

Fibre Optic Patch Panel



DATA SHEET

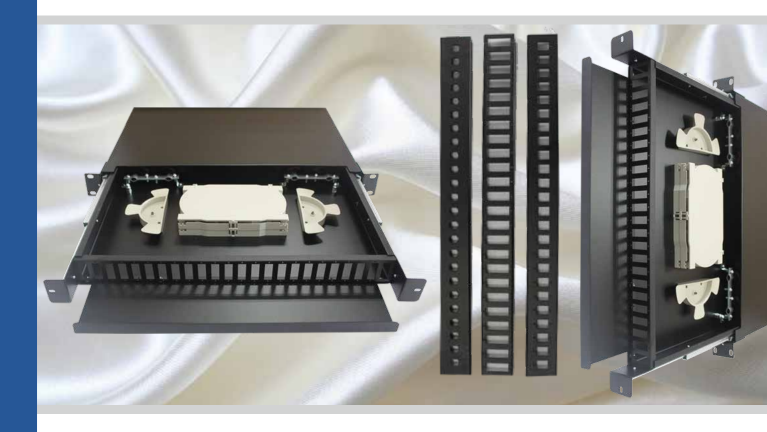
info@webbinfra.com

 info@webbinfra.com



1U 24 Ports for LC SM DX Blank Fibre Termination Box

Drawer patterned fibre patch panels designed to have 12 to 48 ports. It is appropriate for telecommunications network, fibre networks and optical cable systems. This rack mount patch panel has a sliding design with four cable entries at the rear. A set of bayonets has been attached to the box to install the cabling. ABS material has been utilized to form the spice tray, which is accessible for 0.9 mm, 2.0 mm and 3.0 mm fibre cables. Each patch panel can accommodate splice trays, panels and cable managment accessories.



Applications

- LAN/WAN
- CATV network
- FTTX
- Broadcasting

- info@webbinfra.com
 info@webbinfra.com
 info@webbinfra.com
- www.webbinfra.com

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



Features

- Exceptional design with matte powder-coated exterior
- Blank fibre termination box is suitable for LC SC ST adapter; 3x different adapters panels
- Unit is 19" mountable
- Front cable tray for easy fibre management
- LC/SC/ST panels consist of accessories, which can be used basis the user requirement
- 4 cable entries into the patch panel

Specifications & Technical Parameters

Adapters, pigtails, splice trays and splice sleeves are not included

Material	Steel and ABS plastic
Cassette (splices trays)	1-cassette to hold 12 splices
Cable input	4 cable entry ports
Adapters	Accessible for the installation of LC/FC/SC/ST/other adapters
Working temperature	-40°C∼ + 60°C
Design	TIA/EIA568.C, ISO/IEC 11801, En50173, IEC60304, IEC61754, EN-297-1
Colour	Matte black
Curvature radius	≥40mm
Lateral pressure- resistance	500N
Resistance	750N

Product Description

Part number	C.08.FPP.1 Block Custom
Dimensions	L 483*W 350*H 44.5
Installation	19" rack mountable
Port	24 for LC SM DX
Materials	SPCC

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