# **HD Flex<sup>™</sup> Fiber Enclosures**

#### specifications

The enclosure shall house, organize, manage and protect fiber optic cable, terminations, splices, connectors and patch cords. Enclosure shall accommodate all HD Flex<sup>™</sup> cassettes, fiber adapter panels (FAP), trunk cables, connectors and patch cords. Enclosure shall provide front access with drawers that slide out into two locked positions, regardless of how many enclosures are stacked together. Enclosure trays shall allow for half of the tray to operate independently, an ideal option for redundant networks. Enclosure shall allow cassettes and FAPs to be installed by dropping them into the front of the enclosure tray or sliding them into the rear of the enclosure tray which allows each individual cassette/FAP to be removed with minimal disruption to other cassettes/FAPs. Enclosure shall be constructed of steel material. Enclosure shall be able to be adapted to accept either 6-port cassettes and 12-port cassettes.

### technical information

Mounting:	Integral mounting flange for installation in 19" wide EIA-310 racks
Material:	Steel and plastic

#### key features and benefits

<u>nej reararee</u>			
Modular design accepts up to 12 HD Flex <sup>™</sup> Fiber Cassettes or Fiber Adapter Panels per rack unit	Provides higher patch field density in fewer rack units saving valuable rack space		
Compatible with all HD Flex <sup>™</sup> Fiber Cassettes and Fiber Adapter Panels	Provides versatility and flexibility with a fully modular solution for a variety of pre-terminated installations		
Rack/Cabinet Rail Mounting Cable Management Bracket	Provides template for additional mounting of cables, moving cable from back of enclosure to side of enclosure resulting in easy access to connections for improved serviceability		
Front and Rear Accessible Enclosure Tray	Allows access to connections from front or rear of rack/ cabinet facilitating easy moves, adds and changes without disruption of network connections		
Front Drop In and Rear Slide Out Mounting of Cassettes and Fiber Adapter Panels	Allows access to cassettes without fully sliding out cable management plate		
Split Enclosure Tray	Allows each half of tray to operate independently providing improved reliability and serviceability of redundant network connections		
Multi-positional Enclosure Tray	Allows tray to be locked in two extended positions resulting in improved access when patching and maintaining network connections		
<i>Convertible between 6-port and 12-port Cassettes and Fiber Adapter Panels</i>	Accommodates current and future optical connectivity options, duplex, and parallel fiber		

#### applications

HD Flex<sup>™</sup> Fiber Optic Enclosures provide a system for managing fiber terminations, for connections, and patching in all types of applications. The enclosures are a component of the HD Flex<sup>™</sup> Fiber Cabling System.

They are ideal for fast, flexible and reliable patch field solutions within main, horizontal and/or equipment distribution areas (MDA, HDA and EDA).





HD Flex <sup>™</sup>	Fiber Enclosures

1 DIL 4 mont

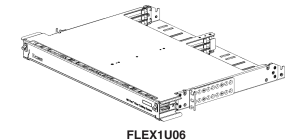
1 RU 4-port enclosure:	FLEX1U04
2 RU 4-port enclosure:	FLEX2U04
4 RU 4-port enclosure:	FLEX4U04
1 RU 6-port enclosure:	FLEX1U06
1 RU 12-port enclosure:	FLEX1U12
2 RU 6-port enclosure:	FLEX2U06
2 RU 12-port enclosure:	FLEX2U12
4 RU 6-port enclosure:	FLEX4U06
4 RU 12-port enclosure:	FLEX4U12
HD Flex™ Trunk Tran	sition Clips
HD Flex <sup>™</sup> Trunk Tran 12-fiber capacity:	sition Clips FLEX-CLIP12
	-
12-fiber capacity:	FLEX-CLIP12 FLEX-CLIP18
12-fiber capacity: 18-fiber capacity:	FLEX-CLIP12 FLEX-CLIP18
12-fiber capacity: 18-fiber capacity: HD Flex <sup>™</sup> Trunk Cab Universal Trunk Managers 12-fiber	FLEX-CLIP12 FLEX-CLIP18 le Managers
12-fiber capacity: 18-fiber capacity: HD Flex <sup>™</sup> Trunk Cab Universal Trunk Managers 12-fiber transition capacity: 18-fiber transition	FLEX-CLIP12 FLEX-CLIP18 Ie Managers FLEX-CM12S FLEX-CM18S
12-fiber capacity: 18-fiber capacity: HD Flex <sup>™</sup> Trunk Cab Universal Trunk Managers 12-fiber transition capacity: 18-fiber transition capacity: PatchRunner <sup>™</sup> Trunk Managers 12-fiber transition capacity: 18-fiber transition capacity:	FLEX-CLIP12 FLEX-CLIP18 FLEX-CM12S FLEX-CM12S FLEX-CM18S FLEX-CM12C FLEX-CM18C
12-fiber capacity: 18-fiber capacity: HD Flex <sup>™</sup> Trunk Cabl Universal Trunk Managers 12-fiber transition capacity: 18-fiber transition capacity: PatchRunner <sup>™</sup> Trunk Managers 12-fiber transition capacity: 18-fiber transition	FLEX-CLIP12 FLEX-CLIP18 FLEX-CM12S FLEX-CM12S FLEX-CM18S FLEX-CM12C FLEX-CM18C
12-fiber capacity: 18-fiber capacity: HD Flex <sup>™</sup> Trunk Cab Universal Trunk Managers 12-fiber transition capacity: 18-fiber transition capacity: PatchRunner <sup>™</sup> Trunk Managers 12-fiber transition capacity: 18-fiber transition capacity:	FLEX-CLIP12 FLEX-CLIP18 FLEX-CM12S FLEX-CM12S FLEX-CM18S FLEX-CM12C FLEX-CM18C

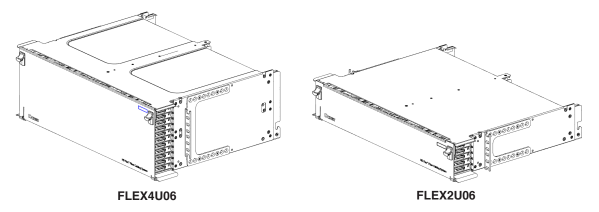
## **HD Flex<sup>™</sup> Fiber Enclosure**

#### fiber capacity

	Enclosure		
Description	1 RU	2 RU	4 RU
12F MPO to 6 Duplex LC	144	288	576
24F MPO to 12 Duplex LC	144	288	576
4-to-1 Breakout	96	192	384
12-to-3 Breakout	144	288	576
6-port 12F MPO FAP	864	1728	3456
6-port 24F MPO FAP	1728	3456	6912

For dimensions, please go to www.panduit.com/hdflex for the part drawings.





#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia 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

© 2021 Panduit Corp. ALL RIGHTS RESERVED. FBSP92--WW-ENG 2/2021