

LLG 9.243 165 - Digital Min./Max. Thermometer

SPECIFICATIONS:

- .Two-line LCD display;
- .C/F shift;
- .Max/Min memory;
- .Indoor and outdoor temperature measurement;
- .Reset test;
- .Frost point alarm($-1^{\circ}\text{C}\sim 4^{\circ}\text{C}$) (alarm range is settable);
- .Operation voltage: 1.5V;
- .Temperature measure range: Indoor : $-20^{\circ}\text{C}\sim 70^{\circ}\text{C}$ ($-4^{\circ}\text{F}\sim 158^{\circ}\text{F}$)
Outdoor: $-50^{\circ}\text{C}\sim 70^{\circ}\text{C}$ ($-58^{\circ}\text{F}\sim 158^{\circ}\text{F}$);
- .Display resolution: 0.1°C , 0.2°F ;
- .Accuracy: $\pm 1^{\circ}\text{C}$, $\pm 2^{\circ}\text{F}$.

KEY FUNCTION:

- .MAX/MIN: Respectively display the highest and lowest temperatures in the memory/Clear the memory;
- .ALE: On/off frost point alarm function/Set a group temperature range/alarm on or off;
- .C/F: Switch of Celsius and Fahrenheit/Adjust temperature range;
- .RESET: Reset test.

OPERATION:

- .When the power is on, the LCD will display all the characters, the buzzer will sound four times, after 5 seconds, it will display the temperature you want on LCD. The frost alarm function is off, and the temperature display mode is C;

DISPLAY MAX AND MIN TEMPERATURE AND CLEAR:

- .Press the key MAX/MIN to display the highest indoor and outdoor temperature in memory, press the key again, it will display the lowest memory temperature, press it once again, it will return to the temperature measure state, hold the key for 3 seconds, the memory will be auto cleared.

SET ALARM:

- .Press ALE key to start the alarm function, the LCD display ALE ON, press again, alarm turns off and the LCD display ALE OFF, if the key is not pressed in 2 seconds, it will return to temperature state. hold the key for 3 seconds and it into the outdoor temperature alarm range setting mode. use C/F key to adjust the temperature value, after the adjustment, when the temperature of the upper line is bigger than the lower line, the outdoor temperature falls within the preset range and the buzzer can give alarm; when the temperature of the lower line is bigger than the upper line, the outdoor temperature exceeds the preset range and the buzzer can give alarm. after adjustment, press the key ALE to quit setting state. when giving alarm, the buzzer gives five sounds every minute until the temperature returns to range or the alarm turns off.