BH73-UU

Video Line Corrector for Coax Cable (Opto-Coupled)



Overview

The BH73UU has been designed to compensate for losses in coaxial video cables so that high quality pictures may be transmitted over long distances.

Each channel is fitted with an opto-coupled circuit to provide an optical pathway for the



video signal. This isolation of the input and output signals prevents the appearance of Hum Bars on the video monitor in situations where circulating earth currents in the cable are causing a problem. The signal input and output of each channel are fitted with surge protection as standard.

Technical Information

INPUT SIGNAL Nominal 1.0V Pk-Pk @ 75Ω composite video signal.

Suitable for either colour or monochrome video Nominal 1.0V Pk-Pk @ 75Ω (unit set to Unity Gain)

OUTPUT SIGNALNominal 1.0V Pk-Pk @ 75Ω (unit set to Unity © **AT UNITY GAIN**Differential Phase <3º. Differential Gain <3%

CORRECTOR RESPONSE IN Adjustable to compensate for frequency dependent cable

BAND losses to a maximum of 45dB at 5MHz.

ELIMINATION OF Automatic rejection to a maximum of 90 volts **LONGITUDINAL HUM**

LIFT CONTROLS 7 lift controls are fitted: GAIN, LF, MF, HF1, HF2, HF3 and

HF4. These controls allow individual adjustments within the

video passband.

INPUT CONNECTOR BNC type coax connector

OUTPUT CONNECTOR BNC type coax connector

SURGE PROTECTION Transorbs and gas tubes fitted as standard

POWER Nominal 230V @ 50Hz 48 W power consumption

connected via IEC type 3-pin socket

OPERATING TEMP -10°C to +40°C

DISTANCE 1000 metres when used with good quality RG59 or CT125

and in conjunction with an A.E. Launch Amplifier BH184

DIMENSIONS 19" Rack, 3u, Depth 315mm

Ordering Information

For a quotation, further details or technical support and advice, contact us by phone, fax or email, quoting part number BH73UU. Contact details are below.

About Addlestone Electronics

Addlestone Electronics have been designing and manufacturing specialist products for the CCTV industry for over 40 years. Our tradition of high quality and innovation has earned us an enviable reputation in the industry and we continue to lead the way with excellence in our field and top class support. Addlestone Electronics test 100% of all its products before dispatch from the factory.

Addlestone Electronics Ltd, Church Lane, Bisley, Surrey. GU24 9EA
Tel: +44 (0)1483 480969 Fax: +44 (0)1483 797268

Email: Support@Addlestone-Electronics.co.uk Website: www.Addlestone-Electronics.co.uk