

E4010TXRX

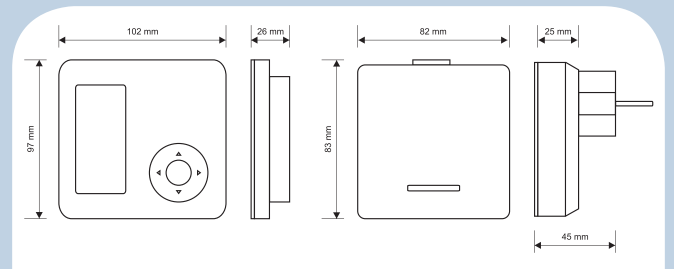
Wireless, daily room thermostat, for all types of heating devices.



- Does not require leading cable connections between the thermostat and the controlled device
- User-friendly thermostat enabling easy control of temperature in living and utility rooms
- Bidirectional communication ensures high operational reliability and resistance to interference
- Possible cooperation with up to 6 Euroster RX receivers
- Legible, backlit display
- Simultaneous display of current and preset temperature values
- Temperature read-out accuracy of 0.1 °C
- Possibility to switch the thermostat off with an active frost protection temperature after the heating season
- Temperature read-out correction
- Surface mounting

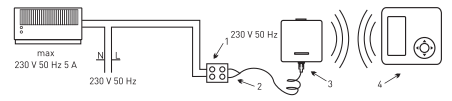
Controlled device	heating systems
Supply voltage	thermostat – 3 V – 2 pieces of alkaline AAA batteries / receiver – 230 V 50 Hz
Maximum load	5 A 250 V 50Hz
Thermostat output	relay, voltage-free type, SPST
Temperature measurement range	0 °C+99 °C
Temperature adjustment range	+5 °C+35 °C
Temperature adjustment accuracy	0.1°C
Temperature reading accuracy	0.1°C
Hysteresis range	0.2 °C 10 °C with the step of change of 0.1 °C or PWM mode
Visual signalization	backlit LCD
Operation temperature	+5 °C+45 °C
Storage temperature	0 °C+50 °C
Ingress protection rating	IP 20
Color	white/gray
Mounting method	thermostat – stand / receiver – 230 V 50 Hz socket
Weight	thermostat without batteries – 120 g / receiver – 170 g
Dimensions (width / height / depth) mm	thermostat – 102/97/26 / receiver – 82/83/45
The operating frequency	868 Mhz
Maximum power of transmission	<25 mW
Thermostat class	IV (PWM mode)
Contribution to energy efficiency	2 %
Standards, approvals, certificates	conformity to RED, EMC, LVD, and RoHS
Warranty period	2 years
Thermostat kit	Euroster 4010TX thermostat, RX receiver, thermostat base, batteries, User Manual with Warranty Certificate





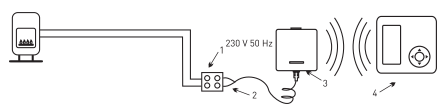
The following diagrams are simplified and do not cover all elements necessary for the correct installation.

IN ARRANGEMENT WITH THE 230 V 50 HZ DEVICE



- Electrical connection block
 Output cable, COM NO (normally open) contact used
- 3. Euroster RX (receiver)
- 4. Euroster TX placed in any room

IN ARRANGEMENT WITH A GAS BOILER



- 1. Electrical connection block
- 2. Output cable, COM NO (normally open) contact used
- 3. Euroster RX (receiver)
- ${\tt 4.\,Euroster\,TX\,placed\,in\,any\,room}$