Fiber Optic Splice Module



specifications

The fiber optic splice module (FOSM) shall house and protect fiber optic splices, guarantee proper fiber cable management and bend radius control, and allow for clear labeling and logical organization of the fiber optic splices. The FOSM shall support 24 fusion splices or 12 mechanical splices in one module and shall be compatible with all Panduit rack mounted fiber enclosures. Slacking and spooling shall be self-contained within the FOSM. The FOSM shall be self-stacking with a hinged clear cover.



technical information

Dimensions:	FOSMF, FOSMM: 0.36"H x 13.9"W x 5.3"D (9.14mm x 352.81mm x 133.73mm)
Mounting:	Splice Module Holder for installation in FCE1U, FCE1UA, FCE2U and FCE4U (ordered separately) Mounting hardware included in FRME Fiber Rack Mount Enclosures Integral mounting points provided in FMT Fiber Mount Trays
Accessories:	Accessory kit with foam splice chips, cable ties, and labels included

key features and benefits

Houses up to 24 fusion splices or 12 mechanical splices in one module	Uses common splice module for greater system flexibility and versatility			
Increased fiber splicing capacity	Maximizes fiber density for fusion splicing applications			
Integral bend radius control	Protects fiber from sharp corners or edges for improved network reliability			
Self-contained slacking and spooling	Provides buffered fiber routing and storage within protected pathways for greater cable protection			
Self-stacking trays with interlocking hinge	Eliminates need for external splice tray holder for faster installation			
Clear, hinged cover	Enables inspection and access to splices for easier moves, adds, and changes			
Fits in all Panduit® Opticom® Rack Mount Enclosures	Simplifies ordering with a versatile product that works in all Panduit FCE-U, FRME-U, and FMT series rack mount enclosures			

applications

The Panduit fiber optic splice module provides a flexible system for managing fiber optic splices. The FOSM is an upgrade component for all Panduit rack mount fiber enclosures. It is ideal for splicing OS1, OM1, OM2 and OM3/OM4 fiber to factory-terminated pigtails and is suitable for applications where fusion splicing yields installation time and labor cost benefits. The FOSM is also suitable for splicing long-run installations or very high bandwidth

applications that typically require singlemode fiber. The FOSM delivers fusion splicing capacity equal to enclosure termination capacity for greater system flexibility. Integral cable management, bend radius control, and slack management features protect fiber optic cables, pigtails, and splices to ensure end-to-end signal integrity for greater network reliability and lowest cost of ownership.

Fiber Optic Splice Module

Splice module

(fusion): FOSMF

Splice module

(mechanical): FOSMM

Opticom® Fiber Cassette Enclosures – FCE-U Series

1 RU for 4 FAPs or cassettes

(up to 96 fibers): FCE1U, FCE1UA

2 RU for 8 FAPs or cassettes

(up to 192 fibers): FCE2U

4 RU for 12 FAPs or cassettes

(up to 288 fibers): FCE4U

Opticom® Rack Mount Fiber Enclosures – FRME-U Series

1 RU for 3 FAPs

(up to 72 fibers): FRME1U

2 RU for 6 FAPs

(up to 144 fibers): FRME2U

Opticom® Rack Mount Fiber Trays – FMT Series

1 RU for 4 FAPs

(up to 96 fibers): FMT1

2 RU for 8 FAPs

(up to 192 fibers): FMT2

Splice Module Holders for FCE-U Enclosures

Splice module holder for FCE1U

and for FCE1UA:FOSMH1UFor FCE2U:FOSMH2UFor FCE4U:FOSMH4U

Fiber Optic Pigtails*

OS1 LC to pigtail: F9B10-NM1Y OM3/OM4

LC to pigtail: FXB10-NM1Y

OM2 LC to pigtail: F5B10-NM1Y

OM1 LC to pigtail: F6B10-NM1Y

OS1 SC to pigtail: F9B3-NM1Y

OM3/OM4

SC to pigtail: FXB3-NM1Y

OM2 SC to pigtail: F5B3-NM1Y

OM1 SC to pigtail: F6B3-NM1Y

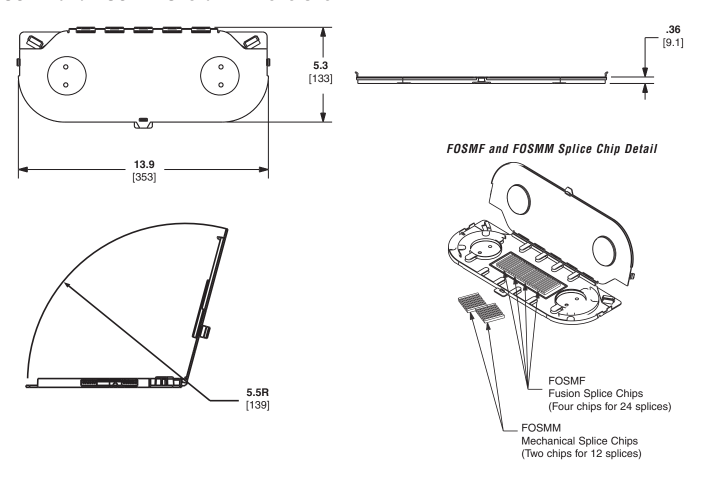
*Additional lengths and availability: To order lengths other than 1m, replace the 1 after the "M" with the desired length. Pigtails are available in 1m, 2m, and 3m lengths as stock items. For other lengths, contact Panduit Customer Service for actual lead times and availability.

Fiber Optic Splice Module

Fiber Capacities

Rack Mount Fiber Enclosure	Number of FAP Openings	Maximum Number of Fibers	FOSMF Capacity	Maximum Number of Fusion Splices	FOSMM Capacity	Maximum Number of Mechanical Splices
FCE1U	4	96	4	96	4	48
FCE1UA	4	96	4	96	4	48
FCE2U	8	192	8	192	8	96
FCE4U	12	288	12	288	12	144
FRME1U	3	72	3	72	3	36
FRME2U	6	144	6	144	6	72
FMT1	4	96	4	96	4	48
FMT2	8	192	8	192	8	96

FOSMF and FOSMM Overall Dimensions



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 Jalisco, 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





Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference RKSP41

© 2009 Panduit Corp. ALL RIGHTS RESERVED. **WW-RKSP41** 9/2009



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

66200A-10 CVED32VEPG CVED40VEPG F512D5-5F140Y F512D5-5F200Y F512D5-5F26Y F512D5-5F30Y F512D5-5F33Y F512D55F34Y F512D5-5F45Y F512D5-5F50Y F512D5-5F54Y F512D5-5F66Y F512D5-5F70Y F512D5-5F75Y F512D5-5F90Y F612D5-5F100Y
F612D5-5F130Y F612D5-5F50Y F612D5-5F56Y F612D5-5F58Y F6L12D5-5F46 F912D5-5F11Y F912D5-5F170Y F912D5-5F175Y
F912D5-5F230Y F912D5-5F300Y F912D5-5F55Y F912D5-5F56Y F912D5-5F63Y F912D5-5F6Y F912D5-5F75Y F912D5-5F85Y
F912D5-5F86Y F912D5-5F88Y F912D5-5F96Y FAP0047WBLMTP FAP12WBRDRDDLCZ FAP12WDYLYLDLCZ
FAP12WEORORDLCZ FAP6WEORORDLCZ FAP6WFDBDBDLCZ FAP8WEORORDLCZ FCE2UWCL 800A-LB 802A-ECSP 802IICSP FJQADH FJQFXT PED10