

A&G Networks Wall-Mount Data Cabinet provide a secure, easy-to-install and swinging storage solution for information and communications technology (ICT) equipment. Easy for assembled, it only takes 5 minutes for installers. The front and rear vertical rails are free to adjust which simplifies mounting of the device and organization of patch cables.

Swing out design is worked with the L-shaped spring pin, and it can make faster change door opening direction and removed it to maintenance. A&G Technology offer 5U, 7U, 10U,12U, 15U with different width and depth for your demands. It is complied with ANS/EIA RS-310-D, IEC297-2, DIN41494: PART7, MI standard. A range of optional kits for complete solution make Swinging Wall-Mount Data Cabinet ideal for public areas or equipment rooms with limited floor space

- Mounting bracket for hanging on walls
- The loading capacity is over 100KG
- Swing-out design for easy access and installation
- Front door direction can be changed easily by L-shaped spring pin
- Adjustable front and rear vertical rails are easy to mount network devices
- Comply with ANS/EIA RS-310-D, IEC297-2, DIN41494: PART7, MI standard
- Material: High grade cold rolled steel.
- Thickness Mounting profile: 2.00mm others : 1.2-1.5mm
- Loading Capacity Static Loading : 100kgs
- Surface Finish: Degrease, acid pickling, rust prevention and parallelizing, pure water cleaning, static electricity plastic painting. Degree of Prophetic 1P20
- Body Colour. RAL 9004, RAL 7035 etc.

Part No.	Description
127-16021	21U WALLMOUNT RACK - 600mm(W) x 1040mm(H) x
	600mm(D)
127-16015	15U WALLMOUNT RACK - 600mm(W) x 770mm(H) x
	600mm(D)
127-16012	12U WALLMOUNT RACK - 600mm(W) x 640mm(H) x
	600mm(D)
127-16600	10U WALLMOUNT RACK - 600mm(W) x 550mm(H) x
	600mm(D)
127-16607	7U WALLMOUNT RACK - 600mm(W) x 415mm(H) x
	600mm(D)
127-16605	5U WALLMOUNT RACK - 600mm(W) x 325mm(H) x
	600mm(D)





A&G Technologies CO., Limited www.angnetworks.com Log 202, 5rue Albert Thomas, 38100 Grenoble, France. ☎ +33 75 864 2169
➢ info@angnetworks.com

© 2022 A&G Technologies. All Rights Reserved