PS12/24ADA Signaling Strobe and Sounder



A Division of Pittway 3825 Ohio Avenue, St. Charles, IL 60174 1-800-SENSOR2 (736-7672), Fax 630-377-6495 http://www.systemsensor.com

Models Available

PS2415ADA PS241575ADA PS2475ADA PS24110ADA PS1215ADA PS121575ADA



Features

- Low combined strobe/horn current draw from 90 mA
- New "Euro-Style" appearance
- Easily fits into single gang backbox
- Fits double gang backbox with optional semi-flush plate
- Multiple Light intensities
 - -24 VDC: 15, 15/75, 75 or 110 cd models
 - -12 VDC: 15 or 15/75 cd models
- Available in Red or White
- No measurable in-rush in excess of peak current
- Wall mount only

System Sensor PS12/24ADA Series integrated sounder/strobes comply with the **Americans with Disabilities Act** (**ADA**) and the demanding requirements of the new **Standard UL 1971 for the Hearing Impaired**. The 15/75 version is **UL** 1971 listed at 15 cd.

To insure compliance with ADA and UL 1971, use the System Sensor 75 candela models for non-sleeping areas, and 110 candela models for sleeping areas. Available in red or white at 12 or 24 VDC, the PS12/24ADA series of signaling strobes can be mounted directly to a standard 2" backbox or 4" backbox with the optional semi-flush plate.

Specifications

Input terminals: 18 – 12 AWG

Shipping Weight: PS12/24ADA

Series Strobes: 13 oz. (369g)

Operating

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

Mounting:

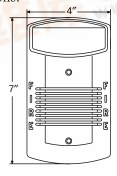
Surface: $2'' \times 4'' \times 1^{1}/4''$ standard

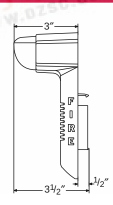
single gang box

Semi-flush: $2'' \times 4'' \times 1^{1/2}''$ standard

single gang box













General Description

All PS12/24ADA Series integrated sounder/strobes are suitable for primary signaling in public mode life safety applications. The sounder/strobes can be connected to the alarm indicating circuit of a UL listed fire alarm control panel. They are compatible with DC line supervision. Panels may have full-wave rectified, unfiltered power supplies. The sounder/strobes are available for either 24VDC operation, with 15, 15/75, 75, or 110 cd light

intensity, or for 12VDC operation with 15 or 15/75 cd light intensity. They feature low current draw with no measurable in-rush in excess of peak current. The sounder/strobe is intended for wall mounting only to a 2" electrical backbox. Mounting to a 4" square electrical backbox can be done with the addition of the PS-FP accessory mounting plate.

Electrical Ratings - Strobe/Mini Horn

				Average Operati		g Average Operating	
			Peak	In-rush Current in	Current from	Current from Full Wave	
Model		Supply	Operating Current	Excess of Peak	Regulated Supply	Rectified, Unfiltered Supply	
Red	White	Voltage Range	(mA)	Operating Current (mA)	(mA)	(mArms)*	
PS2415ADA	PS2415ADAW	20-30VDC	180	0	90	105	
PS241575ADA	PS241575ADAW	20-30VDC	220	0	108	135	
PS2475ADA	PS2475ADAW	20-30VDC	400	0	185	215	
PS24110ADA	PS24110ADAW	20-30VDC	500	0	225	260	
PS1215ADA	PS1215ADAW	10.5-17VDC	380	0	185	212	
PS121575ADA	PS121575ADAW	10.5-17VDC	560	0	240	285	

^{*} For additional information, see installation manual D900-08-00.

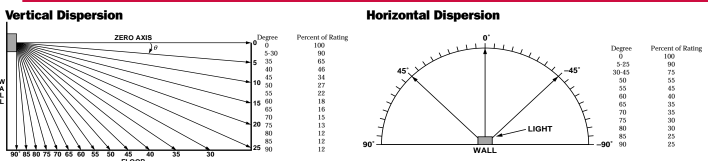
Actual 12 volt operating voltage cannot be less than 8.5 VDC or greater than 18.7 VDC; actual 24 volt operating voltage cannot be less than 16 VDC or greater than 33 VDC.

Engineering Specifications

Sounder/Strobe shall be a System Sensor Model ______ listed to *Standard UL 1971 for the Hearing Impaired* and shall be approved for Fire Protective Service. Sounder/ Strobe shall be wired as a Primary Signaling Notification appliance. Sounder/strobe shall also comply with the Americans with Disabilities Act requirements for visible signaling appliances. Sounder/Strobe shall operate on 12 or 24VDC from a regulated DC supply or full-wave rectified, unfiltered supply. The sounder/strobe shall be powered from a non-coded power supply. Sounder/Strobe

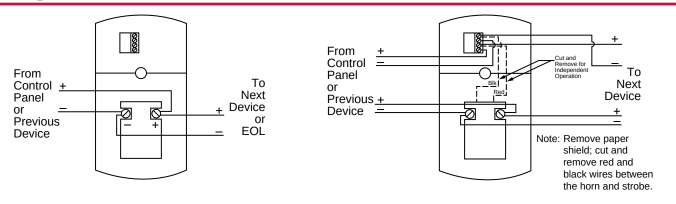
shall have no measurable in-rush current in excess of operating peak current. Visual signaling devices are to be installed in all non-sleeping/corridor and sleeping areas per plans and specifications. The strobe light shall consist of a xenon flash tube and associated lens/reflector system. All sounder/strobes shall be capable of semi-flush wall mounting to a standard $2'' \times 4'' \times 1^1/2''$ backbox, without a separate mounting plate or to a $4'' \times 4'' \times 1^1/2''$ backbox with a separate mounting plate.

Standard Light Distribution

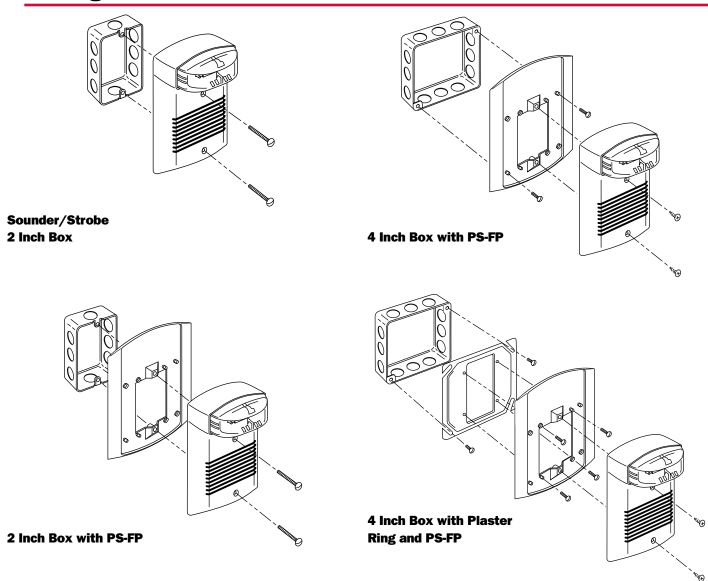


A polar light distribution in both horizontal and vertical directions is mandated for the strobes by the *Standard UL 1971 for the Hearing Impaired*, with specific minimum intensity percentages as shown in the graphs above. With its specially designed lens/reflector system, the PS12/24ADA Strobe Retrofit Plate Series meets or exceeds these requirements at all angles.

Wiring



Mounting

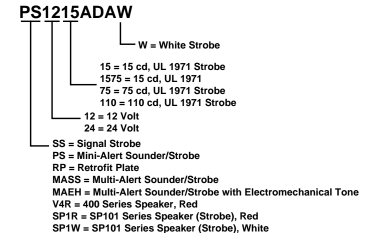


Ordering Information

Signaling Strobe	– UL 1971 Compliant	Strobe and Sounder					
			Operating	Current Combined		Peak	
Red	White	Product	Voltage	(Average mA)	Candela	(dBA)*	
PS2415ADA	PS2415ADAW	Signaling Strobe/Sounder	24 VDC	90	15	90 dBA	
PS241575ADA	PS241575ADAW	Signaling Strobe/Sounder	24 VDC	108	15/75**	90 dBA	
PS2475ADA	PS2475ADAW	Signaling Strobe/Sounder	24 VDC	185	75	90 dBA	
PS24110ADA	PS24110ADAW	Signaling Strobe/Sounder	24 VDC	225	110	90 dBA	
PS1215ADA	PS1215ADAW	Signaling Strobe/Sounder	12 VDC	185	15	83 dBA	
PS121575ADA	PS121575ADAW	Signaling Strobe/Sounder	12 VDC	240	15/75**	83 dBA	
PS-FP	PS-FPW	Semi-Flush Mounting Plate					

^{*}dBA measured in anechoic room at 10 feet.

How to Order



System Sensor Worldwide Distribution

In Canada:

System Sensor Canada 6581 Kitimat Road, Unit #7 Mississauga, Ontario Canada L5N 3T5 Telephone: 905-812-0767 Fax: 905-812-0771 In the United Kingdom:

System Sensor Europe, Ltd. Horsham Gates III, North St. Horsham, West Sussex RH13 5PJ, United Kingdom Telephone: 44-1403-276500 Fax: 44-1403-276501 In India:

System Sensor India A-204 Maheshwari Nagar Orkay Mills Lane Andheri East, Mumbai 400093 Telefax: 91-022-8202564 **In the Far East:** System Sensor

Pittway Far East, Ltd. Suite 706, World Shipping Centre 7 Canton Road Tsimshatsui, Kowloon, Hong Kong

Telephone: 852-2730-9090

^{**}Measured to be 75 cd at 0° viewing angle (See Light Distribution Graph).