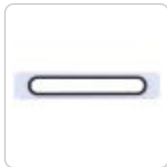


## Cable Entry Opening Cable Pass Through Panel *DNCE Serie*

Steel rack panel with large cable entry opening for routing high-volume cable bundles into rack systems.

### Key Features and Benefits



- 16-gauge steel construction provides durable support for high-volume cable entry applications.
- Large 15 in x 2 in cable entry opening allows routing of bundled cables without restriction.
- Protected edge around opening reduces cable abrasion and improves long-term cable protection.
- Designed for high-density cable entry, including fiber trunks and large copper bundles.
- Fits standard 19 in EIA-compliant rack rails for universal compatibility.
- Occupies 2U of rack space, balancing capacity and space efficiency.
- Provides unrestricted cable routing compared to brush panels or grommet-style entry solutions.
- Available in black or light gray powder coat finishes for consistent rack appearance.
- TAA-compliant, manufactured in North America within an ISO 9001 certified facility.
- Powder coat finish (GREENGUARD, TSCA, RoHS compliant) supports environmental and durability requirements.

The DNCE Series cable entry rack panels provide a high-capacity solution for routing large cable bundles into rack systems. Featuring a wide, protected opening, they allow unrestricted cable entry while reducing the risk of cable damage.

Ideal for high-density environments, the DNCE Series supports clean cable routing for fiber trunks, copper bundles, and backbone cabling in data centers, telecom rooms, and network installations.

### Where the DNCE Series Works Best

- Data centers and server rooms
- Telecom and network installations
- High-density rack environments
- Backbone cabling entry points
- Installations with large cable bundles

### Best Applications for the DNCE Series

- Routing large cable bundles into racks
- Supporting fiber trunk and backbone cabling
- Providing unrestricted cable entry points
- Reducing cable congestion at rack entry locations
- Creating clean and organized cable routing paths

### When Another Product May Be a Better Choice

- When you need airflow and dust control during cable pass-through, consider our **BRP** Series brush panels.

## Accesorios

- Hardware for Rack Mounting Solutions
- Rack Rail Reducer Panel 23 to 19 Inch  
Rack Adapter Conversion Panel

| Part No.  | Part No.   | Usable Mounting Dimensions |        | Similar Size |
|-----------|------------|----------------------------|--------|--------------|
| Black     | Light Gray | Rack Units                 | Height | Part No.     |
| DNCE19BK1 | DNCE19LG1  | 2U                         | 3.50   | BRP2UBK      |

Tags: **cable entry rack panel, rack cable pass through panel, open cable entry panel, rack cable opening panel, cable routing panel rack, rack cable entry plate, large cable pass through panel** *Datos sujetos a cambios sin previo aviso.*

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