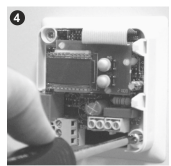
## Installation instructions





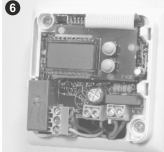








TO CONECT **TO ACCORDING ELECTRICAL DIAGRAM** 









#### **GUARANTEE CONDITIONS** Thermostat for Underfloor Heating

QUAD - RD

This appliance has a three-years guarantee limited to VERY IMPORTANT replacement of defective parts. Ports not included.

We will not accept any responsibility for damage caused to the appliance by poor handling

The guarantee does not include:

- Appliances with a damaged, effaced or altered series number.
- Appliances which have not been connected or used following the instructions that accompany it.
- Appliances which have been altered without the prior consent of the manufacturer.
- Appliances damaged by blows of liquid spills or gaseous emissions.

For the rest of general conditions visit our web

It is installer's responsibility to fit Sonder Regulación, S.A. electrical protection suitable for the installation (STANDARDIZED).

This appliance should be mounted on a universal recessed box.

Device designed for use in non-polluted environments.

Independently mounted control device for surface mounting and connection to

We reserve the right to make modifications without prior notice.

Avda. La Llana, 93 08191 RUBÍ (Barcelona) Spain www.sonder.es



# 

Thermostat for Underfloor Heating

SELECTION OF THE REGULATION MODE: The two regulations modes, NORMAL and ECO

temperatures between 5 °C and 35 °C

Depending on the selected values, you can use the setting for NOCTURNAL REDUCTION, e.g. NORMAL at 22 °C and ECO at 18 °C. If, on the contrary, you programme two values, e.g. NORMAL at 22 °C and ECO at 20°C, you can have two COMFORT levels.

VERY IMPORTANT: The thermostat connects or disconnects the relay when the room temperature setting or the temperature programmed for the underfloor heating is reached.

# **USE** instructions

#### REGULATION MODE IN HEATING BY are independent and both can be adjusted to THERMOSTAT WITH TWIN MANUAL SETTING > NORMAL MODE AND ECO MODE

The screen alternates Upon connection Room Temperature & the room temperature Floor Temperature. is displayed a 1 appears. ^ (1st temperature)

To change the Floor Regulation Temperature, you have to enter

Pressing hanges to 2<sup>nd</sup> temperature regulation is displayed )

Pressing returns regulation to Normal Mode(1st temp.)



OPTIONAL PARAMETER SETTINGS

## **CHANGING THE REGULATION TEMPERATURES**

Set the thermostat to the regulation mode you want to change. NORMAL Mode or ECO Mode







Press the two keys at the same time

Blocking the minimum

desired temperature limit

(5 to 19°C / 41 to 66°F)

Anti-frost Function

Adjustable OFF or

from 5°C to 18°C.

from 41°F to 64°F

Pressing A will





Pressing increases Wait 3 seconds and it returns to room temperature (fixed display)



### **OFF**

With the display on Room Temperature (fixed display)



Viewing of the Tem.

in °C or °F

(Parameters values °C/°F)

Differential settings

▲ of 0.1 to 2°C/ 0.2 to 3.6°F)

₩ of 0,2 to 2°C/ 0,4 to 3,6°F





# ON

Pressing or . Returns to room temperature (1st temp, or 2nd temp, ECO)





## ENTRY INTO OPTIONAL PARAMETER SETTINGS



Pressing A will input 2 the desired temperature (flashing display) **FACTORY SETTINGS** 



Pressing A and 3 ✓ for 10 sec Both at once



optional parameters

Blocking the maximum desired temperature limit

(20 to 35°C/68 to 95°F)

Will enter



51

Calibration viewed Temperature (room) -3 to 3°C / -5,4 to 5,4°F)

Advance to the

next parameter

Change the value

of the parameter

Underfloor heating temperature c0.0 Adjustable from 5°C to 35°C from 41°F to 95°F.



Floor Temperature **Sensor Calibration** (from -5 to 5°C/ -9 to 9°F)

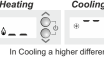
#### Changing Control Type > HEATING ( factory) /COOLING ( Cooling Heating

# CONTROL TYPE

If you press the key once, you view the current Control type, if you press again, you CHANGE the Control type.







In Cooling a higher differential is advisable to protect the motor

# RESET SETTINGS

Press the key for 10 seconds and the parameters change to the factory settings.

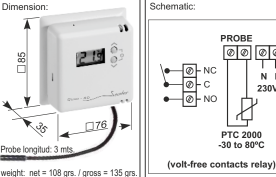
Assigned pulse voltage:.

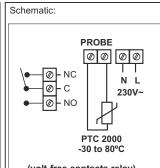


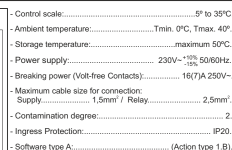
**PROBE ERROR** This informs you that the Sensor or its cables are cut off or disconnected.



## **TECHNICAL DATA**







PTC2000 Temperature Sensor from -30 to 80 °C, accuracy 1.5%, Contacts Without Polarity, Log. Sensor 3m & IP67.