## NetManager<sup>™</sup> High Capacity Horizontal Cable Managers



#### specifications

The high capacity horizontal cable managers shall be capable of managing high performance cable on the front and rear of any 19" EIA rack. The high capacity horizontal cable managers shall be molded plastic with bend radius fingers that protect the cable. The fingers shall be inset towards the rack to allow easy access to patch cords and terminations. Standard pass through holes shall incorporate bend radius control. Dual hinged covers shall allow access to the cable pathway.



#### technical information

Part Number	RU	Height in (mm)	Width in (mm)	Depth in (mm)		
NM1	1	1.7 (44)	19 (482)	13.1 (332)		
NM2	2	3.5 (88)	19 (482)	32) 13.1 (332)		
NM3	3	5.2 (133)	19 (482)	13.1 (332)		
NM4	4	7.0 (177)	19 (482)	13.1 (332)		
NMF1	1	1.7 (44)	19 (482)	6.2 (157)		
NMF2	2	3.5 (88)	19 (482)	6.2 (157)		
NMF3	3	5.2 (133)	19 (482)	6.2 (157)		
NMF4	4	7.0 (177)	19 (482)	6.2 (157)		

#### key features and benefits

Inset fingers	Fingers slope inward offering greater access to network cabling for easier moves, adds, and changes			
Deep channel opening	Provides increased cable capacity in less rack space			
Front finger spacing	Wide front finger openings easily accommodate Category 6A and Category 6 copper cables speeding installation and reducing maintenance costs			
Rear finger spacing	Rear cable management finger spacing utilizes open D-rings for greater accessibility			
Dual hinged cover	Opens 110 degrees to the top or bottom to provide complete access to the horizontal pathway without having to remove the cover			
Flush appearance with NetRunner™ High Capacity Vertical Cable Manager	Used together to improve data center and telecommunication room aesthetics			

#### applications

Panduit<sup>®</sup> NetManager<sup>™</sup> High Capacity Horizontal Cable Managers provide an efficient way to manage high performance copper, fiber optic, or coaxial cables on any 19" rack. Fixed inset fingers on the front and back allow easier access to the ports for moves, adds, and changes. Fixed bend radius fingers organize and protect patch cords as they exit patch panels and as they transition into the vertical pathway. All of these features combine to

provide the user with a horizontal cable management solution that simplifies cable routing in a finished professional appearance. When used with Panduit<sup>®</sup> Mini-Com<sup>®</sup> Patch Panels, patch cords, vertical cable managers, and racks, the user receives a total system that satisfies functional and aesthetic requirements for data centers and telecommunications rooms.

NetManager™	Hig	h Ca	pacity
Horizontal Ca	ble	Mana	gers

Front and Rear	
1 RU manager,	
front and rear:	NM1
2 RU manager,	
front and rear:	NM2
3 RU manager,	NM3
front and rear: 4 RU manager,	INIVIS
front and rear:	NM4
Front Only	
1 RU manager	
front only:	NMF1*
2 RU manager	
front only:	NMF2*
3 RU manager	
front only: 4 RU manager	NMF3*
front only:	NMF4*
=	
Front to Rear Pass Through Blanking	Panole
1 RU:	NM1B
2 RU:	NM2B
3 RU:	NM3B
4 RU:	NM4B
NetRunner <sup>™</sup> Vertica	al Managers
Front and rear	
Front and rear vertical manager:	al Managers WMPVHC45E
Front and rear vertical manager: Front only	WMPVHC45E
Front and rear vertical manager: Front only vertical manager:	
Front and rear vertical manager: Front only	WMPVHC45E
Front and rear vertical manager: Front only vertical manager: Panduit Racks	WMPVHC45E WMPVHCF45E
Front and rear vertical manager: Front only vertical manager:	WMPVHC45E WMPVHCF45E
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24	WMPVHC45E WMPVHCF45E
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails:	WMPVHC45E WMPVHCF45E
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30"	WMPVHC45E WMPVHCF45E
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24	WMPVHC45E WMPVHCF45E d R2P
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails:	WMPVHC45E WMPVHCF45E
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23"	WMPVHC45E WMPVHCF45E d R2P
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24	WMPVHC45E WMPVHCF45E d R2P R4P^
Front and rear vertical manager: Front only vertical manager: <b>Panduit Racks</b> 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails:	WMPVHC45E WMPVHCF45E d R2P
Front and rear vertical manager: Front only vertical manager: <b>Panduit Racks</b> 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails: 4 post rack 7' 23"	WMPVHC45E WMPVHCF45E d R2P R4P^
Front and rear vertical manager: Front only vertical manager: <b>Panduit Racks</b> 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails: 4 post rack 7' 36" depth with #12-24	WMPVHC45E WMPVHCF45E d R2P R4P^ R4P23^
Front and rear vertical manager: Front only vertical manager: <b>Panduit Racks</b> 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails: 4 post rack 7' 36" depth with #12-24 threaded rails:	WMPVHC45E WMPVHCF45E d R2P R4P^
Front and rear vertical manager: Front only vertical manager: <b>Panduit Racks</b> 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails: 4 post rack 7' 36" depth with #12-24 threaded rails: 4 post rack 7' 36" depth with #12-24 threaded rails: 4 post rack 7' 42"	WMPVHC45E WMPVHCF45E d R2P R4P^ R4P23^
Front and rear vertical manager: Front only vertical manager: <b>Panduit Racks</b> 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails: 4 post rack 7' 36" depth with #12-24 threaded rails:	WMPVHC45E WMPVHCF45E d R2P R4P^ R4P23^
Front and rear vertical manager: Front only vertical manager: <b>Panduit Racks</b> 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails: 4 post rack 7' 36" depth with #12-24 threaded rails: 4 post rack 7' 42" depth with #12-24 threaded rails:	WMPVHC45E WMPVHCF45E d R2P R4P^ R4P23^ R4P23^ R4P36^ R4P42^
Front and rear vertical manager: Front only vertical manager: Panduit Racks 2 Post EIA Standar Rack 7' 19" Width with #12-24 threaded rails: 4 post rack 7' 30" depth with #12-24 threaded rails: 4 post rack 7' 23" depth with #12-24 threaded rails: 4 post rack 7' 36" depth with #12-24 threaded rails: 4 post rack 7' 42" depth with #12-24	WMPVHC45E WMPVHCF45E d R2P R4P^ R4P23^ R4P23^ R4P36^ R4P42^

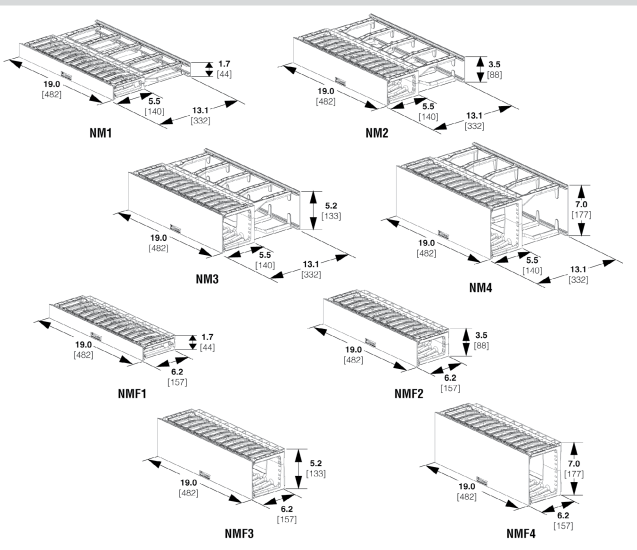
\*Part number shown as Black. Add Suffix WH for White.

2 RU:

^ For racks with cage nut rails, add "CN" to end of part number

PEB2

# NetManager<sup>™</sup> High Capacity Horizontal Cable Managers



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

### **Cable Capacity Chart**

Part	Front				Rear					
Number	Channel Area (in²)	Cat. 6A (28AWG - 0.185")	Cat. 6A (24AWG - 0.275")	Cat. 6 (28AWG - 0.150")	Cat. 6 (24AWG - 0.235")	Channel Area (in²)	Cat. 6A (28AWG - 0.185")	Cat. 6A (24AWG - 0.275")	Cat. 6 (28AWG - 0.150")	Cat. 6 (24AWG - 0.235")
NM1 NMF1	3.4	50	22	76	31	3.4	50 -	22	76	31
NM2 NMF2	9.6	142	64	216	88	9.6	142	64	216 -	88
NM3 NMF3	16.4	243	110	370	150	16.4 -	243 -	110 -	370 -	150 -
NM4 NMF4	23.9	355	160	540	220	23.9	355 -	160 -	540 -	220 -

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. PAN London, UK Rep cs-emea@panduit.com cs-a Phone: 44.20.8601.7200 Pho

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN PANDU Tokyo, Japan Guada cs-japan@panduit.com Phone: 81.3.6863.6000 Phone

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



sit us at www.panduit.

Visit us at www.panduit.com

©2016 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. **RKSP149-WW-ENG** Replaces WW-RKSP23 2016-05-16

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

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: