# 800 Series

## Low-Profile Plug-in Smoke/Heat



**Conventional Initiating Devices** 

#### **Models Available**





882 Photoelectronic Detector 885 Heat Detector

885

### **General Description**

System Sensor's 800 series detectors are 2-wire conventional profile plug-in detectors aimed to meet the performance criteria designated by UL. The design for these detectors emphasizes economical and highly reliable. A LED will latch on when the detector is in alarm to provide a local alarm signal. 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.

The new model 882, a 2-wire conventional photoelectric smoke detector, that uses a state of art optical sensing chamber, has a remote LED connecting feature. This detector is designed to provide an open area protection and to be used with compatible UL listed panels.

The model 885, a 2-wire conventional fixed temperature heat detector, is also designed to provide an open area protection and to be used with compatible UL listed panels.

#### **Specifications**

Diameter: 10.2 cm (4")

Height (including base): 4.8 cm (1.8") for Heat

5.0cm(2.0") for Photoelectronic

Operating Temperature Range: 0~38°C (32°F to 100°F) for Heat

0~49°C (32°F to 120°F) for Photoelectronic

Operating Humidity Range: 10% to 93%Relative Humidity, Non-condensing

Max .Air Velocity: 20m/s (heat only)

Latching Alarm: Reset by momentary power interruption
Sensitivity: 63°C (145.4°F) Fixed ( heat only )

Operating Voltage: 8.5~30 VDC for heat

8.5~35 VDC for photoelectronic

Standby Current: ≤50µA for heat

≤90µA for photoelectronic

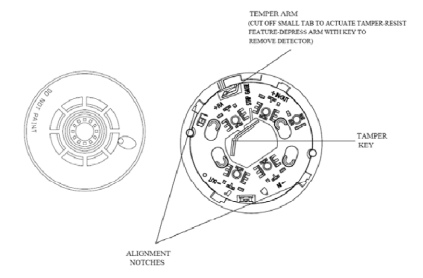
Alarm Current: Min.: 2 mA for heat; 10mA for photoelectronic

Max.: 80 mA for heat; 130mA for photoelectronic

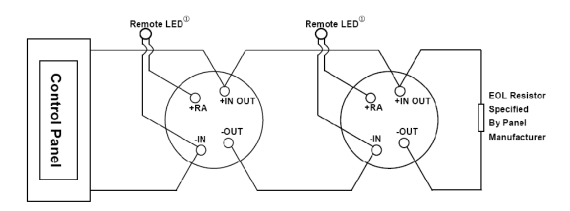
**Agency Listing** 



## **Mounting Bracket for 800 Series Detector**



## Wiring Diagram for 800 Series Detector



Note:

① For 882: If Remote LED is not used, +RA terminal should be free and polarity of these terminals may be reversed.

For 885: +RA terminal should be free and polarity of these terminals may be reversed.

#### **Order information**

Detector	Product Description	Photo	Thermal	Wiring	Alarm Current	UL	FM
882	Photoelectronic Detector	Yes	No	2-Wire	10mA~130mA	Yes	No
885	Heat Detector	No	Yes	2-Wire	2mA~80mA	Yes	No
Base							
B801RA	Detector Base	NA	NA	NA	NA	Yes	No





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

We try to keep our product information up-to-date and accurate.

We cannot cover all specific applications or anticipate all requirements.

All specifications are subject to change without notice.

