

AT-RMP-1U/2U/3U/4U

Fiber Patch Panel

Rack Mounted Slide Type Fixed With Fiber Panel for SC, FC, ST, E2K



PRODUCT OVERVIEW

ANDA TELECOM Tech RMP Series is a Sliding Type of Rack Mount Slide Fiber Patch Panel also called Fiber Terminal Box, ranging from 12 ports to 96 ports. It is suitable for use in telecommunication networks, central office optical cable systems, and premise fiber networks. One cabinet design provides OSP cable fibers and pigtail splicing, patch cords termination, and storage. Each Terminal Box can fully load with panels, adapters, splices trays, and accessories and is ready for installation.

ANDA TELECOM Tech RMP Series fiber patch panel is specially designed for FC, SC, and ST, E2K four types of adapters. That can effectively reduce inventory and ease of use.

FEATURES

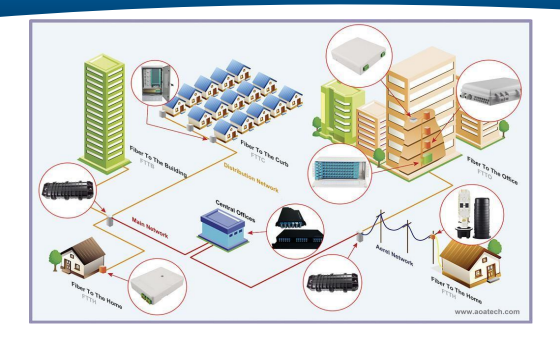
- 19" Rack, cabinet mountable
- One cabinet design provides OSP cable fibers and pigtail splicing, patch cord termination, and storage.
- Slide out features and Modular Adaptor Panel for ease of Installation, Inspection, and Testing.
- Aluminum housing, epoxy coating, beige color, and powder coating are optional.
- Fiber panels are designed for FC, SC, and ST E2K four types of adapters

APPLICATION

- Local Area Network
- CATV Network
- FTTx System
- Wide Area Network
- Test Instruments

URL: www.andatelecom.com





ORDER INFORMATION

Model No.	Dimension (mm)	Max Capacity (Cores)	Remark
AT- RMP-1U12	430 x 300 x 44.5(1U)	12	The case body is made from cold rolled steel plate, and the surface use the technique of electrostatic spraying, available for the installation of FC, SC, ST, LC,E2K adapters.
AT- RMP-1U24	430 x 300 x 44.5(1U)	24	
AT- RMP-2U48	430 x 300 x 89(2U)	48	
AT- RMP-3U72	430 x 300 x 133.5(3U)	72	
AT- RMP-4U96	430 x 300 x 178(4U)	96	

ORDERING INFORMATION: -

Anda Telecom Pvt. Ltd.

Registered Office: PLOT NO 38, BLOCK E, -, Sector 6, Noida, Gautambuddha Nagar, Uttar Pradesh, 201301

India.



https://andatelecom.com/



+91 120 4109590 + 91 98716 50366



info@andatelecomindia.com