Snap-in-Jack Modular Patch Panels

Datasheet: GD046396v13

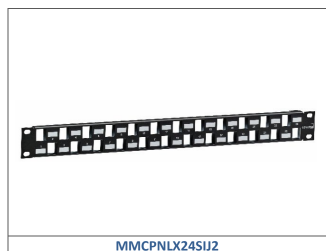


APPLICATION

Snap-in-Jack Modular Patch Panels have been designed with a double skin to provide flush-mounted jacks. The rear of the panels has been plated for grounding to the chassis on shielded systems. All outlets are numerically identified with an additional writable surface for ease of port naming.

FEATURES

- Port orientation protects pin arrays from dust and enhances contact reliability
- Compatible with all standard 19-inch racks and cabinets
- Full port numbering and individual pre-printed port labeling area
- Robust steel construction for superior structural rigidity
- Cable management bar (sold separately) mounting locations included
- Supplied with spade grounding point and mounting kit
- Suitable for both shielded and unshielded jacks (sold separately)



ORDER INFO

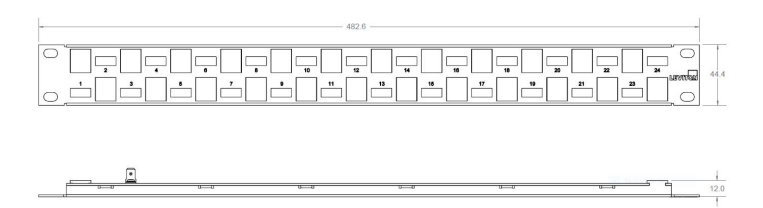
Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
MMCPNLX24SIJ2	1RU 24-Port Modular Staggered Panel	Black	400g	1
MMCACCCMSIJ2	Modular Cable Manager	Black	250g	1

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PHYSICAL CHARACTERISTICS



MATERIALS

Powder Coated Steel

ENVIRONMENTAL CONDITIONS

- Operating temperature from -10°C to 60°C at 93% relative humidity, non-condensing
- Storage temperature from -40°C to 70°C

"Leviton is **dedicated** to **designing**, **developing** and **manufacturing** sustainable **high-performance** structured cabling and speciality **cabling solutions**."

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