

Non-Addressable Initiating Peripherals

Electronic Heat Detectors for Two-Wire and Four-Wire Bases

Features



Detector Mounted in Base

Accurate and reliable heat detection for protection of property** UL listed to Standard 521 as a rate compensated heat detector Fixed temperature operation is suitable for most applications:

- Thermistor based design is inherently rate compensated due to minimal thermal lag
- Available for 135° F (57° C) or 200° F (93° C)
- UL and ULC spacing distance is 70 ft (21.3 m)

Available with rate-of-rise temperature detection:

- Dual thermistor rate-of-rise operation
- For use where anticipated ambient temperature changes are less than 6° F/minute (3.33° C/minute)
- UL and ULC spacing distance is 70 ft (21.3 m)

Epoxy encapsulated electronic design provides:

- Operation for ceiling or wall mounting
- Easily tested, self-restoring operation with repeatable accuracy
- Alarm indicating LED located on detector
- Current limited alarm that is compatible with two-wire initiating device circuits (IDCs)
- Designed for EMI compatibility

Optional remote alarm indicating LED Available base options:

- · Bases for 2-wire or 4-wire operation
- Auxiliary relay output (refer to selection chart on page 2 for relay ratings)
- Remote alarm indicating LED output

Description

Accurate Electronic Design.

Autocall electronic heat detectors use a fast response, thermistor based design to provide temperature sensing that quickly, accurately, and consistently identifies when fixed temperatures are exceeded. The fixed temperature sensing thermistor readily tracks the local ambient temperature. This eliminates the time required to melt a lead pellet or heat a bimetallic element as occurs in mechanical heat detector designs and provides the required heat detection for most applications.

Rate-of-rise detection.

Rate-of-rise detection is determined by comparing two thermistor responses. By combining accurate thermistors with proper physical placement, this patented[†] rate-of-rise detection design achieves a high level of performance not normally available with mechanical detection.

Applications Reference

Heat detectors are used where property protection is desired and where life safety protection is not required or is performed by other equipment. Typical heat detector applications are satisfied by use of these fixed temperature electronic detectors.

The addition of rate-of-rise operation provides two forms of heat detection for use where temperature fluctuations are controlled and are less than 6° F/min (3.33° C/min). Where temperatures may fluctuate more quickly, use fixed temperature detection.

Refer to NFPA 72, the *National Fire Alarm Code* and publication 574-709AC, *A4098 Detectors, Sensors, and Bases Application Manual*, for additional guidance in applying and locating heat detectors.

Specifications

Table 1: General Specifications

Specification	Rating	
Voltage	15 to 32 VDC (filtered DC with 30% maximum ripple)	
Standby Current	80 μA typical, 100 μA maximum	
Alarm Current, 2-Wire Operation	Up to 86 mA maximum, exact current is determined by alarm current limiting of connected IDC	
Alarm Current, 4-Wire Operation	24 mA typical @ 24 VDC	
Rate-of-Rise Operation	Meets FM requirements for operation between 15° and 25° F/min (8.33° and 13.88° C/min)	
Humidity Range	10% to 95% RH from 32° to 122° F (0° to 50° C), not intended for outdoor applications	
Storage Temperature	0° to 140° F (-18° C to 60° C)	
Color	Frost-White	
Dimensions	Refer to on page	
Ambient Temperature Operating Range		
135° F Models	32° to 100° F (0° to 38° C)	
200° F Models	32° to 150° F (0° to 66° C)	

WARNING: ** In most fires, hazardous levels of smoke and toxic gas can build up before a heat detection device would initiate an alarm. In cases where Life Safety is a factor, the use of smoke detection is highly recommended.

Fixed Temperature Guidelines

135° F (57° C) fixed temperature detectors are for normal temperatures that do not exceed 100° F (38° C).

200° F (93° C) fixed temperature detectors are for normal temperatures that exceed 100° F (38° C) but are less than 150° F (66° C).

Alarm Indicating LED Operation

The heat detector LED turns ON continuously when in alarm. During normal conditions the LED is OFF.



Alarm Verification Application Note

When connecting these electronic heat detectors to a 2-wire initiating device circuit (IDC) that is providing Alarm Verification for smoke detectors, use the A4098-9682, 4-wire base. The 4-wire base provides an alarm contact that is not current-limited. (Heat detectors in the 2-wire base present a current-limited alarm condition that is not compatible with Alarm Verification. Initiating devices other than smoke detectors are required to activate the alarm without starting the alarm verification cycle.)

Heat Detector Selection Chart (compatible with bases listed below)

SKU	Fixed Temperature Operation at	Rate-of-Rise Operation	Fm Ratings		UI & Ulc Maximum
			Maximum Spacing	RTI (Response Time Index)	
A4098-9612	135° F (57° C)	Not applicable	20 ft x 20 ft (6.1 m x 6.1 m)	Quick	70 ft x 70 ft (21.3 m x
A4098-9614	200° F (93° C)	- Not applicable			
A4098-9613	135° F (57° C)	Between 15° & 25° F/min	20 ft x 20 ft (6.1 m x 6.1 m)	Quick	21.3 m)
A4098-9615	200° F (93° C)	(8.33° & 13.88° C/min)	50 ft x 50 ft (15.2 m x 152 m)	Ultra Fast	

Heat Detector Base Selection Chart

Description	Connection	Details		
2-Wire Base, no options	IDC connections	Screw terminals for in/out wiring, 18 to 14 AWG		
2-Wire Base with connection for remote LED alarm indicator	IDC connections	Screw terminals for 18 to 14 AWG for in/out wiring of zone (+), color coded 18 AWG leads for in/out wiring of zone (–)		
	LED connections	Color coded 18 AWG leads		
	Relay Operation Type	Relay Ratings		
2-Wire Base with auxiliary	Power-limited	1 A @ 28 VDC	Dual Form "C" contacts for suppressed loads	
alarm relay output	Nonpower-limited	3 A @ 120 AC	Dual Form "C" contacts, for suppressed loads	
Note: Must be connected as the only device on the IDC to ensure relay operation.	Output Type	Wiring Connections		
	IDC connections	Screw terminals for 18 to 14 AWG for in/out wiring of zone (+), color coded 18 AWG leads for in/out wiring of zone (–)		
	Relay connections	Color coded 18 AWG leads		
	Relay Operation Type	Relay Ratings		
4-Wire Base with auxiliary alarm relay output Note: Requires separate 24 VDC power.	Power-limited	3 A @ 28 VDC		
	Nonpower limited	3 A @ 120 AC	-Single Form "C" contacts, for suppressed loads	
	Output Type	Wiring Connections		
	IDC connections	Color coded 18 AWG leads for in/out wiring		
	Relay connections	Color coded 18 AWG leads		
	Power connections	Screw terminals for 18 to 14 AWG for in/out wiring of power (+), color coded 18 AWG leads for in/out wiring of power (–)		
	 2-Wire Base, no options 2-Wire Base with connection for remote LED alarm indicator 2-Wire Base with auxiliary alarm relay output Note: Must be connected as the only device on the IDC to ensure relay operation. 4-Wire Base with auxiliary alarm relay output Note: Requires separate 24 	2-Wire Base, no optionsIDC connections2-Wire Base with connection for remote LED alarm indicatorIDC connections2-Wire Base with auxiliary alarm relay outputRelay Operation TypeNote: Must be connected as the only device on the IDC to ensure relay operation.Relay Operations4-Wire Base with auxiliary alarm relay outputRelay Connections4-Wire Base with auxiliary alarm relay outputRelay Operation TypeDote: Requires separate 24 VDC power.IDC connections	2-Wire Base, no optionsIDC connectionsScrew terminals for coded 18 AWG lead LED connections2-Wire Base with connection for remote LED alarm indicatorIDC connectionsScrew terminals for coded 18 AWG lead LED connections2-Wire Base with auxiliary alarm relay outputRelay Operation TypeRelay RatingsNote: Must be connected as the only device on the IDC to ensure relay operation.Power-limited1 A @ 28 VDC4-Wire Base with auxiliary alarm relay outputRelay connectionsScrew terminals for coded 18 AWG lead4-Wire Base with auxiliary alarm relay outputRelay Operation TypeRelay RatingsPower-limited3 A @ 28 VDCNonpower-limited3 A @ 28 VDCNote: Requires separate 24 VDC power.Nonpower limited3 A @ 120 ACOutput TypeWiring ConnectionsColor coded 18 AWGRelay connectionsColor coded 18 AWGRelay connectionsColor coded 18 AWGRelay operation TypeRelay RatingsPower-limited3 A @ 120 ACOutput TypeWiring ConnectionNote: Requires separate 24 VDC power.Color coded 18 AWRelay connectionsColor coded 18 AW	



Heat Detector Accessories

SKU	Description	Details	Base Compatibility
4098-9832 Adapter Plate		Required for surface or semi-flush mounting to 4" (102 mm) square electrical	A4098-9682
	Adaptor Diato	box or for surface mounting to 4" octagonal box	A4098-9683
	Adapter Plate	May also be used when retrofitting to replace existing larger diameter bases	A4098-9684
	may also be used when relightening to replace existing larger diameter bases	A4098-9788	
A4098-9830	Remote Red LED Alarm Indicator	Mounted on single gang stainless steel plate, wiring connections are 18 AWG color coded leads	A4098-9684 only
A2098-9739	End-of-Line Relay	Epoxy encapsulated design, 24 VDC operation, wiring connections are 18 AWG color coded leads	For 4-wire IDCs using A4098-9682 base, one
A2098-9735	End-of-Line Relay	Mounted on single gang stainless steel plate, 24 VDC operation, wiring connections are 18 AWG color coded leads	per circuit
Metric wire equ	uivalent: 18 AWG = 0.82 mm	2	

Table 2: Heat Detector Accessories



Applications Reference

The following table provides a reference for the maximum rectangular area covered for detectors rated with the given spacing. For additional information, including consideration of ceiling height, refer to NFPA 72, the *National Fire Alarm Code*.

Table 3: Maximum Rectangular Area Dimensions for Single Detector Coverage

20 ft Rated Spacing (6.1 m)	50 ft Rated Spacing (15.2 m)	70 ft Rated Spacing (21.3 m)
20 ft x 20 ft (6.1 m x 6.1 m)	50 ft x 50 ft (15.2 m x 15.2 m)	70 ft x 70 ft (21.3 m x 21.3 m)
15 ft x 23.9 ft (4.5 m x 7.2 m)	45 ft x 54.5 ft (13.7 m x 16.6 m)	65 ft x 74.6 ft (19.8 m x 22.7 m)
10 ft x 26.4 ft (3 m x 8 m)	40 ft x 58.2 ft (12.1 m x 17.7 m)	60 ft x 78.7 ft (18.3 m x 24 m)
5 ft x 27.8 ft (1.5 m x 8.4 m)	35 ft x 61.4 ft (10.6 m x 18.7 m)	55 ft x 82.3 ft (16.7 m x 25 m)
1 ft x 28.2 ft (0.3 m x 8.5 m)	30 ft x 64 ft (9.1 m x 19.5 m)	50 ft x 85.4 ft (15.2 m x 26 m)
	25 ft x 66.1 ft (7.6 m x 20.1 m)	45 ft x 88.1 ft (13.7 m x 26.8 m)
	20 ft x 67.8 ft (6.1 m x 20.6 m)	40 ft x 90.5 ft (12.2 m x 27.5 m)
	15 ft x 69 ft (4.5 m x 21 m)	35 ft x 92.6 ft (10.6 m x 28.2 m)
	10 ft x 69.9 ft (3.5 m x 21.3 m)	30 ft x 94.3 ft (9.1 m x 28.7 m)
	5 ft x 70.5 ft (1.5 m x 21.4 m)	25 ft x 95.7 ft (7.6 m x 29.1 m)
	1 ft x 70.6 ft (0.3 m x 21.5 m)	20 ft x 96.9 ft (6.1 m x 29.5 m)
		15 ft x 97.8 ft (4.5 m x 29.8 m)
		10 ft x 98.4 ft (3.05 m x 30 m)
		5 ft x 98.8 ft (1.5 m x 30.1 m)
		1 ft x 99 ft (0.3 m x 30.2 m)

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