Pigtail Passive Baluns (pair)





Trasmit up to 200 metres Over CAT5!

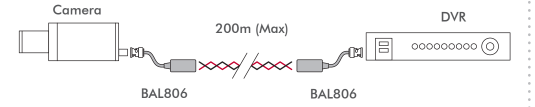
Pair of 1ch pigtail passive baluns for transmitting footage up 200m over CAT5.

The BAL806s can be used to transmit HD-TVI, HD-CVI, AHD & analogue images.

The innovative 'Snap' together design allows multiple baluns to be connected to one and other forming 1 block for a neat installation. The pigtail design enables you to connect a balun to each channel of the DVR and then create 1 block for easier CAT5 termination. Connecting the baluns in this way also saves time in the future as you will have an organised installation rather than mass of wires.

The BAL806s feature a pigtail BNC plug for connecting to a DVR or cameras, spring clamp terminals for quickly connecting a twisted pair and transient suppression.

Example



For more information on CAT5 cabling and video baluns see online tip 67



Features

- BN Connection
- Compact
- 'Snap' Together Design
- Use With TVI Or Analogue
- Spring Clamp Terminals
- Up to 200m Range
- Transient Suppersion
- No Power Required

Specification

FUNCTION	SPECIFICATION
Input Connection	BNC Plug (Male)
Output Connection	Spring Clamp Terminals
Max Distance	200m
Power	Passive (Not Required)
Video Bandwidth	60 MHz
Dimensions	55 x 20 x 17mm

Options Available

PART CODE	DESCRIPTION
BAL806	Pigtail Passive Baluns (Pair)
BULK-BAL806	Pigtail Passive Baluns (200 Pairs)

Other Products To Consider



Mini Passive Baluns (Pair) **BAL105**



Passive TVI Baluns (Pair) **BAL810**

All specifications are approximate. System Q Ltd reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non performance of the equipment that these instructions refer to.



This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste.
For treatment, recovery and recycling please return
this unit to your trade supplier or local designated
collection point as defined by your local council.



