PXEB5212C002 Datasheet

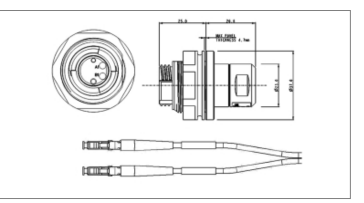


Product Name // 2 Channel Jam Nut to LC Connector **Cable Assembly**









// Product Description:

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

General Information:

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

Circular Fiber Connectors **Product Family:** 5000 Series Expanded Beam **Product Series:**

Max Insertion Loss: <2dR Avg Insertion Loss: <1.5dB **Body Colour:** Dark Grey

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

Body Material Type: Plastic Body Contact Type: Expanded Beam Coupling Nut Retention Force: 1Nm

Screw Coupling Type: Diameter Over Coupling Ring Mm: 30mm

Fibre Mode: ОМЗ Flamability Rating: UL94V-0

EB Jam Nut to LC Double Ended Fiber Cable Function: Ip Rating: **IP68**

Material Finish: Matt Max Operating Temperature: +80°C -50°C Min Operating Temperature:

Max Panel Thickness: 4.7mm **Rohs Compliant:** Yes

// Product PDF Links



// Product 3D CAD Model Links

PXEB5212C0023D CAD Model