10GPlus Cat 6A Unshielded Tool-Free Snap-In Jack

Datasheet: GD068757v8



APPLICATION

The 10GPlus Cat 6A Unshielded Tool-Free Snap-In Jack is part of the 10GPlus cabling system. The 10GPlus cabling system is comprised of high-performance cables and connectivity providing a reliable platform for today's network applications and high-speed protocols of tomorrow. The 10GPlus system is verified as a Category 6A and Class E_A solution set that is fully backwards compatible to Cat 6 (Class E) and Cat 5e (Class D) product. The jack is fully compatible with all Leviton UK and Continental style faceplates and patch panel products.

FEATURES

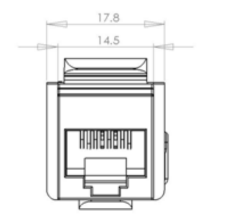
- Fast termination time
- Patented contact array providing standards compliance electrical performance
- Low contact insertion force guaranteeing tool free termination.
- Compact Design:
 - 16.3mm width
 - 32mm depth
- Color coded contact array clearly distinguishes high performance 10GPlus and Cat6Plus jacks
- Rear, top or side entry cable configuration for maximum flexibility
- Tool-free re-termination

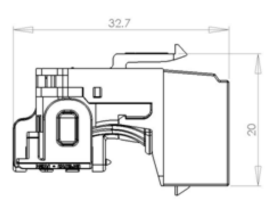


ORDER INFO

| Part Number | Item Description | Color | Weight per Item (nom) | Qty per Pack |
|-------------|--|-------|--------------------------|--------------|
| AC6JAKU002 | 10GPlus Cat 6A Unshielded Tool-Free Snap-In Jack | Grey | 15g | 12 |

PHYSICAL CHARACTERISTICS





10GPlus Cat 6A Unshielded Tool-Free Snap-In Jack

Datasheet: GD068757v8



APPLICABLE PRODUCT STANDARDS

- ISO/IEC category: Category 6A performance connector for use in Class E_A cabling systems
- ISO/IEC 11801-1 ed 1 (2018)
- IEC 60603-7
- ANSI/TIA-568.2-D: Category 6A Performance
- Recommended for PoE standards: IEEE 802.3af, 802.3at, 802.3bt (Type 3), and Cisco UPoE up to 60 watts

ENVIRONMENTAL CONDITIONS

- Operating temperature from -10°C to 60°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: $<20m\Omega$ • Insulation Resistance: $>500M\Omega$ • Coupling attenuation: >61dB

MECHANICAL SPECIFICATION

IDC Contacts: Accept solid wires 24-22AWG

Apertures: The product fits into 14.9mm x 19.8mm (WxH) cut outs with 1.5mm-1.6mm plate

thickness.

Repeat plug insertions: >750 mating cycles with an IEC 60603-7 compliant plug

Product tested to 2500 insertion cycles

Wiring: T568 A and B wiring types

Contact Pins
Phosphor Bronze, Nickel Plated with selective gold plating (50micro-inch min)

over contact area

Note that each product pack contains a full installation instruction

REGULATIONS & COMPLIANCE

RoHS 2011/65/EU Compliant

"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.