## mod. ED3TIDB THERMOSTAT INSTRUCTION

#### **ATTENTION!**

Put the device into service **only after** making sure that the water is circulating through the conditioner.

## **Control and command panel**

1 **DISPLAY**: Temperature display

2 ▲ : Key for increasing temperature

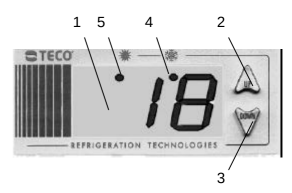
3 ▼ : Key for decreasing temperature

4 • : Chiller function indicator light

5 ● : Heater function indicator light (only CA)

## **Programming temperature**

- a) Hold down 5s the UP (2) key: blinks "SP".
- b) Push UP (2): blinks the current value of the Set Point
- c) Push UP (2) or DOWN (3) to modify the value.
- d) Wait 10s: the device exit from the set mode to normal mode.



The indicator light 4 shows if the conditioner is working. The indicator light 5 shows if the heater is working. (only CA)

# Changing the measuring unit

- a) Hold down 5s the DOWN (3) key: blinks °F or °C to indicate the current unit.
- b) Push UP (2) or DOWN (3) to toggle from °C to °F and vice-versa.
- c) Wait 10s: the device exit from the set mode to normal mode

Differential 1° C above or below the temperature set by the user.

# PROGRAMMING THERMOSTAT ED3TIDB

### **ATTENTION!**

These instructions shall be used on your own responsibility.

So TECO shall not be liable for any indirect, special, incidental or consequential damages, whether based on tort (including negligence), product liability or otherwise, even if has been advised of the possibility of such damages.

### Displaying and modifying the parameters (Offset and Histeresys)

- 1) Hold down 10s UP (2) + DOWN (3): blinks "OS".
- 2) To modify the current value push DOWN (3): it shows the current value.
- 3) Push UP (2) or DOWN (3) to modify the value.
- 4) Wait 5s the device goes out from the set parameter.
- 5) Push UP (2) to scroll the menu and select the parameter in which you are interested.
- 6) To modify follow 2) 3) and 4).
- 7) Wait 10s to exit from set mode.

### Configuration parameters

Display	Description	Preset value °C
SP	Main Set Point	15
un	Measuring Unit	0
OS	Offset	0
Ну	Differential (hysteresis)	1