

GigaPlus Category 5e 1RU Shielded Patch Panels

Datasheet: GD015301v12

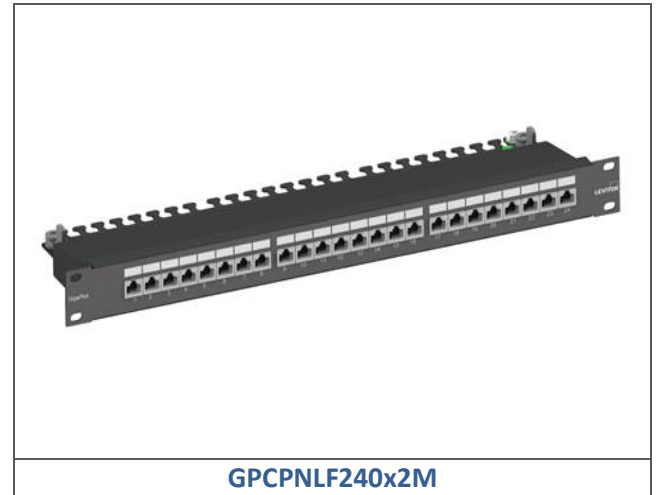


APPLICATION

GigaPlus Category 5e 1RU Shielded Patch Panels offer Category 5e performance using patented printed circuit technology. The panels have been designed with a cable management/strain relief feature built into the rear-mounted grounding bar. All outlets are numerically identified with a writable surface for ease of port naming. Panels are supplied with cable ties, panel mounting accessories, and short-form installation instructions.

FEATURES

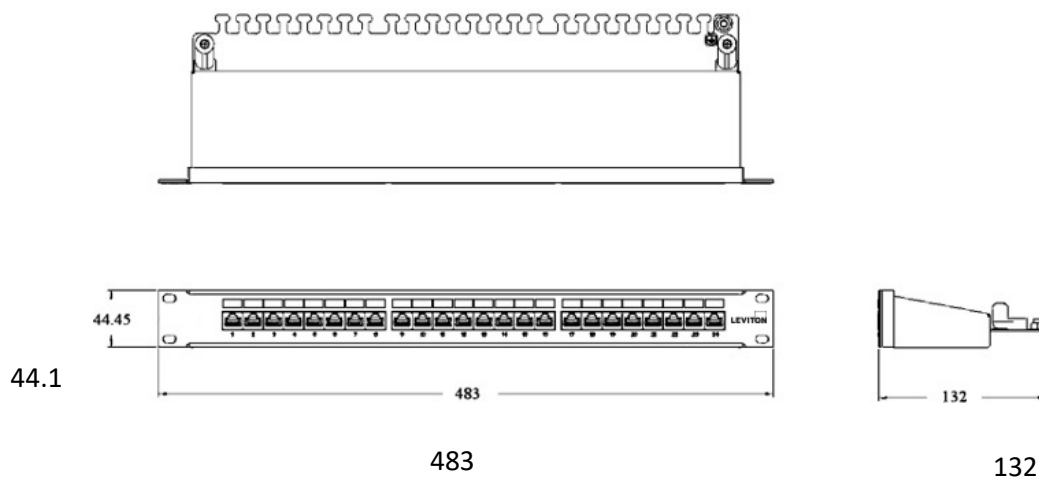
- Category 5e performance
- Available in LSA-style termination
- Compatible with all 19" racks and cabinets
- Full port labeling
- Supplied with earth cable and mounting kit
- Panels available with built-in rear cable management/strain relief



ORDER INFO

Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
GPCPNLF240K2M	GigaPlus 1RU 24-Port Shielded Panel LSA-Style with Cable Management	Black	1.5kg	1

PHYSICAL CHARACTERISTICS



GigaPlus Category 5e 1RU Shielded Patch Panels

Datasheet: GD015301v12



MATERIALS

- Chassis – Powder coated steel
- Phosphor bronze contact pins –Nickel plated with selective gold plating over contact area

ENVIRONMENTAL CONDITIONS

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

INSTALLATION

- IDC Contacts: LSA-Style insulation displacement connectors
- Each carton contains full installation instructions. Easy to follow color coding for both T568A and T568B wiring standard terminations

STANDARDS

- Category 5e compliant to ISO IEC11801 and amendments
- EN50173-1
- ANSI/EIA/TIA 568C Series

CONFORMANCE

- Independently tested and verified to recommended IEC 60603-7 series of standards. The jack conforms to 'over stress' testing up to 2500 insertion cycles with a standard plug

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