NetRunner[™] Vertical Cable Managers

SPECIFICATIONS

The vertical cable manager shall be capable of mounting to EIA racks to manage cables on the front and rear of the rack. The manager shall be molded out of plastic and possess cable management fingers and pass-through holes. The fingers shall provide integral bend radius control and be spaced so that the gaps between the fingers align with EIA rack spaces. The pass-through holes shall provide bend radius control and slots that can be used for securing of cable straps. The vertical manager shall have a cover that can be opened to the left or right 110 degrees. The manager shall be able to accept wire retainers that can be snapped on to the cable management fingers.



TECHNICAL INFORMATION

Attributes:			Height	Width	Depth	
	Part Number	RU	in. (mm)	in. (mm)	in. (mm)	
Mounting options:	WMPV22E	22	41.5 (1054)	4.9 (125)	12.0 (306)	
	WMPVF22E	22	41.5 (1054)	4.9 (125)	6.5 (165)	
	WMPV45E	45	83.0 (2108)	4.9 (125)	12.0 (306)	
	WMPVF45E	45	83.0 (2108)	4.9 (125)	6.5 (165)	
	WMPVHC45E	45	83.0 (2108)	6.7 (170)	14.1 (357)	
	WMPVHCF45E	45	83.0 (2108)	6.7 (170)	7.6 (192)	
	When attached to the side of a standard 19" EIA rack, the pitch of a WMPV vertical manager is 25.3 in. and the pitch of a WMPVHC vertical manager is 27.1 in. Managers can be center mounted between two adjacent EIA 19" or 23"					
	racks by using the WMPVCBE bracket kit. Managers can be mounted to R2PS and 7' R4P series of 4-Post racks by using the WMPVSMK hardware kit; two kits are needed for center mounting.					
	Managers can be side or center mounted to the front or rear of a rack with dimensions of up to 1 5/8 in. (41.1mm) from the outside edge of a rack to the center of the mounting hole by using the WMPVCMB bracket kit; two kits are needed for center mounting; when attached to the side of a 19" rack using a WMPVCMB bracket kit, the pitch of a WMPV vertical manager is 25.8 in. and the pitch of WMPVHC vertical manager is 27.6 in.					
Packaging:	Managers include hinged covers, mounting brackets and #12 – 24 screws					
Temperature ratings:	Max storage temperature 149°F (65°C); Max operating temperature 140°F (60°C)					

KEY FEATURES AND BENEFITS

Bend radius fingers:	Align with rack spaces to support cables as they transition to the vertical pathway; pass-through holes maintain cable bend radius ensuring network performance and reliability	
Large finger opening:	Each accommodates up to 24 Category 6 cables eliminating the need to remove fingers for cable routing speeding installation and maintenance	
Dual hinged cover:	Can be opened 110 degrees to the left or right to provide complete access to the cables inside the vertical pathway	
Integral cable retainers:	On the end of each finger to help contain cables within each rack unit to simplify installation and maintenance	



NetRunner Vertical C	able Managers
Front and rear	
22 RU, 4" x 5":	WMPV22E
45 RU, 4" x 5":	WMPV45E
45 RU, 6" x 6":	WMPVHC45E
Front only	
22 RU, 4" x 5":	WMPVF22E
45 RU, 4" x 5":	WMPVF45E
45 RU, 6" x 6":	WMPVHCF45E
Replacement Covers	
4" wide:	WMPVHRCE
6" wide:	WMPVHCRCE
Standard EIA Racks	
2-post aluminum rack with #12-24 threaded rails:	R2P+^
4-post steel rack with #12-24 threaded rails:	R4P+^
4-post steel rack with cage nut rails:	R4PCN+^
NetManager High Ca Horizontal Cable Mar	pacity nagers
Front and rear:	NM*
Front only:	NMF*
Accesories	
Center mount bracket kit:	WMPVCBE
Side mount hardware kit:	WMPVSMK
Rack adapter bracket kit:	WMPVCMB
Ochle ustaineus	WR5E-X
Cable retainers:	
Cable retainers: Rack top trough with waterfall:	WMPVWF

+Heights: 79 (6.5 ft.) or 96 (8 ft.) ^Colors other than black: WH (White) *RUs: 1 - 4 (increments of 1)

-X indicates bulk packages of 10 pieces to reduce single-use plastic



All Part Numbers Compliant with the U.S. Trade Agreements Act (TAA) for purchases shipped to the United States.

APPLICATIONS

NetRunner Vertical Cable Managers provide a cost-effective solution that organize, manage, and protect network cabling in telecommunication rooms and data centers. Cable management fingers simplify cable routing during installation and maintenance. Bend radius control helps protect cables from kinks, snags, and crushing, ensuring system performance and reliability. Multiple sizes and mounting options allow for use in a variety of applications. When used with Mini-Com® Patch Panels, patch cords, horizontal cable managers and racks, the user receives a complete end-to-end solution that satisfies functional requirements and showcases network cabling.



Dimensions are in inches. [Dimensions in brackets are metric].

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

PANDUIT®

For more information Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

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

© 2024 Panduit Corp. ALL RIGHTS RESERVED. RKSP112-WW-ENG 3/2024