

SS-2 DUAL-TONE SIREN

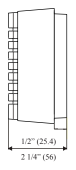


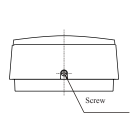
- Surface mount dual-tone siren
- 12V DC operating voltage
- Durable, high impact housing
- Suitable for use with most control panels
- Optional tamper switch PSW-1
- Steady and warble sound outputs
- Current draw 350mA @ 12VDC
- High quality mylar cone speaker
- Evenly spaced louvers for a higher sound output
- Exterior color: designer white

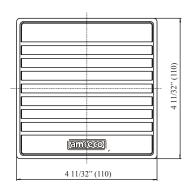
The SS-2 is an attractive, high impact, indoor siren that is designed to deliver a dual-tone sound output (steady or warble) selectable tones with the loudest dB sound output at the lowest current consumption.

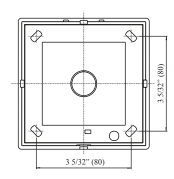
The siren is constructed of a durable ABS material to protect and withstand a long operating life. It operates on 12VDC and draws as little as 350mA of power and it generates a sound output of 108 decibels. The SS-2 siren back plate is designed to accept the optional PSW-1 tamper switch to protect it from unauthorized removal.

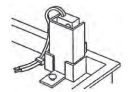
Dimensions: inch (mm)











PSW-1

Specifications

| Model Number | Rated Voltage (VDC) | Operating Voltage (VDC) | Steady Tone Rated Current (Amps) | Warble Tone Rated Current (Amps) | Steady Sound (dBA) | Warble Sound (dBA) | Sweep Rate Cycle 5 Sec. | Operating Temperature Range |
|-----------------|---------------------------|-------------------------|--|--|--------------------------|--------------------------|----------------------------|-----------------------------------|
| SS-2 | 12 | 9.6 - 14.4 | 0.350 | 0.530 | 108 | 107 | 20-35 | 14°F to 122°F -10°C to 50°C |

Potter Electric Signal Co., LLC • St. Louis, MO • Cust Service: 866-240-1870 • Tech Support: 866-956-1211 • Canada 888-882-1833 • www.pottersignal.com