

PROGRAMMING INSTRUCTIONS



METER-MAN, INC.
PO. BOX 746 2 SOUTH MAIN
WINNEBAGO, MN 56098
PHONE: 507-893-4806 OR 800-338-5756 - FAX: 507-893-3517
E-MAIL: meterman@bevcomm.net ON LINE: www.meter-man.com



10 SERIES ELECTRONIC CONTROLLER

GENERAL:

Note: Display automatically shows the Room Temperature and the Controller returns to normal operation whenever the programming sequence is stopped for 5 seconds.

If the unit does not have output power yet controller appears to operate call the Help Hotline: 800-338-5756 or 507-893-4806.

Example of how to set controller:

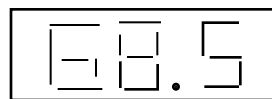
Stage	Temp.	Min. On	Min. Off
1	78°F	2	30
2	82°F	4	25
3	90°F	5	15

SETTING CONTROLLER:

Plug In Controller

Display cycles - then shows room temperature.

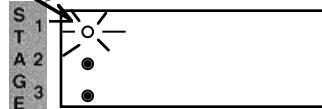
Display



1. Stage 1. Press



Blinking

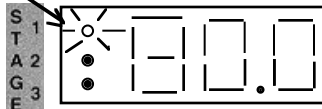


Stage 1 Blinking LED light allows programming.

2. Press



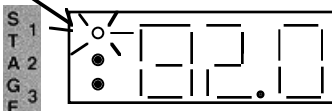
Blinking



3. Press



Blinking



Or

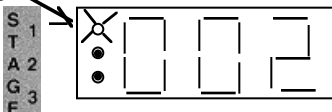


Use arrow key to raise or lower start temperature.

Press



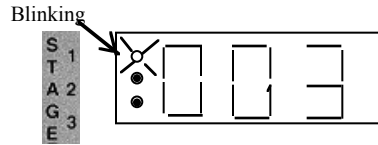
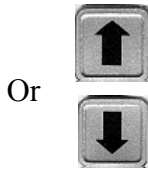
Blinking



Shows present setting in

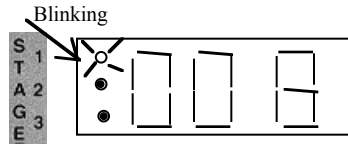
minutes (0-999)

5. Press



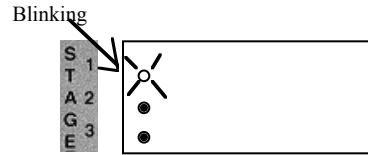
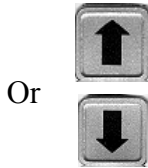
Use ↑ or ↓ arrow to increase or decrease on time.

6. Press



Shows present setting in minutes (0-999).

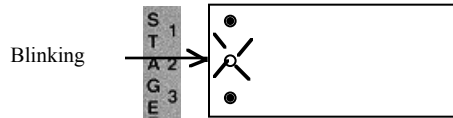
7. Press



Use ↑ or ↓ arrow to increase or decrease time off.

Stage 2 and 3

Press

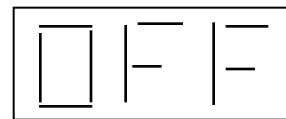


To set stages 2 or 3 press till blinking LED light is on desired stage.

Repeat steps 2 - 7 are the same procedure as Stage 1. After programming is completed wait 15 seconds before shutting unit off.

On/Off

Press



Display shows off.

High Temperature

Press



Shows highest room temp. since reading was last reset.

Note: This value will remain in memory if any other key is pressed within 5 seconds. If no other key is pressed within 5 seconds the display will flash (or blink) 5 times then reset to the present room temperature. The control will begin storing a new high temperature.

Low Temperature

Press



Shows lowest room temp. since reading was last reset.

Note: Procedure for retaining this value in memory or resetting it to room temp. is the same as described above for the high temperature.

Press



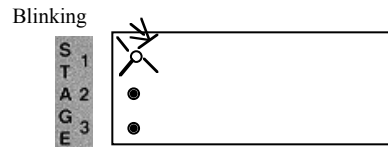
This changes the temperature between Celsius and Fahrenheit.

Loss of Power

Programming date is stored in memory.

Check Settings

Press



Set blinking LED light on the desired stage.

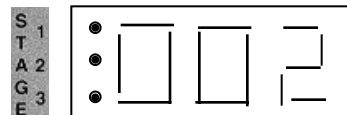
Press



Or



Or



Reads present setting.

Auto-Reset

A 5 second delay resumes room temperature.

