

Patch Cord and Cable Management Panels

Patch cord and cable management panels provide a simple means of organizing and managing cables, either on the front or rear of an equipment rack or enclosure. Cable management panels are available in several styles with features such as horizontal and vertical rings, individual wire saddles, and slotted duct. All panels allow management and routing of both bundled and individual cables. Cable management panels are available in 1.75" high (1 rack space) and 3.50" high (2 rack spaces) and are supplied with mounting hardware.

KEY FEATURES

- 1 and 2 RMS sizes
- Equipped with front and rear cable ducts (cable and patch cord integrated administration) or front only (patch cord administration)
- Durable steel construction, high-impact black epoxy-powder anticorrosive paint

ORDERING INFORMATION

Panels with Distribution Rings and Routing Clips

Part Number	Description
CMP-175	Panel with (2) $3'' \times 3''$ Vertical Distribution Rings and Routing Clips – 1 RMS
CMP-350	Panel with (2) 3" x 3" Vertical Distribution Rings, (4) 3" x 3" Horizontal Distribution Rings and Routing Clips – 2 RMS

Panels with Distribution Rings

Part Number	Description
CMP-175-A	Panel with (5) 1.75" x 3" Horizontal Distribution Rings – 1 RMS
CMP-350-A	Panel with (5) 3" x 3" Horizontal Distribution Rings – 2 RMS

Panels with Distribution Rings and Wiring Duct

Part Number	Description
CMP-175-AD	Panel with (5) 1.75" x 3" Horizontal Distribution Rings and 1.5"W x 4"H Wiring Duct on Back $-$ 1 RMS
CMP-350-AD	Panel with (5) 3" x 3" Horizontal Distribution Rings and 3"W x 4"H Wiring Duct on Back – 2 RMS

Panels with Front Wiring Duct

Part Number	Description
CDP-175	Panel with 1.5"W x 3"H Wiring Duct on Front – 1 RMS
CDP-350	Panel with 3"W x 3"H Wiring Duct on Front – 2 RMS

Panels with Front and Back Wiring Duct

Part Number	Description
CDP-175-A	Panel with 1.5"H x 3"D Wiring Duct on Front and 1.5"W x 3.75"H Wiring Duct on Back – 1 RMS
CDP-350-A	Panel with 3"H x 3"D Wiring Duct on Front and 3"W x 3.75 "H Wiring Duct on Back – 2 RMS





Patch Cord and Cable Management Panels

SPECIFICATIONS

CONSTRUCTION

Panel body: steel, high-impact black epoxy-powder anticorrosive paint Rings: steel, high-impact black epoxy-powder anticorrosive paint

Clips: high impact thermoplastic, UL94V-0 fire retardant Ducts: high impact thermoplastic, UL94V-0 fire retardant Duct covers: high impact thermoplastic, UL94V-0 fire retardant

ENVIRONMENTAL CONDITIONS

Storage: $-40^{\circ}\text{C} - +70^{\circ}\text{C} (-40^{\circ}\text{F} - +158^{\circ}\text{F})$ Operation: $-10^{\circ}\text{C} - +60^{\circ}\text{C} (+14^{\circ}\text{F} - +140^{\circ}\text{F})$ RH (operation): max non-condensing 93%

DIMENSIONS

	Panel								Cable duct/ring								
Panel	overall				depth				front				rear				RMS
	height		depth		front		rear		height		depth		height		depth		Ki-i3
	in	mm	in	mm	in	in	in	mm	in	mm	in	mm	in	mm	in	mm	
CMP-175	1.75	44.45	4.25	108	3.75	95	_	_	_	_	_	_	_	_	_	_	1
CMP-350	3.50	88.90	4.25	108	3.75	95	_	_	_	_	_	_	_	_	_	_	2
CMP-175-A	1.75	44.45	4.25	108	3.75	95	_	_	1.75	45	3.75	95	_	_	_	_	1
CMP-350-A	3.50	88.90	4.25	108	4.00	102	_	_	3.00	76	4.00	102	_	_	_	_	2
CMP-175-AD	1.75	44.45	8.00	203	3.75	95	4.00	102	1.75	45	3.75	95	3.00	76	4.00	102	1
CMP-350-AD	3.50	88.90	8.25	210	4.00	102	4.00	102	3.00	76	4.00	102	3.00	76	4.00	102	2
CDP-175	1.75	44.45	3.75	95	3.25	83	_	_	_	_	_	_	_	_	_	_	1
CDP-350	3.50	88.90	3.25	83	3.00	76	_	_	_	_	_	_	_	_	_	_	2
CDP-175-A	1.75	44.45	7.25	184	3.25	83	4.00	102	1.50	38	3.25	83	1.50	38	4.00	102	1
CDP-350-A	3.50	88.90	7.25	184	3.00	76	4.00	102	3.00	76	3.00	76	3.00	76	4.00	102	2

RELATED PRODUCTS

Product/Product Group	Spec Sheet #			
Cable Management Ring Brackets	_ PSS.CMRB	(A-DEC-07)		
Equipment racks	_ NA			
Vertical Cable Management for Equipment Racks	_ N/A			
Rack Mount Shelves	NA			
Hinged Wall Mount Brackets	_ NA			
Blank Filler Panels	_ NA			