# Honeywell

## T4M Thermostat

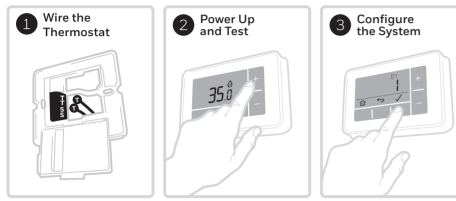
Programmable Modulating Thermostat

#### **Quick Start Installation Guide** ΕN

Compatible with OpenTherm appliances only. Not compatible with 230V boilers, zone valve applications or 230V electric heating.



#### Installation in 3 steps...

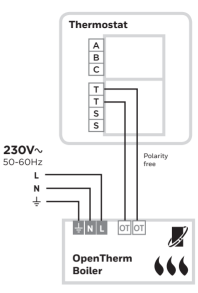




#### Must be installed by a competent person.

To ensure your safety make sure the mains power is switched OFF before accessing wiring.

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**OpenTherm Boiler** 

#### To prevent a short circuit from a loose wire -

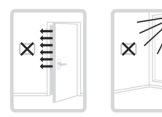
- When using multi-core cables: Only remove enough outer insulation to allow secure fixing of the cores into the terminal block.
- When using single core cables: Secure them together with a cable tie as close as possible to the terminal block.



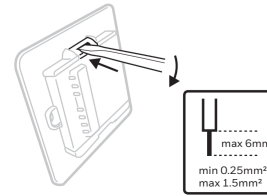
#### Wire the Thermostat

Find a suitable wall location away from draughts, direct sunlight or other heat sources, and where cables can be run from the boiler to the thermostat.

max 6mm



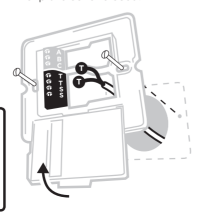
A) Separate the wallplate from the thermostat, and using a screwdriver open the wallplate terminal cover to connect wires.







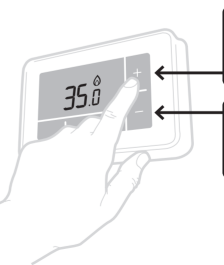
1.2-1.5m





## **Power Up and Test**

Power Up the Heating System and do a quick functional test on the thermostat to check that it switches the boiler.



Press the + button to increase the temperature to maximum and check the boiler switches on – The heat demand icon  $\triangle$  on the thermostat should be on.

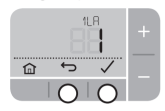
Now press the - button to decrease the temperature to minimum and check the boiler switches off – The heat demand icon 🔕 on the thermostat should also go off.

# **Configure the System**

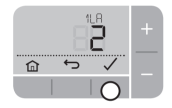
Specific settings for the thermostat and heating system can be configured in the advanced menu.

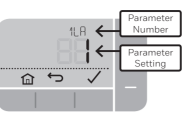
Press and hold  $\equiv$  and then +buttons together until the display changes (approx. 3 seconds).

A) Press  $\checkmark$  and  $\backsim$  buttons to navigate through the parameter list

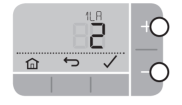


**C)** Press  $\checkmark$  button to save the change (or press  $\leftarrow$  to cancel the change)

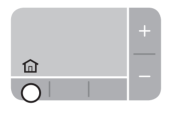




B) Press + and - buttons to change a parameter



D) Press 🏠 button to exit advanced menu and save any changes



CE

## **Parameters**

| N٥     | Description                 | Settings (default in bold)  |
|--------|-----------------------------|---|
| 1LA    | Language                    | <b>1 = EN</b> , 2 = NL, 3 = DE, 4 = FR, 5 = ES  |
| 466    | Lower Temperature Limit     | <b>5</b> - 21 (°C)  |
| S UL   | Upper Temperature Limit     | 21 - <b>35</b> (°C)   |
| 6 50   | Schedule options            | 1 = 7 day (different schedule each day of the week)<br><b>2 = 5 + 2 day (weekday + weekend schedule)</b><br>3 = 1 day (same schedule every day) |
| ] NP   | Number of periods per day   | <b>4</b> or 6   |
| 8 55   | Wired Remote Sensor         | <b>0 = No Remote Sensor</b> , 1 = Wired Remote Sensor   |
| 9 L C  | Fail Safe mode              | <b>0 = Boiler off</b> , 1 = Boiler 20% on / 80% off   |
| 10 BL  | Backlight                   | O = Off, <b>1 = On (only on demand)</b>   |
| 11 CL  | Clock Format                | <b>0 = 24 hr</b> , 1 = AM/PM  |
| 12 JS  | Daylight Saving time change | 0 = Off, <b>1 = Auto</b>  |
| 13 TO  | Temperature Display Offset  | +/-1.5°C  |
| 15 S]) | Restore Schedule Defaults   | <b>0</b> , 1 = reset  |
| 16 F S | Restore Factory Settings    | <b>0</b> , 1 = reset  |

## Troubleshooting

| What's happening?                 | What it could mean                       | How to fix it   |  |
|-----------------------------------|--|---|--|
| Thermostat<br>display is blank    | No power to<br>heating system            | Check heating system is powered   |  |
|                                   | Faulty wiring connection                 | Check wiring at thermostat and boiler terminals                           |  |
| Display = <u> </u>                | Faulty temperature sensor                | Replace thermostat or check wiring to remote temperature sensor if fitted |  |
| Thermostat shows<br>heat demand 🔗 | Boiler (water) already<br>at temperature | Normal behaviour - wait for<br>water temperature to drop                  |  |
| but boiler doesn't<br>respond     | Faulty wiring connection                 | Check wiring at thermostat and boiler terminals                           |  |
|                                   |  |   |  |

## **OpenTherm Data ID's**

An OpenTherm boiler can report alerts back to the Thermostat. You can view these in the 'OpenTherm<sup>®</sup> boiler alerts' menu.

| N٥    | Description                   | Settings (default in bold) |
|-------|-------------------------------|----------------------------|
| OT1   | Low load control              | 0 = Off, <b>1 = On</b>     |
| 510   | Control setpoint              | 5-99°C                     |
| 0T3   | Supply water temperature      | 5-99°C                     |
| OTH   | Return water temperature      | 5-99°C                     |
| OTS   | Max. supply water temperature | 5-99°C                     |
| OT6   | Hot water temperature         | 5-99°C                     |
| ٦TO   | Hot water setpoint            | 5-99°C                     |
| OTB   | Actual power                  | 0-99%                      |
| 0T9   | Water pressure                | 0.0 - 9.9                  |
| OT 10 | OTC control                   | <b>0 = Off</b> , 1 = On    |
| OT11  | OTC curve                     | 4 - 40 ( <b>16</b> )       |
| OT 12 | Room compensation             | <b>0 = Off</b> , 1 = On    |

Honeywell Control Systems Ltd. Skimped Hill Lane, Bracknell,

Manufactured for and on behalf of the Environmental & Energy Solutions Division of Honeywell Technologies Sàrl, E&ES, Z.A., La Pièce 16, 1180 Rolle, Switzerland by its Authorised Representative Honeywell Inc.

Conforms to protection requirements of the following directives: EMC: 2014/30/EU and LVD: 2014/35/EU

ErP: Class VI (+4%), (EU) 811/2013

#### WEEE Directive 2012/19/EU - Waste Electrical and Electronic Equipment directive

At the end of the product life dispose of the packaging and product in a corresponding recycling centre. Do not dispose of the unit with the usual domestic refuse. Do not burn the product.

