800 Series Low-Profile Plug-in Smoke/Heat Detectors





General Description

The 800 series are 2-wire conventional low profile plug-in detectors designed to meet the performance criteria designated by UL. It is a low cost and high reliability series. A LED will be latched on to locally indicate alarm. The in (-) and out (-) terminals are short-circuited inside the detectors. When the detector is mounted , it will continue the wire to the next device or EOL resistor. When it is removed, the wire will be open for wiring supervision.

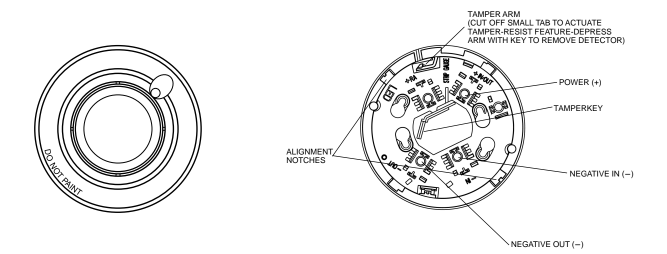
881 Model 881 is a 2-wire conventional ionization smoke detector that uses a state-of-the-art sensing chamber. These detectors are designed to provide open area protection and to be used with compatible UL listed panels only.
882 Model 882 is a 2-wire conventional photoelectronic smoke detector that use a state-of-the-art optical sensing chamber. This detector is designed to provide open area protection and to be used with compatible UL listed panels only.
885 Model 885 is a 2-wire conventional fixed temperature heat detector. These detectors are designed to provide open area protection and to be used with compatible UL listed panels only.
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Specifications

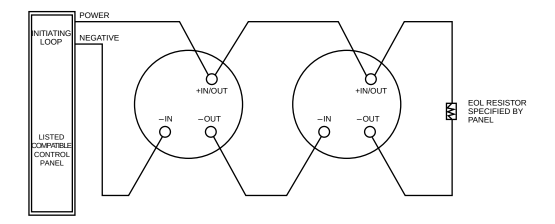
Size	
Height (With base):	5.5 cm (Ionization), 4.8cm (Heat), 5.0cm (Photoelectronic)
Diameter:	10.2 cm
Operating Temperature Range:	32°F to 100°F (0°C to 38°C) for heat, 32°F to 120°F (0°C to 49°C)
	for lonization, photoelectronic
Operating Humidity Range:	5%-95% RH
Latching Alarm:	Reset by momentary power interruption
Max Air Velocity:	4000ft/min (Photoelectronic), 2000ft/min (Ionization)
Operating Voltage:	15 ~ 30VDC
Standby Current:	<mark>< 50 μA</mark>
Alarm Current:	min 2mA @ 3.1VDC
	max 80mA @ 6.5VDC
Maximum Ripple Voltage:	4 Volts peak to peak
Sensitivity:	145°F (63°C) heat only



This document is not intended to be used for installation purposes.



Wiring Diagram For 800 Series Detector



System Sensor Worldwide Manufacturing & Distribution

System Sensor Headquarters 3825 Ohio Avenue St. Charles, IL 60174 Ph: 800-SENSOR2 Fx: 630/377-6495 Documents on Demand: 1-800-736-7672 × 3 Web:www.systemsensor.com System Sensor - China 108 Xiao Zhai East Road, Xi'an Province of Shaanxi, 710061, CHINA Ph: ++ 86.29.8524.6253 8524.6254 Sales Ph: ++ 86.29.8538.9148 8524.6577 Fx: ++ 86.29.8524.6259 8524.3745 Web:www.systemsensor.com.cn E-mail: sales@systemsensor.com.cn **System Sensor - Canada** Ph: ++ 1.905.812.0767 Fx: ++ 1.905.812.0771

System Sensor - Singapore Ph: ++ 65.273.2230 Fx: ++ 65.273.2610 System Sensor - Australia Ph: ++ 613.54.281.142

Fx:++ 613.54.281.172

System Sensor - Far East Ph: ++ 852.2191.9003 Fx: ++ 852.2736.6580 System Sensor - Europe Ph: ++ 44.1403.276500 Fx: ++ 44.1403.276501 System Sensor - India Ph: ++ 91.124.637.1770 Extn 2700 Fx: ++ 91.124.637.3118