### **Device for thermoregulation**

# **STCR-DPY**

## Chronothermostat with consumption display

The STCR-DPY series devices are weekly chronothermostat with touch screen display, offering the user the ability to view their own consumption.

They are connected to its heat meter via an interface card, and this allows consulting the consumption values at any time.

A daily reading is also performed, and this gives a history of consumption for the last month, both in graphical and tabular form; this allows you manipulating the use of heating, so as to optimise your consumption, thus obtaining the desired savings.



The STCR-DPY chronothermostat can optionally be supplied with integrated Bluetooth or Wi-Fi module, to modify configurations, display readings etc. directly from smartphone and tablet through the appropriate app; using the Wi-Fi module, if connected to the internet, you can connect to the thermostat from anywhere in the world.

There are different colours, to be able to adapt to any style of décor.

#### **TECHNICAL FEATURES**

- Device powered directly by the interface card with the meter
- Touch screen display

#### **FUNCTIONAL FEATURES**

- Weekly chronothermostat
- Ability of setting the chronothermostat in automatic, manual, on and off
- · Ability of setting up to ten time ranges for each day
- Ability to display the instant consumption
- · Ability to display the consumption history of the last month, both in tabular and graphical form
- Holiday programme
- Optional Bluetooth module for connection with your Tablet or smartphone inside the house, through app
- Optional Wi-Fi module for connection with your Tablet or smartphone from anywhere in the world, through app

#### **DIMENSIONAL FEATURES**

• Dimensions: 122.3 x 88.3 x 17.3

Colours: Blue, Red, Black, Ochre, Silver

Material: PPO self-extinguishing.

• Dimensions: 9 DIN modules.

#### **PRODUCT CODE**

STCR-DPY-VIS0 Weekly chronothermostat with consumption display, with touch screen display

#### **RELATED PRODUCTS**

STCR-GTO Gateway with two M-Bus slave inputs and one M-Bus master output

