QuickNet™ MTP* Fiber Optic Cassettes



technical information

QuickNet™ MTP* Fiber Optic Cassettes consist of pre-terminated LC or SC adapters for quick and easy deployment in high density applications and provide efficient utilization of rack space and design flexibility. These cassettes comply with all multimode and singlemode channel requirements. QuickNet™ MTP* Fiber Optic Cassettes are available with a standard channel insertion loss of 0.75dB max and an optimized loss of 0.5dB max. The cassettes offer 12-fiber MTP* adapter(s) on the rear of the units routed to duplex LC, duplex SC, or simplex SC adapters on the front patch field. Equipped with LC duplex adapters, the cassette houses a maximum density of 24 fibers for a total of four cassettes or 96 fibers when incorporated into a 1 RU patch panel. Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme. QuickNet™ MTP* Fiber Optic Cassettes interconnect with high-density fiber cable assemblies for quick connection of remote or data center applications.



application

Application areas include key elements as specified in Data Center Cabling Standard TIA 942 cross connects in main, horizontal, and equipment distribution areas.

construction

| Fiber count: | 6, 12, and 24 | |
|---|---|--|
| Fiber types: | Multimode: OM1 62.5/125µm OM3 50/125µm OM4 50/125µm OM5 50/125µm | |
| | Singlemode: OS1/OS2 9/125µm | |
| Front connectivity: | LC Duplex, SC Duplex or SC Simplex adapters | |
| | Multimode with PC Polish | |
| | Singlemode with UPC Polish | |
| Split sleeve material (SC or LC adapters): | Zirconia ceramic | |
| Rear MTP* connectivity: | Multimode: MTP* adapter(s) with male ferrules (pins) and PC Polish | |
| | Singlemode: MTP* adapters with male ferrules (pins) and APC Polish | |

^{*}MTP is a registered trademark of US Conec Ltd.

environmental properties

| | P P |
|-----------------------------------|------------------------------------|
| Operating temperature: | 0°C to +70°C (32°F to 158°F) |
| Storage and shipping temperature: | -40°C to +75°C (-40°F to 167°F) |

| performance properties | | |
|--------------------------------|--|--|
| Insertion loss (Link loss): | Ultra Low Loss (per channel): 0.35dB max. | |
| | Optimized Loss (per channel): 0.5dB max. | |
| | Standard Loss (per channel): 0.75dB max. | |
| Return loss: | Per channel: >20dB (OM1) >26dB (OM3/OM4/OM5) >26dB (OS1/OS2) | |

standards

Connectivity meets or exceeds TIA/EIA-568-C.3 performance requirements. Supports IEEE 802.3ae and ANSI T11.2 (Fibre Channel) channel and link specifications. Compliant with ROHS 2002/95/EC.

QuickNet™ MTP* Fiber Optic Cassettes

part number configurator

Example: FC2ZO-24-10AS = Fiber, cassette, second generation, OM4 10 GbE, optimized, 24-fiber with duplex LC adapter and standard Method A polarity.

CHARACTER EXAMPLE

2 C

5 O 6

7

8

] [-] [

)

0

13 S

1 – Fiber Product F = Fiber

1

2 – Product C = Cassette

3 – Generation 2 = Second generation

4 – Fiber Type

 $9 = OS2 9/125\mu m$ $6 = OM1 62.5/125\mu m$

 $X = OM3 50/125 \mu m$ $Z = OM4 50/125 \mu m$

 $W = OM5 50/125 \mu m$

5 - Fiber Performance

N = Standard O = Optimized

6 - Dash

7 - Numbers of Fibers

06 = 06-fiber total 12 = 12-fiber total 24 = 24-fiber total

9 - Dash

10 and 11 - Adapter Type

03 = Duplex SC Adapter (6 or 12-fiber only)

10 = Duplex LC Adapter (12 or 24-fiber only)

3S = Simplex SC Adapter (6 or 12-fiber only)

LA = Duplex LC/APC Adapter (12 or 24-fiber singlemode only)

12 and 13 - Polarity

AS= Method A, standard

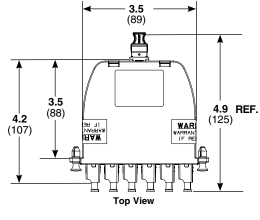
AF = Modified Method A, pair flipped

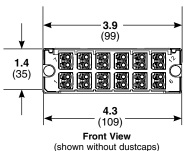
B1 = Method B, B1 (1-1 array) B2 = Method B, B2 (1-2 array)

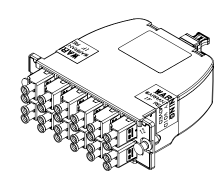
U = Universal

Note: AS and AF used as a pair in a two cassette method A link. B1 and B2 used as a pair in a two cassette method B link.

QuickNet™ MTP Fiber Optic Cassettes







*MTP is a registered trademark of US Conec Ltd.

Dimensions are in inches. (Dimensions in parenthesis are metric).

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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

