# Model: ED66 Digital Temperature Controller



Dimension:77(Length) × 35(Width) × 60(Depth)mm Mounting hole dimension:71(Length) × 29(Width)mm

### **Features of Function**

- It is a mini-sized and integrated intelligent controller
- Temperature Control / Refrigerating & heating modes selection / Value Storing / Self Testing

## **Specifications**

- 1. Power supply:230VAC
- 2. Temperature sensor: PT100(purchase additionally), 1pc
- 3. Range of temperature display:  $-150 \sim 550^{\circ}$ C Accuracy:  $\pm 1^{\circ}$ C
- 4. Range of set temperature:  $-150 \sim 550^{\circ}$ C Factory default :  $100^{\circ}$ C
- 5. Temperature of the operating environment:  $-10 \sim 60^{\circ}\text{C}$ ; Relative Humidity: 20%  $\sim$  90% (Non-condensing)
- Relay output contact capacity Compressor: N.O. 10A/250VAC

## Front Panel Operation

- 1. Set temperature (compressor stop temperature) adjustment
- Press SET button, the set temperature will be displayed.
- Press  $\triangle$  or  $\nabla$  button to modify and store the displayed value. The values can be increased or reduced rapidly by pressing  $\triangle$  button or  $\nabla$  button for more than 2 seconds. Press **SET** button to exit the adjustment and display the cold-room temperature.
- If no more button is pressed within 6 seconds, the cold-room temperature will be displayed. (Set temperature adjustment range: parameter E1~E2)
- 2. Refrigerating LED: During refrigerating, the LED is on; when the cold-room temp. is constant, the LED is off; during the delay, the LED flashes.
- 3. Heating LED:during heating, the LED is on; when the cold-room temp. is constant, the LED is off; during the delay, the LED flashes.
- 4. Parameters setup
- Press **SET** button and hold for 6 seconds to enter the parameter setup mode while E1 flashes.
- Press again set button to select sequentially from the parameters: E2,E3,E4,E5,C1,E1.
- Press  $\triangle$  or  $\nabla$  button, the value of parameters will be displayed and can be modified and stored.
- If no more button is pressed within 6 seconds, it will return to normal operation mode.

Parameter	Function	Set range	Default
E1	Lower setpoint limit	$-150^{\circ}$ C $\sim$ Set temp.	-100℃
E2	Higher setpoint limit	Set temp.∼550°C	400℃
Е3	Temp. hysteresis	1∼99℃	10℃
E4	Comp.start delay time	0~10Min	0Min
E5	Offest on evap. temp	−30~30°C	0
C1	Temperature control mode	0=refrigerating 1=heating	1

- 5. The factory default resumption: press button for 1 second and then press button simultaneously for 6 seconds, the indicator flashes, all parameters will be resumed to factory defaults. After 6 seconds, it returns to normal operation mode.
- 6. Parameters Locking

In normal operating, press  $\bigcirc$  button and hold for 6 seconds to lock the parameters if "OFF" is displayed or to unlock if "ON" is displayed. Parameters can be displayed only and can not be modified if locked, but the adjustment of the set temp. is still active (factory default is "ON")

#### **Function details**

- 1. Refrigeration control:
- When temperature control mode(parameter C1) is set to 0, and after delay time, the compressor starts operating when cold-room temperature > (set temp. + hysteresis) and stops operating when cold-room temperature < set temperature.
- To protect the compressor, it can be re-started unless the time when compressor stops every time is longer than the delay time(Parameter E4).
- 2. Heating control:
- When temperature control mode(parameter C1) is set to 1, and after delay time, the heater starts heating when cold-room temperature < (set temp.— hysteresis) and stops heating when cold-room temperature > set temperature.
- To prevent heater starts up continually, every time when the heater stops must be longer than the delay time(parameter E4).
- 3. Abnormal work mode
- When cold-room sensor is short circuit or overheated (more than 550°C), "HH" will be displayed; when the cold-room sensor is open circuit or temperature is too low (less than −150°C),? LL will be displayed. Alarm LED will flash.

## **Notes for Installation**

- 1. The sensor cable leads must be kept separately from main voltage wires in order to avoid high frequency noise induced. Separate the power supply of the loads from the power supply of the controller.
- 2. In case of long-distance sensor installation from the controller, the sensor cable may be prolonged up to 100 m max. without any re-calibration.
- 3. The temperature controller can not be installed in the area with water drops.

## Accessories for the temperature controller

- 1. One pc of temperature sensor
- 2. One pc of installation stand
- 3. One pc of cover panel and one pc of  $\phi 3 \times 10$ mm screw

