PatchLink[™] Horizontal Cable Managers



SPECIFICATIONS

Horizontal cable managers shall be capable of managing cables on the front and rear of any 19 in. EIA rack. The manager shall consist of a 1-piece construction that is molded out of plastic. Horizontal managers shall have pass through holes that incorporate integral bend radius control as well as fingers with rounded edges. The manager shall have rigid end fingers that incorporate integral bend radius control. Hinged covers shall allow access to the cable pathway without having to completely remove the cover from the manager.



TECHNICAL INFORMATION

Attributes:	Part Number	RU	Height in. (mm)	Width in. (mm)	Depth in. (mm)			
	WMP1E	2	3.5 (88)	19.0 (483)	8.9 (225)			
	WMPF1E				3.7 (94)			
	WMPH2E				8.9 (225)			
	WMPHF2E				3.7 (94)			
	WMPSE	1	1.7 (44)		8.9 (225)			
	WMPFSE				3.7 (94)			
	WMPLSE				7.9 (200)			
	WMPLFSE				2.7 (69)			
Temperature rating:	Max storage temperature: 149°F (65°C)							
	Max operating temperature: 140°F (60°C)							
Packaging:	Cable managers include hinged cover(s), mounting hardware							

KEY FEATURES AND BENEFITS

Standards met:	UL 2416, CSA C22.2				
Integral bend radius control:	Maintains bend radii as cables transition to and from horizontal and vertical pathway				
Dual hinged cover:	Opens upward or downward to provide easy access to cables in horizontal pathway without having to completely remove cover				
Increased finger spacing:	Provides larger area for high performance Category 6 cables				
One piece, plastic construction:	Provides durability and easy installation				
Rounded edges on fingers:	Protect cables from snags and damage to cable				
Cable pass through holes:	Provide ease of installation and cable maintenance				

PatchLink Horizontal Cable 2 RU Managers

Front and rear, with bend radius clips:

WMPH2E

Front and rear:

WMP1E

Front only, with bend radius clips:

WMPHF2E

Front only:

WMPF1E

PatchLink Horizontal Cable 1 RU Managers

Front and rear:

WMPSE

Front and rear, short depth:

WMPLSE

Front only:

WMPFSE

Front only, short depth:

WMPLFSE

Rack Systems

2-Post rack with

threaded rails, 3 in. deep:

R2P^+

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

R4P**^+

CMBRC1

Panel Extender Brackets

Brackets: PEB^^ Radius control clip:

**Depth other than 30 in.: 23, 36, 42

^Height, in.: 79, 96 ^^RU: 1 or 2 +Color: WH (White)



PatchLink[™] **Horizontal Cable Managers**

APPLICATIONS

PatchLink Horizontal Cable Managers provide a neat and efficient way to manage patch cables on any EIA 19 in. rack. They can be used in multimedia applications to manage copper, fiber optic, and coax cables. Flexible fingers organize the patch cords simplifying moves, adds, and changes while the integral bend radius control and closed design protects the patch cables in the 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 the Mini-Com® patch panels, patch cords, vertical cable managers, and racks, the user receives a total system that satisfies functional and aesthetic requirements for telecommunications rooms.

	Front					Rear				
Part Number	Channel Area (in.²)	Cat. 6A (28 AWG - 0.185 in.)	Cat. 6A (24 AWG - 0.275 in.)	Cat. 6 (28 AWG - 0.150 in.)	Cat. 6 (24 AWG - 0.235 in.	Channel Area (in.²)	Cat. 6A (28 AWG - 0.185 in.)		Cat. 6 (28 AWG - 0.150 in.)	Cat. 6 (24 AWG - 0.235 in.)
WMP1E	6.8	101	45	153	62	9.1	134	60	204	83
WMPF1E						_	-	_	_	-
WMPH2E						9.1	134	60	204	83
WMPHF2E						_	-	_	_	-
WMPSE	2.7	40	18	61	25	4.6	68	30	104	42
WMPFSE						_	-	_	_	-
WMPLSE	1.7	25	11	38	15	4.6	68	30	104	42
WMPLFSE						_	-	_	_	-

ENGINEERING DRAWINGS

1 R2P – 19 in. Standard EIA Rack 19 in. x 3 in., 45 RU

PatchRunner[™] 2 Vertical Cable Managers and Doors

- 2a PR2VD06 6 in. wide
- 2b PR2VD08 8 in. wide
- 2c PR2VD12 12 in. wide

Angled Modular Patch Panels

- 33 CPPLA48WBLY 2 RU, 48-Port
- 3b CPPA48HDWBLY 1 RU, High Density 48-Port

Cable Management Accessories

- 4 PR2HF4 Cable Manager, 4 RU
- CMT4 Trough, 4 RU
- 6 PR2VEP End Panel
- PR2VWF Waterfall



