

Installation Manual

MCS-300 Mini Combo Siren

Thank you for choosing our product. The newly designed outdoor siren which is with fashion outlook and stable working performance.

Connection Notes:

LED +: 12VDC positive

LED -: GND

SIREN+: siren positive

SIREN-: siren negative

STROBE+: strobe positive

STROBE-: strobe negative

TMP: tamper switch (NO/NC output, non-polarity)

SP: SPARE

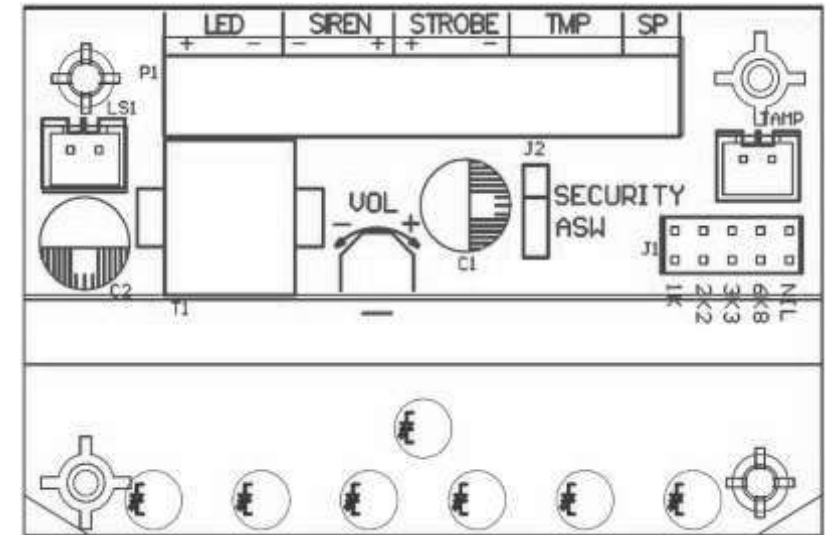
Setting: J1

There are different resistor values for tamper output for quick wiring.

setting: J2

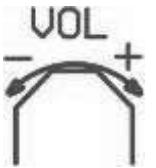
There are two kinds different sounds for burglar or fire alarm.

PCB Diagram



Setting: VOL

This potentionmeter is to control the sound volume. Turn it to achieve the needed sound.



Specification:

Housing:	Poly carbon cover, PC len, ABS bottom.
Len colour:	Blue. Red or orange color optional
Dimension:	207L X 132W X 48.8H mm
Rated Voltage:	12VDC
Siren working current:	180mA AT 12VDC
Strobe working current:	70mA
SPL:	110DB AT 1M.
Flahsing rate:	60 TIMES/MIN (APPROX)
Working Temperature:	-20℃~+75℃

Performance:

1. Special UV prevention material for long-last color fading.
2. Flexible TAMPER resistor options for different alarm panel requests.
3. Super bright LED for less current consumption than Xenon light.
4. adjustable sound loudness.

Model No. :MCS-300

The item is designed in accordance with:



ver. 1.0 20170331