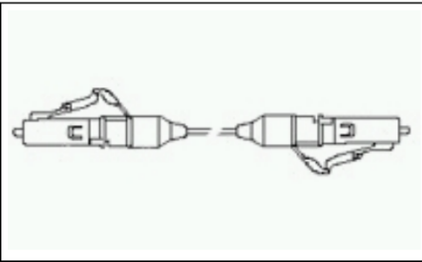


## 6374109 -8 Product Details

**Live Product Chat** US Only  
8:30am - 5pm ET, Mon - Fri



**6374109 -8**

[Active](#)

### Fiber Optic Cable Assemblies

[Always EU RoHS/ELV Compliant](#) ( [Statement of Compliance](#) )

#### Product Highlights:

- ? Cable Assembly
- ? Fiber Type = 62.5/125
- ? Cable Assembly Type = LC to LC
- ? LC Connector
- ? Multimode

[View all Features](#) | [Find Similar Products](#)

### Quick Links

- [Check Pricing & Availability](#)
- [Search for Tooling](#)
- [Product Feature Selector](#)
- [Contact Us About This Product](#)

### Documentation & Additional Information

#### Product Drawings:

- ? [CABLE ASSEMBLY, FIBER OPTIC, 62.5/125um, 2.0mm CABL...](#)  
(PDF, English)

#### Catalog Pages/Data Sheets:

- ? None Available

#### Product Specifications:

- ? None Available

#### Application Specifications:

- ? None Available

#### Instruction Sheets:

- ? None Available

#### CAD Files:

- ? None Available

#### Additional Information:

- ? [Product Line Information](#)

#### Related Products:

- ? [Tooling](#)

[List all Documents](#)

### Product Features (Please use the Product Drawing for all design activity)

#### Product Type Features:

- ? Product Type = Cable Assembly
- ? Cable Assembly Type = LC to LC
- ? [Connector](#) = LC
- ? Comment = 1.6 mm jacket

#### Mechanical Attachment:

- ? AMP Logo = Without

#### Termination Related Features:

- ? [Mode](#) = Multimode
- ? Insertion Loss (dB) = 0.20

#### Body Related Features:

- ? [Fiber Type](#) = 62.5/125
- ? Cable Diameter (mm [in]) = 1.60 [.063]
- ? Number of Fibers = 1
- ? Flammability Rating = Low Smoke (PVDF)
- ? Cable Color = White
- ? Length (M [ft]) = 0.476 [1.561]
- ? Ferrule Material = Ceramic

#### Contact Related Features:

- ? Boot Body Style - Left = Standard
- ? Boot Color - Left = White
- ? Boot Body Style - Right = Long
- ? Boot Color - Right = White
- ? Fibre Channel = No

#### Configuration Related Features:

- ? Cable Type = Buffered Fiber
- ? [Cable Buffering](#) = Tight
- ? Connector(s) Exit Angle to Connector(s) Exit Angle = 180° to 180°

#### Industry Standards:

- ? [RoHS/ELV Compliance](#) = RoHS compliant, ELV compliant
- ? [Lead Free Solder Processes](#) = Not relevant for lead free process
- ? RoHS/ELV Compliance History = Always was RoHS compliant

#### Other:

- ? Brand = Tyco Electronics