

HLS-DM2 Compact Class D Hearing Loop Driver

The Hearing Loop System Driver Module is an advanced Induction Loop driver for use in smaller area local applications. The unit is designed to be integrated into communication systems such as elevators, intercoms, help points and kiosk systems etc. It is backed by Ampetronic's 5-year warranty and free technical support.

The HLS-DM2 uses efficient class D current drive technology to reduce power consumption and heat output. It is the only small area induction loop driver capable of reliably driving most practical local area loops to meet the IEC60118-4 Standard even where available power or allowable heat is limited, e.g. connecting to equipment that uses a PoE supply or in plastic enclosures.

The transformer isolated balanced input allows simple connection to all intercoms, help points and kiosk systems, making the HLS-DM2 the obvious choice for any quality intercom system.



- Compact & lightweight Ideal for low profile OEM integrations
- Low power consumption & simple integration
- Area coverage of up to 56m² Two turn perimeter loop @ 1:1 ratio
- Localised area loops Counters, walls, panels etc
- · Low lifetime cost Excellent reliability, 5 year warranty & free technical support
- Power supply 12-24V DC
- Transformer isolated inputs
- **Metal loss correction**
- Unrivalled intelligibility

Applications include:

- Intercom systems for most environments:
 - Lifts / elevators
 - Help & information points
 - Refuge points
 - Door entry systems
 - Car parks & toll booths
 - Security barriers & drive throughs
- Information points & kiosks
- Interactive exhibits



HLS-DM2 Shown at actual 1:1 scale (90.5x72x9mm)

Small area perimeter loop applications

For small areas a loop can be placed in the floor or ceiling where it is practical. This application is particularly suited to installation on elevator ceilings and use of flat copper tape under carpets. Installation of loop wire in concrete screed is possible with correctly specified cable/insulation.

- Small floor / ceiling loop (minimum 0.8m square) This is the preferred method, where viable.
- Elevator ceiling loop (maximum 1.6 x 2.4m square) Requires careful design due to the inherent metal loss within



Figure 1: Elevators

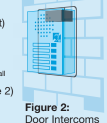
Localised vertical loop applications

For local loops at general intercoms, information points, drive-throughs and small interactive exhibits, there are a number of solutions depending upon installation practicality.

- Small vertical loop surrounding the intercom recessed into wall / brickwork (right)
- Small vertical loop below intercom, in panel or on wall

Produces a more varying field strength but may be easier to install

Smaller loop inside intercom case (see figure 2) Greatest field strength variation but may be only practical option



In all cases, the number of loop turns and wire type depends on the loop size and your application - contact

Perimeter Loops Area Coverage

The HLS-DM2 can be used to cover a small area using a two-turn perimeter loop* at floor level for seated and standing use.

Room aspect ratio 1:1 2:1 Maximum area m² 50 48 56

^{*} Wire must be 1.5mm² for optimum audio performance in maximum areas shown - see handbook for maximum area with each wire size. Contact Ampetronic for further advice or if best choice is unclear.

HLS-DM2 Product Information

Power supply and consumption

 12-24V DC: Typical local DC supply inside equipment where another supply is already present.

Whilst the HLS-DM2 draws less than 2.9W @ 12V DC with typical signals, you should still check that any existing supply has enough spare capacity.

Standards Compliance

Safety, EMC

The HLS-DM2 is CE marked to indicate compliance with relevant product safety and EMC standards.

Loop Performance

The HLS-DM2 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.

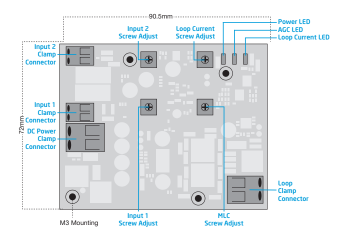
Datasheet & Specifications

All information specified on this datasheet has been complied in accordance with the IEC 62489-1: 2010+A1:2014 Standard and reflects actual performance in realistic applications.

Installation Advice:

Group connections to input 1/2 with DC power cabling. Keep the loop feed cable separate from other connections.

When mounting the unit leave clearance above and below the board to meet relevant safety Standards. Mount using 4 x M3 machine screws (with spacers if required) or insulated adhesive pad(s) on the reverse side of the board.





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INPUTS

Power Supply Standard format: 12V DC

Connector: Wago 2061 cage clamp for 0.5 -

1.5mm² solid core or untinned fine

stranded wire.

Nominal voltage: 12-24V DC
Min/Max Voltage: 8-30V DC
Fuse: 1.5A PTC

Power Consumption: 2.88W (240mA) continuous pink noise

(12V DC supply) 9.2W (765mA) continuous sine <0.6W (<50mA) quiescent

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14.4W (1200mA) max short term peak

Indication: LED on PCB

Input 1 & 2 Connector: Wago 2060 cage clamp for 0.2 -

0.75mm² solid core or untinned

fine stranded wire

 Line Level
 Rated source impedance:
 1.8kΩ 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 2061 cage clamp for 0.5 -

1.5mm² solid core or untinned fine

stranded wire.

Compliance voltage: 4.2V_{RMS} (6V_{pk})

Max output current (sine): 3A_{RMS}

Rated temperature limited output current (pink): 1.5A_{RMS}

Rated time for delivery: 1min Rated THD: <1% Output Impedance: >9 Ω Current Adjustment: Full range

Current Indication: LED indicates >1A_{RMS}

Loop Impedance 0.3Ω to 1Ω , 1.3Ω reactive at 1.6kHz

Rated Load: 80uH, 0.5R

AUDIO SYSTEM

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

loop current with no metal loss correction.

CompressionTime 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: 12V DC

Width 72mm Length 90.5mm

Height 9mm + mounting clearance

Weight 44g

Environment IP00: (PCB for integration) <90% relative humidity, -30 to 75 °C

Heat dissipation <3W maximum, normally less

