



ColdSNAP+ Descending Temperature Indicators







Telatemp's ColdSNAP+ Dual Temperature Indicator will permanently record a critical descending temperature (-20°C to 15°C) PLUS an ascending temperature (+38°C to 60°C).

The Telatemp ColdSNAP+ Dual Temperature Indicator will monitor your perishable products in transit or storage by recording exposure to both a critical cooling and warming temperature. The rugged all-mechanical plastichoused Indicator has a self-adhesive backing, long storage life, and unique patented Telatemp design eliminating delicate chemical sensors, fragile glass or the need for batteries.

The ColdSNAP+ Dual Temperature Indicator combines the proven $\pm 2^{\circ}\text{C}$ accuracy of ColdSNAP to record a descending standard temperature between -20°C to +15°C PLUS irreversible temperature label technology to record high temperature extremes between +38°C to +60°C. The bimetallic sensing element snaps at its rated cold temperature, permanently turning the indicating window from clear to bright red, while the ascending temperature window turns irreversibly black at its rated temperature.

To use, allow the sensor to stabilise at the product temperature at least 10°C above the ColdSNAP rated temperature not to exceed 30°C.

Description

- 35 x 18 x 6mm
- Length with activation tab: 5.41 cm
- Weight: 0.15 oz
- All-mechanical , plastic-housing
- ColdSNAP descending temperature window
- Mylar plus label ascending temperature indicator window

Packaging

- Heat-sealed polyvinyl 20 /pack
- Lot numbered
- Includes instruction card





Product Performance

- Records cooling below the rated temperatures ±2°C
- The red painted bimetal sensor changes shape and becomes visible in the indicator window
- Store at least 10°C above the activation temperature, not to exceed 30°C
- Precondition the ColdSNAP at least 10°C above the activation temperature before tab is pulled
- The plus label records exposure to ascending temperatures by turning irreversibly jet-black at the rated temperature ±2°C or 3%

Available Temperature Selections

Critical	Heat						
Descending	Sensor						
Temperature	38°C	41°C	43°C	46°C	49°C	54°C	60°C
-20°C	CT-20C-D						
	+38C	+41C	+43C	+46C	+49C	+54C	+60C
-10°C	CT-10C-D						
	+38C	+41C	+43C	+46C	+49C	+54C	+60C
-5°C	CT-5C-D						
	+38C	+41C	+43C	+46C	+49C	+54C	+60C
0°C	CTOC-D	CTOC-D	CT0C-D	CT0C-D	CT0C-D	CT0C-D	CT0C-D
	+38C	+41C	+43C	+46C	+49C	+54C	+60C
+2°C	CT2C-D						
	+38C	+41C	+43C	+46C	+49C	+54C	+60C
+5°C	CT5C-D						
	+38C	+41C	+43C	+46C	+49C	+54C	+60C
+10°C	CT10C-D						
	+38C	+41C	+43C	+46C	+49C	+54C	+60C
+15°C	CT15C-D						
	+38C	+41C	+43C	+46C	+49C	+54C	+60C





ColdSNAP+ Temperature Indicator Specifications

Descending Accuracy: \pm 2°C of rated value.

Ascending Accuracy: $\pm 2^{\circ}$ C or 3%.

Shipping: Special insulated packaging required to ship ascending Indicators rated 130°/54°C or lower. **Shelf Life:** 2 years from date of shipment when stored at the preconditioning temperature and 6 months

when stored within 10°C of the response temperature not to exceed 30°C.

Materials: Polystyrene case with metal thermostatic sensing element, polyester substrate with thermal

compound.

Adhesive: Double-sided self adhesive backing on release liner.

Packaging: Heat-sealed polyvinyl sleeves of 20 pieces, lot numbered with instruction card.

Dimensions: 35 x 18 x 6mm

Length with activation tab: 5.41 cm.

Activation: Pull tab straight out laterally, do not bend or break off.

Weight: 0.15 oz.

SHELF LIFE: 2 years from date of shipment when stored at the preconditioning temperature and 6 months when stored within 10°C of the response temperature.

SHIPMENT: ColdSNAP+ models with ascending response temperatures of 130°F (54°C) or lower must ship via 2nd Day Air or faster and may seasonally incur an additional charge for insulated packaging.

WARRANTY: The following is made in lieu of all warranties, expressed or implied, including the implied warranties of merchantability and fitness of purpose: Seller's and manufacturers only obligation shall be to replace such quantity of the product proved by Telatemp Corporation to be defective.

LIMITATION OF LIABILITY: All physical properties, statements, and recommendations are either based on tests we believe to be reliable or our experience, but they are not guaranteed. Telatemp Corporation recommends each user determine the suitability of the products for the intended application. Telatemp Corporation shall not be liable for direct, indirect, special, incidental or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability or any other legal theory.