# **5** Simplex

UL, CSFM Listed;
MEA (NYC) Acceptance\*

# **Notification Appliances**

Speaker/Visible Appliances; Speaker with Strobe Selectable as Free-Run or Synchronized

#### **Features**

Audible/visible notification appliances with multi-tapped speaker and high intensity xenon strope

## Xenon strobe visible notification appliance:

- UL listed to Standard 1971
- Models are available with 15, 30, or 110 candela
- 24 VDC operation with switch selection for free-run or synchronized flash rate
- Compatible with ADA requirements (refer to important installation information on page 3)
- Strobe candela rating is clearly indicated on reflector
- Wiring terminals are separate from audible notification appliance
- Impact resistant polycarbonate lens

#### Audible notification appliance (speaker):

- High quality voice and tone reproduction with taps for 1/4, 1/2, 1, or 2 W, at 25 or 70.7 VRMS
- Speakers are wired separately from strobe wiring
- UL listed to Standard 1480
- Compliant with NFPA 72, 520 Hz Low Frequency Signal Requirements for Sleeping Areas

#### **Housing Options:**

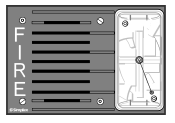
- Red with white lettering, for horizontal or vertical mounting
- White with red lettering, for horizontal mounting

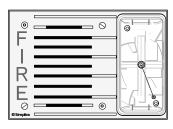
## Description

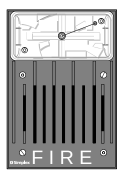
**Speaker/Visible (S/V) notification appliances** combine a multi-tapped speaker and a high intensity strobe to provide audio/tone notification and visible notification from the same appliance.

Speakers and strobes are wired separately. The speaker is multi-tapped with taps available for either 25 VRMS or 70.7 VRMS and the strobe is selectable for either free-run or synchronized operation.

**Strobe Selection.** Proper selection of visible notification is dependent on occupancy, location, local codes, and proper applications of: the *National Fire Alarm Code* (NFPA 72), ANSI A117.1, the appropriate model building code, BOCA, ICBO, or SBCCI, and the application guidelines of the Americans with Disabilities Act (ADA).







Audible/Visible Notification Appliances with Speakers are Available for Horizontal or Vertical Mounting

#### **Strobe Operation**

**S/V strobes** can be set for free-run operation or synchronized operation using an on-board selection switch. When selected for *synchronized operation*, flash operation is controlled from:

- Simplex<sup>®</sup> Fire Alarm Control Panels providing NACs selected to product Simplex strobe synchronization signals (refer to control panel data sheet for details)
- Synchronized Flash Modules, 4905-9914 (Class B) or 4905-9922 (Class A)
- **4009 IDNet NAC Extender,** models 4009-9201 and 4009-9301 (refer to data sheet S4009-0002)

<sup>\*</sup> Refer to page 2 for wire guard listing information. This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7320-0026:246 for allowable values and/or conditions concerning material presented in this document. Accepted for use — City of New York Department of Buildings — MEA35-93E. This product was not ULC listed or FM approved as of document revision date. Additional listings may be applicable; contact your local Simplex® product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

# **Product Selection**

Model	Strobe Output (Candela)			Color	Mounting Style	
Wiodei	15	30	110	COIOI	Modifiling Style	
4903-9150	1					
4903-9148		1		Red	Hadanatal wall ground	
4903-9149			1		Horizontal wall mount	
4903-9193	✓			White		
4903-9153	✓			Red Vertical wall mount (typically for retrofit)		

# Accessories

# Adapter Plates, Gasket Kit, and Adapter Ring Box Extensions (see illustrations on pages 3 and 4)

Model	Des	Dimensions	
4905-9903	Red Adapter Plate, required to mou	5-3/4" x 8-5/16" (146 mm x 211 mm)	
4905-9939	Adapter Plate, zinc plated, <b>required</b> mounted 4" square boxes or three g	7" x 4-7/8" (178 mm x 124 mm)	
4905-9915	White Adapter Ring Box Extension	Use to provide expanded depth when 1-1/2" deep, 4" square electrical box is	4-3/4" x 6-7/8" x 1-1/2" D
4905-9916	Red Adapter Ring Box Extension	mounted flush in wall	(121 mm x 175 mm x 38 mm)

## **Mounting Boxes** (see illustrations on pages 3 and 4)

Model	Description	Dimensions		
4905-9923	Red Surface Mount Box	4-5/16" x 6-5/8" x 2-3/4" D		
4905-9924	White Surface Mount Box (110 mm x 168 x 70 mm)			
2975-9145	Red Box for vertical or horizontal mount, <b>requires</b> adapter plate 4905-9903 (this box may be available for retrofit applications)	5-1/8" x 7-7/8" x 2-3/4" deep (130 mm x 200 mm x 70 mm)		

## **Synchronized Flash Modules**

Model		Dimensions	
4905-9914	Synchronized Flash Module, Class B/Style Y operation	Epoxy encapsulated with in/out 18 AWG (0.82 mm²) wire leads, rated for 2 A NAC, 1-3/8" x 2-7/16" x 13/1	
4905-9922	Synchronized Flash Module, Class A/Style Z operation	requires 5 mA for power (refer to data sheet S4905-0003 for additional flash control module information)	(35 mm x 62 mm x 20 mm)

## Wire Guard (see illustrations on page 4)

Model	Description	Listing Reference	Dimensions
4905-9927	Red Wire Guard for semi-flush mounting; <b>requires</b> 4905-9928 mounting plate for use with 4905-9923, 4905-9924, or 2975-9145 boxes	Space Age Model SWG-AV	8-1/2" x 6-1/8" x 3" (216 mm x 156 mm x 76 mm)
4905-9928	Red Adapter Plate, <b>required</b> to mount wire guard to 4905-9923, 4905-9924, or 2975-9145 boxes	Space Age Model SWG-PK	9" x 7" (229 mm x 178 mm)

2

S4903-0016-5 5/2014

## S/V with Speaker Specifications

#### **Strobe Specifications**

UL listed Voltage Range		Regulated 24 VDC; see Note 1 below			
Flash Rate and Synchronized NAC Loa	nding	1 Hz; with up to 35 synchronized strobes maximum per NAC			
Maximum RMS Current Rating per Stro	be	15 cd 30 cd 110 cd			
Output (see Note 2 below)		90 mA	128 mA	285 mA	
Reference Currents	18 VDC	80 mA	114 mA	253 mA	
at other voltages	24 VDC	60 mA	85 mA	190 mA	

#### **Speaker Specifications**

Input Voltage	25 or 70.7 VRMS, see Note 3 below
Power Taps	1/4, 1/2, 1, and 2 W
Fire Alarm Frequency Response	400 to 4000 Hz

#### Speaker Output Ratings (dBA) @ 10 ft (3 m)

Wattage Tap	1/4 W	1/2 W	1 W	2 W
UL 1480 Reverberant Chamber Rating	80	83	86	89

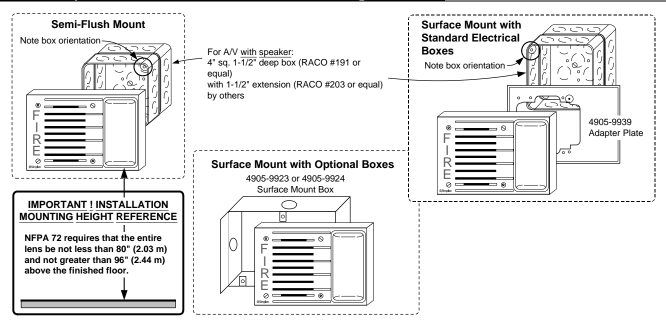
#### **General Specifications**

Housing Dimensions (including lens)	7-1/4" H x 5" W x 2-5/8" D (184 mm x 127 mm x 67 mm)		
Depth into Box	2-7/16" (57 mm)		
Speaker Tap Selection	Single jumper wire with pressure connector, attaches to one of 8 terminals		
Temperature Range	32° to 122° F (0° to 50° C)		
Humidity Range	10% to 93%, non-condensing at 100° F (38° C)		
Connections	Terminals for 18 to 12 AWG (0.82 mm <sup>2</sup> to 3.31 mm <sup>2</sup> ), separate terminals for speaker and strobe connections		
Installation Instructions	579-236		

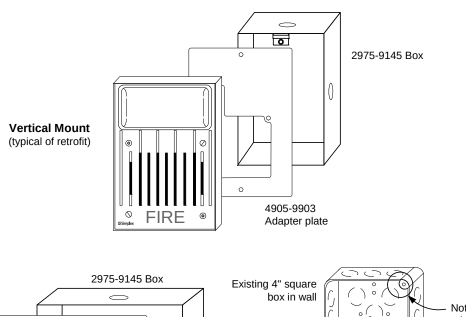
#### NOTES:

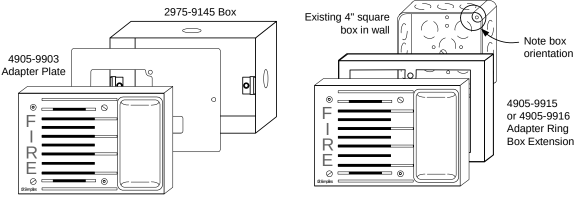
- "Regulated 24 VDC" refers to the voltage range of 16 to 33 VDC per UL Standard 1971, Signaling Devices for the Hearing Impaired.
  This voltage range is the absolute operating range. Operation outside of this range may cause permanent damage to the appliance.
  Please note that 16 VDC is the lowest operating voltage that is allowed at the last appliance on the NAC under worst case conditions.
  The strobe of this A/V is field selectable for free-run or synchronized operation.
- 2. The maximum RMS current listed is the device nameplate rating. Strobe designs are constant wattage and the maximum RMS current rating occurs at the lowest allowable operating voltage. (RMS is root mean square and refers to the effective value of a varying current waveform.)
- 3. Speakers are for connection to conventional fire alarm audio circuits.

## S/V with Speaker, Semi-Flush and Surface Mounting Reference



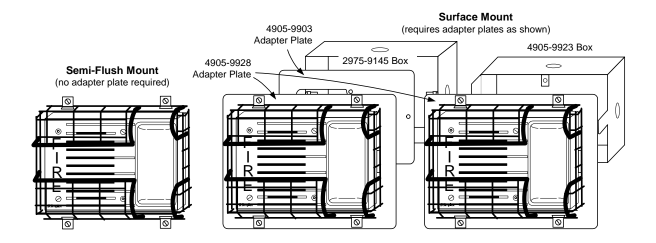
## S/V with Speaker, Additional Mounting Reference





## Horizontal Mount (typical of retrofit) Retrofit Mounting Requiring Box Extension

## S/V with Optional 4905-9927 Guard



TYCO, SIMPLEX, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited. NFPA 72 and National Fire Alarm and Signaling Code are registered trademarks of the National Fire Protection Association (NFPA).