OneThermostat 1 TLed H/C





Thermostat is intended to control temperature.

Application: in hatchery, incubator, terrarium, greenhouse.

Functions:

1 x Thermostat – heating and cooling

1 x Timer 1 x Cycler

Setting:

Day's temperature 5,0 to 99,9°C, step 0,1°C Night's temperature 5,0 to 99,9°C, step 0,1°C

Hysteresis 0,1 to 10,0°C, step 0,1°C

Sound alarm of minimum and maximum temperature.

Transition time day/night

Real time

Timer switch on/off time

Impulse repetition time, impulse duration

Cycling start/stop time □

Equipment consists of:

1 x sensor DS 18b20 on the cable of length 2m, it is ended with connector RJ45.

4 x output 230VAC, connection by means of terminal board into the section of 1mm²

Outputs:

Voltage 230VAC!!!

Fuse 6,3A, common for all outputs

Maximum current 6A

Outputs are designed for connection of 2.class equipment.

Size:

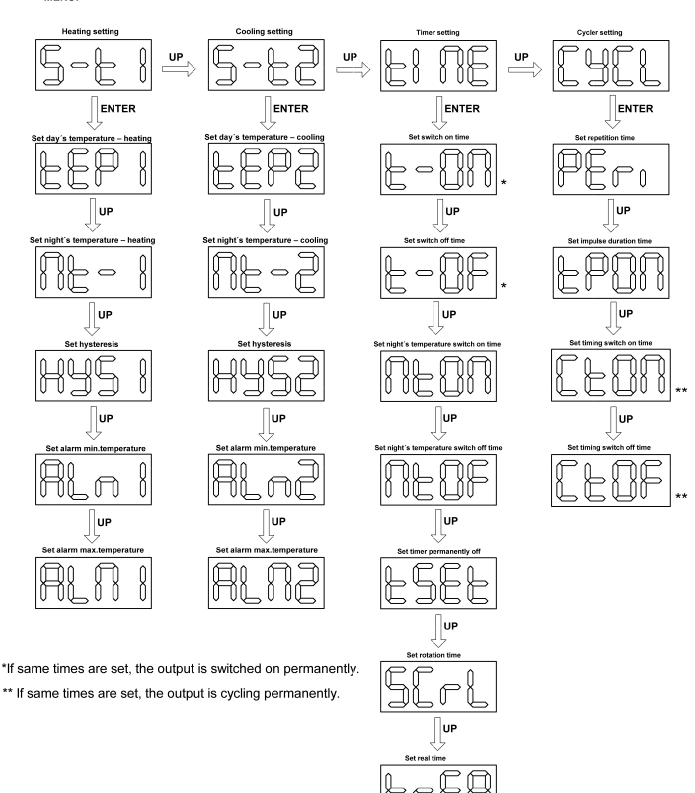
92 x 53 x 125 mm

If 1.class equipment is used, connect terminal PE

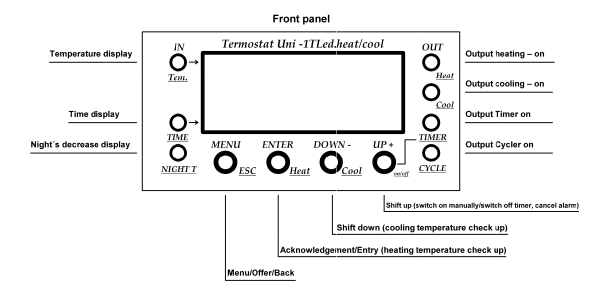
Only qualified personnel (knowledge of corresponding El.standard) is authorized to connect equipment !!!.

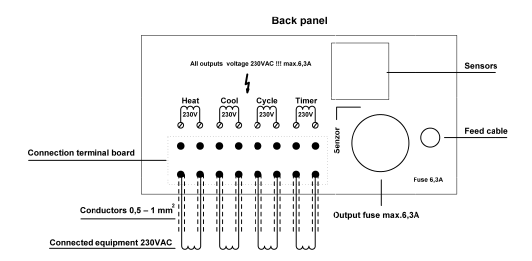
Setting

MENU:



Description





Attention: Output voltage 230VAC!!!

Only qualified personnel (knowledge of El.standard) is authorized to connect equipment