

Duct Smoke Detector for Special Applications

The System Sensor 2151 low-profile photoelectronic smoke detector is UL listed to UL 268A specifically for use in no-flow/low-flow air-handling systems.



Features

- Low-profile smoke detector design
- Low standby current
- Two LEDs blink in standby
- Detector head plugs easily into base
- Built-in test switch
- Built-in tamper-resistant feature
- Field sensitivity metering of detector to meet the requirements of NFPA 72
- 120VAC and 24VAC/DC bases with built-in shorting spring
- Designed for mounting on standard electrical box
- SEMS screws for easy wiring and positive wire retention
- Removable cover and insect screen for field cleaning

The 2151 is designed for installations where a standard Venturi principle duct smoke detector is unsuitable. This is the perfect combination for installation in ducts where the air velocity is below 500 fpm or for duct sizes as small as 8 inches in diameter.

Pendant mounted in a standard electrical box within the duct, the twist-in/twist-out head allows easy removal from the base for quick cleaning and maintenance. The detector can be combined with the System Sensor B114LP 120VAC base or the B114LPBT 24VAC/DC base.

Remote testing is accomplished using our RTC100 Remote Test Coil with Low Profile ring accessory that includes the RTS151.

The APA151, Remote Annunciator with Piezo Alarm, can also be connected to provide an audible and visible indication of smoke detector status.

Agency Listings





2151 Photoelectronic Detector Specifications

Architectural/Engineering Specifications

The air duct smoke detector shall be a System Sensor model 2151 Series Smoke detector UL listed to UL 268A specifically for use in air handling systems when used in conjunction with the B114LP (120 VAC) base or the B114LPBT (24VAC/DC) base. The detector shall operate at air velocities up to 3000 feet per minute. It shall be capable of local testing via magnetic switch or remote testing using the UL listed RTC100 Remote Test Coil accessory with the RTS151 Remote Test Station. It shall be capable of providing duct smoke detector status via the UL listed model APA151 Piezo Annunciator.

| Physical Specifications | | Electrical/Operating Specifications | | |
|-----------------------------|--|--|-------------------------|--|
| Size | 1.66" (4.22cm) H, 6.1" (155mm) dia. flanged base | Operating Voltage/Alarm Current | See Base Specifications | |
| Weight | 3.6 oz. (104 g) | Standby current | 85 μA maximum | |
| Operating Temperature Range | 32°F to 120°F (0°C to 49°C) | Sensitivity | 3%±.7%/ft. | |
| Operating Humidity Range | 10 to 93% RH non-condensing | Air Velocity Rating | 0 to 3000 fpm | |
| Construction | Flame retardant thermoplastic | | | |

B114LP/B114LPBT Adapter Base Specifications

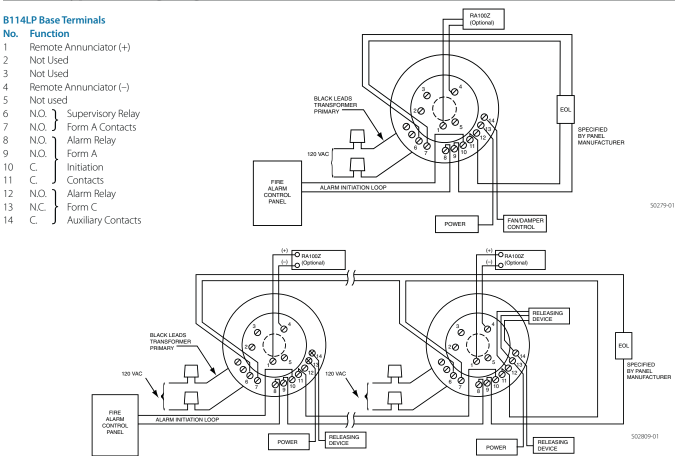
| Electrical Specifications | | |
|---------------------------|---|--|
| Loop Туре | 4-wire | |
| Current Limit Resistor | Yes | |
| Alarm Contact Type | Form A&C + A supply | |
| Nominal Voltage | B114LP: 120 VAC; B114LPBT: 24VAC/DC | |
| Alarm Current (mA) | 75 mA AC Max. | |
| Relay Contact Ratings | Resistive or Inductive (60% power factor) load. Form A: 2.0A at 30 VAC/DC; Form C: 0.6A at 110VDC, 2.0A at 30VDC; 1.0A at 125VAC, 2.0A at 30VAC | |

B114LP/B114LPBT Junction Box Specifications

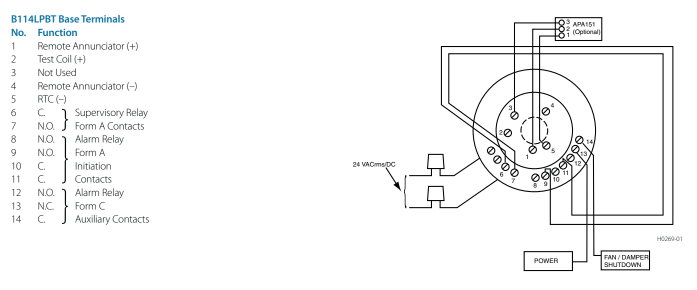
Box depth contingent on base and wire size. Refer to National Electric Code or local applicable codes for appropriate recommendations.

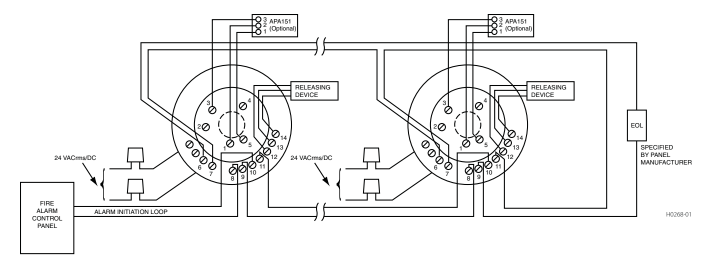
| Single Gang | 3½″ Octagon | 4" Octagon | 4" Square | 50mm | 60mm | 75mm | |
|-------------|-------------|------------|-----------|------|------|------|--|
| No | No | Yes | Yes | No | No | No | |

B114LP Typical Wiring Diagrams

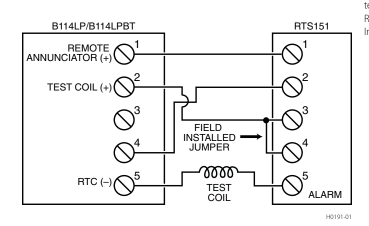


B114LPBT Typical Wiring Diagrams

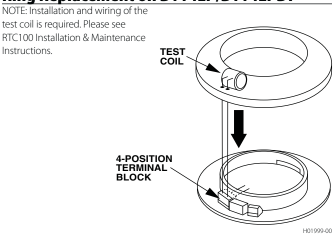




RTC100 Wiring Diagram



Ring Replacement on B114LP/B114LPBT



Accessories



RTS151 Remote Test Station (provided with RTC100 Remote Test Coil Kit)



APA151 Piezo Annunciator



RA100Z Remote Annunciator



Top Mount in Ventilation Shaft

Ordering Information

| Part No. | Description | | |
|-------------|---|--|--|
| 2151 | Low-profile photoelectric plug-in detector (order one of the bases listed below and RTC100) | | |
| B114LP | 120VAC detector base | | |
| B114LPBT | 24VAC/DC detector base | | |
| RTC100 | Remote test coil kit with low profile ring (Incl. RTS151 remote test station) | | |
| Accessories | | | |
| APA151 | Remote annunciator with piezo alarm | | |
| RA100Z | Remote annunciator | | |



3825 Ohio Avenue • St. Charles, IL 60174 Phone: 800-SENSOR2 • Fax: 630-377-6495 ©2009 System Sensor. Product specifications subject to change without notice. Vsit systemsensor.com for current product information, including the latest version of this data sheet. A05-1018-005 • 8/09 • #2220