DURABLE SIREN



DURABLE SIREN/STROBE SSX-52S **COMBINATION**

■GENERAL DESCRIPTION

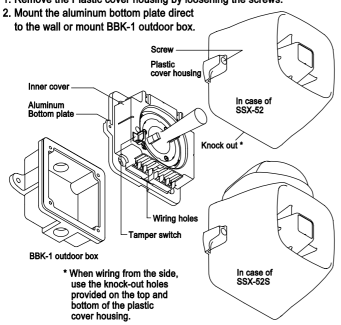
INST. SHT. No. SSX52-H1010 S100510

SSX-52 is a durable self-contained outdoor and indoor siren that eliminates the need for an additional siren box and tamper switch mounting which is generally used on a conventional installation. The SSX-52 durable siren consist of a strong and rust free polycarbonate plastic cover housing, 120dB output siren driver and a N/C plunger type tamper switch.

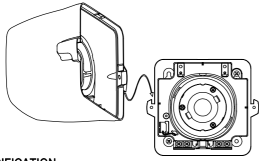
The durable siren DOES NOT require additional modules, metal boxes, tamper switches, special tools, or training to install and operate. The SSX-52 comes completely assembled and ready for installation. Also available the SSX-52S Siren / Colored strobe Combination.

■INSTALLATION

1. Remove the Plastic cover housing by loosening the screws.



3. Plastic cover housing can be hooked-up as per drawing.



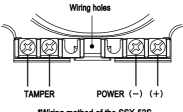
■SPECIFICATION

	SSX-52	SSX-52S
Rated voltage	12VDC	
Rated current	560mA at 12VDC (typical)	670mA at 12VDC (typical)
Sound output	120dB	
Operating voltage	6~14.4VDC	9.6~14.4VDC
Flashing rate	_	20~100 flashes/min.
Tamper switch		
contact capacity	0.3A , 12VDC	
Operating		
temperature range	-4°F∼ +149°F / -20°C ∼ +65°C	
Lens color	_	Amber, Blue, Clear, Red

■NOTE

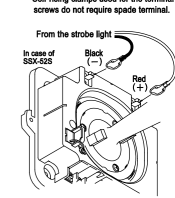
- * Siren sound quality varies with the power supply. If the power source has a high rippled, siren driver does not creates the best sound. Best siren sound should be made with a lower rippled power supply.
- * Please do not touch electronic components when you install the siren, it may cause damage.

4. Wiring should be made as per drawing, and AWG #12 to #20 should be used. Siren/Strobe combination model installation should be same method of the above. * Self-rising clamps used for the terminal

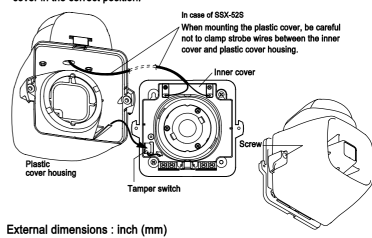


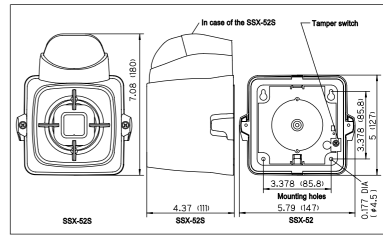
(Amber, Blue, Clear or Red lens to choose from.)

*Wiring method of the SSX-52S Connect the Red lead wire from the strobe light to the (+) tab on the inner cover, the Black lead goes to (-) terminal as per drawing.



5. After completion of wiring, mount the plastic cover back and secure with screws. The tamper switch must be pushed by the cover housing, so please place the cover in the correct position.





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