All specifications and other information shown were current as of publication, © 1997 Simplex Time Recorder Co.

Suffix "H" following an 8-digit Product ID number denotes humid-application appliance.

these occupants cannot hear and/or see the Notification Appliances within the occupants that are sleeping or hearing/visually-impaired for whatever reason. If enough intensity to alert all occupants of the protected areas including those sound or light. For all applications, the sound and/or light output must provide carpeting, furniture, insulation, or other obstacles that reduce or even block the for sound and/or light intensity, the protected areas may have walls, doors, Although the 4901 and 4903 Notification Appliances meet the current UL standards light. The output level must meet the requirements of the intended protected areas. Notification Appliances provide a specific rated output level for sound and/or

FOR THE PROTECTIVE SIGNALING SYSTEM.

SUPPLIES, OR OTHER BACK-UP POWER SOURCES, ARE RECOMMENDED provide an audible and/or visible warning. THEREFORE, BACK-UP POWER Notification Appliances (for whatever reason), the Notification Appliances will not power from the Protective Signaling System. If power is not supplied to the Notification Appliances do not provide their own power. They receive their

that does sense such conditions.

smoke, fire, explosion, etc.; they are activated by a control panel as part of a system J. Motification Appliances do not sense any hazardous conditions such as

SNOITATIMIJ

Protective Signaling System have access to this information. central location for future reference so that all people who use, maintain, and test the must know the limitations and adhere to the requirements, keep these instructions at a illustrions and requirements for safety, placement, installation, and resting. Since you Notification Appliances, and the Protective Signaling System itself, have certain

rnat requires your immediate attention.

sound and/or flash a light, they indicate the possibility of an emergency situation listed, Simplex Protective Signaling System. When Notification Appliances emit warning indication of an alarm condition when activated from the control panel of a UL-Duderwriters' Laboratories (UL). Motification Appliances provide an audible and/or visible The 4901 Horns and 4903 Horn/Visible Units are Notification Appliances listed by

INTRODUCTION

Installation Instructions March 1903 Horn/Visible Units 4903 Horn/Visible Units 4901 Horns and



MOUNTING - HORN/VISIBLE UNITS (Continued)

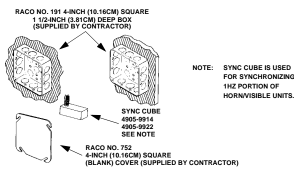


Figure 21. Semi-Flush or Surface Mounting (Alternate) of the Synchronizing Cube

TESTING

Only Qualified Simplex Representatives may perform tests and adjustments for proper operation and sound/light output.

Simplex Representatives check for proper functioning of the Protective Signaling System as well as sound level and light operation of Notification Appliances. Although Notification Appliances are designed to last for many years, units could fail or malfunction at any time. Do not attempt to repair failed or malfunctioning units. Replace these units nediately, or as soon as replacement units are available

Protective Signaling Systems and Notification Appliances require testing at least twice a year by qualified Simplex Representatives.

LIMITATIONS (Continued)

protected areas, you must increase the quantity and/or intensity of the sound/light output so that the occupants can hear and/or see the Notification Appliances when activated. Refer to National Fire Protection Association (NFPA) National Fire Alarm Code 72 Chapter 6

4. Notification Appliances are not a substitute for insurance coverage. All users should have adequate levels of life and property insurance.

Always install, maintain, and test Notification Appliances within their specifications. Failure to follow all safety precautions and instructions may result in loss of life and property due to non-functioning Notification Appliances.

Some Notification Appliances use high voltage. To avoid the electrical hazard of high voltage, make sure that the electrical power for the Notification Appliance circuit is disconnected at the control panel before installing, repairing, or internally adjusting any Notification Appliance.

Even with electrical power removed, some Notification Appliances (such as visible strobes) store a high voltage charge. The high voltage can cause injury resulting in death from electrical shock. DO NOT TOUCH EXPOSED CIRCUITRY.

PLACEMENT

The placement of Notification Appliances must conform to:

- · Latest NFPA standards and guidelines (Refer to National Fire Alarm Code 72, Chapter 6)
- · Sound (Audible Frequency) and/or Light Intensity Analysis of Intended Protected Areas
- · Local Authority Having Jurisdiction (AHJ) Requirements

Notification Appliances are not intended for installation within hazardous locations as defined by the National Electrical Code (NEC) or the NFPA. Contact Simplex for information on Explosion-Proof Notification Appliances designed for hazardous environments.

Install Humid-Application Notification Appliances at indoor locations that minimize exposure to direct sunlight. Direct sunlight can cause fading of lettering or reduce the effective light output of Visible Notification Appliances. In all locations, check periodically for letter fading; order replacement units as necessary

Humid-Application appliances are intended for applications where high humidity is present, either by geography or installation site (locker room, indoor pool area, steam-producing

In a sleeping area, you must place Visible Notification Appliances at a point on the wall that is 24 inches (60.96 cm) or more below the ceiling.

For Notification Appliances that are intended or labeled for a particular use (such as FIRE), DO NOT USE FOR OTHER APPLICATIONS.

MARKINGS

Strobe units are marked with coding stickers on the reflector for easy visual identification of candela rating. The following candela Table correlates sticker and candela rating.

Table 1. Strobe Unit Coding Stickers

CANDELLA RATING	STICKER		
15/75	Green Asterisk		
30	Blue Circle		
110	Orange Triangle		

FEATURES

Table 2. 1Hz Horn/Visible Units (60 Flashes Per Minute [minimum]) — Feature Chart

PROD ID	†CANDELA (CD)			A (CD)	FIRE MARKING		WALL-MOUNTING			COLOR	
(MODEL) NUMBERS	15	30	110	**SYNC FLASH	FRONT VERT	FRONT HORIZ	RETRO- FIT	SURFACE	SEMI- FLUSH	RED	OFF- WHT
*4903-9215		Х			Х			Х	Х	Х	
4903-9216		Х				Х	Х	Х		Х	
*4903-9217			Х		Х			Х	Х	Х	
4903-9218			Х			Х	Х	Х		Х	
*4903-9219	Х				Х			Х	Х	Х	
4903-9220	Х					Х	Х	Х		Х	
*4903-9221	Х				Х			Х	Х		Х
*4903-9222		Х			Х			Х	Х		Х
*4903-9223			Х		Х			Х	Х		Х
*4903-9401	Х			Х	Х			Х	Х	Х	
4903-9402	Х			Х		Х	Х	Х		Х	
*4903-9403		Х		Х	Х			Х	Х	Х	
4903-9404		Х		Х		Х	Х	Х		Х	
*4903-9405			Х	Х	Х			Х	Х	Х	
4903-9406			Х	Х		Х	Х	Х		Х	
*4903-9413	Х			Х	Х			Х	Х		Х
*4903-9414		Х		Х	Х			Х	Х		Х
*4903-9415			Х	Х	Х			Х	Х		Х

^{*}AVAILABLE FOR HUMID APPLICATIONS.

FEATURES (Continued)

Table 3. Horn Feature Chart

PROD ID	FIRE MARKING	WALL-N	MOUNTING	COLOR		
(MODEL) NUMBERS*	FRONT VERT	SURFACE	SEMI-FLUSH	RED	OFF-WHT	
**4901-9805	X	X	Х	Х		
**4901-9806	X	X	Х		X	
†4901-9809	X	Х	Х	Х		
†4901-9810	X	Х	Х		Х	
††4901-9811	Х	Х	Х	Х		
††4901-9812	X	Х	Х		Х	

^{*}ALL 4-INCH (10.16CM) SQUARE HORNS ARE RATED AT 21 TO 30VDC.
**50mA MAXIMUM, 82dBA AT 10 FEET (3.05M), AND AVAILABLE FOR HUMID APPLICATIONS.

Table 4. Horns and Horn/Visible Units — Current Chart

CANDELA	INPUT (VDC)	IN-RUSH (mA)	PEAK (mA)	*NOMINAL AVERAGE (mA)	MAXIMUM AVERAGE (mA)
15	22.5	220	210	100	115
15	24	220	210	95	110
15	29	220	210	85	100
30	22.5	220	210	130	140
30	24	220	210	125	135
30	29	220	210	115	125
110	22.5	390	330	230	250
110	24	390	330	220	240
110	29	390	330	210	230

When sizing a NAC. Nominal Average values should be used. Nominal Average reflects the average current draw

Table 5. Horns and Horn/Visible Units — Synchronous Syrobes Current Chart

CANDELA	INPUT (VDC)	IN-RUSH (mA)	PEAK (mA)	*NOMINAL AVERAGE (mA)	MAXIMUM AVERAGE (mA)
15	22.5	228	225	100	115
15	24	229	226	95	110
15	29	293	284	85	100
30	22.5	245	230	130	140
30	24	256	226	125	135
30	29	304	278	115	125
110	22.5	382	384	230	250
110	24	396	392	220	240
110	29	396	394	210	230

When sizing a NAC, Nominal Average values should be used. Nominal Average reflects the average current draw over a number of strobes. Individual devices may vary, but will never exceed the maximum Average

Wall-Mounted Units

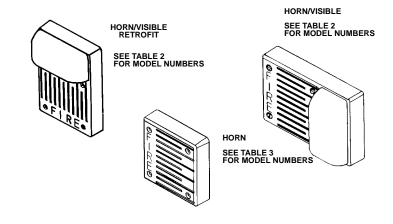


Figure 1. Horns and Horn/Visible Units

FEATURES (Continued)

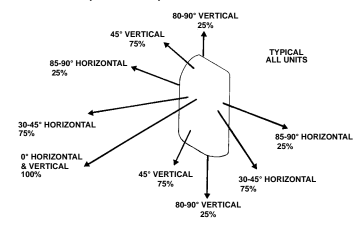


Figure 2. Amount of Light (In Percent) for Various Viewing Angles - Horn **Visible Units**

WIRING

WARNING Make sure that all electrical power is disconnected before starting the installation

CAUTION: Connect wiring to terminals as shown. Do not loop wires under terminals. Break wire runs to provide supervision of connections. Do not bring conduit through the rear of the electrical box.

Horns

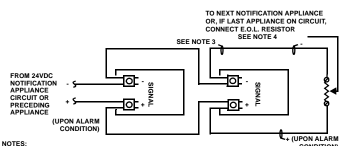
At the enclosure box, connect the contractor wires to the terminals at the rear of the horn assembly. See Figure 3 or 4.

- 1. When connecting more than one horn to a circuit, ensure that correct polarity is maintained on each unit. See Figure 3 or 4.
- 2. When connecting the last horn on a circuit, connect the E.O.L. resistor to the terminals as shown in Figure 3 or 4.

Horn/Visible Units

At the enclosure box, connect the contractor horn (audible) wires and the wires for the visible portion to the terminals at the rear of the unit. Refer to Figures 5 through 7.

- NOTES: 1. When connecting more than one horn/visible unit to a circuit, ensure that correct polarity is maintained on both audible and visible wiring. See Figures 5 through 7.
 - When connecting the last horn/visible unit on a circuit, connect the E.O.L. resistor to the terminal block as shown in Figures 5 through
 - To synchronize 1Hz Horn/Visible Units (60 flashes per minute), see Figure 8 (Style Y wiring) or Figure 9 (Style Z wiring)



NOTIFICATION APPLIANCE IS RATED PER INDIVIDUAL NAMEPLATE.
 FOR SYSTEM WIRING SPECIFICATIONS, SEE 900-036 FOR 2120 CONTROLS OR 900-082 FOR 4100+/4120

3 MAINTAIN CORRECT POLARITY

FOR 2120, 4001, 4002, 4020, 4100+, OR 4120 SYSTEM, USE A 10K, 1/2W E.O.L. RESISTOR.

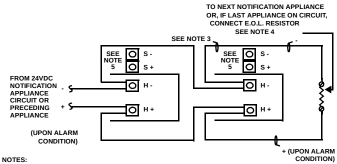
Figure 3. Wiring for Electronic Horns (See Table 3 for Model Numbers)

^{**}SYNC FLASH REQUIRES USE OF 4905-9914 OR 4905-9922 SYNC CUBE, SEE PAGE 4.

[†] UNDER NORMAL CONDITIONS, ALL MODELS RATED AT 15CD PER UL 1971 HAVE BEEN TESTED FOR 75CD ON-AXIS WHILE ALL 30CD MODELS PER UL 1971 HAVE BEEN TESTED FOR 110CD ON-AXIS.

[†] ELECTRONIC HORN WITH THREE (SELECTABLE) TONES (SEE FIGURE 16), 30mA MAX., & 85dBA AT10FT. (3.05M). †† ELECTRONIC HORN WITH ONE TONE, 30mA MAXIMUM, AND 85dBA AT 10 FEET (3.05M).

WIRING (Continued)

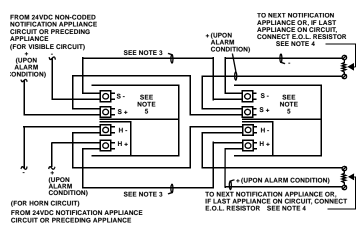


1. NOTIFICATION APPLIANCE IS RATED PER INDIVIDUAL NAMEPLATE.

- SYSTEM WIRING SPECIFICATIONS, SEE 900-036 FOR 2120 OR 900-082 FOR 4100+/4120 CONTROLS.
 MAINTAIN CORRECT POLARITY.
- 4. FOR 2120, 4001, 4002, 4020, 4100+, OR 4120 SYSTEM, USE A 10K, 1/2W E.O.L. RESISTOR
- 5. DO NOT CONNECT WIRING TO S- AND S+ TERMINALS

Figure 4. Wiring for Mechanical Horns (See Table 3 for Model Numbers)

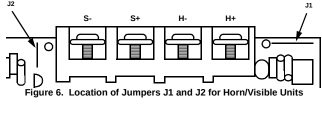
NOTE: When wiring horn/visible units using separate horn and visible notification circuits (Figure 5), make certain that you remove (cut) Jumpers J1 and J2 shown in Figure 6.

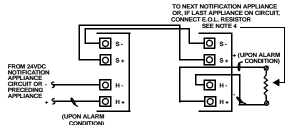


- 1. NOTIFICATION APPLIANCE IS RATED PER INDIVIDUAL NAMEPLATE.
- SYSTEM WIRING SPECIFICATIONS, SEE 900-036 FOR 2120 OR 900-082 FOR 4100+/4120 CONTROLS.
- MAINTAIN CORRECT POLARITY.

 FOR 2120, 4001, 4002, 4020, 4100+, OR 4120 SYSTEM, USE A 10K, 1/2W E.O.L. RESISTOR. REMOVE (CUT) JUMPERS J1 & J2 SHOWN IN FIGURE 6.

Figure 5. Wiring for Horn/Visible Units Using Separate Horn and Visible Notification Circuits (See Table 2 for Model Numbers)





- 1. NOTIFICATION APPLIANCE IS RATED PER INDIVIDUAL NAMEPLATE.
- FOR SYSTEM WIRING SPECIFICATIONS, SEE 900-036 FOR 2120 CONTROLS OR 900-082 FOR 4100+/4120
- 3. MAINTAIN CORRECT POLARITY
- 4. FOR 2120, 4001, 4002, 4020, 4100+, OR 4120 SYSTEM, USE A 10K, 1/2W E.O.L. RESISTOR
- Figure 7. Wiring for Horn/Visible Units Using a Single Horn and Visible Notification Circuit (See Table 2 for Model Numbers)

WIRING (Continued)

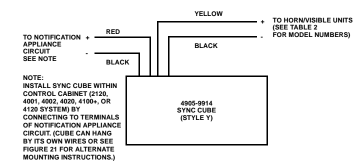
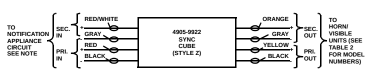


Figure 8. Style Y Wiring for Synchronizing 1Hz Horn/Visible Units



NOTE:
INSTALL SYNC CUBE WITHIN CONTROL CABINET (2120, 4001, 4002, 4020, 4100+, OR 4120 SYSTEM) BY
CONNECTING TO TERMINALS OF NOTIFICATION APPLIANCE CIRCUIT. (CUBE CAN HANG BY ITS OWN WIRES
OR SEE FIGURE 21 FOR ALTERNATE MOUNTING INSTRUCTIONS.)

Figure 9. Style Z Wiring for Synchronizing 1Hz Horn/Visible Units

MOUNTING - HORNS

CAUTION: Do not bring conduit through the rear of any electrical box.

See Figures 10 through 15 for mounting horns (and adapter plate if required for surface installation) to the enclosure box.

1. Tighten screws snugly (do not overtighten).

2. For semi-flush mounting, you must install the box either flush or with a maximum 0.25-inch (0.64cm) recess.

When done, check for proper operation.

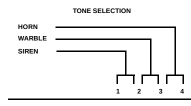


Figure 10. Selecting a Tone for Electronic Horn Model 4901-9809 or 4901-9810

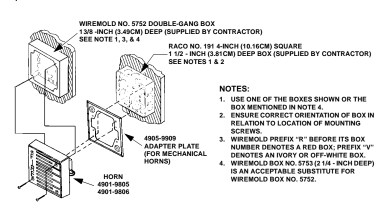


Figure 11. Surface Mounting of Mechanical Horns

MOUNTING - HORNS (Continued)

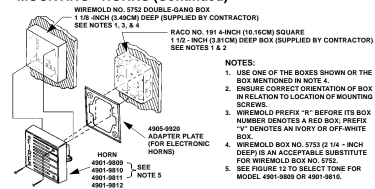


Figure 12. Surface Mounting of Electronic Horns

BOX IN RELATION

SELECT TONE FOR

MODEL 4901-980 OR 4901-9810.

TO LOCATION OF

SCREWS.

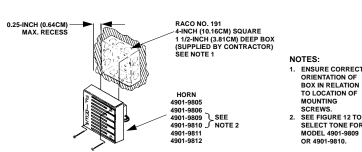


Figure 13. Semi-Flush Mounting of Horns

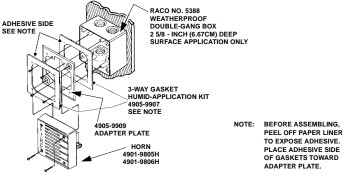


Figure 14. Humid-Application Surface Mounting of Horns

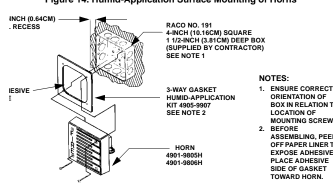


Figure 15. Humid-Application Semi-Flush Mounting of Horns

MOUNTING – HORN/VISIBLE UNITS

CAUTION: Do not bring conduit through the rear of any electrical box.

See Figures 16 through 20 for mounting horn/visible units (and adapter plate if required for surface installation) to the enclosure box. (See Figure 21 for alternate mounting of the synchronizing cube [4905-9914 or 4905-9922].)

1. Tighten screws snugly (do not overtighten).

2. For semi-flush mounting, you must install box either flush or with a maximum 0.25-inch (0.64cm) recess.

When done, check for proper operation.

MOUNTING - HORN/VISIBLE UNITS (Continued)

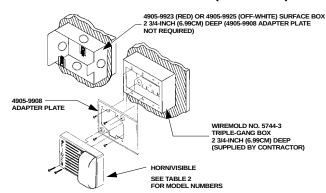


Figure 16. Surface Mounting of Horn/Visible Units

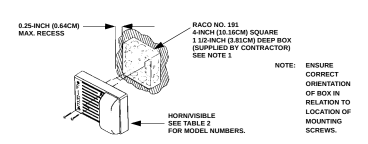


Figure 17. Semi-Flush Mounting of Horn/Visible Units

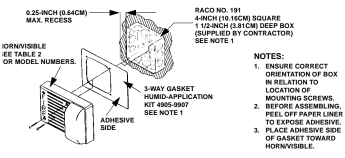


Figure 18. Humid-Application Semi-Flush Mounting of Horn/Visible Units

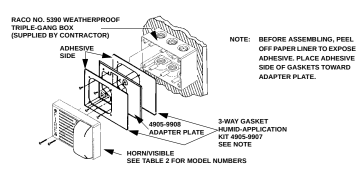


Figure 19. Humid-Application Surface or Semi-Flush Mounting of Horn/Visible

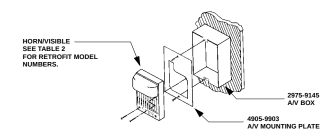


Figure 20. Retrofit Mounting of Horn/Visible Units