

Smoke Detectors with Sounder and Relay Option

System Sensor i^{3™} sounder and relay smoke detectors apply the guiding principles of installation ease, intelligence, and instant inspection in a series of specialty conventional devices.



Installation ease. Throughout the i³ series, installation is simple with its installer-friendly base and plug-in design. The base accommodates a broad range of back box and direct mounting options and provides ample space for pre-wiring the device. To complete the installation, the i³ detector plugs into its base with a simple Stop Drop 'N Lock action.

Intelligence. To reduce the likelihood of nuisance alarms, all i³ detectors are equipped with both drift compensation and smoothing algorithms. These capabilities minimize both short- and long-term causes of nuisance alarms such as RF interference and dust accumulation. When connected to the 2W-MOD2 loop test/maintenance module or an i³ Ready™ panel, 2-wire i³ detectors can generate a remote maintenance signal when in a maintenance or freeze trouble condition. To measure the sensitivity of any i³ detector, the SENS-RDR displays the reading, in terms of percent-per-foot obscuration, within seconds.

Instant inspection. The i³ line's red and green LEDs simplify local status indication during power-up, standby, alarm, maintenance and freeze trouble conditions. When in alarm, i³ sounder models generate an 85 dB temporal tone. If connected to the RRS-MOD reversing relay/synchronization module, all i³ sounders on the loop will activate when one detector is in alarm. Additionally, the RRS-MOD synchronizes the output of all i³ sounders to ensure a clear audible signal.

Should the application call for differentiating between a local and a general alarm, the i³ line offers an isolated thermal model, which initiates a local alarm when smoke is detected, and a general alarm when the thermal sensor is activated.

Features

- · 85 dB sounder
- Form C relay
- Isolated thermal sensor
- Plug-in design base included
- In-line terminals
- Flexible mounting options
- Stop-Drop 'N Lock™ attachment to the base
- Removable cover and chamber
- Remote maintenance signaling
- Drift compensation and smoothing algorithms
- Simplified sensitivity measurement
- Dual color LEDs

Agency Listings











i Smoke Detector Specifications

🕧 Smoke Detect	or Specifications		
Electrical Specifications			
Operating Voltage	Nominal: 12/24 V non-polarized 2-wire: 8.5 V - 35 V 4-wire: 10 V - 35 V		
Maximum Ripple Voltage	30% of applied voltage (peak to peak)		
Standby Current	2-wire: 50 μ A maximum average 4-wire: 50 μ A maximum average		
Peak Standby Current	2-wire: 100 µ A 4-wire: n/a		
Maximum Alarm Current	2-wire: 2WTR-B: 130 mA limited by control panel 2WTA-B: 130 mA** 4-wire: 4WTA-B, 4WTR-B: 35 mA 4WTAR-B, 4WITAR-B: 50 mA **Direct Power (Non-reverse Polarity): 130 mA limited by panel. Reverse Polarity Power: 30 mA for the 2WTA-B in alarm; 12 mA for all other 2WTA-B units on the loop. Add 25 mA for the RRS-MOD reversing relay alarm current.		
Alarm Contact Ratings	2-wire: n/a 4-wire: 0.5 A @ 30V AC/DC		
Form C Contact Ratings	2A @ 30V AC/DC		
Physical Specifications			
Operating Temperature Range	32°F–100° F (0°C–37.8° C)		
Operating Humidity Range	0 to 95% RH non-condensing		
Thermal Sensor	135° F (57.2° C) fixed		
Freeze Trouble	41° F (5° C)		
Sensitivity	2.5%/ft. nominal		
Input Terminals	14–22 AWG		
Dimensions (including base)	5.3 inches (134 mm) diameter, 2.0 inches (51 mm) height		
Approximate Weight	7.1 oz. (200 grams)		
Sound Pressure Output	85 dBA (models 2WTA-B, 4WTA-B, 4WTAR-B, and 4WITAR-B only)		
Mounting	3½-inch octagonal back box, 4-inch octagonal back box, Single gang back box, 4-inch square back box with a plaster ring, Direct mount to ceiling		

Green LED	Red LED	Condition	Duration		
Blink every 10 seconds	Blink every 10 seconds	Initial LED status indication	80 seconds		
Blink every 5 seconds	off				
off	Blink every 5 seconds				
off	Blink every 10 seconds				
off	Solid				
Power Up Sequence for LED Indication					
Duration					
80 seconds					
	Blink every 10 seconds Blink every 5 seconds off off off quence for LED Duration	Blink every 10 seconds Blink every 5 seconds off Blink every 5 seconds off Blink every 10 seconds off Blink every 10 seconds off Solid quence for LED Indication Duration	Blink every 10 Initial LED status indication Blink every 5 seconds off Blink every 5 seconds off Blink every 10 seconds off Solid quence for LED Indication Duration		

Architect/Engineer Specifications

Smoke detector shall be a System Sensor i³ Series model number_ listed to Underwriters Laboratories UL 268 for Fire Protection Signaling Systems. The detector shall be a combination photoelectric/thermal equipped with a sounder (model 2WTA-B, 4WTA-B), a Form C relay (model 2WTR-B), a combination sounder/relay (model 4WTAR-B) or an isolated thermal/sounder/relay (model 4WITAR-B). The detector shall include a mounting base for mounting to 3½-inch and 4-inch octagonal, single gang, and 4-inch square back boxes with a plaster ring, or direct mount to the ceiling using drywall anchors. Wiring connections shall be made by means of SEMS screws. The detector shall allow pre-wiring of the base and the head shall be a plug-in type. The detector shall have a nominal sensitivity of 2.5% per foot nominal as measured in the UL smoke box. The detector shall be capable of automatically adjusting its sensitivity by means of drift compensation and smoothing algorithms. The detector shall provide dual color LED indication which blinks to indicate power-up, normal standby, out of sensitivity, alarm, and freeze trouble conditions. When used in conjunction with the 2W-MOD2 module, 2-wire models shall include a maintenance signal to indicate the need for maintenance at the alarm control panel, and shall provide a loop testing capability to verify the circuit without testing each detector individually. When used in conjunction with the RRS-MOD module, all i³ sounder models on a loop shall sound when one alarms, all shall be synchronized, and all sounders may be silenced from the panel.

Ordering Information

Model	Thermal	Wiring	Alarm Current
2WTA-B	Yes	2-wire	130 mA max. limited by control panel
2WTR-B	Yes	2-wire	130 mA max. limited by control panel
4WTA-B	Yes	4-wire	35 mA
4WTR-B	Yes	4-wire	35 mA
4WTAR-B	Yes	4-wire	50 mA
4WITAR-B	Yes	4-wire	50 mA

Model	Description
RRS-MOD	Reversing relay/synchronization module
2W-MOD2	2-wire loop test/maintenance module
SENS-RDR	Sensitivity reader
RT	Removal/replacement tool
A77-AB2	Retrofit adapter bracket

