MOFO-USB321PT

MOFO[™] Media Over Fiber Optic cable — USB 3.2/2.0/1.1 F to F — plenum rated with plate connectivity





Lynn MOFO™ USB cables leverage a true fiber core to deliver unparalleled speed, bandwidth and reliability. Pre-terminated connectors accommodate installations in seconds and the optical construction provides complete immunity to RF, EM and electrical interference. Plus, MOFO™ cables are built with four strands of reterminable multimode fiber allowing cable runs to be upgraded and re-purposed in the future.

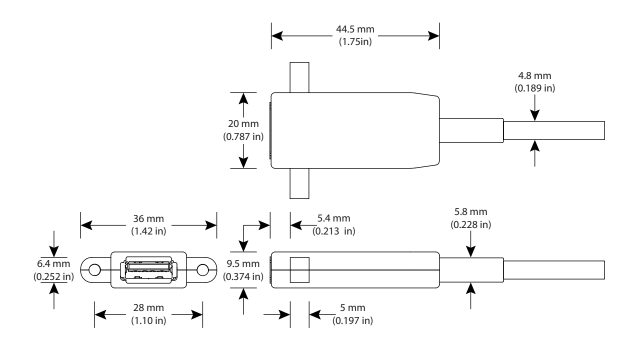
MODELS	
Model	Length
MOFO-USB321PT-05	5m (16.4 ft)
MOFO-USB321PT-08	8m (26.25 ft)
MOFO-USB321PT-10	10m (32.8 ft)
MOFO-USB321PT-15	15m (49.2 ft)

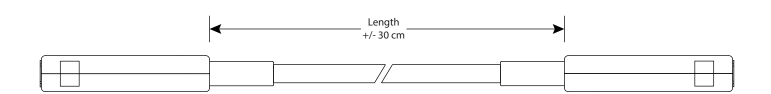
FEATURES

- True fiber cable core using TechLogix's MOFO™ technology
- Plenum-rated jacket; fiber-based USB cable
- Female Type A USB connector to Female Type A USB connector
- Compatible with USB 3.0/3.1/3.2 (SuperSpeed 10G) devices
- Compatible with USB 2.0 (high-speed) and USB 1.1 (full speed) devices
- No power required (completely powered by USB bus)
- Plug-and-play no drivers required
- Metal molded connector head shells with embedded nuts
- Directional operation clearly marked Host & Device head shells
- Interference-free performance
- Recommended for conduit/pipe/duct diameters of 1 1/2" or greater
- Recommended for 2" wall boxes available trim build out ring for shallower boxes
- Available in multiple cable lengths (5m / 8m / 10m / 15m)
- Patent pending (No. 63/239,548)
- Includes 2m patch cord for plate connectivity to devices

MOFO-USB321PT







TECHNICAL SPECIFICATIONS





HEAD SHELL SPECIFICATIONS	
Overall Dimensions (W × H × D)	36mm (1.42 in) × 9.5mm (0.374 in) × 44.5mm (1.75 in)
Mounting Ear Depth	5.4mm (0.213 in)
Head Shell Dimensions without Mounting Ears	20mm (0.787 in) × 9.5mm (0.374 in) × 44.5mm (1.75 in)
Space Between Mounting Points	28mm (1.10 in)
Connector	Female USB Type A (SuperSpeed)
Mounting Screw Size	M3-0.5
Materials	Anodized aluminum

SIGNAL SPECIFICATIONS	
USB Signal Type	SuperSpeed (10G), High Speed, Full Speed
Supported Device Types at Host	Control, interrupt, bulk, and isochronous

ELECTRICAL AND OPTICAL SPECIFICATIONS	
Supply Voltage from Host Device	4.75 to 5.25V (5V typ.)
Current Draw from Host Device	49.5 to 60.5mA (55mA typ.)
Differential Impedance	90Ω
Optical Transceiver	850nm VCSEL (multimode)
Host Side Optical Output Power	0 dBm minimum
Random Jitter	3 ps maximum
Deterministic Jitter	60 ps maximum
Total Jitter at 10-12 BER	100 ps maximum
Device Side Optical Sensitivity	-7.5 dBm minimum
Device Side AC Coupling Capacitor on Output	75 to 200 nF (100 nF typical)

CABLE SPECIFICATIONS	
Cable Type	Hybrid optical (OM3) and copper (8-strand)
Cable Diameter	4.8mm (0.189 in)
Minimum Bend Radius	45mm (1.77 in)
Jacket Material	Black plenum-rated PVC

ENVIRONMENTAL SPECIFICATIONS	
Operating Temperature (Environment)	0° to +50° C (32° to 122° F)
Storage Temperature (Environment)	-20° to +70° C (-4° to 158° F)
Storage Relative Humidity (Environment)	10% to 85%

OTHER	
Warranty	1 year
Included Accessories	1 ea 2m (6.5 ft) USB 3.2 Male to Male Cable
Compatible MOFO™ Inserts	MOFO-PT-TA1 series br>MOFO-PT-WD1 series br>MOFO-PT-WD2 series