

RAYCHEM

Green Leaf

Programmable Thermostat for Electrical Floor Heating Installation Instruction



CONTENTS

1.	DESCRIPTION	3
2.	MOUNTING AND INSTALLATION	4
	Mounting the Thermostat	4
3.	USING THE THERMOSTAT	9
	The Display	9
	Display in manual on/off programme	9
	Display in timer programme	10
	The manual on/off programme	
	The timer programme	12
4.	SETTING THE CLOCK	14
5.	PROGRAMMING THE TIMER PROGRAMME	15
6.	INSTALLER MENU	17
7.	TROUBLESHOOTING	21
8	TECHNICAL SPECIFICATION	22

ATTENTION

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

1. DESCRIPTION

The nVent RAYCHEM Green Leaf Thermostat is a Programmable Thermostat designed for Electrical Floor Heating. The thermostat is designed to control your Electrical Floor Heating in order to give you the best possible comfort and the lowest possible energy usage.

The Thermostat can work in 3 different temperature sensing modes:

- · Floor Sensing mode
- · Room Sensing mode
- · Room Sensing mode with floor temperature limiter

The Thermostat has 2 programmes to choose from:

- Manual ON/OFF (Constant Single temperature)
- Timer programme (4 timer events/day)

To change from one programme to the other, just touch the intelligent leaf button "O".

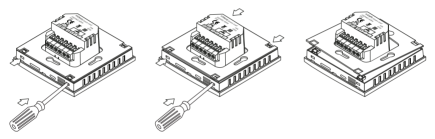
2. MOUNTING AND INSTALLATION

Mounting the Thermostat

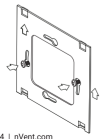
The installation of the Green Leaf must be performed by a qualified installer. The Green Leaf is a thermostat with protection class IP20, make sure to comply with all local regulations when installing the thermostat. Green Leaf is intended for flush mounting in a wall box. It should be positioned approximately 1.5 meters above the floor, protected from direct sunlight and draughts. All electrical conduits passing into the wall box that contain cables must also be sealed to protect the thermostat against draughts, e.g. with a piece of insulation in the conduit outlet

Step 1: Switch off the power supply

Step 2: Detach the metallic support from the Thermostat using a screwdriver



Step 3: Screw the metallic support frame to the in-wall box



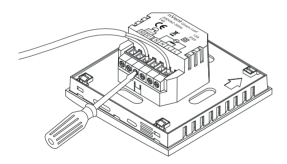
Step 4: Install the floor sensor (mandatory for floor sensing mode or room sensing mode with floor temperature limiter). The floor sensor should be installed in a separate flexible conduit all the way to the end, covering the end of the sensor, for easy replacement and to avoid possible signal disturbance on the sensor. For best control performance, position the floor sensor between two heating cables as close as possible to the top floor surface.

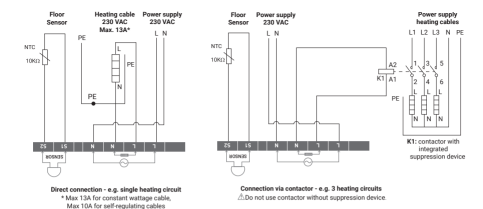
Do not position the floor sensor tip closer than 3 cm to the heating cable.

The floor sensor cable can be extended up to 100 m with a separate standard installation cable 2 x 1.5 mm² (230VAC).

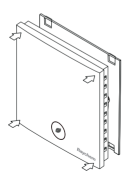
Step 5: Connect the electrical power supply the sensor and the cold lead of the electrical floor heating system to the Green Leaf according to the electrical diagram. If you connect heating cables exceeding 13A for constant wattage or 10A for self-regulating cables you must use a contactor with an integrated suppression device.

For the earth connection of the floor heating, you must use a separate earth terminal connection block.





Step 6: Click the Green Leaf into the metallic support frame.



Step 7: Switch on the power again

Product specific information

The thermostat is compatible with nVent RAYCHEM CeraPro, T2QuickNet. T2Blue. T2Green and T2Red heating solutions.

T20uickNet

T2QuickNet heating mats are approved with the Green Leaf thermostat working in floor sensor mode. Be aware that the floor sensor must be installed and activated for any installation with T20uickNet.

T2Red

Self-regulating heating cables have an inrush current when the floor is cold. In order to quarantee the life time of the thermostat, the maximum load of the self-regulating application in nominal conditions is limited to 10A.

A 13A self-regulating load will reduce the life time of the relay contacts.

3. USING THE THERMOSTAT

The Display

Display in manual on/off programme

The following icons are visible in the Manual ON/OFF:



Active sensor display

- Floor sensing mode (1)
- Room Sensing mode (
- Room Sensing mode with Floor temperature limiter (17)

Heating display

The heating display is flashing when the heating is on.



Temperature

The temperature on the display depends on the selected sensing mode.

- Floor sensing mode => Actual floor temperature on the display
- Room sensing mode => Actual room temperature on the display
- Room sensing with floor temperature limiter mode => Actual room temperature on the display

Remark: When pushing on the "\(\scrip* or "\(\scrip* \)" button, the set point temperature appears on the display blinking for 5 seconds

Installer Menu

Touch the M button for 5 seconds to enter the Installer Menu.

Display in timer programme

The following icons are visible in the Timer Programme:



Time and day

The actual day is displayed on the screen with the 3 letters (MON-TUE-WED-THU-FRI-SAT-SUN).

The time can be set in 24H or 12AM/PM mode (see INSTALLER MENU).

4 Event display

The 4 events are displayed with the symbols:



Event 2

Event 3

Fvent 4

The manual on/off programme

When switching on the thermostat for the first time (touching the Green Leaf button for 2 seconds), it will start in MANUAL ON/OFF programme using the floor sensing mode as a standard (see INSTALLER MENU to change the sensing mode).

You will see the following screen:



Touch "**<**" or "**>**" to show the set point temperature. It will blink for 5 seconds

- 1. Touch "**<**" to decrease the temperature.
- 2. Touch ">" to decrease the temperature.

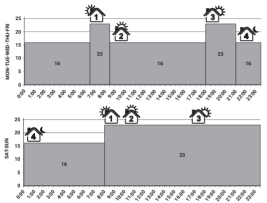
To switch from Manual ON/OFF to Timer Programme, touch the "O" button once.

To switch off the thermostat, touch the "O" button for 2 seconds.

The timer programme

The Green Leaf can be programmed with 4 events per day. Different temperatures can be maintained for each event of the day. The days can be programmed independently or per cluster of days.

The default Timer Programme is shown on the graph below. You can easily adapt the programme to your needs (see PROGRAMMING THE TIMER PROGRAMME)



- Touch the "O" button to set the clock and day of the week
- Touch the "O" button for 3 seconds to program the timer programme (see page 14 for more details).
- Touch the "M" button for 5 seconds to enter the Installer Menu
- Touch the "O" button to switch from Timer to Manual ON/OFF mode
- Touch the "O" button for 2 seconds to put the Thermostat into OFF (standby) mode
- Touch "<" or ">" to show the set point temperature. It will blink for 5 seconds
 - 3. Touch "\(\stacksquare\) to decrease the temperature.
 - 4. Touch ">" to decrease the temperature.

Remark: The adapted temperature is valid until the next timer Event.

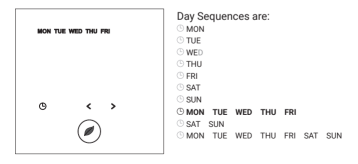
4. SETTING THE CLOCK

- Touch the "O" button to set the clock and day of the week
- Touch the "C" button to validate
- Touch "<" or ">" to change the minutes
- Touch the "O" button to validate
- Touch the "C" button to validate

Remark: In case of battery drainage after long period of power failure, you might have to re-programme the clock

5. PROGRAMMING THE TIMER PROGRAMME

- Touch the "O" button for 3 seconds to program the Timer Programme
- Touch the "O" button to validate



For Event 1

- Touch the "C" button to validate
- Touch the "O" button to validate
- · Touch the "clock" button to validate

For Event 2, 3 and 4

· Repeat the actions for event 1 for the Events 2, 3 and 4

Touch the "O" button, at any time during the programming, to save your changes and return to the Timer Programme.

If needed, you can repeat the complete procedure to program other days or sequences of days.

6. INSTALLER MENU

Touch the "M" button for 5 seconds to enter the installer Menu

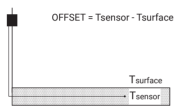
#	Description	Range	Default setting
1	Sensing mode selection	Floor sensing mode Room sensing mode	Floor Sensing mode
		Room sensing mode with floor temperature limiter	
2	12 vs 24 hours display	12 / 24	24
3	Motion sensor. When getting close to the thermostat (5cm range) the display lights up automatically	ON / OF	ON
4	Offset for floor sensor calibration	Offset of 0 10°C	4°C
5	Room sensor calibration	Measured sensor temperature +/- 5°C	Measured sensor temperature
6	Minimum temperature	Floor sensing mode: 5 15°C	5°C
	set point for the Floor Sensor	Room sensing mode: OF	OF
		Room sensing mode with floor temperature limiter: OF	OF

#	Description	Range	Default setting
7	Maximum temperature set point for the Floor Sensor	Floor sensing mode: Minimum temperature set point floor sensor (installer menu 6) +5°C 35°C	35°C
		Room sensing mode: OF	OF
		Room sensing mode with floor temperature limiter: 10 35°C	27°C
8	Minimum temperature	Floor sensing mode: OF	OF
	set point for the Room Sensor	Room sensing mode: 5 15°C	5°C
		Room sensing mode with floor temperature limiter: 5 15°C	5°C
9	Maximum temperature	Floor sensing mode: OF	OF
	set point for the Room Sensor	Room sensing mode: Minimum temperature set point room sensor (installer menu 8) +5°C 40°C	40°C
		Room sensing mode with floor temperature limiter: Minimum temperature set point room sensor (installer menu 8) +5°C 40°C	40°C
10	Adjustable hysteresis	0.5 2.0°C	1.0°C

Floor sensor calibration

The temperature of the floor surface can differ from the temperature measured by the floor sensor due to the floor construction, the floor type and the position of the floor sensor. In order to calibrate your thermostat to this difference you can use the floor sensor calibration OFFSET in installer Menu 4.

After the temperature on the floor is stabilized, place a thermometer on the floor surface in order to sense the real temperature on the surface (Tsurface). Read the floor sensor temperature (Tsensor) on the thermostat and adjust the OFFSET accordingly to the formula:



Room sensor calibration

If the value measured by the room sensor in the thermostat differs from the real room temperature, it is possible to calibrate the room sensor using the installer Menu 5.

After the temperature in the room is stabilized, place a thermometer close to the wall in order to sense the real room temperature. If this value differs from the one shown by the thermostat, adjust Menu 5 using the "<" or the ">" until the thermostat shows the same value as the reference thermometer.

7. TROUBLESHOOTING

In the event of damage or malfunction of one of the temperature sensors, the heating output cuts off (fail safe) and an error code is displayed.

Error Code	Description
ER1	Short circuit on floor sensor
ER2	Open circuit on floor sensor / Missing floor sensor
ER3	Short circuit on room sensor
ER4	Open circuit on room sensor
ER5	Check sensing mode

The floor sensor can be replaced by a new. In the event of malfunction of the room sensor, the entire thermostat must be replaced (Error 3 or Error 4).

Error 5 occurs if the thermostat is set in Room Sensing Mode and the floor sensor is installed.

To resolve the error change the sensing mode in Floor sensing or Room sensing with floor temperature limiter. Otherwise, remove the floor sensor to work in room sensing mode. The floor sensor has got the following temperature/resistance values:

Temperature	Resistance
15°C	15.8 kΩ
20°C	12.5 kΩ
25°C	10.0 kΩ
30°C	8.0 kΩ
35°C	6.5 kΩ

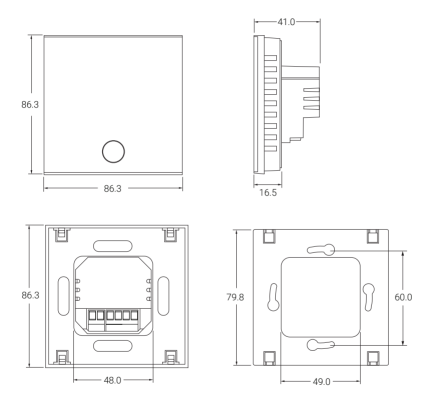
8. TECHNICAL SPECIFICATION

Supply voltage	230VAC, +10%, −15%, 50Hz
Power consumption (Stand-by)	3 VA
Relay output	230V, maximum 13A resistive load (max. 3000W)
Ambient temperature – operation	0 40°C, 5-95% RH (non condensing)
Ambient temperature – transport	−10 +60°C
Temperature range, floor sensor	+5 +35°C
Temperature range, room sensor	+5 +40°C
Switching hysteresis	1°C (Factory settings adjustable between 0.5-2.0°C)
Control modes	Floor sensing
	Room sensing
	Room sensing with floor temperature limiter
Temperature control	Manual ON/OFF
	Timer programme
Protection class	IP 20
Terminals	Max. 2,5 mm²
Floor sensor with 3 m cable	NTC, 10KΩ / 25°C
Maximum length of floor sensor Cable	100 m, 2 x 1,5 mm² (230VAC cable type)
Approvals	C € EHI ⊕
Type of action	1.B. (39)*
Control pollution degree	2 (49)*
Rated impulse voltage	4kV (75)*
Temperature for the ball pressure test	125°C (77)*
SELV limits realized	22 VDC (86)*

^{*} According to the EN 60730-1 table 1

C E Our products satisfy the requirements of the relevant European Directives.

Dimensions



België / Belgique

Fax +32 16 21 35 02 Fax +32 16 21 36 04 salesbelux@nyent.com

Bulgaria

Tel +359 5686 6886 Fax +359 5686 6886 salesee@nyent.com

Česká Republica

Tel +420 602 232 969 czechinfo@nvent.com

Danmark

Tel +45 70 11 04 00 salesdk@nvent.com

Deutschland

Tel 0800 1818205 Fax 0800 1818204 salesde@nvent.com

España

Tel +34 911 59 30 60 Fax +34 900 98 32 64 ntm-sales-es@nvent.com

France

Tél 0800 906045 Fax 0800 906003 salesfr@nvent.com

Hrvatska

Tel +385 1 605 01 88 Fax +385 1 605 01 88 salesee@nvent.com Italia

Tel +39 02 577 61 51 Fax +39 02 577 61 55 28 salesit@nvent.com

Lietuva/Latviia/Eesti

Tel +370 5 2136633 Fax +370 5 2330084 info baltic@nvent.com

Magyarország

Tel +36 1 253 4617 Fax +36 1 253 7618 saleshu@nvent.com

Nederland

Tel 0800 0224978 Fax 0800 0224993 salesnl@nvent.com

Norge

Tel +47 66 81 79 90 salesno@nvent.com

Österreich

Tel +43 (2236) 860077 Fax +43 (2236) 860077-5 info-ntm-at@nvent.com

Polska

Tel +48 22 331 29 50 Fax +48 22 331 29 51 salespl@nvent.com

Republic of Kazakhstan

Tel +7 495 926 1885 Fax +7 495 926 18 86 saleskz@nvent.com Россия

Тел +7 495 926 18 85 Факс +7 495 926 18 86 salesru@nvent.com

Serbia and Montenegro

Tel +381 230 401 770 Fax +381 230 401 770 salesee@nyent.com

Schweiz / Suisse

Tel 0800 551 308 Fax 0800 551 309 info-ntm-ch@nvent.com

Suomi

Puh 0800 11 67 99 salesfi@nvent.com

Sverige

Tel +46 31 335 58 00 salesse@nvent.com

Türkiye

Tel +90 560 977 6467 Fax +32 16 21 36 04 ntm-sales-tr@nvent.com

United Kingdom

Tel 0800 969 013 Fax 0800 968 624 salesthermalUK@nvent.com



nVent.com