

LP-SRU073111

Horizontal Rack Mountable Cable Management Pass-through Panel, Universal Series with 1U Sleek Profile Height, 19" Width and 42 mm Depth.

LPSRU073111_SS_ENB01W

Features

- Horizontally mountable Cable Management Pass through Panel.
- Organizes cables in a rack or cabinet.
- Reduces stress on cabling.
- 1 U height, 19" wide Sleek Type (Fit one above other without any interference).
- 42 mm depth.
- All metal construction.
- Slide cover all metal.
- Black Color Electrostatic paint for durability.
- Snap-on cover for cable insertion or replacement.
- Enough cable openings to reach equipment and give a neat appearance.
- Easy to attach with hardware screws and nuts.



LP-SRU073111
Horizontal Rack Mountable Cable Management Pass-through Panel, Universal Series with 1U Sleek Profile Height, 19" Width and 42 mm Depth.

Our Sleek Profile Universal Series 19" horizontally mounted cable panels with a 42 mm depth provide the solution to those loose cables in the front of your rack or cabinet.

The all metal electrostatic painted cable management duct with snap-on cover provides the solution so that there are no loose or stressed cables between the different equipment units mounted in Racks or Cabinets.

Available in Simplex section, it can be ordered in two heights to choose from and with enough openings to pass the wires through. It comes in a horizontal fashion.

Finally, a neat looking snap-on cover hides the wiring. All metal sheet.

A Specifications

Specifications	Description
Body Material	Treated Metal Sheet
Finishing	Electrostatic Paint
Color	Black
Snap-on Cover	Treated and electrostatic black color painted metal sheet
Metal sheet thickness	1 mm
Length	19 inch rack mountable
Height	1 U
Depth	42 mm

B How to Order

LP-SRU073112 Horizontal Rack Mountable Cable Management Pass-through Panel, Universal Series with 1U Sleek Profile Height, 19" Width and 42 mm Depth.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.