

# **HLS-2B Class D Hearing Loop Driver with Battery Back-Up**

The HLS-2B hearing loop driver features a DM2 Induction Loop driver in an advanced rugged amplifier enclosure primarily designed for lift/elevator applications or other industrial environments.

The HLS series units feature efficient class D current drive technology to reduce power consumption and heat output and are the only small area induction loop solutions capable of reliably driving most practical small area loops in high metal environments to meet the IEC60118-4 Standard.



The amplifier enclosure is constructed of a robust steel housing and the solution features a battery back-up in the the event of a power failure that will provide 12 hours of standby time or 2 hours in full operation. It is further protected by a 5 year warranty from Ampetronic.

The magnetic field strength and distribution in a lift car will be highly dependent on installation method and the construction of the lift car. It is strongly recommended that you contact Ampetronic for free technical support and advice on the best methodology and design for your specific application.

# **Features**

- Compact & lightweight
- Class D Efficiency
- Unrivalled Intelligibility
- 2 transformer isolated inputs
- Simple Integration
- Full Area Coverage Lifts
- Metal loss correction
- Unrivalled intelligibility
- Low lifetime cost
   Excellent reliability, 5 year
   warranty & free technical support
- 1:1 Potential area coverage of up to 36m<sup>2</sup>

Single turn 2.5mm wire floor level loop @ 1:1 ratio, 2m feed cable, no metal loss

 3:1 Potential area coverage of up to 29m<sup>2</sup>

Single turn 2.5mm wire, floor level loop @ 3:1 ratio, 2m feed cable, no metal loss

 1:1 Practical lift application area coverage of up to 16m<sup>2</sup>

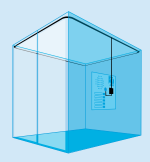
Ceiling mounted lift bars @ 2.1m height, 1m feed cable, 12dB metal loss

 1:1 Practical lift application area coverage of up to 12m<sup>2</sup>

Ceiling mounted lift bars @ 2.1m height, 2m feed cable, 12dB metal loss

# Recommended installation – full area coverage / perimeter loop

The HLS-2B is designed to provide full area coverage of the lift car by driving a single turn loop around the perimeter of the lift car positioned at ceiling height. The loop must not be behind metal panels or inside a metal enclosure in the roof space as this normally causes unacceptable reduction and distortion of the magnetic field.



There are two standard options for the loop itself:

LOOP BARS - The most robust solution is to attach custom

built stainless steel loop bars to the ceiling inside the lift. Loop bars can be custom designed and supplied by Ampetronic to fit your specific requirements. Loop bars provide a robust and aesthetically pleasing solution with excellent performance.

**LOOP CABLE** - In some lifts it is possible to fit a single coil of 2.5 mm2 loop cable inside the lift behind non-metallic trim, or in rare cases inside the roof space if non-metallic.

#### Localised area coverage installation

Where an area coverage loop can not be installed, the HLS-2B can be used to drive a smaller loop placed on or inside non-metallic wall panels or trim (for this

type of application it is also possible to use other lower cost Ampetronic HLS series amplifiers if the high level of robustness and battery backup of the HLS-2B is not required).

This style of installation restricts the useful magnetic field to an area no more than 1m from the loop coil, making such a small loop ineffective for large lifts and for use with a Public Address system or for safety communications such as a Voice Evacuation System.



Installation behind a metal panel or metal trim will rarely produce an effective magnetic field with any amplification method. Please contact Ampetronic for detailed guidance on the best installation method for your lift car or industrial environment.

# **Product Information**

#### **Power**

Nominal supply voltage 230V 45-65 Hz

Fuse 1AT (120V AC Mains), 0.63AT (230V AC Mains)

Supply current (max) 190 mA

**Battery backup** 

Battery capacity 2.1 Ah 12 V

Battery life 12 hours standby plus 2 hours full power

speech operation

Power indicator LED inside unit indicates power status

Charging Custom charging circuit to optimise

battery life

**Accessories** 

Loop Bars 2 or 4 bar loop assemblies built to fit the lift

and can be finished in the same colour as lift

Interior

#### **Standards Compliance**

#### Safety, EMC

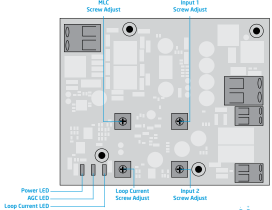
The HLS-2B is CE marked to indicate compliance with relevant product safety and EMC standards.

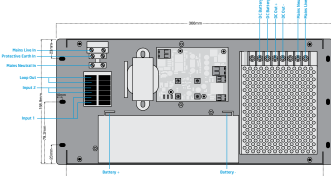
#### **Loop Performance**

The HLS-2B will allow an Audio Frequency Induction Loop system that meets the requirements of IEC 60118-4 to be created, if the system is specified, installed and commissioned in an appropriate manner, including observing Ampetronic instructions.

#### **Datasheet & Specifications**

All information specified on this datasheet has been complied in accordance with the IEC 62489-1: 2010 Standard and reflects actual performance in realistic applications.







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#### **INPUTS**

Power Supply Supply voltage range: 90-264V AC (Mains)

Connector: Fused screw terminal -

Power consumption: 230V AC Supply into rated load

1.5mm² solid core or untinned fine stranded wire.

Fuse: 1AT (120V)

0.63AT (230V)

Power Consumption: 12W (110mA) continuous pink noise

(230V AC supply) 25W (190mA) continuous sine

3.25W (<60mA) quiescent

Indication: LED on PCB

Input 1 & 2 Connector: Wago 264 cage clamp for 0.78 -

2.5mm2 solid core or untinned

fine stranded wire

 $\textbf{Line Level} \hspace{1.5cm} \textbf{Rated source impedance:} \hspace{0.3cm} \textbf{1.8k} \Omega \hspace{0.1cm} \textbf{differential,}$ 

(Lo Z speaker) Input isolation: 1500V

Rated source EMF

(sensitivity): -16dBu for full output

Overload: > +22dBu SnR: >90dB

Adjustment: Level control, per channel

#### **OUTPUTS**

Loop Output Connector: Wago 264 cage clamp for 0.78 -

2.5mm<sup>2</sup> solid core or untinned

fine stranded wire

Compliance voltage: 1.1V<sub>RMS</sub> (1.6V<sub>pk</sub>)

Max output current (sine): 11A<sub>RMS</sub>
Rated time for delivery: 1min

Rated temperature limited output current (pink): 6A<sub>RMS</sub>

Rated THD: <1%Output Impedance:  $>1\Omega$ Current Adjustment: Full range

Current Indication: LED indicates >3A<sub>RMS</sub>

**Loop Impedance**  $0.1\Omega$  to  $0.2\Omega$ ,  $0.14\Omega$  reactive at 1.6 KHz

Rated Load: 9uH, 0.1R

## **AUDIO SYSTEM**

Freq. Response 100Hz to 5kHz ±1.5dB relative to 1kHz at low level, measured as

loop current with no metal loss correction.

Compression Time constants optimised for speech (AGC) Dynamic range: >36dB

Control: by adjusting input level/gain

Indication: LED on PCB

Metal Loss OdB to 3dB / octave boost

Correction Adjustable

### **PHYSICAL**

Dimensions Power Option: 230V AC

Width 158mm
Length 366mm
Height 49mm

Weight 3kg

**Environment** IP22: <90% relative humidity, -20 to +50 °C (battery float life derates

by 4% per °C above 25°C)