

BNC All-in-One Keystone/Panel Mount Coupler (F/F), 75 Ohms

MODEL NUMBER: A230-001-KP









Highlights

- Gold-plated contacts for optimal signal transfer
- Panel mount adapter for securing to podium or kiosk
- Snaps easily into standard data wall plate or patch panel
- Compatible with all BNC coaxial cables
- Rated for 75 ohms

Package Includes

 A230-001-KP BNC All-in-One Keystone/Panel Mount Coupler (F/F), 75 Ohms

Description

The A230-001-KP BNC Keystone/Panel Mount Coupler (F/F) connects two BNC coaxial cables to create one longer connection. Its keystone design snaps easily into the cutout of a wall plate or patch panel. An optional BNC panel mount coupler is included for securing the keystone jack to a podium or kiosk. Compatible with all BNC coaxial cables, the A230-001-KP features molded nickel-plated connectors with gold-plated contacts for optimal signal transfer. Rated for 75 ohms.

Features

Strengthens Your BNC Coaxial Connection

- Connects 2 BNC coaxial cables for a longer cable run
- Keystone design for easy snap-in installation in wall plate or patch panel
- Includes panel mount connector for installation in podium or kiosk
- Molded nickel-plated connectors with gold-plated contacts for optimum signal transfer
- Compatible with all BNC coaxial cables
- Rated for 75 ohms

Specifications

PHYSICAL		
Color	White	
CONNECTIONS		
Side A - Connector 1	BNC (FEMALE)	
Side B - Connector 1	BNC (FEMALE)	



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