

# intellinet-network.com



# FastPunch Cat5e Keystone Jack

UTP, White Part No.: 772273 EAN-13: 0766623772273 | UPC: 766623772273

# An intuitive keystone jack design for faster and easier terminations

The Intellinet FastPunch Keystone Jack is designed to help you terminate your infrastructure cabling quickly and easily. With standard jacks, positioning and trimming can be tricky. You might have to re-align and cut several times to get all eight conductors right. The intuitive design of the FastPunch keystone jack lets you seat all the wires properly before you cut them in one smooth motion with the Intellinet FastPunch Keystone Jack Punchdown Tool (#771276). Save time and energy with the additional peace of mind that you've done the termination right the first time.

#### Features:

- Makes terminations fast and easy by seating and cutting all wires in one smooth motion
- 50-µ gold-plated contacts
- Supports 23 to 26 AWG stranded and solid wire
- For unshielded twisted pair applications
- Cat5e performance, in compliance with ANSI/TIA/EIA 568-C.2 standard
- UL listed
- For use with Intellinet FastPunch Keystone Jack Punchdown Tool (#772402)

# intellinet-network.com



• Lifetime warranty

### **Specifications:**

General

- For use with 23 to 26 AWG stranded and solid wire
- Connection type: IDC
- Certifications: RoHS, UL, ETL

### Physical

- Housing material: ABS and polycarbonate
- Contacts: 50-µ gold-plated
- Dimensions: 34 (L) x 19.5 (W) x 18 (H) [mm] / 1.34 (L) x 0.77 (W) x 0.71 (H) [in.]
- Weight: 8 g (0.28 oz.)

Environmental

- Operating temperature: -10 60°C (14 140°F)
- Operating humidity: 20 85% RH, non-condensing
- Storage temperature: -10 70°C (14 158°F)

## Package Contents

- FastPunch Cat5e Keystone Jack
- Cable tie
- Instructions





# intellinet-network.com





For more information on Intellinet products, consult your local dealer or visit www.intelllinet-network.com. All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.