# VER-24 WiFi

# ROOM TEMPERATURE CONTROLLER





**TOUCHSCREEN** 

2 mm GLASS FRONT PANEL

WIFI CONNECTIVITY

Room temperature controller in white colour (VER-24 WiFi White)

#### **DEDICATED TO:**

- · fan assisted heaters
- 2-pipe climaconvectors (heating and cooling units)

## **AVAILABLE FUNCTIONS:**

- room temperature control heating and cooling
- · operating mode: comfort, economy and protect
- · manual or weekly operating mode

### FEATURES OF CONTROLLER:

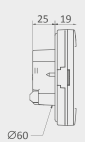
- WiFi connectivity control via the eModul mobile application
- color touchscreen
- · available in white (standard) or black colour
- 2 mm thick glass front panel
- flush mounting in electric box (Ø60 mm)
- control output of the 2-position actuator (ON/OFF) type NC and NO
- · control output of the 0-10 V DC actuator
- 0-10 V DC output signal to control EC fan
- · built-in temperature sensor
- supplied by 24 V DC

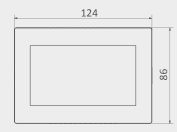
The VER-24 WiFl controller controls the operation of fans and actuators mounted on thermostatic valves to maintain the set temperature in the room. Depending on the selected mode, it increases or decreases the room temperature.

The controller enables manual or automatic, smooth regulation of fan operation (depending on the demand, gradually increasing or decreasing its rotation) by means of a 0-10 V DC signal.

The actuator control is based on: - an on-off for the 2-position actuator, for example NC type - a 0-10 V DC signal (an actuator with the possibility of smooth regulation is required). The controller is supplied by 24 V DC.

The VER-24 WiFi controller is designed for wall mounting.







Room temperature controller in black colour (VER-24 WiFi Black)