

## **Interior siren SA-913**



- Heavy-duty siren SA-913 with piezoelectric membrane is used as an acoustic device in interior and exterior of the protected object.
- During alarm they create unbearable noise in monitored area, which makes it more difficult for the offender to act.
- It is difficult to localize such siren and disbar it.

Technical parameters:	
Supply voltage/current:	11 - 14 V DC/250 mA
Sound intensity:	110 dB/m
Installation:	level surface mounting
Dimensions:	120 x 72 x 40 mm
Weight:	140 g

## Exterior siren OS-360, OS-365



- Exterior siren OS-360/365 is used as external acoustic device in protected object.
- Siren OS-360/365 is external siren backed-up by inbult NiCd accumulator. All siren functions are operated by microprocessor.
- OS-360 is equipped by a crystal transducer.
- OS-365 is equipped by an electro-dynamic transducer and it is used in house-building areas or for detached houses.
- Siren is equipped by a pair of sabotage contacts for detection in case the cover of siren opens or the siren is pulled down from a wall. There is a powerful indicator which ensures good optical localisation of an active siren. The body of a siren is manufactured from a mechanically resistant plastic with high colour stability and resistance against UV radiation and weather conditions. Resistance of electronic parts against humidity is ensured by two-leyered and polished PCBs. Reed contacts are used as sabotage contacts.

Technical parameters:	
Supply voltage/current:	10 - 17 V DC / < 50 mA / 12 V
Back-up accumulator:	NiCd pack 4,8V/ 1800mAh
Crystal transducer (OS-360):	113 dB /1 m
With additional crystal transducer ACM-OS360:	118 dB /1 m
Electrodynamic transducer (OS-365):	110 dB /1 m
Time of siren hooping:	19 minutes
Time of indicator flashing:	60 minutes
Resistance of sabotage loop:	< 70 Ω
Protection degree:	IP 34D
Safety level 3 ( with internal cover):	according to EN 50131-1
Safety level 2 ( without internal cover):	according to EN 50131-1
Environmental class:	IV. external general -25 +60 °C
Installation:	level surface mounting
Dimensions:	230 x 158 x 75 mm
Weight:	120 g

