

Fibre Optic Patch Panel



↓ +44 20 8895 6455 **∞** info@webbinfra.com **⊕** www.webbinfra.com



1U 48 Port LC Duplex Sliding Fibre Patch Panel

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



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

६ +44 20 8895 6455 **∞** info@webbinfra.com **⊕** www.webbinfra.com



Features

- 19" angled sliding fiber patch panel- 24 port LC duplex (48 fibre)
- Unit is 19" mountable
- 4 cable entries into the patch panel
- Front cable tray for easy fibre management

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 | 24 x LC duplex |
| Working temperature | -40°C~ + 60°C |
| Design | TIA/EIA568.C, ISO/IEC 11801, En50173, IEC60304, IEC61754, EN-297-1 |
| Curvature radius | ≥40mm |
| Colour | Matte black |
| Lateral pressure- resistance | 500N |
| Resistance | 750N |

Product Description

| Part number | C.08.FPP.LCDX.48.E |
|--------------|-------------------------|
| Dimensions | L 483*W 350*H 44.5 |
| Installation | 19" rack |
| Port | 24 for LC SM DX, angled |

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

**** +44 20 8895 6455 **\\$** info@webbinfra.com **\\$** www.webbinfra.com