Opticom® Wall Mount Enclosures



FWME2

FWME4

Opticom[™] Wall Mount Enclosures

12/24 fiber

24/48 fiber

48/96 fiber

(2 FAPs):

(4 FAPs):

specifications

Wall mount enclosures shall be constructed of steel material. Enclosures shall provide cable bend radius protection. Enclosures offer optional discrete locking capability between service and user segments.



technical information

Dimensions:	FWME2: WxHxD=12x10.18x2.32in. (304.8x258.6x59.1mm) FWME4: WxHxD=16.11x12.25x3.52in. (409.2x311.0x89.4mm) FWME8: WxHxD=16.11x20.25x3.52in. (409.2x514.2x89.4mm)	6 uuplex LC: 12 duplex LC:
	FWWE0.WXTXD=10.11X20.23X3.32III.(409.2X314.2X09.4IIIIII)	SC Adapter Pa
Splicing tray and	FWME2: Holds (1) FSTHS which accommodates up to 2 FSTKs	3 duplex SC:
holder capacity:	FWME4: Holds (1) FST6H4 which accommodates up to 4 FST6s FWME8: Holds (2) FST6H4s which accommodates up to 4 FST6s each	6 duplex SC:
		Splice Tray
Packaging:	Includes accessory kit and labels	FWME4. FWN

key features and ... benefits

Improved strain relief clip	Easier to install and align fiber with grommet
Spooling area	Manages and organizes fiber slack
Rubber grommet	Offers dust/debris protection and helps secure cable to enclosure
Improved latch	Provides improved closure
Optional keyed lock	Provides added security
Works with most Mini-Com®, Opti-Jack® ST, SC, Coax, and Fiber Cassette modules	Offers flexibility for a variety of applications
Flush mounted latch	Minimizes box depth from wall
Optional splicing tray and holder	Allows splicing within patching enclosures

FWME8 (8 FAPs): Adapter Panels Blank panel: FAPB LC Adapter Panels 6 dunloy I C. FAP6WAQDLC FAP12WAQDLC <u>;</u>; Panels **FAP3WBUDSC** FAP6WBUDSC NME8 Splice tray: FST6 Holder: FST6H4 FWME2 Splice tray: FSTK Holder: **FSTHS**

Door Locks User side: FELU Service side: FELS

applications

Opticom[®] Wall Mount Enclosures are designed to manage and organize fiber distribution in areas where space is limited. They can also be used to manage cable from outside the facility. Enclosures can be used as an interconnect or

cross-connect in any telecommunications room and can use any standard FAP or FMP series adapter panel. Opticom[®] Enclosures are completely modular and can manage both fiber and copper cables.



Splice Trays



Dimensions are in inches. (Dimensions in parentheses are in millimeters)

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 P Tokyo, Japan G cs-japan@panduit.com c Phone: 81.3.6863.6000 P

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 ©2016 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. FBSP108--WW-ENG 2016-09-22