5215 / 5216

Thermotouch Glass

Manual thermostat for electric underfloor heating

Installation & User Guide



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Compatibility

Thermotouch Glass is compatible with Thermogroup NTC 10K floor sensor probes.

NTC 10kΩ @ 25°C

If your existing floor probe is from another thermostat manufacturer and is not compatible, set your thermostat to ambient temperature sensing mode.

(Not advisable for timber or other temperature sensitive floors).

Replacing an existing thermostat?

Contact the manufacturer's technical department and ask for the rating of the floor sensor at 25°C.

What's in the box?

Check you've got everything:

- Manual thermostat (5215 or 5216)
- Floor sensor probe (3m)
- Floor sensor conduit (2m)
- Fixing screws
- · Installation guide

You will also need:

- Electrical screwdriver
- Deep electrical back box
- · Flectrical test meter

Before you start

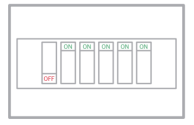
Your thermostat should be:

- Installed 1.2 1.5m from the floor
- On an interior wall
- Outside any wet zones (IP30)
- · Installed on an RCD protected circuit
- Away from drafts or heat influences
- Installed so that the floor sensor probe can be laid in a heated area of the floor
- Installed by a professional, in line with current IEE 17th Edition Part P regulations and local standards

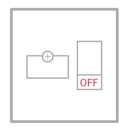
1. Switch off mains power

You will be installing your thermostat as part of a high voltage mains electrical circuit. To ensure your safety and to protect the thermostat, switch off the mains power and remove fuse from the spur before you start the installation.









Fused Switch

2. Installation location

At this stage it its likely that an RCD protected electric underfloor heating system has been installed and a back box is already in place.

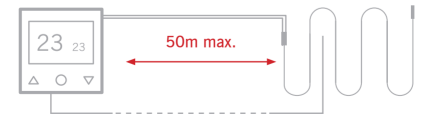
The underfloor heating cold tail should be pulled up through the back box, and the sensor probe installed (in the conduit provided) within the wall cavity or pre chased channel in a solid wall.

3. Maximum distances

Your thermostat can be installed up to 50m away from the underfloor heating system it is controlling, provided that the floor sensor is used to control the temperature.

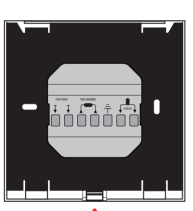
Underfloor heating cold tails and floor sensor probes can be extended up to 50m.

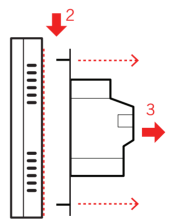
Connect multiple heaters to the thermostat in parallel.



4. Release mounting plate

Use a flat screwdriver to press in the catch (1) and push the black plate down (2) to release the clips holding the thermostat together. Separate the parts (3) and disconnect the ribbon cable.





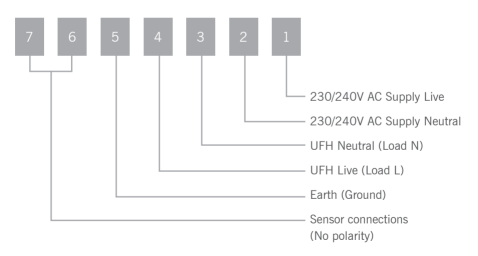


Do not try to force the fascia off without first pushing the black plate down to relase the clips!

5. Wiring diagram

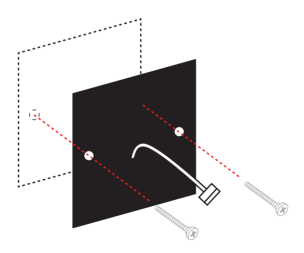
Connect the Thermostat to the underfloor heating (UFH) cold tail, power supply and floor temperature sensor.

The floor temperature sensor is not polarity sensitive.



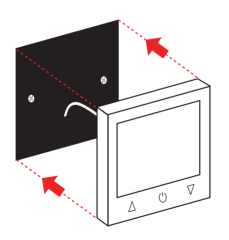
6. Fix mounting plate in position

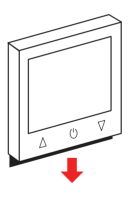
Use a screwdriver to fix the mounting plate to the back box in the wall. Now you can connect the white ribbon cable to the fascia.



7. Fix thermostat fascia in place

Locate the thermostat onto the mounting plate and push down to clip in place.





8. Switching on your system

It is important that all adhesives and grouting is dry and fully cured before you switch on your underfloor heating.

Most adhesives take between 7 to 10 days to cure. Follow manufacturer guidelines.

The temperature of your underfloor heating should be increased gradually to avoid thermal shock in the floor. Start at 15°C and work up to your desired temperature 2-3°C per day.

Observe any maximum temperature guidelines from your floor manufacturer.



Wait for 7 - 10 Days before you switch on

Advanced Settings

Adjusting the settings

To access the settings, switch the unit off by pressing \bigcirc .

Press and hold \triangle and ∇ together for 7 seconds.

Press \bigcirc to cycle between settings 01 to 12.

Use \triangle and ∇ to adjust the settings.

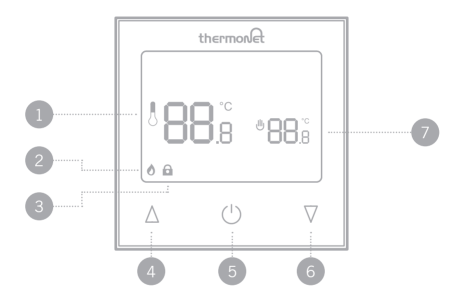
When you are finished, leave the thermostat idle for 30 seconds. It will automatically save your settings and switch off.

Switch the unit on by pressing \bigcirc to continue using the thermostat with your new settings.

Advanced Settings

MENU	DESCRIPTION	RANGE	DEFAULT
01	Temperature calibration	-8°C ~ 8°C	0°C
02	Maximum set point	5°C ~ 80°C	35°C
03	Minimum set point	5°C ~ 80°C	5°C
04	Sensor mode	IN (Ambient), OUT (Floor), ALL (Ambient with floor limit)	OUT
05	Frost protection	$5^{\circ}\text{C} \sim 15^{\circ}\text{C}$ or - (Off)	5°C
06	Floor temperature display	(ALL sensor mode only)	
07	Temperature limit	$10^{\circ}\text{C} \sim 80^{\circ}\text{C}$ (ALL mode only)	35°C
08	Status after power failure	LA: On as before, OF: Off after power failure	LA
09	Software version	5215: 7021 V1.1 5216: 5101 V1.1	
10	Factory reset	rE (yes)	
11	Backlight timer	10 secs - 300 secs (5 mins)	20s
12	Backlight brightness level	1 (min), 2, 3, 4 (max)	4

User interface



- 1. Measured temperature
- 2. Heating on icon
- 3. Lock icon
- 4. Up arrow

- 5. Power button
- 6. Down arrow
- 7. Set temperature

Technical data

Supply voltage	230V 50/60Hz
Maximum load	16A
Backup storage	EEPROM
Temperature range	$5 \sim 80$ °C (0.5°C increments)
Accuracy	±0.5°C
Sensor rating	NTC 10kΩ @ 25°C
Consumption	2W
Warranty	3 years
IP rating	IP30
Width	85mm
Height	85mm
Depth	46mm (31mm in wall)

Key lock

Locking the keys

To lock the keys press and hold \triangle and \bigcirc together for 7 seconds.

The icon will appear when the keys are locked and the keys will not function.

To unlock the keys press and hold \triangle and \bigcirc together for 7 seconds.

Factory reset

Find menu item 10 in the advanced settings (page 15).

Press \triangle and then \bigcirc . The thermostat will reset to factory settings after 7 seconds. This will reset all settings back to factory defaults.

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