Sliding Patch Panel



Features & Benefits

- · Fast and easy access to front and read connectors
- Wide range of connector types (SC and LC standard)
- · Suitable for pigtail splicing or IFC Breakout cables
- Wide range of cable types can be installed at the rear
- Various anchoring points for incoming cables
- Clear port identification strip on front plate
- Fiber-management kits and splice cassette are offered as accessories
- All panels are available pre-loaded with adapters, pigtails and splice accessories



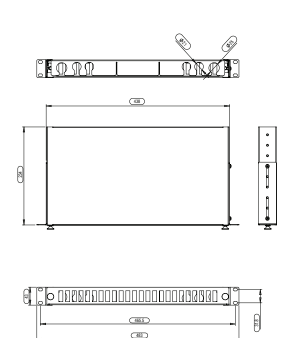
Overview

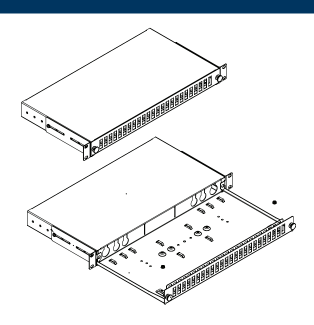
The PPC Fiber Optic 19" Sliding Patch Panel has been designed to facilitate internal fiber management and also to maximize fiber density in 1U, 2U and 4U height increments. The sliding tray provides easy access to fiber cabling, making this panel ideal for 'Pay as you Grow' applications. The panel supports 24 way, 48 way and 96 way configurations in SC Simplex, SC Duplex, ST/FC (D cut out), LC Duplex (SC simplex foot print), LC Quad (SC Duplex foot print). Versions are available with MTP MPO cut-outs on the back for use with pre-terminated MTP/MPO trunks.

Technical Data

Specification	Value
Dimensions (W x D x H)	483 mm x 235.2 mm x 43 mm (19.0 in x 9.3 in x 1.7 in)
Material	Steel powder-coated
Height variants	1U,2U and 4U

Technical Drawing





Sliding Patch Panel



Ordering Information

- 04. Panel Color
 - B = Black
 - S = Slate/Grey
- 05. Panel Size
 - 1 = 1U
 - 2 = 2U
 - 3 = 3U 4 = 4U
- 06. No of Cutouts
 - 1 = 12 Cutout
 - 2 = 24 Cutout
 - 3 = 48 Cutout
 - 4 = 72 Cutout
 - 5 = 96 Cutout
 - 6 = 144 Cutout
 - 7 = 288 Cutout
- 07. Configuration
 - U = Unloaded
 - A = Loaded with Adapters
 - P = Loaded with Adapters & Pigtails
 - C = Loaded with Splice tray only
 - D = Loaded with Adapter & Splice tray
 - X = Custom (Details will be mentioned in description)
- 08. Adapter/Connector Type
 - 1 = SC Simplex
 - 2 = LC Duplex
 - 3 = FC
 - 4 = ST
 - A = SC Duplex
 - B = LC Quad

- 9. Color
 - A = Aqua
 - G = Green
 - U = Blue
 - H = Heather Violet
 - I = Beige
 - M = Metal
 - Empty = Unloaded
- 10. No. ports to be loaded
 - A = 6 port
 - B = 12port
 - C = 24port
 - D = 36port
 - E = 48 port
 - F = 72port
 - G = 96 port
 - H = 144port
 - I = 288port
 - Empty = Unloaded
- 11. Splice tray Capacity
 - 1 = 12F
 - 2 = 24F
 - Empty = Unloaded
- 12. No. of Splice tray
 - A = 1
 - B = 2
 - C = 3
 - D = 4
 - E = 5
 - F = 6
 - G = 7
 - H = 8
 - I = 9
 - J = 10
 - K = 11
 - L = 12
 - Empty = Unloaded

- 13. Pigtail Fiber Type
 - 1 = OM1
 - 2 = OM2
 - 3 = OM3
 - 4 = OM4
 - 5 = OM5
 - S = G.652D
 - A = G.657A1
 - N = G.657A2
 - B = G.657B3
 - G = G.655
 - Empty = Unloaded
- 14. Pigtail color code
 - S = Single color
 - T = TIA color code (12 color)
- 15. Accessories
 - S = Standard accessories (FMK kit)
 - A = Standard accessories with Splice protector
- 16. Branding
 - Empty = Standard PPC Brand
 - X = Custom Branding