# Selectable Output Horns and Chimes – Wall Mount



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For use with the following models: Standard Horns: HRLA, HWLA Compact Horns: HGRLA, HGWLA Standard Chimes: CHRLA, CHWLA

## PRODUCT SPECIFICATIONS

Standard Operating Temperature:	32°F to 120°F (0°C to 49°C)
Humidity Range:	10 to 93% Non-condensing
Nominal Voltage:	Regulated 12VDC or regulated 24DC/FWR
Operating Voltage Range (includes fire alarm panels with built in sync):	8 to 17.5V (12V nominal) or 16 to 33V (24V nominal)
Operating Voltage with MDL3 Sync Module:	8.5 to 17.5V (12V nominal) or 16.5 to 33V (24V nominal)
Input terminal wire gauge:	12 to 18 AWG

#### **DIMENSIONS FOR PRODUCTS AND ACCESSORIES**

WALL PRODUCTS	Length	Width	Depth	
Standard Horn/Chime	5.6" (143mm)	4.7" (119mm)	1.25" (32mm)	
Compact Horn	5.25" (133 mm)	3.45" (88 mm)	1.25" (32 mm)	
Standard Horn/Chime with SBBRL/ WL Surface Mount Back Box	` ′	4.9" (125 mm)	1.9" (47 mm)	
Compact Horn with SBBGRL/WL Surface Mount Back Box	5.5" (140.5 mm)	3.7" (94.5 mm)	1.6" (39 mm)	

NOTE: SBBRL/WL Surface Mount Back Box intended only for standard horns and chimes. SBBGRL/WL Surface Mount Back Box intended for compact horns.

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

# **MOUNTING BOX OPTIONS**

Standard Horn and Chime	Compact Horn
4" x 4" x 1½", Single Gang, Double Gang, 4" Octagon, SBBRL/WL	Single Gang, SBBGRL/WL

#### **BEFORE INSTALLING**

Please read the System Sensor Audible Visible Application Reference Guide, which provides detailed information on notification devices, wiring and special applications. Copies of this manual are available from System Sensor. CAN/ULC S524, and NEMA guidelines should be observed.

**Important:** The notification appliance used must be tested and maintained following CAN/ULC S536 requirements.

# **GENERAL DESCRIPTION**

System Sensor series of notification appliances offer a wide range of audible devices for life safety notification. Our horns and chimes come with 10 field selectable tone and volume combinations for a wide range of systems. Horns come in two attractive mounting designs, standard and compact. They are intended for indoor applications and approved for wall and ceiling mount installations.

System Sensor notification appliances are designed to be used in 12 VDC, 24VDC, or 24V FWR (full wave rectified) systems. System Sensor AV devices can be activated by a compatible fire alarm control panel or power supply. The power from these supplies can be either regulated or coded (pulsing) power supplies. Refer to the appropriate fire alarm control panel manufacturer or power supply for more information.

System Sensor wall horns and chimes are electrically backward compatible with the previous generation, since 1996, of notification appliances. They come enabled with System Sensor synchronization protocol which requires connections to a power supply capable of generating the System Sensor synchronization pulses, a FACP NAC output configured to System Sensor synchronization protocol, or the use of MDL (3) module to generate the synchronization protocol.

# FIRE ALARM SYSTEM CONSIDERATIONS

The National Building Code of Canada requires that all audible notification appliances, used for building evacuation produce temporal coded signals. Signals other than those used for evacuation purposes do not have to produce

the temporal coded signal. System Sensor recommends spacing notification appliances in compliance with CAN/ULC S524.

# SYSTEM DESIGN

The system designer must make sure that the total current draw by the devices on the loop does not exceed the current capability of the panel supply, and that the last device on the circuit is operated within its rated voltage. The current draw information for making these calculations can be found in the tables within the manual. For convenience and accuracy, use the voltage drop calculator on the System Sensor website (www.systemsensor.com).

When calculating the voltage available to the last device, it is necessary to consider the voltage due to the resistance of the wire. The thicker the wire, the smaller the voltage drop. Wire resistance tables can be obtained from electrical handbooks. Note that if Class A wiring is installed, the wire length may be up to twice as long as it would be for circuits that are not fault tolerant.

# **AVAILABLE TONES**

1

System Sensor offers a wide variety of horn and chime tones for your life safety needs, including temporal 3 pattern ( $^1$ /2 second on,  $^1$ /2 second off,  $^1$ /2 second on,  $^1$ /2 second off,  $^1$ /2 second on,  $^1$ /2 second on,  $^1$ /2 off and repeat) which is specified by ANSI and National Building Code of Canada for standard emergency evacuation signaling.

Both the horn and chime are compatible with coded power supplies. Coded power supplies power the NAC and all connected AV devices with certain power pattern that can be programmed from such power supplies. In this mode there is no delay in device operations after the power is applied, the sound will stop after the power is removed.

To select the tone, turn the rotary switch on the back of the product to the desired setting. (See Figure 1.)

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#### **FIGURE 1. AUDIO SETTINGS**



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Available horn settings can be found in Table 1. Available chime settings can be found in Table 2. Tones listed as coded are intended to be used with coded power supplies.

# **TABLE 1. HORN TONES**

Pos	Tone	Volume Setting
1	Temporal	High
2	Temporal	Low
3	Non-Temporal	High
4	Non-Temporal	Low
5	3.1 KHz Temporal	High
6	3.1 KHz Temporal	Low
7	3.1 KHz Non-Temporal	High
8	3.1 KHz Non-Temporal	Low
9	Coded	High
10	3.1 KHz Coded	High

#### **TABLE 2. CHIME TONES**

Pos	Tone	Volume Setting
1	1 second chime	High
2	1 second chime	Low
3	1/4 second chime	High
4	1/4 second chime	Low
5	Temporal Chime	High
6	Temporal chime	Low
7	5 second whoop	High
8	5 second whoop	Low
9	1 chime (coded)	High
10	NOT TO BE USED	

# **CURRENT DRAW AND AUDIBILITY RATINGS**

For the horn, the current draw for each setting is listed in Table 3 and the audibility ratings can be found in Table 4. For chime, the current draw for each setting is listed in Table 5 and the audibility ratings can be found in Table 6. Tones listed as coded are intended to be used with coded power supplies.

Directional characteristics are as follows:

-3db @ 35°

-6db @ 90°

**TABLE 3. HORN CURRENT DRAW (mA)** 

Pos	Tone	Volume	8-17.5 Volts	16-33 Volts	
			DC	DC	FWR
1	Temporal	High	39	44	54
2	Temporal	Low	28	32	54
3	Non-Temporal	High	43	47	54
4	Non-Temporal	Low	29	32	54
5	3.1 KHz Temporal	High	39	41	54
6	3.1 KHz Temporal	Low	29	32	54
7	3.1 KHz Non-Temporal	High	42	43	54
8	3.1 KHz Non-Temporal	Low	28	29	54
9	Coded	High	43	47	54
10	3.1 KHz Coded	High	42	43	54

#### TABLE 4. HORN SOUND OUTPUT-ANECHOIC (dBA)

Pos	Tone	Volume	8-17.5 Volts	16-33 Volts	
			DC	DC	FWR
1	Temporal	High	90	96	95
2	Temporal	Low	82	87	88
3	Non-Temporal	High	90	96	95
4	Non-Temporal	Low	81	88	88
5	3.1 KHz Temporal	High	85	90	89
6	3.1 KHz Temporal	Low	76	82	82
7	3.1 KHz Non-Temporal	High	84	90	90
8	3.1 KHz Non-Temporal	Low	76	82	83
9	Coded	High	90	96	96
10	3.1 KHz Coded	High	84	90	90

# **TABLE 5. CHIME CURRENT DRAW (mA)**

Pos	Tone	Volume	8-17.5 Volts	16-33	Volts
			DC	DC	FWR
1	1 second chime	High	5	8	9
2	1 second chime	Low	5	8	9
3	1/4 second chime	High	6	10	10
4	1/4 second chime	Low	5	9	9
5	Temporal 3 chime	High	7	10	10
6	Temporal 3 chime	Low	6	9	9
7	5 second whoop	High	12	15	16
8	5 second whoop	Low	7	10	11
9	1 chime (coded)	High	12	15	16
10	NOT TO BE USED				

# TABLE 6. CHIME SOUND OUTPUT- ANECHOIC (dBA)

Pos	Tone	Volume	8-17.5 Volts	16-33	Volts
			DC	DC	FWR
1	1 second chime	High	73	75	76
2	1 second chime	Low	66	68	68
3	1/4 second chime	High	74	77	77
4	1/4 second chime	Low	68	68	68
5	Temporal 3 chime	High	74	80	80
6	Temporal 3 chime	Low	71	72	72
7	5 second whoop	High	85	89	89
8	5 second whoop	Low	71	73	73
9	1 chime (coded)	High	85	89	89
10	NOT TO BE USED				

#### **WIRING AND MOUNTING**

2

All wiring must be installed in compliance with the Canadian Electric Code and the local codes as well as the authority having jurisdiction. Wiring must not be of such length or wire size which would cause the notification appliance to operate outside of its published specifications. Improper connections can prevent the system from alerting occupants in the event of an emergency.

Wire sizes up to 12 AWG ( $2.5~\text{mm}^2$ ) may be used with the mounting plate. The mounting plate ships with the terminals set for 12 AWG wiring.

Make wire connections by stripping about 3/8" of insulation from the end of the wire. Then slide the bare end of the wire under the appropriate clamping plate and tighten the clamping plate screw.

We provide a wire strip guide. See Figure 2 for wiring terminals and strip guide reference.

**▲**CAUTION

Factory finish should not be altered: Do not paint!

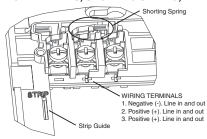
**A**CAUTION

Do not over tighten mounting plate screws; this may cause mounting plate to flex.

#### **SHORTING SPRING FEATURE**

System Sensor notification appliances come with a shorting spring that is provided between terminals 2 and 3 of the mounting plate to enable system continuity checks after the system has been wired, but prior to installation of the final product. (See Figure 2.) This spring will automatically disengage when the product is installed, to enable supervision of the final system.

# FIGURE 2. WIRING TERMINALS, SHORTING SPRING, AND STRIP GUIDE

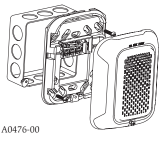


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# **MOUNTING AND REMOVING APPLIANCE**

- 1. Attach mounting plate to junction box. (See Figures 3 and 4.)
- 2. Connect field wiring according to terminal designations. (See Figure 2.)
- 3. If the product is not to be installed at this point, use the protective dust cover to prevent contamination of the wiring terminals on the mounting plate.
- 4. To attach product to mounting plate:
- a. Remove the protective dust cover.
- b. Hook the tabs on the top of the product housing into the grooves on mounting plate.
- c. Pivot the product into position to engage the terminals on the mounting plate. Make sure that the tabs on the back of the product housing fully engage with the mounting plate.
- d. Hold product in place with one hand, and secure product by tightening the single mounting screw in the front of the product housing.

# **FIGURE 3. STANDARD DEVICE**







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3

#### **TAMPER SCREW**

For tamper resistance, the standard captive screw may be replaced with a Torx screw, ordered separately.

1. To remove the captive screw, back out the screw and apply pressure to the back of the screw until it disengages from the housing. Replace with Torx screw. (See Figure 5.)

#### **FIGURE 5. TAMPER SCREW**



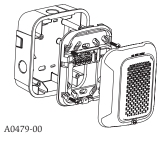
#### **INSTALLING A SURFACE MOUNT BACK BOX**

- 1. The surface mount back box may be secured directly to the wall or ceiling. Use of grounding bracket with ground screw is optional. (See Figures 6 and 7.)
- 2. The wall mount box must be mounted with the up arrow pointing up. (See Figure 8.)
- 3. Threaded knockout holes are provided for the sides of the box for  $\frac{3}{4}$  inch and  $\frac{1}{2}$  inch conduit adapter. Knockout holes in the back of the box can be used for  $\frac{3}{4}$  inch and  $\frac{1}{2}$  inch rear entry.
- 4. To remove the  $\frac{3}{4}$  inch knockout, place the blade of a flat-head screwdriver along the outer edge and work your way around the knockout as you strike the screwdriver. (See Figure 9.)

# NOTE: Use caution not to strike the knockout near the top edge of the surface mount back box.

- 5. V500 and V700 raceway knockouts are also provided. Use V500 for low profile applications and V700 for high profile applications.
- 6. To remove the knockout, turn pliers up. (See Figure 10.)

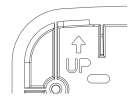
# FIGURE 6. STANDARD SURFACE-MOUNT BACK BOX



# FIGURE 7. COMPACT SURFACE-MOUNT BACK BOX

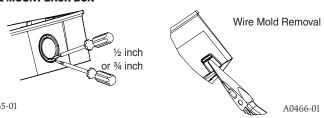


# FIGURE 8. SURFACE MOUNT BACK BOX UP ARROW



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# FIGURE 9 AND 10. KNOCKOUT AND WIRE MOLD REMOVAL FOR SURFACE MOUNT BACK BOX

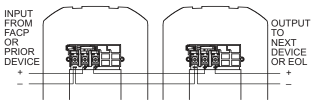


NOTE: Use caution not to strike the knockout near the top edge of the wall version of the surface mount back box.

#### **SYSTEM WIRING**

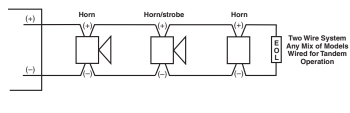
The horn and chime only require two wires for power and supervision. (See Figure 11.) Please consult your FACP manufacturer or power supply manufacturer for specific wiring configurations and special cases. (See Figure 12.)

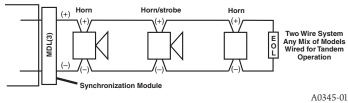
#### **FIGURE 11. 2-WIRE CIRCUIT**



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#### FIGURE 12.





NOTE: 2W horn strobe shown in these figures.

# **▲**WARNING

#### THE LIMITATIONS OF HORNS AND CHIMES

The horn or chime will not work without power. The horn and chime gets its power from the fire/security panel monitoring the alarm system. If power is cut off for any reason, the notification appliance will not provide the desired audio warning. The horn or chime may not be heard. The loudness of the horn or chime meets (or exceeds) current Underwriters Laboratories' standards. However, the horn or chime may not alert a sound

sleeper or one who has recently used drugs or has been drinking alcoholic beverages. The horn or chime may not be heard if it is placed on a different floor from the person in hazard or if placed too far away to be heard over the ambient noise such as traffic, air conditioners, machinery or music appliances that may prevent alert persons from hearing the alarm. The horn or chime may not be heard by persons who are hearing impaired.

# FCC STATEMENT

System Sensor 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. This class B digital apparatus complies with Canadian ICES-003.

#### SUPPLEMENTAL INFORMATION

For the latest Warranty information, please go to: <a href="http://www.systemsensor.com/en-us/Documents/E56-4000.pdf">http://www.systemsensor.com/en-us/Documents/E56-4000.pdf</a>
For Limitations of Fire Alarm Systems, please go to: <a href="http://www.systemsensor.com/en-us/Documents/I56-1558.pdf">http://www.systemsensor.com/en-us/Documents/I56-1558.pdf</a>
Speakers only: For the latest Important Assembly Information, please go to: <a href="http://www.systemsensor.com/en-us/Documents/I56-6556.pdf">http://www.systemsensor.com/en-us/Documents/I56-6556.pdf</a>



Warranty





Limitations of Fire Alarm Systems

Speakers Only: Assembly Information