

MTP to LC UPC Duplex OM4 8 Fiber Breakout Cable

\$84.99 - \$163.99
UconX® MTP breakout cables are ideally used in connection with patch panels and data distribution routing. All MTP breakout cables are manufactured with genuine Corning ${ }^{\circledR}$ multimode OM4 50/125 $\mu \mathrm{m}$ glass, USConec ${ }^{\circledR}$ connectors and plenum (OFNP) jacket. A variety of options are available including: MTP to LC, SC, ST, and FC fiber optic
connectors. All UconX® MTP breakout cables are individually inspected, tested and verified to meet or exceed EIA/TIA industry standards. Each individual breakout cable is accompanied with both the Interferometry and DaisiMT test reports.

## Product Details

- MTP® ${ }^{\circledR}$ UPC to 4 LC, UPC, Duplex, Multimode Connectors (the MTP® Connector is compatible to MPO, however, ensures lower insertion loss)
- oC2Plus ${ }^{\text {TM }}$ State-of-the-Art Fanout Kit - Standard Length: 24 inches (visit the oC2Plus ${ }^{\text {TM }}$ Fanout Kit Specification page)
- Plenum Round Cable - 3mm Outer Diameter Jacket - Aqua Color
- 8 Fiber/Strand - Low Loss - Corning ${ }^{\circledR}$ Genuine Glass
- Multimode OM4 50/125 $\mu \mathrm{m}$


## Features

- Meets IEC Standard 61754-7 \& JIS 5982
- Structured cabling per TIA-568-C
- Parallel Optics
- Optical Internetworking Forum (OIF) Compliant
- InfiniBand Compliant
- 10G Fiber Channel Compliant
- 40G and 100G IEEE 802.3
- QSFP
- RoHS Compliant
- ISO 9001:2008


## Characteristics

- Optical Fiber Type: 50/125 $\mu \mathrm{m}$ Multimode
- Nomenclature: OM4
- Wavelength (nm): 850/1300
- Maximum Attenuation (dB/km): 3.0
- Minimum Over-Filled Launch (OFL): 3,500/500 MHz km
- Minimum Bandwidth: 4,700 MHz•km
- Serial 1 Gigabit Ethernet Distance (m): 1,000
- Serial 10 Gigabit Ethernet Distance (m): 550
- Maximum Connector Loss: 0.35 dB


## Specifications

- Jacket Material: Plenum (OFNP)
- Jacket OD: 3.0 mm
- Installation Tensile Load: 445 lbs .
- Long-Term Load: 222 lbs.
- Installation Minimum Bend Radius: 1.8 in.
- Long-Term Minimum Bend Radius: 1.2 in.
- Typical Return Loss: -26 dB
- Operating Temperature: $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$


## Custom Capabilities

Custom lengths, colors, multi-fiber and multi-connector configurations are available. Visit the Custom Quote page to submit a quote request.

## How To Purchase

Purchase online, over the phone or email your purchase order. Call: 1-800-719-6791 or Email: solutions@ucon-x.com

> [media-downloader media_id="1939" texts="Click Here to Download Ordering Chart"]

> [media-downloader media_id="1780" texts="Click Here to Download 8-Fiber Polarity Methods"]

MTP ${ }^{\circledR}$ and Corning ${ }^{\circledR}$ are registered trademarks of US Conec Ltd. SKU: UC2JA121514XX. Category: MTP/MPO Breakout Cables.

$$
\text { Weight } \quad 0.15 \mathrm{lbs}
$$

Dimensions $6 \times 6 \times 1$ in

Length 1 Meter, 3 Meters, 5 Meters, 10 Meters, 15 Meters

Polarity $\quad A, B$

MTP Gender Male, Female

