Shielded & Unshielded GIGAPlus Snap-In-Jack

Datasheet: GD052624v4

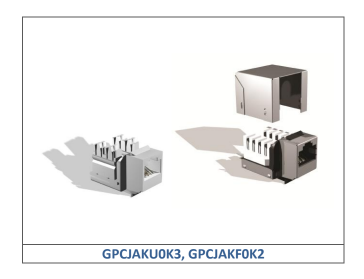


APPLICATION

The Brand Rex GIGAPlus Shielded and Unshielded Snap-In Jack offers Category 5e component performance using a new patented contact pin array design. The jack is backward compatible and also fully compatible with all our UK and Continental style faceplates and products. Each jack is supplied with a short form installation instruction and cable tie.

FEATURES

- Patented Pin Array, Brand-Rex technology inside
- Cat5e Performance
- LSA and 110 Style Insulation Displacement Connectors



ORDER INFO

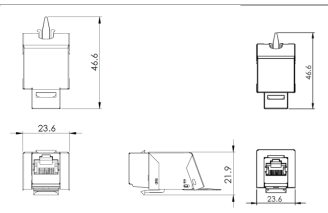
Brand-Rex Part Number	Item Description	Colour	Weight per Item (nom)	Qty per Pack
GPCJAKF0K2	GIGAPlus Shielded Snap-In-Jack LSA Style	Black	35	12
GPCJAKF012	GIGAPlus Shielded Snap-In-Jack 110Style	Black	35	12
GPCJAKU0K3	GIGAPlus Unshielded Snap-In-Jack LSA Style	White	30	12
GPCJAKU012	GIGAPlus Unshielded Snap-In-Jack 110 Style	Black	30	12
GPCJAKU013	GIGAPlus Unshielded Snap-In-Jack 110 Style	White	30	12

Shielded & Unshielded GIGAPlus Snap-In-Jack

Datasheet: GD052624v4



PHYSICAL CHARACTERISTICS





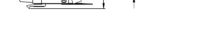
- ISO/IEC category: Category 5e performance connectors
- ISO/IEC 11801 ed 2.2 (2011)
- IEC 60603-7, -7-1 and -7-51
- EIA/TIA 568 series: Category 5e performance

ENVIRONMENTAL CONDITIONS

- Operating temperature from 0°C to 50°C at 93% relative humidity, non-condensing
- Storage temperature from -40°C to 70°C

ELECTRICAL CHARACTERISTICS

- Voltage Proof: 1500V dc / ac peak
- Current-temperature derating: compliant with IEC 60603-7
- Contact Resistance: <20mΩ
- Insulation Resistance: >500MΩ
- Coupling attenuation: >61dB



MECHANICAL SPECIFICATIONS

- IDC Contacts: Accept solid wires 26-22AWG and
 - stranded wires 26-24 AWG.
 - Apertures: The product fits into 14.9mm x 19.8mm (WxH) cut outs with 1.5mm-1.6mm plate thickness.

21.6

- Repeat plug insertions: >750 mating cycles with an IEC 60603-7 complaint plug
 Product tested to 2500 insertion cycles
- Wiring: T568 A and B wiring types
- Note that each product pack contains a full installation instruction.

REGULATIONS & COMPLIANCE

RoHS 2011/65/EU Compliant

"Brand-Rex 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. Brand-Rex reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.