PanZone® Wall Mount Cabinet

specifications

Hinged wall mount cabinet shall be constructed from steel and capable of managing 12, 18, or 26 rack units of active and passive networking equipment. The cabinet shall have hinged doors on front and back for complete access to networking equipment. The cabinet shall have removable and locking side panels. 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

Standards:	Accepts 19" EIA rack	mount panels and e	equipment.	
Performance:	Tested to 2X the wor 12RU 250 lbs. 18RU 300 lbs. 26RU 350 lbs.	king load rating		
Packaging: Cabinet and keys, locks, two adjustable #12-24 threaded rails, removable cover panel for vent on top of cabinet, assembly hardware and rear cable routing accessory kit.				
Part Number	No. of Rack Units	Height In. (mm)	Width In. (mm)	Depth In. (mm)
PZWMC12*	12	23.8 (605)	25.0 (635)	25.0 (635)
PZWMC1230*	12	23.8 (605)	25.0 (635)	30.0 (762)
PZWMC18*	18	34.0 (864)	25.0 (635)	25.0 (635)
PZWMC1830*	18	34.0 (864)	25.0 (635)	30.0 (762)
PZWMC26*	26	48.1 (1224)	25.0 (635)	25.0 (635)
PZWMC2630*	26	48.1 (1224)	25.0 (635)	30.0 (762)
PZWMC1230WH	12	23.8 (605)	25.0 (635)	30.0 (762)
PZWMC1830WH	18	34.0 (864)	25.0 (635)	30.0 (762)
PZWMC2630WH	26	48.1 (1224)	25.0 (635)	30.0 (762)

key features and benefits

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 kits (available)	Provides additional ventilation for multiple switches or PoE enabled devices; use in cabinets with a windowed door
Adjustable equipment rails (0.9" increments)	Increases usable cabinet depth by accommodating various equipment including 1 RU or 2 RU PoE switches up to 26.8" deep. The cabinet will also accommodate 2.3" of room in the front of the cabinet for patch cords and cable management
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
Removable and locking side panels	Allows for easy, secured access to installed equipment and cable routing

applications

The PanZone® Wall Mount Cabinet is a zone cabling solution for connecting anywhere from 96 zsecurity 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 26.8" deep, providing versatility for greater range of applications.





PZWMC12[^]

PZWMC18^

PZWMC26^

PZWMC1230^

PZWMC1830^

PZWMC2630^

PZWMC1230WH

PZWMC1830WH

Windowed Door:

White:

PanZone[®] Wall Mount Cabinets

		PZWMC1830WH PZWMC2630WH
_	PanZone [®] Cable M Options	anagement
	Horizontal slack manager:	PZCHSM2
	Cable bend radius post, 3":	PZBR3
	Cable bend radius post, 3.5":	PZBR3.5
	Cable bend radius post, 4": Strain relief bracke	PZBR4
	2" offset:	SRB19BLY
	PanZone® Accesso	ories
	Fan kit, 51 cfm:	PZCFK
	Fan kit, 120 cfm: Fan filter	PZWMCFKHF
	replacement: Grounding kit:	PZCFR PZWMCGK
	Rear equipment rails kit, #12-24	
	threaded:	PZWMC12RR
		PZWMC18RR
	White:	PZWMC26RR PZWMC12RRWH
	white:	PZWMC12RRWH
_		PZWMC26RRWH
	Combination Lock Kit:	PZWMC-CL
_	1 RU Shelf:	SRM19FM1
_	2 RU Shelf:	SRM19FM2
	PanZone [®] Solid UT	P Patch Cords**
	<i>Cat. 6A, plenum, plug to plug, blue: Cat. 6, plenum,</i>	UZPPBU
_	plug to plug, blue:	UPPBU*
	PanZone [®] Solid ST	P Patch Cords**
_	<i>Cat. 6A, plenum, plug to plug, blue:</i>	SAPPBU*
_	Power Strips 19" H	lorizontal
	15 A:	P12B01M
_	20 A:	P12B19M
	Mini-Com [®] Ultimate Patch Panels	e ID® Modular
	24-port: 48-port:	UICMPP24BLY UICMPP48BLY
	Replace ^ with W for wind	owed doors or P for

Replace ^ with W for windowed doors or P for perforated doors.

*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

Part Number	Number of Rack Units	Depth In. (mm)	Load Rating Lbs. (kg)	Door
PZWMC12W		25 (635)	- 250 (113.4)	Windowed
PZWMC12P				Perforated
PZWMC1230W	12	30 (762)		Windowed
PZWMC1230P				Perforated
PZWMC18W	- 18	25 (635)	- 300 (136.1)	Windowed
PZWMC1830P				Perforated
PZWMC1830W		30 (762)		Windowed
PZWMC1830P				Perforated
PZWMC26W	26	25 (635)	- 350 (158.8)	Windowed
PZWMC26P				Perforated
PZWMC2630W		30 (762)		Windowed
PZWMC2630P				Perforated







PZWMC12W – Wall Mount Cabinet with windowed door

PZWMC18W – Wall Mount Cabinet with windowed door

PZWMC26W – Wall Mount Cabinet with windowed door

PanZone® Wall Mount Cabinet Cable Management Options and Accessories



Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 Phone: 65.6305.7575

RE PTE. LTD. PANDUIT JAP re Tokyo, Japan 5 Phone: 81.3.6

PANDUIT JAPAN P Tokyo, Japan G Phone: 81.3.6863.6000 P

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia 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

© 2020 Panduit Corp. ALL RIGHTS RESERVED. ZCSP31--WW-ENG 2/2020

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