

Temperature Alarm Logger

TAL2



Set high and low alarms for two (2) temperature sensitive applications, and track their temperature trends, simultaneously.

Alarm Functions

- Audible alarm & Relay contacts
- Relay contacts can connect to remote alarm or phone dialer
- · Programmable alarm delay
- Alarm event storage (up to 45 events)

Logger Functions

- Programmable interval (1 sec. to 18 hrs.)
- Data rollove
- Store 32,250 (single temp.) or 16,125 (dual temp.) data points
- Battery backup
- Software included
- Minimum System Requirements: 8MB of RAM, 2M of disk space, 800 x 600 resolution, 1 free COM port or a free USB port (optional USB interface is required, p/n USBS)





Applications

- Food Markets, Convenience Stores, Supermarkets
- Restaurants, Florists, Greenhouses
- · Laboratories, Pharmaceutical Storage Facilities
- Refrigerated Transport, Cold Storage Facilities
- Computer Rooms

Specifications

Opecinodolorio
16,125 points when recording both temperatures. 32,250 points when recording one temperature only.
Independent over and under alarms for both temperature probes. Alarm delay
from 0 to 255 minutes in 1 minute increments.
Factory calibrated. User password protected single point offset calibration is
available through software for both temperature probes.
-50°F to 86°F (-45°C to 30°C) air temperature. 15 ft standard. Can be
extended to 300 ft.
0.5°F to 1.0°F (0.3°C to 0.5°C)
32°F to 140°F (0°C to 60°C), Relative Humidity 0% to 95% non condensing.
-40°F to 170°F (-40°C to 77°C)
+/-100ppm @ 75°F
Normally open (N.O.). Closed on alarm. 48 volts, 100mA maximum.
3" x 2.5" x 1.1" (7.6cm x 6.4cm x 2.8cm), 2.5 Oz (71g)
Power pack with 9V Alkaline battery backup. Battery is not included.
140 hours with no alarm. 55 hours when alarm is active.
User selectable from 1 second to 18 hours, in 1 second increments. Alarm condition is sampled once per second.
COM (RS232) serial port. Software supports COM1 through COM8. Optional USB interface (Part # USBS).
Up to 45 alarm events. Alarm start time and alarm duration is stored.
Unique factory set logger ID. Data collection session counter.
Windows 95, 98, ME, NT, 2000, XP and above.
8MB of RAM, 2M of disk space, 800 x 600 resolution, 1 free COM port or a
free USB port (optional USB interface is required, part # USBS).
Immediate after setup, or at a user specified date and time.
Continuous recording with memory rollover, or Stop on memory full.
Visual indication through the status LED. Software real time status.

Optional Accessories

RA25	Remote Alarm
ADTA	Phone Dialer
SW25	25' Probe Extension Wire
SW50	50' Probe Extension Wire
SW75	75' Probe Extension Wire
SW100	100' Probe Extension Wire