



Simple solution for measuring core temperature on rodents

1: User selectable C/F

2: Type K/E/J/T thermocouple

3: Single/Dual thermocouple input

4: Max/Min/AVG record

5: Differential temperature

6: Scan function

7: LCD display with backlight

8: Cal certify. On request

Range: Type K -200 $^{\circ}$ \sim 1370 $^{\circ}$ $^{\circ}$ Type T -250 $^{\circ}$ $^{\circ}$ \sim 400 $^{\circ}$ $^{\circ}$

Accuracy: $0^{\circ}C \sim 100^{\circ}C$: $\pm (0.5\% \text{ of rdg} + 1^{\circ}C)$

Resolution: 0.1℃

Memory: 99 readings (loop memory)

AVG: The average value for latest 5 readings

MAX/MIN: The maximum or minimum readings during the measuring

Power supply: One 9V battery, 006P or NEDA1604or IEC6F22

Power Life: At least 30 hours

Operating conditions: $-10 \sim 50 \,^{\circ}\text{C}$, $10 \,^{\circ}\text{RH} \sim 90 \,^{\circ}\text{RH}$

Storage conditions: $-20^{\circ}C \sim 60^{\circ}C$, $10^{\circ}MRH \sim 75^{\circ}MRH$

Dimensions(L*W*H): 151(L) *62 (W) *30(H) mm



- T Type thermocouple with Mini Connector:
- Affordable
- 1,5 meter long
- Lightweight
- Silicone probe: a good mix between stiffness & flexibility, facilitate introduction remain soft for the animal. Compatible rat &mice
- 23 mm long tip. Fit both rats and mice (19 mm recommended on adult mice, probe tip can be marked)

ORDERING

THERMOMETER:

SKU: VI-939

RECTAL PROBE

SKU: VI-RPROBE

PACKAGE: THERMOMETER + PROBE

SKU: VI-939 DUAL

More questions?

<u>Contact@aniphy.com</u>

Tel +33 768 725 998