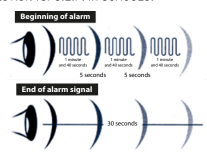
SAFETY AND EMERGENCY PROCEDURES IN SCHOOLS

DESCRIPTION

SOLUTION for S.E.P. in SCHOOLS.



In the event of a major accident, the alarm is sounded by the following standard signal: modulated siren (increasing and then decreasing). This signal is made up of three sequences five seconds apart.

The ending of the alarm will be announced by a 30 seconds unmodulated signal from the siren.

S.E.P. VIA RADIO CONTROLLED MELODYS SOUNDER

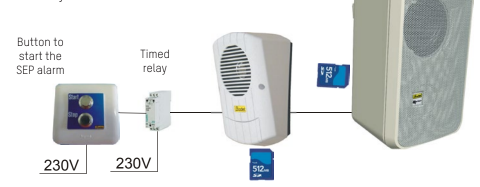
The Melodys sounder used for signaling beginning and end of classes broadcasts the SEP alarm signal recorded on a SD Card. The operation is controlled by the SIGMA master clock, its DHF transmitter and the SEP control buttons. Easy to install, the sounders can be powered by a 230V AC power source or a 24 V DC supply.



• **Recommendation**: check the number of actions (start/end of alert signal) to perform or the number of buttons to install. The Sigma master clock has only one external input therefore when at least 2 actions (start and end) or 2 button boxes are needed then the 3 external inputs option card (ref. 907542) must be added to the master clock.

SEP VIA WIRED MELODYS SOUNDER

- Starting of the alarm.
- Triggering of only one melody dedicated to the SEP.



MELODYS

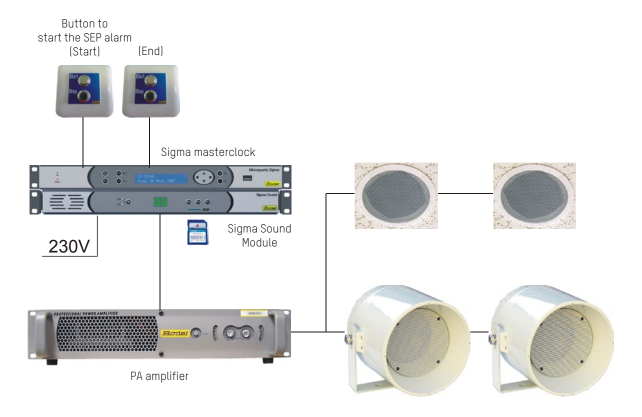
- Several versions for indoor, outdoor: recess mounting for indoor or high power for outdoor.
- 2 models: MELODYS DHF: Wireless control of a melody among 16 by a Sigma masterclock.
 Wired MELODYS: Control of one melody (chosen among 16).
- 2 power supply types: 100 to 240VAC \pm 10% 50/60Hz or Low voltage TBT 24VDC \pm 5%.



SAFETY AND EMERGENCY PROCEDURES IN SCHOOLS

S.E.P. VIA PUBLIC ADDRESS SYSTEM

The SIGMA SOUND module can broadcast the S.E.P. alarm through you own PA system as well as the class change signals.



SIGMA SOUND



- External module for Public Address system.
- The Sigma Sound module allows the broadcast of melodies at set time to signal class change (schools), beginning/end of work or break time (factories) and also S.E.P. message through a PA system.
- Melodies can be chosen among the 16 pre-recorded melodies or by transferring 16 new melodies from an SD card (SD card reader slot in the front).

REFERENCE

• 508 474	6 S.E.P. ring tones on SD card
• 907 537	Sigma Sound
• 907 542	3 inputs card.
• 907 544	S F P control huttons

Melodys control buttons:



Sigma Sound control buttons:

