

GigaPlus 1RU 24-Port Unshielded Patch Panel

Datasheet: GD015308v11



APPLICATION

GigaPlus rack mounted patch panels offer enhanced Category 5e performance using patented printed circuit technology. All outlets are numerically identified with an additional writable surface for ease of port naming. Each panel is supplied with cable ties, panel mounting accessories, and installation instructions.

FEATURES

- Enhanced Cat 5e performance
- Compatible with all 19" racks and cabinets
- Full port labeling
- Supplied with rack mounting kit as standard
- Universal (LSA/110) style Insulation Displacement Connectors

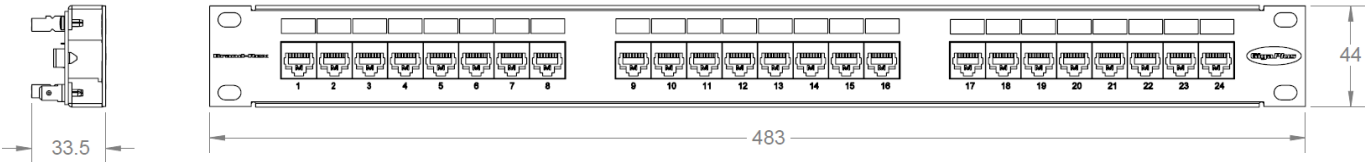


GPCPNLU24002

ORDER INFO

Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
GPCPNLU24002	GigaPlus 1RU 24-Port, Universal IDC, Unshielded, Black	Black	550g	1

PHYSICAL CHARACTERISTICS



GigaPlus 1RU 24-Port Unshielded Patch Panel

Datasheet: GD015308v11



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: Universal Style Insulation Displacement Connectors
- Additional Info: Each carton contains full installation instructions. Easy to follow color coding for both T568A and T568B wiring standard termination.

STANDARDS

- Applicable Standards: Category 5e compliant to ISO IEC11801 & amendments, EN50173-1, ANSI/EIA/TIA 568C.2

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 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.