# 10GPlus Category 6A Snap-In Jacks, LSA IDC Termination

Datasheet: GD056434v6



#### **APPLICATION**

10GPlus Category 6A Snap-In Jacks are part of the 10GPlus cabling system and feature robust LSA style IDC design. The 10GPlus system is classified as a Category 6A and Class EA product set that is fully backwards compatible to Cat 6 (Class E) and Cat 5e (Class D) products. With shielded and unshielded options, jacks are also fully compatible with all Leviton UK and Continental style faceplates and patch panel products.

## **FEATURES**

- Robust LSA style IDC design ensures maximum performance from punch down connections
- Printed A/B wiring diagram on IDC improves installation and reduces the potential for errors
- Shielded and unshielded options
- Patent pending contact array providing enhanced electrical performance
- Rear or top entry cable configuration for maximum flexibility
- Color coded contact array distinguishes high performance 10GPlus jack
- Improved clipping forces from advanced polymer PBT housing ensuring positive locating force in panels and outlets

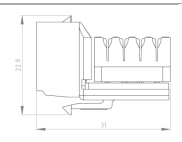


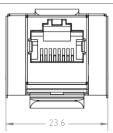
## **ORDER INFO**

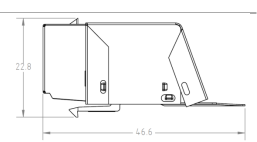
Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
AC6JAKF0K2	10GPlus Cat 6A Shielded Snap-In Jack	Metallic	35g	12
AC6JAKU0K2	10GPlus Cat 6A Unshielded Snap-In Jack	Black	30g	12
AC6JAKU0K3	10GPlus Cat 6A Unshielded Snap-In Jack	White	30g	12

### **PHYSICAL CHARACTERISTICS**









## 10GPlus Category 6A Snap-In Jacks, LSA IDC Termination

Datasheet: GD056434v6



#### **PACKAGING**

- 12 pack vacuum formed trays improving jack protection and enhancing installation speed
- Instructions incorporated on reverse of packaging to reduce installation errors

#### **APPLICABLE PRODUCT STANDARDS**

- ISO/IEC category: Category 6A performance connector for use in Class E<sub>A</sub> cabling systems
- ISO/IEC 11801-1 ed 1 (2018)
- IEC 60603-7, 7-1, 7-41
- ANSI/TIA 568.2-D: Category 6A Performance

#### **RELIABILITY**

- Tested to TIA/EIA, ISO and IEC standards
- Repeat plug insertions: >750 mating cycles with an IEC 60603-7 compliant plug. Product tested to 2500 insertion cycles

### **ENVIRONMENTAL CONDITIONS**

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

#### **MECHANICAL SPECIFICATION**

- 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 1.5-1.6mm plate thickness

#### **MATERIAL**

- Array contacts manufactured out of 0.32mm
   Phosphor Bronze plated with a minimum of 50 micro inches of gold over 100 micro inches of nickel
- IDC contacts manufactured from phosphor bronze with a tin plating
- Jack body manufactured from high impact, selfextinguishing modified PBT UL rated to 94V-0

### **INSTALLATION**

- Conforms to wiring standard EIA/TIA 568A and EIA/TIA 568B
- Keystone style connection interface
- Punch down LSA style insulation displacement connectors
- LSA style punch down tool recommended for termination

"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.