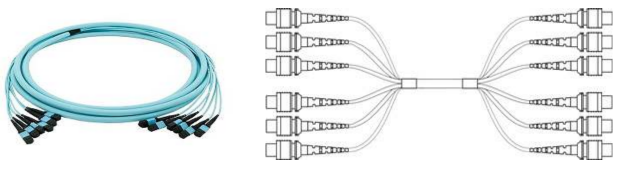




# 96F MTP 40G OM4 50/125µm Multimode Trunk Cable, Polarity A Plenum OFNP Female To Female.

Pre-connector MTP Trunk Cable Assemblies are made up of 12, 24, 48, 72, 96 fibre LSZH jacketed micro cables terminated at both ends with MTP Connectors (without pins). These are used as backbone or horizontal cable interconnections. These plug and play solutions with micro core cable maximize bend radius and minimize cable weight and size.

MTP Trunk Cable are factory pre-terminated, tested and packed along with the test reports. These assemblies are available in OM3, OM4 and SM fibre. Standard lengths of 5, 10, 25 meters are available. Custom lengths are also available on request. The MTP Trunk cables are packed as coils in lengths up to 50m long and on reels.



# FEATURES

Ultra-low loss connector performance Suitable for routing in trays, racks and under raised floors High Performance. Precise dimension. 100 % in-house tested. Customized furcation length to cater for different installation situations Support higher speed Ethernet and Fibre Channel applications OM4 fibres

# Applications

Data Centre Infrastructure Storage Area Network-Fibre Channel Emerging 40 & 100Gps Protocols

## **General Specification**

Polarity Fibre Type Fibre Capacity Glass Fibre Fibre Construction End 1 End 2 Insertion Loss across cable A (standard). B and C available OM4 (50 / 125) 72 Corning Clearcurve® Dry loose tube micro cable LSZH 6\*MTP® ELITE 12 Fibre Connector 6\*MTP® ELITE 12 Fibre Connector < 0.35 dB + cable loss





Connector Housing Ferrule Typical Insertion Loss Maximum Insertion Loss

Aqua MT ELITE 0.10 dB (average) 0.35 dB (Max)

## **48** Core Physical Specification

Weight kg/Km Outer Diameter Sheath Wall Thickness Maximum pull force Transport and storage Installation Installed Minimum Bend Radius (installed) Minimum Bend Radius (installed) Minimum Crush Resistant (short term/long term) Jacket Colour

48 Core Construction

Design

Construction Sheath Properties Application

## Fire Performance

Flame Retardancy acc. Smoke Density acc. Halogen-free acc. Acidity of Combustion Gases acc.

#### Cable Design

Optical Core Optical Claddinng Primary Acrylate Coating Core Concentricity Core Concentricity Error

## **Optical Performance**

Attenuation Coefficient dB/Km (installed)

Attenuation Coefficient dB/Km (un-installed)

52 11mm 0.48mm 300 N -25 °C to + 70 °C -5 °C to + 50 °C -10 °C to + 70 °C 10 x outside diameter 20 x outside diameter

660 / 200 N/dm Aqua

72\* 250um fibres with aramid yarn strain relief Within 6 x 12f single sheath sub-units Dry Loose Tube (no gel) LSZH- Halogen free, flame retardant Indoor, cable trays and ducting

IEC 60332-1-2 and IEC 60332-3-22 Cat. A IEC 61034 IEC 60754-1 IEC 60754-2

50μm +/- 2.5μm diameter 125μm +/- 1μm diameter 242μm +/- 5μm diameter 1.5μm <5%

850nm ≤ 2.5 Max 1300nm ≤0.7 Max

850nm ≤ 2.3 Max 1300nm ≤0.6 Max





Cable Standards	
Bandwidth Mhz x Km	850nm ≥ 2000
Laser Effective Modal Minimum	1300nm ≥ 500
Overfill Launch Minimum Bandwidth Mhz x Km	850nm ≥ 1500

TIA/EIA-568-C.3 and ISO/IEC 11801

#### **Connector Standard**

MPO: IEC-61754-7, EIA/TIA-604-5 Compliant to Directive 2002/95/EC (RoHS) and REACH.

## **Ordering Information**

PN	Description
FF472XXX	72F MTP 40G OM4 50/125µm Multimode Trunk Cable,
	Polarity A Plenum OFNP Female To Female

For length substitute XXX for length in Meter. Minimum length is 3 Mt. Maximum length is 500Mt.

500 500