QuickNet™ OM4 and OM5 Signature Core™ Interconnect Cable Assemblies



general information

QuickNet™ OM4 and OM5 Signature Core™ Interconnect 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 interconnect cable assemblies optimize cable routing requirements to ensure efficient use of pathway space and significantly reduce installation time and cost. They are built with modular MPO connectivity and provide compatibility, flexibility, and system performance in all permanent link applications.



technical information

OM4 and OM5 Signature Core[™] Fibers are modal and chromatic dispersion compensating multi-mode fibers designed for optimum performance with high-speed Vertical Cavity Surfacing Emitting Lasers (VCSEL) transceivers. The refractive index profile is engineered to correct for the interaction between modal and chromatic dispersion increasing the total channel bandwidth.

Like OM3 and OM4 fiber types, the actual supported reach for Signature Core™ Fiber family depends on the electrical and optical characteristics of the VCSEL transceiver1.

OM4 Signature Core[™] provides you on average 20% longer reach than OM4 defined standard for all applications using Ethernet, Fibre Channel and Cisco BiDi technologies. For example, the OM4 Signature Core[™] Fiber will support a 600m reach with 10GBASE-SR transceivers compared to a 400m maximum reach over OM4 as specified in IEEE 802.32.

OM5 Signature Core™ provides you on average 15% longer reach than OM5 defined standard for all applications that use Short Wavelength Division Multiplexing (SWDM). SWDM is a technology that boosts transmission capacity by sending multiple signals in four wavelengths across the 850nm to 940nm on a single fiber.

OM4 and OM5 Signature Core[™] Fibers are 100% standards compliant meeting all OM3 and OM4 specifications, with an additional requirement for Differential Mode Delay (DMD) that compensates for modal and chromatic dispersion effects4. OM5 Signature Core[™] includes additional bandwidth characterization at 953 nm to support extended distances when using SWDM.

application

Data centers requiring quick infrastructure deployment with extended reach that want to maintain bandwidth throughout the infrastructure.

construction

Cable type:	3.0mm round indoor		
Cable jacket ratings:	Optical Fiber Non-Conductive Plenum (OFNP) Low Smoke Zero Halogen (LSZH)		
Fiber types:	Signature Core™ OM4+ and OM5+		
Connector end 'A':	Type: MPO female Color: Black and Aqua Polarity: Method A and Method B		
Fiber count:	12-fiber		
Jacket color:	Aqua for OM4 Signature Core [™] Lime green for OM5 Signature Core [™]		
Connector end 'B':	Type: MPO female Color: Black and Aqua Polarity: Method A and Method B		

optical properties

	J
Cable attenuation:	2.3dB/km 850nm 0.6dB/km @ 1300nm
Maximum connector insertion loss:	0.25dB
Minimum connector return loss:	30dB

physical properties

1. 1 I	<u> </u>		
Cable outside diameter (OD):	3.0mm		
Minimum bend radius	Under load: 20 x cable OD Static: 10 x cable OD		
Cable tensile strength (installation):	22N		
Cable compressive load:	35N/cm short term 110N/cm long term		
Cable flex:	25 cycles		
Cable twist:	10 cycles		

environmental properties

Storage and shipping temperature:	-40°C to +70°C	
Installation temperatures:	0°C to +40°C	
Operating temperature:	0°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, RoHS compliant for OM4 ANSI/TIA-492AAAE, IEC 60793-2-10 Ed 6, TIA 568.3-D, ISO 11801 Ed 3, RoHS compliant for OM5

¹The actual channel reach of a laser optimized, multimode fiber (OM3, OM4, or Signature Core™) depends on the optical and electrical parameters of the VCSEL transceiver. For worst-case optical and electrical parameters, Signature Core™ Fiber will provide at least 20% greater reach over standards un-compensated OM4 fiber.

²OM4 fiber was ratified in the IEEE802.3/D3.0 proceedings from 15-Dec-2011, Table 52-6 with an Operating Range of 2 to 400 meters.

³ Reach values are a minimum.

⁴ Differential Mode Delay (DMD) is a metric defined in telecommunications industry association standard EIA/TIA 455-220-A, January 2003, which describes a method for measuring the modal dispersion of laser optimized multimode mode fiber.

OM5 fiber has been approved as the new wideband multimode standard on June 2016, by ANSI/TIA-492AAAE.

QuickNet™ OM4 and OM5 Signature Core™ Interconnect Cable Assemblies

Part Number

Example: FWTRP7N7NKNF001 = Fiber OM5+ Signature Core[™], 12-fiber, 3.0mm round indoor, Plenum rate, PanMPO[™] Female with no breakout to PanMPO with no breakout, polarity Method A, no pulling eye, 1 foot

7 8 9 10 12 Character 1 3 4 5 6 11 13 14 15 Т F W R Ρ 7 Ν 7 Ν Κ F 0 **Example** Ν 0 1

1 – Type

F = Fiber product

2 - Fiber Type

S = OM4+ Signature Core[™] Fiber W = OM5+ Signature Core[™] Fiber

3 - Fiber Count

T = 12-fiber

4 – Cable TypeR = 3.0mm round indoor

5 - Flame Rating

L = Low Smoke Zero Halogen (LSZH)

P = Optical Fiber Non-conductive Plenum (OFNP)

6 - Connector Type End 'A'

7 = PanMPO[™] Female

8 = PanMPO™ Male

7 - Connector Variant

N = No variant

8 - Connector Type End 'B'

7 = PanMPO™ Female

8 = PanMPO™ Male

9 - Connector Variant

N = No variant

10 - Performance/Polarity

K = Polarity A, Ultra IL

L = Polarity B, Ultra IL

11 - Pulling Eye

N = No pulling eye

12 - Unit of Measure

F = feet

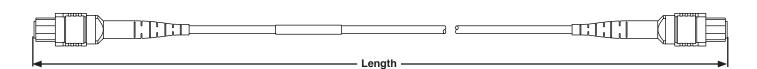
M = meters

13, 14, and 15 - Length

001 - 030 meters

001 - 100 feet

QuickNet™ OM4 and OM5 Signature Core™ Interconnect Cable Assembly Detail



Notes:

- 1. Standard lengths for MPO to MPO OM4 Signature Core™ Interconnect Cables are available from 1 30 meters in increments of 1 meter. For additional availability, please contact Panduit Customer Service.
- 2. Cable Assembly lengths are measured as the distance between the furthest connector tips.
- 3. For hybrid solutions and special cable constructions/ratings/colors/availability, consult Panduit.
- 4. Standard lengths for PanMPO to PanMPO OM5 Signature Core™ Interconnect Cables are available from 1 30 meters in increments of 1 meter as well as from 1 100 feet in increment. For additional availability, please contact Panduit Customer Service.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA 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

© 2017 Panduit Corp. ALL RIGHTS RESERVED. FBSP135--SA-ENG 12/2017



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

FWTRP7N7NLNF029	FWTRP7N7NLNF010	FWTRP7N7NKNF044	FWTRP7N7NLNF093	FWTRP7N7NKNF027
FWTRP7N7NLNF044	FWTRL7N7NLNM025	FWTRL7N7NLNM005	FWTRP7N7NKNF079	FWTRP7N7NLNF062
FWTRP7N7NKNF076	FWTRP7N7NKNF077	FWTRL7N7NKNM002	FWTRP7N7NKNF028	FWTRP7N7NKNF094
FWTRP7N7NKNF012	FWTRP7N7NLNF012	FWTRL7N7NKNM020	FWTRP7N7NLNF026	FWTRP7N7NLNF009
FWTRL7N7NKNM004	FWTRL7N7NKNM021	FWTRP7N7NLNF027	FWTRP7N7NLNF061	FWTRP7N7NKNF061
FWTRL7N7NLNM008	FWTRP7N7NKNF078	FWTRP7N7NLNF001	FWTRP7N7NLNF090	FWTRP7N7NKNF047
FWTRP7N7NLNF084	FWTRL7N7NKNM018	FWTRP7N7NLNF067	FWTRL7N7NLNM022	FWTRP7N7NLNF024
FWTRP7N7NKNF058	FWTRP7N7NLNF078	FWTRP7N7NKNF029	FWTRP7N7NKNF038	FWTRP7N7NLNF081
FWTRP7N7NKNF015	FWTRP7N7NKNF081	FWTRL7N7NKNM003	FWTRP7N7NLNF096	FWTRL7N7NKNM015
FWTRP7N7NKNF021	FWTRP7N7NLNF064	FWTRP7N7NKNF043	FWTRP7N7NLNF006	FWTRP7N7NKNF026
FWTRP7N7NKNF087	FWTRP7N7NLNF049	FWTRL7N7NKNM023	FWTRL7N7NLNM014	FWTRP7N7NLNF030
FWTRP7N7NKNF024	FWTRP7N7NLNF077	FWTRP7N7NLNF070	FWTRP7N7NKNF011	FWTRP7N7NLNF011
FWTRP7N7NKNF018	FWTRP7N7NLNF087	FWTRP7N7NKNF004	FWTRP7N7NKNF067	FWTRP7N7NKNF003
FWTRP7N7NLNF086	FWTRP7N7NKNF070	FWTRP7N7NLNF046	FWTRP7N7NLNF004	FWTRP7N7NKNF001
FWTRP7N7NKNF035	FWTRP7N7NLNF021	FWTRP7N7NKNF046	FWTRP7N7NKNF089	FWTRL7N7NLNM002
FWTRP7N7NLNF094	FWTRP7N7NKNF072	FWTRL7N7NLNM017	FWTRL7N7NLNM013	FWTRP7N7NLNF092
FWTRP7N7NKNF066	FWTRL7N7NKNM009	FWTRL7N7NKNM024	FWTRP7N7NLNF015	FWTRP7N7NLNF013
FWTRP7N7NKNF090	FWTRP7N7NLNF033	FWTRL7N7NKNM025	FWTRP7N7NKNF060	FWTRL7N7NKNM005
FWTRP7N7NKNF025	FWTRL7N7NLNM030	FWTRP7N7NLNF052	FWTRP7N7NKNF020	FWTRL7N7NLNM018
FWTRP7N7NLNF032	FWTRP7N7NKNF075	FWTRP7N7NKNF055	FWTRP7N7NKNF009	FWTRP7N7NLNF095