QuickNet™ Small Diameter Trunk Cable Assemblies OFNP and LSZH



technical information

Small Diameter Trunk Cable Assemblies 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 optimize cable routing requirements to ensure efficient use of pathway space and significantly reduce installation time and cost. QuickNet™ Small Diameter Trunk Cable Assemblies are built with modular MPO connectivity and provide compatibility, flexibility and system performance in all permanent link applications. All small diameter trunk cable assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity. 10Gig versions provide 10 Gb/s network performance up to 300 meters for OM3 and up to 550 meters for OM4 per IEEE 802.3ae 10 GbE standard while maintaining compatibility with legacy systems.



application

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 Diameter Trunk	
Cable jacket ratings:	Plenum (OFNP) NFPA 262 Low Smoke Zero Halogen (LSZH) IEC 60332-1 and IEC 60332-3C	
Fiber types:	Singlemode: Multimode:	OS1/OS2 9/125µm OM3 50/125µm OM4 50/125µm
Connector types end 'A':	MPO Female or MPO Male, LC Duplex (12F only)	
Connector types end 'B':	MPO Female or MPO Male, LC Duplex (12F only)	
Fiber count:	12 and 24	
Jacket color:	OS1/OS2 OM3 OM4	Yellow Aqua Aqua

physical properties

<u> </u>		
Cable outside diameter (OD):	12-fiber: 24-fiber:	4.5mm 5.4mm
Cable weight (kg/km) (lb/kft):	24-fiber LSZ 12-fiber Pleni	H: 22.2kg/km (14.9 lb/kft) H: 29.7kg/km (19.9 lb/kft) um: 23.6kg/km (15.9 lb/kft) um: 31.7kg/km (21.3lb/kft)
Minimum bend radius:		20 x Cable OD 10 x Cable OD
Cable tensile strength:	440N	
Cable compressive load:	10 N/mm	
Connector cable retention:	50N	
Connector durability:	500 mating of	cycles*
Breakout outside diameter:	3.0mm	
Transition	12-fiber:	10mm
outside diameter:	24-fiber:	10mm
Pulling eye diameter:	12-fiber:	19mm
	24-fiber:	23mm
Breakout length:	1m	
*14701		

^{*}With proper cleaning and inspecting.

optical properties

Maximum cable attenuation:	Singlemode:	0.4dB/km at 131 0.3dB/km at 155	
	Multimode:	3.0dB/km at 850	nm (
		1.5dB/km at 130	0nm
Maximum	Standard Singlemode MPO:		0.75dB
connector	Standard Multimode MPO:		0.50dB
insertion loss:	Optimized Multimode MPO: 0.350		0.35dB
	Standard Singlemode LC: 0.35dB		0.35dB
	Standard Multimode LC: 0.25dB		
Optimized Multimode LC:		ode LC:	0.15dB
Minimum connector return loss:	Singlemode: Multimode:	55dB MPO 30dB LC 26dB	

environmental properties

	<u> </u>
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 11801, TIA/EIA-568-C.3, TIA-604-5

(FOCIS-5), TIC/EIA-568-C.1, GR-409-CORE, ICEA S-83-596 RoHS Complaint

QuickNet™ Small Diameter Trunk Cable Assemblies OFNP and LSZH

part number

Example: FXUYP5E5EAAM030 = OM3, 24-fiber, indoor small diameter trunk cable, plenum, MPO female to MPO female, polarity A, pulling eye, 30 meters

CHARACTER EXAMPLE











10

M

13 0

14 3

15 0

1 - Fiber

F = Fiber2 - Fiber Type

 $9 = OS1/OS2 9/125\mu m$

F

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

3 - Fiber Count

T = 12 fiber

U = 24 fiber

4 - Cable Type

Y = Indoor small diameter trunk cable

5 - Jacket Type

P = Plenum (OFNP)

L = Low Smoke Zero Halogen (LSZH)

6 - Connector Type (end A)

5 = MPO female connector

6 = MPO male connector

L = LC duplex (12F only)

7 - Connector Variant

E = (MPO) 2 = 2mm upjacket (LC)

2 = 2.0mm upjacket (LC)

8 - Connector Type (end B)

5 = MPO female connector

6 = MPO male connector

L = LC Duplex (12F only)

9 - Connector Variant

E = 1m breakout (MPO)

2 = 2.0mm upjacket (LC)

10-Construction/Performance

A = Polarity Method A, Standard IL (MPO to MPO)

B = Polarity Method B, Standard IL (MPO to MPO)

O = Optimized Performance/Std. Polarity (MPO to LC or LC to LC)

S = Std. Performance/Std. Polarity (MPO to LC or LC to LC)

X = Polarity Method A, Optimized IL (MPO to MPO)

Y = Polarity Method B, Optimized IL (MPO to MPO)

11 - Other

Α

A = Pulling eye end A

N = No pulling eye (lengths less than 20 meters/60 feet only)

12 - Unit of Length

M= Meters

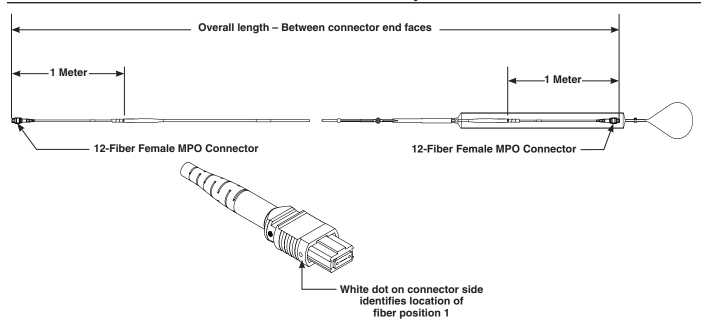
F = Feet

13, 14, 15 - Cable Assembly Length

M = 005 - 100

F = 016 - 300

small diameter trunk cable assembly detall



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

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-ap@panduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 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

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

@2014 Panduit Corp. ALL RIGHTS RESERVED. FBSP74--WW-ENG 10/2014

