VIDEO DISTRIBUTION AMPLIFIER

TYPE BH31/2 DATA SHEET

- 20 Channels
- 2 outputs per channel
- 230V or 110V operation
- For use with coaxial cables
- Rack mounted or free standing



Application

When installing CCTV equipment it is sometimes required to send the signal from a camera to more than one monitor or other item of receiving equipment at the same time. This can be achieved using a Distribution Amplifier.

The BH31/2 unit has 20 channels and each channel has 2 outputs. Each channel is individually adjustable for overall Gain and High Frequency Lift so that the installer can obtain the correct signal levels. All inputs and outputs are 750hm BNC type connectors for coaxial cables.

The unit comes complete with all necessary circuit boards and power supplies.

Addlestone Electronics Ltd

DESIGNED AND MANUFACTURED IN UK

INPUT SIGNAL Composite video in colour or monochrome **REQUIREMENTS** or other wide band signals within a frequency

bandwidth of 30Hz to 5MHz.

INPUT SIGNAL Nominal 1 volt peak to peak - internally terminated **AMPLITUDE**

in 75 ohms.

OUTPUT SIGNAL Nominal 1 volt peak to Peak - when terminated in AMPLITUDE

75 ohms.

AT UNITY GAIN Differential Phase < 3 degrees / Differential Gain < 3%.

INPUT-OUTPUT 75 ohm BNC connectors for coax cable.

CONNECTIONS

Maximum of 20 (any even number between 2 and **NUMBER OF CHANNELS**

20 can be supplied).

NUMBER OF OUTPUTS

PER CHANNEL

Two

HIGH FREQUENCY LIFT -2dB to +3dB at 4.433 MHz.

-2dB to +6dB **OVERALL GAIN CONTROL**

FREQUENCY RESPONSE 30HZ to 8MHz flat within ±1dB at unity gain.

OUTPUT PROTECTION Circuit boards are protected against damage from

any outputs being short circuited.

AC INPUT CONNECTOR IEC type connector, 3 pole fixed plug.

POWER REQUIREMENTS Nominal 230V 50Hz or 110V 50Hz. **POWER CONSUMPTION** Approximately 35 watts at 230V 50Hz.

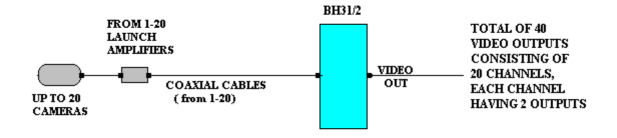
PERMISSIBLE AMBIENT -10°C to +40°C.

OPERATING TEMPERATURE

WEIGHT OF EQUIPMENT 6.6 kg

Height 132mm (3U) **DIMENSIONS OF EQUIPMENT**

Depth 310mm excluding connectors 483mm (19 inches) Width





Addlestone Electronics Ltd

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