Instructions manual

Timer-Thermostat 02955 Installer Manual





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# 1. Timer-Thermostat 02955

Recessed timer-thermostat (3 modules, for use with the Plana, Eikon and Arkè series) on AC power, with multi-colour display and interface with capacitive buttons. Equipped with user-friendly functions to facilitate energy saving. Designed to control heating and air-conditioning via C, NC, NO relay output. Built-in audible warning. Programmability facilitated with smartphone app, available for iOS®, Android® and WindowsPhone®. Equipped with a multi-function input for remote control and an input for management of an external temper-

ature probe (not supplied).

Can be connected to the energy probe 02960 (not supplied) for viewing consumption/generation of electricity and corresponding historical data.

# 2. Field of application

The appliance 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.

The graphical user interface, thanks to special views, facilitates system management helping the user to operate while maintaining a state of energy saving.

Consultation of the energy consumption (or energy generation) carried out by connecting to the energy probe 02960, lets you monitor up to 3 separate phases (with common neutral), for a maximum of 10kW per phase. The device will not activate/deactivate loads, depending on the powers read (only viewing with audible alarm, if any).

The smartphone app enables facilitating device configuration, programming it with an acoustic signal. The settings of the timer-thermostat cannot be read by the smartphone, but only set with it.

# 3. Installation

The appliance must be installed on a wall at a height of 1.5 m off the floor in a suitable position for correctly detecting the ambient temperature. It must not be installed in niches, behind doors and curtains or in areas affected by sources of heat or atmospheric factors.

It can be fitted on the mounting frames of the Plana, Eikon and Arkè series. Size: 3 modules.

It should be used in dry, dust-free places at a temperature between 0°C and +40°C.

# 4. Connections

## 4.1 Multi-function input

Depending on how it is configured, the multi-function input can be used to activate various functions of the timer-thermostat (see par. 7.10).

It is active if terminal "IN" is connected to the system live "L"; if it is not connected or connected to neutral "N", the input is disabled.

The typical wiring diagram is the following:





Fig. 1: Connecting the multi-function input

Activation type	clean contact 250V~, 1A	
Type of conductor	1 single wire or 1 multi-wire cable conductor MAX. 1.5mm <sup>2</sup> insulation min. 250V~.	
Length of the conductor	max 100m between "L" and "IN"	

#### 4.2 External temperature probe

Depending on how it is configured, the external temperature probe can be used to accomplish several functions (see par. 7.9); it does NOT have polarity so you can connect the 2 wires in the 2 terminals without any particular order.

It is recommended to use the NTC 10k beta 3900 probe (art. 02965.1 or art. 20432-19432-14432). The terminals of the temperature probe and the connector for connecting to the energy probe are to be considered SELV parts.

The typical wiring diagram is the following:







#### 4.2.1 Installation examples:

02965.1 used to display the temperature



02965.1 used for adjustment (of a remote environment)







02965.1 used for limiting the temperature of underfloor heating

IMPORTANT: During installation, take care not to damage the insulation of the probe while laying the screed. Perform the installation in such a way that the probe is accessible for any maintenance work.

#### 4.3 Energy Probe 02960

Connect the timer-thermostat and energy probe 02960 using a UTP CAT5E cable or better; the RJ9 phone connector must be wired in such a way as to have one pair of wires between terminals 1 and 4 (outer pair) and the other between pins 2 and 3 (inner pair). The connection between the devices must be a NON-CROSS connection, that is the layout of the conductors on the two sides must match.

#### 4.3.1 Measurement of 2 or 3 phases

The energy probe 02960 comes with a single current probe (for measuring the consumption/ production of a single phase); to measure more than one phase it is essential to have more current probes 01457 (one for each additional phase to be measured). **Once connected, you must enable the new channel (the new phase to be measured) using the menu described in par. 7.12.1.** 

#### 4.3.2 Saving the consumption data log

In order for the energy probe to save the consumption data log properly, the latter must receive the time setting from the timer-thermostat; then the clock must be correctly set (see par. 7.3). The energy probe can save the consumption data log for a very long time (up to 3 years), provided that its power supply is not interrupted for more than 7 days (at each start the time must be reset by the timer-thermostat).

If the probe should remain switched off for over a week, the entire switch-off period would be reduced in any case to a week (at most) with a loss of consistency in the log view; in this case, to avoid inconsistent readings, you may want to reset its data log.

Here are some typical examples of installation of the energy probe:





Fig. 3: Basic configuration for measuring absorption in the environment



Fig. 4: Measurement of the total consumption of a system with single-phase loads distributed over multiple phases.





Fig. 5: Measurement of net consumption or generation with a photovoltaic system installed. In cases of generation via a photovoltaic panel (fed into the national grid), the probe will record a NEGATIVE value which corresponds to energy generation (the opposite of consumption).





Fig. 6: Measurement of differentiable consumption and generation with a photovoltaic system installed. Note the direction of installation of the current probe S2: in cases of generation via a photovoltaic panel, the probe will record a NEGATIVE value that corresponds to energy generation (as opposed to consumption).



# 5. Display

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



Fig. 7: Graphical interface and buttons

# 5.1 Functions of the buttons

	+	: increases the numerical values. When it "disappears" from the display it means that the value cannot be increased any more.
$\subset$	-	: decreases the numerical values. When it "disappears" from the display it means that the value cannot be decreased any more.
	4	: during navigation, it <b>scrolls</b> through the available menus. If it "disappears" then you have arrived at the first of the elements that can be scrolled.
$\subset$	<b>V</b>	: during navigation, it <b>scrolls</b> through the available menus. If it "disappears" then you have arrived at the last of the elements that can be scrolled.
	~	<ul> <li>confirms the selected option (activates the submenu if there is one or displays the next parameter/digit).</li> <li>After each confirmation, the display shows the ✓ icon for approximately 1 s and (if enabled) the relevant acoustic signal.</li> </ul>
	<u>ح</u>	I shock (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.





- 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, press the middle of the display; the increase in the level of brightness of the device and the appearance of active buttons will confirm the restoration of normal functions (if enabled, there will also be an audible "unlock" signal)

## 5.2 Symbols

Depending on the different operating modes, the display shows the following icons:

-0+ : Calibration : Entering the PIN W3 : Timed manual operation  $\land$ : Away *(///*) : Manual 11 : Nighttime reduction \* : Antifreeze OFF : OFF AUTO : Automatic operation : Multi-function input ON 12 : External temperature probe  $\wedge$ : Alarm 쐶 : Air conditioning ♨ : Heating 4 : Power/Energy 6 : Eco (saving) **«** : Audio programming **◄**)) : Buzzer (beep) : confirm 1 2 3 4 5 6 7 : Indicator of the day of the week (1=Monday, 2=Tuesday, etc.) T↔ : Away temperature T€ : Economy temperature T• : Comfort temperature



#### 5.3 Locking the interface via PIN

The timer-thermostat lets you set a password 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 term icon.



Fig. 8: Locking with PIN

#### 5.4 Alternative views

During normal operation, i.e. when you are not navigating the menus, you can select the information to display on the left-hand side of the display.

If the right side always displays the measured temperature together with other data (which will be explained below), tapping the central area of the display on the left-hand side in succession will display the three following options:

#### 5.4.1 Clock and daily program



Fig. 9: Typical view of the time and daily program

This view is the default and gives an indication of the daily temperature control program along with the data on the current moment.

The circular **ring** icon which represents the **program** is divided into 24 sectors, each of which represents one hour of the day; the wedge in the middle at the top represents the time 12:00.



Each sector can be composed of 1, 2 or 3 dashes:

- r = "T away" ( **T**� )
- II = "T economy" ( **T**◆ )
- IIII = "T comfort" (T •)

The clock shows the current time.

The indicator of the day of the week highlights the current day with a dash under the number associated with it (eg, 4 = Thursday).

The set temperature indicator highlights the current temperature being regulated thus replicating the information represented by the "dashes":

- **T** ↔ = T away
- **T**♦ = T economy
- T♦ = Tcomfort

If the operating mode is not set on **AUTO**, the ring will be a circular icon with no "dashes" as there is no active temperature control program and so there will be no set temperature indicator visible.

#### 5.4.2 Ecometer



Fig. 10: Typical view of ecometer mode

The set of icons called "ECOMETER" provides a general indication of the expected consumption facilitating energy saving.

The consumption forecast is given by a comparison between the currently set temperature value and an "average" consumption defined in the device.

- The ring of the level of consumption indicates the level of expected consumption; if the level is less than half then savings are expected with respect to the "average" consumption, whereas if the level exceeds half then the expected consumption will be greater than average.
- The energy saving indicator indicates whether, compared to an average consumption, the set temperature setpoint enables you to achieve "savings" in consumption.



#### 5.4.3 Consulting the energy probe (if enabled)



Fig. 11: Typical screen for consulting the energy probe

This view is used to consult data on the instantaneous power and energy consumed/generated by the system and measured by the energy probe.

CAUTION: Proper operation and proper consultation require:

- The energy probe 02960 to be powered and functioning
- The energy probe 02960 and timer-thermostat 02955 to be connected correctly
- . The clock of the timer-thermostat to be set correctly

If these conditions are met, the indicator LED of the energy probe will flash "occasionally" (1 flash every 2 seconds approximately).

The **measured power** is the value measured by the energy probe; the value shown is the sum of the (active) powers of all the active channels of the probe (eg, all 3 channels could be active, or only channel 1 or channels 1 and 3, etc.).

The unit of measurement (W or kW) is displayed under the measured value.

- If the sum of the powers turns out to be **consumed** (i.e. absorbed by the energy supplier), the value is **positive** and the generation/consumption indicator is off.
- If the sum of the powers turns out to be generated (for example, the photovoltaic system is supplying power to the electricity grid), the value is negative and the generation/consumption indicator is on.

The **circular ring** (only when consulting the instantaneous power) represents the current level of consumption compared to the maximum level recorded in the last 24 h (ring complete with all the dashes = maximum consumption); the number of dashes can therefore vary even if the power is the same since what is displayed depends on the consumption log.

Pressing and holding the **central area** (see fig.7), instead of the instantaneous power, displays the energy consumed (or generated) during the current day; in this case the **circular ring** represents the level of consumption of the current day compared to the last 30 days. If the dashes reach halfway around the ring it means that the consumption in the last 24 hours is in line with that of the last 30 days; vice versa, if the dashes exceed or are less than half of the ring it means that the current consumption is respectively higher or lower than the average of the last 30 days.



#### 5.4.3.1 Consulting the energy log

Touching \_\_\_\_\_dt / displays the historical data on energy consumption measured by the energy probe.



Fig. 12: Typical view of historical energy data consultation

Via \_\_\_\_\_ and \_\_\_\_ and confirming with \_\_\_\_\_ you set the range of historical consumption that you want to see:

- **r b b b** (historical data reset): this option lets you delete ALL the historical data saved by the energy probe; since this operation cannot be undone, an additional confirmation screen is displayed (**YES** to delete the data and **NO** not to delete them).
- (hourly consumption): enables you to scroll one by one through the hours prior to the current one; the indices range from "Oh" (hourly consumption of 1 hour ago) to "-23h" (hourly consumption of 23 hours ago).
- J (daily consumption): enables you to scroll one by one through the days prior to the current one; the indices range from "*OD*" (daily consumption of 1 day ago) to "-*30D*" (daily consumption of 30 days ago).
- I (monthly consumption): enables you to scroll one by one through the months prior to the current one; the indices range from "-1M" (monthly consumption of the last month) to "-11M" (monthly consumption of 11 months ago).

N.B.: Monthly consumption (or generation) is considered to be the consumption (or generation) recorded in a fixed period of 30 days (it does not therefore correspond to a "calendar" month). The month "-1M" therefore represents the consumption recorded in the period from 30 days ago until yesterday. The month "-2M" represents the consumption recorded in the period from 60 days ago until 31 days ago, etc.

Y (yearly consumption): enables you to scroll one by one through the years prior to the current one; the indices range from "-1Y" (yearly consumption of the last year) to "-3Y" (yearly consumption of 3 years ago).

**N.B.**: Yearly consumption (or generation) is considered to be the consumption (or generation) recorded in a fixed period of 365 days (it does not therefore correspond to a "calendar" year). The year "-1Y" therefore represents the consumption recorded in the period from 365 days ago until yesterday. The year "-2Y" represents the consumption recorded in the period from 730 days ago until 366 days ago, etc.

Confirming the selection will then display the energy consumed or generated in Wh or



*kWh*. Obviously, if the energy probe was installed at a time when there were not yet any data for the period of consultation, the historical energy data will be 0.

For example, if the probe was installed 20 days ago and we are consulting the term "-3 months" then the consumption is obviously 0 Wh.

In addition to the numerical data, the **circular ring** gives an idea of the current consumption compared to that of the previous hours/days/months/years.

The dashes reach halfway around the ring when the consumption of the current day/ month/year is in line with that recorded in the corresponding previous periods (the last 24 hours for the hour, last 30 days for the day, last 12 months for the month and last 3 years for the year). Conversely, if the dashes exceed or are less than halfway around the ring it means that the current consumption is respectively higher or lower than the average of the relevant periods (hours/days/months/years).

# 6. Operating mode

The timer-thermostat 02955 is able to regulate the temperature according to the following operating modes:

- Switched off (OFF): switches the system off
- Manual: lets you set the environment temperature set-point manually
- AUTO: lets you set a control program that compares the room temperature with the value set for each hour of the current day; the user defines three levels of temperature distributed over 24 hours which can then be varied for each day of the week.
- Timed manual: starting from AUTO mode, this lets you activate MANUAL operation of the timer-thermostat for any period of time at the end of which the device will return to AUTO mode.
- Away: lets you set the set-point in order to achieve significant energy savings during periods when the user
   is away
- 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 timer-thermostat has been suitably configured, you can remotely activate the following modes:

- Remote reduction: lets you vary the set points of MANUAL adjustment to obtain energy savings.
- Remote activation: lets you activate the system remotely, setting AUTO operation.

The operating mode is selected via the SETTINGS menu (see chap. 7).



# 6.1 Switched off (OFF)

In this mode, the timer-thermostat is turned off and no adjustments are made; in this case, the **OFF** icon is displayed above the temperature indicator.

In this mode you cannot perform any operations other than activating the menus.



Fig. 13: Typical screen for OFF mode

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

## 6.2 Manual

In this mode the device operates as a simple thermostat that regulates the ambient temperature, taking it to the value set by the user.

When MANUAL mode is active, the 🖤 icon is displayed above the temperature indicator.



Fig. 14: Typical screen for Manual mode

The set point can always be changed via \_\_\_\_\_ or \_\_\_\_.

In the process of setting, the set point flashes; the colour<sup>1</sup> of the display may also vary, providing an indication of the expected consumption associated with the setting being made:

green	yellow	red
loptimum consumption	1	excessive consumption

<sup>1</sup> Only if the colour set for the display is white (C0) or ECO, see par. 8.9.





Fig. 15: Manual set point setting

The selection is confirmed by touching

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

#### 6.3 Auto

This is the typical mode of operation of the timer-thermostat.

The device automatically changes the ambient temperature according to the time of day and the day of the week, it minimizes user intervention thereby optimizing comfort and energy savings; three different temperatures can be set to cover the needs of normal use, user away or nighttime reduction in the environment.

For setting the automatic program, see par. 7.6.

When AUTO mode is active, the **AUTO** icon is displayed above the temperature indicator.



Fig. 16: Typical screen for Auto mode

By touching \_\_\_\_\_ and \_\_\_\_\_ you can temporarily change the ambient temperature, setting it to a different value to the one associated with the current time slot.

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



#### 6.4 Timed manual

This mode allows you to temporarily exit the AUTO program (you enter MANUAL mode) for a certain time after which the timer-thermostat will return to AUTO mode.

For example: take the ambient temperature to 25°C for 2 hours and then resume the Auto program.

Activation is carried out starting from AUTO mode and is recognizable by the **WD** icon displayed above the temperature indicator.



Fig. 17: Input screen in Timed Manual mode

Using \_\_\_\_\_ and \_\_\_\_\_ you set the temperature and confirm with \_\_\_\_\_.

The next screen, again using \_\_\_\_\_ and \_\_\_\_, lets you set the time for which the temperature you have just set is maintained.



Fig. 18: Regulating the number of hours of Timed Manual mode

Finally confirm with \_\_\_\_\_. At the end of the set time the timer-thermostat goes back into AUTO mode, the Directory icon switches off and **AUTO** reappears.

## 6.5 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  $\mathbb{TD}$  .



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. 19: Input in away mode showing the away temperature

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



Fig. 20: Away Mode

To exit and return to the previous mode touch the  $\frown$  button again:

#### 6.6 Antifreeze

This mode, which can only be activated when the system is operating in heating mode, lets you set a minimum temperature value ( $\overline{10}$  setpoint) 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. Once activated, antifreeze mode is identified by the  $\overset{\bullet}{\overset{\bullet}}$  icon above the temperature indicator.





Fig. 21: Antifreeze mode

#### 6.7 Remote reduction

Remote reduction is a useful way to "centralize" energy saving if there are multiple 02955 timer-thermostats in different rooms of the same house.

For example: Before going to bed, using a simple switch, all the timer-thermostats in the house are set onto "reduction" at the same time.

This mode comes into operation when the multi-function input is activated (see par. 4.1) only if it has been properly configured; activation of the multifunction input is acknowledged solely when the timer-thermostat is in Manual mode.

In "remote activation" mode, the device sets the temperature to a value equal to Tcomfort dTr. In this condition, the display and the relevant buttons are not active; access to the settings menu is disabled and you cannot interact with the timer-thermostat (as it is controlled remotely).

The "Remote reduction" mode is identified by the EC and I icons located simultaneously above the temperature indicator.



Fig. 22: Input in Remote reduction mode

# 6.8 Remote auto

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.

This mode comes into operation when the multi-function input is activated (see par. 4.1) only if it has been suitably configured.



In "Remote auto" mode, the timer-thermostat is activated in AUTO mode.

In this condition, the display and the relevant buttons are not active; access to the settings menu is disabled and you cannot interact with the timer-thermostat (as it is controlled remotely).

The "Remote auto" mode is identified by the **E**C and **AUTO** icons located simultaneously above the temperature indicator.



Fig. 23: Typical screen in Remote auto mode

When the multi-function input is turned off, the timer-thermostat automatically goes into **Antifreeze** mode (if it is running in heating mode) or **OFF** (if it is working in air-conditioning mode).

# 7. Settings menu

From the settings menu you can configure all the features of the timer-thermostat; these features can be set in the same way also with the smartphone app (see par. 7.2).

On the main screen (see Fig. 1) tap the \_\_\_\_\_ icon.

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

1. **W** AUTO **\*** OFF operating mode setting





9.	<b>↓</b> 2	external probe setting
10.	in and	ED multi-function input setting
11.	<u> </u>	OnOff/PID temperature control algorithm setting
12.	4	energy probe setting
13.	<b>⊲</b> >)	buzzer (beep) setting
14.	[ ol	display colour setting
15.	STBM	standby brightness level setting
16.	InFo	device info
17.	<b>0</b>	lock/unlock PIN setting
_		

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

# 7.1 Operating mode setting

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

- 🖤 Manual
- AUTO Automatic
- OFF Off
- \* Antifreeze (only if the thermostat is set on "heating")

Using A and Select the desired mode and confirm with

## 7.2 Programming via smartphone

This menu lets you program the device via a smartphone.

On touching \_\_\_\_\_\_ the timer-thermostat is ready to receive the data. The user then needs to initiate data transmission from the smartphone within 10 seconds.

After receiving the configuration packet the timer-thermostat beeps in confirmation and goes back to the previous screen.

If, within 10 seconds, the timer-thermostat receives no data or receives an incorrect configuration (eg, the smartphone has its volume set too low, it is too far away, etc.), the thermostat will display "*Err*"; then, to do the programming, you will need to repeat the procedure again.

IMPORTANT: To perform the programming correctly, have your smartphone at approximately 10 cm from the timer-thermostat.



#### 7.3 Setting the time and day of the week

This menu lets you set the time and day of the week.

Using \_\_\_\_\_ and \_\_\_\_ set the hour, confirm with \_\_\_\_\_ and similarly set the minutes and then the day of the week.

The days of the week are represented by numbers from 1 to 7 and indicate the days from Monday to Sunday.

#### 7.4 Heating/air-conditioning setting

This menu lets you set the operation of the device depending on the season (winter/summer):

heating
air-conditioning
Using A and Select the desired operation and confirm with .

#### 7.5 Unit of measurement setting

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



## 7.6 Setting the daily program in AUTO mode

This menu lets you set or modify the time and daily program for the ambient temperature.

The program lets you associate each time of day (and in a different way, for each of the 7 days) with one of the 3 temperatures "T comfort", "T away" and "T economy" set previously by the installer.

For example: During the night, set "T economy", for the morning and evening set "T comfort" and in the middle of the day set "T away" (when no one is in the environment and to obtain savings due to a lower consumption).

#### 7.6.1 Selecting the day of the week

As soon as you enter the menu, the display shows a flashing dash for the day to which the current programming refers (for example: 1234567 = Tuesday).

```
Using _____ and ____ select the day of the week to program and confirm with
```

#### 7.6.2 Temperature selection

After confirming the day to program, the display shows the screen for setting the temperatures associated with the different times of the day.

Throughout the programming, the colour of the display is similar to the "ECO" view to immediately highlight the expected consumption, if compatible with the current colour setting.





Fig. 24: Setting the time and daily program

Using \_\_\_\_\_ and \_\_\_\_ select the temperature to be associated with the current time (which is shown on the clock on the left). This temperature, highlighted by the blinking, can be selected from:

T↔ : away temperature (T away)

T◆ : economy temperature (T economy)

T ← : comfort temperature (T comfort)

The 3 "dashes" blinking in sequence indicate the time slot that you are setting (there are 24 groups of 3 dashes and each group corresponds to one hour of the day). The selected temperature will be applied beginning at the time indicated on the left for all of the next quarter of an hour.

Using  $\longrightarrow$  and  $\searrow$  you can move respectively between the hours of the day and move forwards or backwards 15 minutes at a time.

During the movement, as well as the clock, also the "dashes" indicate the time of day in which you are working. In addition, below the numbers associated with the days of the week, you will see an icon that identifies the temperature set for that specific time.

The \_\_\_\_\_ and \_\_\_\_\_ buttons permit changing the set temperature.

On touching , the temperature selected for the current time is assigned to the next quarter of an hour too; in this case the temperature symbol is the same but the current time, shown by the clock, is moved forward by 15 minutes.

Programming ends when the temperatures have been set for all the hours of the day and the clock displays the time 23:45; then tap <u>v</u> to confirm.

Finally, using \_\_\_\_\_ and \_\_\_\_, select one of the following options shown in the numeric field of the display:

: to copy the entire time program for the current day to the next day (useful for replicating working days or holidays).

**LO** : to move on to program the next day without making a copy of the day you have just set (useful when switching between programming working days and holidays).

[ f n d ] : to finish programming.



## 7.7 Temperature setting

This menu lets you set the temperatures and hystereses necessary for defining the temperature control set-point used in the different operating modes.

In particular, you can have setpoints for:

- 1. I and **T** ↔ : Away temperature (T away) \*
- 2. I and T♦ : Economy temperature (T economy) \*
- 3. T2 and T♦ : Comfort temperature (T comfort) \*
- 4. L and  $\triangle$ : external probe alarm temperature (if the external probe is configured as a "limitation")
- 5. **d** i : hysteresis of the device (only if in OnOff adjustment mode)
- 6. d Tr and 4 : thermal delta in remote reduction mode \*
- 7. To and 🗱 : "antifreeze" mode temperature (only if in "heating" mode)

\* CAUTION: Depending on the mode the thermostat is in (heating or air-conditioning), setting this setpoint acts only on the value associated with the current mode highlighted by the or  $\nexists$  icon (for example, heating mode).

After then changing the setpoints of the current mode in succession, change the mode (see 8.3) and set all the setpoints corresponding to it (*for example, air-conditioning mode*).

#### 7.7.1 Away temperature

The menu, via + and -, lets you increase/decrease the value of the away temperature  $\prod_{i=1}^{n}$  or  $T\diamondsuit$ .

The away temperature is an intermediate temperature between that of Manual and Antifreeze mode, geared to obtain substantial energy savings during periods when the user is away. The away temperature differs depending on whether you are in heating mode (in which T.away is

less than Tcomfort) or air-conditioning mode (in which T.away is greater than Tcomfort).

#### 7.7.2 Economy temperature

The menu, via - and -, lets you increase/decrease the value of the economy temperature  $\uparrow$  or T •.

The Teconomy temperature allows energy savings if applied during the nighttime (when it is pointless and costly to maintain the same setting as the daytime hours).

The economy temperature differs depending on whether you are in heating mode (in which T.economy is less than Tcomfort) or air-conditioning mode (in which T.economy is greater than Tcomfort).

#### 7.7.3 Comfort temperature

The menu, via - and -, lets you increase/decrease the value of the comfort temperature  $\uparrow 2$  or  $\uparrow 4$ .

The Tcomfort temperature can be defined as the "comfort temperature" that you want to reach during the hours when people are present in the rooms of the dwelling.

The comfort temperature differs depending on whether you are in the heating or air-conditioning mode.



#### 7.7.4 External probe alarm temperature

The menu, via \_\_\_\_\_ and \_\_\_\_\_, lets you set the temperature limit (read by the external probe) at which the timer-thermostat switches off the heating system and triggers an alarm. To view this menu, the external temperature probe must be set as a "limitation" (see par. 7.12.1).

#### 7.7.5 Hysteresis of the device

The menu, via \_\_\_\_\_ and \_\_\_\_\_, lets you set the temperature range of the heating/ air-conditioning system between "ON" and "OFF".

This value can also be changed via the submenu for ON/OFF operation.

#### The parameter cannot be changed if the timer-thermostat is set as PID operation.

For example: Heating, with setpoint on 20.0°C,  $\mathbf{d}$  : 0.5°C  $\rightarrow \rightarrow \rightarrow$  20.5 (off), 20.0 (on)

#### 7.7.6 Thermal delta in nighttime reduction mode

The menu, via \_\_\_\_\_ and \_\_\_\_, lets you set the difference between the remote reduction temperature and Tcomfort temperature.

# The remote reduction mode can only be activated via the multi-function input (if configured appropriately - see par. 7.10).

The hysteresis is a temperature increase/decrease that is applied to the Tcomfort temperature when the multifunction input is activated). The value of the thermal delta is identical in both heating and air conditioning with the only difference being that in the former case it determines a decrease in the set point while in the latter case it determines an increase.

#### 7.7.7 Antifreeze temperature

The menu, via - and -, lets you increase/decrease the value of the anti-freeze temperature  $T_0$  or %.

Antifreeze mode is used to set a minimum temperature level to avoid damage to the pipework or keep the room temperature from falling below a safety level.

#### 7.8 Calibration setting

This menu lets you "calibrate" the temperature read by the timer-thermostat.

Using \_\_\_\_\_ and \_\_\_\_, you can add or subtract (at intervals of 0.1°) a fixed amount from the temperature detected by the timer-thermostat to make it equal, for example, to that of a sample thermometer.

CAUTION: For correct calibration it is recommended to wait until the timer-thermostat has been on for at least 1 hour in a room at constant temperature.

Tap  $\checkmark$  to confirm your choice.



## 7.9 External probe setting

This menu lets you configure how to use the external temperature probe (installed according to the instructions in par. 4.2)

Via And you can select the following options:

- OFF: the external probe (although physically present) is ignored by the device.
- Adjustment (the measured temperature flashes): by enabling this function, the thermostat will regulate the temperature of the environment based ONLY on the temperature detected by the external probe (the temperature measured by the thermostat is ignored).

The temperature shown on the display will be that of the external probe identified by the **J**2 icon.

• Display (the temperature measured by the thermostat and that of the external probe are shown alternately on the display): the external probe is only used to display the temperature in another environment.

On standby the display will alternate views of the internal temperature (measured by the thermostat) and external temperature (measured by the probe) and identifiable by the **\$2** icon.

 Limitation (the A flashes): mode used to protect underfloor heating systems. In the associated submenu you set the limitation temperature that is the one, read by the external probe immersed in the screed, that is considered an excessive temperature (dangerous). If this threshold temperature is reached the timer-thermostat turns off the heating system and displays the alarm accompanied by an audible warning as long as the dangerous condition remains.

At the end of this condition, the timer-thermostat resumes its normal operation.

#### 7.10 Multi-function input setting

This menu is used to set the operating mode of the multi-function input.

Via \_\_\_\_\_ and \_\_\_\_\_ you can select the following options:

- OFF: the state of the multi-function input is ignored by the device.
- AUTO (Remote auto): the multi-function input (when enabled) activates the timer-thermostat in "Auto" mode. In this situation the user cannot carry out any operations on the device other than consult the main screen; with the multi-function input disabled, the default mode is "Antifreeze" (or OFF if on air-conditioning) and the user can manage the timer-thermostat completely.
- **U** (remote reduction): the multi-function input (when enabled) forces a reduction in temperature (which can be set via the submenu associated with that selection) with respect to "Tcomfort". In this situation the user cannot carry out any operations on the device other than consult the main

In this situation the user cannot carry out any operations on the device other than consult the main screen; with the multi-function input disabled, the timer-thermostat goes back into manual mode and the user can manage the device completely.

- 淮
- (summer/winter switching): the multi-function input automatically switches the timer-thermostat onto air-conditioning mode (when on) or heating mode (when off).

This option is useful for centralized systems in which the air-conditioning or heating mode is performed at the level of the entire building and impacts on many sub-environments.

Tap \_\_\_\_\_ to confirm your choice.



# 7.11 OnOff/PID temperature control algorithm setting

This menu lets you select the way in which the ambient temperature will be controlled Via \_\_\_\_\_ and \_\_\_\_ you can select the following options:

• **I** (OnOff control): this is the traditional "threshold" control so that, on exceeding the set temperature increased by **I** (vice versa for air-conditioning), the heating is switched off to then be turned back on when the room temperature drops below the set temperature.

The d T value can be set directly via the submenu that follows this selection.

(P.I.D. control): this is an evolved algorithm that is able to keep the temperature in the environment more stable, increasing comfort; this algorithm switches the system on and off appropriately so there will be a gradual increase or decrease in the thermal (or refrigerating) power of the system itself.

To take full advantage of its performance it needs to be suitably calibrated according to the type of environment and heating system; in the light of this, the following parameters must be set via the submenus that follow this selection:

• **Tb** (temperature of proportional band): starting from the set temperature, Tb is the temperature range in which the heating power goes from 0% to 100%.

For example: with the temperature (for heating) set to  $20.0^{\circ}$ C and Tb= $4.0^{\circ}$ C, the thermostat activates the heating system on 100% when T.ambient is <=  $16.0^{\circ}$ C; as this temperature increases, the system power is consequently lowered down to 0% when the ambient temperature reaches  $20^{\circ}$ C.

The value of Tb must be set consistently with the thermal capacity of the system; in general, it is recommended to use small values of Tb for environments with a good level of thermal insulation and vice versa.

• **b** (system cycle time): this is the time in which a cycle of regulation is completed; the shorter this time, the better the regulation but the temperature control system is under greater stress. This parameter setting is thus the result of a compromise between the accuracy of the regulator and the load on the system; in general, the rule is that Tb can be that much higher (and therefore put fewer demands on the system), the slower the system or the larger the environment to regulate.

## 7.12 Energy probe setting

П

When the energy probe is connected to the device, the menu allows you to enable or disable the measurement of each phase or configure the "power threshold" alarm. There are the following submenus:

- If "P1", "P2" and "P3" blink it is possible to enter the submenu for configuring phases 1, 2 and 3 of the energy probe.
- If the  $\triangle$  and "kW" icons blink it is possible to enter the "power threshold" alarm submenu.



#### 7.12.1 Configuring a phase to be measured

To measure the power/voltage of phases 2 and 3 (or 1 if previously disabled) you need to enable them via this submenu and for each one of them set the calibration value of its current probe 01457.

- With <u>confirm</u> the selection of "*P1*", "*P2*" or "*P3*", using <u>and</u> and you can enable or disable the respective phase by selecting *ON* or *OFF* and confirming with <u>confirm</u>.
- After the above setting, if the channel is enabled, the display will prompt you to enter the 3-digit number printed on the label applied to each probe 01457 (for example, 12B); using \_\_\_\_\_, \_\_\_ and confirming with \_\_\_\_\_ enter the 3 digits one at a time.

Note: If the channel (1 or 2 or 3) is disabled, the probe will ignore the voltage/power value measured by that channel; so even if physically there is a power other than 0 which runs through the disabled phase, the probe will still display the value 0.

#### 7.12.2 Configuring the "power threshold" alarm

The menu lets you set an overall power level (i.e. the sum of all 3 channels) read by the energy probe and on exceeding which the timer-thermostat will emit an audible "alarm" warning. This feature is useful to warn the user of exceeding a defined consumption threshold and give her the chance to intervene by turning off the source of excessive consumption. This will help to avoid potential disconnection from the mains supply or to optimize power consumption according to need.

The alarm remains active as long as the measured power remains above the alarm level and stops when it falls back below that level.

Confirm with

#### 7.13 Buzzer (beep) setting

This menu lets you enable/disable the acoustic signals of the timer-thermostat; if it is disabled there will no longer be any sound when you touch the buttons or in cases of confirmation/error.

Whereas, in the event of an alarm, the sound signal will always be guaranteed.

Ising 🖉 📥 and 🔍 💌	select " <b>ON</b> " or " <b>OFF</b>	" and confirm with $\angle$	✓ .
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#### 7.14 Setting the display colour

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.







Lastly, tap \_\_\_\_\_\_ to confirm your choice.

## 7.15 Standby brightness level setting

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



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.



#### 7.16 Info about the device

This menu lets you view information related to the thermostat and reset the device.

• The displays the number of hours that the timer-thermostat relay has been on (the same as the number of hours of operation of the heating/air-conditioning system).

The counter can be reset, for example at changes in season to differentiate between heating and air-conditioning, by pressing and holding the middle of the display.

- UE = 5: displays the software version of the device.
- **r 5 L** : deletes all the settings made (temperatures, colours, etc.) and returns the device to the factory default values. The settings for the energy probe 02960 (if installed) are not deleted.
- U : displays the voltage measured in the phases of the energy probe 02960; U1, U2 and U3 indicate the voltages read in the respective phases 1,2,3.
- P: displays the active power measured in the phases by the energy probe 02960; P1, P2 and P3 indicate the powers read in the respective phases 1,2,3.

This view lets you see the consumption or production of each single phase rather than the sum of all three as a single value.

#### 7.17 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".

To reset your PIN, if you forget the value you entered, proceed as follows:

1. Cut off power to the timer-thermostat

- 2. Do not power it until it loses the time setting (this may take some hours)
- 3. Power up the timer-thermostat again
- 4. Within the first 30 s, i.e. before going into Standby mode, go to the PIN menu and enter the new value.



# 8. Parameters table

Function	Parameters	Value range	Reso- lution	Default value
Multi-function input	IN selection	[Off, Nighttime Reduction, Activation, Heating/Air-Con.]	-	Off
External temperature probe	EXT Probe selection	[Off, View, Temperature Control, Limitation]	-	Off
Nighttime Reduction	$\delta_{R}$ (red. offset)	[1,,6]°C	0.1°C	4°C
Limitation	T∟ (Temp. limit)	[30,,50]°C	0.1°C	35°C
Temperature control mode	Selection TempCtrl	[Heat., Air-con.]	-	Heating
Control algorithm	Algorithm	[ON/OFF, PID]	-	ON/OFF
Hysteresis (ON/OFF)	δ⊤ (Differential)	[0.1,,1]°C	0.1°C	0.2°C
Proportional band (PID)	Band	[0.5,,5]°C	0.1°C	1°C
Integral period (PID)	Period	[10,,30] minutes	1 min	20 min
Unit of measurement (tem- perature)	Temperature unit	[°C , °F]	-	°C
Temperature offset	T∈ (Offset temp.)	[0,,±3]°C	0.1°C	0°C
	Enable/Disable IN1	[ON, OFF]	-	ON
	Enable/Disable IN2	[ON, OFF]	-	OFF
	Enable/Disable IN3	[ON, OFF]	-	OFF
Enorgy proba	Calibration IN1	[0x000,,0xFFF]	0x001	0x400
Energy probe	Calibration IN2	[0x000,,0xFFF]	0x001	0x400
	Calibration IN3	[0x000,,0xFFF]	0x001	0x400
	Enable/Disable Alarm	[ON, OFF]	-	ON
	Alarm threshold	[310] kW	0.1 kW	4.2kW
	Hours	[00,,23]	1 h	00
Clock	Minutes	[00,,59]	1 min	00
	Day of the week	[Mon, Tue, Wed, Thu, Fri, Sat, Sun]	-	-
Audible warnings	Enable audio feedback	[ON, OFF]	-	ON
PIN number	Pin	[000,,999]	1	000



	T0 (Away-Heat.)	[TG, 1035]°C	0.1°C	16°C
	T1 (Economy-Heat.)	[10,,35]°C	0.1°C	18°C
	T2 (Comfort-Heat.)	[10,,35]°C	0.1°C	20°C
	T0 (Away-Air Con.)	[10,,35,OFF]°C	0.1°C	29°C
Temperature set-point	T1 (Economy-Air Con.)	[10,,35]°C	0.1°C	27°C
	T2 (Comfort-Air Con.)	[10,,35]°C	0.1°C	25°C
	TG	[4,,10]°C	0.1°C	5°C
	TM (Manual-Heat.)	[10,,35]°C	0.1°C	18°C
	TM (Manual-Air Con.)	[10,,35]°C	0.1°C	26°C
Deserves	Heating Prog.	[T0,T1,T2] (Heating) for each interval of time (24hx2x7d) <sup>2</sup>	-	[TBD]
Programs	Air Con. Prog.	[T0,T1,T2] (Air Con.) for each interval of time (24hx2x7d)	-	[TBD]
Dell'sh	Mode	[ECO, WH, CL1, CL2, CL3, CLP] <sup>3</sup>	-	WH
Backlight	Colour	[0359]	1	0
	Standby Level	[OFF, L1, L2, L3]	-	L3

<sup>2</sup> This descriptor is in agreement with what can be programmed via the local user interface; programming this parameter with a mobile app instead requires a descriptor composed of at most 10 pairs (time, setpoint) in which the time coordinate is on the basis of 1'; the same note applies to the descriptor of the programs in air-conditioning mode.

<sup>3</sup> ECO = Ecometer; WH = White; CL1 = Green; CL2 = Amber; CL3 = Blue; CLP = Custom (colour coordinate given by the "Colour" parameter)

# 9. Alarms

The system is able to generate and report alarm conditions related to the use of the external temperature probe, when configured for limitation, and monitoring the consumption of electricity as described in subsections 7.9 and 7.12.2.

# 10. 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.



# 11. 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:
  - $\leq \pm 0.5^{\circ}C$  between +15°C and +25°C;
  - $\leq \pm 0.8^{\circ}$ 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.
- Clock error:  $\leq \pm 1$  s a day.
- Main functions:
  - 3 programmable temperature levels for heating + 3 temperature levels for air conditioning;
  - weekly programming;
  - possibility of forcing the program, changing the temperature;
  - adjustment for heating and air conditioning;
  - antifreeze function;
  - possibility of timed switch-off;
  - 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).
- 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.U.
- 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



# 12. Installation rules

Installation should be carried out in compliance with the current regulations regarding the installation of electrical systems in the country where the products are installed.

# 13. Standard compliance

LV directive EMC directive Standards EN 60730-1, EN 60730-2-7, EN 60730-2-9.





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