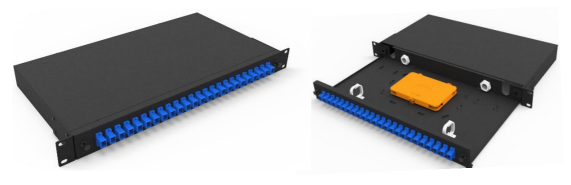


# Fiber Optic Patch Panel ECO G2, 19" 1U



## **Product Description**

PAMix ECO G2 fiber optic patch panel enclosures are manufactured to suite internally splicing of fiber optic cables to fiber pigtails. Its drawer design make it easy for fiber splicing and maintenance services. ECO G2 enclosures are designed to be installed on rack cabinet's rails, enclosures are shipped with mounting brackets. It's usually used to connect active data switches in DC or data switches in multi dwelling buildings. Wide range of connectors can be used due to its flexible design.

#### **Product Features**

- 19", 1U Enclosures.
- Metal powder coated body.
- Drawer Type.
- Rack installation.
- Connectors: SC, SCD, LC, LCD, LCQ, FC, ST, LSH
- Two rear cable entries.
- Fixed mounting brackets.
- Removable snap-in latch front panels with different connector types.
- Front panels accept flanged and flangeless adapters (with screw or without screws).
- Splice tray and holders are included.

## **Product Specifications**

Body SPCC; Powder coated.

Color Black RAL9005 or Light Grey RAL7035.

Installation Rack.

Type Drawer pullout.Max. Capacity 48 fibers.

Cable Entries 2 rear cable entries.

- Fiber Type Can be used with Single Mode or Multi Mode Fibers

- Size 1U X W482.6mm X D240mm.

- Standards TIA/EIA -568-C.8 Compliant, RoHS.

Environmental -25°C to 50°C

Developed by PAMIX BG Ref. 400.14.24.C



## **Ordering Information**

Product Description	Article Number
- ECO G2 Fiber Patch Panel, 1U	1016401
- ECO G2 Front Plate 1U 12 SCD/LCQ	1016411
- ECO G2 Front Plate 1U 12 SCD/LCQ angled	1016412
- ECO G2 Front Plate 1U 24 SCD/LCQ	1016413
- ECO G2 Front Plate 1U 12 SC/LCD/LSH	1016414
- ECO G2 Front Plate 1U 24 SC/LCD/LSH	1016415
- ECO G2 Front Plate 1U 24 SCD/LCQ, offset	1016416
- ECO G2 Front Plate 1U 24 FC/ST	1016417
- ECO G2 Front Plate 1U 24 FC/ST, offset	1016418

Developed by PAMIX BG Ref. 400.14.24.C