OUTDOOR SOUNDER

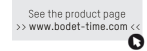
DESCRIPTION

- Amplified sounder (for outdoor) for bells, melodies, voice calls and SEP* alarm.
- 3 operating modes:
 - Broadcast of melodies stored in the product. Control by Sigma master clock (the Ethernet network) or by manual command from the control box (ex: SEP alarm).
 - Voice calls: from microphone or sent from the computer.
 - Broadcast of streaming audio and/or music from the computer.
- The adjustment of the sound level is accomplished via the embedded web server (for all broadcasts).
- *SEP: Safety Emergency Procedures.

NORMS

- CEM 2004/108/CEE Directive and Low Voltage Directive 2006/95/CEE.
- EN 60950: Safety of information technology equipment.
- EN 55022: Radio disturbance of information technology equipment.
- EN 55024: Immunity of information technology equipment.





VERSIONS

2 horn loudspeakers + controller.

TECHNICAL FEATURES

• Power supply indicator..... - Led ON (green) = device powered on:

- Led OFF = no power: 5

• Network indicator..... - Led flashing green quickly = connection to the network in progress:

- Led flashing green slowly = device connected to the network:

- Led flashing red slowly = loss of network connection or failure to connect to

the network:

• Audio files format...... MP3.

MECHANICAL FEATURES

• Protection Index..... Loudspeaker: IP 54. Controller: IP 54, IK 08.

• Operating temperature range...... -30° to +85°C.

• Weight..... Loudspeaker: 1.7 kg. Controller: 0.6 kg.

• Dimensions....... Loudspeaker: H254 x Ø 203 mm. Controller: H195 x L250 x D97.5 mm.

• Mounting..... Wall.

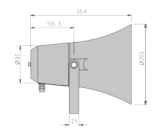
• Distance between controller and loudspeaker 5 meters (max length: 40m).

ELECTRICAL FEATURES

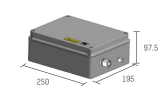
• Power supply...... 110-230VAC ±10%, 50/60 Hz.

REFERENCES

• 907 730...... Harmonys outdoor 100-240VAC 1 loudspeaker









Dimensions in mm

