查询SS24LO供应商

Multi-Alert[™] & Mini-Alert[™] Sounders and Strobes



Multi-Alert Models

Sounder

MA12/24D

Strobes SS24L0 SS24M SS24L0LA Sounder/Strobes MASS24LO MASS24M MASSLOLA

Mini-Alert Sounders

 Red
 Beige

 PA400
 PA400

 PA400R-F
 PA400B-F

White PA400W PA400W-F

White

PS24LOW

Add-on Strobes

Red

PS24L0

Product Overview

Multi-Alert Sounder: 12 and 24V operation 8 field-selectable tones

Multi-Alert Strobes and Sounder/Strobes: 24V operation 1.5 or 15 candela UL1638 listed

Mini-Alert Sounders: 12 and 24V operation 1.5 cd add-on strobe available



Engineering Specifications





System Sensor's Multi-Alert sounder and sounder/strobes are suited to provide primary or secondary signaling for fire and security applications. The MA and MASS models provide eight field-selectable warning tones.

The Multi-Alert models mount directly to 4" square back boxes. Optional mounting plates are available for either flush or semi-flush installations. Model MA12/24D is suitable for outdoor applications when installed with the WBB weather-proof back box.

Multi-Alert Strobes. System Sensor's Multi-Alert strobes are UL1638 compliant electronic visible warning signals that flash approximately every 1.5 seconds. All circuits are polarized to be compatible with DC alarm supervision.

Mini-Alert Sounders. System Sensor's PA400 series Mini-Alert sounders operate at 12 and 24 volts and are ideal for hotel, motel or residential fire system applications, where a smaller notification device is desired. The PA400 sounders are available with or without FIRE identification, and are offered in red, beige, and white.

Multi-Alert Sounders shall be a System Sensor Model MA 12/24D capable of operating at 12 and 24VDC. Sounder shall be listed to Underwriter's Laboratories Standard UL464 for fire protective signaling systems. Sounder shall have an operating temperature between -31° F and 151° F. Sounder shall have eight tone options, selected by means of clips.

Mini-Alert Sounders shall be a System Sensor Model _____ capable of operating at 12 and 24VDC. Sounder shall be listed to Underwriter's Laboratories Standard UL464 for fire protective signaling systems. Sounder shall have an operating temperature between 14°F and 140°F.

Multi-Alert and Mini-Alert Sounder/Strobes shall be a System Model ______ capable of operating at 24VDC. Sounder/strobe shall be listed to Underwriter's Laboratories Standards UL464 and UL1638 for fire protective signaling systems. Sounder/strobe shall have an operating temperature between 32°F and 120°F. Strobe shall be powered independently of the sounder and shall operate at 24VDC, with a UL range rating of 22.5 to 30VDC. Actual operating voltage must be between 18 and 33VDC. Strobe shall have a minimum light output of 1.5 or 15 candela and shall be UL1638 listed for private mode applications.

Multi-Alert Sounder Specifications

Dimensions 4" x 4" x 21/4"	Mounting Surface 4" x 4" back box (1 ¹ /2" to 2 ¹ /8" deep) Flush 4" x 4" BBD deep back box (2 ³ /4" deep)	Operating Temperature Rang -32° to 151°F (-35° to 66°(
Weight 5.7 oz. (162 g)	Semi-flush 4" x 4" back box (11/2" to 21/8" deep) with MP-SF mounting plate	
Operating Voltage 12VDC to 24VDC FWR unfiltered*	Input Terminals 12 to 18 AWG	
*Actual 12 V operating voltage cannot be I Actual 24 V operating voltage cannot be I		

Mounting

Input Terminals 12 to 18 AWG

Input Terminals 12 to 18 AWG

Multi-Alert Strobe Specifications

Dimensions

4" x 4" x 2¹⁵/16"

Weight

8.2 oz. (232 g)

Operating Voltage

24VDC and FWR unfiltered*

*Actual 24V operating voltage cannot be less than 18VDC or greater than 33VDC.

Mini-Alert Specifications

Dimensions 4 ¹ /2" x 2 ³ /4"x 1 ¹ /8"	
Weight 2.4 oz. (159 g)	
Operating Voltage	

12VDC to 24VDC FWR unfiltered*

*Actual 12V operating voltage cannot be less than 9.6VDC or greater than 18.7VDC.

Actual 24V operating voltage cannot be less than 18VDC or greater than 33VDC.

Ordering Information/Current Draw Multi-Alert/Mini-Alert Model Numbers

Average dB Output Voltage Red Beige White Description Current Candela (UL)*** MA12/24D Multi-Alert sounder 12/24VDC * 75-85 Multi-Alert strobe 24VDC 1.5 SS24L0 25 mA SS24M 24VDC 75 mA 15.0 Multi-Alert strobe _ 24VDC 25 mA 1.5 SS24LOLA Multi-Alert strobe ("FUEGO" lens) _ MASS24LO Multi-Alert sounder / strobe 24VDC ** 1.5 75-85 24VDC ** 75-85 MASS24M Multi-Alert sounder / strobe 15.0 ** MASS24LOLA Multi-Alert sounder/strobe ("FUEGO" lens) 24VDC 1.5 75-85 PA400R PA400B PA400W Mini-Alert sounder 12/24VDC 12/15 mA 82 PA400R-F PA400B-F PA400W-F Mini-Alert sounder ("Fire" identification) 12/24VDC 12/15 mA 82 1.5 PS24L0 PS24LOW Add-on strobe 12/24VDC 5 mA 82

Accessory Model Numbers

	Description
MP-F/MP-FB	Flush mounting plate (red/beige)
MP-SF/MP-SFB	Semi-flush mounting plate (red/beige)
BB-D	Flush mounting deep back box, 23/4" deep
WBB	Weatherproof back box for MA 12/24D

Current ranges from 10mA to 55mA depending upon voltage and sound selected ** Current ranges from 35mA to 80mA depending upon voltage and sound selected *** Sound output varies depending upon voltage and sound selected Note: LO and M style strobe and sounder/strobe models are not MEA approved.

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 1-800-736-7672 x3 www.systemsensor.com

System Sensor Canada Ph: 905.812.0767 Fx: 905.812.0771 System Sensor Europe

Ph: 011.44.1403.276500 Fx: 011.44.1403.276501

System Sensor in China Ph: 011.86.29.524.6253 Fx: 011.86.29.524.6259

System Sensor in Singapore Ph: 011.65.273.2230 Fx: 011.65.273.2610

System Sensor- Far East Ph: 011.85.22.191.9003 Fx: 011.85.22.736.6580

System Sensor- Australia Ph: 011.613.54.281.142 Fx: 011.613.54.281.172

ge °C)

Operating Temperature Range Surface $4'' \times 4''$ back box $(1^{1/2''}$ to $2^{1/8''}$ deep) Semi-flush $4'' \times 4''$ back box $(1^{1/2''}$ to $2^{1/8''}$ deep) -31° to 151°F (-35° to 66°C)

Mounting Single gang back box Surface 4" x 4" BBD deep back box (23/4"deep) Flush

with MP-SF mounting plate

Operating Temperature Range 14° to 140°F (-10° to 60°C)