

PRODUCT DATA SHEET

Surface-Mounted or Sunk RACK 19" CCTV Enclosure





A wall-mounted cabinet designed for CCTV systems is a key component of any advanced monitoring system. Equipped with a RACK rail and mounting technique, it enables efficient space management and secure storage of network and server equipment. It is ideal for use in industrial, commercial and public environments where equipment organization and protection is a priority. The robust design and key locking option helps protect equipment from unauthorized access and potential mechanical damage. Also front cooling technique allow you to trench the rack for better protection

- Simple and practical design
- Robust and durable metal construction
- Suitable for wall mounting
- Comes with rach mounts and fixinf straps
- Supports the organisation of network devices
- Quick, easy and stable mounting



PRODUCT DATA SHEET

Mounting of NVR or PoE switches



RACK mounting allows network and server equipment to be safely and efficiently installed in the mounts. With this solution, users can easily configure, expand and manage their equipment.



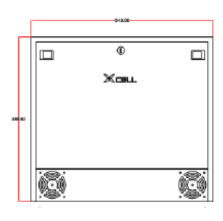
The breakout cable grommets at bottom and rear panel allow for easy and quick cabling arrangement, providing an efficient and orderly pathway for cables and wires. With this solution, The ventilation openings in the wall-mounted enclosure allow the right temperature to be maintained inside the enclosure, which helps to maintain optimum operating conditions and can contribute to prolonging the life of electronic devices. They allow a continuous flow of air, which reduces the risk of components over heating, Position of openings can also be customized to suit individual installation needs, significantly increasing the flexibility and efficiency of cable management within the enclosure.

- The ventilation openings in the wall-mounted enclosure allow the right temperature to be maintained inside the en- closure, which helps to maintain optimum operating conditions and can contribute to prolonging the life of electronic devices. They allow a continuous flow of air, which reduces the risk of components over heating and adding 80mm 230v Fan will allow you to make additional forceful airflow for higher heat emotion devices.
- A key lock on a wall-mounted cabinet allows access control to internal components, which can help protect against un- authorized access and potential damage. This is a particularly useful feature in areas where data security and privacy are a priority, such as in public facilities or businesses.
- Lower Bay space for UPS up to 800VA for backup power for protect against short time power outages enhance your security in the system useful feature in areas where data security and privacy are a priority, such as in public facilities or businesses.



PRODUCT DATA SHEET

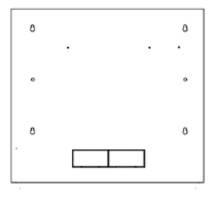
Drawing Details

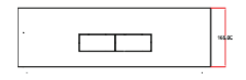




FRONT

FRONT





REAR

BOTTOM

SPECIFICATIONS		
[W1]x[H1]x[D2]	540mm x 485mm x 165mm	
Cable Entry [W2]x[D1]	165mm x 70mm	Bottom and Rear
Door [W4]x[D3]x[D4]	505 x 300	
Metal Type	Zinc Coated Steel	
Thickness	Door 1.2mm Body 0.8mm	
No of U for 19inch mount	3U	
Color	Black or Gray	
Rack Total Load	30KG	
Door Load	8KG	
Mounting Straps	Optional	
Active Cooling FAN	2 Nos	Need to Purchase Optional
Lock	1	