

Fibre Optic Patch Panel



DATA SHEET

44 44 20 8895 6455

info@webbinfra.com

info@webbinfra.com

⊕ www.webbinfra.com



1U 24 Ports ST Slot Fibre Patch Panel

A fibre patch panel is a component consisting of a few identical jacks used for affixing, routing circuits for inter-connecting and monitoring. Patch panel also supports testing circuits in an appropriate and flexible method. These are generally used in networking environments, broadcasting and telecommunication infrastructure.



Applications

- LAN/WAN
- CATV network
- FTTH
- Telecommunications subscriber loop
- Broadcasting

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



Features

- 24 ports ST slot fibre patch panel
- 19" installation, glide-out category
- 6 cable entries at the rear
- 24 ports are applicable to simplex models

Specifications

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

- The SPCC material provides a strong body
- User friendly 19" installation
- Suitable for splitters: space has been designed for adding splitters
- Outdoor/indoor optical cable can be fixed using the default cable fixing accessories available in the unit
- Protection Level: IP20
- ABS push button locks for easy access

Product Description

Part number	C.08.FPP.STSX.24.E
Dimensions	435*205*1U
Colour	Matte black
Installation	19" rack mountable
Port	24 ST slot

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