

LC/LC - Multimode Duplex Uniboot 50 Micron OM3 Aqua Fiber Cable - 2mm OFNP

FO-408UB-xxP - Specifications

Description

This 50 micron (OM3) laser optimized uniboot fiber optic cable is made with Corning glass fiber and consists of a duplex LC male connector on both ends. Its uniboot cable design, short boot connectors and round 2mm jacket, is ideal for high density server room applications. All cables are 100% tested for insertion loss, return loss and end-face geometry to provide the optimum data transmission and network stability. They are used for connections to data center, CATV, fiber test equipment, LAN, telecommunication networks, FTTx,communication rooms and fiber optic communication system.

Physical Characteristics

Color Aqua
Cable Diameter 2mm

Fiber Size 50/125 micron - Laser Optimized

Fiber Type Multimode
Glass Manufacturer Corning Glass

Connector Ferules Ceramic
Fiber Classification OM3

Operating Temperature -10C to +70C

Jacket Rating Plenum (OFNP)

Connectors

Connector A 1 - LC Duplex Uniboot Male
Connector B 1 - LC Duplex Uniboot Male

Performance

Insertion Loss <0.15db
Return Loss ≥20db

Fiber Extension -100nm<H<+100nm

Ferrule End-Face Radius 7<R<25mm

Apex Offset ≤50um

Speed 10Gbps, 40Gbps and 100Gbps Applications

Interferometer Tested 100% Tested

Environmental

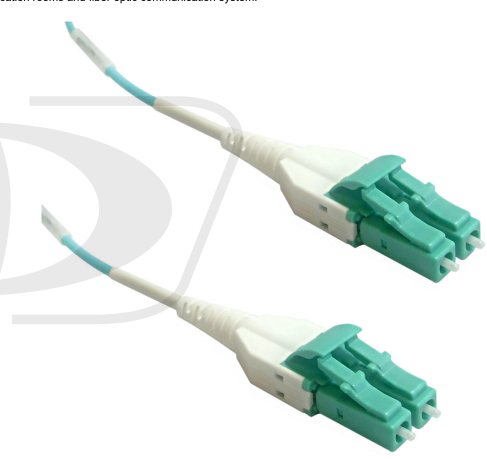
RoHS, Conflict Minerals Yes

Packaging Information

Package Quantity 1

Warranty Information

Warranty Limited Lifetime





LC/LC - Multimode Duplex Uniboot 50 Micron OM3 Aqua Fiber Cable - 2mm OFNP

FO-408UB-xxP - Line Drawing

Length in Meter (-0/+50mm≤1M;1M<-0/+100mm<10M;-0/+1%L ≥10M)



Jacket Printing:

Phantom Cables Plus Corning 50/125 OM3 ClearCurve Optical Fiber Cable c(UL)us E504569 - RoHS OFNP (date) (meter count)M





