Specifications

ΔΡC



APC NetShelter 12U Wallmount Rack Enclosure Cabinet Single Hinged Server Depth

AR112SH6

Overview

Presentation

Ideal for retail, healthcare, and educational facilities, this wall mount rack offers an efficient solution for deploying server and networking equipment for edge computing applications. This rack enclosure is wall mountable, ideal for areas with limited floor space, and is designed specifically for servers and network switches and patch panels. The cabinet's door is reversible and is compatible with APC's Netbotx security upgrade to provide remote access, video surveillance, and environmental monitoring (sold separately). Optional 120V fan tray can be top or bottom mounted (sold separately) Both the top and bottom feature knockouts of 1/2U mounting space for accessories. And several APC Smart-UPS models low-profile provide easy UPS integration and mounting 12U Wall mount cabinet, mounting depth range of 2.87 to 20.8 inches, 200lb weight capacity, 19^m rack width, ships fully assembled, ventilated with accessory integration options, 5 year APC warranty.

Lead time

Usually in Stock

Main

Product or component type	Rack enclosure
Number of rack unit	12U

Physical

· ···jerea.	
Height	62 cm
Width	60 cm
Depth	60 cm
Net weight	19.19 kg
Colour	Black
Mounting support	Wall
Mounting preference	No preference
Mounting mode	Not rack-mountable
Maximum mounting depth	52.83 cm
minimum mounting depth	7.29 cm
Rack width	19"
Permanent permissible load	90.7 kg static

Conformance

Standards

UL 2416 EIA-310E

Packing Units

Unit Type of Package 1

PCE

Number of Units in Package 1	1
Package 1 Height	70 cm
Package 1 Width	68.5 cm
Package 1 Length	68.5 cm
Package 1 Weight	23.18 kg

Contractual warranty

Warranty

5 year repair or replace

C Environmental Data

Environmental Data explained >

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

How we assess product sustainability >			
${ \ensuremath{ \bigtriangledown } }$ Environmental footprint			
Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	70		
Use Better			
Packaging made with recycled cardboard	No		
Packaging without single use plastic	No		
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)		
REACh Regulation	REACh Declaration		
Inergy efficiency			
Optimized Energy Efficiency	Energy efficient product		
Use Again			
$^{ m \odot}$ Repack and remanufacture			
Circularity Profile	End of Life Information		
Take-back	Yes		