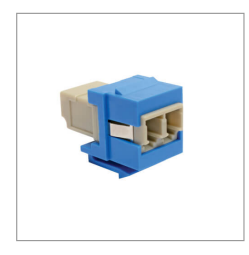
# TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

# Duplex Multimode Fiber Coupler, Keystone Jack - LC to LC, Blue

MODEL NUMBER: N455-000-BL-KJ





This coupler links two fiber optic cables with LC connectors for duplex or simplex cable assemblies in a faceplate or keystone panel.

### Features

**LC Duplex Coupler Extends Length of Fiber Optic Cable Run**Tripp Lite's fiber optic LC coupler connects two 62.5/125 or 50/125 multimode fiber cables with LC connectors to extend the length of the cable run. The duplex adapter accepts two simplex connectors or one duplex connector.

**Mounts in a Keystone Patch Panel or Wall Plate**This LC to LC fiber coupler is designed to snap easily into a keystone patch panel or wall plate. This allows you to route cables through walls and provides a convenient connection to your fiber network.

Lifetime Limited WarrantyThis multimode fiber coupler comes with a lifetime limited warranty.

# **Specifications**

OVERVIEW	
UPC Code	037332222329
Technology	Multimode
PHYSICAL	
Color	Blue
Connector Color	Blue
Number of Fibers	2
ENVIRONMENTAL	
Operating Temperature Range	-40° to 167°F (-40° to 75°C)

# Highlights

- Dual LC/LC coupler for extending cables in a faceplate or keystone panel
- High-precision mating structure with low insertion loss
- Duplex adapter accepts two simplex connectors or one duplex connector
- Works with 62.5/125 or 50/125 multimode fiber cables

### Applications

- Joins two LC fiber optic cables to extend a cable run
- Allows for customizing a keystone wall plate for LC connectors in a fiber network

## Package Includes

 N455-000-BL-KJ Duplex Multimode Fiber Coupler, Keystone Jack (LC/LC) – Blue



1000 Eaton Boulevard Cleveland, OH 44122 United States

-40° to 167°F (-40° to 75°C)	
0% to 90% RH	
LC DUPLEX (FEMALE)	
LC DUPLEX (FEMALE)	
FEATURES & SPECIFICATIONS	
No	
STANDARDS & COMPLIANCE	
RoHS	
WARRANTY & SUPPORT	
Lifetime limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.