

Devices - TECHNICAL CHARACTERISTICS

Control unit

The control unit manages the operation of the entire By-me system. With the four front push buttons it permits configuring and managing the system, from entering the parameters of the single devices to programming all the functions associated with the scenes, automations and load control. It performs the function of a timer-thermostat, too, independently controlling one zone besides managing up to three thermostats. The “diagnostics” menu provides a rapid analysis of the operation of all the system devices.

Technical specifications

- rated voltage: BUS 29 V
- absorption: max 20 mA
- connection terminals: BUS TP
- operating temperature: -5 - +45 °C (for indoor use)
- timer-thermostat adjustment range:
 - heating +5 - +30 °C
 - air conditioning +10 - +35 °C
- mounting: flush or surface (with 09975...)

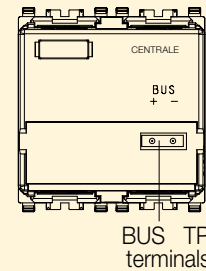
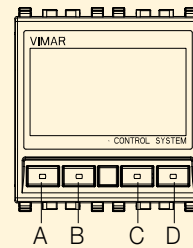
Note

The menu of the software is available in English (.EN), French (.FR), Spanish (.ES), German (.DE) and Greek (.EL) languages, adding to the basic code the respective preference.

Conformity to Standard

EMC Directive
EN 50428 Standard

Vista frontale e collegamenti



- key A: **ESC, END, NO** : exit menu and go back, end setting or cancel intended operation.
- key B **▼** : scroll down the displayed list and decrease the displayed value.
- key C **▲** : scroll up the displayed list and increase the displayed value.
- key D **SET, OK, SI**: confirm operation, select and set parameters

Control unit

Control unit - 2 modules.

The menu of the software is available in English (.EN), French (.FR), Spanish (.ES), German (.DE) and Greek (.EL) languages, adding to the basic code the respective preference

EIKON



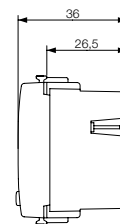
20510
grey



20510.B
white



20510.N
Next



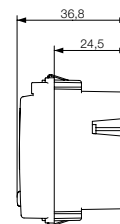
IDEA



16950
grey



16950.B
white



PLANA



14510
white



14510.SL
Silver

