# **VOICE Patch Panel**

Datasheet: GD035404v8



#### **APPLICATION**

Leviton 19" rack-mounted Unscreened RJ45 ISDN/Telephone Patch Panels are available in 1U 25 and 50 port versions to ensure maximum utilization of cabinet space. In addition to this, all panels are supplied with a central and side cable anchor features and dual earthing points. All outlets are numerically identified. Each panel is supplied with a wiring label, cable ties, and panel mounting accessories, pair manager, earth lead and short form installation instruction.

#### **FEATURES**

- 25 and 50 port versions available
- 4 and 6 pin versions available
- Rugged construction
- 19" rack compatible
- Durable powder coat finished in black or gray



#### **ORDER INFO**

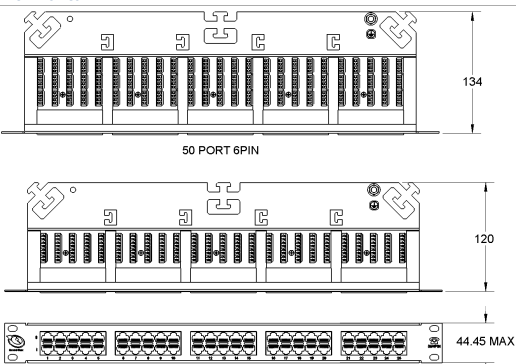
Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
C5CPNLU254PK8M	25 way 1U UTP Telephone Panel 4 Pin (36,45)	Gray	1091g	1
C5CPNLU504PK8M	50 way 1U UTP Telephone Panel 4 Pin (36,45)	Gray	1160g	1
C5CPNLU254PK2M	25 way 1U UTP Telephone Panel 4 Pin (36,45)	Black	1091g	1
C5CPNLU504PK2M	50 way 1U UTP Telephone Panel 4 Pin (36,45)	Black	1160g	1
C5CPNLU256PK2M	25 way 1U UTP Telephone Panel 6 Pin (12,36,45)	Black	1091g	1
C5CPNLU506PK2M	50 way 1U UTP Telephone Panel 6 Pin (12,36,45)	Black	1280g	1

## **VOICE Patch Panel**

Datasheet: GD035404v8



#### PHYSICAL CHARACTERISTICS



## **MATERIALS**

Chassis – Mild Steel

#### **INSTALLATION**

- Outlet: 8pin RJ45 Unkeyed
- IDC: LSA Style Insulation Displacement Connectors (IDC)suitable for both solid & stranded wire 26AWG (0.4mmØ)– 22 AWG (0.64mmØ)

#### **STANDARDS**

- Applicable Standards:
  - o TIA/EIA 568C.2
  - o EN 50173-1
  - o ISO/IEC 11801

#### **CONFORMANCE**

- 4pin TIA/EIA 568C.2 CAT3 (2 pair)
- 6pin TIA/EIA 568C.2 CAT3 (3 pair)

## **ACCESSORY KIT**

- 1x Installation instruction
- 1x 2m 1.5mm² flexible earth Lead,
- 4 x M6 Caged Nuts
- 4 x M6 x 20mm PH slotted screws
- 4 X M6 Black Cup washers

"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.