

DIGITAL THERMOMETER WA 110

SPECIFICATIONS:

- * 2-piece display
- * C / F option
- * Min / max memory
- * Indoor / outdoor temperature
- * Reset function.
- * Frost alarm (-1 deg.C ~ 4 deg.C) (adjustable)
- * Battery: 1 AAA
- * Temperature scale: Indoor: -20 ~ 70 deg.C deg.C Outdoor: -50 ~ 70 deg.C deg.C
- * Tolerance: + / -1 gr.C. + / -2 Gr.F

Functions:

MIN / MAX: shows the lowest and the highest temperature when the button is pressed. Hold the button for 3 seconds and min / max reset.

ALE: Setting the alarm

C / F: switch between Celsius and Fahrenheit and setting the temperature alarm range.

RESET: Reset

APPLICATION:

When batteries are installed, the LCD display shows all numbers and letters, and the alarm will sound 4 times. After 5 seconds the temperature will be displayed. Frost alarm is turned off and the temperature is given in Celsius.

VIEWING THE MIN / MAX TEMPERATURE:

Press MIN / MAX to display the highest temperature indoors and outdoors. Press the button again and the display show the lowest temperature indoors and outdoors. Press again and the display returns to the here and now temperature. Do you wish to delete min / max temperatures hold button for 3 seconds.

ALARM SET: (only outdoors)

Press ALE to activate the alarm function. (ALE ON appears in the display) Press again and the alarm function is turned off. (ALE OFF displayed) If the button is not affected in 2 seconds the display returns to the here and now temperature. Hold the button for 3 seconds and you can now set the alarm for outdoor temperature. Use the C / F to set the desired temperature. When the desired temperature is set and the temperature in the top line is higher than the bottom line and the outdoor temperature falls within the preset temperature alarm will go off. Conversely, if the temperature in the bottom line is higher than the top line and the outdoor temperature reaches the preset temperature alarm will go off.

Press ALE to return for inside / outside door temperature. When the alarm goes off, it sounds for 5 seconds every minute until the temperature falls within the preset tolerance or press the EFA button.