Water Resistant Pen Shape Stem Thermometer

FEATURES:

- IP65 water resistant
- · °C / °F exchangeable
- Data hold function
- · Maximum and minimum reading memory
- Stainless steel probe

OPTIONS:

☐ Data hold function

Maximum and minimum reading memory

SPECIFICATION:

Measuring range	1) -50 ~ 200°C / -58 ~ 392°F \
	2) -50 ~ 300°C / -58 ~ 572°F
Accuracy	±1°C between -19.9 ~ 119.9°C
	±2°C between -50 ~ -20°C and 120 ~ 199.9°C
	±3°C between 200 ~ 300°C
	±1.8°F between -3.8 ~ 183.8°F
	±3.6°F between -58 ~ -4°F and 248 ~ 391.8°F
	±5.4°F between 392 ~ 572°F
Display resolution	0.1° between -19.9 ~ 199.9° otherwise 1°
At tomatic power off	After idle for 10 minute □ enabled □ disabled
Water resistant rating	IP65
Battery	1.5 volt, type A76 or equivalent x 1 piece (included)
Ambient temperature	0 ~ 50°C / 32 ~ 122°F

OPERATION:

RESET THE THERMOMETER

Press [RESET] once. The display will show full segment display for about 3 seconds and then display the measured temperature instantly

SELECT TEMPERATURE UNIT

Press [°C/°F] to change temperature unit.

TEMPERATURE MEASUREMENT

Probe into test substance about 25mm / 1" minimum and get the reading when it becomes stable.

DATA HOLD FUNCTION (OPTION 1 ONLY)

- 1. Press [HOLD] to retain display reading, °C or °F flashing
- 2. Press [HOLD] again to display normally.

MAXIMUM AND MINIMUM READING MEMORY (OPTION 2 ONLY)

- 1. Press [MAX/MIN] to display maximum reading.
- 2. Press the button again to display minimum reading.
- Press the button once more to display normally.
- To reset the memory, switch the thermometer off then on.
- Reset the memory once before taking new readings.

ON/OFF

Press [ON/OFF] to switch thermometer off/on.

NOTE:

- Clean the probe immidiaterly after each measurement to avoid cross contamination.
- Make sure tightening up the screw after battery replacement otherwise it may affect the water resistant function.
- When the display becomes dim replace the battery with a same type new battery.
- If there is abnormal display or operation then press [RESET] once All usersettings will be reset to ex-factory settings
- Do not operate the thermometer in the envirnomental temperature lower than 0°C / 32°F or higher then 50°C / 122°F otherwise incorrect readings or damage to the thermometer may result.