400 Series[™] Direct-Wire Photoelectronic Smoke Detector



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Models Available

2400/2400A Photoelectronic 2400TH Photoelectronic with Thermal 2412B/2412BA Photoelectronic 2412THB Photoelectronic with Thermal 2424 Photoelectronic 2424TH Photoelectronic with Thermal

Features

- 12 or 24 volt operation
- Unique optical sensing chamber
- Removable cover and insect screen for easy cleaning
- Visible LED blinks in standby, latches on in alarm
- Sealed against dirt, insects, and back pressure

Specifications

Size:	3.2" (8.1 cm) h, 5.5" (13.9 cm)
	dia. with mounting bracket;
	add .5" (1.27 cm) to height for
	thermal
Shipping Weight:	0.5 lb. (227 g)
Operating Temperature H	Range:
Thermal Models:	32°F to 100°F (0°C to 38°C)
All Other Models:	32°F to 120°F (0°C to 49°C)
Operating	
Humidity Range:	10 – 93% RH noncondensing
Air Velocity Rating:	3000 fpm
Wiring Gauge:	12 – 18 AWG, twisted pair
	recommended
Mounting:	$3^1/2''$ or $4''$ octagon box,
	4" square box with plaster ring,
	50, 60, 75 mm boxes

Smoke Detector Spacing:

On smooth ceilings (as defined in NFPA 72), spacing of 30 feet (900 sq. ft.) may be used as a guide. Other spacing may be used depending on ceiling height, high air movements, and other conditions or response requirements.

- Field sensitivity metering of detector to meet NFPA 72 requirements
- Twist-on mounting bracket with tamper option
- SEMS screws for easy wiring
- 3-year warranty
- Optional built-in 135°F (57°C) heat sensor

Sensitivity: Test Features: $3.0\,\%$ \pm .7 ft. nominal

1. Test port – Insert 0.1 inch maximum diameter allen wrench or screwdriver into test port on detector housing.

2. Test card – After removing detector cover, insert calibrated test card into test slot on screen.

3. Test module – Using a standard voltmeter interface, insert MOD400R plug into detector's module port. Fulfills calibrated sensitivity test per NFPA 72.

Thermal Sensor Rating

(thermal models only): 135°F fixed temperature restorable



General Description

System Sensor 400 Series photoelectronic detectors are specifically designed to meet the stringent performance requirements of industrial and commercial fire detection/ alarm systems. The design of these detectors emphasizes ease of installation and field maintenance.

The 400 Series offer 6 different photoelectronic detectors with a variety of voltages, wiring configurations, and thermal options.

Electrical Specifications

			Control	Operating	Auxiliary	Remote LED	Current Co	onsumption
Model	Product [Variable]		Panel	<u>Voltage</u>	Contacts	<u>Option</u>	<u>Standby (max.)</u>	<u>Alarm (max.)</u>
2400	Photo Detector		2-wire	12/24 VDC	No	Yes	120 <i>µ</i> A	*
2400TH	2400TH Photo Detector w/Fixed Heat Sensor		2-wire	12/24VDC	No	Yes	120 <i>µ</i> A	*
2412B	3 Photo Detector		4-wire	12 VDC	Yes	No	120 <i>µ</i> A	77mA
2412THB	412THB Photo Detector w/Fixed Heat Sensor		4-wire	12 VDC	Yes	No	120 <i>µ</i> A	77mA
2424	Photo Detector		4-wire	24 VDC	Yes	No	120 <i>µ</i> A	41mA
2424TH	Photo Detector w/	Fixed Heat Sensor	4-wire	24 VDC	Yes	No	120 <i>µ</i> A	41mA
* Must be limited by control panel								
Relay Contact Ratings: Resistive or inductive		Resistive or inductive						
		(60% power factor) load						
Alarm Contacts								
Form A:		2.0A @ 30 VAC/DC						
Form C:		2.0A @ 30 VAC/DC						
		0.6A @ 110 VDC, 1.0A @ 125 V	VAC					
Reset Time:		.3 sec. (max.)						
Startup Tim	ie:	34 sec. (max.)						

Engineering Specifications

Smoke Detector shall be a photoelectronic type (model 2400, 2412, 2424) or a combination photoelectronic/ thermal (model 2400TH, 2412TH, 2424TH) with thermal sensor rated at 135°F as manufactured by System Sensor. Wiring connections shall be made by means of SEMS screws. The detector will have a visible LED which will blink in standby and latch on in alarm. The detector shall have a nominal sensitivity of 3% per foot as measured in the UL smoke box. The detector screen and cover should be easily removable for cleaning. It shall be possible to perform a sensitivity and functional test without the need of generating smoke. Detector circuitry shall perform a self test on the sensing chamber and internal electronics every 40 seconds. If circuitry fails, the detector LED shall stop blinking. The detector shall have a mounting bracket that allows for mounting to a $3^1/2^{"}$ or 4" octagon box or 4" square electrical box.

400 Series Wiring Guide



Ordering Information

sensor

<u>Part No.</u>	Description	<u>Accessories</u>		
Two-Wire Models A77-716B				
2400	Photoelectronic detector, 2-wire, 12/24 VDC	RA400Z		
2400A	Same as above, Canadian model			
2400TH	Photoelectronic detector, 2-wire, 12/24 VDC with			
	built-in 135°F fixed heat sensor	MOD400R		
Four-Wire	<u>Models</u>			
2412B	Photoelectronic detector, 4-wire, 12 VDC, with			
	auxiliary contacts	RS24		
2412BA	Same as above, Canadian model	RS24T		
2412THB	Photoelectronic detector, 4-wire, 12 VDC, with			
	auxiliary contacts and integral 135°F fixed heat	DUST45		
	sensor			
2424	Photoelectronic detector, 4-wire, 24 VDC, with			
	auxiliary contacts			
2424TH	Photoelectronic detector, 4-wire, 24 VDC, with			
	auxiliary contacts and integral 135°F fixed heat			

Accessories	1
A77-716B	End of line relay for power supervision, 12/24 VDC
RA400Z	Remote annunciator for 2 or 4 wire systems, 3-32V -
	Use with ion and photo detectors. Fits standard U.S.
	single gang electrical box. (See below.)
MOD400R	Detector sensitivity test module - Use with most
	analog or digital multimeters. Satisfies requirement
	of NFPA 72 for sensitivity testing. (See below.)
RS24	Replacement insect screen for 2400, 2412B, 2424
RS24T	Replacement insect screen for 2400TH, 2412THB and
	2424TH
DUST45	Replacement protective dust cover for 400 Series



The MOD400R Field Sensitivity Test Module can be used with any standard DC voltmeter or multimeter to check the sensitivity range of System Sensor's detectors (satisfies NFPA 72 requirement for sensitivity testing).

RA400Z Remote Annunciator, 3 – 32V Use with ion and photo detectors that have remote annunciator output



System Sensor Worldwide Manufacturing & Distribution

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