PXEB5213C005 Datasheet

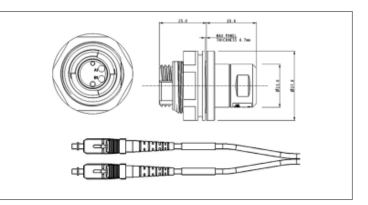


Product Name // 2 Channel Jam Nut to SC Connector Cable Assembly









// Product Description:

- A Terminated Jam Nut Bulkhead (JNBH) Connector with 2 (OM3)
 SC terminated independent cables 5m Long Cable Assembly
- O Designed to MIL-DTL83526D
- O Compatible with any connector that follows MIL-DTL83526D
- O Dust Cap for all Connectors & Jam Nut Lanyard Included
- O Mates with Plug Connectors (hermaphroditic)
- Operating Temperature -50°C to +80°C
- Available in 4 Channel
- Available in Jam Nut to LC Cable Assembly

// General Information:

Product Display Title: 2 Channel Jam Nut to SC Connector Cable Assembly

Product Family:Circular Fiber ConnectorsProduct Series:5000 Series Expanded Beam

Max Insertion Loss: 5000 Series Expanded Bear 42dB
Avg Insertion Loss: 41.5dB

Body Colour: Dark Grey
Body Material: Polycarbo

Body Material:Polycarbonate/Polybutylene Terephthalate (PC/PBT)Body Material Type:Plastic Body

Contact Type: Expanded Beam
Coupling Nut Retention Force: 1Nm

Coupling Type:ScrewDiameter Over Coupling Ring Mm:30mmFibre Mode:OM3

Fibre Mode:
OM3
Flamability Rating:
UL94V-0
Function:
EB Jam Nut to SC Double Ended Fiber Cable

Ip Rating:IP68Material Finish:MattMax Operating Temperature:+80°Min Operating Temperature:-50°C

Max Operating Temperature:+80°CMin Operating Temperature:-50°CMax Panel Thickness:4.7mmRohs Compliant:Yes

// Product PDF Links // Product 3D CAD Model Links

5000 Series Expanded Beam Product...

PXEB5213C0053D CAD Model

1