# Sliding Patch Panel

## Fibre Optic Cabling



#### **Product summary**

The BTNS range of sliding patch panels are available with a wide range of adaptor types and populations. The panels are manufactured from mild steel and are finished in a black powder coating. The panels feature fully adjustable mounting brackets, numbered adaptor ports and a range of panel knock-outs to suit common gland sizes. The panels include a sliding tray for easy access to splices.

Panels are supplied fully loaded and complete with splice management. Unloaded versions and other connector styles are available upon request.

#### Features & benefits

- Easy access to splices from the front of the rack
- LC, SC & ST versions available
- High quality rigid mild steel construction
- Rear cable gland knock outs
- · Adjustable mounting brackets for flush or recessed fitting
- · Fibre management kits included

Item	Specification
Width (mm)	483mm (19")
Depth (mm)	200
Height	1u (44mm)
Weight	2.8kg (fully loaded)
Colour B	lack (RAL9004)
Cable entry gland holes	4 x 10mm and 2 x 20mm

Part no	Description	
29-XX-SPDLCMM	Sliding Panel Duplex LC Multimode	
29-XX-SPQLCMM	Sliding Panel Quad LC Multimode	
29-XX-SPDLCSM	Sliding Panel Duplex LC Singlemode	
29-XX-SPQLCSM	Sliding Panel Quad LC Singlemode	
29-XX-SPDSCMM	Sliding Panel Duplex SC Multimode	

### XX can be replaced with the below to denote quantity

For other Connector types replace SC with LC, ST or FC  $\,$ 

4 Duplex = 04	16 Duplex = 16 1	16 Quad = 64
8 Duplex = 08	24 Duplex = 24	18 Quad = 72
12 Duplex = 12	12 Quad = 48	24 Quad = 96