Plenum Trunk Cable Assemblies

specifications

Trunk Cable Assemblies shall allow for rapid deployment of high-density permanent links in a single assembly for data center applications requiring quick infrastructure deployment, such as main, horizontal, and zone distribution areas. These trunk cable assemblies shall optimize cable routing requirements to ensure efficient use of pathway space and significantly reduce installation time and cost. QuickNet[™] Trunk Cable Assemblies are built with modular MPO connectivity and provide compatibility, flexibility and system performance in all permanent link applications. All trunk cable assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity at speeds of 10/25/40/50/100G and beyond.



SPECIFICATION SHEET

applications

Allows system designers to tailor configuration, reach and breakout construction to application requirements; to minimize waste, optimize cable management, speed deployment, improve flexibility and manageability for lower installation costs. Small diameter trunk cable assemblies use 30 – 40% less space which is ideal for high cable density applications.

construction

Cable type:	Indoor Small D	viameter Trunk
Cable jacket rating:	Optical Fiber Non-conductive Plenum (OFNP)	
Fiber types:	Singlemode:	OS2 9/125µm
	Multimode:	ОМЗ 50/125µm ОМ4 50/125µm ОМ5 50/125µm
Connector types end 'A':) Female or Male, MPO [™] Female or Male
Connector types end 'B':) Female or Male, MPO™ Female or
Fiber count:	12, 24, 48, 72,	96, and 144
Jacket color:	OS2 OM3 OM4 OM5	Yellow Aqua Aqua Lime

physical properties

<u> </u>		
Cable outside diameter (OD):	12-fiber: 4.5mm 24-fiber: 5.4mm 48-fiber: 5.6mm	72-fiber: 6.6mm 96-fiber: 8.1mm 144-fiber: 9.4mm
Cable Construction:	250µm Distributior	n Cable
Minimum bend radius:	Under load: Static:	20 × Cable OD 10 × Cable OD
Cable tensile strength:	440 N (100 lbs.)	
Cable compressive load:	100 N/mm	
Connector durability:	500 mating cycles'	¢
Breakout outside diameter:	2.0mm	
Breakout length:	1m	
*With proper cleaning and in	specting.	

optical properties

Maximum cable attenuation:	- 3	0.4dB/km at 1310nm 0.3dB/km at 1550nm
	Multimode:	3.0dB/km at 850nm 1.0dB/km at 1300nm
Maximum connector insertion loss:	Standard Sing Standard Mult Optimized Mul Ultra Multimoo	imode MPO: 0.50dB Itimode MPO: 0.35dB
Maximum connector return loss:	Singlemode:	55dB
	Multimode:	MPO 30dB LC 26dB

environmental properties

Operating temperature:	-20°C to +70°C (-4°F to 158°F)	
Storage and shipping temperature:	-40°C to +70°C (-40°F to 158°F)	
Installation temperature:	-10°C to +60°C (14°F to 140°F)	

standards

Meets or exceeds:	ISO/IEC 1180, TIA/EIA-568-C.3, TIA-604-5 (FOCIS-5),
	TIC/EIA-568-C.1, GR-409-CORE, ICEA S-83-596 RoHS Compliant

Plenum Trunk Cable Assemblies

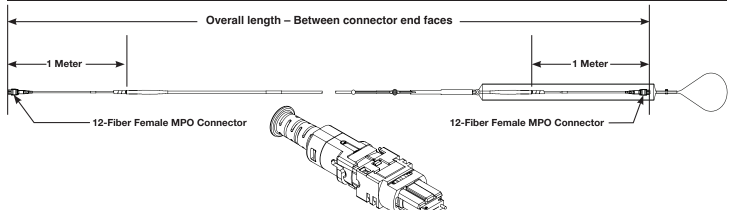
part number configurator

006

007

Example: FYXTP77Y001F030 = OM3 12-Fiber HD Flex[™] Indoor Small Diameter Trunk, Plenum, 1×12F PanMPO Female with 1m breakout to 1×12F PanMPO[™] Female with 1m breakout, Polarity B, Optimized IL, Pulling Eye End A, 30 feet. 2 4 5 6 7 8 11 12 13 15 CHARACTER 1 3 9 10 14 **EXAMPLE** F Υ Х Т Ρ 7 7 Υ 0 F 0 1 0 3 0 1 – Fiber 8 - Construction/Performance 5 – Jacket Type P = PlenumA = Method A, Standard IL (singlemode) F = Fiber B = Method B, Standard IL (singlemode) 6 – Connector Type (End A) 2 - Cable Type X = Method A, Optimized IL 5 = 12-fiber MPO Female Y = Indoor small diameter Y = Method B, Optimized IL 6 = 12-fiber MPO Male trunk cable K = Method A, Ultra IL (12 – 48 fibers) 7 = 12-fiber PanMPO[™] Female L = Method B, Ultra IL (12 – 48 fibers) 3 – Fiber Type 8 = 12-fiber PanMPO[™] Male 9 = OS2 Singlemode 9/125µm 9 - 11 - Serial 7 - Connector Type (End B) $X = OM3 \ 50/125 \mu m$ 5 = 12-fiber MPO Female $Z = OM4 \ 50/125 \mu m$ 12 – Unit of Measure 6 = 12-fiber MPO Male W = OM5 50/125µm F = Feet 7 = 12-fiber PanMPO[™] Female M = Meters 8 = 12-fiber PanMPO[™] Male 4 - Fiber Count T = 12 fibers U = Pigtail 13, 14, 15 - Cable Assembly Length U = 24 fibers 015 - 999 Feet W = 48 fibers 005 - 300 Meters X = 72 fibers Y = 96 fibers A = 144 fibers Serial Transition **Pulling Eye** HD Flex" 001 Yes 002 HD Flex[™] No 003 HD Flex[™] to pigtail Yes 005 Standard Yes

small diameter trunk cable assembly detail



Standard

Standard to pigtail

PanMPO[™] Connector

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

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

No

Yes

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



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

© 2022 Panduit Corp. ALL RIGHTS RESERVED. FBSP165--WW-ENG 1/2022