

Controler electronic / termostat digital 230vac 2 rele 1 termocupla K TCK ED681 0...999°C #681TCK

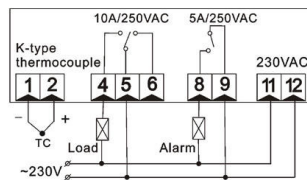
Fara TVA: 306,72 Lei
 Pret cu TVA: 365,00Lei

Descriere produs:

Controler electronic / termostat digital 230vac 2 rele 1
 termocupla K TCK ED681 0...999°C #681TCK

Tensiune de alimentare : 230VAC
 Tip sonda: termocupla K TCK
 Interval temperatura: 0...999°C
 Dimensiuni frontale: 77x35x60mm.
 Dimensiuni de montare: 71x29mm.

*Sonda nu este inclusa



Model: ED681 Digital Temperature Controller



Dimension: 70 (length) x 35 (width) x 60 (height)mm
 Mounting hole dimension: 70 (length) x 29 (width)mm

Features or Functions:
 • It is a mini-sized and integrated intelligent controller
 • Temperature Control / Value Storing / Self Testing

Specifications

- Power supply: 230VAC
- Temperature sensor: K-type thermocouple (purchase additionally), 1pc
- Range of temperature display: 0~999°C Accuracy: ±0.1%FS±0.1deg
- Range of set temperature: 0~999°C Factory default: 100°C
- Temperature of the operating environment: -10~60°C;
 Relative Humidity: 20%~90%(Non-condensing)
- Relay output contact capacity:
 • Control output: N.C. 10A/250VAC
 • Alarm output: N.O. 5A/250VAC

Front Panel Operation:

- Set temperature (compressor stop temperature) adjustment:
 • Press **SET** button, the set temperature will be displayed and flash.
 • Press **▲** or **▼** button to modify and store the displayed value. The value can be increased or reduced rapidly by pressing **▲** button or **▼** button for more than 2 seconds. Press **SET** button to exit the adjustment and display the end-temperature. (Set temperature adjustment range: parameter E1~E2)
 • If no more button is pressed within 10 seconds, the cold-room temperature will be displayed.
- Heating LED during heating, the LED is on, when the cold-room temp. is constant, the LED is off.
 During delay time, the LED flashes.
- Parameter setup:
 • Press **SET** button and hold for 6 seconds to enter the parameter setup mode white E1 flashes.
 • Press again **SET** button to select successively from the parameters: E1, E2, E3, E4, E5, P1, P2, P3, E1.
 • Press **▲** or **▼** button, the value of parameter will be displayed and can be modified and stored.
 • Press **SET** button, the value of parameter will be displayed and can be modified and stored.
 • If no more button is pressed within 10 seconds, it will return to normal operation mode.