

Description

STC-3018

Features:

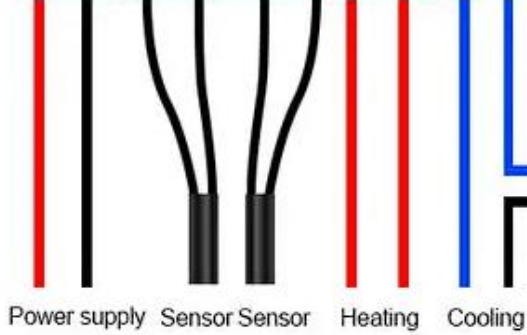
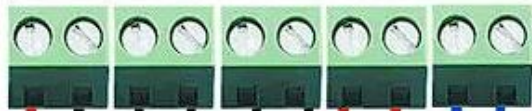
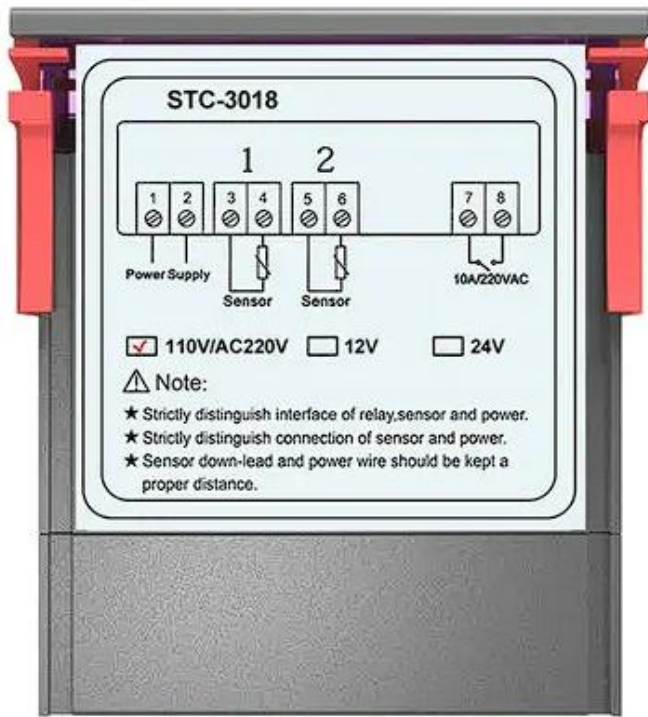
- Automatic conversion of refrigeration and heating mode
- 2.Control mode of return difference;Temperature display resolution 0.1
- Multiple alarm mode selection
- Support temperature correction and support for power loss (the parameters of the sudden power failure are still valid)
- Application range is like home temperature control, farm, various cold storage, greenhouse, aquarium, etc

Specifications:

- Display Type: Digital
- Temperature sensor: NTC 10K
- Sensor length:1.0m
- Temperature measuring range: -55 ° C ~ 120 ° C / -66°F~248°F
- Resolution: 0.1 ° C
- Accuracy:±1° C
- Power supply: 110-220VAC 50/60Hz, 12V DC , 24V DC(Please choose power supply when ordering)
- Power consumption: <3W
- Storage temperature: -30 ° C ~ 75 ° C
- Relative humidity: 20% ~ 85% (No condensate)
- Relay contact capacity: 10A/240VAC; Heat 10A/240VAC

Instruction:

- Normal mode: The red digital tube on the left shows the real-time temperature, the blue digital tube on the right shows the set temperature.
- Setting mode: The red digital tube on the left displays the setting mode, the blue digital tube on the right displays the setting contents.



Refrigerator



Fan



Water heater



Long press Δ 3 seconds, the starting temperature value flashes (default 20 ° C) Press the plus or minus button to adjust, long press ∇ 3 seconds, stop the temperature value flash (default 30 ° C) press the plus or minus button to adjust.

Long press Δ 3 seconds, the starting humidity value flashes (default 40 %RH) Press the plus or minus button to adjust, long press ∇ 3 seconds, stop the humidity value flash (default 60 %RH) press the plus or minus button to adjust.

Press ∇ ∇ 3 seconds to reset the factory settings.





Applicable for farms
For intensive livestock farming,
temperature control is very important
Setting temperature is $-55^{\circ}\text{C}\sim 120^{\circ}\text{C}$
 $67^{\circ}\text{F}\sim 248^{\circ}\text{F}$
Touch switch mode
0.1 precision strictly controlled



Applicable for green houses
For intensive agriculture, temperature
control is very important
Setting temperature is $-55^{\circ}\text{C}\sim 120^{\circ}\text{C}$
 $67^{\circ}\text{F}\sim 248^{\circ}\text{F}$
Touch switch mode

Applicable for large storage coolers
Setting temperature is $-55^{\circ}\text{C}\sim 120^{\circ}\text{C}$
 $67^{\circ}\text{F}\sim 248^{\circ}\text{F}$
Touch switch mode
0.1 precision strictly controlled



Setting

