4

-10°C

+50°C

19.6



# RECESSED TOUCH THERMOSTAT - TINTORETTO - TE315 🖃

RoHS

CONFORME ALLE NORME

IN CONFORMITY WITH NORMATIVES

## EN 60730-2-9, EN 60730-1 **COMMAND AND INDICATIONS**

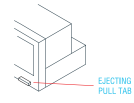
KEYS / DISPLAY LEGEND Fig.A

- 1. O ON/OFF (SW.1)
- 2.888 Ambient temperature detected (SW.2)
- 3. Low batteries
- 4. \* Comfort mode active (SW.3)
- 5. C Reduction mode active (SW.3)
- 6. Increase value (SW.4)
- 7. Decrease value (SW.5)
- 8.888 Set temperature (SW.6)
- 9. Cooling mode (SW.7)
- 10. Heating mode (SW.7)



IP40





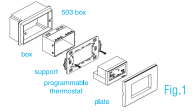
**TOUCH KEYS MAP** 

## **WARNINGS BEFORE INSTALLATION**

- The device must be installed by qualified personnel.
- The device must be positioned about 1.5 meters above the floor, avoiding heat sources, windows and doors.
- The device must be installed in three modules recessed boxes type 503E.
- Two interchangeable faceplates are supplied, white and charcoal gray. The white front panel is pre-installed. If you want to change the color, follow the procedure described in the paragraph "FRONT PANEL REPLACEMENT".
- · Inserting the batteries incorrectly could damage the device.
- · Before making any changes to the settings, you must activate the device by pressing on the display. The backlight will light up and icons will appear. If you do not enter any command within 10 seconds the device will return to standby.

## **INSTALLATION**

- 1. Choose faceplates to use.
- 2. Remove the device from its casing using the ejecting pull tab and remove the battery cover at the bottom of the appliance with a flat head screwdriver.
- 3. Insert 2 batteries AA alkaline 1.5 V, respecting the polarity indicated on the bottom and reassemble the battery cover.
- 4. Choose among the 4 universal supports supplied the one compatible with the plate in possession (SEE SUPPORT INSTRUCTIONS) and install the thermostat following the order indicated in Fig. 1



## FRONT PANEL REPLACEMENT

The device comes with a factory-installed white faceplate. To replace it with a different color, proceed as follows:

1. Remove the faceplate from the device by lever with a flat head screwdriver into the two side slots and remove it from the device



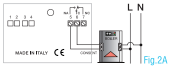
2. Remove the ejecting pull tab (down to the right) by pulling it out first, then turn it down to pull it out of its housing

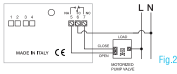


3. Assemble the different colored faceplate and ejecting pull tab, following the reverse procedure of the replacement procedure.

## **ELECTRICAL CONNECTIONS**

Connect the two wires of the heating / cooling system to the screw terminals on the back of the device following the diagrams in Fig. 2A e Fig. 2B





#### **FACTORY SETTINGS**

For quick and easy use, the thermostat is factory pre-configured in heating mode, with optimized settings for the user.

Preset temperature levels:

	HEATING MODE №	COOLING MODE 🕸
COMFORT ★	22°C	24°C
REDUCTION (	14°C	28°C
	Activation of Frost protection function 5°C	

Thermal differential 0.3°C

## ON/OFF

Press the key  $\circlearrowleft$  (SW.1) for 3 seconds to turn the device on/off. When the device is turned off it will appear IFF top left.

## **DAY AND TIME SETTING**

To change the desired temperature, use the touch keys riangle (SW.4) or riangle (SW.5). The adjustment range is from 2 to 35°C with steps of 0.1°C.

## SETTING COMFORT \* / REDUCTION ( TEMPERATURE

- 1. Press and hold on ambient temperature measured (SW.2) for 3 seconds O2
- 2. Icons 🔾 will appear
- 3. Press the key  $\bigcirc \circledast$  (SW.3) to select the comfort  $\divideontimes$  or reduction  $\P$  temperature
- **4.** Use the keys (a) (SW.4) or (SW.5) to adjust the comfort/reduction temperature
- 5. Press the key (1) (SW.1) to exit programming

## SETTING HEATING **★** / COOLING **\*** MODE

- 1. Press and hold on ambient temperature measured (SW.2) for 3 seconds
- 2. Icons 🍑 will appear
- 3. Press the key 🖎 (SW.7) to select the heating 🧙 or cooling 🎇 mode
- 4. Press the key () (SW.1) to exit programming

## THERMAL DIFFERENTIAL REGULATION de

- 1. Press simultaneously for 3 seconds on the set temperature (SW.6) and ambient temperature measured (SW.2)
- 2. db appears
- 3. Press the keys (SW.4) or (SW.5) to adjust the thermal differential
- 4. Wait 10 seconds to return to the main screen

## **LOCK SETING**

- 1. Press simultaneously for 3 seconds on the **set temperature** (SW.6) and (SW.3)
- 2. blc appears
- 3. To unlock the device press for 3 seconds bic

Press the keys at the same time 1 (SW.1) and a (SW.5) for 3 seconds. The device will restart to factory settings.









Tecno Switch declines all responsibility for damage to things or persons derived from an incorrect or improper use of its products.

