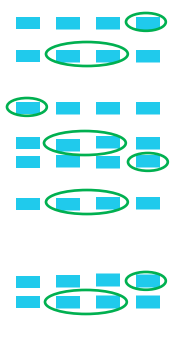
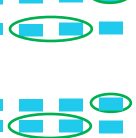
WARNING: this unit needs to be connected to electrical power or contain a battery backup or all settings will be lost.

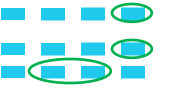
Alarm - Dual Temperature

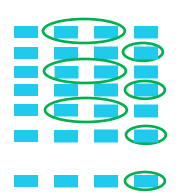


- 2. If necessary unlock the screen by simultaneously pressing the two middle keys; and —, you see the padlock in the lower left corner go from locked to open:
- 3. Press the MENU button
- 4. Press the or select Fahrenheit (F) or Celsius (C) –
- 5. Press the OK to confirm setting
- 6. A temperature will appear in the TOP portion of the viewing screen and in the lower information bar following the and , <u>SETUP</u> followed by <u>HIGH</u>. Press the or button to increase or decrease the desired ALARM point for the first (left plug-in / top window) temperature probe.
- 7. Press OK, the fourth button.
- 8. In the information bar at the bottom of the screen it will switch from high to low indicating that you are now setting the <u>LOW</u> alarm point. Press the or button to increase or decrease the desired ALARM point.
- 9. Press OK, the fourth button.
- 10. A temperature will appear in the LOWER portion of the viewing screen and in the lower information bar following the and , <u>SETUP</u> followed by <u>HIGH</u>. Press the or button to increase or decrease the desired ALARM point for the second (right plug-in / lower window) temperature probe.
- 11. Press OK, the fourth button.
- 12. In the information bar at the bottom of the screen it will switch from high to low indicating that you are now setting the <u>LOW</u> alarm point. Press the or button to increase or decrease the desired ALARM point.
- 13. Press OK, the fourth button.
- 14. The information bar will read SETUP and ON will appear in the top portion of the screen indicating the unit is active, after you have pressed OK. On this screen it may be turned off by pressing or button. When switched off you will see OF in the lower portion of the screen, enter OK. Do this when you want to de-activate a current alarm. You will need to re-activate at a later time.











followed by a blinking number. Set the clock internal 24 clock <u>hour</u> by

or followed by OK. Set the minutes by using



- 16. A decimal number will appear in the upper portion of the screen, this is the range of the temperature from the setpoint for the first probe (left input) by which the temperature needs to very to activate or deactivate an alarm. If your setpoint is 70° and you set this range to 2°, the alarm will not go off until 72 it will not turn off until cooled 68. Using or button increase or decrease it to the desired setpoint. 1 or 2° difference are recommended unless you have some very tight constraints. Enter OK.
- 17. A decimal number will appear in the lower portion of the screen, this is the range of the temperature from the setpoint for the second probe (right input) by which the temperature needs to very to activate or deactivate an alarm. Enter OK.
- 18. The unit is now active in the padlock has switched to a locked position
- 19. Will be visible to the left of the temperature if that probe is in alarm. The LED lights visible inside the vented ribs in the lower portion of the unit will be visible and if connected the external alarm will sound and be flashing a red light.
- 20. To inactivate an alarm, press the OK button until the On symbol appears then press one of the or to switch to OF or in active

The unit cannot be turned off when in the setting. You must unlock the unit to turn it off. Some units do not hold accurate time when in the offsetting using button four.





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