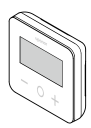


# Uponor Base thermostat display T-27 230V









Uponor Base thermostat display T-27 230V (thermostat T-27) comes with a big LCD display and capacitive keys.

The temperature is displayed in large digits for easy readability also from a distance.

The capacitive keys and the front glass make cleaning of the front of the thermostat easy.

A special electronics (triac) ensures that the thermostat is operating completely noiseless and provides highest comfort in all rooms.

# Thermostat features

Main characteristics for the thermostat:

- Mounting
  - on wall
  - on standard European patress box/flush mounting box
- Noiseless switching (triac)
- · Can supply up to 5 actuators with power
- Optional: an external temperature sensor can be connected to the thermostat, to measure the room or floor temperature

#### **Software features**

Main characteristics of the thermostat software:

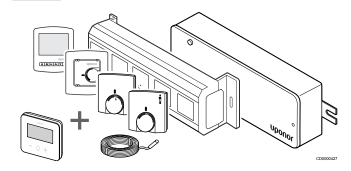
- Temperature limitation
- Optional floor sensor connectivity
- Heating/cooling switch
- Regulation modes
  - rt: room temperature
  - rS: external sensor temperature
  - rFt: room temperature with floor temperature limitation
- Comfort/ECO modes
- Demand indication in the display
- Calibration
- Valve exercise triggers the actuator valve to open for 2 minutes if the actuator has been closed for 3 days (72 hours)
- Factory reset

# System compatibility



#### Note

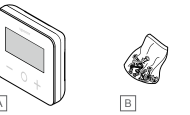
For more detailed information, product range and documentation please visit the Uponor website: www.uponor.com.



The thermostat T-27 is compatible with the current Uponor Base control system 230 V, the Uponor Base flexiboard controllers (X-24/ X-25/X-26/X-27), the Uponor Base X-23 wiring box as well as the Uponor Smatrix floor/remote sensor S-1XX.

# Components of the thermostat

The illustration below shows the thermostat and its components.



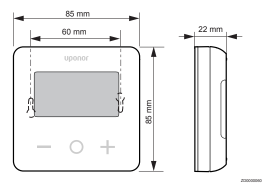
Item	Description
A	Uponor Base thermostat display T-27 230V
В	Mounting material

## Technical data

Description	Value
IP	IP30 (IP: degree of inaccessibility to active parts of the product and degree of water)
Max. ambient RH (relative humidity)	60 % at 20 °C
Marking	CE, UKCA, EAC
ERP	Class I
Power supply	230 V AC, 50 Hz
Operating temperature	0 °C to +50 °C
Wired control	TRIAC 230 V
Storage temperature	-20 °C to +60 °C
Room temperature sensor (rt)	CTN 10 K at 25 °C
External temperature sensor	CTN 10 K at 25 °C
Thermostat colour	Thermostat body RAL 9016 Transparent front glass

# **Dimensions**





# **Declaration of conformity**

#### Usable in all Europe

#### **Declaration of conformity**

We hereby declare under our own responsibility that products dealt with by these instructions satisfy all essential demands linked to the information stated in the Safety instruction booklet.



#### Directive 2014/35/EU (LVD)

Harmonised standards applicable under Directive 2014/35/EU for Low Voltage (LVD):

- EN 60730-1:2017 Safety Automatic electrical controls for household and similar use - Part 1: General requirements
- EN 60730-2-9:2013 Safety Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls

### Directive 2014/30/EU (EMC)

Harmonised standards under Directive 2014/30/EU for Electromagnetic compatibility (EMC):

- EN IEC 61000-3-2:2019 Electromagnetic compatibility (EMC)
   Part 3-2: Limits Limits for harmonic current emissions (equipment input current 16 A per phase)
- EN IEC 61000-3-3:2013 + AMD1:2017 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A

## **Uponor GmbH**

Industriestraße 56, D-97437 Hassfurt, Germany

1121209 v2\_08-2021\_EN Production: Uponor/ELO

