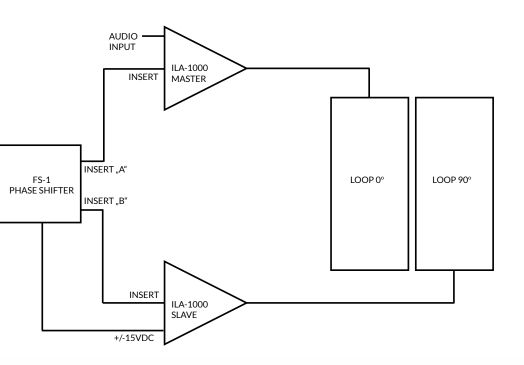


INDUCTION LOOP AMPLIFIER

ILA-1000



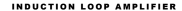


















ILA-1000

Automatic Induction Loop Amplifier

DIGITAL AUTOMATIC AUDIO SIGNAL COMPRESSOR 2-POINT

The professional solution for the construction of induction loops: the newly developed automatic loop amplifiers of the Phoenix ILA series.

The audio transmission ILA-1000 induction loop amplifier is widely used to provide hearing aids with inductive audio signals. The system was developed as a high-quality LOOP amplifier for medium induction loops.

The system is characterized by its easy installation and customer-oriented operation with optimum performance.

Induction loop amplifiers are often used in churches, cinemas, theaters, outlets, bank counters, interpreting systems, or DRIVE-INs or DRIVE-THROUGHs, so that hearing aid wearers can hear much better in severe acoustic conditions (background noise, reverberation, etc.) without disturbing noises.

The ILA loop amplifier is used wherever an induction transmission is installed.

The amplifier 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.

SYSTEM ADVANTAGES

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.

RECEIVER ILA-E

The induction loop receiver ILA-E (separatly available; see "Accessories") makes it easy to quickly and easily check or maintain a loop system.



Specials



INDUCTION LOOP AMPLIFIER

Specials



ILA-1000 - Continued from previous page

Technical Data	ILA-1000
	MIC1, MIC2 / LINE, balanced on XLR,
Audio inputs / outputs	INSERT, 0 dB LINE input on JACK
Audio sensitivity	- 50 / -70 dB MIC. / 0dB LINE
Compressor / limiter	Automatic (3 dB to 33 dB)
	(W) 443 mm x (H) 44 mm x (D) 205 mm,
	graphite, without 19" mounting bracket
Dimensions / color	(1 U)
	Overload, Output Level (-27 dB to 0 dB),
	Compressor (3 dB to 33 dB), Error, Temp,
Display LEDs	Power
Dynamics / frequency	0011- 7111-/4540)
response	80 Hz - 7 kHz (-1.5 dB)
Equalization	LF-EQ / HF-EQ (+/- 12 dB)
Freq. Correction at LOOP- OUT	van MI C resculation
Induction loops	yes, MLC regulation
measurement	in the range 0.5 - 3.0 O
Info LOOP / AMP	in the range 0.5 0.00
CONTROL	28VDC/2A, 125VAC/0.5A
Loop impedance	0.5 - 3.0 Ohm
LOOP Output Power	P max. 135 W
	Automatic adaptation to the LOOP
Loop Output Power	impedance (9.4 A max.)
Weight	about 4.2 kg
	90° frequency modulator, receiver ILA-E
Option	available
Phantom Power	switchable 15 VDC
Max. current consumption	300 VA
Power supply	230 VAC - 50/60 Hz
	Current limit (short circuit), over
Protection circuits	temperature protection, soft start
RMS current (at 1 kHz)	> 9.4 A
T	System shutdown at 92C°, system
Temperature Monitoring	activation at 60C°
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:



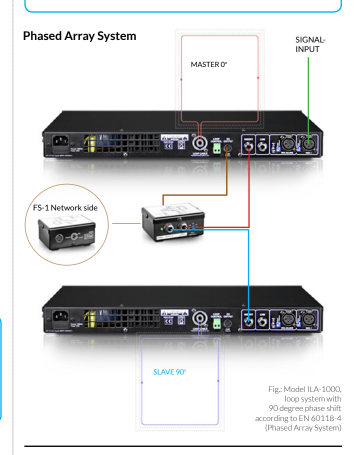


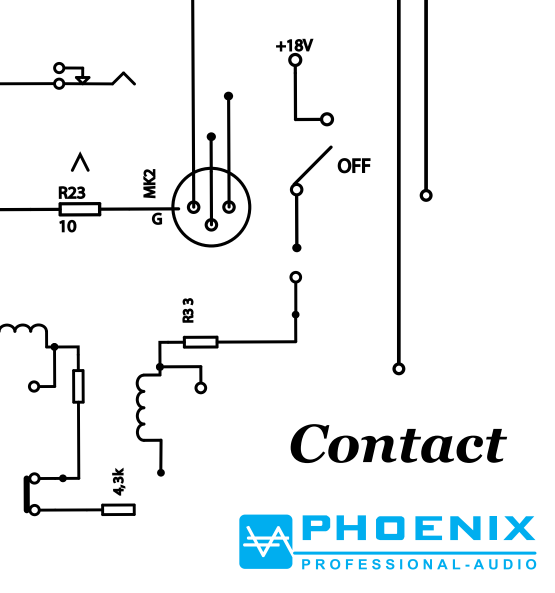
Accessories

ILA-EInduction loop receiver FS-1Signal processor 90° phase shift

 Digital Automatic Audio Signal Compressor

- Loop detector for automatic
 Measurement and power adjustment to the loop impedance
- Equalization by 2-point LF / HF -EQ
- "MLC" scheme for correction of frequency errors
- All controls are recessed and provide protection against incorrect operation





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