

User manual



02950

Termostato touch 2M 120-230V





CLIMA

Table of Contents

1. Thermostat 02950	2
2. Display 2.1 Functions of the buttons 2.2 Symbols 2.3 Ecometer 2.4 Locking the interface via PIN	2 3 3
3. Selecting user menu type and resetting default parameters	4
4. Operating mode 4.1 Switched off (OFF) 4.2 Manual (ON) 4.3 Away 4.4 Nighttime reduction 4.5 Antifreeze 4.6 Remote reduction 4.7 Remote activation	5 6 7 8 9
5.1 Operating mode setting 5.2 Unit of measurement setting 5.3 Heating/air-conditioning setting 5.4 Temperature set point setting 5.5 Calibration setting 5.6 External probe setting 5.7 Multi-function input setting 5.8 OnOff/PID setting 5.9 Colour setting 5.10 Standby brightness level setting 5.11 Info. 5.12 Lock/unlock PIN setting	12 13 13 13 13 13 13 14 15 15
6. Alarms	15
7. Cleaning the device	16
8. Main characteristics	16
9. Regulatory compliance	17



1. Thermostat 02950

The thermostat 02950 is designed to control room temperature by acting on the control circuit of the burner or circulation pump (heating) or on the control circuit of the air conditioner (air conditioning), ensuring an ideal temperature. Thanks to a touch screen display with an extremely user-friendly graphical interface, the user can manage the system easily and comprehensively while keeping the environment in a state of energy saving.

2. Display

The touchscreen display allows you to control the system using the following buttons and icons:

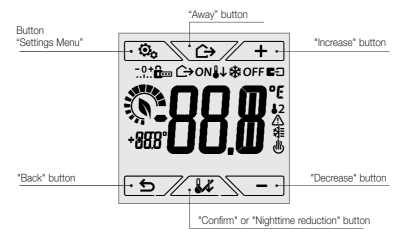


Figure 1: graphical interface and buttons

2.1 Functions of the buttons



: decreases the numerical values and, in the process of navigation, scrolls through the available menus. When it "disappears" from the display it means that the value cannot be decreased any more or the last of the scrollable items has been reached.

confirms the selected option (activates the submenu if there is one or displays the next parameter/digit).

After each confirmation, the display shows the vicon for approximately 1 s.

: back (or cancel) exits the current screen/menu and returns to the previous one without saving any changes. In menus with changes to multiple digits it lets you go back to change the previous digit.

N.B.: The field/value being edited is highlighted by the field/value itself flashing.



Display

- If no operations are performed on the device for 30 seconds, the brightness of the backlighting decreases, and the touch screen does not respond to touch (thus you avoid the effects due to inadvertent touching and the backlighting is less "invasive"); on standby the button symbols are no longer visible because they are disabled.
- To exit standby mode, touch the screen and see that the button icons appear. The increase in the brightness level of the device and the appearance of active buttons will confirm restoration of the normal functions.

2.2 Symbols

Depending on the different operating modes, the following icons could also be displayed:

-0+ : Calibration

: Entering the PIN

∴ Away

ON: Manual (ON)

: Nighttime Reduction

: Antifreeze

OFF : OFF

■ : Multi-function input ON

82 : External temperature probe

Alarm

: Air conditioning

: Heating

2.3 Ecometer



Figure 2: set of ECOMETER icons

On the left-hand side of the display there is a set of icons called the "ECOMETER" that provide an overview of the expected consumption.

The colour of the display, if configured in "ECO" mode, shows the expected consumption provided by the ECOMETER via the background colour (see 5.9).

This indicator facilitates system management geared to energy saving by associating a different colour depending on the estimated forecast.



Selecting user menu type and resetting default parameters

2.4 Locking the interface via PIN

The thermostat lets you set a password (see par. 5.12) which inhibits any change to the operating mode (eg switching from Manual to OFF), limits setting the temperature values and, more generally, blocks access to the configuration menu.

This feature is useful to prevent the thermostat being used by unauthorized persons: the device prompts you to enter the PIN, indicating a shutdown with the con.



Fig. 3: Locking with PIN

3. Selecting user menu type and resetting default parameters

Switch off the thermostat power, wait for it to shut down completely and then switch the power supply back on; for approximately 10 s, the display will show the firmware version and the icon \odot .

Default setting

The device, after 10 seconds without taking any action on it, starts in the facilitated menu and heating mode. To change the operating parameters and keep them in the easy menu, it is necessary to enter the normal menu, select the desired settings and then return the device back to the easy menu.

• Facilitated menu (from fw version 1.3 onwards)

Normal menu

Within 10 secs, touch 6 and, using + and -, select *ESY* and then *NO* confirming with both choices. The thermostat will restart, showing the normal operating mode.

· Reset to default parameters

This menu is for the sole use of the installer.



4. Operating mode

The thermostat 02950 is able to adjust the temperature according to the following operating modes:

- Switched off (OFF): switches the system off
- Manual (ON): lets you set the environment temperature set-point manually
- Away: lets you set the set-point in order to achieve significant energy savings during periods when the user is away
- Nighttime reduction: this mode, which can be activated locally, is useful for changing the manual adjustment set point in the hours of nighttime operation.
- Antifreeze: used to set a minimum temperature level to avoid damage to pipework or prevent the temperature from falling below a safety level.

In addition, if the multi-function input of the thermostat has been suitably configured (your installer will give you the relevant information), you can remotely activate the following modes:

- Remote reduction: conceptually similar to nighttime reduction, it acts on the comfort set point instead of the manual set point
- Remote activation: lets you activate the system remotely by setting the comfort set point

The operating mode is selected via the SETTINGS menu (see chap. 5).

4.1 Switched off (OFF)

In this mode, the thermostat is turned off and you cannot make any adjustments; in this case, the **OFF** icon is displayed above the temperature indicator.



Fig. 4: Typical screen for OFF mode

For heating-only systems this mode is typically used in the summer.



4.2 Manual (ON)

This is the "traditional" operating mode. The thermostat controls the room temperature and takes it to the value set by the user.



Figure 5: Typical screen for Manual mode

The set point can always be changed via + or -.

In the process of setting, the set point flashes; the colour¹ of the display may also vary, providing an indication of the expected consumption associated with the setting being made:



¹ Only if the colour set for the display is white (C0) or ECO, see par. 5.9.





Fig. 6: Manual set point setting

The selection is confirmed by touching _____.

The want and icons in the lower right corner indicate whether the system is operating in heating or air-conditioning mode respectively (icon illuminated = system on).

4.3 Away

This mode is useful to achieve energy savings quickly and effectively whenever the user leaves the regulated room.

In "Away" mode the system makes the adjustment according to the "away temperature" setpoint \$\folday{1}\$ (see para. 5.4.2) which is more cost-effective than the manual setpoint and different to switching off the system completely.

The Away mode can only be activated in manual mode by touching .

The display will show the "away temperature" setpoint for approximately 2 seconds:



Fig. 7: Input in away mode showing the away temperature

Activation of this mode is identified by the \hookrightarrow icon above the temperature indicator:





Fig. 8: Away Mode

To exit and return to Manual mode touch the button again.

4.4 Nighttime reduction

This is the typical mode to use at night to reduce system consumption significantly. In "Nighttime reduction" mode the device reduces the consumption of the system, taking the room temperature to a lower value (or higher, if on air-conditioning) than the Manual mode by diff degrees (see par. 5.4.4).

"Nighttime reduction" is activated starting from Manual mode by touching ______ or remotely via the multi-function input (if enabled).

The display will show the "nighttime reduction" setpoint for approximately 2 seconds:



Fig. 9: Input in Nighttime reduction mode showing the reduction set point



Activation of this mode is identified by the & icon above the temperature indicator:



Fig. 10: Nighttime reduction mode

To exit and return to Manual mode touch again.

4.5 Antifreeze

This mode, which can only be activated when the system is operating in heating mode (see par. 5.3), lets you set a minimum temperature value (seepoint) to avoid damage to the pipework or to keep it from falling below a certain safety level when you are away for lengthy periods in the winter.

The "antifreeze" mode is activated directly from the Settings menu (see par. 5.1). Once activated, antifreeze mode is identified by the * icon above the temperature indicator.



Fig.11: Antifreeze mode



4.6 Remote reduction

Remote reduction is a useful way to "centralize" energy saving if there are multiple 02950 thermostats in different rooms of the same house.

It is similar to Nighttime reduction mode with the only difference being that activation is by remote control. Example: Before going to bed, using a simple switch, all the thermostats in the house are set onto "reduction" at the same time.

This mode comes into operation when the multi-function input is activated only if this has been suitably configured by your installer.

The multifunction input is activated solely when the thermostat is in Manual mode.

In "remote reduction" mode, the device sets the temperature to a value below Tcomfort.

In this condition the display and its buttons have limited functions; access to the settings menu is disabled and you can only change the temperature setpoint within a limited range.

The "Remote reduction" mode is identified by the ■□ and ♣↓ icons located simultaneously above the temperature indicator.

The ____ and ___ buttons in any case let the user change the temperature in a limited range.



Fig. 12: Input in Remote reduction mode

On disabling the multi-function input, the thermostat returns to the previously set mode and the user can again manage the device completely.



4.7 Remote activation

This mode is typically used in applications where you want to remotely enable or disable temperature control of a room and limit the functions that can be performed by the user (typical mode for hotel room management).

This mode comes into operation when the multi-function input is activated only if this has been suitably configured by the installer.

In "remote activation" mode, the device sets the temperature to a value equal to Tcomfort. In this condition the display and its buttons have limited functions; access to the settings menu is disabled and you can only change the temperature setpoint within a limited range.

The "Remote activation" mode is identified by the ■ icon located above the temperature indicator.

The ____ and ___ buttons in any case let the user change the temperature in a limited range.

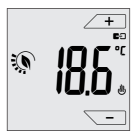


Fig. 13: Input in Remote manual mode

On disabling the multi-function input, the thermostat switches to Antifreeze mode (system on heating) or OFF (system on air-conditioning) and the user can again manage the device completely.



Settings of the normal menu

5. Settings of the normal menu

From the settings menu you can configure all the features of the thermostat.

On the main screen (see Fig. 1) tap the occurrence.

From the main menu, using ____ and ___ will display the following (flashing) symbols in succession, which provide access to the corresponding submenus:

- 1. **ON *OFF** operating mode setting
- 2. unit of measurement setting

≱≣

- 3. **h**eating/air-conditioning setting
- 4. temperature set point setting
- 5. -0+ calibration setting
- 6. **\$2** external probe setting
- 7. in and **E** multi-function input setting
- 8. OnOff/PID temperature control algorithm setting
- 9. LoL display colour setting
- 10. **50** standby brightness level setting
- 11. In device info
- 12. lock/unlock PIN setting

Touching \checkmark opens the submenu and then the flashing highlights the parameters of the submenu.



Settings of the normal menu

5.1 Operating mode setting

This menu is used to select the operating mode of the device:

- ON Manual
- OFF Off
- * Antifreeze (only if the thermostat is set on "heating")

Using + and - select the desired mode and confirm with .

5.2 Unit of measurement setting

• The menu lets you set the unit of measurement used for the temperature (°C or °F)

Using ______ and _____ select the desired unit of measurement and confirm with ______.

5.3 Heating/air-conditioning setting

This menu is for the sole use of the installer.

5.4 Temperature set point setting

This menu is for the sole use of the installer.

5.5 Calibration setting

This menu is for the sole use of the installer.

5.6 External probe setting

This menu is for the sole use of the installer.

5.7 Multi-function input setting

This menu is for the sole use of the installer.

5.8 OnOff/PID setting

This menu is for the sole use of the installer.

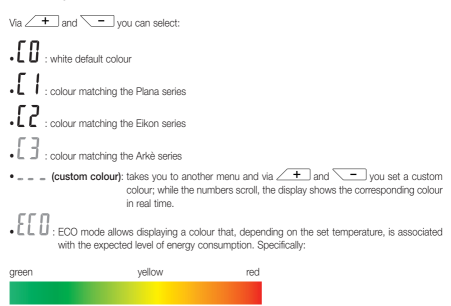


Settings of the normal menu

5.9 Colour setting

This menu is used to select the background colour of the display.

In addition to the four default colours, you can set a colour to your choice selected from the full range of colours, or set "ECO" mode in which the display colour is a clue to the expected level of consumption in the building.



ECO mode therefore does not display the colour as a function of the temperature measured at that time but only in relation to the set point.

excessive consumption

Lastly, tap _____ to confirm your choice.

optimum consumption

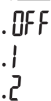


Settings of the normal menu - Alarms

5.10 Standby brightness level setting

The menu lets you set the brightness level when the thermostat is in standby mode.

Via ___ and ___ select one of the following levels with gradually increasing brightness:



3

•

. 7

While scrolling through the values, when the selection stops on a certain level, the brightness of the display will, for approximately 2 s, take on the brightness corresponding to the selected level in order to allow the user to check the visual effect.

Lastly, tap _____ to confirm your choice.

5.11 Info

This menu is for the sole use of the installer.

5.12 Lock/unlock PIN setting

This menu lets you add/change the password to inhibit use of the thermostat.

Using + and - set the three digits of the PIN one at a time and then confirm each set digit with .

If you wish to have free access to the thermostat (so without it prompting you for a password) it is sufficient to set the PIN to "000".

IMPORTANT: Take care to note down the password so that you can use it again for the device when needed.

6. Alarms

The thermostat is capable of displaying an alarm condition associated with the use of the external temperature probe; in this situation, the device controls the system independently so the alarm will cease in a matter of minutes.



Cleaning the device - Main characteristics

7. Cleaning the device

The device features a touchscreen display with capacitive buttons and therefore requires you to be gentle during the cleaning phase. Avoid using aggressive products. Clean the display with a special cloth for cleaning lenses.

8. Main characteristics

- Power supply: 120-230 V~, 50-60 Hz.
- Maximum power draw: 1 VA.
- Output: relay with clean changeover contact 5(2) A 230 V~.
- Type of setting: ON/OFF or PID algorithm
- Room temperature display: 0°C +40°C.
- Reading resolution: 0.1°C.
- Settings resolution: 0.1°C.
- Accuracy of reading: ≤ ±0.5°C between +15°C and +25°C; ≤ ±0.8°C at the extremes.
- Software calibration: ability to change the probe reading with software calibration (±3°C max) to adapt the measurement to each specific installation condition.
- Hysteresis: adjustable from 0.1°C to 1°C.
- · Adjustment range:
 - +4°C +10°C on antifreeze;
 - +10°C +35°C on heating or air-conditioning.
- · Main functions:
 - adjustment for heating and air conditioning;
 - antifreeze function;
 - turning on and off with multi-function input
 - device reset:
 - keypad lock via password with 3-digit PIN to block access to all the functions of the device and protect its operation and programming (for example, if it is installed in a public place).
- Touchscreen display.
- Protection class: IP20.
- · Appliance of class II
- Number of manual cycles: 3,000.
- Number of automatic cycles: 100,000.
- Type of contact opening: micro-disconnection.
- Action type: 1.B
- Tracking index: PTI175.
- Degree of pollution: 2 (normal).
- Rated pulse voltage: 4,000 V
- Ambient temperature during transport: -25°C +60°C.
- Operating temperature: T40 (0°C +40°C).
- ErP classification (Reg. EU 811/2013):
- ON/OFF: class I, contribution 1%.
- PID: class IV, contribution 2%.
- Software class: A



Regulatory compliance

9. Regulatory compliance

LV directive.

EMC directive.

Standards EN 60730-1, EN 60730-2-9.



RAEE - Informazione agli utilizzatori

If the crossed-out bin symbol appears on the equipment or packaging, this means the product must not be included with other general waste at the end of its working life. The user must take the worn product to a sorted waste center, or return it to the retailer when purchasing a new one. Products for disposal can be consigned free of charge (without any new purchase obligation) to retailers with a sales area of at least 400 m², if they measure less than 25 cm. An efficient sorted waste collection for the environmentally friendly disposal of the used device, or its subsequent recycling, helps avoid the potential negative effects on the environment and people's health, and encourages the re-use and/or recycling of the construction materials.

