

DIN-RAIL MOUNT ALUMINUM FIBER OPTIC PATCH PANEL DPPT12

Din-Rail Mount Fiber Patch Panel, Maximum 12 Ports

General Description

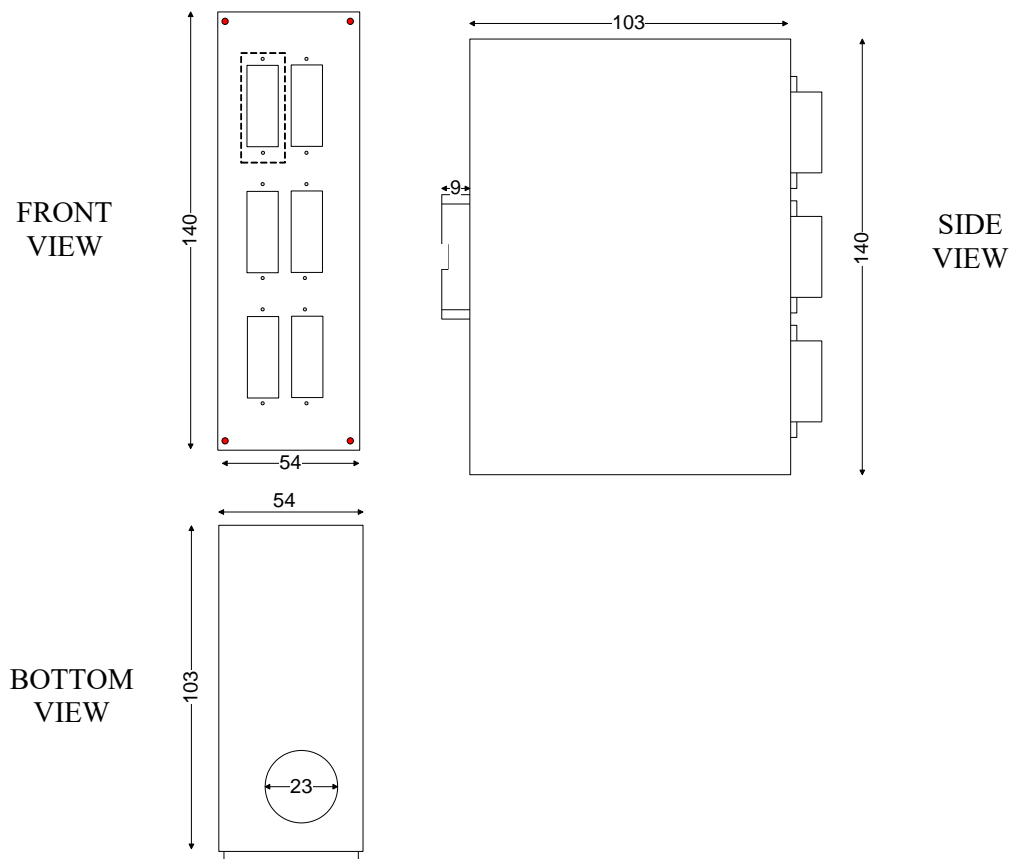
FiberTek industrial din-rail mount patch panels are designed for either to support direct termination or fusion splicing of the fibers. The materials used for the patch panel is of high quality anodized aluminum with natural finishes making it light weight and compact in size. Features designed to save space especially when mounted within enclosures or cabinet with other din rail mount equipments. The cable entry is from the bottom of the enclosure which allows 1 cable to be secured using a PG16 cable gland.

The patch panel can be loaded with a variety of adaptors like ST, SC, FC and LC. All SC adapters are of duplex design and all LC adapters are quad-duplex design. All this must be defined according to the part number during order. The fully loaded patch panel support termination up to 12 fibers.



Basic Construction

Din Rail Mount Patch Panel



FIBER OPTIC PATCH PANEL / OPTICAL DISTRIBUTION FRAME

Features

- Space-saving installation
- Din-rail mounting
- Up to 12 ports (Other number of adapters configuration is available)

Material

- Standard anodized aluminum, natural

Specifications

Enclosure	Dimension (mm)	Weight (Kg)
12 Port Fully Loaded	140 x 54 x 103	0.3

All dimensions are approximate, subject to technical and dimensional changes without notice.

Ordering Information

Product Part No. : DPPT12-NN-AA-FF-PP	
Part No. Abbreviation	Description
NN	Indicate the number of fiber port loaded 02 - 12
AA	Indicate the type of Adapter loaded ST, SC, LC and FC
FF	Indicate Fiber type of the adapter SM – Singlemode MM – Multimode
PP	Indicate the form factor of the adapter DX – Duplex Type for ST or SC QX – Quad-Duplex Type for LC only SX – Simplex Type for ST or FC
REMARKS	
Product Part No. Example. :	
DPPT12-06-SC-SM-DX – Din-rail Mount Fiber Patch Panel, Aluminium, 6 port with SC Duplex Singlemode Adapter, Splice Holder, Splice Sleeve & Cable Gland. 140H x 54W x 103D	
1. The patch panel outlets that are without adapter will be filled with blank plugs.	



FIBER OPTIC PATCH PANEL / OPTICAL DISTRIBUTION FRAME

Product Part No. : **DPPT12-NN-AA-FF-PP**

Part No. Abbreviation	Description
	<p>2. SC adapters are standard with duplex type while LC is standard with Quad-Duplex type (supporting 4 fibers termination). FC adapters are of simplex configuration and ST comes in both simplex and duplex configuration.</p> <p>3. Accessories: Splice holder (S-HO06) & 40mm Splice sleeve (FSLEEVE040) are included in the DPPT patch panel.</p>

