◊ Inline Cable Connector
- ◊ Water and dustproof to IP68 when mated with compatible connectors
- ◊ Socket contacts
- ◊ 12 pole
- ◊ Crimp/Solder contacts, available separately
- ◊ 6mm-8mm diameter cable acceptance
- ◊ Cable Glands for differing cable diameters available separately individually or in packs
- ◊ Cable Support accessory 12237/R available separately
- ◊ PXV0733 Sealing Cap available separately to maintain IP rating of unmated connectors
- ◊ Mates with Standard Vitalis Series (PXV) and Standard Series (PX) Buccaneer Flex Connectors

// General Information:

| | |
|---------------------------------|---|
| Product Display Title: | Vitalis Buccaneer Inline Range (12 Contact) |
| Product Family: | Circular Power Connector |
| Product Series: | Standard Vitalis Buccaneer |
| Approvals: | UL, VDE |
| Body Colour: | Black |
| Body Material: | Polyamide (PA)- Glass Filled |
| Body Material Type: | Plastic Body |
| Contact Type: | Socket Contact |
| Coupling Type: | Screw |
| Current Max: | 5A |
| Diameter Over Coupling Ring Mm: | 38.1mm |
| Flamability Rating: | UL94HB |
| Function: | Inline Cable Connector |
| Insert Colour: | Black Insert And Gland Nut |
| IP Rating: | IP68, IP69K |
| Max Cable Entry Size: | 8mm |
| Min Cable Entry Size: | 6mm |
| Max Contact Accommodation Awg: | 22AWG |
| Min Contact Accommodation Awg: | 24AWG |
| Max Contact Accommodation Mm2: | 0.34mm ² |
| Min Contact Accommodation Mm2: | 0.25mm ² |
| Max Operating Temperature: | +70°C |
| Min Operating Temperature: | -20°C |
| Number Of Contacts: | 12 Contacts |
| Rohs Compliant: | Yes |
| Voltage Max: | 50V |

// Product PDF Links
[Standard Vitalis Buccaneer Product...](#)
// Product 3D CAD Model Links
[PXV0795/S3D CAD Model](#)