

Product datasheet

Specifications



APC NetShelter SX, Server Rack Enclosure, 24U, Shock Packaging, 1250 lbs, Black, 1200H x 600W x 1070D mm

AR3104SP1

Overview

Presentation	NetShelter SX cabinet and packaging system designed to safely integrate, transport, unload and deploy up to 1250 lbs (566 kg) of IT equipment. The cabinet is paired with a shock absorbing pallet, unloading ramp, and impact resistant shell. The system has been engineered, tested and approved for secure shipment of fully converged systems such as being certified with Cisco® for pre-racking and shipping Cisco Unified Computing System (UCS).
--------------	---

Lead time

Main

Product or component type	Rack enclosure
Number of rack unit	24U
Provided equipment	Baying hardware Doors Installation guide Keyed-alike doors and side panels Leveling feet Mounting hardware Pallet ramps Pre-installed casters Reusable packaging Roof Side panels

Physical

Height	120 cm
Width	60 cm
Depth	107 cm
Net weight	89.09 kg
Colour	Black
Mounting preference	No preference
Mounting mode	Not rack-mountable
Maximum mounting depth	91.49 cm
Minimum mounting depth	19.1 cm
Rack width	19"
Marking	14 gauge EIA mounting rail 16 gauge front door 16 gauge post 18 gauge rear door 18 gauge roof 18 gauge side panels
Permanent permissible load	1020.58 kg dynamic

Conformance

Standards	UL 2416 UL 60950-1 EIA-310E
-----------	-----------------------------------

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	135 cm
Package 1 Width	121.9 cm
Package 1 Length	89.9 cm
Package 1 Weight	106.82 kg

Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	REACH Declaration
REACH free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
RoHS exemption information	Yes
Take-back	Take-back program available

Contractual warranty

Warranty	5 year repair or replace
----------	--------------------------

Recommended replacement(s)