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TP-220 SMART-COMMAND™

ELECTRIC UNDERFLOOR HEATING THERMOSTAT



TECHNICAL DATA

- Dimensions: 86mm x 86mm x 40mm
- Power supply: 230V-50Hz
- Output
- With resistive load 16A/ 250V
- With inductive load $\cos \phi = 0.4 \cdot 9A/250V$
- Temperature precision: +/- 0.1°C @ 20°C
- Floor temperature sensor supplied
- NTC 10KΩ, β=3950K (Beta)
- Length of sensor cable 3m.
- Communication frequency: 869.525Mhz
- Temperature control: Pi 30 minutes Pi 15 minutes Hysteresis 0.25°C Hysteresis 0.35°C
- Hysteresis 0.75°C Hysteresis 0.50°C
- Ambient temperature range: +7°C a +35°C
- Floor temperature limit range +20°C a 45°C
- · Weekly programming in blocks of 30/60 minutes.
- Mounting on recessed mounting box Connection type: 2.5 mm² screw terminals
- IP20

ERROR MESSAGES

- If SC F or OC F are displayed, change the floor sensor with a new one. If SC A or OC A are displayed the thermostat requires replacement. Contact your local electrical wholesaler for further details. SC Short circuit (Short circuit sensor)
- 5[B] (Ambient)
- SE F (Floor)
- OC Open circuit (open sensor / no sensor)



INSTALLATION THERMOSTAT LOCATION

The TP-220 thermostat is designed for both electric underfloor heating and control of other devices, this installation shows the method of installation requirements for electric underfloor heating The TP-220 thermostat should always be mounted on the wall at a height of 1200-1500mm above the finished floor level and installed onto a prepared recessed mounting box. The mounting box must be provided with 3 corrugated conduits.

- Power input
- Power output
- Floor temperature sensor

It is recommended to install the thermostat on an internal wall. External walls should be avoided as it can provide an incorrect temperature reading. If installing the TP-220 thermostat for bathroom underfloor heating, it should be mounted outside of the bathroom door to ensure compliance with electrical wiring rules - in any case the thermostat should be mounted outside Zone 2 (UK) and Zone 3 (Ireland). The thermostat should be installed on a wall that is neither the most favourable nor the least favourable in terms of heat loss.

NOTES

back box

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Do not install the thermostat in an area with direct sunlight.

It is recommended to install a junction box and/or connections 30cm above the floor (see Figure 2)

THERMOSTAT MOUNTING

- The TP-220 thermostat is composed of 2 parts:
- Front (Control electronics and display)

Fig.3

Step 4: Screw the back to the electric

- Back (Power Electronics)
- To separate these two parts and install the thermostat, proceed as follows:
- NOTE: The two parts are connected by a flat cable. Carefully separate.



Step 2: Disconnect the flat cable between the front and back



Fig.4

Step 5: Connect the flat cable and re-attach the front of the thermostat





CONNECTIONS

Fig.6

On the rear of the thermostat the wiring diagram is shown: Terminals 1 and 2: Connection for the load Terminals 3 and 4. Power supply input Terminals 5 and 6: Floor temperature sensor

Alternative floor sensors can be used see item 12 Advanced Settings for more information.



ELECTRICAL CONNECTION

Figure 1 shows the electrical connection at the thermostat, at the junction box or connections at 30 cm above the floor and the necessary connections.

PLACEMENT OF THE FLOOR TEMPERATURE SENSOR

The floor temperature sensor consists of:

- Sensor Bulb
- Cable

The cable is 3 metres long to fit the installation, 1.5m vertical run and 40-50 cm horizontal run (buried in the ground). Probe cable can be cut to length

NOTE: The corrugated conduit must not cross the heating cables and must be installed mid way between the heating loops.

The probe cable must be installed in individual corrugated conduit, and must not be shared with any other cables. Low voltage supply to the heating cables could cause errors in the reading.

The sensor bulb should be installed inside a corrugated conduit, plugging the end of the conduit that is submerged in the ground to prevent mortar or self-levelling agent from entering and to prevent the sensor from getting stuck. In this way, the sensor can be replaced by a new one in case of failure. The sensor must be installed in such a way that it is equidistant between heating cables, as shown in Figure 2.

OPERATION DISPLAY AND KEYBOARD







Step 3: Connect the wires to the back

Fig.5

Step 6: Carefully mount the front to the

back

of the thermostat (See Figure 1).

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| Decrease | Decrease data value / Move be | | |
|---------------------------|---------------------------------|----------------------|--|
| Increase | Increase data value / Move betw | | |
| OK / Mode | Switching between operating m | | |
| | Confirm setting and go to next | | |
| Boost | 1sec | Activate boost | |
| Settings Configuration | 3sec | Access configuration | |
| | 10sec | Access advanced sett | |

OPERATING MODE: THERMOSTAT

Use the **OK** / MODE key to select between AUTO, MANUAL and OFF mode

AUTO: The thermostat follows the temperature set in the programming. Press the CONFIG Stutton for 3 seconds. Select the setting to be modified with the OK button (Comfort / Eco / Anti Frost temperatures). Then choose programming blocks of 30 or 60



minutes. Finally, set the start and end time for each temperature setting 🔆 (Comfort) 🌔 (Eco) during the week

AUTO MODIFIED: The setpoint temperature can be changed temporarily by pressing the +/- buttons. This change will remain active until the next temperature setting change or until midnight, when the temperature will return to the pre-set value. A flashing hand will be displayed next to the AUTO symbol. To return the thermostat to AUTO mode press **OK** until AUTO is shown on the display.

MANUAL: The thermostat works with the setpoint temperature that is set from the main screen and works as a simple digital thermostat. The setpoint temperature can be raised and lowered with the + / - keys

OFF: The thermostat remains off. Time and room temperature are displayed.

AWAY: Away mode is activated only via geolocation or manually from the app. It reduces the setpoint temperature by a number of degrees that is configured for each unit from the app. The default is 2 dearees

If any device is in AWAY, then all the devices in the home will be in AWAY. In the event of a key press on any device that is in AWAY, the home (all the devices in it) will leave AWAY for 2 hours.

EASY: Easy mode is a simple operating mode in which only the + and - buttons on the thermostat are used to increase or decrease the temperature. No other functions are available and change of modes are not possible. This mode is activated and deactivated from menu 07 of the advanced settings.

BOOST: The thermostat has a Boost mode that allows the user to choose a higher setpoint temperature than the one programmed in AUTO or MANUAL mode and a duration time for this temperature. As soon as the Boost button is pressed, the hourglass 🕱 and the set temperature start flashing. (1) Adjust the set temperature with -/+ and confirm with OK. (2) Set the Boost duration time with -/+, confirm with OK. If you do not confirm by pressing OK within 10 seconds, the operating mode before pressing the Boost button is restored. To exit Boost mode, press the Boost key. Note: Boost not available in timer mode.





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| 12345 • NEXT>>>>*(* | | Setting Hour/Time Set point temp | |
| | | Measuring units Active Sensors Mode | |
| | MDE CONFIG. | | |
| ase Increase C | DK/Mode Bo Config | Joost tings juration | |
| veen menus | Keypad Lock Pressing the — | and 🕂 buttons simultaneously for 3 seconds | |
| een the menus will lock the keypa | | pad and the display will appear: | |
| des | Loc | | |
| | If it is locked, the | e lock 🖣 appears on the screen. | |
| | Unlocking is done in the same way except if you activate the password, in which case the device will ask for the saved password. When unlocked, the following will appear: | | |
| gs | UnL | | |
| | | | |





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Link[®]





RUNBACK/SETBACK: RunBack mode is designed for when the thermostat is installed in areas where restricted user control is required such as rental or holiday accommodation, limiting the temperature and time the appliance is switched on.

RunBack sets a base temperature (e.g. 22°C) at which the guest will operate the appliance when they wish to switch it on. It also sets a maximum temperature (e.g. 25°C), which is the maximum temperature at which the guest can operate the appliance, and a time range, which is the time duration (e.g. 30-480min) between which the guest can switch on the appliance.

SetBack allows to set a minimum temperature that the room will not fall below when RunBack is not active. If the SetBack mode is not enabled at the end of the operating period, the appliance will remain

When the guest wants to turn on the thermostat, they will be able to set the temperature (1) and the time (2) of use within the parameters that are set.

OFF. All these settings are configured from the advanced setting 8.

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OPERATING MODE: TIMER

Allows programming the operation of electrical devices with ON/OFF states, regardless of temperature setpoints. This function is activated from menu 13 of the advanced settings (option 04 TIMER). Use the **OK** / MODE key to select between AUTO and MANUAL.

AUTO: Follow the programming set to turn ON and OFF. Press the CONFIG 🗘 key for 3 seconds. Set the start and end time of each ON period throughout each day of the week. Please see auto section of operating mode: Thermostat.

MANUAL: To switch between ON and OFF, use the +/- keys.

CONNECT TO THE TEVOLVE APP

To use the thermostat with the Tevolve app, first pair the thermostat with the gateway (available separately). Activate the pairing mode on the gateway by pressing the link button $(\widehat{1})$ for 2 seconds (do not hold the button for more than 5 seconds). Details of this can be found in the instruction manual of the Tevolve gateway. Once this has been done, press and hold the OK button on the thermostat for 3 seconds.

The Link symbol will appear on the screen.

If the thermostat has been linked to the gateway and for some reason communication is lost, the Link & icon starts flashing.

You can also pair the thermostat to the gateway via the Tevolve app by pressing +, then radiator.

SOFT RESET

Soft rFG There are two ways to RESET the thermostat to return it to factory settings

NOTE: with this SOFT RESET, both the factory values are restored and any connections to the gateway are cleared.

Through menu 16 of the advanced settings: Access this menu and press OK to verify the RESET.

Through the MODE and BOOST/CONFIG buttons. By pressing the MODE and BOOST/CONFIG buttons at the same time for 10 seconds. Press OK to confirm.

| Correct Disposal of This Product Waste Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems) This marking shown on the product or its literature, indicates that it should not be disposed of with other household wastes at the end of its working life. To provent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it possible harm to the environment or theat environment they purchased this product, or their local government office, for details of where and how they can take this lett for environment types for ercycling. Business users should contact their supplier and check the terms and conditions | |
|---|--|
| of the purchase contract. This product should not be mixed with other commercial wastes for disposal | |

ELECTRIC LOAD SHEDDING

With the TP220 thermostat, the electricity consumption of the installation can be managed so as not to exceed a contracted power limit. To do this, you will need an internet connection, a Smart-Command™ Gateway and a Smart-Command[™] Energy Monitor.*

The 'Tevolve' app allows the Energy Monitor and thermostats to be linked to the control unit. This link allows the system to be autonomous and to control the total electricity consumption of the home.

The system can automatically switch off or switch on consumption associated (configured by the user in advanced settings. No. 14) to the thermostats so as not to exceed a power limit.

Firmware

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version

16 Reset

15

ADVANCED SETTINGS For advanced settings, press and hold Boost/Config for 10 seconds. "ConF" will appear on the screen. Continue to hold the button until password prompt appears. To access the menu, you must enter a password. By default, the password is set to: 0000.' N٥ Setting Default value Description 01.1 Set hours and minutes. Set with -/+, OK to confirm and next 01.2 Set Year, Month, Day. Date and time* 01 00:00:00 Set with -/+. OK to confirm and next. (Figure, 10) 01.3 dSt Select On or OFF with -/+, OK to validate(automatic summer/ winter time change) 02 Select between °C or °F. Adjust with -/+ Temperature 02 °C OK to confirm and next Unit 03 Select between: Pi 15 minutes, Pi 30 minutes, Hysteresis 03 Control type PID15 0.25°C, Hysteresis 0.35°C, Hysteresis 0.50°C, Hysteresis 0.75°C Adjust with -/+, OK to confirm and next 04 Alternates between the compensation and the corrected Measurement 04 correction temperature ambient sensor Adjust with +/- between +3° and -3° OK to confirm and next 05 Detection of a fast decrease in temperature at the ambient Open window temperature sensor when a window is opened, switches the load 05 OFF off until the temperature increases. Select ON/OFF with -/+, OK to detection confirm and next 06 Allows the thermostat to turn on in advance to achieve the OFF 06 Self-adaptive setpoint temperature at the programmed time. (6 hours maximum) Select between ON or OFF. Set with -/+, OK to confirm and next. 07 Select between ON or OFF. 07 EASY Mode OFF Adjust with -/+, OK to confirm and next. 08.1 OFF 08.1 Runback ON/OFF. Adjust with -/+. OK to confirm and next 08.2 21°C 08.2 Base temperature Runback. Adjust with -/+. OK to confirm and next 08.3 22°C 08.3 Maximum temperature RunBack/ Adjust with -/+. OK to confirm and next 08 **08.4** 30' SetBack 08.4 Maximum time Adjust between 30 and 480 minutes (00:30-08:00) (Figure. 11) with -/+, OK to confirm and next 08.5 OFF 08.5 Setback, ON/OFF. Adjust with -/+. OK to confirm and next 08.5 18°C 08.6 Setback temperature Adjust with -/+, OK to confirm and next 09.1 ON 09.1 Password, ON/OFF. Set with -/+. OK to confirm and next 09 Password 09.2 0000 09.2 Set password Set each digit with -/+, OK to confirm and then next 10 Beep ON/OFF. 10 ON Beep Adjust with -/+, OK to confirm and next 11 The maximum temperature and the current measurement Maximum floor alternate. Adjust with -/+ between 20°C and 45°C (steps 0.5°C), 11 29 0°C OK to confirm and next. Note: Check the maximum allowed temperature temperature for laminate floors with flooring supplier. 12.1 10K 12.1 Select value between 6K8, 10K, 12K, 15K, 33K, 47K. Adjust Floor sensor with -/+, OK to confirm and next 12 value **12.2** Beta value setting. Set each digit with -/+. OK to confirm and (Figure. 12) 12.2 3950 next 13 Sensor configuration to be used. Select from Room 01. Ambient sensor and floor sensor Sensor temperature 13 02. Only ambient sensor application probe and 03. Only floor sensor (if blinks means max. temp reaches) floor probe 04. TIMER (Without temperature measurement) Adjust with -/+. OK to confirm and next Adjust 14 From 150 W to 5000 W, steps of 50 W. 14 1550W connected Adjust with -/+, OK to confirm and next power

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* If the device is connected (Link (*)), it is not possible to set the date and time; this data is collected from the control unit to which it is connected

Device version

OK to confirm

*For more information, please refer to the 'Smart-Command™ Tevolve Energy Monitor' instruction manual









