

Rack Cable Management Ring *CMR Serie*

Cable management ring designed for flexible cable routing, support, and organization in rack systems.

Key Features and Benefits



- 14-gauge steel construction provides durable cable routing and support for IT, AV, and network installations.
- Ring design allows cables to be easily routed, added, or removed while maintaining organized pathways.
- Provides flexible cable support for both horizontal and vertical routing within rack systems.
- **CMR3BK1** can be mounted between two **DNRRHDW** racks to form a shared vertical cable pathway, improving cable organization and increasing capacity in multi-rack deployments.
- Helps reduce cable strain and prevents sagging or tangling of cable bundles.
- Designed to mount to standard EIA-310 rack rails for easy installation.
- Available in multiple sizes to support varying cable bundle capacities.
- Open design supports fast installation and easy cable moves, adds, and changes.
- Can be installed individually or in multiples to create custom cable routing paths.
- TAA-compliant, manufactured in North America supports government procurement requirements and ensures consistent quality.
- Black powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports indoor air quality and environmental compliance.

The CMR Series cable management rings provide a simple and flexible solution for routing and supporting cables in rack systems. Designed as individual cable loops, they allow installers to create custom cable paths that adapt to the needs of each installation.

Unlike panel-based cable managers, the CMR Series offers modular cable routing. Rings can be placed exactly where needed to support cable bundles, improve organization, and reduce strain on connections, making them ideal for structured cabling and network environments.

Where the CMR Series Works Best

- Data centers and IT rooms.
- Network and telecom installations.
- AV and broadcast environments.
- Structured cabling deployments.
- Custom rack builds requiring flexible cable routing.

Best Applications for the CMR Series

- Routing patch cables between switches and patch panels.
- Supporting cable bundles in custom rack layouts.
- Creating flexible cable routing paths across rack systems.
- Reducing cable strain and improving cable organization.
- Expanding cable management incrementally as systems grow.

Accessories

- Hardware for Rack Mounting Solutions

| Part No. | Overall Dimensions | | | Rack Units | Recommended Cable Fill (50% Fill Ratio) | | | Maximum Cable Fill (100% Fill Ratio) | | |
|----------|--------------------|-------|-------|---------------|--|-------|--------|--------------------------------------|-------|--------|
| | Height | Width | Depth | | Cat 5e | Cat 6 | Cat 6a | Cat 5e | Cat 6 | Cat 6a |
| CMRBK1 | 1.75 | 1.25 | 3.50 | 1U | 34 | 22 | 15 | 68 | 44 | 30 |
| CMR3BK1 | 1.75 | 3.00 | 3.50 | 1U | 84 | 53 | 37 | 167 | 107 | 74 |

Tags: **cable management ring, rack cable ring, cable routing ring, rack cable loop, wire minder rack, cable support ring, rack cable organizer** *Datos sujetos a cambios sin previo aviso.*

© 2026. Hammond Manufacturing Ltd. Todos los derechos reservados.