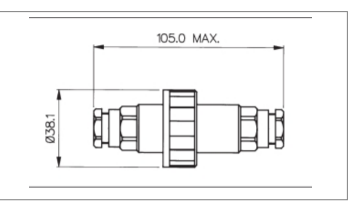
PXV0777/6POLE/07 Datasheet



Product Name // Vitalis Buccaneer Inline Sealed Cable Joiner Range (6 Way Terminal Block)







// Product Description:

- PXV0777/6POLE/07 provides a PCF reduction of 8.2 kg CO₂e per 100 units compared to the equivalent Standard Series Buccaneer part number
- Sealed Cable Joiner
- O Water and dustproof to IP68 when mated
- O Supplied with 6-way terminal block

- O 7mm-9mm diameter cable acceptance
- Cable Glands for differing cable diameters available separately individually or in packs
- O Cable Support accessory 12237/R available separately

// 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:

Flamability Rating:

Function: Ip Rating:

Voltage Max:

Max Cable Entry Size:
Min Cable Entry Size:
Max Operating Temperature:
Min Operating Temperature:
Number Of Contacts:
Rohs Compliant:

Vitalis Buccaneer In-Line Sealed Cable Joiner Range (6 Way Terminal

Block)

Circular Power Connector Standard Vitalis Buccaneer

Black

Polyamide (PA)- Glass Filled Plastic Body

Terminal Block

10A 38.1mm UL94V-0

Flex to Inline Sealed Cable Joiner

IP68, IP69K 9mm 7mm +70°C -20°C 6 Contacts Yes 250V

// Product PDF Links

Standard Vitalis Buccaneer Product...

// Product 3D CAD Model Links

©AD

PXV0777/6POLE/073D CAD Model