



Data Communication



Optical Fiber



Tele Communication



IT Product & Services



FES-FDMS-1012-84Ext.

12 Port NFS FDMS Expandable up to 84 Ports

Product Overview

The **FES-FDMS-1012-84Ext.** Splicing cum Patching Shelf manufactured by Forever Engineering Systems Pvt. Ltd. (**FES**) is a compact and composite & robust in construction. This has been manufactured by **FES** as per the latest state of art technology as per Telcordia standard and is in accordance with the ISO 9001 series of standard for which company has been duly accredited. The Splicing cum Patching Shelf provides maximum protection to patch cords. A complete accessory is available with the Splicing cum Patching Shelf.

Specifications:

Features:	
Fits comfortably in 19" Racks, detachable type	
Various color options UL Listed	
Protects minimum bend radius of each optical fiber patch cords.	
Compatible for all type of Optical Fiber Patch Cords with maximum protection	
Modular design Solid Steel Construction	
With suitable locking provision with Patch Cord Guiders	
Technical Specifications:	
Description	Splicing cum Patching Shelf
Model No.	FES-FDMS-1012-84Ext.
FDMS (mm)	445*500*550
SCPS (mm)	305*443*200
Colour	Black / Texture Grey
Capacity	12F to 84F
Cable Entry	Both sides
Working Temperature	Suitable for -20° C to 60° C
Additional Feature:	
Includes Trays wedge to enable working on any splice tray.	
19" Rack mountable, with mounting screws and nuts	
Splice Trays can be flipped at an angle of 80 degree based on the hinge clip.	



Fully populated with E-2000TM adapters, pigtails. Patch – cords and ribbon fan-outs pre-installed	
Metal chassis with pull out drawer mounted on telescopic slides	
Patch cord guides for guiding patch cords	
Hinged/removable shelf cover with fiber glass face.	
Pull out length of the Drawer - 10 inches	
Ribbon Fiber Splice: Tray 1 Ribbon (12 F) per Tray	
Individual Fiber Splice: 12 F per Tray	
Fiber Splice tray Assembly	
Ribbon Fiber splice tray	1Ribbon(12F) Per tray
Single fiber splice tray	12 Single fiber per tray

