External Siren



High Power Siren With Battery Back-up and Flashlight

INSTALLATION INSTRUCTION & USER MANUAL

Siren Manual Installation

all performance and reliability for security battery back-up and flashlight, which includes professional high power acoustic siren with The siren is a new generation of

- Outdoor battery back-up siren with
- with UV,internal-0.8mm metal. ♦ Double housing:External-3mm plastic PC
- Continuous frequency modulated sound.
- cover opening or tearing housing from the ◆ Tamper protection in 3 ways -screw or
- Positive and negative alarm trigger input.
- ◆Siren period can set as follow trigger or 3 Trigger input to active only the flashlight.
- ◆ Select from the lamp or xenon
- Alarm by main power failure
- Protecting against totally battery discharge
- ◆Plug terminal for easy installation.

- Environmental immunity

Functional Description Alarm Trigger

or low voltage to the "GO+" or "GO-" inputs terminals respectively. The sound and The alarm can be triggered by applying high

flashlight triggered together

selector state. Alarm siren duration depended on the trigger

- ◆F.T Follow Trigger.
- is recommended in order to avoid violation of any local regulations. ◆TMR-siren cutoff after 3 minutes, this state

Flash Trigger:

flashlight is set by control panel-as long as "low" level to "FL-" terminal. Flashlight trigger available the flashlight will be active. duration is not limited and the time of The flashlight can be triggered by applying

ohm). The tamper will open while opening the state the tamper terminals are shorted (0 housing is closed with the screw, so in this screw the tamper socket to the wall properly. The tamper is normally closed while the

Power Failure:

triggering, until power supply is restored or On power failure the siren and flashlight are time out (5 minutes) expires.

Battery Protection:

then 8VDC. siren, when voltage level falls down to less totally battery discharge by cutting off the The siren is supplied with protection against

Installation instructions

- Choose the mounting location for the hole and excessive protrusions. siren-the wall must be even and free of
- Mark and drill 5 holes with help of attach based and 1 for the tamper). drill pattern plate (4 holes for the housing

inputs in the housing base. Note: Take a consideration about the wires

- screws), fig2 front), fig1 and remove the metal cover (2 Open the siren housing(1 screw on the
- Unplug the terminal 5 on the siren driver

Important: Cut off the power before you make the connection

Plug the terminal to your drive board.

Power on the system and check that its

Connect the back-up battery

function properly

- Mount the siren housing on the wall.
- connect the wires to the terminal 5

Terminal Block Connection

system, Active while the input is low. Terminal 2- Marked "Go+" trigger for the Terminal 1-Marked "FL-"trigger for the siren and the flashlight, Active while the input flashlight connect it to output in the alarm

and flashlight, active while the input is low. Terminal 4-Marked the "GND" connect to the Terminal 3-Marked "GO-" trigger for the siren ground of the control unit.

the control unit wall, an immediate alarm signal will be sent to a 24-hour normally closed the protective zone siren is opened or siren box is tearing from the in the control unit, if the front cover of the function is required connect these terminals to Terminal 6&7-Marked "Temper" if a tamper Terminal 5-Marked "+12V" connect to a positive voltage output of the 13.6-14.2VDC source (usually from the alarm control unit).

- damage of the driver circuit. the battery; a reverse polarity can cause Important: keep attention the polarity of
- Mount the metal cover by 2 screws
- 11. Close the housing by 1 screw.

onen obecinearion	
SPL	128db
Fundamental Frequency	1850Hz
Siren Tone	Yelp
Frequency Range	1300-2400Hz
Flashlight	Lamp 12VDC/5W
Power supply Voltage	13.8-14.2VDC
Charge Current Limit	250mA
Current Consumption(Speaker and strobe)	Standby:8mA
	Alarm 1600mA@13.8VDC
Maximum Power	50W(peak)
Trigger Level	Trigger Low=Max.1VDC
	Trigger High=Min.9VDC
Siren Alarm Period	F.T-Follow trigger
	TMR-3 min
Input Impedance(Alarm/Flash/Trigger)	1K ohm
Tamper Switch	N.C 28VDC Maximum current 0.1A-open
	when cover is removed
Backup Battery	Rechargeable Lead Acid Battery 12VDC up to
	1.2Ah
Low Battery Level	8VDC+/-0.3VDC
Material	External Box: ABS(3mm Thickness)
	Internal cover: metal(0.8mm thickness)
Dimensions of Unit	L=270mm*W=193mm*H=100mm
Weight(without battery)	1.85Kg
Operating Temperature Range	-30 to +60°C
Case Protection Level	Water splash resistant
	Plastic PC with UV Protection
	Conformal coated circuit board

