

# Touchscreen Programmable Control Thermostat T60-EH

# INSTALLATION INSTRUCTION

Thank you for the purchase of our product. Please read the instructions before mounting and installing.

The T60-EH is an Touchscreen Programmable Controller for temperature control by means of NTC sensors, located either internally within the programmable controller or can be made compatible with external sensors.



### **PRODUCT PROGRAM**

T60-EH

Multi-functional controller with built-in thermostat sensor



### **WARNING - Important Safety Instructions**

Disconnect the power supply before carrying out any installation or maintenance work, on this thermostat and/or associated components.

The thermostat, and the associated components, should only be installed by a qualified and authorized electrician.

Electrical installation must be in accordance with appropriate national regulations.

#### **PLACEMENT OF THE THERMOSTAT**

The controller should be placed on the wall, approximately 1.5 m above the floor level, when the built-in sensor is used for temperature regulation.

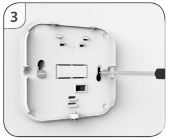
Ensure and allow free air circulation around it. Draught and direct sunlight, or other heat sources, must be avoided. It can affect controller functions.

#### MOUNTING OF THE PROGRAMMABLE CONTROLLER THERMOSTAT

The controller is designed to be flush mounted, and requires a minimum 35 mm deep junction box, recessed, within the wall.









# Step 1

Loosen the screw from the bottom of the controller to release the front half. Then carefully pull and separate the front part away from the back-plate, initially from the lower part of the controller.

#### Step 2

Place the front part of the controller in a safe place, to prevent scratches and damage. Connect the wires in accordance with the diagram on page 2. The wiring diagram must be followed.

## Step 3

Screw the controller back-plate onto the recessed junction box in the wall. Use the supplied screws or the original screws of the junction box.

## Step 4

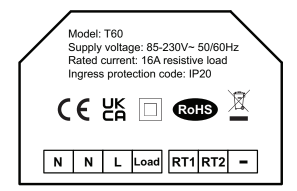
When the back-plate is secure, refit the front part carefully to the back-plate, starting with the upper part of the controller, and gently tighten the bottom retaining screw.

The controller is now ready to operate.

#### **Terminal Marking**

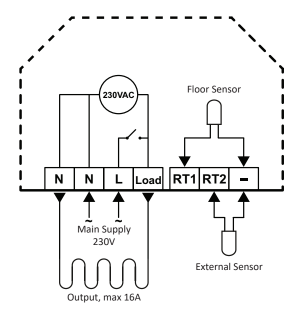
Terminal N: Output (neutral)
Terminal N: Power supply (neutral)
Terminal L: Power supply (live)

Terminal Load: Output, max. 16A (3680W)
Terminal RT1: External floor sensor (hot)
Terminal RT2: External room/air sensor (hot)
Terminal - (minus): Sensor connection point (cold)



### Wiring

Connect the wires in accordance with the diagram. The wires must be connected as follows:



### **OPERATING THE CONTROLLER**

When powering up the thermostatic programmable controller, it will automatically start to run in mode with the factory settings. There is no mechanical ON/OFF switch. To access this feature, simply soft tap on the touchscreen and/or the symbol  $\circlearrowleft$ 



### **Programming and Setup**

The controller carries a lot of features and settings. In order to access these points please contact our technical department for a copy of the user manual. This document will guide you through the setup of the different functions and modes.

#### **TECHNICAL SPECIFICATION**

Operating voltage / Power supply	85-230VAC, 50/60Hz
Standby power	< 1.0W
Rated current / Relay	16A resistive load, 230V / SPST
Setting range, temperature	5-45°C
Floor limitation, temperature range	20-45°C
On/Off differential	±0.5°C
Humidity sensor, air	0-100%
Operating modes	Three programming modes: Weekday/Weekend (5 + 2) - edit/set 4 time periods per day Seven day programming (7) - edit/set 4 time periods per day 24 hours mode - edit/set 4 time periods  Hold/Timer mode: - activate and adjust a boost period of up to 24h, by optional setting range temperature  Home/Away mode: - the controller will turn on the heating, if the room temperature drops below the set value.  Holiday mode: - calendar based and programmable in advance.  OFF mode: - frost protection included, by adjustable temperature range
Battery backup	2 months
Appliance and protection class	Class II - IP20
Size (H/W/D)	86/96/44 mm
Build-in depth	30 mm
Installation type	Flush, hole pitch 60 mm
Terminals	2.5 mm², screw cage clamp
Terminal wire size	max. 2.5 mm²
Display size	3.5" - Color capacitive touch
Display resolution	480x320 TFT
Optional external floor sensor	NTC (10 kΩ), Class II, 3 meter
Optional external room/air sensor	NTC (10 kΩ), Class II, 3 meter
Max. length sensor cable	50 m, 2 x 1.5 mm <sup>2</sup>
CE CA	- Low Voltage Directive 2014/35/EU - EMC Directive 2014/30/EU - ROHS Directive 2011/65/EU - Radio Equipment Directive 2014/53/EU - Electrical Equipment (Safety) Regulations 2016 - Electromagnetic Compatibility Regulations 2016