

BNC keystone coupler 75 Ohm



BNC keystone coupler 75 Ohm (KBNC75whep/KBNC75bkep)

The 75 Ω BNC keystone jack is designed to support digital video signals, as well as any application requiring 75 Ω BNC connectors. It is designed to snap into any standard sized keystone outlet or patch panel.

Features

- 75Ω feed through female to female connector
- Nickel plating for improved performance with superior signal quality with minimal noise
- Provides a clean and neat appearance installation
- Snap in keystone jack provides a fast and easy installation
- Designed to fit industry standard keystone outlets and patch panels
- Black and white versions available to match panel or faceplate colour
- For HD and UHD see KBNC75bk/wh and KBNC1275bk/wh

Specifications

Weight: approx. 16.3g

Dimensions: 32.5x16.85x21mm (LxWxH)

Materials:

- Keystone housing: ABS UL94V-0

- Adaptor body: tarnish resistant nickel plated brass

- Centre contact: gold plated zinc alloy

- Insulator: PP

• Impedance: 75Ω & Frequency: 0 - 4 GHz

Packaging: Supplied in individual polythene bags, then in bags of 20

EAN: KBNC75whep – 5055386507549 KBNC75bkep – 5055386507556

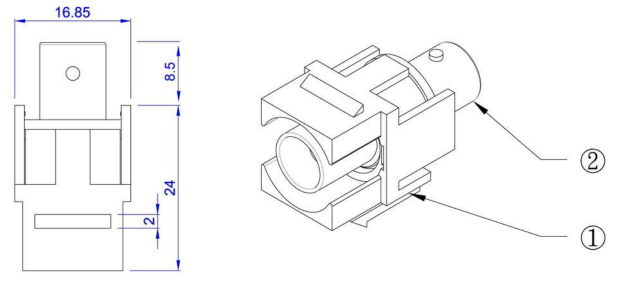
Commodity Code: 85177090

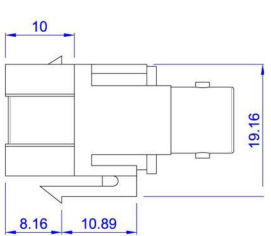
17/09/2019 TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London SW17 0BA



ROHS Compliant

Code: KBNC1275bk/wh





Connector specifications:

- 1. Keystone adaptor material: ABS UL94V-0 available in black or white
- BNC connector: body: tarnish resistant nickel-plated brass

Contact material: gold plated beryllium copper

Impedance: 75 ohm Frequency: 0 - 18 GHz

Insulator: PTFE

