

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Toolless Cat6a Keystone Jack - Gray

MODEL NUMBER: N238-001-GY-TFA







Highlights

- Easy to terminate—no punchdown tool required
- Keystone design for use with standard data wallplate
- Compatible with all Cat6a cables
- Meets all EIA/TIA Cat6a requirements

Package Includes

 N238-001-GY-TFA Toolless Cat6a Keystone Jack, Gray

Description

Strengthen your high-speed network with Tripp Lite's N238-001-GY-TFA Toolless Cat6a Keystone Jack. Terminate your Cat6a wall jack without using a punchdown tool. Just lace the conductors into the stuffer cap, press the 110 connector, and lock the jack into place. Use in standard keystone wallplates, patch panels and surface-mount boxes. Compatible with all Cat6a cables.

Features

Strengthens Your High-Speed Network

- Ideal for standard keystone wallplates, patch panels and surface-mount boxes
- Lets you terminate your Cat6a wall jack without using a punchdown tool
- Compatible with all Cat6a cables

Superior Construction for Superior Performance

- UL-listed
- Meets all EIA/TIA Cat6a requirements

TAA-Compliant

• Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchasing

Specifications

PHYSICAL	
Color	Gray
CONNECTIONS	
Connector A	RJ45 (FEMALE)



Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

Connector B	110 IDC
Ports	1
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2016 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: http://www.tripplite.com/products/product-certification-agencies