HIGH POWER OUTDOOR SOUNDER

DESCRIPTION

- Amplified sounder for scheduled ringing and Safety an Emergency Procedure for outdoor use.
- DHF wireless control by Sigma master clock.
- 16 pre-recorded melodies stored in the internal memory of the product and/or a SD card.
- 2 LED indicators give the status of the sounder:
 - LED «~» indicates that the sounder is powered up.
 - LED «Ψ» is on during the communication with master clock in DHF mode.
- The volume can be adjusted on each device and for each melody.
- Consists of one (or two) horn type loudspeaker and one remote control unit.

NORMS

- R&TTE directive 1999/5/EEC.
- EN 60950: Safety of information technology equipment.
- EN 301-489-3: EMC of radio equipment (emission and immunity).
- EN 300-220-3: Correct use of radio spectrum.





MODELS

MELODYS DHF 2 HP: control of a melody selected among 16 by the Sigma Mod or Sigma and broadcasted by two horn loudspeakers.

TECHNICAL FEATURES

• Amplifier...... Integrated amplifier with volume control.

• Digital format of the audio files..... MP3.

• SD CARD...... Formatted FAT 16. 2 GB maximum.
• Duration of a melody..... Variable depends on the recording.

• Display..... The number of the melody being played.

• Loudspeaker High power horn type loudspeaker for the outdoor.

MECHANICAL FEATURES

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

• Weight..... Loudspeaker 1.7 kg - Control unit 0.6 kg.

• Dimensions....... Loudspeaker H254 x Ø 203 mm - Control unit H78 x L220 x D154 mm.

ELECTRICAL FEATURES

• Power consumption...... 6 VA.

• Adjustable sound level...... 110db maximum at 1 metre.

Maximum distance between control

unit and loudspeaker(s).......40 metres.

REFERENCES

• 508 474...... SD card for S.E.P. and custom melodies



HIGH POWER OUTDOOR SOUNDER

Loudspeakers:



Sounder keyboard inside the control unit:

