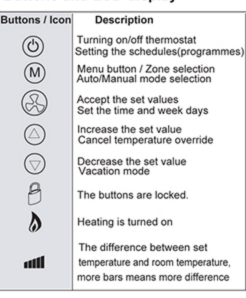
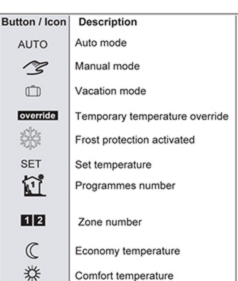
Energymizer Duo Thermostat (Part 1)

Buttons and LCD display







Menu Settings

Press button to Turn on/off the thermostat. When thermostat is turned off, the LCD will only display current room temperature. When the thermostat is turned off, press and hold button M for 3 seconds to bring up a configuration menu. In this mode, press button M to select different features' setting.

Menu #	Features description	Features Explanation	Adjustment (press up or down button to adjust)
1	Sd (switching differential)	The numbers of degree difference before switching. The default is 1°C which means the thermostat will switch the heating on 0.5°C below the set temperature and will turn it off 0.5°C above the set temperature. With a 2°C differential, the heating will switch on 1°C below the set temperature and will switch off 1°C above the set temperature.	1 = 1 degree(default), 2 =2 degrees
2	TC (temp calibrate)	This is to calibrate air temperature if required.	-1 = decrease 1 degree, 1 = increase 1 degree
3	PTD (program time delay)	This gives more time for user to set the programmes before reverting back to standard display	5s , 10s , 15s ,20s (default) , 25s, 30s.
4	BL (backlight turning-on time setting)	This is to set the backlight turning-on time. User can also set the backlight always on or off.	30 seconds(default) On= always on, OFF= always off
5	TF (temperature format)	This alows users to select between °C or °F.	°C or °F
6	CLOCK	12/24 HOUR clock system selection	24 (default), 12- hour or 24-hour clock system
7	SC(setpoint configuration)	This allows user to select 2 kinds of default setpoints	4 means 4 independent setpoints, 2 means: setpoint 1 is the same to setpoint 3, setpoint 2 is the same to setpoint 4
8	FP(Frost protection)	This is to avoid room temperature goes below 5°C	on= activated, off= deactivated

Please Note: one of the following error messages will appear if one of these problems occur:



LO - This error means that the room or floor temperature is below 0°C

HI - This error means that the room or floor temperature is greater than 50°C

If the floor sensor is short-circuit or broken, the LCD will display "Err" and the thermostat will cut off output.



This product should be installed by a qualified electrician.

Energymizer Duo Thermostat (Part 2)

Alternating the heating zones

In order to alternate between the heating zones (heated areas) you should press and hold the button M. On LCD, there will be zone number displaying.

Note: all settings will only be valid for currently selected zones.



4

6

9

Programme your 4 daily events Follow easy steps below,

- Press and hold button of for 5 seconds to show program mode and day selection set all days the same, press and hold arrow up button for 5 seconds. To select an individual day press the arrow up or down in succession until the desired day is shown.
- 2 Press button (a) to bring up the first set point (PROG#1). Use the up and down arrow to set time for comfort level (default 07:00)
- 3 Press button (again and usethe up and down arrow to select temperature (default 22 °C)
 - Press button@again to show set point 2 (economy mode). Use the up and down arrows to set economy time (default 9:30)
- 5 Press button again and use the up and down arrows to select temperature (default 16°C)
 - Press button again to showset point 3 (comfort mode). Use the up and down arrows to set comfort time (default 16:30)
- 7 Press button@again and use the up and down arrow to select temperature (default 22 °C)
- Press button@again to show set point 4 (economy mode). Use the up and down arrows to set economy time(default 22:30)
 - Press button again and use the up and down arrows to select temperature (default 16 °C)
- 10 Press button (6) to accept



Lock the buttons

To lock the buttons, press and hold the up and down arrow buttons simultaneously for 3 seconds, to unlock the buttons, press and hold the up and down arrow buttons simultaneously again.



Vacation mode

To set vacation mode press and hold down arrow button for 3 seconds, use same procedure to exit this mode.

Vacation mode will maintain a set temperature (default 10 deg C) all the time. Press up or down button to change the set point.



Reset to Factory setting

In standby mode(when thermostat is turned off), press and hold button 2 and 3 for 3 seconds to reset the thermostat fully to the configuration it left the factory. (there will be a RESET appearing for 5 seconds)



Manual temperature override

When the up button is pressed the set temperature is increased and when the down button is pressed the set temperature is decreased and thermostat will maintain the new set temperature until the next set point(comfort level). To cancel the override setting, just press and hold up button for 3 seconds.



Setting the clock and day of the week

This thermostat is fitted with a real time clock. It is essential that the clock time and day are set accurately if you require your programmed events to start on time. Follow below easy steps.

- Press and hold button for 5 seconds and the time will flash
- 2) Use the up and down arrow to change the time
- Press button again, the day of the week will flash
- 4) Use the up and down arrows to change the day
- 5) Press button (A) again to accept

Installation and Wiring

Thermostat is to be mounted on the wall with free air circulation around it. Furthermore it has to be placed where it is not influenced by any other heating source(e.g.the sun), draft from doors or windows, or by the temperature of an exterior wall.

Carefully separate the front half of the thermostat from the back plate by placing a small flat head terminal driver into the slots on the bottom face of the thermostat.

Carefully unplug the ribbon connector which is plugged in to the front half of the thermostat.

Place the thermostat front half somewhere safe. Terminate the thermostat as shown in the diagrams below.

Screw the thermostat back plate on to the back box

Re-connect the thermostat ribbon cable and clip the two halves together.

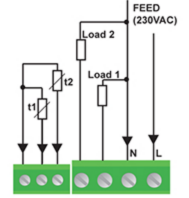
Note: Load 1 refers to heating element or device in zone 1, and t1(sensor 1) should be installed in zone 1.

Load 2 refers to heating element or device in zone 2, and t2(sensor 2) should be installed in zone 2.

Load 1: 8 amp max, resistive Load 2: 8 amp max, resistive

t1: sensor 1 t2: sensor 2







This product should be installed by a qualified electrician.