

S13 1U, 3 Port Sliding Patch Panel

Description

FibreFab offers an innovative, robust 1U sliding patch panel. This panel has been designed to accept up to 3 LGX Modules or MTP cassettes within a 1U space.

With the ability to use a full array of adapter types offering a flexible solution to the end user, enabling them to incorporate a multi functional panel which allow easy access during installation or re-work with no disturbance of the existing cable or fibres.

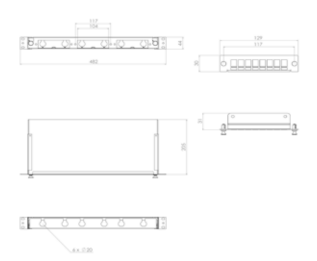
In the addition to the array of adaptors the panel also offers multiple cable entry solutions, up to 6 standard cable entry points for, loose tube, tight buffer, pre terminated and steel tape armoured cable.



- Up to 3 LGX/MTP modules in 1U
- Multiple adapter options available
- 24 adapter positions
- Individually labelled ports
- 45° open working angle
- Accepts loose tube, distribution and pre terminated cables
- ROHS, REACH SvHC and UL rated
- Fits standard 19"

Applications

- Data centres, premise installations, telecommunication networks
- Ethernet, Fibre Channel, ATM, LAN, MAN and WAN
- Data communication and telecommunication networks
- Indoor applications









Cable entry 6 x 20mm gland holes

Technical Specification

Element	Characteristic
U Size	1U (44.4mm)
Width	482mm
Depth	205mm
Net weight	2.5 kgs
Packaged weight	3 kgs
Packaged dimensions	450mm W X 55mm H x 260mm D
IP rating	IP20
Suitable for adapter type	LGX / MTP
Number of ports	3
Cable Entry 20mm	6
Mounting Adjustment range	50mm
Material	Cold- rolled steel
Material thickness	1.2mm
Material coating	Powder coating
Colour	RAL 9004
Operating temperature	-40°c to +50°c
Designed in accordance with	TIA/EIA 568.C, ISO/IEC 11801, EN50173, IEC60304, IEC61754,EN297-1
Compliant to	RoHS, Reach/SVHC



+44 (0) 870 127 3331





S13 1U, 3 Port Sliding Patch Panel

For all of your variations



SC Multimode SIMPLEX

L01 (8 ports/adapters)

L01SCM08

Adapter only Part NO.SCUSPHBRBEIGE



SC Singlemode SIMPLEX

L01 (8 ports/adapters)

L01SCS08

Adapter only Part NO. SCUSZR02



SC-APC Singlemode SIMPLEX

L01 (8 ports/adapters)

L01SCA08

Adapter only Part NO. SCAPCUSGREEN



SC Multimode Duplex

L03 (6 ports/adapters)

L03SCM06

Adapter only Part NO.SCUDPHBRBEIGE



SC Singlemode Duplex

L03 (6 ports/adapters)

L03SCS06

Adapter only Part NO. SCUDZR02BLUE



SC-APC Singlemode Duplex

L03 (6 port/adapters)

L03SCA06

Adapter only Part NO. SCAPCUDGREEN



ST Multimode

L02 (8 port/adapters) L02STM08

Adapter only Part NO. STUPHBR



ST Singlemode

L02 (8 port/adapters)

L02STS08

Adapter only Part NO. STUZR02



FC Singlemode L02 (8 port/adapters)

L02FCS08

Adapter only Part NO. FCUPHBR-D



FC Multimode

L02 (8 port/adapters)

L02FCM08

Adapter only Part NO. FCUZR02-D



FC-APC Singlemode

L02 (8 port/adapters)

L02FCA08

Adapter only Part NO. FCAPCUZR02-D



LC Multimode SIMPLEX

L01 (8 ports/adapters)

L01LCM08

Adapter only Part NO. LCDPXBEIGE



LC Singlemode Duplex

L01 (8 ports/adapters)

L01LCS08

Adapter only Part NO. LCDPXBLUE



LC-APC Duplex

L01 (8 ports/adapters)

L01LCA08

Adapter only Part NO.LCAPCUDGREEN



LC QUAD Multimode

L03 (6 ports/adapters)

L03LQM06

Adapter only Part NO. LCQUADBEIGE



LC QUAD Singlemode

L03 (6 ports/adapters)

L03LQS06

Adapter only Part NO. LCQUADBLUE



MTRJ

L01 (8 port/adapters)

L01MTM08

Adapter only Part NO. MTRJUNITER



E2000 Multimode

L01 (8 port/adapters)

Adapter only Part NO. E2UBEIGE



E2000 Singlemode

L01 (8 port/adapters) L01E2S08

Adapter only Part NO. E2UBLUE



E2000-APC Singlemode L01 (8 port/adapters)

L01E2A08

Adapter only Part NO. E2APCUGREEN



BLANK PLATE

L04







