

Rotary Type Fibre Optic Patch Panel



DATA SHEET

info@webbinfra.com

⊕ www.webbinfra.com



48 Port 2U 19" LC/APC Rotary Type Fibre Optic Patch Panel

It is manufactured of cold roll steel; splice tray can be rotated outward. Pre-installation of various kinds of fibre optic adapters and pigtails can be done. It is optimal for indoor fibre optic cables connection storage, distribution and management.

Features & Benefits

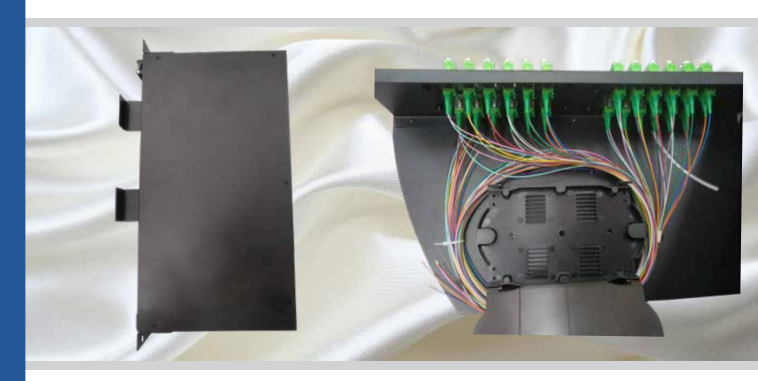
- Standard size 19" rack-mount, 23" optional
- Material: Cold-roll steel
- Max capacity: 48 cores with LC adapters
- Replaceable splice tray (inside)
- ABS material splice tray: With 2pc splice tray; each splice tray 24 cores
- Applicable for ribbon and single fibre
- Diversified panel plate to fit different adapter interface
- Front number mark on the plate is straightforward for identification and operation
- Dimension(L x D x H): 482.4 x 284.7 x 88mm

*24 Ports 1U patch panel is also available

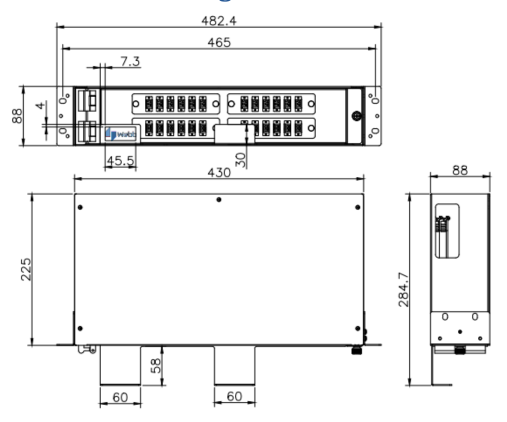


*Specifications are subject to change without notice based on technical recommendations and related product enhancements





Technical Drawings



*Specifications are subject to change without notice based on technical recommendations and related product enhancements

- info@webbinfra.com

 info@webbinfra.com
- www.webbinfra.com



Standard Accessories

No.	Accessories	Qty
1	Rack mounted bracket	2 pcs
2	Protect splice sleeve	48 pcs
3	Plastic cable tie	4 pcs
4	Screw	8 pcs
5	Splice tray (cassette)	2 pcs
6	LC angled duplex adapter	24 pcs
7	Pig tail with angled LC simplex connector	48 pcs

Ordering Information

19" Rotary Type Fiber Patch Panel

Part number	Description
C.08.FPP-R.LCDX.48.L	48 Port 2U 19" LC/APC Rotary Type Fibre Optic Patch Panel

23" Rotary Type Fiber Patch Panel

Part number	Description
C.08.FPP-R.LCDX.48.2.L.23	48 Port 2U 23" LC/APC Rotary Type Fibre Optic Patch Panel

^{*}ROTARY Fiber Patch Panels (FPP-R) part number to be followed by .L(loaded) or .E(Empty)

C.08.FPP-R.Type.Port.cassette.Loaded / Empty.Panel size

^{*}Specifications are subject to change without notice based on technical recommendations and related product enhancements