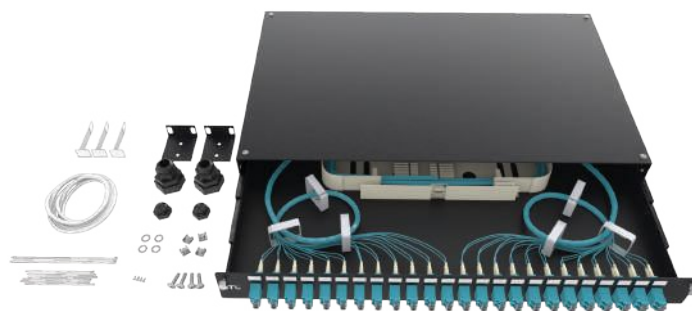


estelan

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 Code	Product Type	Fibre Capacity	Material	Category	No. of Pigtails	No. of Trays	Adaptor Type	Size	Fibre Type
NX	FMR	12	M	P	12	B	LPD	1	O4

Product Code

NX

-

Product Type

FMR

FMS -
Rackmount

Fibre Capacity

06	6F
12	12F
24	24F
36	36F
48	48F
72	72F
96	96F

Material

M Sheet Metal

Category

P Patching
S Splicing

No. of Pigtails

00	No Pigtail
06	6
12	12
24	24
36	36
48	48
72	72
96	96

No. of Trays

0 No Tray
B Book Tray

Adaptor Type

LPD LC/PC Duplex
SPD SC/PC Duplex

Size

1 1U
2 2U

Fibre Type

GD SM - G.652.D
O3 MM - OM3
O4 MM - OM4

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product. Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.