# **1RU 24-Port Colored Insert Snap-in-Jack Patch Panels**

Datasheet: GD069643v11



#### **APPLICATION**

The 1RU Snap-in-Jack Patch Panels accommodate 24-ports, providing colored inserts with dust protection for individual port identification. The panels are supplied with a detachable cable manager. Black inserts with clear dust covers are pre-loaded into the panels as standard. Optional color inserts are available for purchase separately for added ease of port identification.

### **FEATURES**

- Mounts to standard 19-inch racks and cabinets
- Interchangeable, easy to fit color inserts for port/service ID
- Individual port covers for dust protection
- Full port numbering and individual pre-printed port labeling area
- Rack position identification space available
- Pre-assembled detachable manager for enhanced cable management
- Durable powder coat finish in black
- Suitable for both shielded and unshielded jacks (sold separately)
- Supplied with rack mounting kit



### **ORDER INFO**

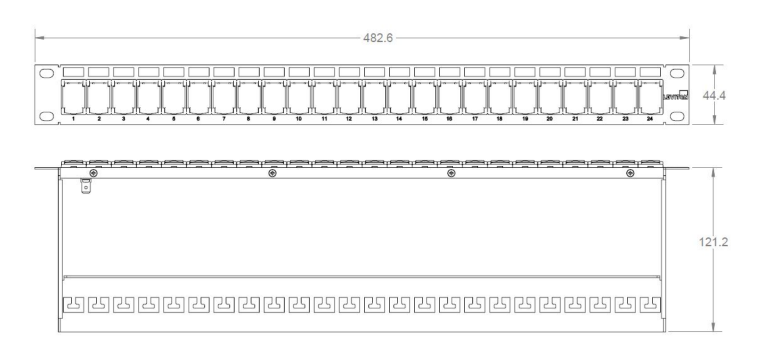
Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
MMCPNLX24SIJ2DCI	1RU 24-Port Colored Insert Snap-in-Jack Panel	Black	670g	1
MMCACCINSDC1	Insert with Dust Cover	Red	2g	80
MMCACCINSDC2	Insert with Dust Cover	Black	2g	80
MMCACCINSDC3	Insert with Dust Cover	White	2g	80
MMCACCINSDC4	Insert with Dust Cover	Blue	2g	80
MMCACCINSDC5	Insert with Dust Cover	Green	2g	80
MMCACCINSDC6	Insert with Dust Cover	Yellow	2g	80
MMCACCINSDC7	Insert with Dust Cover	Purple	2g	80
MMCACCINSDC8	Insert with Dust Cover	Gray	2g	80
MMCACCINSDC9	Insert with Dust Cover	Orange	2g	80
MMCIRT001	Retraction Tool	Red	2g	1

# **1RU 24-Port Colored Insert Snap-in-Jack Patch Panels**

Datasheet: GD069643v11



### **PHYSICAL CHARACTERISTICS**



#### **MATERIALS**

- Powder Coated Plain Carbon Steel
- Clear PC dust covers
- ABS color inserts

### **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 specialty **cabling solutions**."

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.