

Data Loggers Temperature



For storage & transport....
But, what are they?

These data loggers are like 'silent watchdogs' & are used by people storing products and transporting products.

Transporting: When used in transport, data loggers are used by companies that need to know what has happened to their products from the time they left the care of the manufacturer or distributor to the time they arrived at the customers premises. These small units are included with the shipment and are designed to be returned by the shipping company or customer. The data loggers will measure the temperature and store the value, time & date in the memory. They can be read by nearly any computer and we supply an inexpensive software package that can read and store the data for the future. To start the logging function you can program in a preset time to start (a bit like the timer on your video at home) or wipe the remote activator across the front surface to start logging. Logging time can be from 1 second, up to 2 hours per reading.

So whether you are sending snags to Surrey Hills or prawns to Prague you can have your own silent watch dog, checking and verifying the safety and quality of your product. All known government bodies will accept the data logged readings as evidence of correct storage. Even removing the battery will not erase the readings !

Storing: When used in product storage like coolrooms, etc, these data loggers record the value, time & date in memory and at the end of each week, or month (you decide how often), you simply plug the unit into it's cradle, download the information, & if you want a hard copy for inspectors (etc) you can print out a graph or load the values into a spreadsheet.

Hint: A 'deposit' can be charged to the customer on the invoice for the goods. It is then refunded when the data logger is returned. This is an incentive so that you get the logger back with all of it's valuable information.



Model 88128 -

- These units are very easy to use.
- The internal memory can hold 8000 (model 8818) or 16000 (model 88128) readings. So at 1 reading every 30 seconds, 66 hours (or 130 hrs - model 88128) of readings can be stored.
- A green light says the unit is logging and a red light shows if the temperature has been too high (or low). You set the limits! If a delivery arrives and the green light is on "all is well and has been since leaving the factory".

- ' Rugged and waterproof
- ' Simple to use, easy to setup
- ' Safe for food
- ' Low cost!
- ' Wide temperature range -40EC up to +85EC

Model 88128 (16k) \$135

Model 8828 (16k) - with digital display \$190

Note: All prices + GST