Norden Sliding Module Type Fibre Optic Patch panel is designed for fibre termination and distribution. This smart design and professional engineering provides easy installation and maintenance.



### **FEATURES**

Easy front access .

4 nos. adaptor plate module can be accommodated.

LC, SC & blank adaptor plates available.

Sliding patch panel for easy rework and maintenance.

Cable clamps on the inner surface for fixing cables.

19" rack mount 1U Size.

Welded screw in the middle of inner surface for splice tray or cassette

The enclosure is made of cold rolled steel sheet, with electrostatic - spraying.

Lockable front panel using push button

### **COMPLIANCE**

TSE: EN 61587-1 Mechanical Structures For Electronic Equipment - Tests for IEC 60917 and IEC 60297

Climatic and Environment: EN 61587-1/4.2, IEC60068-2-1,

IEC60068-2-2, IEC60068-2-30, Earth Bond: EN61587-1/6.2

### **SPECIFICATIONS & ACCESSORIES**

Mounting Type	19" Rack
Colour	Black
Material	Cold rolled carbon sheet steel with electrostatic spraying
Material Thickness (min.)	1.5mm
Rack Type	Sliding
'U' Size	1U
Cable Port Max.	4
Dimension	44(H)x440(W)x300(D)mm
Environment Temperature- Relative	-40°C to +80°C
Humidity	≤85% (30 degree)
Atmosphere Pressure	70-106KPa
Insulated Resistance	≥2*10M Ohm/500V (DC)
Intensity	≤15kv(DC) /1min.no spark-over and no flying arc
Fibre Bending Radius	≥40mm



# **SLIDING MODULE TYPE FIBRE PATCH PANEL**

## **ORDERING INFORMATION**

## FIBRE PATCH PANEL

Part Number	Description	
471-3SL024X	Sliding Module Type Fibre Patch Panel Rack Mount	

#### **ADAPTOR PLATE**

Part Number	Description
41-1SC06X	SC 6 Port Simplex Adaptor Plate
41-2SC03X	SC 3 Port Duplex Adaptor Plate
41-2LC03X	LC 3 Port Duplex Adaptor Plate
41-2LC06X	LC 6 Port Duplex Adaptor Plate
41-3NN00X	Blank Adaptor Plate