

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

MODEL NUMBER: **A230-001-KP**



Connects two BNC coaxial cables to create one longer cable. Snaps into keystone cutout of a wall plate or patch panel. Or use the included panel mount adapter for installation in a podium or kiosk.

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

OVERVIEW	
UPC Code	037332199669
Technology	RG59/RG6
PHYSICAL	
Color	White

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

Connector Color	White
Shipping Dimensions (hwd / in.)	0.50 x 7.00 x 9.00
Shipping Dimensions (hwd / cm)	1.27 x 17.78 x 22.86
Shipping Weight (lbs.)	0.10
Shipping Weight (kg)	0.05
CONNECTIONS	
Side A - Connector 1	BNC (FEMALE)
Side B - Connector 1	BNC (FEMALE)
FEATURES & SPECIFICATIONS	
IP68 Rated	No
IP20 Rated	No
STANDARDS & COMPLIANCE	
Product Compliance	RoHS
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	Lifetime limited warranty