Outdoor acoustic-optical siren MR100BL, MR100RL



1. **Basic features**

MR100BL\MR100RL is an outdoor siren, designed for burglary, assault and fire protection alarm systems. Source of acoustic signal is high effectiveness of special "guasi dynamic" piezoelectric transducer. Source of optical signal are two high brightness LEDs. The casing has anti-tampering protection from cover opening and from detachment off the base. One of its advantages is very high mechanical shock resistance thanks to using the mixture of 70% polycarbonate and 30% ABS. Circuit impregnation assures high reliability even in severe weather conditions.

2. **Assembly**

It's supposed to be attached on vertical surface in a place preventing from any damage. Electric light should be pointed down.

Attention: Anti-tampering protection from detachment off the operate properly if you screw the back cover element to the wall. picture bellow.



the

3. The way of operation

- Siren MR100BL\MR100RL is equipped with separate control inputs for optical and acoustic parts. To turn on an acoustic alarm, change state on input **S**. Different ways of turning an acoustic alarm on is chosen by jumpers:
 - apply power supply
 - put jumpers PS- and S+ on
 - remove power supply - put jumpers PS- and S- on
 - o apply ground - put jumpers **PS+** and **S-** on
 - remove ground - put jumpers PS+ and S+ on
- MR100BL\MR100RL offers 2 alarm tones chosen by 2 jumpers (S1, S2).

• To turn on an optical alarm change state on input L. Different ways of turning an optical alarm on is chosen by jumpers:

- apply power supply - put jumpers **PL-** and **L+** on
- put jumpers PL- and L- on • remove power supply
- o apply ground - put jumpers PL+ and L- on
- o remove ground - put jumpers PL+ and L+ on
- MR100BL\MR100RL has 2 anti-tampering protections (cover opening and detachment off the base). Anti-tampering circuit output is connected to pins SAB. In normal mode this output is short (NC).

Taking jumper **JPS** away causes changing resistance of anti-tampering circuit from short into $2,2k\Omega$.

• The siren can be activated when releasing input signals duration is longer that 250ms and works as long as the signal release is active. Limit 250ms protects from false alarms.

- External power supply 13,8VDC should be connected to Vdd and GND pins.
- The duration of the alarm (generated when the power supply is cut off):

Jumper	Acoustic alarm	Optical alarm
1	1min	1min
4	4min	4min
16	16min	No limit

• During installation process do not forget to connect internal battery.

4. **LED Status**

LED mode	Siren status
Flash alternately	System is not in alarm
Flash together two times every 5 sec	Tamper activation
Flash together three times every 5 sec	Bell trigger activation

Technical data 5.

- Nominal power supply 13,8 VDC _
- Max. current consumption in alarm mode 0,5A -
- Sound pressure level 115dB/m _
- Rechargeable battery 12V-1,2Ah Dimension 250 x 155 x 67 mm -
- _

6. PCB



S	-	Acoustic releasing input
L	-	Optical releasing input
GND	-	Ground
Vdd	-	+13,8V
SAB	-	Anti-tamper circuit (normally close)
ACP	-	Battery plus
ACM	-	Battery minus
Р	-	Acoustic output
L1, L2	-	Optical output
L3, L4	-	Status LED steering output
JPS	-	The choice of anti-tamper circuit resistance
PS-, PS+	-	The choice of acoustic input polarization
PL-, PL+	-	The choice of optical input polarization
S1, S2	-	The choice of acoustic alarm tones
S-, S+	-	The choice of acoustic release between power or GND
L-, L+	-	The choice of optical release between power or GND
1, 4, 16	-	Alarm timer (minutes)