



Ortronics
High Density HDJ 24 Port Unloaded Flat Patch Panel 1RU Black
Part No. PHDHJU24



Includes rear management bar and straps. These modular panels support rear loading of HDFM adapter panels, HDJ adapters and LMH cassettes. Available in 24, 48 or 72 port, in a black or white finish, and in high or standard density, these panels include a rear cable management bar with straps to support a clean and organized look. The construction of the panel is powder-coated steel and is designed for optimal performance. Customize these panels for each application with support for mixed media applications for copper and fiber, and even add individual 40/100G uplinks.

Features & Benefits

High density design: Supports up to 48-port in 1RU, Maximizes use of rack/cabinet real estate.

Compatible with copper jacks and fiber modules: Mixed media and future upgrades

Ability to configure with choice performance categories and colors

HDJ jacks and adapters mount quick, easily and securely: Speed of install and reliability

Easy access: Remove and install into loaded parts

Rear management bar and straps included: Supports good cabling practices.

Specifications

General Info

| | | | |
|--------------------|-----------------------|-------------------|--------|
| Product Line | Ortronics | Color | Black |
| UPC Number | 662875885955 | Country Of Origin | Mexico |
| Application Sector | Commercial/Industrial | Type | Panel |

Dimensions

| | | | |
|-------------------|---------|------------------|---------|
| Product Width US | 19.0 in | Product Depth US | 6.45 in |
| Product Height US | 1.75 in | | |

Additional Information

| | | | |
|-------------------------------|-----|---|-----|
| RoHS Conformant | Yes | Product Has Potential to Contribute to LEED | Yes |
| Product Environmental Profile | Yes | | |

Technical Information

| | | | |
|-----------------|-----|---------------------|------------|
| Compatibility | HDJ | Rack Units | 1 |
| Number of Ports | 24 | Shielded/Unshielded | Unshielded |
| Gauge | 14 | Mounting | Rack Mount |
