SSM/SSV Series Alarm Bells



Models Available

UL/FM Models

SSM24-6

SSM24-8

SSM24-10

SSV120-6

SSV120-8

SSV120-10

ULC/Canadian Models

SSM24-6A

SSM24-8A

SSM24-10A

SSV120-6A

SSV120-8A

SSV120-10A

Weatherproof Back Box

WBB



Product Overview

Approved for indoor and outdoor use

Low current draw

High dB output

Three sizes available 6", 8", 10"

AC and DC models

DC models are polarized for use with supervision circuitry

Mount directly to standard 4" square electrical box

System Sensor's SSM and SSV series bells are low current, high decibel notification appliances for use in fire and burglary systems or other signaling applications.

Reliable Performance. The SSM and SSV series provide loud resonant tones. The SSM series operate on 24VDC and are motor driven, while the SSV series operate on 120VAC utilizing a vibrating mechanism.

Simplified Installation. For indoor use, the SSM and SSV series mount to a standard 4 inch square electrical box. For outdoor applications, weather-proof back box, model number WBB, is used.

The SSM and SSV series come pre-wired, to reduce installation time. The SSM series incorporate a polarized electrical design for use with supervision circuitry.

Engineering Specifications







CS549

3005255

MEA approved 331-01-E



Model shall be a SSM or SSV Series alarm bell. Bells shall have underdome strikers and operating mechanisms. Gongs on said bells shall be no smaller than nominal 6"/8"/10" (specify size) with an operating voltage of 24VDC or 120VAC (specify by part number). Bells shall be suitable for surface or semiflush mounting. Outdoor surface mounted installations shall be weatherproof (using optional WBB weatherproof electrical box). Otherwise bells shall mount to a standard 4" square electrical box having a maximum projection of 2½". Bells shall be located as shown on the drawings or as determined by the Authority Having Jurisdiction. Bells shall be listed for indoor/outdoor use by Underwriters Laboratories and the California State Fire Marshal, and approved by Factory Mutual and MEA.

Standard Specifications

Operating Temperature Range -31°F to 140°F

Operating Voltage SSM series 24VDC SSV series 120VAC

Termination

Provided with 2 sets of leads for in/out wiring.

Service Use

Fire Alarm General Signaling Burglar Alarm

Warranty 3 years

Model	Gong Diameter (inches)	Nominal Voltage	Operating Voltage Limit	Maximum Current	Sound Output (dBA)
SSM24-6	6	Regulated			82
SSM24-8	8	24VDC	16 to 33VDC	DC-31.1mA/	80
SSM24-10	10			FWR-53.5mA	81
SSV120-6	6	Regulated			85
SSV120-8	8	120VAC	96 to 132VAC	53mA	82
SSV120-10	10				82

^{*} Sound output measured at Underwriter Laboratories, as specified in UL464

Ordering Information

UL/FM Model Numbers	ULC/Canadian Models	Description
SSM24-6	SSM24-6A	Bell, 6", 24VDC, Polarized, 82dBA
SSM24-8	SSM24-8A	Bell, 8", 24VDC, Polarized, 80dBA
SSM24-10	SSM24-10A	Bell, 10", 24VDC, Polarized, 81dBA
SSV120-6	SSV120-6A	Bell, 6", 120VAC, 85dBA
SSV120-8	SSV120-8A	Bell, 8", 120VAC, 82dBA
SSV120-10	SSV120-10A	Bell, 10", 120VAC, 82dBA
WBB		Weatherproof Back Box for SSM and SSV series, when installed outdoors

System Sensor Sales and Service

System Sensor Headquarters 3825 Ohio Avenue St. Charles, IL 60174 Ph: 800/SENSOR2 Fx: 630/377-6495 Documents-on-Demand 800/736-7672 x3 www.systemsensor.com **System Sensor Canada**Ph: 905.812.0767
Fx: 905.812.0771 **System Sensor Europe**Ph: 44.1403.276500
Fx: 44.1403.276501

System Sensor in ChinaPh: 86.29.524.6253
Fx: 86.29.524.6259 **System Sensor in Singapore**

Ph: 65.6273.2230 Fx: 65.6273.2610 **System Sensor - Far East**Ph: 85.22.191.9003
Fx: 85.22.736.6580 **System Sensor - Australia**

System Sensor – Australia Ph: 613.54.281.142 Fx: 613.54.281.172

System Sensor – India

Ph: 91.124.637.1770 x.2700 Fx: 91.124.637.3118