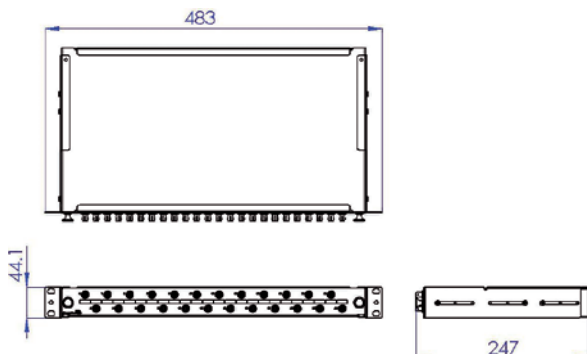


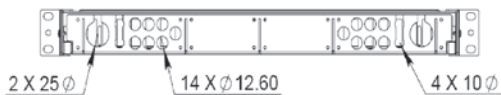


Brand-Rex Optical Components - FibrePlus Patch Panels

FibrePlus - Unloaded Panels & Panel Options



Standard panel rear gland hole configuration



Product Part Numbering

Description	
Unloaded Optical for up to 24 ST or FC adaptors - Black	FPCC1SXXX24ST2
Unloaded Optical for up to 12 SC Duplex or LC Quad adaptors - Black	FPCC1SXXX24DC2
Unloaded Optical for up to 24 SC Duplex or LC Quad adaptors - Black	FPCC1SXXX48DC2
Unloaded Optical for up to 24 SC Simplex, MT-RJ & LC Duplex adaptors - Black	FPCC1SXXX48SC2
Fibre management kit including loops and 24 way splice bridge	FPCFMKIT001
Adaptor collar for 3mm Straight connector	30-0301-5
5mm Bloduct bulkhead connector	30-0506-09
ST/FC Blanking Plugs (Black) - Pack 100	BPEST101-100
SC Simplex Blanking Plug (also suitable for LC & MT -RJ) (Black) - Pack 100	BPESC101-100
SC Duplex Blanking Plug (also suitable for LC Quad) (Black) - Pack 100	BPESC301-100
25mm Manifold Gland	30-4800-09
25mm Lock Nut	ML-25
1m Simplex 900 um OM3 LC Pigtail	HOTLCOM3001
LC Singlemode Quad adaptor (SC Duplex Type Footprint) - 24 Included in FPCC 1SXSM96LC2	BHCL4SM001
LC Multimode Quad adaptor (SC Duplex Type Footprint) - 24 Included in FPCC 1SXMM96LC2	BHCL4MM001

Enhanced sliding tray for easy access complete with quick release fastenings

Adjustable mounting brackets aids installation within shallow enclosures

Minimum depth 237mm

Rear of panel offers a range of apertures to accommodate a variety of gland configurations

Front panel configuration options:

24 fibre using ST,SC, FC-PC, LC or MT-RJ

48 fibre using Duplex SC, Duplex LC or MT-RJ

96 fibre using Quad LC

- Unloaded panels are supplied with cable management and glands
- Purpose designed panel base allows for customised fibre management and additional anchoring points for incoming cables or ducts
- Front face of the panel includes a port identification strip
- Compatible with Blolite

PRODUCT DESCRIPTION

The FibrePlus 1U fibre 19" Optic Patch Panels have been designed to optimise both the internal fibre management but also to add greater fibre density. Constructed from mild steel with a powder coated paint finish the panels are available in Black or Grey. The Patch Panels offers a flexible and highly versatile solution for optical splicing and patching. The panel's shallow depth allows it to be installed within the majority of standard racks and wall mounted enclosures. The integrated design features ensure that even once installed panels can be readily re-configured to accommodate the changing needs of today's high speed networks.