PHYSICAL INFRASTRUCTURE SYSTEMS

Open-Access[™] Horizontal Cable Managers

- · D-ring managers provide an open and efficient way to manage cable
- Patented D-ring design provides flexibility for easy moves, adds, and changes
- · Optional snap-on cover

CMPH2



CMPHF1

¢.	8	1	10%	8

CMPHHF1



CMPHF2



Part Description	No. of Rack Spaces^	Std. Pkg. Qty.	l Zo
, Front and Rear, 1 RU			Cab
D-rings installed on panels. 1.7"H x 19.0"W x 8.6"D (44mm x 483mm x 218mm).	1	1	
, Front and Rear, 2 RU			F Wire
D-rings installed on panel. 3.5"H x 19.0"W x 8.6"D (88mm x 483mm x 218mm).	2	1	
, Front Only, 1 RU			e
D-rings installed on panel. 1.7"H x 19.0"W x 3.4"D (44mm x 483mm x 87mm).	1	1	Out
D-rings installed on panel. 1.7"H x 19.0"W x 5.7"D (44mm x 483mm x 144mm).	1	1	H
, Front Only, 2 RU			Me Distrik
D-rings installed on panel. 3.5"H x 19.0"W x 3.4"D (88mm x 483mm x 87mm).	2	1	
D-rings installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm).	2	1	l Phys Infrast
/ers			Manag
Snap-on cover for 1 RU D-ring panels. Width 19.4" (492mm).	1	1	J Overh
Snap-on cover for 2 RU D-ring panels. Width 19.4" (492mm).	2	1	Unde Rou
	Front and Rear, 1 RU D-rings installed on panels. 1.7"H x 19.0"W x 8.6"D (44mm x 483mm x 218mm). Front and Rear, 2 RU D-rings installed on panel. 3.5"H x 19.0"W x 8.6"D (88mm x 483mm x 218mm). Front Only, 1 RU D-rings installed on panel. 1.7"H x 19.0"W x 8.6"D (44mm x 483mm x 218mm). Front Only, 1 RU D-rings installed on panel. 1.7"H x 19.0"W x 3.4"D (44mm x 483mm x 87mm). D-rings installed on panel. 1.7"H x 19.0"W x 5.7"D (44mm x 483mm x 144mm). Front Only, 2 RU D-rings installed on panel. 3.5"H x 19.0"W x 3.4"D (88mm x 483mm x 87mm). D-rings installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm). //ers Snap-on cover for 1 RU D-ring panels. Width 19.4" (492mm). Snap-on cover for 2 RU D-ring panels.	Part DescriptionRack Spaces^p-rings installed on panels. 1.7"H x 19.0"W x 8.6"D (44mm x 483mm x 218mm).1f.ront and Rear, 2 RU1D-rings installed on panel. 3.5"H x 19.0"W x 8.6"D (88mm x 483mm x 218mm).2f.ront Only, 1 RU2D-rings installed on panel. 1.7"H x 19.0"W x 8.6"D (88mm x 483mm x 87mm).1f.ront Only, 1 RU1D-rings installed on panel. 1.7"H x 19.0"W x 3.4"D (44mm x 483mm x 87mm).1f.ront Only, 2 RU2D-rings installed on panel. 1.7."H x 19.0"W x 5.7"D (44mm x 483mm x 144mm).2f.ront Only, 2 RU2D-rings installed on panel. 3.5"H x 19.0"W x 3.4"D (88mm x 483mm x 87mm).2f.ront Only, 2 RU2p-rings installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 87mm).2f.ront Only, 2 RU1f.ront Only, 2 RU1f.ront Only, 2 RU1f.ront Only, 2 RU1f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm).2f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm).2f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm).2f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm).2f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm).2f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm).2f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (72f.rongs installed on panel. 3.5"H x 19.0"W x 5.7"D (Part Description Rack Spaces^/ (Vty. Pkg. Qty. Front and Rear, 1 RU 1 1 D-rings installed on panels. 1.7"H x 19.0"W x 8.6"D (44mm x 483mm x 218mm). 1 1 Front and Rear, 2 RU 2 1 D-rings installed on panel. 3.5"H x 19.0"W x 8.6"D (88mm x 483mm x 218mm). 2 1 Front Only, 1 RU 1 1 1 D-rings installed on panel. 1.7"H x 19.0"W x 3.4"D (44mm x 483mm x 87mm). 1 1 D-rings installed on panel. 1.7"H x 19.0"W x 5.7"D (44mm x 483mm x 144mm). 1 1 D-rings installed on panel. 1.7"H x 19.0"W x 5.7"D (44mm x 483mm x 144mm). 1 1 D-rings installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 87mm). 2 1 D-rings installed on panel. 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm). 2 1 Vers 2 1 1 Snap-on cover for 1 RU D-ring panels. Width 19.4" (492mm). 1 1 Snap-on cover for 2 RU D-ring panels. 2 1

· Pass-through holes allow front to rear cabling

· Mount to 19" EIA racks and cabinets

· Hardware included

^One rack space = 1.75" (44.45mm). All product color is black.

Copper Systems

> C. Fiber Optic Systems

A. System

Overview

B.

D. Power

over Ethernet

Ε.	
Zone	
Cabling	
-	

F. reless

G. ıtlets

H. edia ibution

Ι. ysical structure agement

J. head & erfloor uting

> K. Surface Raceway

L Cabinets, Racks & Cable Managemen

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index