

Duplex Multimode 62.5/125 Fiber Patch Cable (LC/LC), 0.3M (1-ft.)

MODEL NUMBER: N320-001



Description

Tripp Lite's 1-ft multimode duplex micron fiber optic LC/LC patch cable is manufactured from 62.5/125 zipcord fiber. The cable has LC connectors on each end, a PVC jacket and is FDDI and OFNR rated. Duplex multimode fiber is most commonly used in LAN applications where links are 10-ft. or less.

Features

- Manufactured from 62.5/125 duplex (zipcord) fiber
- PVC jacket
- Length: 1-meter/Connectors: 2 LC connectors on each end
- Insertion loss testing performed on every connector (0.2db typical) and provided with cable
- Beveled edge on ends of glass makes insertion of plug a breeze
- Fiber made from glass (not a polymer)
- Duplex multimode fiber is most commonly used in LAN applications where links are 10 feet or less
- Fiber optic distributed data interface (FDDI) rated
- OFNR (riser rated)

Specifications

OVERVIEW	
Fiber Type	62.5/125 - OM1
Cable Type	Multimode
INPUT	
Cable Length (ft.)	1

Highlights

- Manufactured from 62.5/125 duplex (Zipcord) fiber
- Length: 1-ft / Connectors: 2 LC connectors on each end
- Insertion loss testing performed on every connector (0.2dB typical)
- Duplex multimode fiber is most commonly used in LAN applications where links are 10 feet or less
- Fiber Optic Distributed Data Interface (FDDI) Rated

System Requirements

Any fiber optic hardware or NIC card requiring multimode duplex cable with LC connectors

Package Includes

1-ft Duplex MMF LC/LC 62.5/125 Micron Fiber Cable



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Cable Length (m)	0.30
PHYSICAL	
Color	Orange
COMMUNICATIONS	
Network Speed	1Gbps
CONNECTIONS	
Connector A	LC
Connector B	LC
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.