## **PXF6050BAD** Datasheet



# Product Name // 25 M, OM1 Multi Mode, Cabled, Flex fiber connector

🚯 View Product Page

# 

### // Product Description:

- O Flex Fiber Connector to LC type connector
- O Sealed to IP66, IP68, IP69K when mated with compatible connector
- O no cable options, or pre-terminated from 5M 450M available
- O Duplex LC type fiber connector

- O Choices of OS1, OM1 and OM3 cables for single or multimode
- O PXP6083 Sealing Cap available separately to maintain IP rating of unmated connectors
- O Mate with Inline fiber connector or panel mount connectors PXF6051, PXF6052

### // General Information:

Product Configurator: Product Display Title: Product Family: Product Series: Pdfbuilder Enabled: Diameter Over Coupling Ring Mm: Fibre Mode: Function: Ip Rating: Max Operating Temperature: Min Operating Temperature: Product Technical Image: Package Id:

#### No

Flex Fiber Connector to LC type Connector Circular Fiber Connectors 6000 Series - Duplex LC Fiber Buccaneer Yes 32mm OM1 Flex to Double LC Connector Double Ended Fiber Cable IP66, IP68, IP69K +70°C -25°C /p/x/pxf6050xxx\_diagram.jpg 564

#### // Electrical Specifications:

Contact Type:

LC Fiber

#### // Mechanical Specifications:

Coupling Type:

| // Material Information:              |                           |  |
|---------------------------------------|---------------------------|--|
| Body Material:<br>Flamability Rating: | Polyamide (PA)<br>UL94V-0 |  |
|                                       |                           |  |

// Product PDF Links

6000 Series Fiber connectors...

// Product 3D CAD Model Links

PXF6050BAD3D CAD Model

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