# **QuickNet<sup>™</sup> Trunk Cable Assemblies**



### technical information

Trunk Cable Assemblies allow for rapid deployment of high-density permanent links in a single assembly for data center applications requiring quick infrastructure installation, such as main, horizontal, and zone distribution cabling areas. These assemblies optimize cable routing to ensure efficient use of pathway space and significantly reduce installation time and cost. They are built with modular, high performance, Multiple-Fiber Push-On/Pull-Off (MPO) and discrete single fiber connectors. This also provides compatibility, flexibility, and system performance in all permanent link applications.

Trunk Cable Assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity.

#### application

Data Center applications requiring quick infrastructure deployment such as main, horizontal, and zone distribution areas.

#### construction

Cable type:	Indoor Trunk		
Cable jacket ratings:	Optical Fiber Nonconductive Plenum (OFNP) Low Smoke Zero Halogen (LSZH)		
Fiber types:	Singlemode: OS1/OS2 9/125µm Singlemode: OS2 9/125µm Multimode: OM3 50/125µm OM4 50/125µm		
Connector type options end 'A':	LC Duplex MPO Female MPO Male		
Connector type options end 'B':	LC Duplex MPO Female MPO Male		
Fiber count:	48, 72, 96, and 144		
Jacket color:	OS2: Yellow OM3: Aqua OM4: Aqua		

### physical properties

Cable outside diameter (OD):	48-fiber: 9.4mm 72-fiber: 9.4mm 96-fiber: 10.0mm 144-fiber:11.1mm	
Minimum bend radius:	Under load: 20 x cable OD Static: 10 x cable OD	
Cable tensile strength:	1335N	
Cable compressive load:	220N/cm short term 110N/cm long term	
Cable flex:	100 cycles	
Cable twist:	10 cycles	
Connector durability:	MTP – 500 mating cycles	
Transition outside diameter (MPO):	48-fiber: 19mm 72-fiber: 19mm 96-fiber: 19mm 144-fiber: 19mm	
Pulling eye diameter:	48-fiber: 41mm 72-fiber: 41mm 96-fiber: 41mm 144-fiber: 41mm	
Breakout length:	1m	

#### optical properties

Maximum cable attenuation:	Singlemode: 1.0dB/km at 1310/1550nm Multimode: 3.5dB/km at 850nm 1.5dB/km at 1300nm
Maximum connector insertion loss:	Singlemode LC:0.35dBSinglemode MPO:0.75dBMultimode LC:0.25dBMultimode MPO:0.50dB
Minimum connector return loss:	Singlemode LC/MPO: 55dB Multimode LC/MPO: 26dB

#### environmental properties

Storage and shipping temperature:	-40°C to 70°C	
Installation temperature:	0°C to 70°C	
Operating temperature:	-20°C to 70°C	

#### standards

Meets or exceeds ISO/IEC 11801, TIA/EIA-568-C.3, TIA-604-5 (FOCIS-5), TIA/EIA-568-C.1, and TIA-604-10 (FOCIS-10) RoHS Compliant

## QuickNet<sup>™</sup> Trunk Cable Assemblies

#### part number

Example: FXWSL5E5EAAM100 = Fiber OM3, 48-fiber, indoor trunk, LSZH, MPO female to MPO female, polarity method A, pulling eye, 100 meter

	4 5 6 7 8 9 S L 5 E 5 E	10     11     12     13     14     15       A     A     M     1     0     0
$\begin{array}{l} \textbf{1 - Fiber} \\ F = Fiber \\ \textbf{2 - Fiber Type} \\ 9 = OS2 9/125 \mu m \\ X = OM3 50/125 \mu m \\ Z = OM4 50/125 \mu m \\ \textbf{3 - Fiber Count} \\ W = 48 \text{-fiber} \\ X = 72 \text{-fiber} \\ Y = 96 \text{-fiber} \\ A = 144 \text{-fiber} \\ \textbf{4 - Cable Type} \\ S = Indoor Trunk \\ \textbf{5 - Jacket Type} \\ L = Low Smoke Zero Halogen \\ (LSZH) \\ P = P lenum (OFNP) \end{array}$	<ul> <li>6 - Connector Type End "A"</li> <li>5 = MPO Female</li> <li>6 = MPO Male</li> <li>L = LC Duplex</li> <li>7 - Connector Variant</li> <li>E = 1m breakout</li> <li>2 = 2mm overjacket (LC only)</li> <li>8 - Connector Type End "B"</li> <li>5 = MPO female</li> <li>6 = MPO male</li> <li>L = LC duplex</li> <li>9 - Connector Variant</li> <li>E = 1m breakout</li> <li>2 = 2mm overjacket (LC only)</li> </ul>	<ul> <li>10 - Construction/Performance <ul> <li>A = Polarity A, Standard IL</li> <li>(MPO only)</li> </ul> </li> <li>B = Polarity B - Standard IL</li> <li>(MPO only)</li> <li>S = Standard IL - Standard Polarity</li> <li>(MPO-LC), (LC-LC)</li> </ul> <li>11 - Other <ul> <li>A = Pulling Eye End "A"</li> </ul> </li> <li>12 - Unit of Length <ul> <li>M = Meters (LSZH)</li> <li>F = Feet (Plenum)</li> </ul> </li> <li>13, 14, 15 - Cable Assembly Length <ul> <li>005 - 100m</li> <li>016 - 300 ft.</li> </ul> </li>

#### trunk cable assembly detail



Connector Type: ST, SC, MTRJ Female, MTRJ Male, SC Duplex

Performance/Construction: Polarity A-Optimized IL, Polarity B-Standard IL Polarity B-Optimized IL

Other: Pulling eye End B, Pulling eye End A and B, No Pulling eye

Please contact Panduit customer service for information on additional part number options

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA	PA
Markham, Ontario	Lo
cs-cdn@panduit.com	CS
Phone: 800.777.3300	Ph

ANDUIT EUROPE LTD. PANDUIT ondon, UK Republic s-emea@panduit.com cs-ap@p hone: 44.20.8601.7200 Phone: 6

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PA Tokyo, Japan Gu cs-japan@panduit.com cs Phone: 81.3.6863.6000 Ph

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 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

For more information



#### Visit us at www.panduit.com

©2014 Panduit Corp. ALL RIGHTS RESERVED. FBSP125--WW-ENG 8/30/2016

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300