Fixed Temperature Sensors

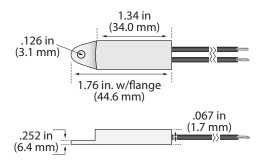
G/R/I

WWW.GRISK.COM

T8000 Series

- ♦ General temperature monitoring
- ♦ Low cost protection ♦ Easy to install
 - ♦ Small, unobtrusive surface mount
 - ♦ Fixed temperature sensors:

32°F, 41°F, 50°F, 70°F and 140°F







For those property owners who are concerned about frozen water pipes bursting, fluctuating greenhouse temperatures, vacation homes in cold climates or any unattended structure where a fixed temperature is crucial, the GRI T8000 series of fixed temperature sensors provides the proper protection. The T8000 series can be used in computer rooms, walk-in coolers, and similar places where the monitoring of temperature is needed.

Prior to connecting the temperature sensor determine the monitoring application. When the ambient temperature goes below the trip temperature limit, the contacts will open. Is the temperature above or below the trip temperature? Are you monitoring a cold environment to warn you of heating condition or are you monitoring a warm environment that is critical of colder temperatures? Now make the appropriate connection to your alarm control panel as an open or closed loop for detections. Here's why.

The sensors are pre-set with a temperature limit. When the ambient temperature goes below the trip temperature limit, the switch configuration will change. The T8070 is designed for network operation center rooms, main computer distribution facilities, head ends for CCTV and file server rooms.

MAXIMUM GENERAL SPECIFICATIONS:

Contact Rating (W)	Voltage Rating Max (VDC)
100 MA	48

WARRANTY: One year warranty against workmanship, material and factory defects.

GEORGE RISK INDUSTRIES, INC. G.R.I. PLAZA KIMBALL, NE 69145 WWW.GRISK.COM



TOLL-FREE 1-800-445-5218 TOLL-FREE 1-800-523-1227 (308) 235-4645 FAX (308) 235-3561 E-MAIL: sales@grisk.com

Fixed Temperature Sensor

G R I

WWW.GRISK.COM

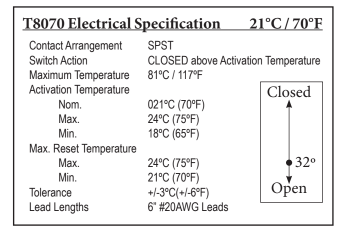
T8000 Electrical Specifications 0°C/32°F **SPST Contact Arrangement CLOSED** above Activation Temperature Switch Action Maximum Temperature 115°C / 239°F **Activation Temperature** Closed 0°C (32.0°F) Nom. Max. 4°C (39°F) -4°C (25°F) Min. Max. Reset Temperature Max. 4°C (39°F) 32° Min. 0°C (32.0°F) Open Tolerance +/-4°C(+/-7.2°F) Lead Lengths 6" #20AWG Leads

T8050 Electrical S	pecifications 1	0°C/50°F
Contact Arrangement Switch Action Maximum Temperature	SPST CLOSED above Activatio 70°C / 158°F	·
Activation Temperature	1000 (5005)	Closed
Nom. Max	10°C (50°F) 14°C (57°F)	1 1
Min.	6°C (43°F)	♦ 50°
Max. Reset Temperature		
Max.	14°C (57°F)	
Min.	10°C (50°F)	Open
Tolerance Lead Lengths	+/-4°C(+/-7.2°F) 6" #20AWG Leads	Орен

GRI recommends that you do NOT use double faced tape.

T8008 Electrical S	Specifications	5°C/41°F
Contact Arrangement Switch Action Maximum Temperature	SPST OPEN above Activation To 64°C / 147°F	emperature
Activation Temperature Nom. Max. Min.	5°C (41.0°F) 9°C (48°F) 1°C (34°F)	Open
Max. Reset Temperature Max. Min. Tolerance Lead Lengths	8°C (46.4°F) 5°C (41°F) +/-4°C(+/-7.2°F) 6" #20AWG Leads	• 41° Closed

T8060 Electrical Specifications 60°C/140°F				
Contact Arrangement	SPST			
Switch Action	CLOSED above Activation	n Temperature		
Maximum Temperature Activation Temperature	115°C / 239°F	Closed		
Nom.	60°C (140°F)	\$140°		
Max.	64°C (147°F)			
Min.	56°C (133°F)			
Max. Reset Temperature				
Max.	64°C (147°F)			
Min.	60°C (140°F)	Open		
Tolerance	+/-4°C(+/-7.2°F)	1		
Lead Lengths	36" Two conductor jackete	ed leads		



WARRANTY: One year warranty against workmanship, material and factory defects.

