

## Regulatoare de temperatura

**INFO**



### Descriere:

- echipat cu termoregulatoare digitale cu dublu afisaj (pentru temperatura setata si temperatura de proces)
- reglaj de tip PID sau ON/OFF
- program de auto-tuning
- control precis indiferent de senzorul de temperatura utilizat
- echipat cu conectori industrial multipini
- constructie simpla, robusta, domeniu larg de aplicabilitate
- se poate utiliza in orice domeniu care implica controlul temperaturii
- senzori de temperatura utilizabile: K, J, R, T, N, S, B, PT100

## Temperature Control Units

**INFO**

### Description:

- equipped with digital dual display temperature controller (set temperature and process temperature)
- PID or ON / OFF tuning
- auto-tuning program
- precise control regardless of used temperature sensor
- equipped with industrial multipin connectors
- simple construction, robust, wide applicability
- can be used in any field that involves temperature control
- temperature sensors used: K, J, R, T, N, S, B, PT100

## Regulator de temperatura - 1 zona

### Tip/Type RTD1

#### Caracteristici:

- circuite de control: 1 zona
- tensiunea de alimentare: 230 V
- puterea maxima: 3500 W (la cerere disponibile si alte puteri)
- carcasa metalica
- lungimea cablului de alimentare: 2,5 m

## Temperature Control Unit - 1 zone

#### Standard features:

- number of control circuit: 1 zone
- voltage: 230 V
- max. power: 3500 W (other powers available on request)
- metallic case
- cable length: 2,5 m

