# **NetManager™ Horizontal Cable Managers**



### **SPECIFICATIONS**

Horizontal cable managers shall be capable of managing copper or fiber cables. They shall be molded out of plastic and incorporate bend radius control throughout the fingers, pass through holes, and transitions between horizontal and vertical pathways. Front hinged cover shall open 180° in up or down position. They shall mount to any standard EIA 19 in. rack.



## **TECHNICAL INFORMATION**

Attributes:	Part Number	RU	Height in. (mm)	Width in. (mm)	Depth in. (mm)
	NCMH2	2 47 (00 4)		9.75 (247.7)	3.0 (76)
	NCMHF2	3.47 (88.1) 1.72 (43.7)	19.0 (482.6)	3.75 (95.3)	6.0 (152)
	NCMHF1				
Mounting options:	Mounts to standard EIA 19 in. rack or 23 in. rack with optional extender bracket				
Packaging:	Cable management panels include hinged front cover, snap-on rear cover, and mounting hardware				
Finger spacing:	3/8 in. spacing between fingers				
Bend radius control:	1/2 in. bend radius for fingers, transitions, and pass throughs on front 3/8 in. bend radius for fingers on rear				

## **KEY FEATURES AND BENEFITS**

Standards met:	UL 2416, CSA C22.2	
Integral bend radius:	Maintains cable bend radii in all cable pathways for high performance copper and fiber applications	
Cable pass through holes:	Provides ease of installation and cable maintenance	
Integral wire retainers:	Holds cable in place for easy moves, adds, and changes	
Lightweight plastic construction:	Provides durability and easy installation	
Hinged front cover:	Opens 180° up or down to allow hands-free access to cable	

#### APPLICATIONS

Designed for Category 5e, Category 6, and fiber cables, the NetManager horizontal cable managers provide a cost effective solution that organizes, manages, and protects network cabling in telecommunication rooms and data centers. Finger spacing organizes cable as they exit the patch panel and bend radius control helps protect cable from kinks, snags, and crushing, ensuring system performance and reliability. When used with Mini-Com® or QuickNet® Patch Panels, Panduit patch cords, vertical managers, and racks, the user receives a complete end-to-end solution that satisfies functional requirements and showcases the network cabling.

## NetRunner Horizontal Cable Managers - 2 RU

Front and rear: NCMH2
Front only: NCMHF2

1 RU Manager

Front only: NCMHF1

## Standard EIA Racks

2-Post aluminum rack with #12-24 threaded rails, 3 in. deep:

R2P^+

2-Post aluminum rack with #12-24 threaded rails, 6 in. deep:

R2P6S^+

4-Post steel rack with #12-24 threaded rails:

R4P^+

### NetRunner™ Vertical Cable Managers

Front and rear

22 RU, 4 in. x 5 in.: WMPV22E 45 RU, 4 in. x 5 in.: WMPV45E

45 RU, 6 in. x 6 in.: WMPVHC45E

Front only

22 RU, 4 in. x 5 in.: WMPVF22E 45 RU, 4 in. x 5 in.: WMPVF45E

45 RU, 6 in. x 6 in.: WMPVHCF45E

### PatchRunner<sup>™</sup> 2 Vertical Cable Managers with Doors

Dual-sided with two doors:

PR2VD\*\*+^

Single-sided with

PR2VFD\*\*+^

## Accessories

Extender bracket,

1 RU:

PEB1

Extender bracket,

PEB2

2 RU:

. ---

Pass-through hole blanking plugs:

NM\*\*\*B

+Heights: 79 (6.5 ft.) or 96 (8 ft.)

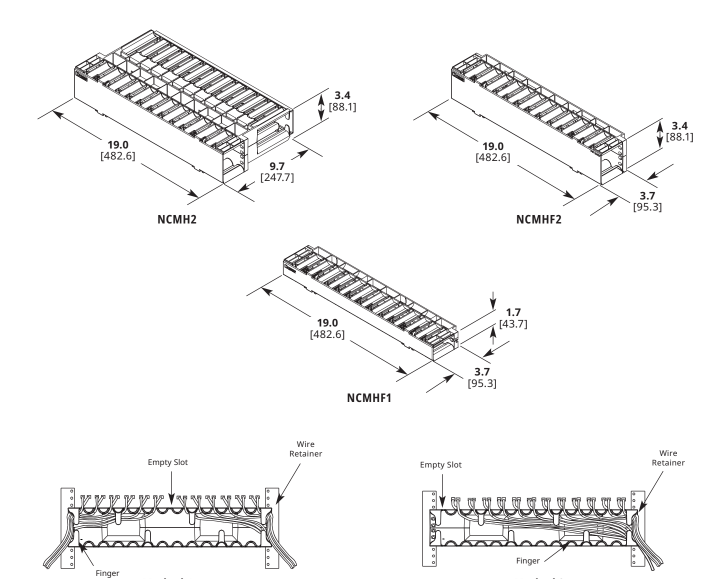
^Colors other than black: WH (White) \*\*Widths: 06 (6 in.), 08 (8 in.), 10 (10 in.)

or 12 (12 in.)

\*\*\*RU: 1, 2, 3, and 4)

## **NetManager**<sup>™</sup> **Horizontal Cable Managers**

## **ENGINEERING DRAWINGS**



NOTE: For optimal routing of patch cords left and right of manager, leave middle slot empty.

Method 1

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



Method 2