100 Series Plug-In Thermal Detectors





Models Available

5151 Plug-In Thermal Detectors

Description

The 5151 thermal detector meets the needs for applications where rapid response is vital and rapid temperature increases would only be caused by a fire emergency.

The detector initiates an alarm in response to both rapid Rate-of-rise conditions (increases in excess of 15°F per minute) and fixed heat (135°F). This enables the heat detector to communicate an alarm to the central control panel prior to reaching its fixed set point for high rates of rise, providing a timely response to both rapid and slow temperature increases.

Additional key features include a recessed mounting option, and a full line of optional accessories.

Specifications

Operating Voltage/Alarm Current: Mounting base dependent (see Mounting Base Selection Guide below)

Standby Current: 80µA @24VDC Operating Voltage: 8.5 to 35VDC

Size: 1.64"(42 mm)H; 4.0"(102 mm)Dia;

Weight: 2.8 oz. (80g)

Alarm Point: 135°F (57°C) Fixed or 15°F(8.3 °C) /min rate-of-rise

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

Humidity Range: 10% – 93 % RH non-condensing

Thermal Detector Spacing: On smooth ceilings (as defined in NFPA 72), spacing of 50 feet (2500 sq ft) may

Be used. Other spacing may be used depending on ceiling height, high air

movements, and other conditions or response requirements.

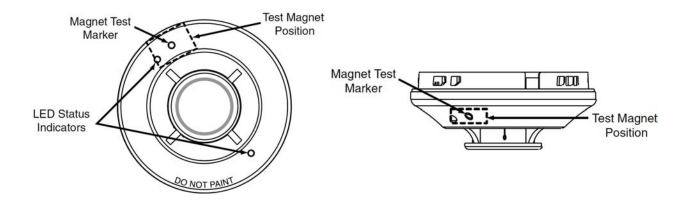
Agency Listings



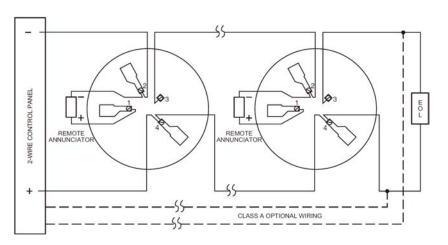




BOTTOM AND SIDE VIEWS



Wiring Diagram



Ordering information

Detector	Product Description	Photo	Thermal	Wiring	Alarm Current	UL	FM
5151	Fixed heat detector	No	Yes	2-Wire	10mA~130mA	Yes	Yes
B401	Detector Base	NA	NA	NA	NA	Yes	Yes
Accessories	Product Description						
RA100Z	Remote annunciatoR for 2 or 4 wire systems, 3 - 32V. Use with ion and photo plug-in detectors. Fits standard U.S.						
	Single-gang electrical box.						
EOLR-1	End of line relay for power supervision,12/24VDC,4-wire only.						
M02-04-01	Test magnet.						
M02-09-00	Test magnet with 32 telescoping handle.						
XR2B	Detector removal tool. Allows installation and / or removal of detector heads from base in high-ceiling installations.						
XP-4	Extension pole for XR-2B. Comes in three 5 ft. sections.						



System Sensor Headquarters 3825 Ohio Avenue St. Charles, IL 60174 Ph: 630-377-6580 Fx: 630-377-6495 Free Phone: 800-736-7672 Web: www.systemsensor.com

System Sensor China 28 Tuan Jie South Road, Hi-Tech Development Zone Xi'an, 710075, China Ph: +86 29 88320119 Fx: +86 29 88325110

 System Sensor Canada
 System Sensor Italy

 Ph: 905-812-0767
 Ph: 39 040 949 0111

 Fx: 905-812-0771
 Fx: 39 040 382 137

Ph: +86 29 88320119 System Sensor Europe System Sensor Mexico System Sensor Singapore Fx: +86 29 88325110 Ph: 44 (0) 1527 406700 Ph: 54 11 4324-1909 Ph: 65 6273 2230 Web: www.systemsensor.com.cn Fx: 44 (0) 1527 406699 Fx: 54 11 4324-5999

System Sensor Far East Ltd System Sensor India
Ph: 852 21919003 Ph: 91 124 2371770-270
Fx: 852 27366580 Fx: 91 124 2373118

System Sensor Singapore System Sensor Australia Ph: 65 6273 2230 Ph: 61-3-5428 1142 Fx: 61-3-5428 1172