





# **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 fo 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



## **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

Packing dimensions (W x H x L)  $0.07 \times 0.045 \times 0.115 \text{ m}$ 

Gross weight 0.136 kg
Net weight 0.106 kg