# **VIDEO TRANSMISSION PAIR**

TYPE VTP-U DATA SHEET

- For use with coax cable
- 10 -1500 metres of RG59 cable, 10 1800 metres of CT125 cable
- Simple controls for easy installation
- 12 or 24V AC/DC operation



#### **APPLICATION**

The VTP-U Video Transmission Pair provide a cost-effective solution for sending good quality video pictures over coax cable.

The units have very simple controls; installation is straightforward requiring no special tools and only a very basic understanding of video transmission principles.

The units are usually built for 12V operation but 24V units can be specified at no extra cost. Two 12V DC power supplies are included with the units.

Both units have built-in surge protection.

## Addlestone Electronics Ltd

DESIGNED AND MANUFACTURED IN UK

#### **BH152 VIDEO SENDER UNIT**

INPUT SIGNAL REQUIREMENT Composite video in colour or monochrome within a

frequency bandwidth of 30Hz to 5MHz.

INPUT SIGNAL Nominal 1 volt p-p @ 75 ohms (unbalanced).

OUTPUT SIGNAL Nominal 1 volt p-p @ 75 ohms (unbalanced).

SIGNAL INPUT CONNECTOR BNC type socket.

SIGNAL OUTPUT CONNECTOR BNC type socket

SIGNAL PRE-EMPHASIS LH lever up, RH lever up = Unity

SWITCH LH lever down, RH lever up = +6dB @ 5MHz

LH lever up, RH lever down = +12dB @ 5MHz

POWER REQUIREMENT 12 or 24V DC/AC

POWER CONSUMPTION 30 mA

DIMENSIONS OF UNIT Length 90mm (excluding connectors)

Width 50mm Height 33mm

#### **BH153 VIDEO RECEIVER UNIT**

INPUT SIGNAL REQUIREMENT Line output from BH150 unit (unbalanced).

OUTPUT SIGNAL Nominal 1.0V p-p @ 75 ohms (unbalanced).

SIGNAL INPUT CONNECTOR BNC type socket.

SIGNAL OUTPUT CONNECTOR BNC type socket.

GAIN CONTROL (BRIGHTNESS) -3 to +6dB (adjust for correct brightness level).

LIFT CONTROL (SHARPNESS) Adjust for clearest picture.

AT UNITY (measured using both units connected by a 1 metre length of cable)

Differential Phase < 2 degrees

Differential Gain < 2%

SIGNAL TO NOISE RATIO (measured with both units

connected together)

Better than 60dB.

POWER REQUIREMENT 12 or 24V DC/AC

POWER CONSUMPTION 30 mA

DIMENSIONS OF UNIT Length 90mm (excluding connectors)

Width 50mm Height 33mm



### Addlestone Electronics Itd

Springfields, Church Lane, Bisley, Woking, Surrey. GU24 9EA

Telephone: (01483) 480969 Fax: (01483) 797268 E-mail: sales@addlestone-electronics.co.uk
Web Site: www.addlestone-electronics.co.uk