Dual Pivot Fibre Panel

Datasheet: GD100738v7



APPLICATION

The Dual Pivot Fibre Patch Panel offers the ideal solution for connection and storage of Fibre in a cross-connect environment. The 1U panel allows for neat and clear storage of connections whilst allowing for easy access to adapters in the event of adds, moves or changes. The design allows two cassettes to pivot out in both directions to create access to the fibre management whilst maintaining a fixed cable entry point to remove risk of connection loss. Whilst pivoting out the cassettes offer routing and patch-cord management to both sides of the rack and neat and clear labelling of the patch-cord locations. This product is designed to minimise installation time by having the flexibility fibre laying whilst inside or outside of the rack.

FEATURES

- 48 Fibre Per U- Applicable to High Density crossconnect solutions.
- 19" Panel- Ideally suited to the Brand-Rex Open Entry Frame
- Fixed Cable Entry- Removed risk of connection loss due to cable movement
- Clear Labeling- Large labelling space on each cassette
- Adaptors can be easily removed and replaced. The product is compatible with MM and SM fibre
- Release clips to pivot the individual cassettes
- Each cassette can be managed individually
- Accessible transparent lid to protect fibre and allow access to adjust/ change the connections whilst installed
- Easy access to manage patch-cords
- Lightweight yet robust Construction
- Designed to be installed in individual purpose racks
- Colour : Black Ral 9004



ORDER INFO

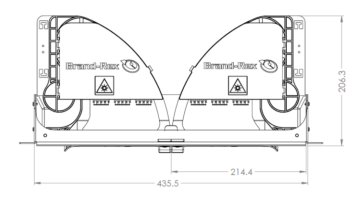
Brand-Rex Part Number	Item Description	Colour	Weight per Item (nom)	Qty per Pack
TCCPC1MM48LC2	19" Optical Cross-Connect Panel (1U)- populated with Multi-Mode flangeless LC Quad adapters	Black	1.5kg	1
TCCPC1SM48LC2	19" Optical Cross-Connect Panel (1U)- populated with Single Mode flangeless LC Quad adapters	Black	1.5kg	1
TCCPC1XXXXXX2	19" Optical Cross Connect Panel (1U) - unpopulated	Black	1.5kg	1

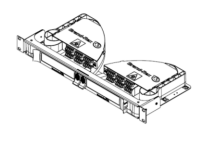
PHYSICAL CHARACTERISTICS

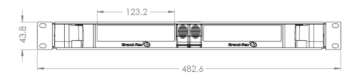
Dual Pivot Fibre Panel

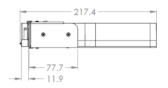
Datasheet: GD100738v7











MATERIALS

- Chassis Powder Coated Steel
- Cassettes Polypropylene UL94V0 Rated
- Clear Perspex lids
- Accessory kits included

ENVIRONMENTAL CONDITIONS

- Operating temperature from -10°C to 60°C at 93% relative humidity, non-condensing
- Storage temperature from -40°C to 70°C

"Brand-Rex is **dedicated** to **designing**, **developing** and **manufacturing** sustainable **high performance** structured cabling and speciality **cabling solutions**"

The information contained in this document is valid and correct at the time of issue. Brand-Rex reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.