

# estelan

# Fiber Management System (FMS)



STL pre-loaded fiber management system is one of versatile fiber management system supporting both splice-patch and patch-patch combination. Pre-loaded with adapter and splice trays these are ready to install fiber panels with all the installation accessories supplied along with the panel. Sliding drawers enable easy access to the individual connections without affecting the other adjacent connections. Designed to fit into 19" rack, the panel can be easily adapted to 21" racks by rearranging the mounting brackets.

#### **Features & Benefits**

- Pre-loaded fiber panel with adapters and splice trays
- · Ready to install fiber panel supplied with the installation accessories
- Available in various fiber types
- 6F to 48F version in 1RU size and up to 96F in 2RU size
- Available in both splice-patch and patch-patch versions
- Available in both LC and SC versions.
- Label holders for port identification.
- Grounding bolt provided for proper grounding of the panel.

#### **Mechanical Characteristics**

Body	Made of CRCA steel						
Colour	Black, powder-coated texture finish						
Weight	4.5 to 5 kg approx						

#### **Port Density**

Size	Adapter type	Port Density
1RU	LC	24 port (48F)
1RU	SC	12 port (24F)
2RU	LC	48 port (96F)
2RU	SC	24 port (48F)

#### **Environmental Characteristics**

RoHS compliant

### **Packing Details**

Supplied in a corrugated box with mounting accessories included.

## **Part Number Configuration**

	Product Type	Fibre Capacity	Material	Category	No. of Pigtails	No. of Trays	Adaptor Type	Size	Fibre Type
NX	FMR	12	М	Р	12	В	LPD	1	04

Product Code	Fibre Capacity		Material N		No. of Pigtails		No. of Trays		Fibre Type		
NX -	06	6F	М	Sheet Metal	00	No Pigtail	0	No Tray	GD	SM - G.652.D	
Product Type	12	12F	Categor	Category		6	В	Book Tray	03	MM - OM3	
FMS -	24	<b>24</b> 24F	P Patching S Splicing	12	12	Adaptor	Туре	04	MM - OM4		
FMR Rackmount		36F		Splicing	24	24	LPD	LC/PC Duplex	.C/PC Duplex		
	48	48F			36	36	SPD	SC/PC Duplex			
	72	72F			48	48	Size				
	96	96F			72	72	1	1U			
					96	96	2	2U			
								•			

1.2/062025