SOUNDER FOR INDOOR

DESCRIPTION

- Sounder to indicate breaks or class change times in environments such as schools, factories or workshops.
- Compatible with SIGMA master clock in DHF mode.
- 16 pre-recorded melodies stored in the internal memory and/or in a SD card.
- 2 LED indicators inform about the functioning of the sounder:
 - LED «~» indicates power.
 - LED «Ψ» is active during the communication with master clock in DHF mode.
- Every time a melody is played, the corresponding melody number is displayed.

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.



Melodys TBT 24V installation precaution: Maximum distance allowed				
Wire cross-sectional area (wire diameter):	0.5² (8/10)	0.75²	1.5²	
Number of Melodys on the line:				
15	43 m	62 m	125 m	
10	62 m	95 m	190 m	
5	125 m	190 m	380 m	

- - 2 These distance limitations concern only one Melodys line; but it is possible to install several lines in parallel.

TECHNICAL FEATURES

See the product page
>> www.bodet-time.com <<

Bodet

MECHANICAL FEATURES

• Construction....... White ABS fire retardant casing. (IP 31).

• Display...... Number of the melody being played.

• Operating temperature range...... 0° to +50°C.

• Weight...... 1 kg.

ELECTRICAL FEATURES

• Power consumption...... 6 VA.



SOUNDER FOR INDOOR

REFERENCES

• 907	565	MELODYS for indoor DHF 100 to 240VAC
• 907	566	MELODYS for indoor DHF 24VDC
• 508	474	SD card for "Safety and Emergency Procedures" and customized melodies

Sounder for indoor:





Keyboard:

