## Honeywell

## T4 Thermostat

Programmable Thermostat



## **Quick Start Installation Guide**

Compatible with 24-230V on/off appliances such as gas boilers, combi-boilers and zone valves. **Not** compatible with 230V electric heating.



### Installation in 3 steps...







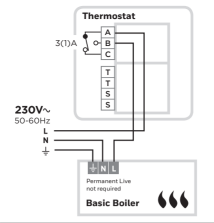


### Must be installed by a competent person.

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

32318056-001 E

#### **Basic 230V Boiler**

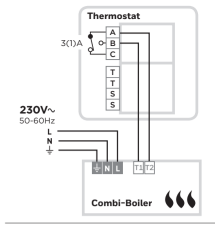




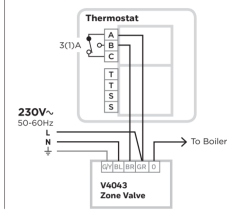
## To prevent a short circuit from a loose wire -

- 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.

#### Combi-Boiler



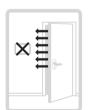
#### 2-Port Zone Valve



# 1

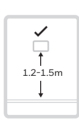
### Wire the Thermostat

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.



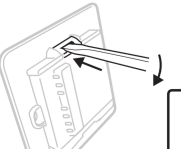


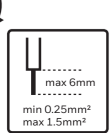


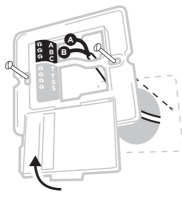


A) Separate the wallplate from the thermostat, and using a screwdriver open the wallplate terminal cover to connect wires.









# Power Up and Test

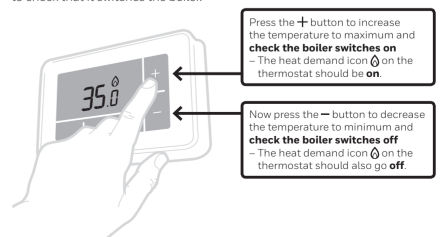
### A) Power Up the Thermostat

Remove the battery tab and clip the thermostat onto the wallplate.



#### B) Power Up the Heating System

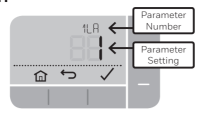
and do a quick functional test on the thermostat to check that it switches the boiler.



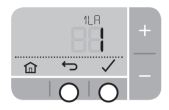
# Configure the System

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

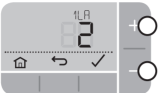
Press and hold ≡ and then + buttons together until the display changes (approx. 3 seconds).



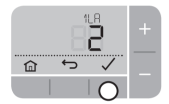
**A)** Press ✓ and ← buttons to navigate through the parameter list



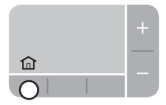
B) Press + and - buttons to change a parameter



**C)** Press ✓ button to save the change 



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



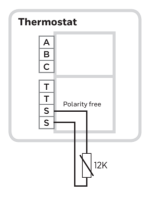
### **Parameters**

N°	Description	Settings (default in bold)	
1LA	Language	<b>1 = EN</b> , 2 = NL, 3 = FR, 4 = DE, 5 = ES	
2 CR	Heating Cycle Rate (cph)	3 (oil boiler / thermal actuator) 6 (gas or combi boiler / zone valve) 9 12	
3 OT	Minimum on time	1 - 5 (mins) (set to 4 mins for oil boiler)	
4 [[	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) 2 = 5 + 2 day (weekday + weekend schedule) 3 = 1 day (same schedule every day)	
7 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 LC	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 [L	Clock Format	<b>0 = 24 hr</b> , 1 = AM/PM	
12 DS	Daylight Saving time change	O = Off, <b>1 = Auto</b>	
13 TO	Temperature Display Offset	+/-1.5°C	
15 5]]	Restore Schedule Defaults	<b>0</b> , 1 = reset	
16 FS	Restore Factory Settings	<b>0</b> , 1 = reset	

## Adding a Remote Temperature Sensor

A remote temperature sensor can be added if the Thermostat needs to be installed in a different location from where the room temperature needs to be measured.

If a remote sensor is added parameter N° 8 55 needs to be changed to '1'.



## **Troubleshooting**

What's happening?	What it could mean	How to fix it
Thermostat display is blank	Batteries exhausted, installed incorrectly or tab hasn't been removed	Unclip thermostat from wall and check battery installation - replace batteries if necessary
Display = 🛕 🗔	Battery power critically low	Unclip thermostat from wall and replace batteries immediately
Display = 🛕 🗕 🗕	Faulty temperature sensor	Replace thermostat or check wiring to remote temperature sensor if fitted
Thermostat shows heat demand 🕎	Boiler (water) already at temperature	Normal behaviour - wait for water temperature to drop
but boiler doesn't respond	Faulty wiring connection	Check wiring at thermostat and boiler terminals

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

ErP: Class IV (+2%), (EU) 811/2013







