## **Technical Specifications**







## APC NetShelter SX 42U Server Rack Enclosure 600mm x 1070mm w/ Sides Black

AR3100

In Stock \$3,075.00\*

 Standard enclosure for low to medium density server and networking applications. Compact width to optimize data center space. 42U height to easily roll through doorways.

 Includes: Baying hardware, Key(s), Keyed-alike doors and side panels, Leveling feet, Mounting hardware, Pre-installed casters, Side panels

Physical	
Maximum Height	1991MM, 199.1CM
Maximum Width	600MM, 60.0CM
Maximum Depth	1070MM, 107.0CM
Rack Height	42U
Net Weight	125.09KG
Shipping weight	144.55KG
Shipping Height	2118MM, 211.8CM
Shipping Width	752MM, 75.2CM
Shipping Depth	1156MM, 115.6CM
Color	Black
Maximum Mounting Depth	915.0MM, 91.49CM
Maximum Mounting Depth Minimum Mounting Depth	915.0MM, 91.49CM 7.52inches
Minimum Mounting Depth	7.52inches
Minimum Mounting Depth Front Door	7.52inches 16.0gauge
Minimum Mounting Depth Front Door Vertical Posts	7.52inches   16.0gauge   16.0gauge
Minimum Mounting Depth Front Door Vertical Posts Rear Door	7.52inches16.0gauge16.0gauge18.0gauge
Minimum Mounting Depth   Front Door   Vertical Posts   Rear Door   Roof	7.52inches16.0gauge16.0gauge18.0gauge18.0gauge

\*Prices are indicative

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.

## **Technical Specifications**

APC NetShelter SX 42U Server Rack Enclosure 600mm x 1070mm w/ Sides Black | AR3100 | Downloaded on 05/27/2019 (EST)



Environmental	
Protection Class	IP 20
Conformance	
Approvals	UL 2416, UL 60950-1
Standard warranty	5 year repair or replace
Sustainable Offer Status	
RoHS	Compliant
REACH	REACH: Contains No SVHCs
PEP	Available in Documentation tab
EOLI	Available in Documentation tab
Other Environmental Compliance	China RoHS

\*Prices are indicative

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications.