## **STC-3028 Temperature Humidity Controller**

## **English Manual**

#### 1. Overview

- With clear LED display for better readability.
- Temperature and humidity control output
- Very easy to set temperature and humidity
- All parameters setting can be saved after short circuit.

#### 2. Specifications

• Power Supply:110V-220VAC

• Temperature controlrange:  $-20^{\circ}\text{C} \sim 80^{\circ}\text{C}$ 

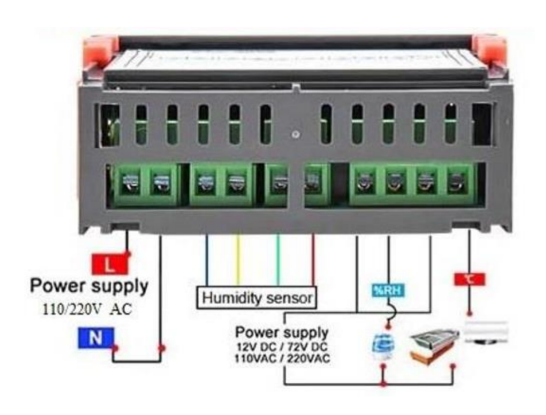
• Humidity controlrange:1~99%RH

• Control accuracy: 1°C/1%RH

• Sensor: temperature humidity sensor

Output: Max10A

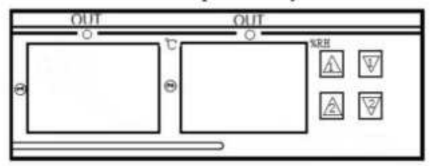
## 3. Wiring Diagram





# 4. Key Instruction

- increase value of start temperature
- \overline{\psi}: decrease value of stop temperature
- increase value of start humidity
- decrease value of stop humidity



# 5. Key Operation Instruction

- Temperature setting:
- In normal working status, left led display real time temperature. press key once. Red led display start temperature. press key once. Red led display stop temperature.

## Humidity setting:

- In normal working status, right blue screen display real time humidity. press key once. Red led display start humidity. press key once. Blue led display stop humidity.
- Hold 
   A key for 3s. led flash, press
   Or
   To change start temperature.
- Hold key for 3s. led flash, pressor to change stop temperature.

## **6. Operation Instruction**

#### Cooling mode:

When set start temperature ≥ stop temperature, the controller will work in cooling mode. You can use cooler as load. For example, set start temperature 35 °C, stop temperature 32 °C. Cooler work when temperature ≥ 35°C, Cooler stop when temperature ≤ 32°C

#### Heating mode:

When set start temperature 
 stop temperature, the controller will work in heating mode. You can use heater as load. For example, set start temperature 45 °C , stop temperature 60 °C . Heater stop when temperature ≥ 60 °C, heater work when temperature ≤ 45 °C

#### Dehumidification mode:

 When set start humidity ≥ stop humidity, the controller will work in dehumidification mode. You can use dehumiditifier as load. For example, set start humidity 35%RH, stop humidity 15%RH. Dehumiditifier work when humidity ≥ 35%RH, Dehumiditifier stop when humidity ≤ 15%RH

#### Humidification mode:

 When set start humidity ≤ stop humidity, the controller will work in humidification mode. You can use humidifier as load. For example, set start humidity 45%RH, stop humidity 60%RH. Humidifier stop when humidity≥60°C, Humidifier work when humidity≤45°C

#### Reset:

- Temperature and Humidity Calibration:
- In normal working status, hold and for 2S to enter calibration mode of humidity. Press for to set value between -30~30.
- For example, the tested temperature display 25°C, but the real temperature is 30°C, If we set value 5, the tested temperature will change to display 30°C (25°C+5°C). If we set value -5, the tested temperature will change to display 20°C (25°C-5°C)