

## Nautilus135

## **Product Specifications**

**GENERAL SPECIFICATIONS** 

Case Material:

**Clock Accuracy:** 

Size: 18 mm x 127 mm (0.71" x 5.00") Aluminum - 51 grams (1.8 ounces) Weight:

> Stainless Steel - 112 grams (4 ounces) Anodized aluminum or stainless steel

**Battery:** 3.6 volt Lithium, 0.95 Amp-Hour Resolution: 8-bit (1 part in 256) Locking hole on cap Mounting:

+/- 2 seconds per day Sampling Methods: Continuous (First-in, First-out), Stop When Full (option to

delay start, spot or average samples)

10°C to 135°C (50°F to 275°F) and waterproof **Operating Limits:** 

**Operating Pressure Range:** Up to 2000 PSI

**Power Consumption:** 5 to 10 micro amps (continuous)

**PC Requirements:** IBM PC or 100% compatible with at least one free serial

port, 2MB of RAM memory, and 2 MB of hard disk space

TrendReader® Express (compatible with Windows® 3.1, 95, 98, **Software Requirements:** 

Me, NT, 2000 or XP)

**Memory Size:** 32K (capable of storing up to 244,800 readings with data compression) Sampling Rates:

User selectable rates from 8 seconds to 34 minutes (readings) stored to memory can be spot or averaged over the sample interval.

except for the 8 second interval)

One (one channel for ambient temperature) **Number of Channels:** 

SENSOR SPECIFICATIONS

**Temperature Sensor:** 

NTC Thermistor - 10,000 ohms @ 25°C (77°F) Type:

10 to 135°C (50°F to 275°F) Range:

+/- 0.5°C (+/- 0.9°F) Accuracy:

10°C to 37°C (50°F to 100°F) better than 1.8°C(3.1°F) Resolution:

38°C to 120°C(101°F to 249°F) better than 0.5°C to

0.7°C(0.9°F to 1.3°F)

121°C to 135°C(250°F to 275°F) better then 1.0°C(1.7°F)

The high temperature capabilities of the Nautilus135 make it the ideal logger for monitoring temperature in extreme environments or environments where conventional data loggers are not able to survive.



Type: Single-Channel Temperature

Thermistor - Max 135°C

WARRANTY

**Internal Battery:** 3 Years **Data Logger:** 3 Years

## **APPLICATIONS**

Autoclave verification; ETO sterilization; kiln drying studies; medical & pharmaceutical studies: agricultural, ocean and pond studies; environmental studies; process monitoring; HVAC; well monitoring; and hostile environmental monitoring

Model#: Cat#:

NTL-102 (Aluminum) 01-0263 NTL-103 (Stainles steel) 01-0264

> Page 1 of 1 Rev: 3-04/29/04