

Fiber Optic Mode Conditioning Patch Cable (SC/LC), 4M (13-ft.)

MODEL NUMBER: N424-04M



Highlights

- Converts Singlemode SC GBIC
 to Multimode LC Patch Panel
- 62.5/125 and 8.3/125
- Run 1000Base-LX Gigabit
 Ethernet over MMF by offsetting signal loss

Package Includes

 SC / Mode Conditioning to LC Fiber Optic Patch Cable, 4M (13-ft.)

Description

Tripp Lites Mode Conditioning Cables are designed for use in Gigabit Ethernet 1000BASE-LX applications. N424 series cables convert a Singlemode SC GBIC to an LC Multimode patch bay. They are fully compliant with IEEE 802.3z application standards. Mode Conditioning Cables are needed in applications where new high-speed Gigabit 1000BASE-LX routers and switches are being deployed into existing Multimode plants. The need for this patch cord is due to the single-mode launch nature of the -LX or long-wave (1300 nm) transceiver modules used for Gigabit Ethernet. Launching a single-mode laser into the center of a multimode fiber can cause multiple signals to be generated that confuses the receiver at the other end of the fiber. These multiple signals, caused by Differential Mode Delay (DMD) effects, severely limit the cable distance lengths for operating Gigabit Ethernet. A mode conditioning patch cord eliminates these multiple signals by allowing the single-mode launch to be offset away from the center of a multimode fiber.

Features

- Converts Singelemode SC GBIC to Multimode LC Patch Panel
- 62.5/125 and 8.3/125
- Run 1000Base-LX Gigabit Ethernet over MMF by offsetting signal loss

Specifications

INPUT	
Cable Length (ft.)	13.1
Cable Length (m)	4
PHYSICAL	
Color	Orange; Yellow
CONNECTIONS	



Side A - Connector 1	LC DUPLEX (MALE)
Side B - Connector 1	SC DUPLEX (MALE)
WARRANTY	

© 2017 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: https://www.tripplite.com/products/product-certification-agencies