

PRODUCT DATA SHEET

19" Wall Mount Cabinet









Product Specifications

Standard :	Comply with ANSI/EIA RS-310-D, IEC297-2, DIN41491, PART1, DIN41494, PART7, GB/T3047.2-92, ANSI/EIA-310-D
Material :	SPCC quality cold rolled steel Thickness : Mounting profile : 2.0mm; mounting angle : 1.5mm; others : 1.2mm
Loading Capacity - Fixed :	Up to 60Kg
Loading Capacity – Swing Frame :	Up to 30Kg
Rating :	IP20
Surface Finish :	Degreasing, Picking, Phosphating, Powder Coated
Packaging:	Flat Packed or Assembled

Size Width: Height:

Part Numbers Model No: Description: Swing Frame Cabinet - 600deep (500mm Wallbox with 100mm WCCXX-YZ-BNV

- XX Height: 6=6U, 9=9U, 12=12U, 15=15U
- Y Width: 6=600mm
 - Z Depth: 60=600mm, 70=700mm, 80=800mm

Introduction:

19" Wall mount lockable cabinets, available with fixed or swing frames, represent a versatile solution for secure equipment storage in various settings. Designed to optimize space and security, these enclosures offer reliable protection for valuable networking and electronic components into diverse environments."

Performance Characteristics:

Loading Capacity: Capable of supporting heavy equipment loads, with a loading capacity of up to 30, kilograms, ensuring sturdy and secure mounting of networking gear and electronic devices.

Locking Mechanism: Equipped with a robust locking mechanism. providing enhanced security to prevent unauthorized access and safeguard sensitive equipment.

Material: Constructed from high quality cold rolled steel, ensuring durability and longevity in demanding environments while offering protection against corrosion and damage.

Mounting Options: Available with both fixed and swing frame options, offering flexibility to choose the best mounting solution based on space constraints and accessibility requirements.

Ventilation: Integrated ventilation slots or fans ensure optimal airflow within the enclosure, preventing overheating and maintaining the performance and reliability of housed equipment.

Compatibility: Designed to accommodate standard 19-inch rack-mount equipment, ensuring compatibility with a wide range of networking devices, servers, switches, and patch panels.

Finish: Powder-coated or anodized finish provides a professional look and adds an extra layer of protection against scratches, scuffs, and environmental factors.

Key Applications:

Network Installations: Ideal for housing networking equipment such as switches, routers, patch panels, and modems in small office/home office (SOHO) setups, data closets, and server rooms.

Telecommunications: Suitable for telecommunications applications. providing secure storage for VoIP equipment, and communication servers in offices and commercial buildings.

Security Systems: Used to house DVRs, NVRs, and surveillance equipment for video monitoring and security applications in retail stores, banks, and other commercial establishments.

IT Infrastructure: Essential for organizing and protecting IT infrastructure components in educational institutions, healthcare facilities, and government offices, ensuring efficient operation and system reliability.

Home Entertainment: Utilized in home theatre setups to store audio/video receivers, media players, and other AV equipment, creating a centralized and organized entertainment system.

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