

Features:

- CE Certified
- IEC 60068 Environmental Tested
- Compact Design
- Space Saving Installation
- DIN Rail Mountable
- Up to 48 Core Fiber Termination with Adapter and
 Splice holder for up to 60 Cores Fiber splicing*
- 3, 6, and 12 Duplex Adapter
- SC, LC, ST & FC Adapter
- Connector Polish Type PC/UPC/APC
- Direct Termination and Fusion Splicing
- High Quality Powder Coated Aluminum Black Color

DIN Rail mount fiber patch panel is designed either to support direct termination or fusion splicing of the fibers. The materials used for the patch panel is of high-quality powder coated aluminum with natural finishes which makes it light weight and compact in size. The compact size of the DIN Rail mount patch panel helps to save space especially when it is mounted within enclosures or cabinet with other DIN Rail mount equipment. The patch panel can be loaded with a variety of Adapters like SC, LC, ST & FC. It can support up to 48 cores when fully loaded with Adapters based on the connectors and its splice holder can support up to 60 cores splicing*

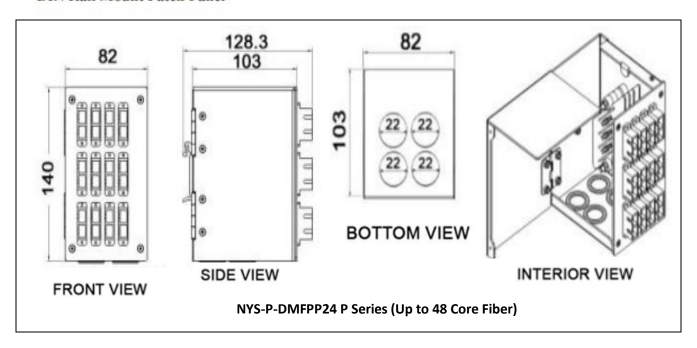


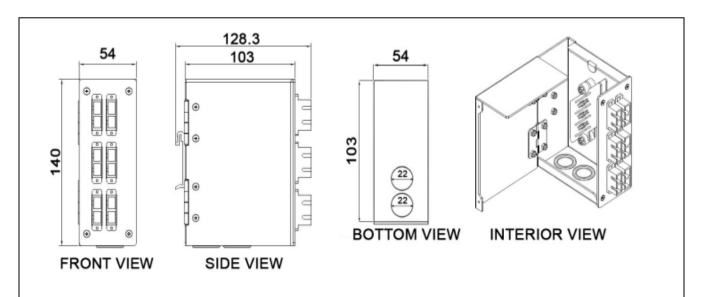




Basic Construction

DIN Rail Mount Patch Panel





Notes: All dimensions are in millimeters (mm) and subject to tolerance. Picture for illustration purpose only.

NYS-P-DMFPP12 P Series (Up to 24 Core Fiber)







DIN Rail Clip -Vertical Mounting



DIN Rail Clip -Horizontal Mounting



Splice Sleeve (FSLEEVE040)



M22 Cable Gland



Splice Holder (S-HO06Z)



Cable Clip





DIN RAIL MOUNT FIBER PATCH PANEL P SERIES

Technical Specifications

Material: Powder Coated Aluminum

Adapter Type: SC, LC, ST & FC

Port: 3, 6, 12 and 24 Duplex (6, 12, 24 and 48 Core Fiber)

Environmental Specifications

Minimum Temperature: -10° C

Maximum Temperature: +70°C

IK Impact Resistance Degree: IK 10

Installation and Assembly

Indoor Installation: Yes

Outdoor Installation: Yes, Inside Weatherproof Enclosure

DIN Rail Mounting: Yes

Wall Mounting: No

Available Models

Part No:	Description
SINGLE MODE:	
NYS-P-DMFPP12-SM-SC-3D-6C	SINGLE MODE SC 3 DUPLEX PORT FOR 6 CORE FIBER
NYS-P-DMFPP12-SM SC-6D-12C	SINGLE MODE SC 6 DUPLEX PORT FOR 12 CORE FIBER
NYS-P-DMFPP12-SM-LC-2QD-8C	SINGLE MODE LC 2 QUAD DUPLEX PORT FOR 8 CORE FIBER
NYS-P-DMFPP12-SM-LC-3QD-12C	SINGLE MODE LC 3 QUAD DUPLEX PORT FOR 12 CORE FIBER
NYS-P-DMFPP12-SM-LC-6QD-24C	SINGLE MODE LC 6 QUAD DUPLEX PORT FOR 24 CORE FIBER
NYS-P-DMFPP24-SM-LC-12QD-48C	SINGLE MODE LC 12 QUAD DUPLEX PORT FOR 48 CORE FIBER
NYS-P-DMFPP24-SM-SC-12D-24C	SINGLE MODE SC 12 DUPLEX PORT FOR 24 CORE FIBER
NYS-P-DMFPP24-SM-LC-2QD-8C	SINGLE MODE LC 2 QUAD DUPLEX PORT FOR 8 CORE FIBER





DIN RAIL MOUNT FIBER PATCH PANEL P SERIES

Part No:	Description	
MULTI MODE:		
NYS-P-DMFPP12-MM-OM3-SC-3D-6C	MULTI MODE OM3 SC 3 DUPLEX PORT FOR 6 CORE FIBER	
NYS-P-DMFPP12-MM-OM4-SC-3D-6C	MULTI MODE OM4 SC 3 DUPLEX PORT FOR 6 CORE FIBER	
NYS-P-DMFPP12-MM-OM3-SC-6D-12C	MULTI MODE OM3 SC 6 DUPLEX PORT FOR 12 CORE FIBER	
NYS-P-DMFPP12-MM-OM4-SC-6D-12C	MULTI MODE OM4 SC 6 DUPLEX PORT FOR 12 CORE FIBER	
NYS-P-DMFPP24-MM-OM3-SC-12D-24C	MULTI MODE OM3 SC 12 DUPLEX PORT FOR 24 CORE FIBER	
NYS-P-DMFPP24-MM-OM4-SC-12D-24C	MULTI MODE OM3 SC 12 DUPLEX PORT FOR 24 CORE FIBER	
NYS-P-DMFPP12-MM-OM3-LC-2QD-8C	MULTI MODE OM3 LC 2 QUAD DUPLEX PORT FOR 8 CORE FIBER	
NYS-P-DMFPP12-MM-OM4-LC-2QD-8C	MULTI MODE OM4 LC 2 QUAD DUPLEX PORT FOR 8 CORE FIBER	
NYS-P-DMFPP12-MM-OM3-LC-3QD-12C	MULTI MODE OM3 LC 3 QUAD DUPLEX PORT FOR 12 CORE FIBER	
NYS-P-DMFPP12-MM-OM4-LC-3QD-12C	MULTI MODE OM4 LC 3 QUAD DUPLEX PORT FOR 12 CORE FIBER	
NYS-P-DMFPP12-MM-OM3-LC-6QD-24C	MULTI MODE OM3 LC 6 DUPLEX PORT FOR 24 CORE FIBER	
NYS-P-DMFPP12-MM-OM4-LC-6QD-24C	MULTI MODE OM4 LC 6 DUPLEX PORT FOR 24 CORE FIBER	
NYS-P-DMFPP24-MM-OM3-LC-12QD-48C	MULTI MODE OM4 LC 12 QUAD DUPLEX PORT FOR 48 CORE FIBER	
NYS-P-DMFPP24-MM-OM4-LC-12QD-48C	MULTI MODE OM4 LC 12 QUAD DUPLEX PORT FOR 48 CORE FIBER	
NYS-P-DMFPP24-MM-OM3-LC-2QD-8C	MULTI MODE OM3 LC 2 QUAD DUPLEX PORT FOR 8 CORE FIBER	
NYS-P-DMFPP24-MM-OM4-LC-2QD-8C	MULTI MODE OM4 LC 2 QUAD DUPLEX PORT FOR 8 CORE FIBER	
Note: Default Connector Finishing Type is UPC (PC/APC type can be provided on request). Pigtail & Patch Cord are sold separately.		

