

## 25' Length, BNC-BNC Cable



Stock #54-643 **5 In Stock**

⊖ 1 ⊕ £65<sup>00</sup>

**ADD TO CART**

### Volume Pricing

Qty 1-4	£65.80 each
Qty 5-9	£59.20 each
Need More?	<a href="#">Request Quote</a>

**i** Prices shown are exclusive of VAT/local taxes

### Product Downloads

### General

Camera Accessory **Type:**

### Hardware & Interface Connectivity

BNC / BNC **Connector:**

### Regulatory Compliance

## Product Details

### BNC Trigger Cables

BNC Trigger Cables may be used to trigger machine vision cameras with female BNC trigger inputs. Trigger cables feature bare coax cable leads to facilitate system integration.

- BNC and S-Video Options
- Multiple Cable Lengths Available

The standard of cables and connectors must not be confused with a camera's signal format. Standard cameras output a composite signal, made up of color and brightness information. Composite signals, namely NTSC or PAL (color) and EIA or CCIR (monochrome), transmit via a single channel requiring only one coaxial cable. In a coaxial cable, two separate connections are made between devices, one for the video signal and one for "ground." Single-channel cables have "BNC" bayonet type connectors. Some color cameras output two channels simultaneously, one for color information and one for brightness. Two-channel, or Y-C, video devices (sometimes called S-Video or SVHS) use a 4-pin "Y-C" connector, where two pins carry each channel and two carry each "ground."

## Technical Information

