GLOBAL SENSORS EXCLUSIVE

The Global Standard of Graphic Recorders

Global Sensors Strip Chart Temperature Recorder is an inexpensive, highly reliable battery powered time and temperature recorder. It generates a permanent stripchart record of temperature conditions during storage or transportation of temperature sensitive products. Available in 5, 10, 20, 40, 75 or 90 day duration models, the unit is easily activated by simply removing a start tab.

The unit is then sealed up and placed at the desired monitoring location. At destination or at the end of the recording episode, the chart is removed from the recorder and the temperature history is reviewed. Temperature vs. time is clearly graphed on a narrow strip of pressure-sensitive paper.

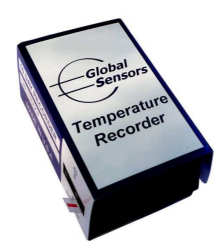
Simple to use strip chart recorders are the standard in the perishables shipping industry, and the Global Sensors unit is the standard for service, performance and costeffectiveness. The chart is clear and easy to read, and represents documentary evidence of the temperature maintenance in transit. Proper running is verified through a clear view window.

Quantity discounts available. Call us for special pricing.

© 2011 Global Sensors, LLC All rights reserved.

Global Sensors Strip Chart Transit Recorder

The strip chart temperature record is stopped when chart is removed from recorder instrument. Serial number appears on chart; numbers are unique and match documentation forms.



- Heavy construction for better resistance to damage.
- Fully hinged with robust latch.
- Tamperproof security seal.
- Large adhesive tape on back of unit.
- Bar code serial number on unit and three-part notice of shipment.





The external start tab is combined with a verification window allowing visible confirmation of operation.

- Time marks in 6 hour increments with full day markers each 24 hours.
- Easy to read temperature line.
- Temperature in both Celsius and Fahrenheit.

30°C
25°C/
20°C
-15°C-
-10°C
-5°C
0°C
-5°C
10°C
-15°C
-20°C
-25°C\

PRODUCT SPECIFICATIONS
PS#21

Temperature Range	-28°C to +38°C (-20°F to +100°F)
Temperature Sensor	NIST Traceable Bi-Metal Coil (HACCP Required)
Temperature Accuracy	±1°C (1.9°F) or better
Chart	Total Length 92cm 36"
Drive	Solid State Quartz Controlled Clock Motor
Time Accuracy	Average 20 Seconds per Month
Battery	AA Alkaline
Shelf Life	1 year from date of purchase
Dimensions	16.5cm x 8.9cm x 6.8cm (L x W x H) 6.5" x 3.5" x 2.67"
Unit Weight	273 gm (0.60 lbs. or 9.63 oz.)
Case Lot Size	20 Recorders per Case
Case Weight	6.2 kg (13.6 lbs.)
Case Dimensions	37cm x 34.5cm x 17.6cm (L x W x H) 14.5" x 13.75" x 7"
Instructions	English
Models Available	5, 10, 20, 40, 75 and 90 day duration

