



LR-202

Order No.: 0176370

PRODUCTINFOS

Induction loop receiver,

for receiving audio signals in audio induction loop systems. The electromagnetic field which is created by an induction loop is received by the induction loop receiver and converted into an audio signal. Any number of receivers can be operated within one induction loop.

The unit is suitable for people with and without hearing problems and can be used for various applications:

Hearing aid for the hearing impaired
Operational test of audio induction loop systems
Detection of stray radiation within a loop
Interpretation systems
Lectures in museums, at exhibitions, etc.

- 3.5 mm mono connection for headphones $\geq 32 \Omega$
- Volume control
- Low cut switch
- Belt clip
- Power supply via 9 V battery
- Dimensions: 60 x 112 x 35 mm
- Weight: 60 g

Manufacturer information:

MONACOR INTERNATIONAL GmbH & Co. KG
Konsul-Smidt-Str. 68
28217 Bremen
Germany
info@monacor.com

Safety Notes and Warning Messages

The unit is suitable for indoor use only. Protect it against dripping water and splash water, high air humidity and heat (admissible ambient temperature range: 0 - 40 °C).

Remove the rechargeable batteries or batteries if the device is not in use for a longer period of time (e.g. more than a week). This avoids possible damage through leaking batteries.

If the unit is to be put out of operation permanently, take it to a local recycling plant for a disposal which is not harmful to the environment.

Batteries and rechargeable batteries must not be disposed of with household waste. They must be disposed of in accordance with local regulations for hazardous waste.

TECHNICAL SPECIFICATIONS

LR-202

Description	inductive receiver
Suitable for	loop amplifiers, sound reproduction systems
Power supply	9 V battery
Admiss. ambient temp.	0-40 °C
Dimensions	60 x 112 x 35 mm
Weight	60 g
Connections	3.5 mm mono jack
Packing unit	1
Packaging dimensions (W x H x L)	0.07 x 0.045 x 0.115 m
Gross weight	0.136 kg
Net weight	0.106 kg

LR-202

EAN code	4007754256918
Net weight	0.106 kg