

Duplex Multimode 62.5/125 Fiber Patch Cable (LC/ST), 6M (20-ft.)

MODEL NUMBER: N318-06M



Highlights

- Manufactured from 62.5/125 duplex (zipcord) fiber
- Ideal for LAN applications
- · Glass fiber composition

System Requirements

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

Package Includes

6-meter duplex MMF LC/ST 62.5/125 fiber cable

Description

Tripp Lite's 6-meter multimode duplex fiber optic ST/LC patch cable is manufactured from 62.5/125 zipcord fiber. The cable has LC to ST connectors, a PVC jacket and is FDDI and OFNR rated. Duplex multimode fiber is most commonly used in LAN applications.

Features

- Manufactured from 62.5/125 duplex (zipcord) fiber
- PVC jacket
- Length: 6-meter/Connectors: 2 ST/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)
- 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.)	20	
Cable Length (m)	6.10	



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

PHYSICAL		
Color	Orange	
COMMUNICATIONS		
Network Speed	1Gbps	
CONNECTIONS		
Connector A	LC DUPLEX (MALE)	
Connector B	ST DUPLEX (MALE)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2015 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: http://www.tripplite.com/products/product-certification-agencies