

Product name: digital temperature controller

Model: XY-T01

Power supply: DC6.0~30V

Temperature control range: -50°C ~110°C
Temperature control precision: 0.1°C
Measuring input: NTC10K/B3950
Refresh rate: 0.5 second
Output type: relay output 10A

Probe type: waterproof probe, L: 0.5m Dimension: 68\*42\*15mm

# Product Function:

#### 1. Heating code: "H"

When the detected temperature ≤ set temperature - hysteresis temperature, the relay is switched on and the heating device starts to work.

When the detected temperature  $\geqslant$  set temperature, the relay is turned off and the heating device stops working.

### 2. Cooling code: "C"

When the detected temperature ≥ set temperature + hysteresis temperature, the relay is switched on and the cooling device starts to work.

When the detected temperature  $\leq$  set temperature, the relay is turned off and the cooling device stops working.

#### 3. Real-time temperature reporting

If the real-time temperature reporting function is turned on, the product will detect the temperature at intervals of 1 second, and transmit to the terminal through UART for data collection.

# 4. Parameter remote reading and setting

Parameters such as starting temperature, stopping temperature, and temperature correction can be set by UART.

5. High-temperature alarm and emergency stop ALA: sound-light alarm When the actual temperature ≥ alarm temperature, the system turns on the sound-light alarm and turns off the relay. At this time, press any key to stop the sound-light.

### 6. Delay starting OPH: 0~9999 minutes

When a normal heating or cooling operation is completed, the system starts timing T. Only when  $T \geqslant \mathsf{OPH}$  can the system perform the next round of heating or cooling.

# 7. Temperature correction function OFE: -10.0~10.0 $^{\circ}\text{C}$

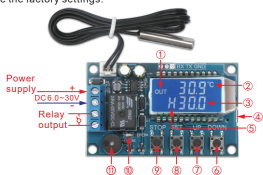
If the system worked for a long time, there may be deviations. Can use correct function at this time, actual temperature = measured temperature + calibration value.

### 8. Relay Enable (default ON):

If the relay enable is turned off, the relay remains off.

# 9. Restore factory setting

Hold press STOP and SET buttons at the same time for more than 3 seconds to restore the factory settings.



1	Relay closure indication
2	Detected temperature
3	Set temperature
4	Can be powered by micro USB 5.0V
5	Current mode (Heating: H, Cooling: C)
6	DOWN button
7	UP button
8	SET button
9	Emergency stop button
10	Relay closure indicator light
11	High temperature alarm

# $Working\ mode\ /\ setting\ temperature\ /\ hysteres is\ temperature\ setting:$

- In the running interface, short press the "SET" button to enter the quick setting interface.
- After entering the quick setting interface, switch the parameter to be set (working mode/setting temperature/ hysteresis temperature) by short pressing the "SET" button.
- 3. Use the "UP" "DOWN" button to change the parameter.
- 4. Hold press "SET" button for more than 3 seconds or have no any button operation for 6 seconds, it will save the parameters and exit the quick setting interface automatically.

# Alarm temperature / delay starting setting / temperature correction:

- 1. In the running interface, hold press the "SET" button for more than 3 seconds, enter the parameter setting interface.
- 2. After entering the parameter setting interface, switch the parameter to be set (alarm temperature/delay starting setting/temperature correction) by short pressing the "SET" button.
- 3. Use the "UP" "DOWN" button to change the parameter.
- 4. Hold press "SET" button for more than 3 seconds or have no any button operation for 6 seconds, it will save the parameters and exit the parameter setting interface automatically.

#### Way to turn on the high-temperature alarm function (OFF by default):

Enter the parameter setting interface, switch to the alarm parameter ALA interface, turn on or turn off the high-temperature alarm function by short pressing the "STOP" button.

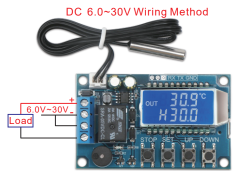
If the high-temperature function is off, **ALA** displays "----" as a reminder.

# Way to turn on the delay starting function (OFF by default):

Enter the parameter setting interface, switch to the alarm parameter **OPH** interface, turn on or turn off the high-temperature alarm function by short pressing the "**STOP**" button.

If the high-temperature function is off, **OPH** displays "----" as a reminder.







Serial Interface control (microcontroller TTL communication)

Communication standard: 9600bps

Data position: 8 Stop bit: 1 Check digit: none

Check digit: none Flow control: none

Description
Start temperature report
Stop temperature report
Read setting parameters
Relay enable function will be on
Relay enable function will be off
Desired temperature setting -50 ~ -01 00.0~99.9 100~110
Hysteresis temperature setting (00.0~30.0)
Temperature correction (-10.0 ~ 10.0)
Alarm temperature (-50.0 ~ 110.0)
Delay starting time (0 ~ 9999)