PanZone® Wall Mount Cabinet



specifications

Hinged wall mount cabinet shall be constructed from steel and capable of managing 12 rack units of active and passive networking equipment plus two additional rack units for power strips and small electronic devices, such as modems, routers, etc. The cabinet shall have hinged doors on front and back for complete access to networking equipment. Cabinet shall allow use of standard length patch cords and have capabilities for managing all patch cord slack without blocking ventilation openings or vertical pathways. Cabinet shall be engineered to allow proper climate control for use with various networking equipment including Power over Ethernet (PoE) switches and Uninterrupted Power Supplies (UPS).



technical information

Dimensions:	PZC12S, PZC12P, PZC12W: 25.8"H x 25.0"W x 22.85"D (656mm x 635mm x 581mm)
Standards:	Accepts 19" EIA rack mount panels and equipment
Performance:	Working load rating 250 lbs.
Packaging:	Cabinet, locks, two adjustable #12-24 threaded rails, assembly hardware and rear cable routing accessory kit

key features and benefits

,	noy routures and bonorite	
Structurally engineered design	Allows cabinet to swing freely for easy operation even under maximum load capacity	
Horizontal slack manager (available)	Improves cable routing by enabling front accessible moves, adds, and changes; increases airflow through the cabinet because patch cords are no longer in the vertical channel blocking side ventilation	
Thermal management system	Optimizes airflow for improved heat dissipation from various switches and power supplies	
Fan kit (available)	Provides additional ventilation for multiple switches or PoE enabled devices; use in cabinets with a solid or windowed door	
Adjustable equipment rails (1" increments)	Increases usable cabinet depth by accommodating various equipment including 1 RU or 2 RU PoE switches up to 17.5" deep	
Rack spaces identification	Allows for quick and easy location of rack spaces speeding installation of horizontal rack mount products	
Grounding kit (available)	Complies with TIA/EIA grounding and bonding specifications	

applications

The PanZone® Wall Mount Cabinet is a zone cabling solution for connecting up to 96 users in applications where a telecommunication room is not available or when security is a concern. There are two options for cable routing and management inside the cabinet. The optional horizontal slack manager can be installed between an active network switch and patch panel to manage the patch cords, which is especially useful for high-density applications.

This method allows for improved airflow and cooling of network equipment and is of particular benefit for PoE applications. The second option is to use traditional horizontal cable managers located adjacent to the patch panels to route the patch cords and any slack should be bundled in the cabinet's vertical channel. Optional rear equipment rails provide additional support for network equipment up to 17.5" deep, providing versatility for greater range of applications.

PanZone® Wall Mount Cabinets

Solid door: PZC12S
Perforated door: PZC12P
Window door: PZC12W

PanZone® Cable Management Options

Horizontal

slack manager: PZCHSM2

Cable bend radius

post, 4": PZBR4

Cable bend radius

post, 3.5": PZBR3.5

Cable bend radius

post, 3": PZBR3

Strain relief bracket,

2" offset: SRB19BLY

PanZone® Accessories

Fan kit, 51 cfm: PZCFK

Fan filter replacement:

n filter

Grounding kit:

· · ·

Rear equipment rails kit. #12-24

PZCRR

PZCFR

PZCGK

threaded:

PanZone® Solid UTP Patch Cords**

Cat 6A SD, plenum,

plug-plug, blue: UXPPBU*

Cat 6. plenum.

plug-plug, blue: UPPBU*

PanZone® Solid STP Patch Cords*

Cat 6A, plenum,

plug-plug, blue: SAPPBU*

Power Strips 19" Horizontal

15 A: CMRPSH15 **20 A:** CMRPSH20

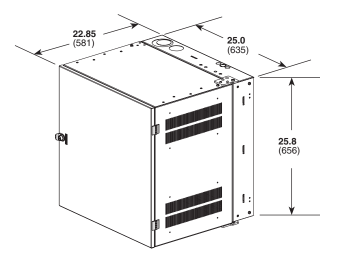
Mini-Com[®] Ultimate ID[®] Modular Patch Panels

24-port: UICMPP24BLY **48-port:** UICMPP48BLY

^{*} Zone cords are available in 10 to 100 ft lengths in 5 ft increments. And 100 to 150 ft lengths in 10 ft increments.

^{**} Plug to Plug versions are listed. Jack to Plug and Jack to Jack options are also available

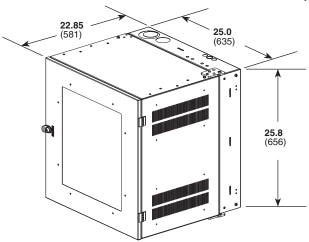
PanZone® Wall Mount Cabinet



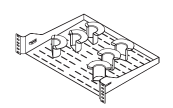
22.85 (581) 25.0 (635) 25.8 (656)

PZC12S - Wall Mount Cabinet with solid door

PZC12P - Wall Mount Cabinet with perforated door



PZC12W - Wall Mount Cabinet with windowed door



PZCHSM2 Horizontal Slack Manager, 2 RU



PZBR4 4" Bend Radius Post Kit



PZCRR Rear Equipment Rail Kit



PZCFK Fan Kit

PanZone® Wall Mount Cabinet Cable Management Options and Accessories

Dimensions are in inches [Dimensions in brackets are metric]

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

© 2016 Panduit Corp. ALL RIGHTS RESERVED. **ZCSP13--WW-ENG** Replaces WW-ZCSP02 12/16/16



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

M00-PLN F2424 8351-832-A-24 9104 9105 PLFF2000 H-9163-B 1427C3 HTS10 PC-79 SC10-3A SC4-28 CG3-340S/12 CP-001BK M6123-4007-SS TS170 LP40 5261304-07 CG3-160G 7112C-PLN ALUM CM10 8610-3124-S-26 TS81 7142 GP134 M6125-4007-A-24 M6127-4007-SS PBCOVER 512 AEG-4000G AEG-3000G HD99 SR2-66A2 FP10B4HP-1 SR16-66A2 FP52-2 1406-1006-01 29478 TS2535 TS169-6 CAC2 HA19-3U BR-19-10-1 TS180 CG3-ESD SC11-1 CFS-1.00/2.20 AX6145WM HEC0800PB ZC633R