

HT5

HT5 Symbols

Power On / Off

Manual Mode

Program Mode

Confirm Setting

Increase

Decrease

(L) Auto Mode

Manual Mode

─O Lock

Heating is on

Floor Temperature

RT Room Temperature

HT5 Operating

Turn the unit on using the power button.

Press the **M** if you want to use Manual Mode. Manual mode will allow you to operate anytime during the day.

Press the **P** if you want to use Program Mode. Program mode will only operate during the time periods you have set in the *HT5 Programming* below.

HT5 Programming

The unit must be Off. If the unit is On please press the power button. Press the **P** button

01 Setting the time

Press the up or down buttons to adjust.

Press **P** to go to the next setting or press the tick button to save

02 Setting the heating temperature

Press the up or down buttons to adjust. We recommend 26°C

Press **P** to go to the next setting or press the tick button to save

O3 Setting the start time for the programmable period.

Press the up or down buttons to adjust.

Press **P** to go to the next setting or press the tick button to save

04 Setting the finish time for the programmable period.

Press the up or down buttons to adjust.

Press **P** to go to the next setting or press the tick button to save

Locking the HT5 Thermostat

To lock the HT5, hold your finger on the power button until the key symbol appears

To unlock the HT5, hold your finger on the power button until the key symbol disappears.

NB The HT5 can be locked when the unit is On or Off.

HT5

HT5 Operational Programming

NB Only to be set during the installation of the HT5. This menu should never be accessed during daily operation.

The unit must be Off. If the unit is On please press the power button.

Hold your finger on the **P** button until **10** appears

10 Selecting Thermostat operating mode.

The HT4 can use either a floor probe or sense the air for temperature.

If floor probes have been installed, select **F** If there is no floor probe, or the floor probe is faulty, select A

Press the up or down buttons to adjust.

Press P to go to the next setting or press the tick button to save

11 Selecting ohms setting for the floor probe.

Will only appear if F has been selected in **10.**

Options (kOhms) include 3 / 10 / 15 / 25 / 50 / 100. Test the resistance of the floor probe and select the closest option. Most modern floor probes are 10 kOhms.

Press the up or down buttons to adjust. Press P to go to the next setting or press the tick button to save

12 Setting temperature differential

Only change if you have proof the **RT** or FT are different from actual temperature.

May have to be adjusted if the Ohms of the floor probe does not match one of the HT4 settings in 11.

Press the up or down buttons to adjust. Press P to go to the next setting or press the tick button to save

Technical Information

Supply Voltage 230 ~ 240 VAC

Thermostat Voltage Maximum Capacity 16 Amps 5°C ~ 35°C Temperature Range Floor Sensor Not included

IP Rating 30

Dimensions (cm) 12 x 8 x 1.8



Installation

The HT5 comes in 3 separate parts. The thermostat, the base plate, and the electrical block.

The electrical block is easily removed from the base plate. The base plate is easily removed from the thermostat

For wiring in the electrical block, please refer to the wiring diagram below. Place the electrical block into the electrical flush box.

Connect the electrical block to the back of the base plate (it is not necessary to reattach)

Using screws supplied, attach the base plate to the flush box.

Re-attach the electrical ribbon to the

back of the thermostat

Re-attach the thermostat to the base

plate

