

Medidor de temperatura/Humedad, temperatura de punto de rocío y bulbo húmedo, Sensor tipo Cable, Tenmars TM-183P

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Temperature / Humidity Meter TM-183/TM-183P



User Manual

HB2TM1830002

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1 PREFACE

Thank you for your patronage. Please read these operating instructions carefully so that you may correctly operate the Temperature / Humidity Meter, allowing it to perform all its intended functions at optimum level.

The Temperature /Humidity Meter uses a highly accurate sensor chip to measure relative humidity and temperature. It is perfect for many industrial applications, laboratory and other types of work locations.

2 CHARACTERISTICS

- Dual display of temperature and humidity.
- Select between different temperature scales (°C / °F).
- Simultaneously hold both temperature and humidity readings.
- Simultaneously hold both Maximum and Minimum and Average readings (MAX/MIN/AVG) with time marks.
- Relative subtraction value (REL) function.
- Alarm alert (SET) function.
- Auto-power off.
- DEW-POINT and WET-BULB temperature measurement. Stores up to 200 readings

3 SPECIFICATIONS

3.1 General Specifications

- Display: Dual LCD display. The maximum value on the primary display is 1999.
- The maximum value on secondary display is 9999.
- Sampling Rate : 1 sample per second.
- Power Supply : One 9V battery, NEDA 1604, IEC 6F22 or JIS 006P.
- Battery Life: 200 hours during consecutive use.
- Dimensions: 200 ×55 ×38 mm (L×W ×H)(TM-183)
 130 ×56 ×38 mm (L×W ×H)(TM-183P)
- Weight: 200g (excluding the battery)
- Accessories: User manual, battery, carrying case,
 Temperature and humidity probe(TM-183P).
- Operating Temperature and Humidity:
 0°C ~ +60°C, <95% RH. (non-condensing)
- Storage Temperature and Humidity:
- -10 to 60°C, <70% RH. (non-condensing)

3.2 Electrical Specification: (Temperature: 25°C, Humidity: <90% RH)

- Temperature Measurement Range :
 -40.0°C ~ +60.0°C(-40.0°F +140.0°F).
- Humidity Measurement Range: 0% ~ 100%RH.

3.3 Accuracy:

• Humidity: ±3% (20~80%RH,@25°C)

±5% (<20%>80%,@25°C)

• Temperature: $\pm 0.8 \square$, $\pm 1.5 \square$.

4 OPERATING INSTRUCTIONS

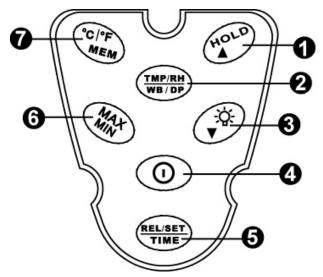
4.1 LCD Display Functions:



- 1. Data Hold
- 2. MAX Data Hold
- 3. MIN Data Hold
- 4. AVG Reading
- 5. Primary Display
- 6. °C Temperaure Scale
- 7. °F Temperture Scale
- 8. WET-BULB
- 9. DEW-POINT
- 10. Relative Humidity
- 11. °C Temperature Scale
- 12. °F Temperature Scale
- 13. Minute/Second
- 14. Day/Hour

- 15. Secondary Display
- 16. Alarm Indicator
- 17. Low Alarm Indicator
- 18. High Alarm Indicator
- Relative Subtraction Value
- Stored Data Records or Historical Data Records
- 21. Record MAX, MIN, and AVG Enable
- 22. Auto-Power Off Indicator
- 23. Low Battery Detect

4.2 Button function:



- 1. Hold or Set to turn upward Button
- 2. DEW-POINT/WET-BULB/
 Temperature/Relative
 Humidity Switch Button
- Backlight or Set to turn downward buttonOn/Off Button

- 4. REL/Alarm Set/Time Display Switch Button
- 5. MAX/MIN/AVG Reading
 Button°C/°F Temperature
 Scale Switch and Store
 Reading Record Button

4.3 Switch Temperature Scale (°C/°F)

Press button to change the temperature □/□ unit.

4.4 Data Hold Button

Press button to enter the Data Hold mode. The LCD will display "HOLD" symbol and hold both the temperature and humidity readings at the same time. Press button again to exit this mode.

4.5 MAX/MIN/AVG Mode

- In normal mode, press the button more than one second to enter the MAX/MIN mode, and start to count time; the LCD primary display shows the current measuring temperature, the LCD secondary display shows the recorded time; in the MAX/MIN mode, press the button more than 1 second will exit the MAX/MIN mode.
- In the MAX/MIN mode, press the button repeatedly less than one second, the LCD primary display loop shows the MAX → MIN → AVG → current measured value.
- In the MAX/MIN mode, press the button repeatedly, the LCD primary display loop shows the → → NRH→DEW→WET.
- In the MAX/MIN mode, press the TIME button, the LCD secondary display will switch to the Minute/Second (M/S) or Day/Hour (D/H); press the button to stop the count time, press again to continue count time.

4.6 Backlight

Press the button to turn on the backlight, press this button again to turn it off. The auto-off backlight time is about 15 seconds.

In the Reading Measured Data Mode, need to press the and button together to turn on or turn off the backlight.

4.7 Power ON/OFF

Press the button to turn on or turn off the meter.

The button uses as the combination button to operate other functions while the thermometer on, the power off function is useless while the other button and Power button are pressed at the same time, that mean it executes other functions.

The combination button as below:

In normal mode:

- Press the and the button less than one second -----TO read measuring records latest.
- Press the and the button more than one second-----To delete saved records.
- Press the and the button less than one second-----TO turn on or turn off Auto power-off function.

In the Reading Measured Data Mode:

Press the and the button -----TO turn on or turn off the backlight.

4.8 DEW-POINT /WET-BULB/Relative Humidity Switching

In normal mode or MAX/MIN mode, press the button to switch temperature—dew-point—wet-bulb—relative humidity.

4.9 Relative Deduction Value(REL):

In normal mode, press the button less than one second to turn on or turn off REL function; when the REL function is turned on, the temperature/humidity meter will store current measured readings and reset the LCD display to 0 and will take the stored reading as the reference value and subtract it form subsequent readings.

4.10 Alarm Intimate Setting Button

In normal mode, press the button more than one second to enter high temperature alarm mode setting; in the Alarm Intimate Setting mode, press the button repeatedly less than one second, the LCD will show the CHigh Alarm \rightarrow C Low Alarm \rightarrow %RH High Alarm \rightarrow %RH Low Alarm in sequence The setting alarm value isn't cleaned up when the thermometer turn off.

Press the or the button less than one second to increase or decrease current setting value; Press the or the button more than one second to

continuously increase or decrease current setting value, after continuously increasing or decreasing 20 decimal figure that it will increase or decrease on single digit directly.

4.11 Alarm Setting Mode

When it ring an alarm, if the temperature is over the setting value, the $^{\circ}\mathrm{C}$ or $^{\circ}\mathrm{F}$ on LCD will be flickering; if the humidity is over the setting value, the " $^{\circ}\mathrm{RH}$ " on LCD will be flickering, if you want to cancel the sound function of the alarm, please press the " HOLD " button more than one second to cancel, the sound is closed, the HIGH or LOW Alarm sign will disappear, and the alarm will set automatically as follows and save the setting.

LOW and HIGH Temperature Alarm: 0.0°C/+60.0°C.
LOW and HIGH Humidity Alarm: 0.0%RH/99.0%RH
Temperature Alarm Range:-40.0°C~ +60.0°C(-40.0°F ~ +140.0°F) ∘

Humidity Alarm Range: 1.0%RH~99.0%RH •

4.12 Enable or Disable Auto-Power Off Function

The Auto-Power Off function is enable when the thermometer on and Auto-Power Off symbol shoes. If stop any operating after 15 minutes that will execute Auto-Power off function. Press and button at the same time to enable or disable Auto-Power Off function

and the Auto-Power Off symbol with the previous setting will appear or disappear.

4.13 Saving and Reading the Measured Data ($^{\circ}\mathbb{C}/^{\circ}\mathbb{F}$ /MEM)

4.13.1 Saving Measurement Data

When measuring, press the button more than one second to the LCD will display "MEM "flickering 2 seconds then disappeared, saving the current measuring of displayed. The instrument can save at most 200 sets of data. When the data are full of 200 sets and can save the data again, the latest data will cover the earliest data, it just only can save the latest 200 sets of data.

4.13.2 Reading the Measurement Data Mode

Press and button at the same time to enter reading mode. The LCD primary display shows the MEM, and the secondary display shows the current record number. Press the button to switch displayed temperature relative humidity dew-point wet-bulb in sequence. Press or button to look forward or rearward current recording number and value. Long press or button to look forward or rearward

current recording value continuously. When increase or decrease 20 recording numbers continuously, then increase or decrease at ten digits.

4.13.3 Delete the stored data

Press and button more than one second at the same time, the LCD will display "CLr ", the stored data already be deleted.

5 Check before Using

- Make sure the battery is installed properly. If the LCD displays
 , please replace the battery.
- When turning on the thermometer, all LCD displayed items will be lighted about 1 second.
- Make sure all the function switches are positioned correctly. (Make sure the "HOLD" sign is not displayed on the LCD.)

6 Measurement Method

- Power on the Temperature / Humidity Meter. If you want to disable the auto-power off function, please refer to 4.12 section.
- Put the Temperature / Humidity Meter into the place wait for measuring.

 Keep the thermometer still about 15 minutes to achieve the best readings. (According to measuring space and the measuring temperature and humidity maybe increase or decrease of readings.)

7 CAUTIONS

- Please avoid using the Temperature / Humidity Meter in an environment with drastic temperature and humidity changes. Do not put the thermometer in an environment prone to high temperature, high humidity, or vigorous vibrations. Avoid exposing the thermometer in a chemical-contaminated environment.
- When do not use the Temperature / Humidity Meter for an extended period of time, remove the battery to avoid damage to the thermometer due to the leaking battery fluid.
- Cleaning and Checking of temperature sensor: Pay attention to smoke \ dust on the humidity sensor will let the sensor's response time slow down, and causing
- inaccuracy when measuring. Clean up the sensor periodically by simply blowing away the dust particles. Do not use water alcohol or other chemical

- solvent when cleaning.
- Do not put the Temperature / Humidity Meter in any liquid to prevent damage to the thermometer.



Professional Electrical and Environment Test & Measurement Instruments:

Battery Capacity / Impedance Tester/TACHO Meter LED light meter, Temperature & Humidity meter Infrared Thermometer, Sound level meter Light meter, EMF meter, UV Light meter, RF meter Hot wire Anemometer, CO meter Anemometer, Lan cable tester, CO₂ meter Solar power meter, Radiation meter, Clamp meter, Multimeter Phase Rotation tester, Digital Insulation tester

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