

# Touchscreen Thermostat T60-EH and T60-EW

# INSTALLATION INSTRUCTION

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

The device is an electronic thermostat for temperature control by means of NTC sensors, located either internally within the thermostat or externally by sensors.



## **PRODUCT PROGRAM**

| T60-EH | Multi-functional thermostat with built-in sensor and ability of two external sensors, floor and/or air. Without Wi-Fi function. |  |
|--------|---|--|
| T60-EW | Multi-functional thermostat with built-in sensor and ability of two external sensors, floor and/or air. With Wi-Fi function.    |  |
| ES-T60 | Accessory, external floor sensor probe, NTC 10 $k\Omega$ . 3 m connection cable.  |  |



## **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 thermostat 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 thermostat functions.

When using a floor sensor, it is strongly recommended to follow the underfloor heating supplier's advice and instructions. The sensor cable, of the accessory ES-T60, may be extended up to 50 m by means of a separate two-core cable.

### **MOUNTING OF THE THERMOSTAT**

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









#### Step 1

Release the front half by loosen the screw from the bottom of the thermostat. Then carefully pull and separate the front part away from the back-plate, initially from the lower part of the thermostat.

#### Step 2

Place the front part of the thermostat 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 thermostat 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 thermostat, and gently tighten the bottom retaining screw.

The thermostats is now ready to operate.

#### **CONNECTIONS - WIRING**

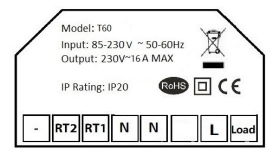
### **Terminal Marking**

Terminal - (minus): Sensor connection point (cold)
Terminal RT2: External room/air sensor (hot)
Terminal RT1: External floor sensor (hot)

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

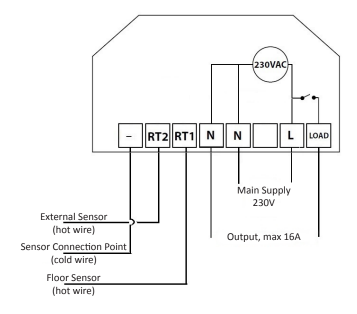
Terminal (empty): Do not connect
Terminal L: Power supply (live)

Terminal Load: Output, max. 16A (3680W)



### Wiring

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



## **OPERATING THE THERMOSTAT**

When powering up the thermostat, 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 **b** 



### **Programming and Setup**

The thermostat carries a lot of features and settings. In order to access these points, download the user manual at <a href="http://www.energotech.com/products/energocontrol/">http://www.energotech.com/products/energocontrol/</a>. It 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  |
| 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 thermostat 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  |
| Wireless standard, for T60-EW       | Wi-Fi 802.11 b/g/n (2.4G)   |
| Appliance and protection class      | Class II - IP20   |
| Size, dimensions (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 marking                          | Low Voltage Directive 2014/35/EU<br>EMC Directive 2014/30/EU<br>RoHS Directive 2011/65/EU   |





