

Precise digital measuring device Termio-1

High class precise temperature data logger which can be used in many different industries like Pharmacy, Laboratory, Transport and Gastronomy. The device is powered from battery. Comes with different types of probes which can be picked by the customer. All types of probes are shown on next page.

| Technical data | | |
|-------------------------|---|--|
| Temperature range | -100 °C to 300 °C | |
| Sensor Type | platinum PT-1000 | |
| Resolution | 0.01°C | |
| Accuracy | ±0.07 °C(-10°C to 100°C) | |
| Sample rating interval | 1 measurement per 15 seconds | |
| Recording frequency | From 1 second | |
| Dimensions | 45 mm × 100 mm × 19 mm | |
| Protection | IP65-electronics | |
| Power | 1x lithium battery 3.6V (1 / 2AA) included | |
| Case material | ABS | |
| Memory | 32000 readings | |
| Sensor's Cover material | acid-resistant steel SS 321 | |

-1 Features:

- Minimum and Maximum temperature
- Hold function
- Light weight (85g)
- Battery life approximately 2880 hours
- Compact shape and ergonomic design
- Simple to set up and use
- Start/Stop recording done by button, computer or from time/clock
- Alarm indication arrow on the display and blinking diode



Temperature probes for Termio-1 data logger

| | | Probe model | Technical data |
|--------|--------|----------------|---|
| 50.00 | ₩ ₩ | ST-05-S | Resistance thermometer probe PT1000 Diameter: Ø4mm, Lead length: 1m (standard), Class A, Temperature range from -50°C to 270°C. Max lead temperature 180°C. |
| 50.00 | \$ | ST-05-FEP | Resistance thermometer probe PT1000 Diameter: Ø4mm, Lead length: 1m (standard), Class A, Temperature range from -100°C to 270°C. Max lead temperature 205°C. |
| 50.00 | Φ2.3 | ST-05-PFA | Resistance thermometer probe PT1000 Diameter: Ø3.3mm, Lead length: 1m (standard), Class A, Temperature range from - 100°C to 270°C. Max lead temperature 260°C. |
| 100.00 | 80.00 | ST-11 | Resistance thermometer probe PT1000 Diameter: Ø3.1mm, Lead length: 1m (standard), Class A, Temperature range from - 100°C to 270°C. |

We are able to make probes with different lead length, probe length, probe diameter and sensors like PT100/PT500 depending on your needs.