TagAlert.

The Electronic Alternative for Cost-Effective Temperature Monitoring

Accurate. Compact. User Friendly.

Millions depend on the integrity of your product. Sensitech's mission is to assure that integrity.

Be confident that your temperature-sensitive product has been kept within your ideal conditions or know when those conditions have been exceeded. Get this information with electronic accuracy in the low-cost TagAlert_® indicator reliable information in the palm of your hand.

- Customizable temperature indicator provides
 maximum flexibility for a variety of applications with:
 - Up to four alarm settings
 - Start-up delay
 - Measurement interval
- Each alarm is triggered by a single event or cumulative time-out-of-range to manage your product's specific temperature requirements
- AlarmAlert_™ feature displays date and time range when first alarm is triggered to facilitate continuous process improvements
- Easy-to-read digital display enables immediate decision making
- Designed for single use only
- Accuracy tested to NIST_® traceable standards for quality assurance







eofirm.com -

TagAlert.

Specifications				
Operating Range	-20°C to 70°C (-4°F to 158°F)			
Operating Life	2 months, minimum			
Shelf Life	12 months prior to activation			
Accuracy	±0.5°C from -10°C to 25°C ±1.0°F from 14°F to 77°F			
	$\pm 1.0^{\circ}$ C from -20°C to -10°C $\pm 2.0^{\circ}$ F from -4°F to 14°F			
	±1.0°C from 25°C to 70°C ±2.0°F from 77°F to 158°F			
Alarm Setting	0.5°C increments, single-event or cumulative time			
Weight	14.2 g (0.5 oz)			
Start-Up Delay	0 to 540 minutes, 1-minute increments			
Measurement Interval	1 to 255 minutes, 1-minute increments			
LCD	Indicates device activated and no alarm triggered.			
	Indicates device activated and alarm(s) triggered.			
	Displays numbers 1,2,3, and/or 4 when the corresponding alarm is triggered.			
	Displays alarm excursion conditions for trips up to 10 days long.			

A Sample Profile					
	Temperature Value	High or Low	Total Time or Single Event	Time Value in Hours	
Alarm 1	<0°C	Low	Single Event	0 hours	
Alarm 2	<2°C	Low	Total Time Event	12 hours	
Alarm 3	>8°C	High	Total Time Event	12 hours	
Alarm 4	>10°C	High	Single Event	0 hours	
Start-Up Delay: 60 minutes Measurement Interval: 5 minutes					



(Actual size)

.8cm (.32") thick

Two Model Options Available for In-Transit and Shelf-Life Monitoring

Pure 12 00000000000000000000000000000000000	Continuous operation model for uninterrupted monitoring
Pund ↓ 1234 ↓ 1234 ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Stop-enabled model for in-transit monitoring provides a secure post-trip record

