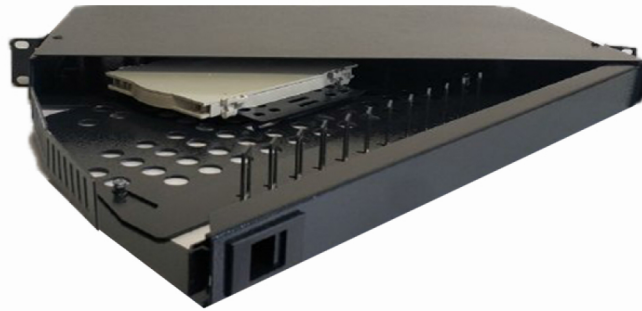


Rack Mounted Fiber Optic Terminal Box as Distribution Box

Data Center & Cloud Computing Infrastructure Solutions

پچ پنل فیبر نوری یونی نت



Overview

As a kind of fiber optic management product, Rack Mounted Fiber Optic Terminal Box as Distribution Box is used to distribute and protect the optical fiber links in FTTH Network. It is available for the distribution and terminal connection of various kinds of optical fiber systems.

This product is a high quality, miniature optical fiber terminal box, made of quality cold-rolled steel sheet and Electrostatic painting of plastics. It comes with splice tray, but no any pigtailed or adapters.

Features

- 19-inch standard size, light in weight and robust structure
- Suitable for both ribbon and round cable
- Available for LC/SC/FC/ST adapters
- Available for 24/36/48/72 port capacity

Application

- Fiber Network
- FTTH Applications

Technical Specification

Parameters	Adapter	Max Fiber Port	Material
U-ORMPV-1U-S	Simplex SC	36 Fiber Port	Cold-rolling metal
U-ORMPV-1U-S	Simplex FC	36 Fiber Port	Cold-rolling metal
U-ORMPV-1U-S	Simplex ST	36 Fiber Port	Cold-rolling metal
U-ORMPV-1U-S	Duplex LC	72 Fiber Port	Cold-rolling metal
U-ORMPV-1U-Q	Duplex SC	24 Fiber Port	Cold-rolling metal
U-ORMPV-1U-Q	Quad LC	48 Fiber Port	Cold-rolling metal

Usage of Rack Mounted Fiber Optic Terminal Box

The Rack Mounted Fiber Optic Terminal Box should be used together with pigtails and adapters (not included in the product), which can ensure signal integrity by protecting fiber optic splices and the bend radius.