



TYBOX 337

Wireless programmable thermostat with outdoor sensor for boiler or non-reversible heat pump - 6 levels of settings - transmitter + RF receiver

6053012 - TYBOX 337 -

Benefits

- Wireless outdoor temperature sensor provided
- Elegant design with large backlit screen
- Can be installed away from the boiler in the most suitable room for taking the temperature, thanks to the wireless technology
- Prevents handling errors thanks to the programs and settings lock function
- Maximises savings thanks to the accuracy of the programming, to the nearest ¼ hour, ½ hour or hour

Functions

Excellence Range

- Anticipation of temperature rises: the desired temperature is reached at the right time, whatever the outdoor temperature
- Choice from 6 adjustable temperatures from 5 to 30°C per day
- Programming can be customised using a switch:
- weekly programming customisable on a day-by-day basis
- daily programming customisable (5 d + 2 d)
- Quick selection of operating modes using the selector dial:
- On/Off/Auto
- Holiday program with built-in calendar
- Day off program
- Reminder of the annual maintenance service
- Automatic time change: summer/winter
- Calibration of the temperature sensor
- Hourly display of the boiler operating time (excluding DHW)

Features

- Power supply of the room unit: 2 LR03 batteries (supplied)
- Power supply of the receiver: 230 V
- Length of the receiver cable: 2 m.
- Dry contact output: 5 A
- Control range from 5° to 30°C
- Regulation base time can be set from 15 minutes to 1 hour

Further solutions

Link the following options to your programmable thermostat:

- The wireless door/window opening detector for switching from heating to Frost Protection mode upon opening a window
- A PSTN or GSM telephone remote control for remote control of the heating