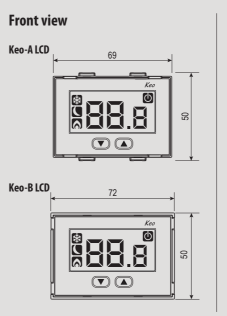
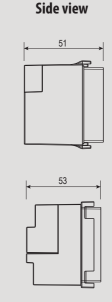
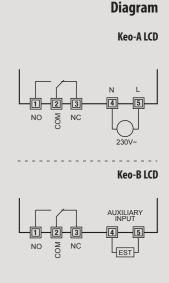
Series of electronic thermostats with flush-mounting on 3 modules box designed to control the environment temperature both in heating and cooling, available both with AC power supply and battery supply.



- Installation in flush-mounting 3 modules box (503 type)
- Supports to adapt the instrument to the plates of the main civil series
- 3 Wide display with backlighting:
  - always on of blue colour (eventually removable) for Keo-A LCD - active by pressing the keys of blue colour for Keo-B LCD
- 4 Terminals on the back of the instrument for the connection of the output relay, of the power supply (for Keo-A LCD only) and to the auxiliary input (for Keo-B LCD only)
- Interchangeable cover available in white and anthracite grey colours (included in the package) and silver (you can buy separately)







## **CLIMATE CONTROL**

## **TECHNICAL INFORMATION**

#### **FLUSH-MOUNTING THERMOSTATS**

- Power supply:
- 230 Vac 50/60 Hz for model Keo-A LCD
- 2 x 1.5 V (AAA type) for model Keo-B LCD
- Regulation mode summer/winter/off
- Temperature regulation of ON/OFF or proportional type
- Off function with regulation on antifreeze temperature (settable)
- Bistable output relay 5A / 250 Vac
- Two levels of protection against unwanted changes:
- possibility to limit the values settable as setpoint
- possibility to set a keypad lock by password
- Auxiliary input can be programmed to connect a temperature probe (eg. X.Temp) or an external contact to reduce setpoint of 3°C (Keo-B LCD only)

#### Adaptable plates

**ABB** Chiara series Bticino Livinglight Air series\* Bticino Matix series ABB Mylos series Ave S44 series **Gewiss Chorus series Bticino Axolute series** Vimar Eikon series Vimar Eikon Evo series Bticino Light series Bticino Light tech series Vimar Idea series Vimar Plana series **Bticino Living series** Bticino Livinglight series Vimar Arké series

\* by mount you can buy on request

For information about the possibility to use different plates contact the technical assistance

| Code     | Model        | Description   | Colour     | Power supply |
|----------|--------------|---|------------|--------------|
| VE558300 | Keo-A LCD    | Thermostat with backlit display                               | White/Grey | 230 V~       |
| VE267100 | Keo-B LCD    | Thermostat with digital input                                 | White/Grey | Batteries    |
| VE603700 | Fr.Keo-A LCD | Silver cover for Keo-A LCD                                    | Silver     |              |
| VE763000 | Fr.Keo-B LCD | Silver cover for KeoB LCD Silver                              |            |              |
| VE470100 | AIR          | Mount for the use of the plate Bticino Livinglight Air series |            |              |

# Keo LCD\_201609

### **GENERAL CHARACTERISTICS**

#### Keo-A LCD

| neo n zeo                          |                 |                          |  |
|------------------------------------|-----------------|--------------------------|--|
| Power supply                       | V AC            | 230 (-15% ÷ +10%)        |  |
| Frequency                          | Hz              | 50/60                    |  |
| Mounting                           |                 | flush                    |  |
| Maximum cables section             | mm <sup>2</sup> | 1.5                      |  |
| Output relay capacity              |                 | 5A / 250 V               |  |
| Auxiliary input                    |                 | -                        |  |
| Operating mode                     |                 | summer/winter/off        |  |
| Setpoint range                     | °C              | 2 ÷ 35                   |  |
| Differential                       | $^{\circ}$      | 0.1 ÷ 1                  |  |
| Measurement temperature resolution | $^{\circ}$      | 0.1                      |  |
| Measurement precision              | °C              | 0.5                      |  |
| Antifreeze temperature             | °C              | 1 ÷ 10, removable        |  |
| Operating temperature              | $^{\circ}$      | 0 ÷ 50                   |  |
| Storage temperature                | °C              | -10 ÷ 65                 |  |
| Operating humidity                 | RH              | 20% ÷ 90% non condensing |  |
| Protection degree                  |                 | IP40                     |  |
|                                    |                 |                          |  |

#### **REFERENCE STANDARDS**

Compliance with Community Directives: 2014/35/EU (LVD), 2014/30/EU (EMCD) is declared with reference to the following standards: • EN 60730-2-9

#### Keo-B LCD

| Alkaline batteries power supply    | 2 x 1.5V (AAA)  |                                     |
|------------------------------------|-----------------|-------------------------------------|
| Battery life                       | months          | 12                                  |
| Mounting                           |                 | flush                               |
| Maximum cables section             | mm <sup>2</sup> | 1.5                                 |
| Output relay capacity              |                 | 5A / 250 V                          |
| Auxiliary input                    |                 | to reduce setpoint / external probe |
| Operating mode                     |                 | summer/winter/off                   |
| Setpoint range                     | $^{\circ}$      | 2 ÷ 35                              |
| Differential                       | $^{\circ}$      | 0.1 ÷ 1                             |
| Measurement temperature resolution | $^{\circ}$      | 0.1                                 |
| Measurement precision              | $^{\circ}$      | 0.5                                 |
| Antifreeze temperature             | °C              | 1 ÷ 10, removable                   |
| Operating temperature              | $^{\circ}$      | 0 ÷ 50                              |
| Storage temperature                | $^{\circ}$ C    | -10 ÷ 65                            |
| Operating humidity                 | RH              | 20% ÷ 90% non condensing            |
| Protection degree                  |                 | IP40                                |

