Configurations & Measurements

Type C

Combined temperature and humidity.

3100 sets of measurements.

6-1C Internal sensors

6-2C Fixed external sensor for temp.,

Internal sensor for humidity

Type E

One temperature.

12.000 to 25.000 measurements

6-1E Internal sensor, white casing, special

outdoor model.

6-2E Fixed external sensor

6-3E For remote sensor

Type F

Two channels for temperature Total 20.000+ measurements

6-1F Internal + remote sensor

6-2F Fixed external + remote sensor.

6-3F For two remote sensors

Optional

Alarm output from relay, max 1A/30V DC, 0.5A/125V AC.

Different relay functions are possible.

Special Alarm Functions

Two audible alarms may be set individually at start of logger as none, minimum or maximum. A period of grace may be set in minutes. Alarms can be programmed to reset themselves once a day at a chosen time. No alarms available on C loggers.

Technical Specifications

Polycarbonate, watertight to Ip68. Casing:

(Humidity logger splashproof from top)

Size: 65x31x106mm,

weight 115 g

-40+80°C **Ambient:**

Battery:

2xCr2450 Type C: Type E & F: 1/2AA 3.6V Expected battery life 3-4 years

Interface: Special cable to Rs232 Serial Port or

USB interface cable

Permanent serial number **Security ID:** Warranty: 2 years, sensors excl.

Temperature Technology

263 Gilbert Street Adelaide SA 5000

Phone: 08-8231 1266 **Fax:** 08-8231 1212 Email: Sales@t-tec.com.au









T-TEC 6 Data Loggers

T-TEC 6 are battery powered measurement instruments with memory for unattended monitoring of temperature.

To start the logging and to download the result, the dataloggers are connected to a PC via an interface cable. Graphic software provides options for initial setting and for extracting information.

Accuracy

Time: Syncronisation up to \pm 5 seconds. Temperature, Precision Thermistor:

With standard sensor, -40+85°C:

± 0.2°C for 0+70°C ± 0.3°C outside.

With sensor type 2, -100+20°C:

± 0.7°C +20-85°C

± 1.0°C outside.

Other Thermistor sensors may be used equations can be created in software.

Logger for temperature-humidity, humidity ±3% RH 0-100%

Compensated -5+60°C

Resolution:

Temperature better than 0.1°C for most of range.

Humidity 0.1% RH