

APC NetShelter SX, Server Rack Enclosure, 42U, without Sides and Doors, Black, 1991H x 600W x 1200D mm

AR3300X617

Overview

Presentation	Deep Universal IT Enclosure for low to medium density server and networking applications that either require additional equipment clearance space or more open space for ease of access in the rear of the enclosure. Compact width to optimize data center space. 42U height to easily roll through doorways.
Lead time	Usually in Stock

Main

Product or component type	Rack enclosure
Number of rack unit	42U
Provided equipment	Baying hardware Leveling feet Mounting hardware Pre-installed casters

Physical

Height	199.1 cm	
Width	60 cm	
Depth	120 cm	
Net weight	82.73 kg	
Colour	Black	
Mounting preference	No preference	
Mounting mode	Not rack-mountable	
Maximum mounting depth	104.8 cm	
minimum mounting depth	19.1 cm	
Rack width	19"	
Marking	14 gauge EIA mounting rail 0 gauge front door 16 gauge post 0 gauge rear door 18 gauge roof 0 gauge side panels	
Permanent permissible load	1020.6 kg dynamic 1360.8 kg static	

Conformance

Standards	UL 2416	
o carra a o	OL 2410	
	UL 60950-1	
	FIA-310F	

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	211.8 cm
Package 1 Width	133.4 cm
Package 1 Length	74.6 cm
Package 1 Weight	97.73 kg

Contractual warranty

Warranty 5 year repair or replace



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.

Environmental Data explained >

How we assess product sustainability >

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

Use Again

○ Repack and remanufacture	
Circularity Profile	End of Life Information
Take-back	Yes

Image of product / Alternate images

Alternative



