

Gain Value-added Insights into Your Supply Chain

Monitoring temperature sensitive products throughout the supply chain is imperative to identify exposure to conditions that could cause product quality issues, decreases in efficacy, or a health and safety concerns for consumers.

CustomSense™ electronic indicators provide an accurate and clearly visible indication when a shipment has experienced a temperature excursion outside of the product guidelines. A monitoring program using CustomSense will identify potential quality issues before they reach customers and provide traceability and accountability for issues across the supply chain.

CustomSense™ Product Features & Benefits

Easy to Use

- Simple Activation with the push of a button on the front of the indicator
- Large Print display of temperature ranges to avoid confusion of what is being monitored
- Clear LED Indication of Pass/Fail takes guesswork out of determining product status
- Adhesive Backing making it easy to affix indicator to package or product surface
- Four Pre-programmed Temperature Ranges that cover life sciences monitoring needs



REFRIGERATED	CRT	Freeze	Frozen	
CustomSense Temperature Indicator Refrigerated Range (*C) 2 to 8 Low Within Control	CustomSense Temperature Indicator Controlled Room Temperature (°C) 15 to 25 Low High Activates Low Temperature of the Proceeding of t	CustomSense Temperature Indicator Freeze Limit (°C) PASS Low Actuation Two 30 montes Bright 30 montes occurrent order Progen Indica Pass No. CSILFREZ CE	Customsense Temperature Indicator Frozen Range (°C) -25 to -15 Low High Account Tread Princips 20 Menulate constitute that repaired to recent front Frozen Range (°C) High Range Exceeded Low limit Range Exceeded Final Princips TCI Final Princips Final Princips Final Princips C €	
Certain vaccines, Injection medications, Compounded Medications, Test Samples	Creams, Test Kits, Test Samples	Certain vaccines, Chemicals, Paints	Certain vaccines, Tissue samples - human/animal, Frozen foods	

Precision, Accuracy, & Quality

- Monitors Temperature at 5-minute intervals
- Indicates cumulative excursion of 30 minutes or more
- Temperature Accuracy of +/- 0.5C from 0°C 80°C
- Battery Life of 3 years on the shelf and 90 days once activated
- NIST® Traceable by device



Tamper Avoidance

- Activation is irreversible so indicators cannot be stopped during a journey
- Indicators are Serialized with unique identifier and matching label to apply to shipping documents for verification





Specifications				
Monitoring Options	Single-use: Refrigerated, Freeze, CRT, Frozen, Custom			
Operating Temperature Range	-40°C to 80°C			
Temperature Accuracy	±0.5°C from 0°C to 80°C ±1°C from -25°C to 0°C ±2°C from -40°C to -25°C			
Data Storage Capacity	None			
Battery Life	3 year shelf life (room temperature) 90 days once activated			
Battery Type	Lithium Coin Cell			
Device Enclosure	Stratatac All-Temperature Permanent Adhesive PETG IP67, NEMA 6 Rated			
Dimensions	4.45" (113mm) x 2.80" (71mm) x .280" (7mm) Weight: .60 oz (17g)			
Quality Certificates	NIST® traceable by device Intertek Certified CE			
Indicator LEDs	The indicator LEDs will flash based on the status of the indicator: - Indicator ON, Acclimating: "Within Range" flashes twice every 4 seconds - Indicator ON, Within Range: "Within Range" flashes once every 4 seconds - Indicator ON, High Excursion: "Exceed High Limit" flashes once every 4 seconds - Indicator ON, Low Excursion: "Exceed Low Limit" flashes once every 4 seconds			

Standard Products ¹	CSTI-0208	CSTI-FREZ	CSTI-CRT	CSTI-FRZN	
Temperature Excursion Settings	High 8°C	High N/A	High 25°C	High -15°C	
	Low 2°C	Low 0°C	Low 15°C	Low -25°C	
Measurement Interval	5 minutes				
Start-up/Acclimation Delay Time	30 minutes				
Alarm Setting	30 minutes cumulative time over or under excursion points required to trigger excursion indication				

¹ Products can be configured to specific requirements based on a minimum order quantity of 10,000 units. Contact us for more information.