QuickNet™ PanMPO™ and MPO Small Diameter Trunk Cable Assemblies



technical information

PanMPO™ Trunk Assemblies are pre-terminated 12-fiber and 24-fiber cable assemblies. The unique design of the PanMPO™ Connector allows for rapid gender and polarity change in the field and enables a seamless, standards-compliant cable plant migration from duplex based applications (e.g. 10G Ethernet) to parallel optics based applications (e.g. 40/100G Ethernet). These small diameter trunk cable assemblies optimize cable routing requirements to ensure efficient use of pathway space and significantly reduce installation time and cost. All trunk cable assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity.



application

High speed fiber backbone or permanent link when mated to QuickNet™ Cassettes or fiber adapter panels paired with MPO to LC breakout harnesses. Method A and Method B TIA-568-C compliant for 40G/100G parallel optics multimode 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	Indoor Small Diameter Trunk		
Cable jacket ratings:	•	Optical Fiber Non-conductive Plenum (OFNP) Low Smoke Zero Halogen (LSZH)		
Fiber types:	Multimode: Singlemode:	OM3 50/125μm OM4 50/125μm OS2 9/125um		
Connector types end 'A':	PanMPO™ Ma LC duplex (12	PanMPO™ Female PanMPO™ Male LC duplex (12F only) MPO (singlemode)		
Connector types end 'B':	PanMPO™ Ma LC duplex (12	PanMPO™ Female PanMPO™ Male LC duplex (12F only) MPO (singlemode)		
Fiber count:	12 and 24			
Jacket color:	OM3: OM4: OS2:	Aqua Aqua Yellow		

physical properties

Cable outside diameter (OD):	12-fiber: 24-fiber:	4.5mm 5.4mm	
Minimum bend radius:	30mm		
Cable tensile strength:	12-fiber: 24-fiber:	440N 660N	
Cable compressive load:	10 N/mm		
Flex:	100 cycles at 4.9N		
Connector cable retention:	50N		
Connector durability:	500 mating cycles*		
Breakout outside diameter:	3.0mm		
Transition outside diameter:	12-fiber: 24-fiber:	10mm 10mm	
Pulling eye diameter:	12-fiber: 24-fiber:	19mm 23mm	
Twist:	10 cycles at 15N		
Breakout length:	1m		

optical properties

Maximum cable attenuation:	Singlemode: Multimode:	0.4dB/km at 1310nm 0.3dB/km at 1550nm 3.0dB/km at 850nm 1.0dB/km at 1300nm
Maximum connector insertion loss (per mated pair):	Singlemode Standard IL: Mulitmode Optimized IL: Multimode Ultra Low IL:	0.5dB 0.35dB 0.25dB
Minimum connector return loss:	Multimode: Singlemode:	OM3 30dB minimum OM4 30dB minimum OS2 50db minimum

Meets or exceeds:

standards

ISO/IEC 11801, TIA/EIA-568-C.3, TIA-604-5 (FOCIS-5), TIA/EIA-568-C.1, GR-409-CORE, ICEA S-83-596 RoHS Complaint

environmental properties

Operating temperature:	0°C to +70°C	
Storage and shipping temperature:	-40°C to +70°C	
Installation temperature:	-0°C to +60°C	_

^{*}With proper cleaning and inspection

QuickNet™ PanMPO™ and MPO Small Diameter Trunk Cable Assemblies

part number

Example: FXUYP7575XNF030 = OM3, 24-fiber indoor trunk, plenum, PanMPO™ female to PanMPO™ female, Polarity A, Optimized IL, No pulling eye, 30-feet.

CHARACTER 2 4 5 6 7 8 9 10 12 13 14 15 1 11 F Χ U Р 7 5 7 **EXAMPLE** Υ 5 X F 3 0 Ν 0

1 – Fiber F = Fiber

2 – Fiber Type

9 = OS2 9/125um $X = OM3 50/125\mu m$

 $Z = OM4 50/125 \mu m$

S = OM4+ Signature Core 50/125um (Ultra IL only)

3 - Fiber Count

T = 12 fiber

U = 24 fiber

4 - Cable Type

Y = Indoor small diameter trunk cable

5 - Jacket Type

L = Low Smoke Zero Halogen (LSZH)

P = Plenum (OFNP)

6 - Connector Type (End 'A')

5 = Singlemode MPO Female

6 = Singlemode MPO Male

7 = Multimode PanMPO Female

8 = Multimode PanMPO Male

7 - Connector Variant (End 'A')

5 = 39" Breakout with transition

8 - Connector Type (End 'B')

5 = Singlemode MPO Female

6 = Singlemode MPO Male

7 = Multimode PanMPO Female

8 = Multimode PanMPO Male

9 - Connector Variant (End 'B')

5 = 39" Breakout with transition

10-Construction/Performance

A = Singlemode Polarity A - Standard IL

X = Multimode Polarity A - Optimized IL

Y = Multimode Polarity B - Optimized IL

K = Multimode Polarity A - Ultra Low IL

L = Multimode Polarity B - Ultra Low IL

11 - Other

N = No pulling eye (15 - 100ft, 5 - 30m)

A = Pulling eye end A (>100ft, > 30m)

12 - Unit of Length

F = Feet (OFNP)

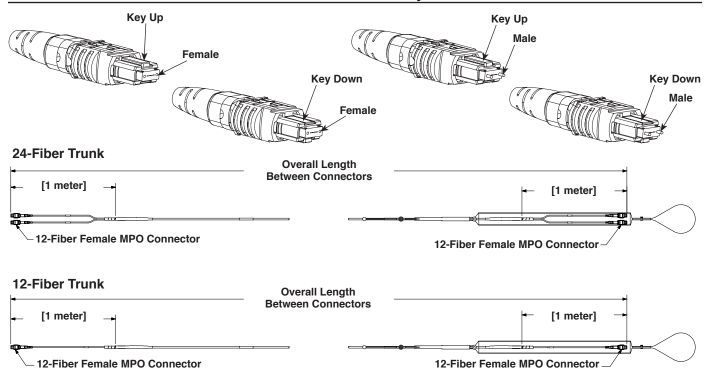
M = Meters (LSZH)

13, 14, 15 - Cable Assembly Length

015 - 300ft 1ft increments to 100ft, 5ft increments to 300ft

005 - 100m, 1m increments

Small diameter trunk cable assembly detall



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 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

© 2018 Panduit Corp. ALL RIGHTS RESERVED. FBSP94--WW-ENG 4/2018



Mouser Electronics

Authorized Distributor

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

Panduit:

FZUYL7575YAM07	6 FZUYP7575XNF02	FZUYP8585LAF160	FZUYL7575XAM039	FZUYP7575XNF045
FZUYL7575XAM096	FZUYP8585YAF235	FZUYL7575YAM093	FZUYP7575XNF095	FZUYP8585XAF195
FZUYP7575XNF035	FZUYP7575XAF195	FZUYP7575YAF280	FZUYP7575XNF060	FZUYP8585XAF120
FZUYL7575YNM022	FZUYP7575XAF115	FZUYL7575XNM025	FZUYP8585LAF120	FZUYL7575XAM038
FZUYP8585XAF280	FZUYP7575YAF110	FZUYP7575YNF069	FZUYP7575XNF052	FZUYP7575LAF115
FZUYL7575YNM014	FZUYP7575XNF019	FZUYL7575KNM010	FZUYP8585KAF245	FZUYP7575YNF059
FZUYP7575YNF026	FZUYL7575YAM034	FZUYP7575YNF076	FZUYP8585KAF165	FZUYL7575YNM021
FZUYP7575LAF200	FZUYP8585XAF200	FZUYL7575XAM097	FZUYP8585LAF115	FZUYP7575KAF160
FZUYP7575LAF160	FZUYP7575YNF035	FZUYL7575YNM013	FZUYL7575YNM030	FZUYL7575XAM056
FZUYP8585LAF245	FZUYP7575LAF195	FZUYL7575YAM050	FZUYP7575XNF085	FZUYP7575YNF022
FZUYP7575XNF015	FZUYL7575YNM017	FZUYP7575KAF150	FZUYP7575XNF098	FZUYL7575XAM043
FZUYP7575XAF140	FZUYP7575KAF205	FZUYP7575YAF200	FZUYL7575YAM075	FZUYP7575XAF200
FZUYL7575YAM085	FZUYL7575XAM088	FZUYP7575YNF051	FZUYL7575YAM059	FZUYP7575YNF094
FZUYP8585YAF280	FZUYL7575YNM006	FZUYP7575XNF061	FZUYP7575YNF061	FZUYP7575XAF120
FZUYL7575YAM092	FZUYP7575LAF240	FZUYP8585YAF275	FZUYP7575XNF053	FZUYP7575YNF093
FZUYP7575XAF245	FZUYL7575XAM064	FZUYP7575XNF043	FZUYL7575YAM099	FZUYL7575YAM040
FZUYP7575YNF058	FZUYP7575YNF056	FZUYP8585YAF185	FZUYL7575YAM083	FZUYP8585LAF210
FZUYP7575YNF032	FZUYP7575LAF265	FZUYP7575XNF089	FZUYL7575XAM053	FZUYP8585KAF265
FZUYL7575YNM020	FZUYP7575YAF140	FZUYP7575XNF081	FZUYL7575XAM059	FZUYP7575XAF155
FZUYP8585XAF160	FZUYP7575YAF190	FZUYP7575KAF210	FZUYP7575XNF078	FZUYP7575LAF260