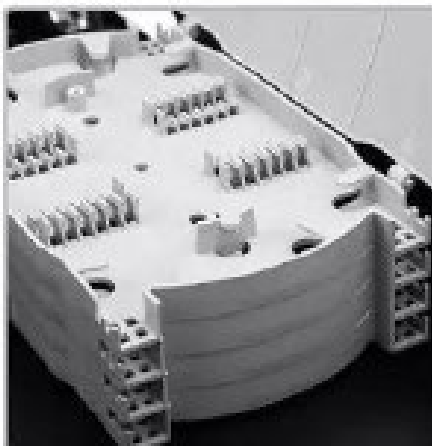


## Yixing Rack mount optical terminal box With Sliding Rail

### Overview

The Rack Mount Fiber Optic Patch Panels are 19" inch size and modular design. Slide-Out Rack-Mount Panel provides a simple, high-density, low profile solution for easy access and management of fiber optic terminations in a 1~4 U-rack space design. The Rack-Mount Sliding Panel accommodates up to 96 fibers in ST, SC, MTRJ LC and FC connector interfaces, optical adapters on the panels could be SC, ST, FC, LC, etc.. types optional. It comes with a number of cable management devices for organizing cables entering and exiting the panel. This Panels are equipped with slack-fiber storage spools, and Splicing tray. Each enclosure features front and rear removable metal covers for quick and easy installation and maintenance. The forward and backward sliding tray allows installers to access the fiber adapter panels as moves, adds and changes are required.



## Features

1. the terminal box is made of high-quality cold-rolled steel plate, the box surface using epoxy electrostatic spray, corrosion resistant, anti-aging;
2. It is used for cable terminal, fixed, asylum and protection of fiber and pigtail splice and the remaining fiber.
3. plastic parts using flame retardant ABS material components;
4. Thickness of metal is 1.2mm.
5. the box is assembled with SC adaptor (insertion loss  $\leq 0.1\text{dB}$ ) and 1.5m bundle pigtail.
6. the measure could be 1U\2U\3U\4U or more. any size and color could be choiced, we can provide OEM service.
7. three adaptor plate or 2 is ok. its easy to install and operate.

Model	ODF-D12-DA	ODF-D24-DA	ODF-D48-DA	ODF-D72-DA	ODF-D96-DA
Size	435*200*1U	435*200*1U	435*200*1U	435*200*1U	435*200*1U
Color	Black or Customization				
Metal Thickness	1.0mm or 1.2mm				
Power coating	70u				

Model	ODF-D12-SA	ODF-D12-SA	ODF-D12-SA	ODF-D12-SA	ODF-D12-SA
Size	435*200*1U	435*200*1U	435*200*1U	435*200*1U	435*200*1U
Color	Black or Customization				
Metal Thickness	1.0mm or 1.2mm				
Power coating	70u				