**Monoblock thermostat for AVE home automation with color display**

**An innovative product for the intelligent thermoregulation management.**

**Its distinctive design is available in technopolymer and metal versions.**

Designed to offer precise temperature control, the new **monoblock thermostat for AVE home automation** features a color display and integrated bistable relay, a temperature and relative humidity sensor, and connection to the AVE wired bus.

The device integrates seamlessly with the wired **AVEbus home automation system**, allowing users to intelligently manage temperature control within their home and building automation systems. It is also possible to connect an additional **NTC temperature probe** for even more precise control of room climate.

The **AVE home automation monoblock thermostat** is characterized by an innovative design. In the centre of the device there is an iconic rotary knob which, together with the buttons on the front, allows easy and intuitive control of the heating and cooling of the room.

The aesthetics of the **AVEbus** **monoblock thermostat** have been carefully designed to match perfectly with the AVE range of wiring accessories series, offering not only advanced functionality but also timeless elegance. It’s available in the **technopolymer versions**, Domus white (code 441ABCRT) and Tekla grey (code 445ABCRT), and in the **metal versions**, available in satin (code 443ABCRTALS) and anthracite aluminium (code 445ABCRTANS).

With the new **monoblock thermostat, AVE** continues to redefine the standards of quality, design and functionality in the home automation sector, offering its customers a state-of-the-art technological solution for complete and intelligent temperature control.

Rezzato, May 20, 2024

**www.ave.it**