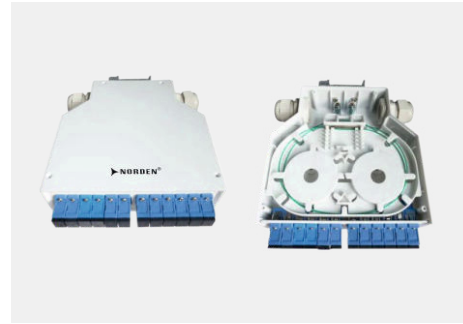


DIN RAIL FIBRE OPTIC TERMINAL BOX

NORDEN Fibre optic DIN rail mounted terminal box is available for the distribution and terminal connection for various kinds of optical fibre system, especially suitable for mini-network terminal distribution, in which the optical cables, patch cords or pigtails are connected.



FEATURES

- Standard size, light weight and reasonable structure
- Cable splice tray can be overturn, easy to manage.
- Optional adapter and adapter plate.
- Din guide rail, easy to install on rack panel in cabinet.
- Support SC,LC, ST & FC Adaptors

APPLICATION

- Telecommunications subscriber loop
- Fibre to the home (FTTH)
- LAN/WAN
- CATV

DESIGN & MATERIALS

Material	ABS, adapter plate: cold rolled steel
Maximum Adaptor position	12
Max Splice Port	12
Cable Inlet./Outlet	4
Splice Tray	Yes

ORDERING INFORMATION

Part Number	Description	Dimension (mm)
608-1SC012X	SC 12 Port Simplex DIN Rail Fibre Optic Terminal Box	133 x 130 x 35
608-1SC006X	SC 06 Port Simplex DIN Rail Fibre Optic Terminal Box	133 x 130 x 35
608-2SC006X	SC 06 Port Duplex DIN Rail Fibre Optic Terminal Box	133 x 130 x 35
608-2LC006X	LC 06 Port Duplex DIN Rail Fibre Optic Terminal Box	133 x 130 x 35
608-1ST006X	ST 06 Port Simplex DIN Rail Fibre Optic Terminal Box	133 x 130 x 35
608-1ST012X	ST 12 Port Simplex DIN Rail Fibre Optic Terminal Box	133 x 130 x 35

PACKING INFORMATION

Product Type	Packing Length	Packing Mode	G.W (kg)	Dimension (mm)
608-1SC012X	60 x 1	Carton Box	24.0	485 x 470 x 350
608-1SC006X	60 x 1	Carton Box	24.0	485 x 470 x 350
608-2SC006X	60 x 1	Carton Box	24.0	485 x 470 x 350
608-2LC006X	60 x 1	Carton Box	24.0	485 x 470 x 350
608-1ST006X	60 x 1	Carton Box	24.0	485 x 470 x 350
608-1ST012X	60 x 1	Carton Box	24.0	485 x 470 x 350