INSTALLATION AND MAINTENANCE INSTRUCTIONS

SpectrAlert Selectable Output Strobes, Horns, and Horn/Strobes

For use with the following models:

Strobes - 12/24 volt: S1224MC, S1224MCW, S1224MCSP, S1224MCSPW, S1224MCP, S1224MCPW
Combo - 12/24 volt: P1224MC, P1224MCW, P1224MCSP, P1224MCSPW, P1224MCSPW, P1224MCPW

Horns - H12/24, H12/24W

Suffix "W" indicates white housing models. Suffix "SP" indicates "FUEGO" (Spanish word for "FIRE") lettering on housing. Suffix "P" indicates plain housing (no lettering).

The Products to which this manual applies may be covered by one or more of the

following U.S. Patent numbers: 5,914,665; 5,850,178; 5,598,139; 6,049,446; 6,133,843; 6,522,261; 6,661,337; 5,931,569; 6,793,375; 6,822,400; 6,833,783; 6,838,997



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Specifications

Automatic selection for 12 or 24 volt rated operation (DC or Full-Wave Rectified)

Electrical

Horns, Strobes, and

Horn/Strobes Voltages: Regulated 12 DC/FWR and Regulated 24 DC/FWR

Operational Voltage Ranges: 12V = 8-17.5 Volts; 24V = 16-33 Volts

Synchronous Applications

with MDL Module: 12V = 9-17.5 Volts; 24V = 17-33 VoltsOperational Humidity Range: 10-93% RH (non-condensing)

NOTE: Horn units will operate on walk tests with on-time durations of .25 sec. or greater.

Flash Rate: 1 flash per second

Operating Temperature: 32° F to 120° F (0° C to 49° C)

Selectable Light Outputs: All candelas are selectable via a manual slide switch.

12/24 Volt Applications: 15 or 15/75 candela 24 Volt Application: 30, 75, 110 candela

15/75 is listed at 15 candela per UL 1971 but will provide 75 candela on axis

(straight ahead). 15, 30, 75, or 110 are rated for that candela.

Sound Output: Sound output levels are established at Underwriters Laboratories in their reverber-

ant room. Always use the sound output specified as UL Reverberant Room when

comparing products.

Listings: UL S5512 (Strobe); UL S4011 (Combo)

Note for Strobes: Do not exceed: 1) 8-17.5 or 16-33 voltage range limit; 2) maximum number of 70

strobe lights when connecting the MDL Sync module with a maximum line impedance of 4 ohms per loop and; 3) maximum line impedance as required by the

fire alarm control manufacturer.

The models \$1224MC, \$1224MCW, \$1224MCSPW, \$1224MCSPW, \$1224MCPW, \$1224MCPW, \$1224MCW, \$1224MCW, \$1224MCSPW, \$1224MCSPW, \$1224MCPW incorporate a patented voltage booster design that has a more consistent flash bulb voltage over the range of candela selections. The benefit to the customer is a high quality strobe device.

General Description

The SpectrAlert series notification appliances are designed to meet the requirements of most agencies governing these devices, including: NFPA, ADA, The National Fire Alarm Code, UL, ULC, FM, CSFM, MEA. Also, check with your local Authority Having Jurisdiction for other codes or standards that may apply.

The SpectrAlert series can be installed in systems using 12- or 24-volt panels having DC or full-wave rectified (FWR) power supplies. The series can also be installed in systems requiring synchronization (module MDL or compatible equivalent required) or systems that do not require synchronization (no module required).

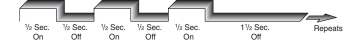
NOTICE: This manual shall be left with the owner/user of this equipment.

Fire Alarm System Considerations

Temporal and Non-Temporal Coded Signals:

The American National Standards Institute and the National Fire Alarm Code require that all horns used for building evacuation installed after July 1, 1996, must produce Temporal Coded Signals.

Signals other than those used for evacuation purposes do not have to produce the Temporal Coded Signal. Temporal coding is accomplished by interrupting a steady sound in the following manner:



Power Supply Considerations

Panels typically supply DC filtered voltage or FWR (full-wave rectified) voltage. The system design engineer must calculate the number of units used in a zone based on the type of panel supply. Be certain the sum of all the device currents do not exceed the current capability of the panel. Calculations are based on using the device current found in the subsequent charts and must be the current specified for the type of panel power supply used.

Wire Sizes

The designer must be sure that the last device on the circuit has sufficient voltage to operate the device within its rated voltage. When calculating the voltage available to the last device, it is necessary to consider the voltage drop due to the resistance of the wire. The thicker the wire, the less the voltage drop. Generally, for purposes of determining the wire size necessary for the system, it is best to consider all of the devices as "lumped" on the end of the supply circuit (simulates "worst case").

Typical wire size resistance:

18 AWG solid: Approximately 8 ohms/1,000 ft.
16 AWG solid: Approximately 5 ohms/1,000 ft.
14 AWG solid: Approximately 3 ohms/1,000 ft.
12 AWG solid: Approximately 2 ohms/1,000 ft.

Example: Assume you have 10 devices on a zone and each requires 50 mA average and 2000 Ft. of 14 AWG wiring (total length = outgoing + return). The voltage at the end of the loop is 0.050 amps per device x 10 devices x 3 ohms/1,000 ft. x 2000 ft = 3 volts drop.

NOTE: If class "A" wiring is installed, the wire length may be up to 4 times the single wire length in this calculation.

The same number of devices using 12 AWG wire will produce only 2 volts drop. The same devices using 18 AWG wire will produce 8 volts drop. Consult your panel manufacturer's specifications, as well as SpectrAlert's operating voltage range to determine acceptable voltage drop.

Figure 1A: Current Draw Measurements (RMS)

NOTE: All 'S' and 'P' models were only tested at the 8-17.5 and 16-33 Volt-FWR/DC limits. This does not include the 80% lowend or 110% high-end voltage limits.

	Strobe Current Draw			
	FWR		DC	
	Operating Current		Operating Current	
Candela	Strobe		Strobe	
Setting	12V	24V	12V	24V
15	112	64	127	59
15/75	135	74	127	69
30		93		90
75		158		160
110		208		209

Figure 1B: Horn Sound Measurements (dBA):

Selectable Horn Tones			8-17.5V	16-33V
Temporal	Low	Electromechanical	67	75
	Volume	3000 Hz Interrupted	68	75
	High Volume	Electromechanical	71	80
		3000 Hz Interrupted	72	81
Non-	Low	Electromechanical	71	79
Temporal	Volume	3000 Hz Interrupted	72	79
	High Volume	Electromechanical	76	84
		3000 Hz Interrupted	77	86

Figure 1C: Horn Current Draw Measurements (RMS):

			DC		FWR	
Selectable Horn Tones			12V	24V	12V	24V
Temporal	Low	Electromechanical	15	23	13	23
	Volume	3000 Hz Interrupted	15	33	13	23
	High	Electromechanical	36	53	20	44
	Volume	3000 Hz Interrupted	43	57	21	40
Non-	20	Electromechanical	16	37	19	29
Temporal Volu	Volume	3000 Hz Interrupted	16	32	18	33
	High Volume	Electromechanical	38	49	46	49
		3000 Hz Interrupted	44	56	42	58

NOTE: Regulated 12 VDC, max operating current 44.4 mA Regulated 24 VDC, max operating current 57.0 mA 12 V FWR, max operating current 45.7 mA 24 V FWR, max operating current 57.5 mA

NOTE: 12VDC 2-wire horn/strobe current is shown in Figure 1D. 24VDC 2-wire horn/strobe current is shown in Figure 1E. Current draw for other horn/strobe power supplies can be calculated by adding the strobe current draw (Figure 1A) for chosen candela setting to the horn current draw (Figure 1C) for chosen setting.

Figure 1D: 12VDC Horn/Strobe Current Draw Measurements (mA RMS)

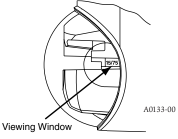
	Temporal				
	Low Volume		High Volume		
Candela Setting	Electromechanical	3000 Hz	Electromechanical	3000 Hz	
15	111	111	112	112	
15/75	127	127	126	129	
	Non-Temporal				
15	113	112	114	115	
15/75	128	128	130	134	

Figure 1E: 24VDC Horn/Strobe Current Draw Measurements (mA RMS)

	Temporal			
	Low Volume		High Volume	
Candela Setting	Electromechanical	3000 Hz	Electromechanical	3000 Hz
15	71	70	73	75
15/75	86	85	87	88
30	99	98	100	100
75	166	166	167	170
110	209	209	210	213
	Non-Temporal			
15	74	74	79	82
15/75	86	88	93	96
30	101	101	107	110
75	167	167	173	176
110	213	213	218	222

Figure 2: Candela Selections

For strobe candela selection, adjust slide switch located on the rear of the product while watching the viewing window on the side of the reflector.



Permissible Candela Settings:

Candela	Operating Voltage			
Setting	12V	24V		
15	OK	OK		
15/75	ок	OK		
30		OK		
75		OK		
110		OK		

NOTE: SpectrAlert selectable output strobes, set at 15 and 15/75cd, automatically work on both 12V and 24V power supplies.

NOTE: The strobe is not listed for 12V operating voltages when set to 30, 75 or 110 candelas. Use only those settings marked as OK in the chart above.

NOTE: The low volume setting of some tones must NOT be used for public mode applications when the device is powered from a 12-volt panel. Refer to the Sound Output Guide on the previous page.

Temp/Non-Temp

ON = NON-Temporal, OFF = Temporal

3KHz/Electromechanical

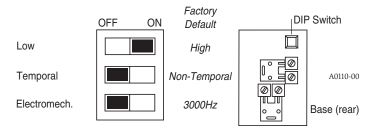
ON = 3KHz, OFF = Electromechanical



Check terminal polarity before wiring. For proper operation, make sure the correct wire polarity is applied to the unit.

Figure 3: Horn Factory Default Setting

The factory default setting is High, Temporal 3, and Electromechanical tone.



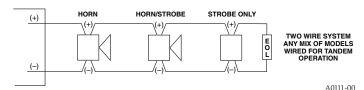
Horn selections using 3-position DIP switch on horn/ strobe (refer to Figure 3):

NOTE: When powered from a FWR supply, the horn will be modulated (turned on and off) by 120Hz causing it to sound different than if powered by a DC supply.

High/Low Volume

ON = High Volume, OFF = Low Volume

System Operation – Non-Synchronized Devices: Figure 4a: Any combination of models powered by a 2-wire circuit:



System Operation – Synchronized Devices: Figure 4b: Any combination of models powered by a 2-wire circuit:

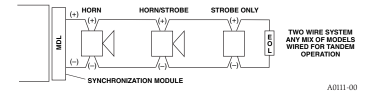


Figure 5: Horns and strobes powered in tandem

NOTE: Supply power must be continuous for proper operation.

TANDEM OPERATION

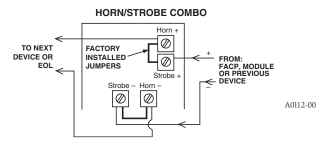
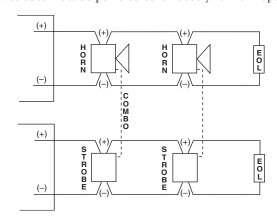


Figure 6: Any combination of models powered by a 4-wire circuit to provide independent horn and strobe operation (remove factory installed jumpers, see Figure 8)

NOTE: Strobes must be powered continuously for horn operation.



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Figure 7: Horns and strobes powered independently (horn operated on coded power supply)

NOTE: Strobes must be powered continuously for horn operation.

INDEPENDENT OPERATION

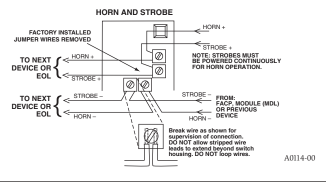
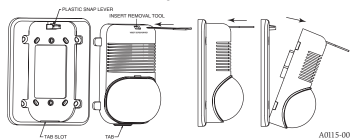


Figure 8: Removal of horns and strobes from mounting plates

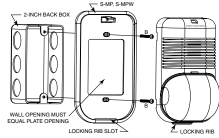
To remove units from mounting plates, insert Quick Click Removal Tool as shown to unlock snap. While pushing in Removal Tool to release the snap, pull back on the horn/strobe. Hinge the horn/strobe module, disengage the Locking Rib, and lift the horn/strobe away from the mounting plate.



Mounting Diagrams:



crew types used for mounting: Strobe or Horn/Strobe with small footprint mounting plate:

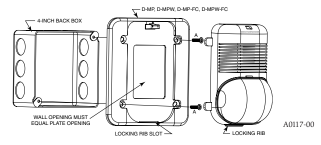


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A0118-00

- 1. Mount plate to back box using screws B.
 - Break off four tabs from unit.
- Complete field wiring, making sure wall opening is large enough for terminals to fit through.
- 4. Insert locking rib into slot on plate.
- 5. Press into plate; unit will make a "click" when it has locked into place.

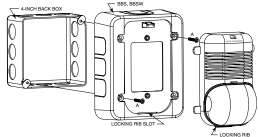
Strobe or Horn/Strobe with universal mounting plate:



1. Mount plate to back box using screws A, making sure wall opening is equal to the plate opening.

- 2. Complete field wiring.
- 3. Insert locking rib into slot on plate.
- 4. Press into plate, unit will make a "click" when it has locked into place.

Strobe or Horn/Strobe surface mount:



- . Mount skirt to back box with screws A.
- Complete field wiring.

3. Insert locking rib on unit into slot on skirt.

 Press into skirt; unit will make a "click" when it has locked into place. (NOTE: Strobe and skirt may also be mounted to a 2-inch box using screws B instead of screws A.)

Please refer to insert for the Limitations of Fire Alarm Systems

Three-Year Limited Warranty

System Sensor warrants its enclosed horn. strobe, or horn/strobe to be free from defects in materials and workmanship under normal use and service for a period of three years from date of manufacture. System Sensor makes no other express warranty for this horn, strobe, or horn/strobe. No agent, representative, dealer, or employee of the Company has the authority to increase or alter the obligations or limitations of this Warranty. The Company's obligation of this Warranty shall be limited to the repair or replacement of any part of the horn, strobe, or horn/strobe which is found to be defective in materials or workmanship under normal use and service during the three year period commencing with the date of manufacture. After phoning System Sensor's toll free number 800-SENSOR2 (736-7672) for a Return Authorization number, send defective units postage prepaid

FCC Statement

SpectrAlert Strobes and Horn/Strobes have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy

and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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