



2U Double-Sided Horizontal / Vertical Cable Management Panel with Finger Duct & D-Ring Hooks

StarTech ID: CMPNL2UC



The CMPNL2UC 2U Cable Management Panel mounts to a standard 19" 2 or 4-post rack to help you organize both horizontal and vertical cabling, using the combination of a finger duct and D-Ring hooks.

Constructed of high-quality steel, the cable organizer is designed as a double-sided solution offering cable management on both the front and back of the panel. The front is equipped with 4 vertical and 4 horizontal D-Ring hooks, while the back has 2 additional hooks as well as a cable duct with a series of fingers that help you route your cables where you need them, and reduce cable strain in the process.

As an added benefit, the panel also promotes proper airflow through the rack by closing off open spaces between equipment. For easy installation, this horizontal cable organizer comes complete with 2 sets of rack screws (10/32 and 12/24).

Backed by a StarTech.com 2-year warranty.

Applications

 Use with server racks and cabinets, structured wiring closets and network distribution cabling to keep cables neat and tidy



Features

- D-Ring hooks on the front (x4) and the back (x2) of the panel
- Finger duct on the back for routing cables
- 2U rack design
- Sturdy steel construction
- Mounts to standard 19" 2 or 4-post server racks
- Includes rack screws

Technical Specifications

Warranty 2 Years

U Height 2U

Mounting Options Front Mount (Front Only)

Industry Standards EIA RS310-D

Color Black Enclosure Type Steel

External Width 20.3 in [516 mm]
External Height 3.5 in [88.1 mm]
External Depth 4 in [102.2 mm]
Product Weight 3.4 lb [1.5 kg]
Shipping (Package) Weight 4.1 lb [1.9 kg]

Included in Package 1 - 2U Combo Cable Manager

Included in Package 24 - Cable Clamps

Included in Package 4 - 5/8" #10-32 UNF Screws
Included in Package 4 - #10-32 UNF Cage Nuts
Included in Package 4 - 5/8" #12-24 UNC Screws
Included in Package 4 - #12-24 UNC Cage Nuts

Certifications, Reports and Compatibility



