TRIPP-LITE

USB-A to USB-C AOC Cable (M/M) - USB 3.2 Gen 2 Plenum-Rated Fiber Active Optical - Data Only, Backward Compatible, Black, 10 m (33 ft.)

MODEL NUMBER: U428F-10M-D321





High-speed in-wall fiber cable connects a USB-C device to the USB-A port on your computer up to 10 meters away.

Features

Active Optical Cable Connects Servers, Hard Drives and Other USB-C Components

This USB 3.2 Gen 2 fiber optic cable (M/M) securely connects the USB-A port on your desktop, laptop or notebook computer to a USB-C device, such as a server, external hard drive or surveillance camera, located up to 10 meters (33 feet) away. This data-only cable supports USB 3.2 Gen 2 data transfer rates up to 10 Gbps, and is backward compatible with USB 3.2 Gen 1, 2.0 and 1.1 devices.

Advanced Fiber Cable Is Easier to Install than Copper

Because the fiber cable is slimmer and more flexible than standard copper USB cables, the U428F-10M-D321 is easier to install around corners and in hard-to-reach spaces behind equipment. It draws power from the connected device, so no external power supply is needed to transmit the USB signal across the longer distances unique to fiber optic cabling. **Note**: The cable must be installed in the correct direction to function properly, so please check the Host and Device labels on the connectors before installation.

CMP Jacket Designed for In-Wall Installations

The plenum-rated jacket has low smoke and flame characteristics, making it suitable for premise applications in ceilings, walls and ducts.

10 m Cable Lets You Design an Application to Your Custom Specifications

This long cable allows you greater flexibility in placing your USB components. For instance, your camera or hard drive may be located in a different room away from your office or in a central location where others have access to it. The plug-and-play U428F-10M-D321 supports all major operating systems, including Windows, macOS and Linux. *Note:* If your device is not detected by the source, external power is needed for the device to receive and transmit data to the source.

Specifications

OVERVIEW

Highlights

- 10 m (33 ft.) length allows flexibility in placing USB-C devices where most needed
- Fiber optic construction ideal for long-distance connections not supported by copper
- USB 3.2 Gen 2 (10 Gbps) cable is backward compatible with earlier USB generations
- Plenum rated for horizontal premise applications in air ducts and drop ceilings
- Slim, flexible cable easily installs around corners and through hard-to-reach areas

Applications

- Connect a USB-C device to the USB-A port on your PC, tablet, laptop or notebook
- Ideal for those who need longer cables with USB-C to USB-A connections

Package Includes

U428F-10M-D321 USB 3.2 Gen 2 Fiber Active Optical Cable, M/M, 10 m (33 ft.)

TRIPP-LITE

Technology USB Cable Type Activity INPUT Bus Powered Yes Bus Powered Yes POWER USB Power Delivery (PD) Charging Support No PHYSICAL Material of Construction PVC Cable Jacket Color Blact	es /C (Plenum Rated Cable) + Zinc Alloy (Connector Ends)
Cable Type Activ INPUT Bus Powered Yes Bus Powered Yes POWER USB Power Delivery (PD) Charging Support No PHYSICAL No Material of Construction PVC Cable Jacket Color Blac Cable Jacket Material PVC	tive S C (Plenum Rated Cable) + Zinc Alloy (Connector Ends) Ack
INPUT Bus Powered Yes POWER USB Power Delivery (PD) Charging Support No PHYSICAL No Material of Construction PVC Cable Jacket Color Blacket Cable Jacket Material PVC	28 29 20 7C (Plenum Rated Cable) + Zinc Alloy (Connector Ends) ack
Bus Powered Yes POWER VSB Power Delivery (PD) Charging Support No PHYSICAL No Material of Construction PVC Cable Jacket Color Blacket Connector Color Blacket Cable Jacket Material PVC) /C (Plenum Rated Cable) + Zinc Alloy (Connector Ends) ack
POWER USB Power Delivery (PD) Charging Support No PHYSICAL No Material of Construction PVC Cable Jacket Color Blacket Connector Color Blacket Cable Jacket Material PVC) /C (Plenum Rated Cable) + Zinc Alloy (Connector Ends) ack
USB Power Delivery (PD) Charging Support No PHYSICAL Material of Construction PVC Cable Jacket Color Blac Connector Color Blac	/C (Plenum Rated Cable) + Zinc Alloy (Connector Ends) ack
Support NO PHYSICAL Material of Construction Material of Construction PVC Cable Jacket Color Blac Connector Color Blac Cable Jacket Material PVC	/C (Plenum Rated Cable) + Zinc Alloy (Connector Ends) ack
Material of Construction PVC Cable Jacket Color Blacket Connector Color Blacket Cable Jacket Material PVC	ack
Cable Jacket Color Blac Connector Color Blac Cable Jacket Material PVC	ack
Connector Color Blac Cable Jacket Material PVC	
Cable Jacket Material PVC	ack: Light Grav
Cable Jacket Rating CMF	/C
°,	ЛР
Cable Outer Diameter (OD) 4.5M	5MM
Cable Length (ft.) 32.8	.8
Cable Length (m) 10.0	.00
Cable Length (in.) 393.	3.7
Unit Dimensions (hwd / in.) 1.54	540 x 9.250 x 8.860
Unit Packaging Type Box	Х
ENVIRONMENTAL	
Operating Temperature Range 32° 1	° to 122°F (0° to 50°C)
Storage Temperature Range -4° t	° to 158°F (-20° to 70°C)
Operating Humidity Range 5% t	6 to 90% RH, Non-Condensing
Storage Humidity Range 5% t	6 to 90% RH, Non-Condensing
CONNECTIONS	
Side A - Connector 1 USB	SB A (MALE)
Side B - Connector 1 USB	SB C (MALE)
Connector Plating Gold	old; Nickel
Contact Plating Gold	old; Nickel
FEATURES & SPECIFICATIONS	
USB Specification USB	



1000 Eaton Boulevard Cleveland, OH 44122 United States

Data Transfer Rate	10 Gbps
Driver Required	No
STANDARDS & COMPLIANCE	
Product Certifications	CAN/CSA C22.2; UL 444
Product Compliance	CE (Europe); FCC (USA); REACH; RoHS; UKCA
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	3-year limited warranty



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