

Duplex Multimode 62.5/125 Fiber Adapter (LC-SC M/F) 0.3M (1-ft.)

MODEL NUMBER: N458-001-62



Highlights

- Utilize Existing SC or ST Cabling with new LC type switches
- Available in 62.5/125 or 50/125
 Micron
- LC/ST or LC/SC

Applications

 Most new Ethernet switches with fiber uplinks use the LC small form factor style connector.
 Adapter cable allows transition to the new format.

Package Includes

LC/SC Duplex Multimode
 62.5/125 Male-Female Fiber
 Adapter Cable, 1 ft.

Description

Tripp Lite's N458-001-62, 62.5/125 micron, LC/SC, Male-to-Female Fiber adapter cable allows you to utilize older installed SC fiber cables when upgrading to newer switches using LC type SFP or GBIC transceivers. Simply plug the LC male end into the new switch, and plug your existing SC cables into the Female SC ends. No need to scrap your existing fiber cable plant with all new cables. For installations utilizing 50/125 micron cable, see N458-001-50.

Features

- Save money by utilizing older, existing fiber ST or SC cables with new LC installations
- Available in LC/ST or LC/SC in both 62.5/125 and 50/125 micron

Specifications

OVERVIEW		
Clad Diameter	125	
Core Diameter	62.5	
Style	Fiber Optic	
Model Type	Adapters	
Cable Types	MULTIMODE 62.5/125 FIBER OPTIC	
INPUT		
Cable Length (ft.)	1	
Cable Length (m)	0.30	
PHYSICAL		



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

Color	Orange	
CONNECTIONS		
Connector A	LC	
Connector B	SC (FEMALE)	
Number of Connectors	4	
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.