

PATCHPANELS

2U

19"

48
PORTW
RAILM
MODULE

EXCLUSIVE SERIES TERMINATION BOXES

19" 2U 48 PORT SLIDING WITH TELESCOPIC RAIL (METAL MODULE) TYPE



The TTAF Fiber Optic Termination Boxes are used to terminate and distribute optical fiber cables, termination box is ranging from 12 ports to 216 ports. They are convenient equipment to organize and connect the fiber optic links. It is suitable for the use in telecommunication network, central office optical

cable system and premise fiber network. Each fiber optic termination box is fully loaded with adaptors, splice trays and accessories and is ready for installation. TTAF supplies various kinds of sliding type fiber optic patch panels with different optical adapter interface.



FEATURES

- Up to 48-96 Fo connections
- Available to suit only adapter type
- You can apply ST/SC/FC/E2000/MU/MTRJ/LC
- With rail
- Maintains fiber bending radius throughout for terminated optical fibers at 30mm
- Units can be custom design
- Compatible with screwed adapters and screwless adapters
- Can be supplied with:
 - » Pigtail
 - » Special splice cassette
 - » Heat Shrink splice protectors

TECHNICAL SPECIFICATIONS

Size (w:19", h:2U)	(w):485mm x (d): 250mm x (h): 90mm
Weight	Approx 5,55 kg
Fiber Capacity	0-96 port
Adaptor Type	ST, FC, SC, LC, E2000, MTRJ, MU
Color	Ral9005 Black, Ral7035
Mounting	19" / 21" Rack Type
Material	Mild Steel