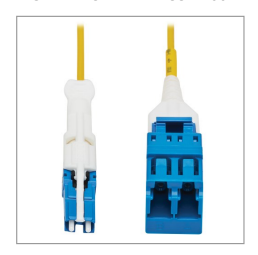




400G Duplex Singlemode 9/125 OS2 Fiber Optic Cable Adapter (CS-UPC/LC-UPC), M/F, Round LSZH Jacket, Yellow, 1 ft.

MODEL NUMBER: N381L-001-MF











400 GbE Ethernet cable adapter supports high bandwidths necessary for next-generation cloud services, hyperscale data centers and telecom carriers.

Features

400 GbE Cable Supports Higher Bandwidths Needed for Next-Gen Data Networking

As the amount of traffic in data networks grows, so does the need for next-generation devices and fiber cables to support much higher bandwidths in cloud services, hyperscale data centers, telecom applications and equipment OEM companies. This duplex singlemode 9/125 OS2 adapter is an ideal choice for converting LC cabling to CS cabling in 400G Ethernet applications up to two kilometers (at 1310 nm). It is also backward compatible with 40 Gb and 100 Gb networks, so you can future-proof your current application for an eventual upgrade to 400 Gb.

Compact CS Connector Designed for the Latest QSFP-DD Transceivers

The CS end is 40 percent smaller than a standard LC connector, making it compatible with the latest 400G QSFP-DD transceivers and an excellent solution for high-density network applications. A push/pull tab allows dense vertical stacking in switches or patch panels where space is at a premium and makes the cable easy to install or remove with one hand.

Yellow Jacket Helps Avoid Misidentification That Can Cause Costly Downtime

The OS2-rated adapter has a yellow jacket, which is easy to identify quickly in a crowded patch panel or switch and helps prevent the cable from becoming accidentally disconnected. The round low-smoke zero-halogen (LSZH) jacket limits the amount of toxic smoke emitted in case of combustion, making it suitable for poorly ventilated areas. It also complies with G657A2 bend-insensitive fiber standards, which allows for easy installation without excessive care when storing the fiber due to the increased bend radius.

Highlights

- 12 in. adapter converts a standard LC cable to CS in your high-bandwidth network
- OS2-rated cable recommended for 400 Gb speeds up to 2 km (@ 1310 nm)
- CS connector 40% more dense than standard LC end for easier cable management
- Smaller-format CS end designed for next-generation 400G QSFP-DD transceivers
- Yellow LSZH jacket allows fast, easy identification in a crowded switch or patch panel

Applications

 Connects 400G fiber Ethernet networks in your cloud service, hyperscale data center or telecom application

Package Includes

 N381L-001-MF 400 Gb Duplex Singlemode 9/125 OS2 Fiber Optic Cable Adapter, Yellow, 1 ft.

Specifications

OVERVIEW	
UPC Code	037332260116
Technology	Singlemode
Optical Mode	OS2





CONNECTIONS		
Side A - Connector 1	CS DUPLEX (MALE)	
Side B - Connector 1	LC DUPLEX (FEMALE)	
Endface Polish	UPC	
PHYSICAL		
Cable Jacket Color	Yellow	
Connector Color	Blue; White	
Cable Jacket Material	LSZH	
Cable Jacket Rating	OFNR	
Clad Diameter (microns)	125	
Core Diameter (microns)	9	
Primary Coating Diameter (microns)	600	
Number of Fibers	2	
Cable Length (ft.)	1	
Cable Length (m)	0.30	
Cable Length (in.)	12	
Minimum Bend Radius	20 mm (Dynamic); 10 mm (Static)	
Fiber Cable Length	0.3M (1 ft)	
ENVIRONMENTAL		
Operating Temperature Range	-4° to 140°F (-20° to 60°C)	
Storage Temperature Range	-4° to 140°F (-20° to 60°C)	
Operating Humidity Range	5% to 85% RH, Non-Condensing	
Storage Humidity Range	35% to 65% RH, Non-Condensing	
COMMUNICATIONS		
Network Compatibility	1 Gbps (Gigabit); 10 Gbps; 25 Gbps; 40 Gbps; 100 Gbps; 400 Gbps	
Transmission Distance	2KM @ 1310NM Wavelength	
Attenuation @ 1310NM	0.36 dB/km	
Attenuation @ 1550NM	0.22 dB/km	
Insertion Loss	0.30 dB	
FEATURES & SPECIFICATIONS		
Push/Pull Tabs	Yes	
Breakout	No	
Trunk	No	





STANDARDS & COMPLIANCE		
Product Compliance	RoHS; REACH	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.