



## HLD5

Our compact HLD5 is a standalone dual hearing loop driver with integral phase shifter for perimeter or phased array configuration, suitable for smaller facilities and venues.

This driver has the unique capability of driving two small loops concurrently.

#### Features

- Easily configurable, built-in 90° phase shift
- Ultra efficient power utilisation
- Sleep mode
- High frequency compensation
- Continuous self-testing
- Drive level indication
- Intelligent protection system
- Interface to external communication device
- 100v input line allowing interface with PA system

#### **Standards**

- FCC Class "B" EMC (emissions)
- IEC 60118-4:2006 (in correct installations)
- BS EN 55103-1:2009 (EMC emissions)
- BS EN 55103-2:2009 (EMC immunity)

HLD5

#### Applications

Suitable for smaller sized facilities such as:

- Meeting rooms
- Classrooms
- Care & nursing rooms
- Waiting rooms
- Sportshalls

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### Physical Data

Dimensions	Height – 99mm (3.9″) Width – 200mm (7.8″) Depth – 40mm (1.6″)
Weight	1.5kg (3.3lbs) (boxed with power supply)
Construction/ Finish	Aluminium Powder Coated

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#### **Technical Data**

Inputs	MIC A: Microphone MIC B: Microphone	Balanced or unbalanced (depending on how wired) switch selectable standard phantom power of 12V or 3.3VDC for electret microphones
	Line A: Line level	0 dBV, adjustable
	Line B: Line level	0 dBV, adjustable
	100V Line	Transformer isolated, adjustable
	Loop A connection	2 x 2 way Phoenix screw terminal blocks
	Loop A drive current	3A RMS compliance current at 1 Khz sine wave
	Loop A drive voltage	7V RMS compliance voltage
Loop output	Loop B connection	2 x 2 way Phoenix screw terminal blocks
	Loop B drive current	3A RMS compliance current at 1 Khz sine wave
	Loop B drive voltage	7V RMS compliance voltage
Status	External LEDs or relays	2 x constant current drive @ 20mA, 22V max
Feature	External monitor & control	Contacta communications processor interface
	Frequency response	100 Hz – 5kHz (±3dB)
Audio	Distortion	Better than -40dB, inputs at nominal level
Automatic gain control	Analog	Dynamic range: 40dB typical Attack time: 10 milliseconds Release time: 500mS
Controls	Function switching	All functions selectable via 2 sets of DIP switches; one set to select options on input and one set to select options on output
	Output A & B	8 level bar graph with peak hold
Displays	Other indications	LEDs for independent status indications per output