

INDUCTION LOOP RECEIVER





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LED SENSITIVITY INDICATOR CUT FILTER SINGLE-EAR HEADPHONES

Phoenix ILA series induction loop receiver – for simple, fast and uncomplicated inspection and maintenance of loop systems.

The **ILA-E induction loop receiver** is a very compact, handy and versatile device. The induction loop receiver is used as a pure audio receiver for people whose hearing aid does not have a "T-position", or for monitoring or controlling the field strength and quality of the transmission of an induction loop system.

The system is characterized by **maximum ease of use** and **op-timum performance**.

Induction loop systems are used by hearing aid wearers to assist them to hear clearly in difficult acoustic environments such as e.g. **churches, cinemas, theaters, outlets, bank counters,** etc., without disturbing noises (background noise, reverberation etc.). Induction loop systems are also used in **interpreter systems or DRIVE-INS or DRIVE-THROUGHS.**

The ILA-E loop receiver is used wherever an induction transmission is installed and is also particularly suitable for people who need a high quality "wireless" hearing aid system without having to use a real hearing aid, such as channel interpreter systems.

ADVANTAGES OF INDUCTION LOOP SYSTEMS

Due to the inductive coupling of hearing aids, the useful signal (audio transmission) can be heard much better without disturbing noises. By transmitting an audio signal through the induction loop, an acceptable signal-to-noise ratio is achieved.

USEFUL INFORMATION

A purely acoustic, direct sound transmission (between loudspeaker and hearing aid) significantly worsens the perception of the useful signal by the hearing aid wearer due to reverberation and background noise.

Fig.: ILA-E Battery compartment for

2 x 1.5 V type: AA batterie

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Specials



ILA-E - Continued from previous page

Technical Data	ILA-E
Battery	2 x 1.5 V type, AA
Colour	black
Connection	Headphone input on mini jack
Control LEDs	For reception strength up to 400mW / m
Controls	Volume & CUT filters
Dimensions	W-67 x H-90 x D-25 [mm]
Display / measurement	Green LED 50mW, Yellow LED 100mW, Red LED 400mW [m / rms]
EN 54-24 number	DIN EN 60118-4
Frequency response	Without CUT filter: 85Hz-6kHz [+ -1dB]
Frequency response	With CUT filter: 400Hz-6kHz [+-3dB]
Headphone	3.5 mm jack plug
Headphone output	yes, one-ear headphones
Mass	100 gram
Material	plastic
Operating time	about 100 hours
Output	Headphone output with 100mW @ 200
Output	ohms
Output impedance	200 ohms
THD	< 0.25%

Important

In a well visible position near the entrance to the area where an induction loop is installed, the **inductive coupling symbol** should be placed.

Further details in the online shop:



Accessories

ILA-450	Induction loop amplifier
ILA-1000	Induction loop amplifier
ILA-COPPER	Copper tape for induction loops
FS-1	Signal processor 90° phase shift

Use (vertical orientation)

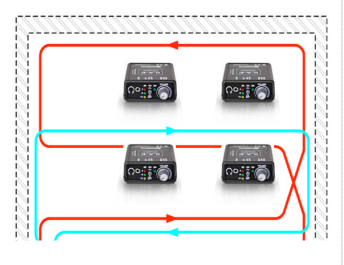
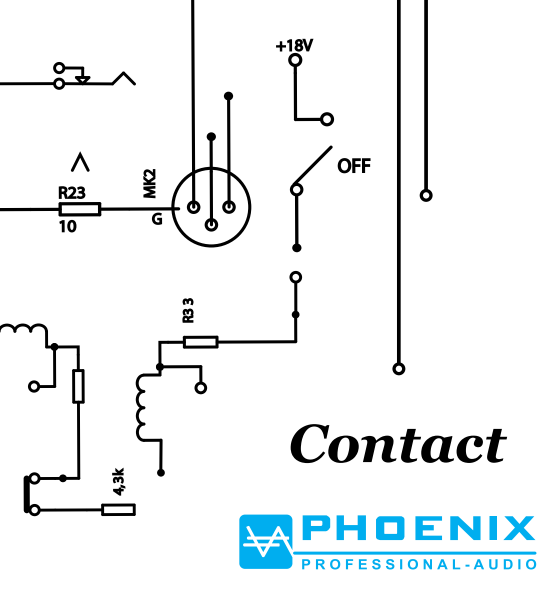




Fig.: In order to ensure trouble-free use of the receiver ILA-E, the device should always be used in the vertical orientation if possible.





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