

HLS02 Audio Induction Loop Driver

The HLS02 is a small area coverage audio induction loop driver built for the O.E.M. customer for integration into communication systems such as help points, refuge points, car park barriers and drive throughs. It is backed by Amptronic's 5 year warranty and free technical support. With 2 independent balanced transformer isolated inputs (low impedance speaker and 100V line), superior sound clarity, metal loss correction and a range of power supply voltage options, it is the obvious choice for any quality intercom system.

N.B. The HLS02 solution may require a detailed application review by Ampetronic to ensure optimum operation in your application.



Features

- Area coverage to >35m²
- Low lifetime cost
 - Excellent reliability
 - 5 year warranty
- Simple integration
- Power supply options 12V to 18V DC or 36V to 60V DC
- 2 transformer isolated inputs –
 100V line and low impedance speaker
- Metal loss correction
 3dB / octave
- Unrivalled intelligibility
- Free technical support
- Also available as PCB only

Applications include:

- Intercom systems for all environments:
 - Help points
 - Door entry systems
 - Car parks
 - Security barriers
 - Drive throughs
 - Refuge points
 - Toll booths
- Information points
- Interactive exhibits

Counter and other vertically mounted loops

The HLS02 can be used to drive small multi-turn 'counter' style loops. These offer limited area coverage, up to approximately 1m distance from the loop. However, they are often a simple solution for installation. Ampetronic can provide a standard preformed loop, or a loop can be custom designed for your application. Consult our support team for more information.

Perimeter Loops - Area Coverage (maximum)

The HLS02 can be used to cover a small area using a perimeter loop in which case, a single turn loop should usually be used, contact Ampetronic for advice if unsure.

Room aspect ratio	1:1	2:1	3:1
Maximum area m²	20	30	35

Maximum Cable Length

When maximum current output is required the HLS02 can drive:

- Loops with DC resistance from 0.3 to 1Ω
- Impedance up to a maximum of 1.5Ω

Maximum cable length is dependent on cable type and on the application. When operating below maximum output, the HLS02 can drive longer cable lengths – contact Ampetronic for more details.

Cable type	Maximum Total Cable Length (m)		
	Normal use*	Transient speech*	
1.0 mm ² copper	57	65	
1.5 mm ² copper	67	82	
2.5 mm ² copper	77	99	
1.8 mm ² flat copper tape	100	116	

Short term speech (e.g. service counter, airport PA system) can cope with limited clipping at high frequencies – Ampetronic recommends delivery of full current up to 1.2kHz for these applications. Longer term usage or signals with music or high quality audio must deliver full current to at least 1.6kHz to prevent fatigue and give acceptable intelligibility. Many commercially available systems do deliver sufficient voltage to reproduce critical high frequencies – ask Ampetronic for more details.

HLS02 Product Information

Power Options

The HLS02 is supplied in 2 DC voltage versions

HLS02-15

Nominal supply Voltage 15V DC
Voltage range 12-18V DC
Fuse T1.6A L
Power consumption 9 W
Nominal current 550mA
Quiescent current 60mA
Peak current (2.1A rms audio) 1100mA

HLS02-48

Nominal supply Voltage 48V DC
Voltage range 36-60V DC
Fuse T630mA L
Power consumption 9W
Nominal current 180mA
Quiescent current 30mA
Peak current (2.1A rms audio) 360mA

Standards compliance

The HLS02 is CE marked to all relevant safety and EMC standards.

The HLS02 will meet the requirements of IEC118-4 and the relevant recommendations of BS7594 if specified and installed according to Ampetronic instructions.

INPUTS

Power 'Power' LED on control panel

Two DC supply options (see left)

Input 1 Low Z Input impedance: 5 kΩ differential

Speaker Sensitivity: -20dBu (78mV_{rms}) for full output

Overload: >+19dBu (6.8V_{rms}) adjustment made on control panel Connector: Detachable screw terminals with input blocks

Input 2 100V Input impedance: 136kΩ

line PA Sensitivity +23dBu (11V_{rms}) for full output

Overload: >+48dBu (190V_{rms}) Adjustment made on control panel

Connector: Detachable screw terminals with input blocks

OUTPUTS

Drive voltage 4.5V peak at max drive current

Drive current • >3A peak into 1Ω with 1kHz sine

Adjusted on control panel

LED indicator on control panel

Loop connector Detachable screw terminals with input blocks

Loop impedance 0.3Ω to 1Ω resistive

1.3Ω reactive at 1.6kHz

Monitor Dry isolated contact (1500V isolation). Closed when

amplifier functional.

Silver alloy contact rating: 3A 30V DC or 3A 125V AC

AUDIO SYSTEM

Freq. response 80Hz to $5.5kHz \pm 1.5dB$ relative to 1kHz at low level, measured as

loop current with no metal loss correction.

Automatic AGC optmised for speech

Gain Control Dynamic range 40dB

Controlled by adjusting input level LED indicator on front panel

Metal Loss OdB to 4dB / octave boost
Correction Adjusted on control panel

PHYSICAL

Dimensions width 107mm, length 160mm, height 45mm

Weight 333g

Environment IP10 : 20 to 90% relative humidity, -30 to 75°C

Installed unit must have sufficient heat sink through enclosure to

dissipate the nominal power.



HLS02-15P PCB only amplifier





www.ampetronic.co sales@ampetronic.co support@ampetronic.co phone +44 (0)1636 610062 fax +44 (0)1636 610063