



SmartRack 6U Low-Profile Side-Mount Wall-Mount Mini Rack Enclosure, Black

MODEL NUMBER: SRW6USM











Secures and organizes 6U of rack equipment up to 29.4 in. deep in network closets and other locations with limited floor space.

Features

Space-Saving 6U Wall-Mount Enclosure Houses 19 in. Rack Equipment up to 29.4 in. Deep This SmartRack® cabinet is designed to house 6U of equipment, such as network switches and re-

This SmartRack® cabinet is designed to house 6U of equipment, such as network switches and patch panels. It's recommended for network wiring closets, retail locations, classrooms, back offices and other areas with limited floor space where you need equipment to be secure, organized and out of the way.

Equipment Mounts Sideways to Save Space

To use limited space efficiently, equipment is mounted sideways within the rack. Constructed from heavyduty steel with a durable black powder-coated finish, the SRW6USM has a maximum load capacity of 250 pounds.

Lockable for Simple and Secure Equipment Access

The front door and removable side panels lock securely to help prevent damage, tampering or theft. Convenient top and bottom access ports with removable covers allow easy cable routing.

Generous Airflow Keeps Equipment Cool

Vented doors and built-in fans ensure a constant flow of air that cools rack-mount equipment and helps prevent overheating that can lead to costly downtime.

Easy Enclosure and Equipment Installation

The SRW6USM comes fully assembled and ready to mount to the wall using the included hardware. Square and 12-24 threaded mounting holes and numbered rack spaces make equipment installation easy. The vertical mounting rails adjust in 7/8-inch increments to accommodate equipment up to 29.4 inches deep, such as network switches and patch panels.

Make It a Mobile Rack Cabinet to Take It Where Best Needed

Instead of mounting the 6U enclosure on a wall, you may install the optional SRCASTER rolling caster kit (sold separately) to smoothly wheel the rack along the floor to its destination.

Meets Payment Card Industry Standards

The SRW6USM provides physical equipment and media security required for PCI DSS (Payment Card Industry Data Security Standard) compliance.

Highlights

- Equipment mounts sideways within the 6U rack to efficiently use limited space
- Doors and side panels lock securely to help prevent damage, tampering or theft
- Flow-through ventilation keeps equipment cool to maintain top performance
- Ships fully assembled for immediate wall-mounting with user-supplied hardware
- Provides physical equipment and media security required for PCI DSS compliance

Package Includes

- SRW6USM SmartRack 6U Low-Profile Side-Mount Wall-Mount Mini Rack Enclosure
- (12) M6 screws
- (12) M6 cage nuts
- (12) M6 cup washers
- (12) 12-24 screws
- Removable mounting plate
- (4) Mounting plate screws
- (2) Keys
- Owner's manual





Specifications

OVERVIEW	
UPC Code	037332282705
Device Compatibility	PDU; Server
Rack Type	Small Enclosure
PHYSICAL	
Color	Black
Rack Height	6U
Rack Depth	Shallow
Maximum Device Depth (cm)	74.68
Maximum Device Depth (in.)	29.4
Maximum Device Depth (mm)	747
Minimum Device Depth (cm)	7.62
Minimum Device Depth (in.)	3
Minimum Device Depth (mm)	76
Unit Dimensions (hwd / in.)	26.600 x 39.050 x 13.900
Unit Dimensions (hwd / cm)	67.564 x 99.197 x 35.306
Unit Weight (lbs.)	99.8
Unit Weight (kg)	45.27
Weight Capacity - Stationary (kg)	113
Weight Capacity - Stationary (lbs.)	250
Number of Vertical Mounting Rails	4
Assembly Required	No
FEATURES & SPECIFICATIONS	
Grounding Details	Front and back door frames
IP20 Rated	Yes
Built-in Cable Management	No
Extra Wide	No
Locking	No
Pre-Installed Casters	No
Outdoor Use	No
STANDARDS & COMPLIANCE	
Product Compliance	EIA/ECA-310-E; RoHS





WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	5-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.