**QuickNet™ SFQ Series**

**MTP* Fiber Optic Cassettes**

### Technical Information

QuickNet™ SFQ Series MTP* Fiber Optic Cassettes comply with IEEE 802.3ae 10 Gbe and ANSI T11.2 Fibre Channel requirements. Fiber optic cassettes support network data rates up to 10 Gb/s for link lengths up to 300 meters using laser optimized OM3 fiber and link lengths up to 550 meters using OM4 fiber. Optimized cassettes provide insertion loss of 0.5dB max., and standard cassettes provide 0.75dB max. to meet IEEE 802.3ae max. channel loss specification of <26dB. QuickNet™ SFQ Series MTP* Fiber Optic Cassettes employ high performance MTP* connectors on the rear of the units routed to 6 or 4 duplex LC colors shall follow TIA/EIA-568-C.3 suggested color identification scheme. They interconnect with high-density SFF MTP* ribbon interconnect cable assemblies. High-density cassette patch panels shall hold up to 8 cassettes, allowing up to 96 fiber connections to be deployed in one rack unit (1 RU).

### Application

Allows system designers to tailor configuration, reach and breakout construction to application requirements; to minimize waste, optimize cable management, speed deployment, and improve flexibility and manageability for lower installation costs.

### Construction

| Fiber types: | Singlemode: OS1/OS2 9/125μm |
| | Multimode: OM1 62.5/125μm, OM2 50/125μm, OM3 10Gig 50/125μm, OM4 10Gig 50/125μm |

**Front connectivity:**

- SC Duplex or LC Duplex adapters
- Multimode with PC Polish
- Singlemode with UPC Polish

**Rear connectivity:**

- Multimode: MTP* adapter(s) with male ferrules (pins) and PC Polish
- Singlemode: MTP* adapters with male ferrules (pins) and APC Polish

### Environmental Properties

**Operating temperature:** 0°C to +70°C (32°F to 158°F)

**Storage and shipping temperature:** -40°C to +70°C (-40°F to 158°F)

**Installation temperature:** 0°C to +60°C (32°F to 140°F)

### Performance Properties

| Insertion loss (link loss): | Optimized (per fiber): 0.5dB max. |
| | Standard (per fiber): 0.75dB max. |

**Return loss:**

- Per fiber: >20dB (OM1/OM2), >26dB (OM3/OM4), >55dB (OS1/OS2)

**Connector durability:**

- Connectors meet TIA/EIA-568C.3 A.4.9 Durability: 500 mating cycles

**Fiber count:** 6, 8, and 12

**Split sleeve material:**

- Zirconia ceramic: Optimized 10Gig and 10Gig OM3 and OM4 multimode cassettes OS1/OS2 singlemode cassettes
- Phosphor bronze: OM1 and OM2 multimode cassettes

### Standards

Connectivity meets or exceeds TIA/EIA-568-C.3 performance requirements.

Supports IEEE 802.3ae (10 Gigabit Ethernet) and ANSI T11.2 (Fibre Channel) channel and link specifications.

Compliant with ROHS 2002/95/EC
QuickNet™ SFQ Series MTP* Fiber Optic Cassettes

**part number configurator**

Example: FQXO-12-10AS = Fiber, QuickNet™, OM3 10 GbE, optimized cassette, 12-fiber with duplex LC adapter and standard Method A polarity.

<table>
<thead>
<tr>
<th>Character</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>F</td>
<td>Q</td>
<td>X</td>
<td>O</td>
<td>-</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>1</td>
<td>0</td>
<td>A</td>
<td>S</td>
</tr>
</tbody>
</table>

1 – Fiber Product
- F = Fiber

2 – Product Type
- Q = QuickNet™

3 – Fiber Type
- 5 = OM2 Fiber (50/125μm); Available with standard loss only
- 6 = OM1 Fiber (62.5/125μm); Available with standard loss only
- 9 = OS1/OS2 Fiber; Available with standard loss only
- X = OM3 Fiber (10Gig 50/125μm)
- Z = OM4 Fiber (10Gig 50/125μm)
- S = Signature Core OM+ Fiber; Available with ultra low loss only and in 12-fiber LC connectivity

4 – Fiber Type
- N = Standard Loss (0.75dB Link Loss)
- O = Optimized Cassette (0.5dB Link Loss)
- A = Ultra Low Loss (0.35dB Link Loss); only available with Signature Core™ OM4 + Fiber and in 12-fiber LC Connectivity

5 – Dash

6, 7 – Fiber Count
- 06 = 6-fiber total
- 08 = 8-fiber total
- 12 = 12-fiber total

8 – Dash

9, 10 – Adapter Type
- 03 = Duplex SC Adapter (6-fiber only)
- 10 = Duplex LC Adapter (8 or 12-fiber only)

11, 12 – Polarity
- AS = Method A, standard
- AF = Modified Method A, pair-flipped
- B1 = Method B, B1 (1-1 array)
- B2 = Method B, B2 (1-12 array)

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.

Note: Method B Cassettes are available upon request. Please contact Panduit for details.

For more information
Visit us at www.panduit.com
Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

©2014 Panduit Corp.
ALL RIGHTS RESERVED.
FSNP64–WW-ENG
7/2014