## STC-3008 dual display two-way thermostat

#### **Description:**

Switch the modes between cool and heat;

Control temperature by setting the temperature setting value and the difference value;

Temperature calibration;

Refrigerating control output delay protection;

Alarm when temperature exceeds temperature limit or when sensor error.

#### **Technical Parameters:**

Temperature measuring range: -55-120 Celsius

Accuracy: 0.1 Celsius

Sensor error delay: 1 minute

Power supply: DC 12V DC 24V AC 110-220V

Power consumption: <3w

Sensor: NTC sensor

Relay contact capacity: Cool (10A/240VAC); Heat (10A/240VAC)

Ambient temperature: 0-60 Celsius Storage temperature: -30-75 Celsius

#### Set start up temperature:

Press the "up" button once to display the starting temperature. Long press the "up" button for about 3 seconds, The required temperature can be set by the up and down keys

### **Set the stop temperature:**

Press the button once to display the stop temperature. Long press the button for about 3 seconds and the stop temperature number flashes. The required temperature can be set by the up and down keys

Press "Up 1" Button & "Up 2"Button at the same time to setting mode

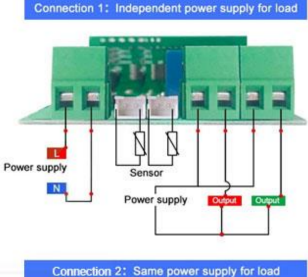
Code Function Set Range Default
P0 Compressor 1 delay time 0-60min 0min
P1 Compressor 2 delay time 0-60min 0min
P2 High temperature alarm value 55-120 ° C 120 ° C
P3 Low temperature alarm value 55-120 ° C -55 ° C

## How to restore factory Settings

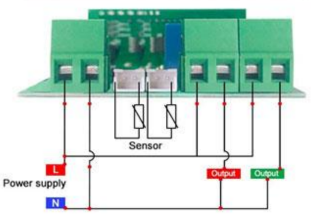
Press the "Down 1" and "Down 2" button at the same time, the factory setting is restored

## **WIRING DIAGRAM**









# STC-3008 MICROCOMPUTER TEMPERATURE CONTROLLER











SENSOR H TYPE

TEMP CALIBRATION



## \* Parameter \*

## STC-3008 DUAL DISPLAY TWO-WAY THERMOSTAT

**Product name:** Microcomputer temperature controller

Product number: STC-3008

Supply voltage: 12V \ 24V or 110-220AC (three voltage options)

temperature range : -55°C ~ +120°C

**Temperature** 

measurement accuracy: ±1℃

**Line length**: 1 meter

**size**: 75 mm \* 85 mm \* 35 mm

Applicable scenarios: various sensor control boxes, water heaters, freezer cabinets, fans (not limited to these devices)

## **TEMPERATURE SETTING**





Long press  $\triangle 3$  seconds, the first group start temperature flash (default 25  $^{\circ}$  C) press the plus or minus button to adjust, long press  $\nabla 3$  seconds, stop the temperature value flash (default 40  $^{\circ}$  C) press the plus or minus button to adjust.

Long press №3 seconds, the second group of dynamic temperature flashes (default 25 ° C) can be adjusted by pressing the plus or minus button, long press ♥3 seconds, stop the temperature value flash (default 40 ° C) press the plus or minus button to adjust.

Press  $\triangle \triangle$  button for 3 seconds at the same time to enter the setting mode, display P0, the first group temperature delay, press  $\triangle \nabla$  to adjust, 0~60 minutes, default 0, after adjustment, press  $\triangle$  since P1, thesecond group temperature Delay, press  $\triangle \nabla$  to adjust, 0~60 minutes, default 0, after adjustment, press  $\triangle$  since P2, high temperature alarm function, default 120 °C, press  $\triangle \nabla$  to adjust, adjust, press  $\triangle$  to enter P3, low temperature Alarm, default -55 °C, press  $\triangle \nabla$  to adjust, wait for the second to automatically exitpress  $\nabla \nabla \nabla$  3 seconds to reset to factory settings.





## **TERMINALS**



