

OPTICOM® Fiber Adapter Panels (FAPs)



specifications

Fiber adapter panels contain TIA/EIA-604 FOCIS compliant or compatible simplex or duplex fiber optic adapters and meet or exceed TIA/EIA-568-B.3 requirements. Fiber adapter panels include 2, 3, 4, 6, 8 or 12 MTP*, LC, keyed LC, SC, ST, FC, MT-RJ or E-2000 fiber optic adapters. Fiber optic adapters include phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements. LC and SC adapter housing colors follow the TIA/EIA-568-C.3 suggested color identification scheme. Multimedia modular panels allow customization of installation for applications requiring integration of fiber optic and copper cables. Blank fiber adapter panels reserve fiber adapter panel space for future use. All fiber adapter panels snap quickly into the front of fiber optic patch panels and enclosures for easy network deployment or moves, adds, and changes.



technical information

Standards requirements:	All adapters meet or exceed TIA/EIA-568-B.3 requirements MTP*: TIA/EIA-604 FOCIS-5 compliant LC: TIA/EIA-604 FOCIS-10 compatible SC: TIA/EIA-604 FOCIS-3 compliant ST: TIA/EIA-604 FOCIS-2 compliant FC: TIA/EIA-604 FOCIS-4 compliant MT-RJ: TIA/EIA-604 FOCIS-12 compliant E-2000: TIA/EIA-604 FOCIS-16 compatible
Split sleeve material:	Zirconia ceramic: 10GIG™ OM3 multimode adapters OS1/OS2 singlemode adapters Phosphor bronze: OM1 and OM2 multimode adapters
Insertion loss:	Supports the performance of connectors/patch cords
Return loss:	Supports singlemode (SPC and UPC) and multimode (PC) connector polish performance

key features and benefits

Snap quickly into OPTICOM® Fiber Adapter Patch Panels and Enclosures	Assures flexibility and ease of network deployment and moves, adds, and changes
Adapters available separately, and in MINI-Com® Patch Panels and Modules, and OPTICOM® MTP® Fiber Optic Cassettes	Provides a complete system solution for connectivity, such as MTP*, LC, Keyed LC, SC, ST, FC, MT-RJ, E-2000 and MINI-Com® Fiber Optic Adapter Modules, copper jack modules and audio/video modules
LC and SC adapter housing colors follow TIA/EIA-568-C.3 suggested identification color scheme	Easy identification of fiber type via adapter colors; visually compatible with patch cords and connectivity that also follows the color identification scheme
Available with adapters in multiple colors	Allows color-coding for network segregation

applications

OPTICOM® Fiber Optic Adapter Panels (FAPs) are used with OPTICOM® Rack and Wall Mount Enclosures, Fiber Adapter Patch Panels, and OPTICOM® Zero RU Fiber Adapter Panel Brackets to deploy medium to high-density fiber optic network applications as specified in the data center cabling standard TIA 942 for cross connects in main distribution, horizontal distribution, and equipment distribution areas. OPTICOM® Fiber Adapter Panels snap quickly into the patch panels and enclosures for easy

network deployment or moves, adds, and changes. OPTICOM® Zero RU Fiber Adapter Panel Brackets mount directly to the rack to provide location, connection, and quick deployment of fiber adapter panels without taking any RU space. Multimedia modular panels also allow customization for installation requiring integration of fiber optic and copper cables. Blank fiber adapter panels reserve panel space for future use.

OPTICOM® Fiber Adapter Panels

Refer to next page for complete product listing.

OPTICOM® Rack Mount Fiber Cassette Enclosures

- 1 RU, holds 4 FAPs: FCE1U
- 1 RU, open access, holds 4 FAPs: FCE1UA
- 2 RU, holds 8 FAPs: FCE2U
- 4 RU, holds 12 FAPs: FCE4U

OPTICOM® Rack Mount Enclosures

- 1 RU, holds 3 FAPs: FRME1U
- 2 RU, holds 6 FAPs: FRME2U
- 3 RU, holds 9 FAPs: FRME3
- 4 RU, holds 12 FAPs: FRME4

OPTICOM® Standard Rack Mount Trays and Fiber Adapter Patch Panels

- 1 RU, holds 4 FAPs with 1 RU std. panel: FMT1 with CFAPPBL1
- 2 RU, holds 8 FAPs with 2 RU std. panel: FMT2 with CFAPPBL2

OPTICOM® Angled Rack Mount Trays and Fiber Adapter Patch Panels

- 1 RU, holds 4 FAPs with 1 RU angled panel: FMT1A with CFAPPBL1A
- 2 RU, holds 8 FAPs with 2 RU angled panel: FMT2A with CFAPPBL2A

OPTICOM® Zero RU Fiber Adapter Panel Brackets

- Angled, 90°, adhesive and magnetic mount: FEABRUA
- Std., screw mount: FEABRU

*MTP is a registered trademark of US Conec Ltd.

OPTICOM® Fiber Adapter Panels (FAPs)

ordering information

QUICKNET™ MTP® Fiber Adapter Panels							
Fiber Type	Adapter Color	FAP Orientation	4 Adapters	6 Adapters			
OM3, OM2, OM1 and OS1/OS2	Black	Horizontal	FAPH4W12BLMTP		FAPH6W12BLMTP		
		Vertical	FAP4W12BLMTP				
LC OPTICOM® Fiber Adapter Panels (Duplex Adapters)							
Fiber Type	Adapter Color	Split Sleeve(s)	6 Adapters	8 Adapters	12 Adapters		
OM3	Aqua	Zirconia Ceramic	FAP6WAQDLCZ	FAP8WAQDLCZ	FAP12WAQDLCZ		
		Phosphor Bronze	FAP6WAQDLC	FAP8WAQDLC	FAP12WAQDLC		
OM2	Black	Phosphor Bronze	FAP6WBBLDC	FAP8WBBLDC	FAP12WBBLDC		
OM1	Electric Ivory	Phosphor Bronze	FAP6WEIDLDC	FAP8WEIDLDC	FAP12WEIDLDC		
OS1/OS2	Blue	Zirconia Ceramic	FAP6WBUDLCZ	FAP8WBUDLCZ	FAP12WBUDLCZ		
LC OPTICOM® Fiber Adapter Panels (Simplex Adapters)							
Fiber Type	Adapter Color	Split Sleeve(s)	12 Adapters				
OS1/OS2	Blue	Zirconia Ceramic	FAP12WBULCZ				
Keyed LC OPTICOM® Fiber Adapter Panels (Duplex Adapters)							
Fiber Type	Key and Color	Split Sleeve(s)	6 Adapters	8 Adapters	12 Adapters		
All Fiber Types (OM3, OM2, OM1 and OS1/OS2)	A - Black	Zirconia Ceramic	FAP6WABLDCZ	FAP8WABLDCZ	FAP12WABLDCZ		
	B - Red		FAP6WBRDDLCZ	FAP8WBRDDLCZ	FAP12WBRDDLCZ		
	C - Green		FAP6WCGRDLCZ	FAP8WCGRDLCZ	FAP12WCGRDLCZ		
	D - Yellow		FAP6WDYLDLCZ	FAP8WDYLDLCZ	FAP12WDYLDLCZ		
	E - Orange		FAP6WEORDLCZ	FAP8WEORDLCZ	FAP12WEORDLCZ		
	F - Dark Blue		FAP6WFDBDLCZ	FAP8WFDBDLCZ	FAP12WFDBDLCZ		
SC OPTICOM® Fiber Adapter Panels (Duplex Adapters)							
Fiber Type	Adapter Color	Split Sleeve(s)	2 Adapters	3 Adapters	4 Adapters		
OM3	Aqua	Zirconia Ceramic	FAP2WAQDSCZ	FAP3WAQDSCZ	FAP4WAQDSCZ		
		Phosphor Bronze	FAP2WAQDSC	FAP3WAQDSC	FAP4WAQDSC		
OM2	Black	Phosphor Bronze	FAP2WBBLDC	FAP3WBBLDC	FAP4WBBLDC		
OM1	Electric Ivory	Phosphor Bronze	FAP2WEIDLDC	FAP3WEIDLDC	FAP4WEIDLDC		
OS1/OS2	Blue	Zirconia Ceramic	FAP2WBUDSCZ	FAP3WBUDSCZ	FAP4WBUDSCZ		
APC, OS1/OS2	APC Green	Zirconia Ceramic	FAP2WAGDSCZ	FAP3WAGDSCZ	FAP4WAGDSCZ		
SC OPTICOM® Fiber Adapter Panels (Simplex Adapters)							
Fiber Type	Adapter Color	Split Sleeve(s)	6 Adapters		12 Adapters		
OS1/OS2	Blue	Zirconia Ceramic	FAP6WBUSCZ		FAP12WBUSCZ		
APC, OS1/OS2	APC Green		FAP6WAGSCZ		FAP12WAGSCZ		
ST OPTICOM® Fiber Adapter Panels (Simplex Adapters)							
Fiber Type	Adapter Color	Split Sleeve(s)	6 Adapters		12 Adapters		
OM3, OS1/OS2	Plated	Zirconia Ceramic	FAP6WSTZ		FAP8WSTZ		
		Phosphor Bronze	FAP6WST		FAP8WST		
FC OPTICOM® Fiber Adapter Panels (Simplex Adapters)							
Fiber Type	Adapter Color	Split Sleeve(s)	6 Adapters				
OM3, OS1/OS2	Plated	Zirconia Ceramic	FAP6WFCZ				
		Phosphor Bronze	FAP6WFC				
MT-RJ OPTICOM® Fiber Adapter Panels (Duplex Adapters)							
Fiber Type	Adapter Color	Split Sleeve(s)	6 Adapters				
OM3, OM2, OM1	Electric Ivory	N/A	FMP6WMTRJ				
			FMP6WMTRJBL				
Multimedia Modular Panel			Blank Panel				
FMP6			FAPB				

*MTP is a registered trademark of US Conec Ltd.

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
Jalisco, Mexico
cs-la@panduit.com
Phone: 52.333.777.6000

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 and reference FBSP32

©2009 PANDUIT Corp.
ALL RIGHTS RESERVED.
Printed in the U.S.A.

SA-FBSP32

2/2009

