Home automation



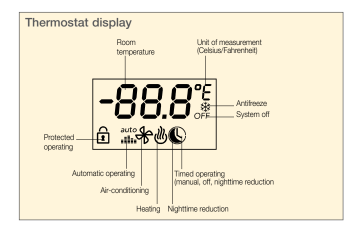
Devices - TECHNICAL CHARACTERISTICS

Thermostat

Suitable to control room temperature (heating and air-conditioning). It can be controlled by the control unit in "timer-thermostat" mode or manage a zone independently in "thermostat" mode. In a system there may be 3 thermostats controlled by the contral unit plus any number (compatibly with the maximum number of devices the control unit can manage) of thermostats operating independently.

Conformity to Standard

EMC Directive EN 50428 Standard



Fan-coil thermostat

Suitable to control room temperature (heating and air-conditioning), by means the 3-speed fan coil control.

Technical specifications

rated voltage: BUS 29 V;max absorption: 20 mA;terminals: BUS TP;

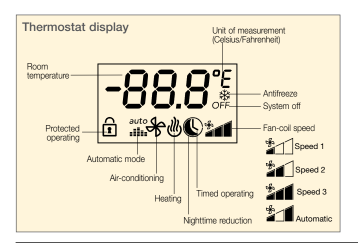
• displayed temperature: -5 °C - +40 °C;

adjustment range:

■ heating: +5 °C - +30 °C;

■ air-conditioning: +10 °C - +35 °C;

hysteresys: between 0,1 °C and 1,0 °C; default value: 0,2 °C.
 To change value, set in the control unit.



Technical specifications

• rated voltage: BUS 29 V

• absorption: max 20 mA

• connection terminals: BUS TP

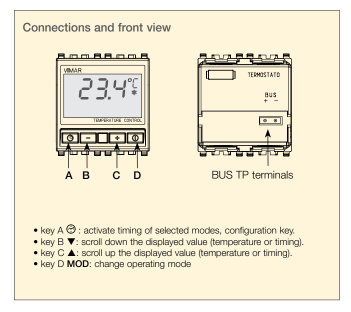
• operating temperature: -5 - +45 °C (for indoor use)

• adjustment range:

- heating +5 - +30 °C

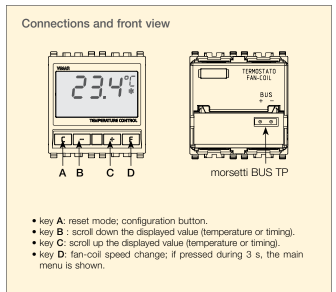
- air conditioning +10 - +35 °C

• mounting: flush or surface (with 09975...)



Conformity to Standards

EMC Directive EN 50428 Standard





Devices

Thermostat

Thermostat with display, room temperature control - 2 modules

EIKON



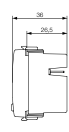
20514 grey



20514.B white



20514.N Next



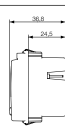
IDEA



16954 grey



16954.B white



PLANA



14514 white



14514.SL Silver



Thermostat for fan-coil
Thermostat with display to control fan coil, automatic and manual 3-speed mode - 2 modules

EIKON



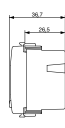
grey



20513.B white



20513.N Next



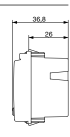
IDEA



16953 grey



16953.B white



PLANA



14513 white



14513.SL Silver

