

VE and C8 Series Temperature Sensors

Surface and Ambient Sensing Thermostats

VE SERIES

Description: VE Surface Temperature Sensors are temperature operated switches ideally suited for applications requiring small, precise but rugged devices. They are designed to sense surface temperature within very narrow differentials with a high degree of reliability.

Operations: VE Surface Temperature Sensors have a unique dual bimetal design which produces larger forces and contact motion than ordinarily found in devices of this size. Intimate coupling between the mounting base and actuating elements produces an exceptionally fast response time. Contact chatter is eliminated and the unit has no resonant points below 2000 Hz.

Advantages:

- Miniature size.
- Direct Metallic Heat Conduction.
- Rapid Response.
- High Shock and Vibration Characteristics.
- Field Adjustable.
- Hermetically Sealed (optional).
- UL recognized component.

Applications:

- Semiconductor Heat Sinks.
- Crystal and Capacitor Ovens.
- Cooling System Control.
- Computer Systems.
- Motors and Generators.
- Alarm Systems.



Military Environments

Designed for military environments for exposure to -55°C to +150°C, the VE Series meets the rugged shock and vibration requirements associated with military and high-grade industrial applications. Typical control applications include:

- Heat Sunked Components.
- Electronic Systems.
- Temperature Sensitive Systems.
- Frequency Stability.
- Power Supplies.
- Heat Dissipation Systems.
- Motors, Generators, Compressors.
- Truck, Railcar Environmental Applications.

SPECIFICATIONS

Setting:	See table (page 3). Unit can be set to any temperature within the specified ranges.
Setting Tolerance:	±5°F (±3°C)
Contact:	Open on rise or close on rise. Rating: 3A @ 115 VAC Resistive 1A @ 32 VDC Resistive
Vibration:	10g to 2000Hz.*
Shock:	10g 11 msec.*

*When temperature is at least 3°C from the actual temperature setting.

C8 SERIES

Description: C8 Ambient Temperature Sensors are cartridge-size thermal switches ideally suited to control or monitor temperature in either air or liquid mediums. Available in different mounting arrangements, they provide a high degree of sensitivity and operate under severe environmental conditions.

Operation: C8 Sensors are based on a differential expansion principle, comparing the expansion or contraction of the outer shell in relation to an internal member that is not affected by temperature. The differential in expansion of these two members is then multiplied by the internal mechanism and transferred as a motion to the contacts. The contacts are built in a separate fused glass header with a minimum current path to reduce self-heating effects.

Advantages:

- Fast response Time.
- Narrow Temperature Differential.
- Hermetically Sealed.
- Stable Under Severe Shock and Vibration.
- UL recognized component.

Applications:

- Heating and Cooling Equipment.
- Ventilation Systems.
- Fire Detection.
- Hydraulic Systems.
- Critical Temperature Equipment.



Military Environments

Designed for military environments for exposure to -55°C to +150°C, the C8 Series meets the rugged shock and vibration requirements associated with military and high-grade industrial applications. Typical control and alarm applications include:

- Heating and Cooling Equipment.
- Ventilation Systems.
- Fire Detection.
- Hydraulic Systems.
- Critical Temperature Equipment.

SPECIFICATIONS	
Setting Tolerance:	±5°F (±3°C)
Contact:	S.P.S.T. close on rise 5A @ 115 VAC Resistive 1A @ 32 VDC Resistive.
Vibration:	25g to 1000Hz.*
Shock:	50g 11 msec.*
Material:	C8-C, C8-B, C8-F Brass zinc plated with chromate finish. C8-P is nickel plated.

*When temperature is at least 3°C from the actual temperature setting.

VE SERIES

1. Factory Set and Hermetically Sealed – Contact factory.

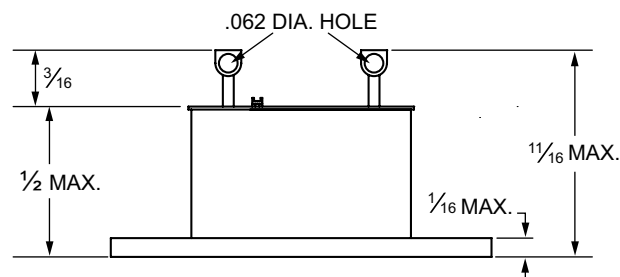
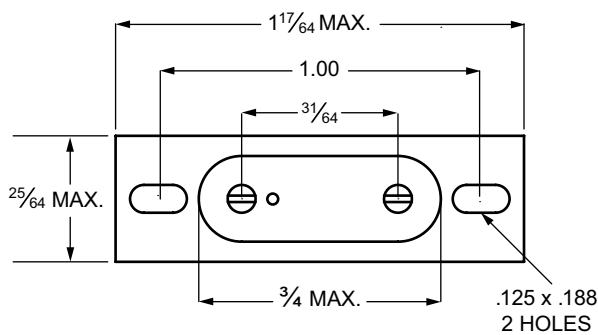
Specify desired temperature setting °F or °C and indicate open on rise or close on rise contact configuration.

2. Field Adjustable – Unsealed. Order from table below.

TEMPERATURE RANGE	MODEL NO.	
	Contact Open on Rise	Contact Close on Rise
0°C to +55°C +32°F to +131°F	VE-2101	VE-2102
+50°C to +105°C +122°F to +221°F	VE-3101	VE-3102
+100°C to +150°C +212°F to +300°F	VE-4101	VE-4102
-50°C to +5°C -67°F to +41°F	VE-1101	VE-1102

Outline Dimensions

Detailed outline drawings with tolerances are available on request.



Direct replacement for Fenwal Series 32410/32411. The Fenwal Company discontinued this popular surface sensing series in 1987. The Warren G-V Series VE Thermostat mounts on the same 1.00" centerline as direct replacement, meeting all electrical and thermal requirements of the former unit.

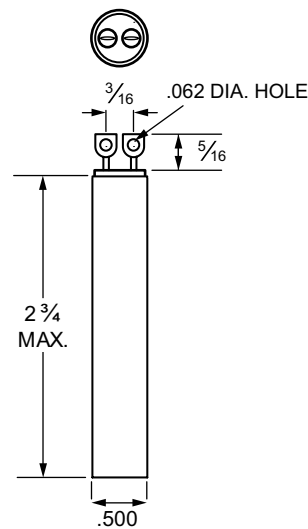
C8 SERIES

MOUNTING:	
Model:	Type of Mounting:
C8-C C8-B C8-F C8-P	No mounting bracket Side mounting bracket 3-hole flange mount Pipe fitting
CONTACT:	
C.R.	Close on Rise
FACTORY TEMPERATURE SETTING:	
	-25°C to +150°C -30°F to +300°F

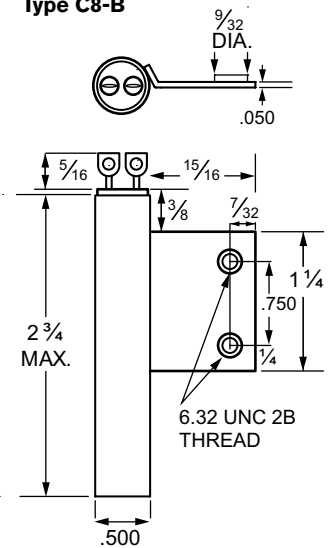
EXAMPLE: To order a 3-hole flange mounted C8 unit set for 80°F with normally open contacts – Specify: C8-F, C.R., 80°F.

Outline Dimensions

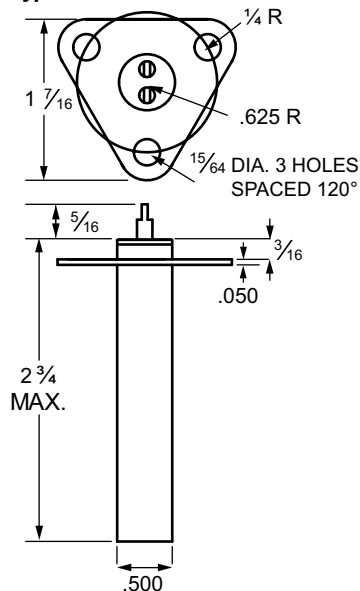
Type C8-C



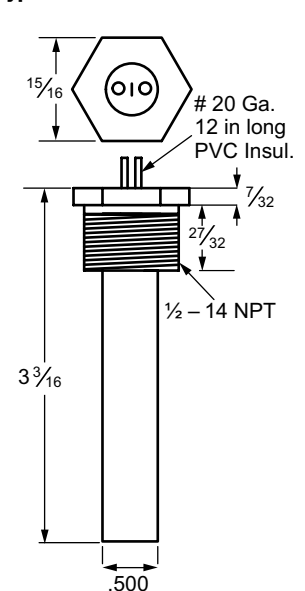
Type C8-B



Type C8-F



Type C8-P



All dimensions in inches

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