

Quality Products. Service Excellence.

Vertical Cable Manager with Door RRCM Series

For use with Open Frame Racks













Vertical cable managers facilitate cable organization for a single or multiple rack installation. The RRCM Series includes a magnetic hinged door that hides cables and improves the esthetics of the installation. The RRCM includes strong cross bars to support your heavy duty cable applications.

Features

- All-steel construction with side and rear cut-outs for cable pass-through.
- Includes cable mounting lances for hook and loop cable organization.
- Mounts to either side of open frame rack (includes mounting hardware).
- · Attached hinged door opens to one side and secures closed with a magnetic strip.
- Can be used with top wire management accessories below (excludes RRAL Series).
- Manager body and door are constructed of 16-gauge steel.
- Manager and door finished in textured black power coat finish.
- · RoHS Compliant.
- · Manufactured in North America.

Compatibility

- Designed specifically for the DNRR*HDW but also compatible with:
- DRZ4 Series
- RB-2P Series
- DC4R Series



You may consider our RB-VCM Series vertical cable manager. Learn more.

Accessories

- Vertical Cable Manager Extensions
- Hook and Loop Roll

Top Wire Management

	Over	Overall Dimensions		Mounting Dimensions			Managers	Optional Chimney
Part No.	Height	Width	Depth	Height	Rack Units	Door Included	Included	Part No.
RRCM44UD	82.00	6.00	5.00	77.00	44U	Yes	1	RRCMCH65
RRCM48UD	89.00	6.00	5.00	84.00	48U	Yes	1	RRCMCH65
RRCM844UD	82.00	8.00	6.00	77.00	44U	Yes	1	RRCMCH86
RRCM848UD	89.00	8.00	6.00	84.00	48U	Yes	1	RRCMCH86
RRCM1244UD	82.00	12.00	6.00	77.00	44U	Yes	1	n/a

77 inch part numbers are also compatible with 78.75 (45U)

Estimated Cable Fill Capacities

Part No.	Description	Opening	Recommended Cable Fill (50% Fill Ratio)	Maximum Cable Fill (100% Fill Ratio)

Part No.	Description	Qpantity	RecGatrinended Cable Fill (50%atiliaRatio)		M級納Gm Cable Fill (100%年116Ratio)	
		Quantity	Cat 6	Cat 6a	Cat 6	Cat 6a
	Channel Opening	1	149	103	297	207
RRCM44UD	Side Opening	2 x 19 = 38	31	21	61	42
	Rear Pass Through	10	28	19	55	38
RRCM48UD	Channel Opening	1	149	103	297	207
	Side Opening	2 x 21 = 42	31	21	61	42
	Rear Pass Through	11	28	19	55	38
	Channel Opening	1	226	157	452	314
RRCM844UD	Side Opening	2 x 19 = 38	31	21	61	42
I	Rear Pass Through	10	28	19	55	38
	Channel Opening	1	226	157	452	314
RRCM848UD	Side Opening	2 x 21 = 42	31	21	61	42
	Rear Pass Through	11	28	19	55	38
	Channel Opening	1	341	237	681	473
RRCM1244UD	Side Opening	2 x 19 = 38	31	21	61	42
	Rear Pass Through	2 x 10 = 20	28	19	55	38

Data subject to change without notice

© 2021. Hammond Manufacturing Ltd. All rights reserved.