

DATA SHEET

Code: MSP-300-R

WIRELESSLY TRIGGERED OUTDOOR SIREN MSP-300-R SATEL

Outdoor, wirelessly triggered opto-acoustic siren designed to use in burglary and robbery signaling systems. Optical signaling source are LEDs, and acoustical signaling is generating by piezo transducer.

The device powered by the BAT-ER-3,6 powerful battery with a capacity of 13 Ah and a high temperature range.

High-impact polycarbonate enclosure, featuring a very high mechanical strength and guarantees aesthetic appearance of siren even after many years of using. Construction enables high level of tamper protection (against opening and removing from mounting surface).



| Support: | MTX-300 |
|---|---|
| Sound pressure level: | 105 dB |
| Frequency bandwidth of the system: | 433.05 MHz 434.79 MHz |
| Radio communication range (at open area): | max. 400 m |
| Main features: | Optical and acoustic signaling is triggered independently, by radio Tamper protection (detection of removing from mounting surface and enclosure opening) Remote configuration Selection of 4 different acoustic signals The advanced radio system ensures optimized communication with low current consumption |
| Color: | Red |
| Power supply: | Battery BAT-ER-3,6 (ER34615) 13 Ah |
| Maximal current consumption: | 500 mA |
| Backup time: | 3 years |
| Operation temp: | -40 °C 55 °C |
| Weight: | 0.774 kg |



DATA SHEET

| Dimensions: | 148 x 254 x 64 mm |
|-----------------------|-------------------|
| Manufacturer / Brand: | SATEL |
| Guarantee: | 2 years |