Electronic thermostats

CELO LCD

DIMENSIONS (mm)

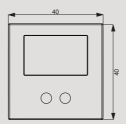
WIRING DIAGRAM

Electronic thermostat with backlit LCD display and mains power supply. It can be mounted on rectangular or round flush-mounted boxes occupying only 2 modules. Designed to control the temperature both in heating mode (winter) and cooling mode (summer).



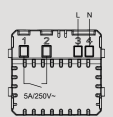
- Installation in flush-mounting rectangular boxes with height 45 mm or round ones with a diameter of 60 mm Supports supplied to adapt the device to the plates
- of the main civil series Backlit display to view the measured temperature
- and the system status
- Terminals on the back of the device for connecting the load and the power supply
- Front panels included in the package depending on the model:
- Celo LCD and Celo LCD-INT white and anthracite gray front panels, Silver available as an accessory (cod. VE780800)
- NOW.Celo LCD for BTicino Living Now white, black and sand front panels





Side view

Diagram



CLIMATE CONTROL

°C

°C

IP

°C

 $^{\circ}$ C

0.1

20

ON-OFF or proportional

 $0.1 \div 1$

XXD

 $0 \div +50$

-10 ÷ +65

RH 20 ÷ 90% non condensing

TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Power supply

Frequency

Mounting

Operating mode

Setpoint range

Relay capacity 250 V AC

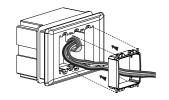
Measurement precision

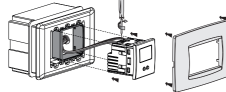
Temperature measurement range

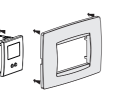
FLUSH-MOUNTING THERMOSTATS

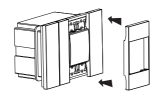
- On/off type temperature regulation type (with adjustable differential) or proportional
- Antifreeze temperature to prevent system freezing when the device is switched off Keypad lock with password to prevent changes by unauthorized persons
- Display with blue backlighting always active (deactivable)
- Compact dimensions: only 2 modules occupied in the flush-mounting box
- Possibility to limit the range of temperature values that can be set (factory setting $2 \div 50$ °C)
- Classification according to point 6 of the Communication 2014/C207/02 of the European Commission: class IV

CELO LCD and NOW.CELO LCD mounting









Code	Model	Description	Colour	Power supply
VE780300	Celo LCD	Thermostat with backlit LCD*	White/Grey	230 V~
VE780301	Celo LCD-INT	Thermostat with backlit LCD*	White/Grey	230 V~
VE780302	NOW.Celo LCD	Thermostat with backlit LCD*	White/Black/Sand	230 V~

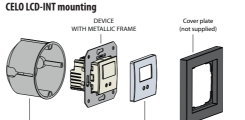
* Choose the model according to the plate to be adapted

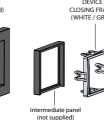
ABB series Mylos Bticino series LivingLight Air Ave series S44 Gewiss series Chorus Bticino series Axolute Vimar series Arké Bticino series Axolute Air Vimar series Eikon Bticino series Light Vimar series Eikon Evo Bticino series Living International Vimar series Plana Bticino series LivingLight (LL)

Adaptable plates (for code VE780302)

Adaptable plates (for code VE780300)

Bticino series Living Now





V AC

Hz

°C

Α

°C

CLOSING FRAME (WHITE / GREY)

230 (-10% ÷ +10%)

50/60

summer/winter

 $2 \div 50$

5

 $0 \div +50$

0.5

Adaptable plates (for code VE780301)

Temperature resolution

Regulation type

Protection degree

Operating temperature

Storage temperature

Relative humidity

Gap between two measurements

Settable differential (in ON-OFF)

The device can be adapted to the cover plates of Berker, Busch-Jaeger, Gira, Jung and Merten.

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

