

Ortronics **4RU Vertical Wall-Mount Cabinet - Full Door - 36 in H** Part No. VWMFD-4RU-36-B



The Vertical Wall-Mount system is a low profile solution for edge computing, and all building network needs. The 4RU version sits a mere 12" off the wall while still allowing installation of equipment in excess of 30" deep. When customized with many of the optional accessories, The Vertical Wall-Mount system can accomodate many complete computing combinations. The Vertical Wall-Mount system is easy to configure, integrate, and install. With a UL2416 certified load rating of 150 lbs, it can handle the most dense configurations possible. The full locking hinge door design allows for user access from the fron of the unit. Mounting of small routers, hubs, and computers that are non rack mountable is also simplified with the optional patented Lever Lock equipment panels.

Ships fully assembled

Features & Benefits

Load rating suitable for IoT & PoE networks

Low-profile mounting

Mount deep equipment in a small footprint

Swing handle design allows for flexible lock options

Flexibility of equipment mounting for edge computing

Optional accessories for small form factor equipment

Clean aesthetic look

Cabinet includes: 2 Fixed rails (mounted) 4 Air opening guards with mounting hardware Full or split locking front door Junction box (mounted) PDU mounting bracket kit

Specifications

| General Info | | | | | | | | | |
|--------------------|--------------|-------------------|---------------|--|--|--|--|--|--|
| Product Line | Ortronics | Color | Black | | | | | | |
| UPC Number | 662875000433 | Country Of Origin | United States | | | | | | |
| Application Sector | Commercial | Туре | Enclosure | | | | | | |
| Dimensions | | | | | | | | | |
| Product Width US | 25.0 in | Product Depth US | 12.0 in | | | | | | |
| Product Height US | 36.0 in | | | | | | | | |

Additional Information

| г |) | _ | П | S | 0 | | f a | | | | - + | |
|---|---|---|---|---|----------|-----|-----|---|---|----|-----|--|
| Г | Ţ | U | п | 0 | \cup (| וו(| 10 | 1 | Ш | d١ | ΠU | |

Yes