DIN Rail Fiber Optic Splice Terminal Box Optical

Fiber Patch Pane LG F401

Description:

DIN Rail Fiber optic terminal box is available for the distribution and terminal connection for various kinds of optical fiber system, especially suitable for mini-network terminal distribution, in which the optical cables, patch cores or pigtails are connected. All of the Din Rail Boxes can be fully populated.

Application:

Suitable for Pigtail, ribbon and bunch cable connect distribution Used for wall-mounted applications Used in FTTH, Telecommunications, CATV ect. Features: Aluminum, electrostatic painting Suitalbe for different adapters: FC, SC, ST, LC ... 2pcs cable entry/exit ports; 12pcs pigtail entry/exit ports Splicing module of 12 fibers inside Max. 12pcs adapters can be loaded

Front Panels:

Fiber Optic DIN Rail Terminal Boxes/Splice Box/Patch Panel



6 SC Duplex DIN Terminal Box



4 ST Simplex DIN Splice Box



6 SC Duplex DIN Patch Panel



6 SC Simplex DIN Terminal Box



12 LC Duplex DIN Terminal Box



6 LC Quad DIN Splice Box



12 ST Simplex DIN Splice Box



12 E2000 DIN Patch Panel



12 SC Simplex DIN Patch Panel