

## 47U Server Networks Cabinet Rack Mount Data Comms

## DESCRIPTION

47U rack enclosure with 800 mm width houses, organizes, and secures rack equipment in high-density server and IT networking areas, Which is securely segregated and uniquely keyed for increased security, with cable entry top and bottom. The racks are load rated to 1500kg (evenly distributed). Easy baying is possible with an optional baying kit, allowing these Co-Location Server Racks to be installed in high-density Data Centre Environments.

Network cabinets 47u 2 Compartment CoLocation Server Rack for Data Centres - Each Compartment provides 23u of space.

## **FEATURES**

•47U rack constructed from powder-coated steel that stands up to tough environments

•800 mm wide to allow side cable management and PDU mounting

•Doors and side panels lock securely to help prevent damage, tampering, or theft •The cabinet should be resistant to vibration, shock, corrosion, dust, water, radiation, etc., in order to ensure stable and reliable operation of the equipment •Good usability and safety protection facilities, which are easy to operate, install and maintain, and can ensure the safety of operators

•Easy to produce, assemble, debug, and package transportation.

•Need to meet the requirements of standardization and serialization

•While beautiful in appearance, widely used in applications and color coordination

## **APPLICATIONS**

 $\rightarrow$  Optional doors, glass, grid or steel plate door  $\rightarrow$  High loading capacity

 $\rightarrow$  More space for cable management  $\rightarrow$  Un-assembled, easy for transportation **SPECIFICATIONS** 

Parameter	Value
Size	600*800
Material	Cold steel
Front door	Tempered glass door
Rear door	Single perforated door
Ac fan	2 or 4
Color	RAL9005
IP degree	IP20
Metal thickness	Top panel& base panel& frame &horizontal beam &front door& rear door:1.2mm;Vertical rail: 2.0mm; Side panel:1.0mm
N.W.	120KGS
G.W.	125KGS
Package	Disassembled packing
Carton	Carton 1:1020*820*130 Carton 2:1990*820*320



Non contractual pictures