QuickNet™ SFQ Series MPO Fiber **Adapter Panels (FAPs)**

specifications

Small Form Factor QuickNet™ (SFQ) MPO FAPs contain FOCIS 5 compatible fiber optic adapters and meet or exceed TIA/EIA-568-C.3 requirements. Variations include panels with 4, 6, or 8 MPO adapters in either key-up to key-up or key-up to key-down configurations. Maximum density allows for 64 MPO ports in a 1RU space when used in conjunction with QuickNet™ Patch Panels. All SFQ FAPs snap quickly into the rear of QuickNet™ Patch Panels for easy network deployment and quick migration from 10G to 40/100G infrastructure.



technical information

Standards re- quirements:	All adapters meet or exceed TIA/EIA-568-C.3 requirements MPO: TIA-604-5-D; FOCIS 5 compatible	
Insertion loss and Return Loss:	Supports the performance of Panduit Multimode and Singlemode MPO Patch Cords	
	Standard Multimode MPO Patch Cords:	0.50dB Max IL; 20dB Min RL
	Optimized Multimode OM3 and OM4 MPO Patch Cords:	0.35dB Max IL; 26dB Min RL
	Singlemode MPO APC Patch Cords:	0.75dB Max IL; 55dB Min RL

kev features and benefits

Snap quickly into QuickNet™ Patch Panels	Assures flexibility and ease of network deployment. Facilitates migration from 10G to 40/100G infrastructure		
MPO adapters follow TIA/EIA-568-C.3	Type A Polarity:	Black adapter housing with key-up to key-down configuration; K=1	
and TIA-604-5-D polarity standards	Type B Polarity:	Charcoal gray adapter housing with key-up to key-up configuration; K=2	
MPO adapters offer a compact design for ultimate density	Fits into SC-sized simplex panel openings (See TIA/ EIA-604-3 for full dimensional details)		

applications

The QuickNet™ SFQ Series Fiber Adapter Panels are a component of the QuickNet™ Fiber Optic Cabling System. QuickNet™ SFQ Series Fiber Adapter Panels are used in high-density network applications as specified in the Data Center Cabling Standard TIA 942 for cross connects in main distribution, horizontal distribution, and equipment distribution areas. The QuickNet® Pre-Terminated Cabling System meets the demands of Gigabit Ethernet, 10 Gigabit Ethernet, and high-speed Fibre Channel

systems while maintaining compatibility with Ethernet, Fast Ethernet, and ATM. QuickNet™ SFQ Series Fiber Optic Cassettes, MPO Fiber Adapter Panels and QuickNet™ Copper Cable Assemblies are interchangeable within QuickNet™ Angled and Standard Patch Panels, enabling deployment flexibility and a unified pre-terminated solution. This ensures efficient use of space, quick deployment and the highest reliability for the lowest installed cost.



SPECIFICATION SHEET

QuickNet™ SFQ MPO FAPs -Type A Black Adapters

FAP with 4 MPO key-up/ key-down adapters: FQMAP45BL FAP with 6 MPO key-up/ FQMAP65BL key-down adapters: FAP with 8 MPO key-up/ FOMAP85BL key-down adapters:

QuickNet[™] SFQ MPO FAPs -Type B Charcoal Gray Adapters

FAP with 4 MPO key-up/ key-up adapters: FQMAP46CG FAP with 6 MPO key-up/ key-up adapters: FQMAP66CG FAP with 8 MPO key-up/ FQMAP86CG key-up adapters:

Fiber Optic MPO Adapter

MPO adapter Type A; Key up to key down, black: FAMPOBLA‡ MPO adapter; MPO adapter Type B; Key up to key up, **FAMPOCGB±** charcoal gray:

‡ Listed as single piece. Available in pks. of 10.

QuickNet[™] MTP* Trunk Cable Assemblies (Female MTP* to Female MTP*) – Plenum (OFNP) Rated

FSP^1255F‡‡‡A 12-fiber: 24-fiber: FSP^2455F‡‡‡A 48-fiber: FSP^4855F‡‡‡A

QuickNet™ MTP* Trunk Cable Assemblies (Male MTP* to Male MTP*) – Plenum (OFNP) Rated

12-fiber: FSP^1266F‡‡‡A FSP^2466F‡‡‡A FSP^4866F‡‡‡A QuickNet™ MTP* Trunk Cable Assemblies

(Female MTP* to Male MTP*) - Plenum (OFNP) Rated

12-fiber: FSP^1256F±±±A FSP^2456F‡‡‡A 24-fiber: FSP^4856F‡‡‡A

QuickNet™ MTP*/MPO Multimode Interconnect Round Cable Assemblies Female to Female -Plenum (OFNP) Rated

OM4 - 10Gia 50/125um: FZN0505RTPM001 Optimized OM4 -10Gig™ 50/125µm: FZP0505RTPM001 OM3 - 10Gig" 50/125µm: FXN0505RTPM001 Optimized OM3 -

10Gig[™] 50/125μm: OM2 – 50/125μm: EXP0505RTPM001 F5N0505RTPM001

QuickNet™ MTP*/MPO Multimode Interconnect Round Cable Assemblies Male to Male – Plenum (OFNP) Rated

OM4 - 10Gig 50/125µm: FZN0606RTPM001 Optimized OM4 -

. 10Gig™ 50/125μm: OM3 – 10Gig™ FZP0606RTPM001 50/125μm: FXN0606RTPM001

Optimized OM3 -. 10Gig™ 50/125µm:

FXP0606RTPM001 OM2 - 50/125µm: F5N0606RTPM001

QuickNet™ Cassette MTP* Cleaning Tool FIBCCT All MTP* connectors:

QuickNet™ Patch Panels Angled 24-port: QAPP24BL Angled 48-port: QAPP48HDBL Standard 24-port: QPP24BL Standard 48-port: QPP48HDBL

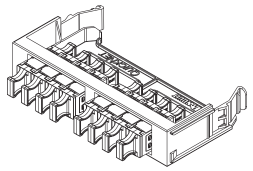
QuickNet™ Zero RU Cassette Bracket Holds 2 cassettes:

*MTP is a registered trademark of US Conec Ltd. ^Z = 550 meter reach 10Gig™ Multimode OM4 (12-fiber only), X = 300 meter reach 10Gig Multimode OM3, 5 = 50/125µm Multimode OM2, 6 = 62.5/125µm Multimode OM1, 9 = Singlemode OS1/OS2

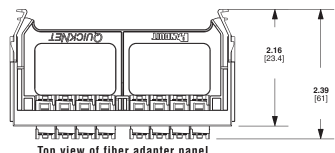
‡‡‡Standard lengths for MTP* to MTP* OM3/OM4, 12, 24 and 48 fiber are available from 40 to 200 feet in increments of 5 feet. Ex: FSPX1255F040A (40ft. length) to FSPX1255F100A 100ft. length.) For additional lengths and availability, please contact Panduit Customer Service.

QuickNet™ SFQ Series MPO Fiber Adapter Panels (FAPs)

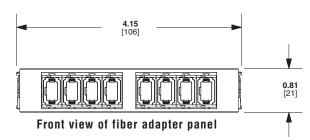
MPO Fiber Adapter Panels



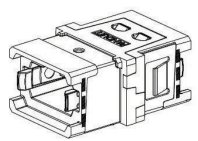
Angled view of fiber adapter panel (Shown with dust caps)



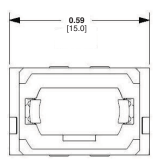
Top view of fiber adapter panel



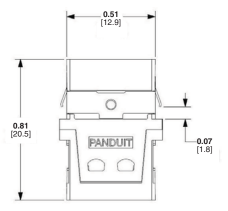
MPO Fiber Adapter



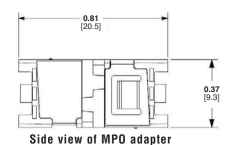
MPO adapter (Shown with dust caps removed)



Front view of MPO adapter



Top view of MPO adapter



Dimensions are in inches [Dimensions in brackets are metric]

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

©2013 Panduit Corp. ALL RIGHTS RESERVED. FBSP46--WW-ENG 11/2013

