

# Air2-Smarty/W

INDOOR WIRELESS SOUNDERS/FLASHERS



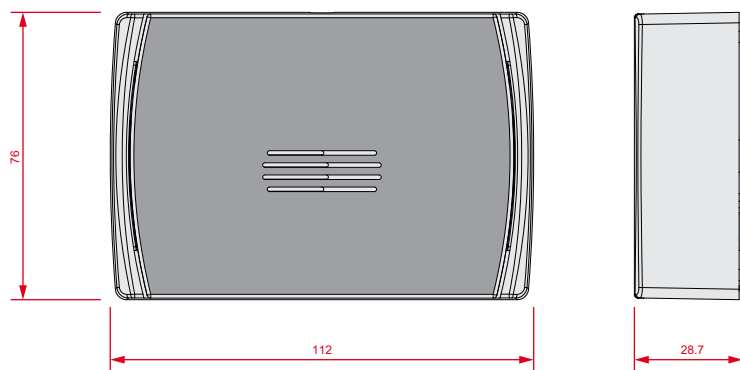
The Smarty/W is managed by a microcontroller to guarantee performance excellence and, in addition, offers numerous programmable parameters such as tone, maximum alarm time, flash rate per minute, signal activation modality, etc.

The Smarty/W sounder/flasher interfaces with Prime and Sol control panels via an Air2-BS200 transceiver, which allows it to be monitored and controlled by the control panel. This greatly simplifies programming and permits the activation of distinctive signals for the different events.

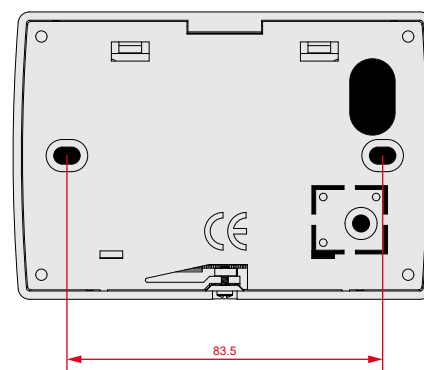
The control panel, by means of the Air2 system, is capable of monitoring tamper signals and the battery level.

Smarty/W is equipped with a piezoelectric sounder and a signalling LED which is flanked by two auxiliary signalling LEDs. The device is protected against forced opening and dislodgement and, as well the monitoring function, is capable of activating audible and visual signals in the event of wireless signal loss.

Sounder/flasher  
- dimensions



Sounder/flasher  
- back



## Main features

Communication with Air2-BS200 transceiver	Two-way
Operating frequency	868 MHz
Programmable supervision time of wireless devices	from 12 to 250 minutes
Number of sounder/flashers supported by Air2-BS200	Maximum 4
Piezoelectric sounder	Yes
LED signal flasher	Yes
Separate sound and flasher management	Yes
Volume adjustment	Yes
Protections	Anti-opening and anti-dislodgement
Parameter programmable from device	Yes
Sound pressure at 1 m.	85dBA
Carrier frequency 1148 Hz	1148 Hz
Flash rate per minute (programmable)	36 - 56
Maximum alarm-time (programmable)	4 min
Protection class	IP31
Battery	ER17505M
Estimated battery life	3 years (depending on activations)
Dimensions (HxWxD):	111 x 75 x 30mm
Weight	130g
Security grade	2
Environmental class	IV

## ORDER CODES

**Air2-Smarty/W:** Indoor wireless sounder/flasher.

**Air2-Smarty/W#:** Indoor wireless sounder/flasher, battery not included.