



19" Wall Mount 4-Post Open Frame Network Rack, 6U

Hinged Swing Frame, 600 mm (23.8 in.) Depth, Assembled, Black RAL 9004

Part No.: 716031 EAN-13: 0766623716031 | UPC: 766623716031

Hinged open frame enclosure wall rack for network and server equipment

The 6U 19" Wall Mount 4-Post Open Frame Network Rack from Intellinet Network Solutions is a simple, cost-effective way for housing IT equipment in secure environments that don't require a lockable rack solution. It's a great fit in places where small rack solutions are often dispersed throughout an organization, like at a remote location or branch office. Its relatively compact design lets you place it out of the way on a desk or mount it on a wall instead of taking up floor space.

Space-saving

The wall-mountable swing frame is perfect for saving valuable floor space while organizing network and server equipment from telecom, surveillance and audio/video applications where space is at a premium and a full-size floor-standing rack or cabinet cannot be used. The 540 mm (21.26 in.) usable depth of the rack allows for the mounting of shelves, switches, patch panels and more.

Easy access

The open frame design ensures maximum airflow to your equipment for smoother operation and a longer lifespan. It also allows your cabling to enter through all sides. Hinges on the rear frame let the entire enclosure swing open



for easy component exchange and maintenance. Two latches keep the frame closed. This construction makes it a smart choice as a test center rack for server and networking equipment.

High-quality steel

The strong and durable housing, constructed of high-quality SPCC cold-rolled steel with antistatic powder coating, carries a load capacity up to 40 kg (88 lbs.). Its fully assembled shipping condition saves you the trouble of putting it together. The enclosure also saves you the expense of 20 rack screws and cage nuts to securely mount your equipment because it ships with them included.

Features:

- Open frame for easy access to equipment from all sides and for maximum airflow with efficient heat dissipation
- Rear-hinged design that lets the frame swing open for even easier access to rear panels
- Wall-mountable for network areas with limited floor space (wallmounting hardware not included)
- Simple and cost-effective solution; great for testing IT equipment and for secure environments that do not require a lockable network cabinet
- Sturdy, high-quality, cold-rolled SPCC steel construction with antistatic powder coating
- Four posts with front and rear mounting rails for maximum strength and stability
- Maximum load capacity of 40 kg (88 lbs.)
- Usable installation depth: 540 mm (21.26 in.)
- IEC 60297 / EIA 310-compliant; compatible with all standard 19 in. / 482.6 mm rack-mount equipment
- Ships fully assembled for quick installation
- Includes 19" mounting material with 20 cage nut sets
- Reversible frame to swing open from the left or the right
- Three-year warranty

Specifications:

Standards and Certifications

- RoHS
- ANSI/EIA 310-E
- IEC 60297-3

General

- Dimensions (D x W x H): 604 x 555 x 380 mm (23.78 x 21.85 x 14.96 in.); 6U
- Usable installation depth: 540 mm (21.26 in.)



intellinet-network.com

- Net weight: 8.2 kg (18.08 lbs.)
- Gross weight: 9.2 kg (20.28 lbs.)
- Maximum static load: 40 kg (88 lbs.)
- Material: powder-coated steel
- Color: black RAL 9004

Package Contents

- 19" Wall Mount 4-Post Open Frame Network Rack, 6U
- Cage nut set for 19" rackmount equipment (20 x M6 screw, 20 x M6 cage nut,

20 x plastic washer)





For more information on Intellinet products, consult your local dealer or visit www.intelllinet-network.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.



intellinet-network.com





For more information on Intellinet products, consult your local dealer or visit www.intelllinet-network.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.