# **Opticom™ Pre-Loaded Fibre Drawers**



## specifications

Pre-loaded fibre drawers provide a pre-configured, ready-to-install system for managing fibre optic terminations, connections and patching in a 1 RU rack mount enclosure. The pre-loaded enclosure accommodates both field termination and field splicing, and supports trunk cable entry via PG style glands, blown fibre glands and metric knockouts with rubber grommets. The pre-loaded enclosure is a two-piece design with a slide-out drawer for full access to all fibre terminations, easy moves, adds and changes and simple installation. The enclosure has silk-screened white areas adjacent to each adapter for individual fibre channel labelling and a similar silk-screen area for overall enclosure labelling. The enclosure has integral mounting brackets suitable for installation in any 19" wide EIA-310/IEC 60297 compatible rack or cabinet.



### technical information

Dimensions:	1.73"H x 17.50"W x 12.13" (43.9mm x 444.5mm x 308.2mm)	
Mounting option:	Integral brackets mount to 19" wide EIA-310/IEC 60297 rack rails	
Accessories:	Mounting hardware and fibre routing accessory kit included; contains two FMS1 fibre management spools, two 30mm size rubber grommets, one PG11 cable gland, Panduit™ Pan-Ty™ Cable Ties and M6 x 1 mounting screws	

### key features and benefits

Pre-loaded with fibre optic adapters	Factory configured with duplex SC, LC or E-2000 adapters for fast and easy cabling and installation
Slide-out drawer	Slides forward a full 300mm for service access to all fibre terminations, connections and splices
Field terminate or fusion splice	Supports both field termination via pot-and-polish or Panduit™ Opticam™ Connectors or field splicing (fusion or mechanical) with appropriate slack storage and cable management provisions
Multiple cable entry methods	Trunk and interconnect cable entry via PG11 glands, 5mm blown fibre glands, 20mm knockouts or 30mm rubber grommets
Two-piece, all-metal body construction	Simple and economical installation with no loose components to misplace; improved protection over plastic fibre drawers
Dedicated labelling areas	Silk-screened white labelling areas for individual fibre channel identification plus overall enclosure labelling

## applications

Opticom™ Pre-Loaded Fibre Drawers provide a factory configured, ready to install system for managing fibre optic terminations, connections and patching in a variety of applications. The enclosure can serve as a transition from backbone cabling to distribution switching in telecommunications rooms, can act as an interconnect to active equipment switches in a fibre to the zone application, or can be used as a transition enclosure for splicing to service provider trunks and then patching to premise intra-building cabling.

The pre-loaded enclosures can terminate and manage up to 48 fibres in 1 RU depending on configuration and adapter type. Enclosures are pre-loaded with SC, LC or E-2000 style adapters suitable for use with 62.5/125µm (OM1), 50/125µm (OM2 or OM3/OM4) multimode or OS1/OS2 singlemode fibre. The simple two-piece design features a slide-out drawer for full access to all fibre terminations. This supports fast and intuitive installation plus easy moves, adds and changes.

#### Opticom™ Pre-Loaded Fibre Drawer for OM1 62.5/125μm Multimode Fibre

6 duplex FD1W6EIDSC SC adapters:

12 duplex SC adapters: FD1W12EIDSC 24 duplex SC adapters: FD1W24EIDSC

12 duplex FD1W12EIDLC LC adapters: 24 duplex

Opticom<sup>™</sup> Pre-Loaded Fibre Drawer for OM2 50/125µm Multimode Fibre

6 duplex SC adapters: 12 duplex SC adapters: 24 duplex

LC adapters:

FD1W6BLDSC

SC adapters: 12 duplex LC adapters: FD1W12BLDSC FD1W24BLDSC

FD1W24EIDLC

FD1W12BI DI C 24 duplex LC adapters: FD1W24BLDLC

#### Pre-Loaded Fibre Drawer for *Opticom*<sup>™</sup> OM3/OM4 50/125µm Multimode Fibre

6 duplex SC adapters: 12 duplex

FD1W6AQDSC

SC adapters: 24 duplex SC adapters: FD1W12AQDSC

12 duplex LC adapters: FD1W24AQDSCZ

FD1W12AQDLC 24 duplex FD1W24AQDLC

## Opticom<sup>™</sup> Pre-Loaded Fibre Drawer for OS1/OS2 9/125µm Singlemode Fibre

6 duplex SC adapters: 12 duplex

FD1W6BUDSCZ

SC adapters: 24 duplex

FD1W12BUDSCZ

SC adapters: 12 duplex

FD1W24BUDSCZ

LC adapters: 24 duplex LC adapters:

FD1W12BUDLCZ

12 duplex E-2000 adapters: FD1W24BUDLCZ FD1W12BUDE2KZ

24 duplex E-2000 adapters:

FD1W24BUDE2KZ

### Opti-Core™ Patch Cords and Pigtails

Duplex SC to SC patch cords: Simplex SC to buffered pigtail: Duplex LC to LC patch cords: Simplex LC to

F^LD3-3M‡

F^B3-NM‡Y

F^LE10-10M‡ buffered pigtail:

F^B10-NM‡Y

Simplex E-2000 to buffered pigtail (singlemode only): F9B16-NM‡

### Opticom ™ Splicing Accessories

Fibre splice chip, 24 fusion splices:

FSC24

Fibre splice module, 24 fusion splices: Fibre splice

**FOSMF** 

module, 12

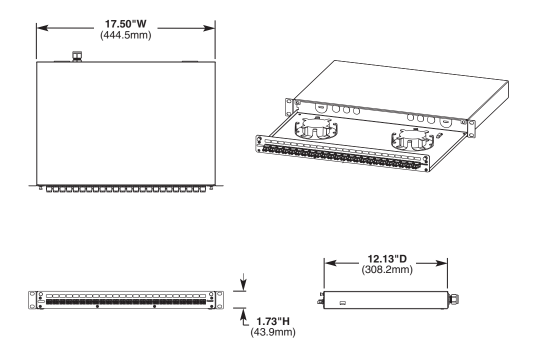
mechanical splices: FOSMM

^Substitute for fibre type 6 (OM1 – 62.5/125µm), 5 (OM2 – 50/125µm), X (OM3/OM4 – 10Gig™ 50/125µm) and 9 (OS/OS2-9/125µm).

‡Substitute for length in metres: Patch cords -1 – 10, 15, 20, 25 or 30; pigtails – 1, 2 or 3. Contact Customer Service for other available lengths.

## Opticom™ Pre-Loaded Fibre Drawers

## pre-loaded fibre drawer dimensions



FD1W^ (adapter counts and types vary based on part number configuration)

Substitute for adapter colour/fibre type: EI (Electric Ivory/OM1  $62.5/125\mu m$ ), BL (Black/OM2  $50/125\mu m$ ), AQ (Aqua/OM3/OM4  $10Gig 50/125\mu m$ ) or BU and add Z to end (Blue/OS1/OS2  $9/125\mu m$ ).

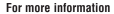
^ = Adapter counts and types vary based on part number configuration

Dimensions are in millimetres

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