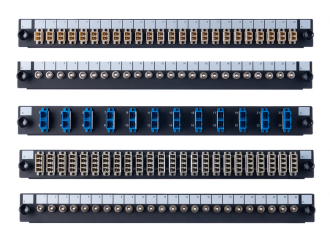


FIBRE OPTIC SLIDING PATCH PANEL SYSTEM

FastFibre panels are designed with an emphasis on ease-of-use and access. They allow for up to 96 connections per 1U. The panels are available empty, preloaded or configured with blanks and cable management to suit your requirements. Their shallow depth allows for installation in all standard 19" racks and wall-mount enclosures.

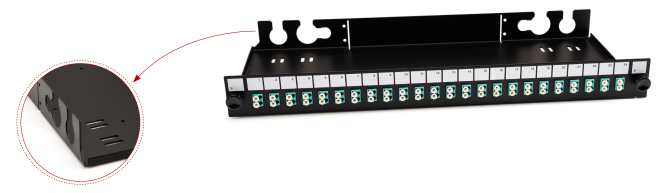




FEATURES & BENEFITS

- 1U 19" panels (black standard, other colours to order)
- LC, SC, ST, FC or E2000 adaptors
- Sliding tray for easy access complete with quick release fastenings and 45° working position
- Rigid, lightweight construction
- Recessable adaptors and mounting ears to maximise space for patching

- Large port identification write-on fields
- Interchangeable front plate for maximum flexibility
- Raised slots in the panel base allow for customised fibre-management configurations and additional securing for incoming cables
- Knock out entry for large diameter cables



4 SLOTTED HOLES FOR PRE-TERMINATED SOLUTIONS





- 1. Mounting Ears
- 2. M20 Cable Entry
- 3. Easy Slot Feature
- 4. Mounting Positions 5. DIN style splice tray mounting position 6. Lock and Release Mechanism

Optical Adaptor Type

LC Duplex LC Quad

















TECHNICAL	SPECIFIC	CATIONS

TECHNICAL SPECIFICATIONS		
Height x Width x Depth	1U 44.4mm x 482mm x 205mm	
Net Weight	2.4kg	
Packaged Weight	3kg	
Packaged Dimensions	(H) 55m x (W) 530mm x (D) 260mm	
IP Rating	20	
Adaptor Type Suitability	SC Simplex (24 fibre), SC Duplex (48 Fibre), ST/FC (16/24 Fibre), E2000 (24/48 Fibre), LC Duplex (48 Fibre), LC Quad (96 Fibre)	
Mounting Adjustment Range	50mm	
Cable Entry 20mm	2	
Cable Entry 25mm	2	
Material Thickness	1.2mm	
Material Coating	Electrostatic Powder Coating	
Colour	Black RAL 9004	
Operating Temperature	-40°c to +60°c	
Compliant to	This product conforms to the material requirements of RoHS2, REACH/SvHC	
Designed in accordance with	TIA/EIA 568A.C, ISO/IEC 11801, EN50173, IEC 60304, IEC 61754, EN297-1	

