

EW4821 PT 100
V I 12-24-230 V**Two floors regulator for the temperature**

EW4800 new regulators have been studied for all industrial applications which require temperature control with high precision molding of raw materials to packaging, to process control in the processing of raw materials.

They can be used for temperature, humidity and pressure. According to the model, they are provided with an input for thermostatic probes (PTC, PT100, Ni100, TCJ, Tck), 4 ... 20mA current probe humidity (HS 18, 280, 310) or pressure probes (PA007/030).

The model EW4822 has the RS-485 connection for integrated systems Televés or Modbus.

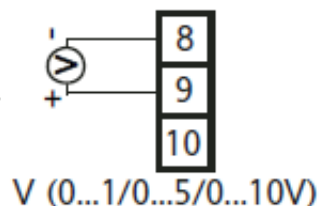
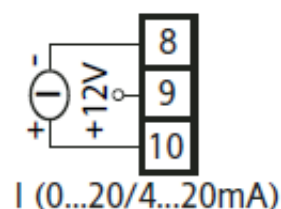
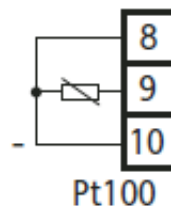
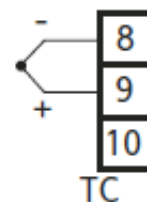
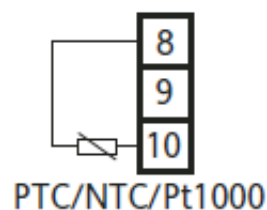
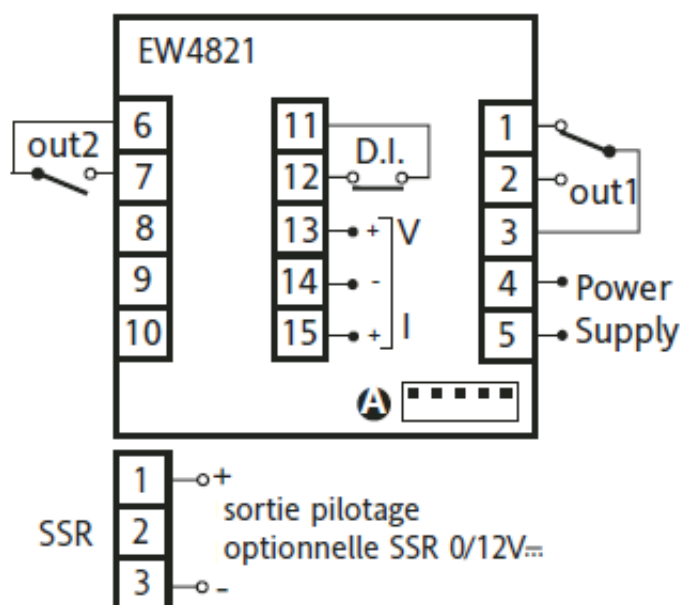
EW4800 Series 2 allows you to use customizable and independent programs that manage up to 8 thermal cycle each.

These programs allow you to customize the thermal cycles depending on the value of Setpoint, duration of the cycle and its delayed activation, making this device appropriate to the needs of the most requested applications in the field of process control.

The value of the probe is read by a dual display, one for reading the probe and the second for the point. 4-digit display.

Flexible food ranges from 12 to 24 and 95 to 240V.





BORNES

1 - 3 -N.F. sortie relais out1 voir H21
-sortie pilotage SSR
0/12V... 15mA*

2 - 3	N.O. sortie relais out1 voir H21
-------	----------------------------------

6 - 7 N.O. relay output out2, see H22

8-9-10 Entrée sonde

11-12	Entrée numérique D.I.
-------	-----------------------

13-14-15 Sortie analogique V-I

4 - 5	Alimentation
-------	--------------

A	Entrée TTL pour Copy Card et système Televis
---	--