Fibre Optics

FC/ST Patch Panel

Our new improved range of sliding drawer panels now have Interchangeable front plates for maximum versatility.

The sliding style tray allows easy access to the fibre termination compartment without having to remove the panel from the rack; ensuring panels can be reconfigured easily.

The tray can also be fixed at an angle whilst working so engineers' hands remain free. The tray is secured with two quick release fastenings. Standard 19" width with movable mounting brackets enable the panel to be mounted flush or recessed. Removable front plate panel allows for easy installation of adapters. One base accepts 3 different front panels to allow for maximum flexibility in supply. The panels can be supplied fully loaded with adapters, partially loaded or unloaded.

FC / ST panels are suitable for up to 24 adapters in one line.

Description	Stock Code
24 Port Sliding Patch Panel for FC Multimode Adaptors	PPLLSSM-FC/xx
24 Port Sliding Patch Panel for FC Singlemode Adaptors	PPLLSSS-FC/xx
24 Port Sliding Patch Panel for ST Multimode Adaptors	PPLLSSM-ST/xx
24 Port Sliding Patch Panel for ST Singlemode Adaptors	PPLLSSS-ST/xx
where xx is number of adaptors	



Features & Benefits

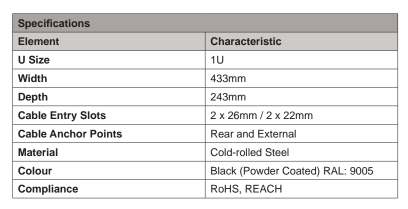
- Designed for installation with 19" racks to IEC 297-3
- Accommodates up to 48 splices via 2x 24f splice cassettes (double stacked)
- 2 x 26mm and 2 x 22m cable entry holes to rear of panel
- Mounting brackets can be positioned flush, recessed or protruding
- Screen printed port identification to the front of panel
- Maximum 24 connections using FC/ST Simplex adapters
- Removable faceplate allows easy loading of adapters and reduced stock holding
- Range of cable manangement options are available

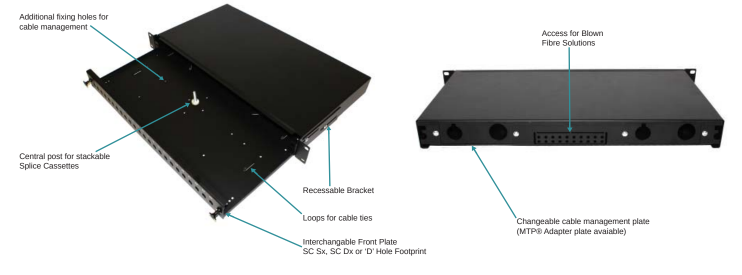
Available Kits

- Kit 1 4 bunny clips, 1x 20mm cable gland, 6x 100mm cable ties + 4 cage nuts
- Kit 2 Kit 1 + Splice Bridge
- Kit 3 Kit 1 + Splice Cassette

Application

- Optical Splicing & Patching
- Data centres, premise installations, telecommunication networks
- Ethernet, Fibre Channel, ATM, LAN, MAN, and WAN
- Data Communication
- Suitable for all Lite Linke pre-terminated solutions





Network Materials Limited Unit 9A Brindley Road , Zone 3A Bayton Road Industrial Estate Exhall, CV7 9EP United Kingdom T +44 (0) 24 7636 9981 F: +44(0) 24 7636 7871

sales@networkmaterials.com