

# ILD300 Professional Audio Induction Loop Driver

The ILD300 is a new addition to our professional audio induction loop range capable of driving loop areas in excess of 300m² with an unsurpassed clarity of sound for both music and speech for superior intelligibility. Based on proven and highly reliable technology it is backed by an unrivalled 5 year warranty and free technical support. Improved power output provides outstanding value without compromise. It boasts all the usual features found on Ampetronic equipment such as metal loss correction and is compatible with our unique Ultra-Low Spill™ technology. The ILD300 is very compact and elegant, suitable for freestanding, wall mounting or rack mounting.



## **Features**

- Area coverage > 400 m<sup>2</sup>
- Low lifetime cost
  - · Excellent proven reliability
  - 5 year warranty
- Unparalled sound quality
  - · Excellent intelligibility
  - Speech optimised gain control
  - High voltage headroom avoids high frequency clipping
- Metal loss corrector corrects frequency dependent loss from metal structures
- Very compact: 215 x 210 x 44mm
- Microphone (XLR) and line inputs
- Extensive input adaptors available for any audio input requirements
- Free technical support line for advice, design and install

## Applications include:

- · Conference facilities
- Theatres
- · Sports halls
- Educational environments
- Confidential rooms
- Courts
- Lecture halls

## Perimeter Loops – Area Coverage (maximum)

 Room aspect ratio
 1:1
 2:1
 2.5:1

 Maximum area m²
 250
 315
 360

For any Induction Loop System, area coverage is dependent on several factors. Please check these assumptions and contact Ampetronic for advice if required:

- loop must be 1-2m above or below the receiver height
- there should be no metal structures in the plane of the loop
- sufficient voltage to drive the loop check the cable table below

## **Low Overspill or Low Loss Systems**

ILD300 amplifiers are designed for use in combination with Ampetronic Ultra-Low Spill™ technology. This will require an SP5 phase shifter and an array design – Ampetronic can provide designs or guidance for any application. Used to drive an array, two ILD300s can:

- minimise 'spill' confines signal to within 1.5m of room, suitable for adjacent rooms e.g. cinemas, classrooms, or confidential rooms
- compensate for high losses due to metal structures the only effective solution for high loss environments to meet IEC 118-4

## **Maximum Cable Length**

The ILD300 is designed for SINGLE TURN loops for optimum audio quality:

- Loops with DC resistance from 0.2 to 1.2  $\Omega$
- $\bullet$  Impedance up to a maximum of 1.3  $\Omega$

Maximum cable length is dependent on cable type and on the application:

Cable type	Maximum Total Cable Length (m)	
	Normal use*	Transient speech*
1.0mm <sup>2</sup> copper	49	57
2.5mm <sup>2</sup> copper	67	85
4.0mm <sup>2</sup> copper	70	91
1.8mm² flat copper tape	87	101

<sup>\*</sup> 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 not deliver sufficient voltage to reproduce critical high frequencies – ask Ampetronic for more details.

## **ILD300** Product Information

#### Equipment supplied as standard with the ILD300

- · Handbook and installation instructions
- 197 x 252mm loop system present sign (deaf logo)
- Region specific mains cable
- Loop connector

## ILD300 optional accessories

Ampetronic can supply a range of accessories to meet the specific needs of your installation:

Microphones A range of microphones can be supplied or specified for most applications on request

Input adaptors A range of input adaptors and interface cables to accept most audio source inputs,

see table below

Installation • 18mm x 0.25mm copper tape

accessories
 PVC extrusion to protect copper tape

 Installation / warning tape to fix cable or tape to a floor

Wall mount brackets WML-1U
Rack mount brackets RM-1U

Phase shifter SP5 for an array system – use of and SP5

requires a design which can be provided

by Ampetronic

## Input adaptors and preamplifiers

By using the appropriate input adaptor or preamplifier the ILD300 will accept multiple additional inputs or audio inputs from other sources:

Input type Adaptor

Additional microphone MP101 / MP221 / MP522 mixers and / or line inputs and preamps can drive up to

5 mics + 2 line inputs

70V / 100V line input ATT100 adaptor

40V / 70V / 100V line inputs, with transformer isolation

ATT T series adaptors

Low impedance speaker line ATT30 adaptor

Unbalanced microphones MAT1 adaptor

#### Standards compliance

The ILD300 is CE marked to all relevant safety and EMC standards.

All Ampetronic amplifiers can be used to create a system that meets the requirements of IEC118-4 and the relevant recommendation of BS7594, however the design and installation of the system is equally important to meet these Induction Loop standards.

Some Ampetronic products are CSA registered for sale in the USA and Canada – contact Ampetronic for details.

#### **INPUTS**

Power 35W 230V AC nominal, 45-65Hz [120V option available].

Power switch and LED indicator on front panel.

Microphone input

XLR balanced microphone input for  $200-600\Omega$  microphones; 15dB user selectable gain boost; + 15V DC phantom power (selectable); sensitivity – 70dBu; front panel recessed gain control.

6.4mm jack socket balanced line input; sensitivity – 30dBu;

overload protected; front panel recessed gain control.

Slave I/O 6.4mm jack insert point for connection of SP5 phase shifter.

0dBu signal can be used for recording.

### **OUTPUTS**

Line input

**Drive voltage** >9V at maximum current output.

Drive current • 1kHz sine wave peak: 7A (not continuous)

Short term peaks: >10A

Front panel recessed control; drive current indicated on 4-LED

display in 3dB increments

Loop connector Wieland ST17/2 (supplied).

**Loop Monitor** Provides access to actual audio signal in loop.

3.5mm stereo headphone connector on front panel.

## **AUDIO SYSTEM**

Freq. response 80Hz to 6.5kHz

Automatic
Gain Control

The AGC is optimised for speech. Range >36dBu.

Metal loss correction

Corrects system frequency response due to metal structures in

a building. Gain constant at 1kHz, adjustable gain slope from 0 to 3dB per octave.

This does not compensate for signal loss from metal structures

which can be significant.

#### **ADDITIONAL FUNCTIONS**

Fault Three LED fault indicators on the front panel:

Monitoring • Overload – delivering over the rated current

Overheat – unit is too hot (mutes output signal)

Loop error – short circuit / open circuit error

Ancillary To supply Ampetronic ancillary units.

 $\pm 15$ V DC 0.15A power outlet on rear panel.

Cooling Cooling is by natural convection from product casing.

#### **PHYSICAL**

Size Half width 1U 19" rack mount.

Width 215mm Depth 210mm Height 44mm.

Mounting options

• Freestanding

1U 19" rack mount (requires additional rack tray)

• Wall mounting (requires additional brackets)

Weight 2.2

2.25kg

**Environment** IP20 protection; 20 to 90% relative humidity; 0 to 35°C.







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