TECHNICAL DATA SHEET



GTP007

Passive Baluns



KEY FEATURES

Genie's "Smart Cabling" passive Baluns are designed for use with Category 5e Unshielded Twisted Pair (UTP) cable. UTP cable is more flexible than traditional coaxial cable, is lower cost and has better transmission qualities. Passive baluns do not require any power source and match the 75? impedance of coaxial cable to the 100? impedance of UTP cable. Passive Baluns can transmit and receive full motion composite video signals up to 300 metres in Colour and 600 metres in Monochrome.

- Impedance Matching 75? Coaxial to 100? Twisted Pair
- Transmits/receives Composite Video Signals
- Transmits Distances 300m in Colour, 600m in Monochrome
- Fitted with 250mm Mini-coaxial Lead
- Ideal for use with Pan & tilt Cameras
- **BNC** male to Terminal Block Connections
- For use with Category 5, 5e & 6 UTP (Unshielded Twisted Pair) Cable. Wire
- Uses One Twisted Pair for a Single Composite Video Signal
- No External Power Required

REF: GENIE CCTV DATE: 28/06/12

TECHNICAL DATA SHEET



TECHNICAL SPECIFICATION

Model Number	GTP007
Dimension (Wx H x D)	23 x 23 x 320 mm (250mm mini coax cable)

Features and specification are subject to change for further improvement without any notice.