Specification sheet

MT-BL02

Screwless Passive Video Balun – Twisted pair to coaxial converter





MAGTEC MT-BL02 is a Screwless Passive Balun allows a single CCTV video signal to be transmitted via unshielded twisted pair (UTP) cable. Used with pairs or used together with Active Balun (MT-BL03R).

MT-BL02 is used in pair to achieve 250 meter transmission or used with Active Balun (MT-BL03R) to achieve 500 meter transmission. Magtec balun is compatible to all video system – PAL, NTSC and SECOM.

Advantages:

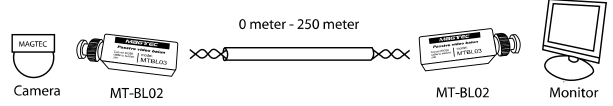
- Screwless screw terminal for UTP cable
- Better interfaces rejection than coax
- Ease to install and reconfigure
- Installation tools, test equipment and labor cost are less expensive in long distance wiring.

Specification:

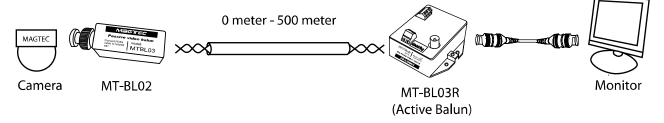
Video	
Bandwidth	DC – 6MHz
Attenuation	Maximum 1.5dB
Common mode / Differential-mode Rejection	15Khz – 5 MHz Typical 60 dB
Resistance	BNC Coax 75 Ω connector UTP cable 100 Ω
Cable Type	
Specification	24AWG or thicker cat-3 above
Resistance	100Ω ± 20%
DC loop resistance	18Ω / 100m
Differential Capacitor	62pf/m
Environment	
Temperature	-20 ~ + 75°C
Anti-transient ability	6000V 1.2 μ S x 50 μ S
Dimension	61.8 x 20 x 17.8 mm
Net Weight	0.0.22kg

Typical Application:

250 Meters video transmission



500 Meters video transmission



© COPYRIGHT Sept 2008. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.