BH259

Adaptive Video Equaliser, automatic receiver for correction of up to 1 mile (1.6km) when using RG59 Coax Cable

Overview

The BH259 unit will automatically equalise a video signal at the push of a button and deliver a high quality signal over RG59 coax cable of up to 1 mile (1.6km). A 12V DC power supply is included with the unit, no other equipment is required.

- Fully automatic, no user adjustment required
- · Simple and quick installation
- Automatically restores settings on power up
- Lifetime Warranty

- Automatic cable type compensation
- Low power consumption
- No set-up test equipment required

Technical Information

INDUT CIONAL TYPE	Halalana A Orana Maria Manada A NATOO A DAH
INPUT SIGNAL TYPE	Unbalanced Composite video signal. NTSC or PAL
INPUT IMPEDANCE	75 Ohm
OUTPUT SIGNAL	1.0V Pk-Pk @ 75 Ohm
SIGNAL INPUT CONNECTOR	BNC male type coax connector
SIGNAL OUTPUT CONNECTOR	BNC male type coax connector
AT UNITY GAIN	Differential Phase < 1.0° Differential Gain < 1%
BANDWIDTH	40Hz to 6MHZ
PERFORMANCE	Will equalise a video signal on the following cable types: RG59 Copper Coax up to 1 mile (1.6km) RG59 Copper Coated Steel Coax 1/3 mile (500m) *If you have a specific cable you would like us to test, please contact us at the address below.
SURGE PROTECTION	Transorbs and gas tubes fitted as standard
POWER REQUIREMENTS	12V DC @ 115mA.
POWER SUPPLY	Included, international plug top switch-mode regulated power supply 90 – 265Vac power consumption nominally 3.5 Watts. Supplied with 'country specific' input connector.
POWER CONNECTOR	Screw terminal maximum cable size 4mm²
OPERATING TEMP. RANGE	-30 to +45 degrees Celsius
CONTROLS	Auto setup button
INDICATOR LED's	Green LED indicates power
	Yellow LED indicates signal equalised and 'SET'
DIMENSIONS	132mm L x 45mm W x 23mm H (excluding BNC connectors)
MOUNTING	Via 2 x 3.5mm holes for convenient screw fixing

Ordering Information

For a quotation, further details or technical support and advice, contact us by phone, fax or email, quoting part number BH259. Contact details are below.

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