OUTDOOR ELECTRONIC SIREN SIR 398 - SIR 398M - SIR 398MS

- Version with microprocessor electronics, totally programmable from the control unit
- Double protection circuit against opening and removal
- Anti-foam double skin
- Strobe light alarm memory
- Version with programmable electronic key
- Hold-off circuit for installation
- Programmable alarm time
- Totally programmable from the control unit
- Version with automatic monitoring of battery voltage



SIR 398 - Electronic siren for traditional control units

- Double protection circuit against opening and removal
- Anti-foam double skin
- Strobe light alarm memory
- Hold-off circuit for installation
- Alarm time: 9 minutes (3 minutes as required)

SIR 398M - Microprocessor electronic siren for traditional control units

- Electronic microprocessor circuit
- Double protection circuit against opening and removal
- · Anti-foam double skin
- Strobe light alarm memory
- Silenced using a balanced input electronic key
- Hold-off circuit for installation
- Alarm time: 9 minutes (3 minutes as required)
- Auto-acquisition of the key on power up
- Automatic monitoring of the battery voltage

SIR 398MS - Microprocessor electronic siren for GPS "Surveyor" control units

- Totally programmable from the control unit
- Electronic microprocessor circuit
- Double protection circuit against opening and removal
- Anti-foam double skin
- Strobe light alarm memory
- Silenced using an electronic key at the control unit
- Hold-off circuit for installation
- Programmable alarm time
- Automatic monitoring of the battery voltage
- Programmable sound modulation and strobe frequency

TECHNICAL CHARACTERISTICS:

Nominal power supply:	12 V
Min/Max voltage:	10 – 13.8 V
Power supply voltage:	13.8 V
Current in alarm:	2.8 A
Strobe light current:	0.8 A
Battery size:	1.9 Ah
Sound pressure level:	105 dB (3 mt,12V)
Fundamental frequency:	1570 Hz
Operating temperature:	-25 °C +55 °C
Weight:	3 Kg.
Dimensions in mm.:	250 x 205 x 96
Environmental protection:	IP034
Performance Level:	II