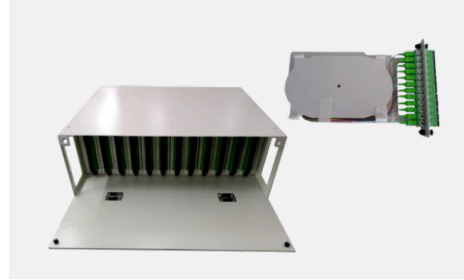


HIGH DENSITY FIBRE PATCH PANEL

Norden High Density patch panel is designed to accommodate max. 12pcs fibre optic cassettes for fibre splicing. It is rack mounted type, can be loaded into 19" cabinet for fibre distribution.



FEATURES

- 19inch rack mounted type
- Material: Cold roll steel
- Capacity: Max. 12pcs fibre optic cassettes (12 fibres for SC simplex adapter; 24 fibres for LC duplex adapters)
- Compact design, easy for management and operation
- Electrostatic powder anti-rust spraying
- Black or grey color optional

APPLICATION

- Telecommunications subscriber loop
- Data&Communication system.
- LAN/WAN
- CATV

SPECIFICATION

Model	Dimension	Material	Capacity
Blank Patch Panel	482x369x149.3	Cold roll steel	144fibres (SC simplex); 288fibres (LC duplex)
Cassette	141.6x205.6x33.5	Cold roll steel	12fibres (SC simplex); 24fibres (LC duplex)

ORDERING INFORMATION

SC Fibre Patch Panel

Part Number	Description
604-11SC144X	SC 144 Port High Density Fibre Patch Panel Blank
605-1SC12X	SC 12 Port Cassette

LC Fibre Patch Panel

Part Number	Description
604-12LC288X	LC 288 Port High Density Fibre Patch Panel Blank
605-2LC12X	LC 12 Port Cassette
605-2LC24X	LC 24 Port Cassette

E2000 Fibre Patch Panel

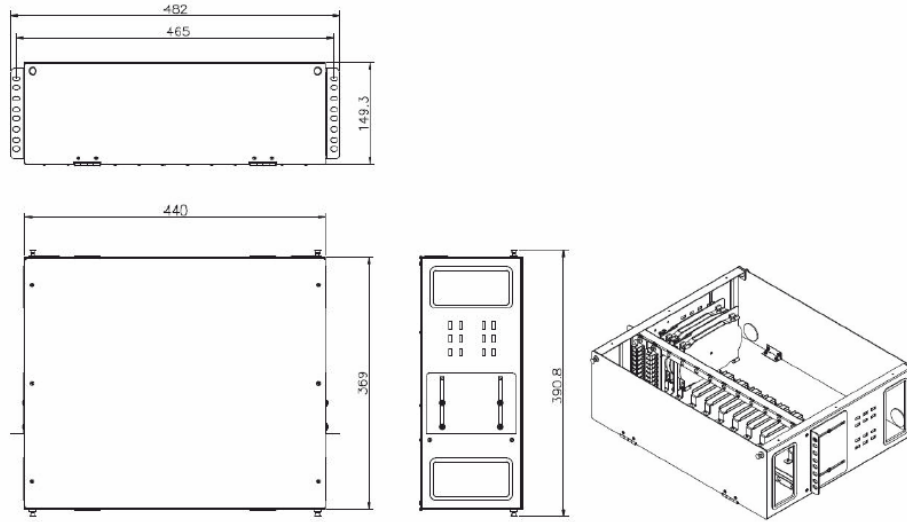
Part Number	Description
604-1E2144X	E2000 144 Port High-density Fibre Patch Panel Blank
605-1E212X	E2000 Simplex 12 Port cassette

Blank Tray for High Density Patch Panel :

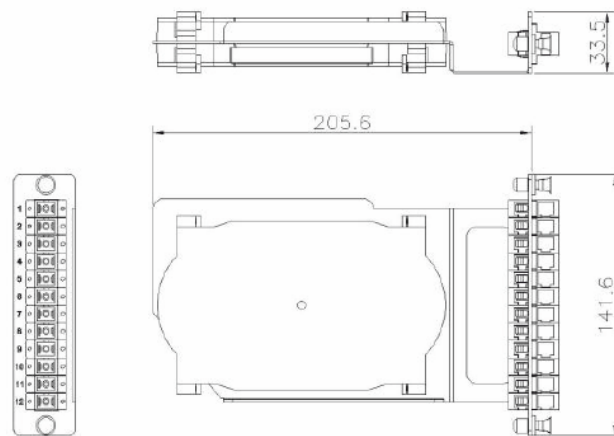
Part Number	Description
604 - BTR	Blank Tray

HIGH DENSITY FIBRE PATCH PANEL

DRAWINGS



PATCH PANEL



CASSETTE