# QuickNet™ MTP\* Interconnect Cable Assemblies -Plenum (OFNP) Rated



## specifications

RoHS compliant MTP\* interconnect cable assemblies shall include one factory-terminated female MTP\* 12-fiber connector on each end of laser optimized OM3 fiber or OM1, OM2 or OS1 fiber. Jacketed cable is compliant with NFPA 262 (OFNP) flame rating. MTP\* interconnect cable assemblies shall meet or exceed the requirements of TIA/EIA-568-B.3. The MTP\* 12-fiber connector shall exceed the requirements of TIA/EIA-455-21A for 500 mating cycles. The MTP\* connector finishing process shall deliver uniform fiber height, low insertion loss and excellent return loss performance across the 12-fiber interface.



### technical information

MTP\* connector exceeds TIA/EIA-455-21A: 1000 mating cycles Standards (multimode) and 500 mating cycles (singlemode) requirements: Compliant with: TIA/EIA-568-B.3 and ISO/IEC 11801 IEC-61754-7 (International) TIA-604-5 (FOCIS-5) NFPA 262 (OFNP) flame rating Per mated pair: 0.50dB typical; 0.75dB max. (multimode and singlemode) Insertion loss: Return loss: 20dB min. (multimode); 26dB min. (10GIG™ multimode); 55dB min. (singlemode)

### key features and benefits

High-density 12-fiber ribbon cable	Enables an easy and well organized high-density installation with design flexibility and lower installation costs	
Plenum rated jacket	Meets NFPA 262 (OFNP) flame rating for standard compliant safety	
MTP* 12-fiber connector	Easily connects network segments to reduce deployment time, improve reliability, and make maintenance easier	
FOCIS-5 compliant and backward compatible	Assures performance with existing compliant MPO devices for cost effective integration	
MTP* mechanical design	Precision plug yields lower average insertion loss for improved optical performance	
	Interface design improvements assure durability and reliability	
Proprietary polishing process	Unique MTP* connector termination enhancements deliver uniform fiber height across the 12-fiber interface	
	Helps optimize connector to connector mating resulting in low insertion loss and excellent return loss performance	
Variety of fiber cable configurations	Supports 10 GbE, multimode, and singlemode applications for design flexibility	
Certified 10 GbE performance	10Gig™ MTP* Interconnect Cable Assemblies are tested per IEEE 802.3ae 10 GbE to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters at 850nm to assure high performance and reliability	
Test data supplied with each cable assembly	Establishes a performance reference to streamline maintenance and troubleshooting	

## applications

The QuickNet™ MTP\* Interconnect Cable Assembly is a component of the QUICKNET™ Fiber Optic Cabling System. Pre-terminated 12-fiber MTP\* interconnect cable assemblies are used in high-density network applications to interconnect pre-terminated cassettes in main distribution, horizontal distribution, and equipment distribution areas. The QuickNer™ System meets the demands

of Gigabit Ethernet, 10 Gigabit Ethernet, and high and ATM. The high-density modular design fits into

\*MTP is a registered trademark of US Conec Ltd.

speed Fibre Channel systems while maintaining compatibility with Ethernet, Fast Ethernet, FDDI OPTICOM® QUICKNET™ Rack Mount Fiber Cassette Enclosures to ensure efficient use of space and rapid network deployment.

#### QuickNet™ Plenum (OFNP) Multimode MTP\* Interconnect Cable Assemblies

**OM3 – 10G**<sub>I</sub>G<sup>™</sup> **50/125μm:** FX12D5-5M<sup>‡</sup>Y *OM2 – 50/125μm:* F512D5-5M‡Y OM1 - 62.5/125µm: F612D5-5M‡Y

QUICKNET™ Plenum (OFNP) Singlemode MTP\* Interconnect Cable Assemblies

OS1 - 9/125um: F912D5-5M‡Y

#### QυιcκΝετ<sup>™</sup> Optimized 10G<sub>I</sub>G<sup>™</sup> 50/125μm OM3 Pre-Terminated MTP\* Cassettes

6 LC to MTP\* (12-fiber): FCXO-12-10Y 12 LC to 2 MTP\* (24-fiber): FCXO-24-10Y 6 SC to MTP\* (12-fiber): FCXO-12-3Y

#### QuickNet™ 10Gig™ 50/125µm OM3 Pre-Terminated MTP\* Cassettes

6 LC to MTP\* (12-fiber): FCX-12-10Y 12 LC to 2 MTP\* (24-fiber): FCX-24-10Y 12 SC to MTP\* (12-fiber): FCX-12-3SY 6 SC to MTP\* (12-fiber): FCX-12-3Y

#### **Q**UICKNET™ 50/125μm OM2 Pre-Terminated MTP\* Cassettes

6 LC to MTP\* (12-fiber): FC5-12-10Y 12 LC to 2 MTP\* (24-fiber): FC5-24-10Y 12 SC to MTP\* (12-fiber): FC5-12-3SY 6 SC to MTP\* (12-fiber): FC5-12-3Y

#### QuickNet™ 62.5/125µm OM1 Pre-Terminated MTP\* Cassettes

6 LC to MTP\* (12-fiber): FC6-12-10Y 12 LC to 2 MTP\* (24-fiber): FC6-24-10Y 12 SC to MTP\* (12-fiber): FC6-12-3SY 6 SC to MTP\* (12-fiber): FC6-12-3Y

#### QuickNet™ 9/125µm OS1 Pre-Terminated MTP\* Cassettes

6 LC to MTP\* (12-fiber): FC9-12-10Y 12 LC to 2 MTP\* (24-fiber): FC9-24-10Y 12 SC to MTP\* (12-fiber): FC9-12-3SY 6 SC to MTP\* (12-fiber): FC9-12-3Y

#### OPTICOM® QUICKNET™ Rack Mount Fiber Cassette Enclosures

1 RU enclosure: FCE1U 2 RU enclosure: FCE2U FCF4U 4 RU enclosure:

#### OPTI-CORE® Riser (OFNR) Fiber Optic Patch Cords

Duplex LC to LC: F^E10-10M‡Y Simplex SC to SC: F^S3-3M‡Y F^D3-3M‡Y Duplex SC to SC:

#### Орті-Core® Plenum (OFNP) Fiber Optic Patch Cords

Duplex LC to LC: F^PE10-10M<sup>‡</sup> Simplex SC to SC: F^PS3-3M‡ F^PD3-3M‡ Duplex SC to SC:

^Substitute for fiber type: X (OM3 – 10Gig™ 50/125μm), 5 (OM2 - 50/125μm), 6 (OM1 - $62.5/125\mu m$ ) and 9 (OS1 - 9/125 $\mu m$ ).

‡Substitute for length in meters: 1 − 10, or 15 - 30 in increments of 5 meters. Contact Customer Service for other available lengths or male MTPs\*.

# QuickNet™ MTP\* Interconnect Cable Assemblies (OFNP)

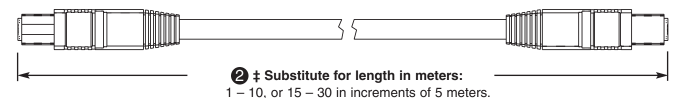
The following base part number can be used for all QUICKNET™ MTP\* Interconnect Cable Assemblies (OFNP) by substituting 1 the required fiber type for ^, and 2 the required length in meters for ‡.



^ Substitute for fiber type:

NOTE:

X (OM3 – 10G<sub>I</sub>G<sup>™</sup> 50/125µm), 5 (OM2 – 50/125µm), 6 (OM1 - 62.5/125µm) and 9 (OS1 - 9/125µm).



Example: FX12D5-5M30Y =QUICKNET™ 10GIG™ OFNP MTP\* Interconnect Cable Assembly OM3 - 10 GbE 50/125µm, female MTP\* connectors on both ends, 30 meters in length.

All QuickNet™ MTP\* Interconnect Cable Assemblies follow Method 'A'

polarity per TIA/EIA-568-B.1-7 (key up, key down, straight through).

Part Number	Cable Type and Color	Connector Type and Color
FX12D5-5M <sup>‡</sup> Y	Multimode plenum rated OM3 (10G <sub>IG</sub> ™ 50/125μm) 12-fiber ribbon cable – aqua. OD: 5mm x 2.5mm	Multimode female MTP* – electric ivory with black boots.
F512D5-5M*Y	Multimode plenum rated OM2 (50/125μm) 12-fiber ribbon cable – orange. OD: 5mm x 2.5mm	Multimode female MTP* – electric ivory with black boots.
F612D5-5M*Y	Multimode plenum rated OM1 (62.5/125µm) 12-fiber ribbon cable – orange. OD: 5mm x 2.5mm	Multimode female MTP* – electric ivory with black boots.
F912D5-5M <sup>‡</sup> Y	Singlemode plenum rated OS1 (9/125µm) 12-fiber ribbon cable – yellow. OD: 5mm x 2.5mm	Singlemode female MTP* – green with black boots.

QuickNet™ Pre-Terminated MTP\* Cassettes

OPTICOM® QUICKNET™ **Rack Mount Fiber Cassette Enclosure** 

**O**PTI-**C**ORE® Fiber Optic Patch Cords (OFNR)









FC^-24-10Y

FC^-12-3Y

FCE1U

F^E10-10M<sup>‡</sup>Y

^Substitute for fiber type: X (OM3 – 10G/g ™ 50/125µm), 5 (OM2 – 50/125µm), 6 (OM1 – 62.5/125µm) and 9 (OS1 – 9/125µm). For plenum (OFNP) rated cable, place a P after the fiber type (^) and drop the Y.

‡Substitute for length in meters: 1 - 10, or 15 - 30 in increments of 5 meters. Contact Customer Service for other available lengths.

\*MTP is a registered trademark of US Conec Ltd.

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-an@nanduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011

PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference FBSP23

©2007 PANDUIT Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. WW-FBSP23 9/2007

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Panduit:

<u>F612D5-5M30Y</u> <u>F612D5-5M20Y</u> <u>F912D5-5M5Y</u> <u>F612D5-5M15Y</u> <u>F612D5-5M15Y</u> <u>F912D5-5M15Y</u> <u>F912D5-5M30Y</u> F612D5-5M10Y