



- T HYGROS is a battery powered weekly digital programmable thermohygrostat for the control of room temperature and relative humidity on three levels: Comfort, Economy or Off/Antifrost.
- The device can be used in heating and cooling plants.
- The programmable thermohygrostat has a large backlit LCD display for all operating information, the selected programme, the measured room temperature, the measured relative humidity or, depending on your preferences, the current time
- Allows to set up to 7 different programs, one for each day of the week, with a minimum intervention time of 1/2 hour over 24 hours.
- In addition, the device offers the possibility of setting the temperature value, dew point control and sensor Offset value adjustment.

TABLE OF CONTENTS

▪ Safety instructions	2	CLE	Setting cleaning program	9
▪ Installation	2	HOL	Set holiday program	9
▪ Description	4	H-C	Heating/cooling setting	10
▪ Display symbols	4	OFSH	Internal humidity sensor offset setting	10
▪ Starting UP	5	dE-H	Dehumidification/humidification setting	10
Starting up for the first time	5	C-dP	Dew point management	11
Setting the current time and day	5	Cntr	Thermostat relay activation timer	13
Time/Temperature/Humidity Display	5	dFLt	Set default data	13
Comfort and Economy temperatures/humidity adjustment	5	▪ Switching OFF - Antrifrost function		13
Dew point control	6	▪ Automatic operation / 24h manual / Permanent manual override function		13
▪ Setting the user parameters	7	▪ Time/temperature/humidity display		14
PrOG SCHEDULE PROGRAMMING	7	▪ Backlighting		14
AFr setting	8	▪ Replacing the batteries		14
HYS Setting the hysteresis	8	▪ Connection to a telephone interface		14
OPt Optimization setting	8	▪ Technical characteristics		15
OFS1 Internal sensor offset setting	9	▪ Quick guide for setting the time schedule		16
OFS2 Remote sensor offset setting	9			
rEG Regulation sensor choice setting	9			

SAFETY INSTRUCTIONS

Before installing and using the appliance, please read these instructions carefully.



Before plugging the appliance in, you must switch off the mains power supply.

The installation and electrical connections for this appliance must be carried out by qualified technicians, in accordance with current standards.



Before carrying out any assembly or disassembly work, switch off the power supply and ensure it is safely disconnected.



Please keep this user manual so that you can refer to it at a later date. If the appliance is transferred or sold, the user manual must be passed on to the new user or owner.

INSTALLATION



ATTENTION

To adjust properly room temperature, install the thermostat far from heat sources, air streams or particularly cold walls (thermal bridges).

In order to grant the electrical safety, it is mandatory to screw the programmable thermohygrostat body to the wall mount plate through the two screws supplied which must be mounted in the battery holder.

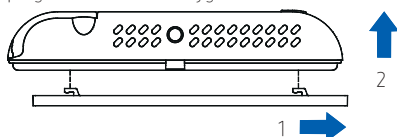
If the load controlled by the relay of the programmable thermohygrostat operates with mains voltage, the connection must be made via an omnipolar switch complying with current standards and with a contact opening of at least 3 mm in each pole.

Installation and electrical wirings of this appliance must be made by qualified technicians and in compliance with the current standards.

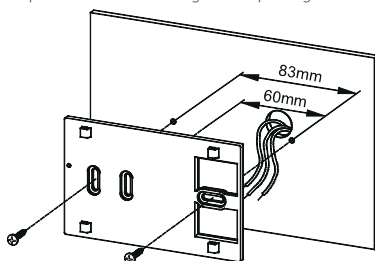
Before wiring the appliance be sure to turn the mains power off.

The unit is designed to be fitted into a standard two- or three-module flush-mounted box (or wall box), or directly onto the wall using the screws supplied.

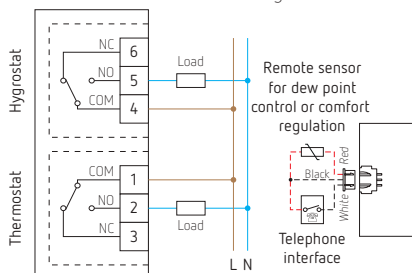
→ Release the wall mount plate fitted under the base of the programmable thermohygrostat



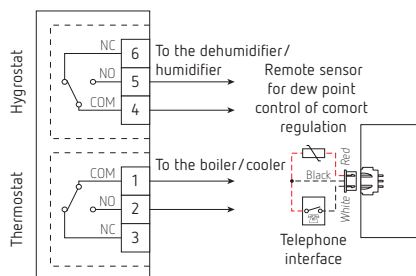
→ Fix the plate directly on the wall or onto 2 or 3 module junction boxes by means of the two holes for screws (distance between centres: 60 mm or 85mm), taking care to pass the wires through the opening



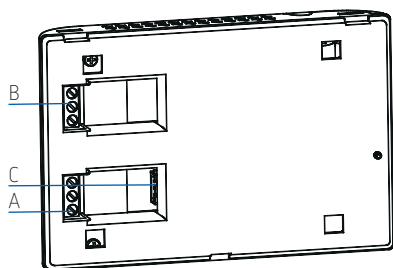
→ Make the electrical connections by feeding the wires through the rectangular opening in the wall plate, in accordance with connection diagram No. 1 or 2.



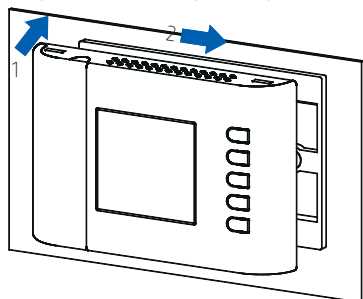
Wiring diagram No. 1



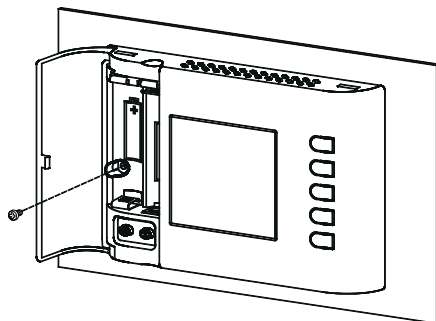
- Connect the remote sensor (if present) or the phone interface to connector **C**. The load for the thermostat section must be wired to the terminal block **A**, meanwhile the load for the hygrostat section must be wired to the terminal block **B**.



- Move the thermostat to the wall plate by fitting first the teeth of the base with the relevant holes of the plate and then exert a pressure on the device to the left side until the plastic teeth of the plate snap.

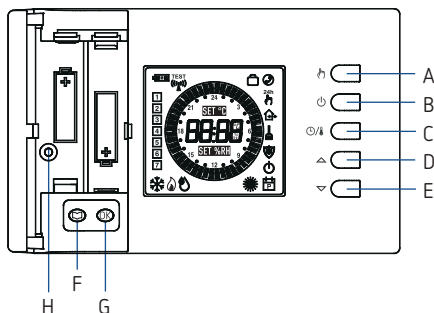


- Secure the housing the programmable thermostat to the wall plate using the supplied screw that is located inside the battery compartment



- Insert the batteries in the battery compartment; see [Replacing the batteries, page 14](#).

DESCRIPTION



A: button with double function

In normal operation: activates the function 24 hours Manual/Permanent Manual/Automatic.
In schedule programming: sets the regulation temperature into Economy mode.

B: button with double function

In normal operation: turns on and off the programmable thermohygrostat.
In schedule programming: sets the regulation temperature into Off/ mode.

C: button with triple function

In normal operation: displays current time or temperature.
In schedule programming: sets the regulation temperature into Comfort mode.
In Set-Point temperatures settings, shows either the Comfort or the Economy temperature

D: increases the value of the setpoint temperature and the configuration parameters

E: decreases the value of the setpoint temperature and the configuration parameters.

F: gives access to the user parameters list.

G: button with double function

In normal operation: updates the values sampled by the thermostat.
In User parameters settings: enables the selected parameter modification and confirms the modified value.

H: Screw hole for fixing the programmable thermohygrostat body to the wall mount plate.

DISPLAY SYMBOLS

	Battery status indication
	Flashing Batteries discharged; replace batteries
	Temperature regulation in Comfort mode
	Temperature regulation in Economy mode
	Temperature regulation in Off/ mode
	thermohygrostat off : function active, the display shows OFF
	Heating mode enabled
	Cooling mode enabled
	Activation in de-humidification or humidification
	Temperature regulation in Comfort mode for 24 hours
	Permanent temperature regulation in Comfort mode
	Fixed Shows access to the user parameters Flashing Means that the selected user parameter can be modified

Flashing | Cleaning program active (the remaining time is shown on the display).

Flashing | Vacation program active (the remaining time is shown on the display)

Fixed | Indicates that the telephone interface is active

Flashing | Indicates that the remote command received by the telephone interface has been overridden by another local request through the **thermohygrostat** buttons

Fixed | The temperature shown on the display is the one measured by the internal sensor, yet the temperature regulation takes place according to the remote sensor.

Flashing | Both temperature shown and room temperature regulation refer to the internal sensor.

Fixed | The temperature shown on the display is the one measured by the remote sensor, yet the temperature regulation takes place according to the internal sensor.

Flashing | Both temperature shown and room temperature regulation refer to the remote sensor.

Starting up for the first time

- Insert the batteries, ensuring that you follow the polarity markings inside the battery compartment (see [Replacing the batteries, page 14](#)).
- Set the time and day of the current week.
- Set the operating mode of the thermostat (user parameter **C-H**): Heating (factory set) or Cooling.

Setting the current time and day

- Open the flap of the battery compartment.
- Keep the  button pressed for at least 2 seconds; the hour digits will start flashing.
- Set the hour using buttons  and .
- Confirm by pressing ; the minute digits will start flashing.
- Set the minutes using buttons  and .
- Confirm with ; the display shows the word **day** and the square symbol corresponding to the current day flashes.
- Set the current day of the week using buttons  and  (the current day is highlighted by a box surrounding the number corresponding to the day of the week, 1 Monday – 7 Sunday)
- Confirm by pressing ; the output of the time and day setting is automatic.

Time/Temperature/Humidity Display

By repeatedly pressing the /  the display can alternately show the actual time, the room temperature (in °C) read by the internal sensor, distinguished by the  icon, the room temperature (in °C) read by the remote probe (if connected) distinguished by the  icon and the room humidity (in % RH) read by the internal sensor, distinguished by the  icon. The temperature and humidity readings are displayed corrected by the Offset value set

Note:

If the **rEG** parameter is set at **In**, but an error is detected on the internal sensor, the display will show **SEnS Exx**. In this situation the adjustment will be automatically interrupted and both relays will be placed in the Normally Open position.

If the **rEG** parameter has been set at **Out** but the remote probe has not been connected or is damaged, the display will show the respective wording **SEnS OPEN** or **SEnS SHrt** with the  icon on.

ATTENTION: In order to optimise battery duration, the programmable thermohygrostat performs sensor readings and error controls every 3 minutes or when  is pressed and consequently, decides on activation or deactivation of the relay. Any error message must disappear within 3 minutes or on pressing the  key. If the message does not disappear then problems have been detected on the sensors.

Comfort and Economy temperatures/humidity adjustment

During normal operation, the display shows the room temperature and humidity reading and the icon relative to the current setting mode  or .

The programmable thermohygrostat reads the room temperature from the internal or external sensor (depending on the setting made in the **rEG** parameter), while the humidity is only read on the internal sensor.

The flashing  icon indicates that the adjustment (temperature or humidity) takes place on an internal sensor, while the flashing  icon indicates that the adjustment (temperature only) takes place on the remote probe.

Activation of the relay that controls the room humidity management system is indicated on the display by switch-on of the  icon.

The activation of the relay that controls the room heating/cooling management system is indicated on the display by the switch-on of the  icon for heating and the  icon for cooling.

■ Proceed as follows to adjust:

- Display the actual time.
- Press the  or  key once: the display shows the comfort temperature set (distinguished by  icon) and the **SET °C** icon (indicating that the setpoint temperature is being displayed).
- Press the  and  keys to modify the setpoint temperature displayed.
- Press the /  key; the display shows the economy temperature set (distinguished by the  icon and the **SET °C** icon (indicating that the setpoint temperature is being displayed).
- Press the  and  keys to modify the setpoint temperature displayed.

- Press the key; the display shows the comfort humidity set (distinguished by the icon) and the **SET %RH** icon (indicating that the setpoint humidity is being displayed).
- Press the and keys to modify the setpoint humidity displayed.
- Press the key, the display shows the economy humidity set (distinguished by the icon) and the **SET %RH** icon (indicating that the setpoint humidity is being displayed).
- Press the and keys to modify the setpoint humidity displayed.
- Press the key or after a few seconds of inactivity, the display goes back to showing the room temperature, memorising the values set.

Note: normally, in order to have night-time adjustment, the economy temperature/humidity must have a value lower than the comfort value.

The programmable thermohygrostat will adjust the room temperature in comfort or economy mode in agreement with the hourly program set, see [Setting the user parameters, page 7](#).

Dew point control

The dew point (managed in the user parameter **C-dP**), represents the temperature below which condensate forms on the surfaces and depends on the temperature and humidity present in the room.

ATTENTION

The dew point control is only active if the C-dP (Dew Point control) parameter has been activated.

The dew point control is only managed in cooling and/or dehumidification mode.

If the conditions listed above are true, on the basis of the dew point, the cooler and dehumidifier command will have priority with respect to normal adjustment (i.e. with dew point control disabled).

	30%	35%	40%	45%	50%	55%	60%	65%	70%	75%	80%	85%	90%
30°C	10.5	12.9	14.9	16.8	18.4	20.0	21.4	22.7	23.9	25.1	26.2	27.2	28.2
29°C	9.7	12.0	14.0	15.9	17.5	19.0	20.4	21.7	23.0	24.1	25.2	26.2	27.2
28°C	8.8	11.1	13.1	15.0	16.6	18.1	19.5	20.8	22.0	23.2	24.2	25.2	26.2
27°C	8.0	10.2	12.2	14.1	15.7	17.2	18.6	19.9	21.1	22.2	23.3	24.3	25.2
26°C	7.1	9.4	11.4	13.2	14.8	16.3	17.6	18.9	20.1	21.2	22.3	23.3	24.2
25°C	6.2	8.5	10.5	12.2	13.9	15.3	16.7	18.0	19.1	20.3	21.1	22.3	23.2
24°C	5.4	7.6	9.8	11.3	12.9	14.4	15.8	17.0	18.2	19.3	20.3	21.3	22.3
23°C	4.5	6.7	8.7	10.4	12.0	13.5	14.8	16.1	17.2	18.3	19.4	20.3	21.3

Table 1: shows the dew point value (expressed in °C), depending on the room temperature and relative humidity, expressed as %RH.

Note: the dew point, highlighted in the table, refers to the environmental conditions considered excellent in the summer: Dew point = 16.3°C, with room temperature at 26.0°C and room humidity equal to 55.0%RH.

- ATTENTION
- Condensate will form on the surfaces with temperature lower than or equal to that of the dew point calculated **C-dP**.
 - The dew point is calculated automatically by the equipment when environmental conditions change, see **C-dP Dew point management**.

Safety Control Algorithm

The Safety Control algorithm is used to manage the two relays controlling the thermostat and the programmable thermohygrostat.

The algorithm allows not to activate the two relays simultaneously, so as not to burden the electric line in the start-up phase (peak) of the temperature and humidity control systems.

Practically, the activation is manages in a way not to have overlapping on activation of the two commands.

SETTING THE USER PARAMETERS

To enter the mode for setting the programmable thermostat parameters, proceed as follows:

→ Press the button; the display will show the icon (bottom right) and the word **PrOG**.

→ Press the button repeatedly to scroll through the user parameters:

PrOG	Schedule Programming
AFr	Setting
HYS	Hysteresis Setting
OPt	Optimization Function Setting
OFS1	Internal sensor Offset setting
OFS2	Remote sensor Offset setting
rEG	Regulation sensor choice setting
CLE	House hold program Setting
HOL	Vacation program Setting
H-C	Setting heating or cooling
HYH	Programmable thermohygrostat hysteresis setting
OFSH	Setting humidity sensor Offset
dE-H	Setting Dehumidification or Humidification
C-dp	Dew point control
Cndp	Rate of check on dew point
Cntr	Thermostat on time timer
dFLt	Reset to default data

→ Press the button to modify the selected parameter; the icon flashes.

→ Configure the data associated with each individual parameter as illustrated below.

→ To quit from the user parameters setting, press key or wait 10 seconds without pressing any key.

Note: you will exit the programming mode without memorizing the programmed schedule if more than 10 seconds elapse and you do not press any button; or else you can confirm the settings in sequence by pressing the button without making any changes

→ Select parameter **PrOG** and press button : the display shows the word **dAy**, icon and the square symbols corresponding to the current day or group of flashes.

→ Press buttons and to set the combination of days to be programmed.

4 combinations available:

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
1st combination of days	1	2	3	4	5	6	7
2nd combination of days	1	2	3	4	5	6	7
3rd combination of days	1	2	3	4	5	6	7
4th combination of days (schedule day by day)	1	2	3	4	5	6	7

Note: for each day combination, the time schedule set will be the same for all days within each single group.

→ A Press the button to confirm the setting made; the display will show the schedule previously programmed for the set day or group of days and the time 00:00 (cursor flashing on the interval between 00:00 and 00:30).

→ Set the operating mode.

To facilitate the programming operation, the thermostat is factory preset with the following time intervals:

Comfort mode

6:00 am – 8:00 am
11:00 am – 1:00 pm
5:00 pm – 11:00 pm

Economy mode

8:00 am – 11:00 am
1:00 pm – 5:00 pm
11:00 pm – 6:00 am

Alternatively, if the preset time interval doesn't fit the required needs, you can change it manually as follows:

→ For every time interval (each dash corresponds to a half hour) set the operating mode by pressing one of the following buttons:

- Comfort mode
- Off/Antifrost
- Economy mode
- and → Moving the time cursor.



Remember this!

Days of the week:
1 Monday – 7 Sunday.
The box indicates the current day or group of days.



Economy mode:
one dash lit (internal)

Off/Antifrost mode:
no dashes lit

Comfort mode:
two dashes lit

Usually the circular band of dashes in the display shows the operating mode (Comfort, Economy, Off/) of the thermostat, while the vertical strip on the left shows the current day of the week (1 = Monday – 7 = Sunday) high lighted with a square around the number to which it relates programming.

Each time the button which sets the regulation mode is depressed, the time cursor automatically jumps into the next half hour.

- After programming the schedule for the day or group of days selected, press the  button. The display will show the program schedule for the next day or groups of days until the whole week is covered.
- After programming the schedule for the entire week, press the  button. The programmable thermohygrostat will memorize the schedule set and the word **MEMO** will appear on the display; the device will automatically exit the schedule programming mode.

Warning

- If you want to reset the time intervals to factory settings, please reach the user parameter **dFlt** (the default data); In this case, all user parameters will be reset to factory settings.
- If you exit the time programming without pressing the  button, or you do not save the settings, the time program will NOT be saved in memory and the previous program will be restored. Changes are stored in memory only when the if you enable this operation with the phase characterized by the word **MEMO**.

AFr setting

The function allows you to select a minimum temperature to be maintained when the thermohygrostat is off, so as to protect both the room and the equipment when the room temperature falls below the set value. The device leaves the factory with the function set on 3°C.

IMPORTANT: the function is active only when the device has been set in the heating mode.

- Select the parameter **AFr** and press the  button. The display shows the temperature previously set and the  icon flashes.
- Press buttons  and  to change the setting (between OFF, 0.5 – 25°C); **every change will be automatically memorized**.
- To return to the list of user parameters, press the  button.
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

HYS Setting the hysteresis

Setting this parameter allows to define the hysteresis, in °C, which is applied to the programmable thermohygrostat to adjust the room temperature, whenever the **C-dP** (dew point) user parameter has not been enabled.

- Select the parameter **HYS** and press . The display shows the previously set temperature and the  icon flashes.
- Press buttons  and  to change the value (between 0.1 – 5.0°C); **each change is automatically saved**.
- To return to the list of user parameters, press the  button.
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

OPt Optimization setting

The optimization function consists in the option of turning on the heating or cooling earlier than the scheduled time in order to reach the set temperature by the scheduled time.

The thermohygrostat calculates the time necessary in order to reach the desired temperature and turns on the heating in advance accordingly, by the amount of time necessary to achieve the target.

The amount of time in advance may be 60 minutes at most and is calculated based on the average gradient of the previous 24 hours.

- Select the parameter **OPt** and press . The display shows **on** or **Off** and the  icon flashes.
- Press button  to activate (On) or  to deactivate (Off) the function; **every change will be automatically memorized**.
- To return to the list of user parameters, press the  button.
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

0FS1 Internal sensor offset setting

With this parameter it is possible to correct the temperature reading of the internal sensor by $\pm 5^{\circ}\text{C}$ in order to correct any systematic reading errors due to the positioning of the programmable thermohygrostat in areas unsuitable for measuring the room temperature. The device leaves the factory with the Offset set at 0.0°C .

- Select the parameter **0FS1** and press .
The display shows the Offset temperature previously set and the  icon flashes.
- Press buttons  and  to modify the setting (range: $-5.0 - +5.0^{\circ}\text{C}$); every change will be automatically stored in memory.
- To return to the list of user parameters, press the  button.
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

0FS2 Remote sensor offset setting

With this parameter it is possible to correct the temperature reading of the remote sensor by $\pm 5^{\circ}\text{C}$ in order to correct any systematic reading errors due to the positioning of the remote sensor in areas unsuitable for measuring the room temperature. The device leaves the factory with the Offset set at 0.0°C .

- Select the parameter **0FS2** and press .
The display shows the Offset temperature previously set and the  icon flashes.
- Press buttons  and  to modify the setting (range: $-5.0 - +5.0^{\circ}\text{C}$); every change will be automatically stored in memory.
- To return to the list of user parameters, press the  button.
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

rEG Regulation sensor choice setting

This parameter sets whether the room temperature regulation is made based on the programmable thermohygrostat internal sensor or the remote sensor connected to the connector **B** (see page 3).

- Select the parameter **rEG** and press . The display shows **In** or **Out** and the  icon flashes.
- Press keys  and  to change the value (**In**: internal sensor – **Out**: remote sensor); each change is automatically stored in memory.

- To return to the list of user parameters, press the  button.
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

Warning: when the regulation is set according to the remote sensor **Out** and in case this sensor is missing or broken, the temperature regulation will be performed according to the internal sensor, even if the parameter remains set on **Out**.

CLE Setting cleaning program

This program is useful when the house is being cleaned and the windows are opened thus making both the heating and cooling of the premises unnecessary. In these conditions, the relays are blocked in Off for two hours.

Note: access to the cleaning program is NOT allowed when the programmable thermostat is in holiday mode.

- Select the parameter **CLE** and press .

The display shows the  icon flashing and, in place of the clock, the time remaining before returning to normal operation is shown.

The device will go back to the previous operating mode after two hours or if you press the  button again.

HOL Set holiday program

If you intend to be away for a relatively long period it is advisable to activate the Vacation Program, which will suspend the active operating mode for the desired number of hours (from 1 to 95) or days (from 1 to 99).

At the end of the set number of hours or days, the programmable thermohygrostat will go back into the operating mode it was in prior to activation of the Vacation Program. While it is off, and in case the device has been set to Heating mode, the antifrost function will be in any case active, and the display will show the symbol  and the countdown of the time remaining to the end of the program.

Note: access to the vacation program will NOT be enabled while the cleaning program is on.

- Select the parameter **HOL** and press ; the display shows the symbol , the indication **h 00** and the  icon flashing.
- Press buttons  and  to set the vacation time; every change will be automatically memorized.

Up to 95 hours, the programming is indicated in hours and the display will show **h XX**.

Once that value is exceeded, the device will automatically switch to the mode for programming the vacation time in days and display will show **d XX**. It will be possible to increase or decrease the hour or day by one unit at a time, with values ranging from 1–95 hours and 4–99 days.

- To activate the holiday program for a given time, press again the  button or wait 10 seconds without pressing any key; the display shows the  icon flashing and the time remaining to the end of the holiday period. If you have not set the time duration of the holiday (h:00), you can exit the adjustment and return to normal operation by pressing the  or  or by waiting 10 seconds without pressing any key.
- To deactivate the vacation function and resume normal operation, press the button .

H-C Heating/cooling setting

This setting is used to invert the operating logic of the thermostat relay according to whether a heating or air conditioning unit is being controlled.

ATTENTION

- By modifying the relay operating logic, the setpoint values will be automatically taken back to the default values for the mode set.
- The programmable thermohygrostat leaves the factory set in the heating mode.
- Select the parameter **H-C** and press ; the display shows the current adjustment mode and the  icon flashes.
- Press buttons  and  to select the desired adjustment; **each change is automatically saved.**
HEAT: heating
COOL: cooling
- To return to the list of user parameters, press the  button.
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

During normal operation, if the heating mode is on, the  icon will remain lit, whereas if the cooling mode is on, the  will remain steadily lit.

HYH Setting hygrostat hysteresis

Setting this parameter allows to define the hysteresis, in % RH, which is applied to the programmable thermohygrostat to adjust the room humidity, whenever the **C-dP** (dew point) user parameter has not been enabled.

- Select the parameter **HYH** and press .
- The display will show the previously set value and the  icon flashes.
- Press buttons  and  keys to modify the value (between 0.5% RH – 10.0% RH); **every modification is memorised automatically.**
- To return to the list of user parameters, press the .
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

OFSH Internal humidity sensor offset setting

With this parameter it is possible to correct the humidity reading of the internal sensor by $\pm 5\%$ RH in order to correct any systematic reading errors due to the positioning of the programmable thermohygrostat in areas unsuitable for measuring the room humidity. The device leaves the factory with the Offset set at 0.0% RH.

- Select the parameter **OFS1** and press .
- The display will show the previously set Offset value and the  icon will flash.
- Press buttons  and  keys to modify the value (between -5.0% RH – + 5.0% RH); **every modification is memorised automatically.**
- To return to the list of user parameters, press .
- To exit the user parameters setting and resume normal operation, press the  button or wait 10 seconds without pressing any key.

dE-H Dehumidification/humidification setting

This setting is used to invert the operating logic of the programmable thermohygrostat relay according to whether a dehumidification or humidification device is being controlled.

ATTENTION

- The dehumidification function is not active in the heating mode.
- By modifying the relay operating logic, the setpoint values will be automatically taken back to the default values for the mode set.
- The programmable thermohygrostat leaves the factory set in the dehumidifying mode.

- Select the parameter **dE-H** and press **OK**; the display will show the actual adjustment mode and the **PI** icon will flash.
- Press buttons **△** and **▽** keys to select the desired adjustment mode; **every modification is memorised automatically**.
dEUM: dehumidification
HUMI: humidification
- To return to the list of user parameters, press the **OK** button.
- To exit the user parameters setting and resume normal operation, press the **⏻** button or wait 10 seconds without pressing any key.
During normal operation, dehumidification or humidification mode activation is indicated by the **⦿** icon on.

C-dP Dew point management

Using this parameter it is possible to enable/configure the Dew Point control in order to prevent the formation of surface condensate.

- Select the parameter **C-dP** and press **OK**; the display will show the actual setting and the **PI** icon will flash.
- Press **△** and **▽** keys to select the desired adjustment mode; **every modification is memorised automatically**.
The parameters are as follows:
UIT: dew point control disabled
d-EF: dew point control with remote probe on underfloor plants
d-EC: dew point control with remote probe on metal ceiling.
d-FP: dew point control enabled on fixed points; temperature regulation is made on the internal sensor independently from what is set on the **rEG** paragraph.

For every adjustment mode, which activates dew point management, it is possible to modify the factory setting by proceeding as follows:

- On selection of the adjustment mode suitable for the plant to be managed, press **OK**.
- Press buttons **△** and **▽** keys to modify the value; **every modification is memorised automatically**.
If the **d-FP** parameter is selected, by pressing **OK**, it is possible to use the **△** and **▽** keys to modify the two thresholds in order to prevent the temperature reaching the dew point:
TF1: 2nd lower threshold of the dew point (expressed in °C).
TF2: 1st lower threshold of the dew point (expressed in °C).
- To modify the value of the two thresholds, select **TF1** or **TF2** and press **OK** and then use the **△** and **▽** keys to modify the value; **every modification is memorised automatically**.

Adjustment mode	Any sub-parameters	Range of adjustment
OFF	—	—
d-EF	SMF	1.0–10.0°C
d-EC	SMC	1.0–10.0°C
d-FP	TF1	5.0–24.8°C (limit TF1 = TF2 - 0.2°C)
	TF2	5.2–25.0°C

- To go back to the list of user parameters, press **OK** and then the **⏻** key.
- To exit user parameters setting and restore normal operation, press **⏻** or do not press any key for 10 seconds.

WARNING: when the regulation modes d-EF, d-EC or d-FP are shown, the calculated dew-point (dP) value will be alternately shown.

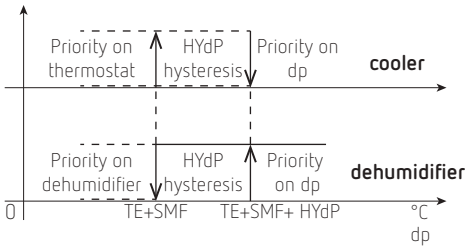
■ Dew point control limitations

- When the dew point control is active in modes **d-EF** or **d-EC**, the parameter **rEG** (room temperature regulation sensor) will be automatically set to the internal sensor. The dew point temperature will be calculated according to the temperature measured by the internal sensor, meanwhile the ceiling or floor temperatures will be calculated based on the remote sensor.
- When the dew point regulation is active in mode **d-FP** the regulation sensor will be the internal one, meanwhile the external sensor will only be used for the measured temperature.
- The dew-point temperature will always be calculated according to the temperature measured by the internal sensor. Once the parameter **rEG** is reached, the label **indP** will be shown on the display, together with the **SET%RH** icon flashing. If the regulation sensor has to be modified, the settings for the dew-point control must first be modified.
- The dew-point regulation is active only when the regulator is set on cooling and dehumidification. Otherwise the access to parameter **C-dP** will not be allowed and the label **nOdP** will be shown instead.
- The dew-point measurement is taken on a regular basis, according to the value set in the parameter **cndP**, from 3 minutes up to a maximum of 27 minutes.
- When the dew-point regulation is activated either when restarting from the states OFF, housekeeping or vacations, or when parameters **d-EF**, **d-EC** or **d-FP** have been changed; in this case the regulator will restart for 1 minute with all relays in NC position, in order to avoid sudden activations. After this phase the normal regulation will be activated.

For further details regarding the parameters involved in the control of the dew point, see the following paragraphs.

■ d-EF Dew point control with external probe on underfloor plants

When the dew point regulation is active with the **C-dP** parameter set on **d-EF**, the regulator will control both systems attached for the cooling and de-humidification according to the comparison between the dew-point temperature and the temperature measured by the external sensor, thus applying the settings of the regulation **d-EF** regulation.

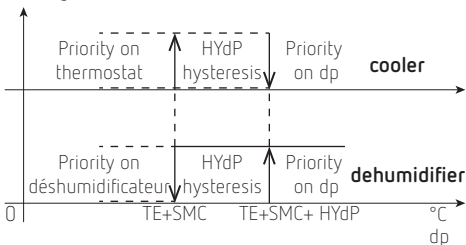


Overview of the dew point control mode

dP: dew point (see table 1)
TE: external temperature measured
SMF: dew point increase set in the sub-parameter **d-EF**
HYdP: dew point hysteresis equal to 0.5°C (cannot be modified).

■ d-EC Dew point control with external probe on metal ceiling

When the dew point regulation is active with the **C-dP** parameter set on **d-EC**, the regulator will control both systems attached for the cooling and de-humidification according to the comparison between the dew-point temperature and the temperature measured by the external sensor, thus applying the settings of the regulation **d-EC**.

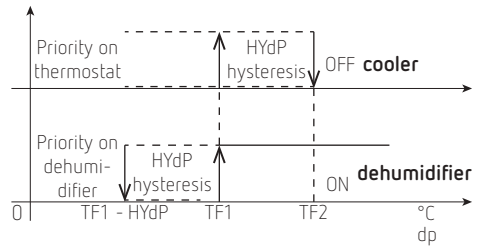


Overview of the dew point control mode

dP: dew point (see table 1)
TE: external temperature measured
SMC: increase in the dew point defined in the **d-EC** sub-parameter
HYdP: dew point hysteresis equal to 0.5°C (cannot be modified).

■ d-FP dew point control on fixed points

If the dew point control function, **C-dP**, is activated on **d-FP**, the programmable thermohygrostat controls the cooling and dehumidification devices on the basis of the comparison of the temperature value of the dew point calculated and the temperature values relative to the dew points set in the sub-parameters **TF1** and **TF2**.



Overview of the dew point control mode

dP: dew point (see table 1)
TF1: 2nd lower threshold of the dew point (expressed in °C).
TF2: 1st lower threshold of the dew point (expressed in °C).
HYdP: dew point hysteresis equal to 0.5°C (cannot be modified).

On identification of the dew point temperature (table 1) which is to be respected, thresholds **TF1** and **TF2** will be set in order to obtain system adjustment such to prevent the formation of condensate.

Example:

dP > TF1 = the dehumidification system starts to operate, maintaining the cooling system active if it has already been activated.
The following situation then occurs:
dP > TF2 = the dehumidification system remains active, but the cooling system is deactivated.

Once the value of **TF2** is set lower than the minimum temperature of the cooling surface, this control allows to prevent the formation of condensate on the surface for any temperature and relative humidity value of the air.

ATTENTION

- The maximum value of **TF1** will be self-limited to **TF2** less 0.2°C.
- The **TF2** value must always be set with a value lower than the minimum temperature reached by the cooling surface to control or however than the coolest surface present in the room.
- The difference between the value of **TF2** and the minimum temperature of the coldest surface in the room will be assessed by qualified staff, according to the type of plant, thermal inertia and the various environmental conditions.
Generally, a minimum of 1°C is recommended for underfloor plants and 3°C for metal ceilings.

■ CndP Rate of check for the dew-point regulation

This parameter allows to set the minimum time, in minutes, which must elapse between two consecutive activations of the output relays, caused by the **C-dP** function intervention. This time interval can be set in steps of 3 minutes; it will be reinitialised every time the dew-point regulation mode is changed by the user (**d-EF**, **d-EC** or **d-FP**).

Cntr Thermostat relay activation timer

Using this parameter it is possible to display the thermostat relay activation time meter relative to the actual day. The timer is automatically reset at midnight.

- Select the **Cntr** parameter and press ; the device displays the hours of activation of the thermostat relay alternating with the wording **Cntr** and the  icon.
- To go back to the list of user parameters, press  and then the  key.
- To exit user parameters setting and restore normal operation, press  or do not press any key for 10 seconds.

dFLt Set default data

With this parameter it is possible to reset user parameters in order to bring back all the parameters to the factory defaults.

- Select the parameter **dFLt** and press ; the device automatically sets the default data and the display will show **-dF-** and the  icon flashes.
- To return to the list of user parameters, press the  key.
- To exit the user parameter settings and resume normal operation, press the  button or wait 10 seconds without pressing any key.

WARNING!

Restoring the default data will reset all settings made by the user, such as time program, heating/cooling, set-points and all other programmable data.

AUTOMATIC OPERATION / 24H MANUAL / PERMANENT MANUAL OVERRIDE FUNCTION

With the  key, the programmable thermohygrostat may be forced to adjust the room temperature and humidity according to the comfort temperature and humidity set, regardless of the time programming settings.

By pressing the  button repeatedly you can switch from:

- Automatic to 24 hour Manual,
- from 24 hour Manual to Permanent Manual and
- from Permanent Manual back to Automatic.

During operation in manual mode, the display does not show the time program, but only the room temperature, the status of the relays (any switch-on of the  or  symbols), the  symbol (manual 24h) or  (permanent manual) and the .

Pressing the  button once will activate the 24 hour Manual mode and the programmable thermohygrostat will remain in this mode until the time 23:59 is reached, after which it will go back into the Automatic mode.

Note: if the device is set in the 24h Manual mode and the Vacation program is activated, after the Vacation period has elapsed, if it is past the time 23:59, the programmable thermohygrostat will go back into the Automatic mode and follow the set program schedule.

Pressing the  button a second time will switch the programmable thermohygrostat into the Permanent Manual mode and it will remain in this mode until you press the  button again.

SWITCHING OFF - ANTIFROST FUNCTION

- To deactivate the programmable thermohygrostat press the  key.
The screen displays **OFF**.

If the programmable thermohygrostat has been set in the heating mode, the antifrost function will be active and the  symbol will appear on the display; in such a case the room temperature will be controlled based on the value set for the antifrost temperature (see [Setting the user parameters, page 7](#)).

TIME/TEMPERATURE/HUMIDITY DISPLAY

By repeatedly pressing the  button, the display can show the actual time with the icon relative to the temperature adjustment probe (internal  or external ) , the room temperature read by the internal sensor, distinguished by the  icon, the room temperature read by the remote probe (if connected) distinguished by the  icon and the room humidity read by the internal sensor, distinguished by the .

The temperature and humidity readings are displayed corrected by the Offset value set.

Note

If the **rEG** parameter is set at **In**, but an error is detected on the internal sensor, the display will show **SEnS E xx**. In this situation the adjustment will be automatically interrupted and both relays will be placed in the Normally Open position.

If the **rEG** parameter has been set at **Out** but the remote probe has not been connected or is damaged, the display will show the respective wording **SEnS OPEN** or **SEnS SHrt** with the  icon on.

ATTENTION

- In order to optimise battery duration, the programmable thermohygrostat reads the room temperature every 3 minutes and, consequently, decides on activation or deactivation of the relays.
- Press the  button briefly to perform an instant refresh.

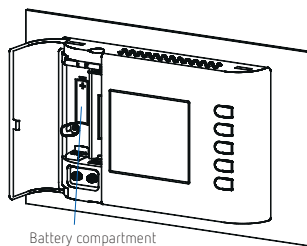
BACKLIGHTING

The display backlight turns on whenever and button is pressed. It turns off automatically 20 seconds after the last pressing of a button

REPLACING THE BATTERIES

The battery charge status is constantly displayed by means of the  symbol.

The battery charge is at a maximum if all three level indicators are lit inside the symbol. If the  symbol (completely empty) flashes, it means that the batteries are depleted and must be replaced. In this case, both the relays are placed in the safety position (N.C.) and the display alternately shows the time (or temperature or humidity) and the word **BATT**. If the batteries are not replaced as soon as possible, the  or  symbols will also flash indicating that the device is blocked.



- Open the flap of the battery compartment.
- Remove the batteries, prying them out with the aid of a tool if necessary.
- Insert the new batteries, which must be alkaline 1.5 V type AA.
- Check for correct time and date and eventually reset it.

CONNECTION TO A TELEPHONE INTERFACE

The programmable thermostat allows to connect a telephone interface with continuous operation (latching relay) to the connector **B** (see page 3).

Use of a suitable telephone interface does not require any setting to be made on the programmable thermohygrostat; for directions on using the telephone interface see the instruction manual provided.

Via a telephone interface it is possible to turn the programmable thermohygrostat Off or turn it On in the Permanent Manual mode.

Depending on the commands received from the telephone interface the programmable thermohygrostat will act according to the following operating logic:

1. **Telephone interface contact closed:** the thermohygrostat will switch into the Permanent Manual mode: the  and  symbols will be shown on the display.
2. **Telephone interface contact open,** after (and only after) a previous closure, if no buttons have been pressed (Manual/Off): the programmable thermohygrostat will be switched off and the word **OFF** will be displayed along with the  symbol. If the Antifrost function is active the  symbol will be displayed

IMPORTANT: the commands input by pressing the control buttons will always have priority over the commands received from the telephone interface.

If you press the  or  button on the programmable thermohygrostat, the device will change its status and the  icon will flash to indicate that the interface command has been overridden by a command input with a control button.

The  icon will stop flashing if the telephone interface sends the programmable thermohygrostat the same command as the one made with the button or if the telephone interface is reset. In such a case the status set by means of the control button will not be changed and the thermohygrostat will be ready to receive a new command.

IMPORTANT

If an Off command is sent to the thermohygrostat via the telephone interface (contact open), it is a good idea to check that the command has been executed by the programmable thermohygrostat by carrying out the following realignment procedure:

- 1. Using the functions of the telephone interface, check that the contact is open, sending an Off command if necessary.
- 2. Send a command to the telephone interface to close the contact (the programmable thermohygrostat will turn on).
- 3. Using the functions of the telephone interface, check that the contact is closed.
- 4. Send a command to the telephone interface to open the contact (the programmable thermohygrostat will turn off).

During this sequence no commands should be input with the control buttons as they have priority over the interface commands.

TECHNICAL CHARACTERISTICS

Power supply:	2 x 1.5 V, alkaline batteries (AA)
Battery life	> 1 year
Backlight turns off	20 sec. after the last pressing of a button

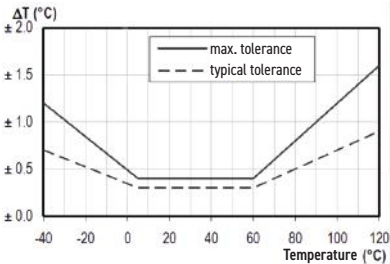
Thermostat

Temperature adjustment range	5–40°C
Asymmetrical differential:	0.1–5°C (default 0.2°C)
Thermostat relay contacts capacity	5(1) A/250 V AC SPDT
Internal temperature sensor	NTC 10 K Ω /25°C

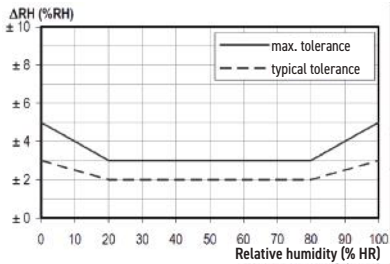
Hygrostat

Humidity adjustment range	10–95% HR
Differential	0.5–10.0% HR (default 2.0% HR)
Hygrostat relay contacts capacity	5(1) A/250 V AC SPDT
Sensor type	Internal (temperature/humidity)
Humidity reading saturation	probe temp. < 10.0% HR (----) probe temp. > 90.0% HR (EEEE)

Temperature accuracy (-40 - 120 °C):



Humidity accuracy (0 - 100 % HR @ 25 °C)



Resolution	0.1°C (-9.9–50°C) 0.1% HR (10–90% HR)
Internal sensor Offset:	
temperature	± 5.0°C (default 0.0°C)
humidity	± 5.0% HR (default 0.0%)
Remote probe type:	NTC 10 k Ω ± 1% at 25°C (optional)
Remote probe Offset	± 5.0°C (default 0.0°C)
Antifrost	OFF/0.5–25.0°C (default 3.0 °C)

Dew point:	OFF / d-EF / d-EC / d-FP (default d-FP)
Ext. Interface Input	On/Off type continuous signal.
Protection rating	IP30
Overvoltage category	II
Pollution degree	2
Class of protection against electric shock	II
Rated impulse voltage	4000 V
Number of manual cycles	1000
Number of automatic cycles	100 000

Software class	A
Distances tolerances fault mode short exclusion	±0.15 mm
Ball pressure test temperature	75°C
Operating temperature	0–40°C
Storage temperature	-10–50°C
Humidity limits	20–80% RH, non- condensing
Enclosure	ABS+PC V0 self-extinguishing signal white (RAL 9003) light grey (RAL 7035)
Dimensions	L 132 × H 87 × D 27.6 mm
Weight	~ 156 g

QUICK GUIDE FOR SETTING THE TIME SCHEDULE

- Press button ; the display shows **PrOG** with the icon  turned on.

→ Press  key; the display shows the word **dAY**, the  icon and the squares corresponding to the flashing days.

→ Press buttons  and  in order to choose one of the four days combinations available as pre-set.

→ Press  to confirm the choice.

→ The display shows hour **00:00** with the relevant dash, in the upside right, flashing.

→ Press one of the following buttons to select the temperature regulation level desired:

 → **Comfort mode**

 → **Off / Antifrost**

 → **Economy mode**

 and  → **Moving the time cursor**

Each time the button which sets the regulation mode is depressed, the time cursor automatically jumps into the next half hour.

→ Once the time schedule for the day or group of days selected has been set, press button . The display will show the time schedule for the next day or group of days until the whole week has been covered.

→ Once the time schedule for the whole week has been set, press button . The programmable thermohygrostat will store the program into its memory and the word **MEMO** is shown on the display, then it will automatically quit the time schedule setting procedure.
-
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- Subject to technical changes | 10-07-2026