

# EVK412 Two outputs digital thermoregulator for general purposes

## GB ENGLISH

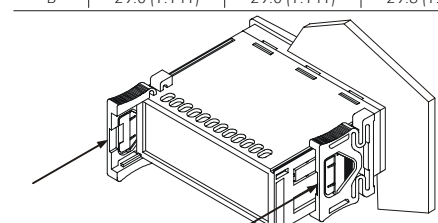
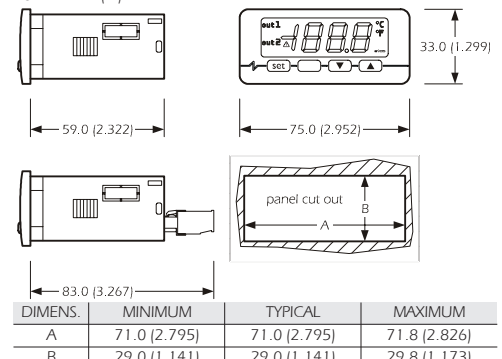
### 1 GETTING STARTED

#### 1.1 Important

Read these instructions carefully before installing and using the instrument and follow all additional information for installation and electrical connection; keep these instructions close to the instrument for future consultations.

#### 1.2 Installing the instrument

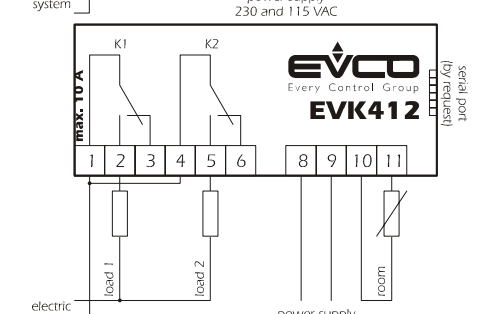
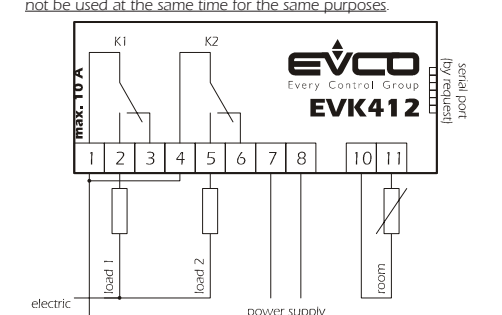
Panel mounting, with click brackets (supplied by the builder); dimensions in mm (in).



Additional information for installation:  
 • 59.0 (2.322) is the maximum depth with screw terminal blocks  
 • 83.0 (3.267) is the maximum depth with extractable terminal blocks  
 • the panel thickness must not be higher than 8.0 mm (0.314 in)  
 • working conditions (working temperature, humidity, etc.) must be between the limits indicated in the technical data  
 • do not install the instrument close to heating sources (heaters, hot air ducts, etc.), devices provided with big magnets (big speakers, etc.), locations subject to direct sunlight, rain, humidity, dust, mechanical vibrations or bumps  
 • according to the safety legislation, the protection against electrical parts must be ensured by a correct installation of the instrument; the parts that ensure the protection must be installed so that you can not remove them if not by using a tool.

#### 1.3 Wiring diagram

With reference to the wiring diagrams:  
 • the serial port (by request) is the port for the communication with the supervision system (through a serial interface, via TTL, with MODBUS communication protocol) or with the programming key; **the port must not be used at the same time for the same purposes**.



Additional information for electrical connection:  
 • do not operate on the terminal blocks with electrical or pneumatic screws  
 • if the instrument has been moved from a cold location to a warm one, the humidity could condense on the inside; wait about an hour before supplying it

- test the working power supply voltage, working electrical frequency and working electrical power of the instrument; they must correspond with the local power supply
- disconnect the local power supply before servicing the instrument
- do not use the instrument as safety device
- for repairs and information on the instrument please contact Evco sales network.

### 2 USER INTERFACE

#### 2.1 Turning on/off the instrument

To turn on the instrument you have to supply it; to turn it off it is enough to cut off the power supply.

#### 2.2 The display

If the instrument is turned on, during the normal operation the display will show the quantity you have set with parameter P5:

- if P5 = 0, the display will show the room temperature
- if P5 = 1, the display will show the first working setpoint

#### 2.3 Showing the room temperature

- make sure the keyboard is not locked and no procedure is running

press **set** 2 s: the display will show "Pb1"

press **set**

To quit the procedure:

press **set** or do not operate 60 s

press **▲** or **▼** as long as the display shows the quantity you have set with parameter P5 or do not operate 60 s.

#### 2.4 Locking/unlocking the keyboard

To lock the keyboard:

- make sure no procedure is running

press **set** and **▼** 2 s: the display will show "Loc" 1 s.

If the keyboard is locked, you will not be allowed to:

- modify the working setpoints with the procedures related in paragraphs 4.1 and 4.2 (you also can modify the working setpoints through parameters SP1 and SP2).

This operation provokes the visualization of the label "Loc" 1 s.

To unlock the keyboard:

press **set** and **▼** 2 s: the display will show "Unl" 1 s.

#### 2.5 Silencing the buzzer

- make sure no procedure is running

press a button (the first pressure of the button does not provoke its usual effect).

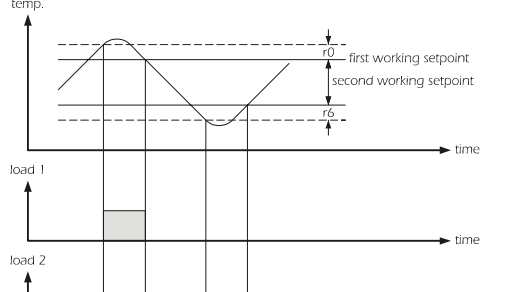
### 3 OPERATION

#### 3.1 Preliminary information

The operation mainly depends on parameter CFG.

#### 3.2 Operation with parameter CFG = 1 (the first working setpoint is independent and the second one is relative to the first)

temp.

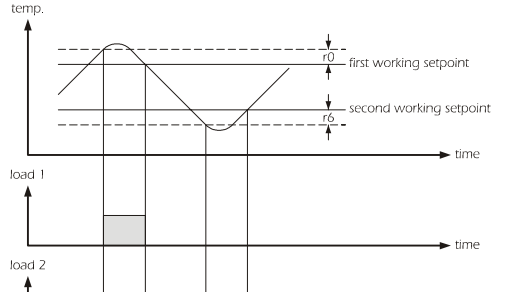


If parameter CFG has value 1, you can set the second working setpoint through parameter SP2 only (because it is relative to the first one). You can get each load to work for cooling (parameters r5 and r10 = 0) or for heating (parameters r5 and r10 = 1).

In this example load 1 works for cooling, load 2 works for heating and the second working setpoint has a negative value.

#### 3.3 Operation with parameter CFG = 2 (two independent working setpoints)

temp.

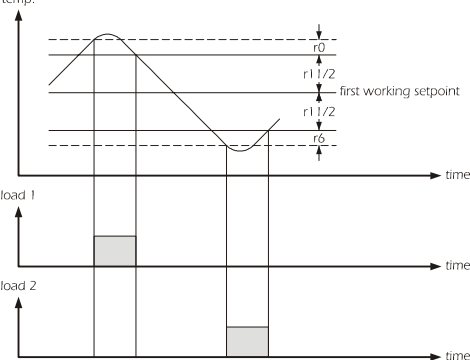


If parameter CFG has value 2, you can get each load to work for cooling (parameters r5 and r10 = 0) or for heating (parameters r5 and r10 = 1).

In this example load 1 works for cooling and load 2 works for heating.

#### 3.4 Operation with parameter CFG = 3 (neutral zone)

temp.

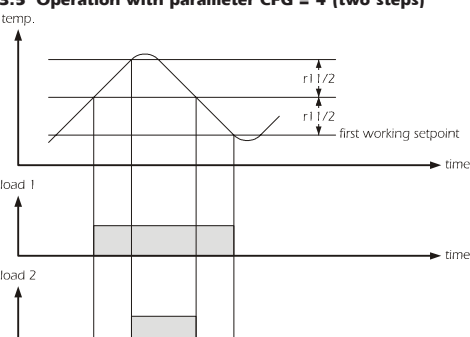


If parameter CFG has value 3, the second working setpoint will not be available and parameters SP2, r5, r7, r8, r9 and r10 will not be significant.

Load 1 always works for cooling and load 2 always works for heating.

#### 3.5 Operation with parameter CFG = 4 (two steps)

temp.



If parameter CFG has value 4, the second working setpoint will not be available and parameters SP2, r0, r6, r7, r8, r9 and r10 will not be significant.

You can get each load to work for cooling (parameter r5 = 0) or for heating (parameter r5 = 1); parameter r5 sets the action for each load. In this example each load works for cooling.

### 4 SETTINGS

#### 4.1 Setting the first working setpoint

- make sure the keyboard is not locked and no procedure is running

press **set** LED **out 1** will flash

press **▲** or **▼** in 15 s; also look at parameters r1, r2 and r3

do not operate 15 s.

You also can modify the first working setpoint through parameter SP1.

#### 4.2 Setting the second working setpoint

press **set** during the modification of the first working setpoint: LED **out 2** will flash

press **▲** or **▼** in 15 s; also look at parameters r7, r8 and r9

press **set** or do not operate 15 s.

You also can modify the second working setpoint through parameter SP2.

If parameter CFG has value 1, you can set the second working setpoint through parameter SP2 only (because it is relative to the first one).

If parameter CFG has value 3 or 4, the second working setpoint will not be available.

#### 4.3 Setting configuration parameters

To gain access to the procedure:

- make sure no procedure is running

press **▲** and **▼** 4 s: the display will show "PA"

press **set**

press **▲** or **▼** in 15 s to set "-19"

press **set** or do not operate 15 s

press **▲** and **▼** 4 s: the display will show "SP1".

To select a parameter:

press **▲** or **▼**

To modify a parameter:

press **set**

press **▲** or **▼** in 15 s

press **set** or do not operate 15 s.

To quit the procedure:

press **▲** and **▼** 4 s or do not operate 60 s.

**Switch on/off the power supply of the instrument after the modification of the parameters.**

#### 4.4 Restoring the default value of configuration parameters

make sure no procedure is running

press **▲** and **▼** 4 s: the display will show "PA"

press **set**

press **▲** or **▼** in 15 s to set "743"

press **set** or do not operate 15 s

press **▲** and **▼** 4 s: the display will show "dEF"

press **set**

press **▲** or **▼** in 15 s to set "149"

- press **set** or do not operate 15 s: the display will show "dEF" flashing 4 s, after which the instrument will quit the procedure
- switch on/off the power supply of the instrument.

**Make sure the default value of the parameters is appropriate, in particular if the probes are NTC probes.**

### 5 SIGNALS

#### 5.1 Signals

LED	MEANING
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##### out 1

LED load 1

if it is lit, load 1 will be turned on

if it flashes:

- the modification of the first working setpoint will be running
- a load 1 protection will be running (parameters C1 and C2)

##### out 2

LED load 2

if it is lit, load 2 will be turned on

if it flashes:

- the modification of the second working setpoint will be running
- a load 2 protection will be running (parameters C7 and C8)

##### AL

LED alarm

if it is lit, an alarm will be running

##### °C

LED Celsius degree

if it is lit, the unit of measure of the temperatures will be

Celsius degree (parameter P2)

##### °F

LED Fahrenheit degree

if it is lit, the unit of measure of the temperatures will be

Fahrenheit degree (parameter P2)

##### CODE

MEANING

##### Loc

the keyboard and/or the working setpoints are locked (parameter r3 and/or r9); also look at paragraph 2.4

### 6 ALARMS

#### 6.1 Alarms

##### CODE

MEANING

#####

