



FPE01-A

Fiber Optical Patch Panel(1U)

FIBER OPTICAL PATCH PANEL, 1U, 24port, cold-rolled steel. S/N:F10-001

DESCRIPTION

Apply to termination point of optical fiber access network, and comply with LC, FC, ST or SC adapter. The function of wiring and splicing realize flexible wiring and storage cable core.

Specially designed for fiber wiring equipment. It consists of ODF-24 units and cabinet or rack. Every unit is a 19" case(height: 1U, about 4.45cm), which loads max 24 cores, and apply to standard cabinet or rack. The quantity and specification of every unit could be customized. It plays the role of fiber distributor and termination cassette. It can assemble into a fiber optical shelf, or assemble with other digital distribution unit or multimedia distribution unit in the same cabinet or rack to create a integrated patch panel. Flexible configuration, simple installation, easy maintenance and convenient management make it become an essential equipment in small and medium optical fiber communication room in order to distribute, splice and connect fibers.

APPLICATION

- Produce by cold-rolled steel, and surface electrostatic spray make it beautiful and easy to use
- Standard width of 19" instruction case, and should be installed in racks, in order to splice and grind
- With storage and arrange space, it is easy to wiring and management
- Splicing capacity: 24 cores or 48 cores

ORDER INFORMATION

Part number	Description	Standard Color	Inner box	Carton
FPE01-*	Fiber optical patch panel (1U)	Black	1PC	5PCS