PHYSICAL INFRASTRUCTURE SYSTEMS

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

Std



I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

0.

QuickNet[™] Hydra Cable Assemblies

- Connectivity meets or exceeds TIA/EIA-568-B.3 and ISO/IEC 11801 performance requirements
- LC and SC connector housing and boot colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Jacketed cable is compliant with NFPA 262 (OFNP) flame rating
- MTP* (12-fiber) connectors are FOCIS-5 compliant
- Insertion loss per mated pair: 0.50dB typical, 0.75dB max.
- Panduit proprietary MTP* polishing provides low insertion loss and high return loss, minimizing variability for improved channel link loss performance
- Traditional connectors (Panduit LC, SC, and ST) provide design flexibility throughout the data center
- Insertion loss per mated pair: 0.10dB typical, 0.30dB max. (multimode); 0.25dB typical, 0.50dB max. (singlemode)

- Factory terminated and 100% tested for insertion loss (test data supplied with each assembly); singlemode and 10Gig[™] Multimode Hydra Cable Assemblies also tested for return loss
- TIA/EIA-568-B.1-7 standards based polarity supports 10 Gb/s, multimode, and singlemode fiber types, and allows infrastructure backwards compatibility for component interchangeability and a lower cost of ownership
- 10Gig[™] laser optimized fiber is tested per IEEE 802.3ae
 10 GbE to support network transmission speeds up to
 10 Gb/s for link lengths up to 300 meters at 850nm
- Application specific designs available to tailor configuration, reach, and breakout construction to application requirements; for more information contact Panduit or visit www.panduit.com

	Ma Ca
	FI
	F

FHPX126LM***N	FI

Part Number	Part Description	Length (m)^	Std. Pkg. Qty.
Male MTP* to LC Cable Assemblie	C Duplex – 10Gig [™] OM3 Multimode Plenum Hydra es		
FHPX126LM005N	Male MTP* to LC duplex 12-fiber 10Gig [™] 50/125µm OM3 Multimode Plenum Rated Hydra Cable Assembly with std. 24" (61cm) breakout length.	5	1
FHPX126LM010N	Male MTP* to LC duplex 12-fiber 10Gig [™] 50/125µm OM3 Multimode Plenum Rated Hydra Cable Assembly with std. 24" (61cm) breakout length.	10	1
FHPX126LM015N	Male MTP* to LC duplex 12-fiber 10Gig [™] 50/125µm OM3 Multimode Plenum Rated Hydra Cable Assembly with std. 24" (61cm) breakout length.	15	1
FHPX126LM020N	Male MTP* to LC duplex 12-fiber 10Gig [™] 50/125µm OM3 Multimode Plenum Rated Hydra Cable Assembly with std. 24" (61cm) breakout length.	20	1
Male MTP* to LC	Duplex – OM2 Multimode Plenum Hydra Cable Assem	blies	
FHP5126LM005N	Male MTP* to LC duplex 12-fiber 50/125µm OM2 multimode plenum rated hydra cable assembly with std. 24" (61 cm) breakout length.	5	1
FHP5126LM010N	Male MTP* to LC duplex 12-fiber 50/125µm OM2 multimode plenum rated hydra cable assembly with std. 24" (61 cm) breakout length.	10	1
FHP5126LM015N	Male MTP* to LC duplex 12-fiber 50/125µm OM2 multimode plenum rated hydra cable assembly with std. 24" (61 cm) breakout length.	15	1
FHP5126LM020N	Male MTP* to LC duplex 12-fiber 50/125µm OM2 multimode plenum rated hydra cable assembly with std. 24" (61 cm) breakout length.	20	1
Male MTP* to LC	Duplex – OS1/OS2 Singlemode Plenum Hydra Cable A	ssembl	ies
FHP9126LM005N	Male MTP* to LC duplex 12-fiber 9/125µm OS1/OS2 singlemode plenum rated hydra cable assembly with std. 24" (61cm) breakout length.	5	1
FHP9126LM010N	Male MTP* to LC duplex 12-fiber 9/125µm OS1/OS2 singlemode plenum rated hydra cable assembly with std. 24" (61cm) breakout length.	10	1
FHP9126LM015N	Male MTP* to LC duplex 12-fiber 9/125µm OS1/OS2 singlemode plenum rated hydra cable assembly with std. 24" (61cm) breakout length.	15	1
FHP9126LM020N	Male MTP* to LC duplex 12-fiber 9/125µm OS1/OS2 singlemode plenum rated hydra cable assembly with std. 24" (61cm) breakout length.	20	1
configurations, contact Individual Staggered H	d availability: The above lengths and configurations are stock items. For othe t Customer Service for actual lead times. Hydra Cable Assemblies are available. Please see WW-FBCB38.	er lengths o	or

MTP* Connector Cleaning Tools are available.

*MTP is a registered trademark of US Conec Ltd

For service and technical support, call 866-405-6654 (outside the U.S. and Canada, see catalog back cover).

B. Copper Systems

C. Fiber Optic Systems D. Power over Ethernet

E. Zone Cabling

F. Wireless

PANDUIT[®] PHYSICAL INFRASTRUCTURE SYSTEMS

Cable Self-Laminating Labels for QuickNet[™] Hydra Cable Assemblies



Suggested Label Solutions for TIA/EIA-606-A Compliance					
Part Number	Laser/Ink Jet Desktop	TDP43ME Thermal Transfer	PanTher [™] LS8E	Cougar [™] LS9	
	Printer Label	Desktop Printer Label	Hand-Held Printer Label	Hand-Held Printer Label	
All FHP parts	S100X160YAJ	S100X150VATY	S100X160VAC	T100X000CBC-BK and	
	and NWSLC-3Y‡	and NWSLC-3Y‡	and NWSLC-3Y‡	NWSLC-3Y‡	

For complete labeling solutions and product information, reference charts on pages 0.1 – 0.18 of SA-NCCB51. ‡For complete information on fiber optic cable identification solutions, reference page C.92 of SA-NCCB51.

H. Media

Distribution

l. Physical

Infrastructure

Management

J.

Overhead &

Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

Grounding 8

Bonding

N.

Industrial

QuickNet[™] MTP* Interconnect Cable Assemblies – Multimode 10Gig[™] 50/125µm (OM3 and OM4)

- Pass all TIA/EIA-568-B.3 performance requirements
- FOCIS-5 compliant
- Insertion loss per mated pair: 0.50dB typical; 0.75dB max.
- Tested per IEEE 802.3ae 10 GbE to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 at 850nm with 50/125µm (OM3 and OM4) laser optimized fiber
- Backward compatible with all 50/125µm (OM2) MPO or MTP* system requirements
- Factory terminated and 100% tested for insertion loss
- Insertion loss and return loss data recorded for every 10Gig[™] Multimode Interconnect Cable Assembly
- Lifetime traceability of test data to a Q.C. number on each cable assembly



Part Number	Part Description	Length (m)^	Pkg. Qty.	Ctn. Qty.				
MTP* Interconnect Cable Assemblies – Multimode 10Gig [™] OM4 50/125µm								
FZ12D5-5M1Y	12 Fiber 10Gig [™] OM4 Optimized Flat Ribbon Plenum Rated Female MTP - Female MTP Interconnect Cable Assemblies with .5dB IL - 1m		1	10				
MTP* Interconne	ect Cable Assemblies – Multimode 10Gig [™] OM3 50)/125 µm						
FX12D5-5M1Y	Female MTP* to female MTP* 12-fiber interconnect cable assembly (one female MTP* connector on each end on ribbon interconnect cable) – 10Gig [™] 50/125µm. Outside diameter: 5mm x 2.5mm.	1	1	10				

For OM4 interconnect assembly, replace the X (FX12D5-5M1Y) with Z (FZ12D5-5M1Y).

^Additional lengths and availability: Interconnect cable assemblies are available in 1 - 10 meter lengths in 1 meter increments, and 15, 20, 25 and 30 meter lengths. To order lengths other than 1 meter, replace the 1 after the M (FZ12D5-5M<u>1</u>) with the desired length (FZ12D5-5M<u>2</u> for 2 meter length). The above lengths are stock items. For other lengths or male MTPs⁺, contact Customer Service for actual lead times.

For MTP* Connector Cleaning Tools, see page C.105.

*MTP is a registered trademark of US Conec Ltd.



P. Cable Management Accessories

> Q. Index

Std. Std.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Cable Assemblies category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

7-21002-9 760-1518 FA04390-50-M-72-LC-N MLB 501 V RED MLB 501 V YELLOW 1-3636-600-5208 2061529-7 1-6693182-0 1754898-1 21055-6 FXBSCSCE2LM002 3000005 3-21053-2 MLB 200/1 V BLACK 5492011-6 106284-7000 5492011-5 5492011-8 5492011-9 8-21007-5 2123524-2 2123524-1 106386-4447 DFSM-SCSC-2M 2123909-4 2123909-8 106273-0629 2125046-1 2821236-3 2821310-2 2821310-3 2821313-4 FX2ERLNLNSNM0.5 CF-980062-074 CF-901200-394 CF-980062-073 CF-980062-071 CF-980062-075 CF-980062-072 17-300310-100 2821236-2 2821313-1 G-FC-FC-S-002.0-DX-A-18-Y G-E2A-E2A-S-003.0-SX-A-18-Y 956-322-502214 FA04474 1083665 1111540 1111843 1115533