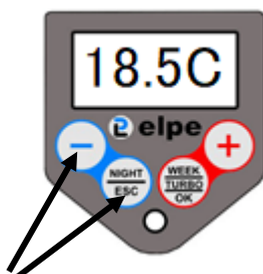


## INSTRUCTION OF CALIBRATION SCREEN'S TEMPERATURE

It is recommended to, before the first turning on please set the heater in the desire place and wait about 15 minutes to make the controller adapt to the temperature of the room. After the first turning on the temperature displayed may differ from one to one and half degrees Celsius (and above) – it is a natural react of the controller. After about 30 minutes from switching on and set desire temperature the controller should gradually align and displayed on the screen the value of temperature close to the real one, as indicated by the wall thermometer. If it happens that the indications displayed differ significantly (up or down) differ from the real temperature it is possible to manually calibrate the display indications. Below there is a short instruction.

1. Press simultaneously the „NIGHT/ESC” and the “minus” buttons and hold them for approx. nine seconds, until you will observe the „0.0C” massage (see the second point).



Press simultaneously the „NIGHT/ESC” and the „minus” buttons and hold them for approx. 9 sec

2. There should be value of „0.0C” at the screen. At that moment relies both buttons so that the value “0.0C” remains on the display . If it disappear try again.



Value „0.0C” is being displayed for 5 seconds. If You do nothing that time, the text will disappears

3. After words, If the temperature value is bigger or lower from the real value, we could use the “minus” button to set the value by decreasing or we could use “plus” button to set value which we want to increase on our display.

Example.

If the display shows the temperature of 24°C, but the real temperature is 22, use the “minus” button to set the value of “- 2.0C” and we have to accept it by pressing the “TURBO/WEEK/OK” button” one time.

By analogy, it's when we want to increase the displayed temperature. The display shows 20°C, but the real temperature is 22°C, at that point use “plus” button set to the temperature “2.0C” and accept it by pressing the “TURBO/WEEK/OK” button” one time. If everything is done correctly, it will take about 15 minutes and the indications will be aligned.



Decreasing the screen's temperature



Increasing the screen's temperature