Mini-Alert™ **Sounders**



Mini-Alert Sounders

Red **BeigeWhite**

PA400 PA400 **PA400W** PA400R-F PA400B-F PA400W-F



Product Overview

12 and 24V operation

1.5 cd add-on strobe available

System Sensor's Mini-Alert sounders and sounder/strobes are suited to provide primary and secondary signaling for fire and security applications.

System Sensor's PA400 Series Mini-Alert sounders operate at 24 volts and are ideal for hotel, motel or residential fire system applications, where a smaller notification device is desired. The PA400 sounders are available with or without FIRE identification and are offered in red, beige, and white.

Engineering Specifications











Mounting

Flush

Mini-Alert Sounders shall be a System Sensor Model —— capable of operating at 24VDC. Sounder shall be listed to Underwriter's Laboratories Standard UL464 for fire protective signaling systems. Sounder shall have an operating temperature between 14°F and 140°F.

Operating Temperature Range

14° to 140°F (-10° to 60°C)

Mini-Alert Sounder Specifications

Dimensions $4^{1}/2'' \times 2^{3}/4'' \times 1^{1}/8''$

Weight

2.4 oz. (159 g)

Operating Voltage

Input Terminals 12 to 18 AWG

24VDC FWR unfiltered*

*Actual 24V operating voltage cannot be less than 18VDC or greater than 33VDC.

Ordering Information/Current Draw

					Max. Operating	Max. Operating	
Red	Beige	White	Description	Voltage	Current @ 12V	Current @ 24V	dB Output (UL)**
PA400R	PA400B	PA400W	Mini-Alert sounder	12/24VDC	20.8 mA	47.4 mA	82
PA400R-F	PA400B-F	PA400W-F	Mini-Alert sounder ("FIRE" identification)	12/24VDC	20.8 mA	47.4 mA	82

Single gang back box

System Sensor Sales and Service

System Sensor Headquarters 3825 Ohio Avenue St. Charles, IL 60174 Ph: 800/SENSOR2 Fx: 630/377-6495 www.systemsensor.com

System Sensor Canada Ph: 905.812.0767 Fx: 905.812.0771 System Sensor Europe Ph: 44.1403.891920 Fx: 44.1403.891921

System Sensor in China Ph: 86.29.8832.0119 Fx: 86.29.8832.5110

System Sensor in Singapore Ph: 65.6273.2230 Fx: 65.6273.2610

System Sensor - Far East Ph: 85.22.191.9003 Fx: 85.22.736.6580

System Sensor - Australia Ph: 613.54.281.142 Fx: 613.54.281.172

System Sensor - India Ph: 91.124.637.1770 x.2700 Fx: 91.124.637.3118

System Sensor - Russia Ph: 70.95.937.7982 Fx: 70.95.937.7983

^{**} Sound output varies depending upon voltage and sound selected.