

STC-3028 Temperature Humidity Controller

English Manual

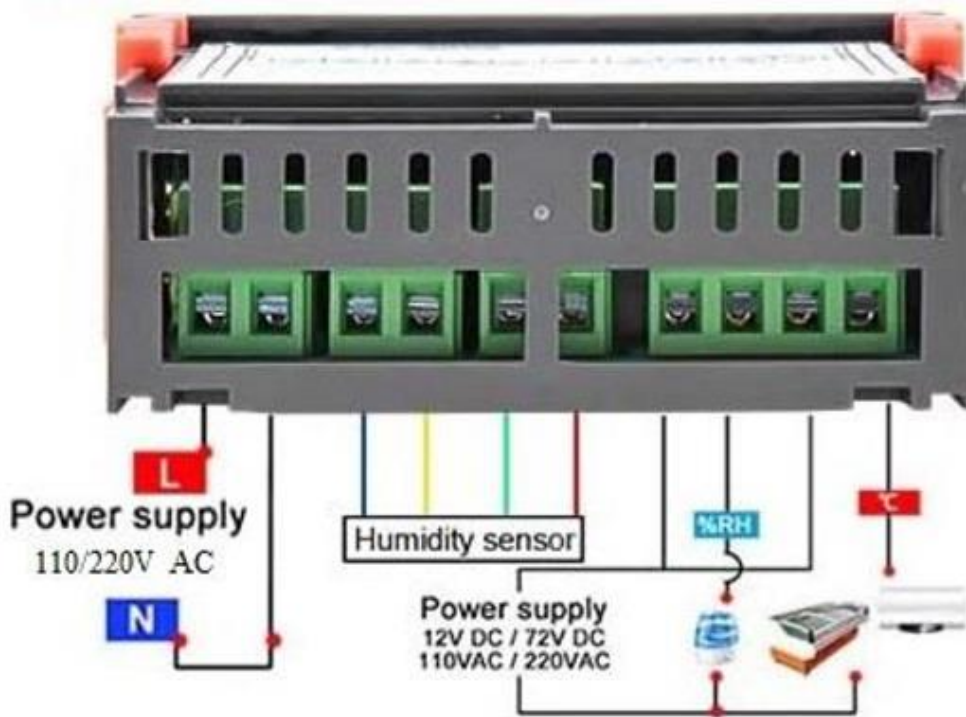
1. Overview

- 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

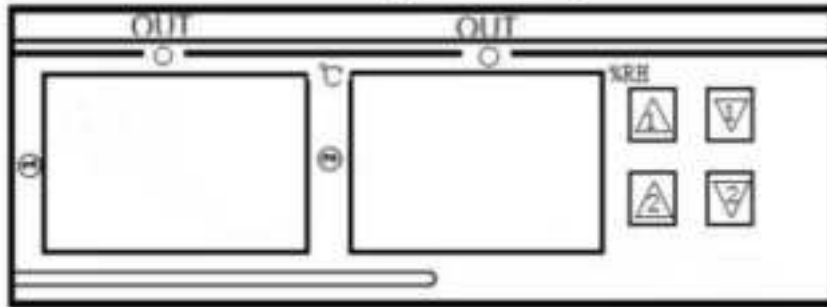
- Power Supply:110V-220VAC
- Temperature controlrange:-20°C ~ 80°C
- Humidity controlrange:1~99%RH
- Control accuracy: 1°C/1%RH
- Sensor: temperature humidity sensor
- Output: Max10A

3.Wiring Diagram



















4. Key Instruction

- : increase value of start temperature
- : 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.
- Hold  key for 3s. led flash, press  or  to change start temperature.
- Hold  key for 3s. led flash, press  or  to change 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  key for 3s. led flash, press  or  to change start temperature.
- Hold  key for 3s. led flash, press  or  to change stop temperature.



6. Operation Instruction









- **Cooling mode:**
- When set start temperature \geq 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 \geq 35°C, Cooler stop when temperature \leq 32°C

- **Heating mode:**
- When set start temperature \leq 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 \geq 60°C, heater work when temperature \leq 45°C

- **Dehumidification mode:**
- When set start humidity \geq stop humidity, the controller will work in dehumidification mode. You can use dehumidifier as load. For example, set start humidity 35%RH , stop humidity 15%RH. Dehumidifier work when humidity \geq 35%RH, Dehumidifier stop when humidity \leq 15%RH

- **Humidification mode:**
- When set start humidity \leq 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 \geq 60°C, Humidifier work when humidity \leq 45°C

- **Reset:**
- In normal working status, hold  and , the two screen will display 888 to reset the controller.

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