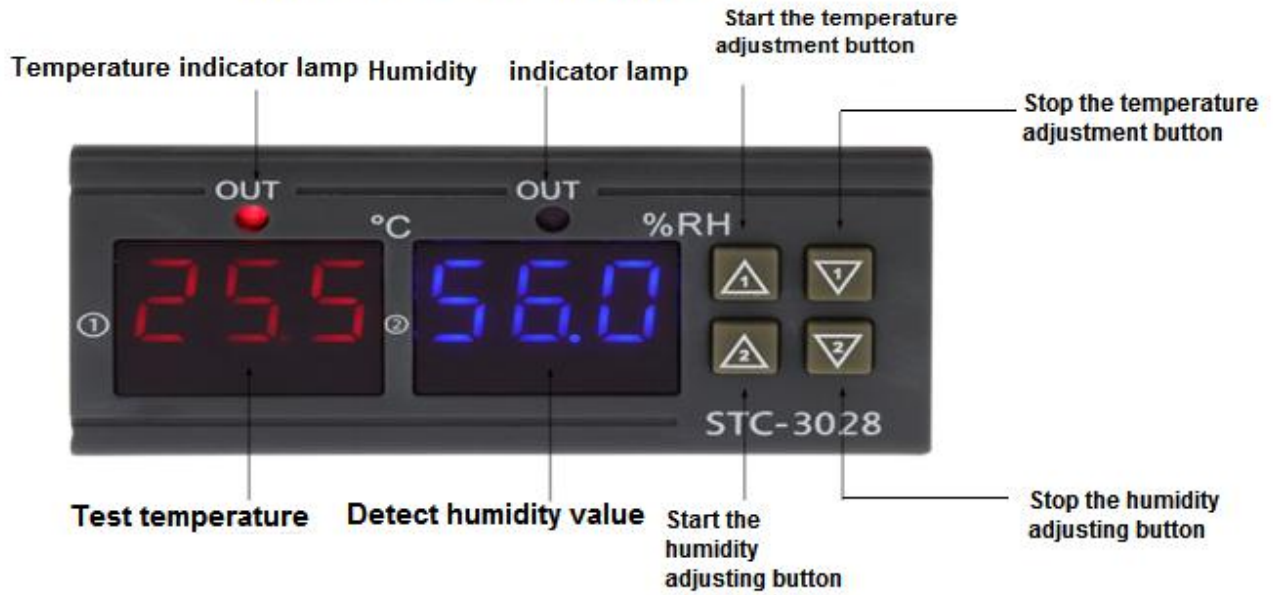
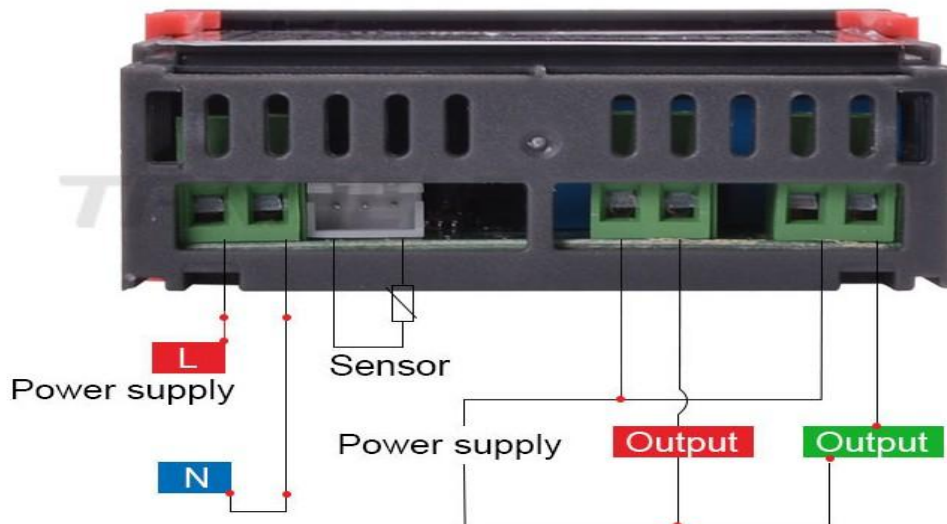


HOW TO SET UP AND USE

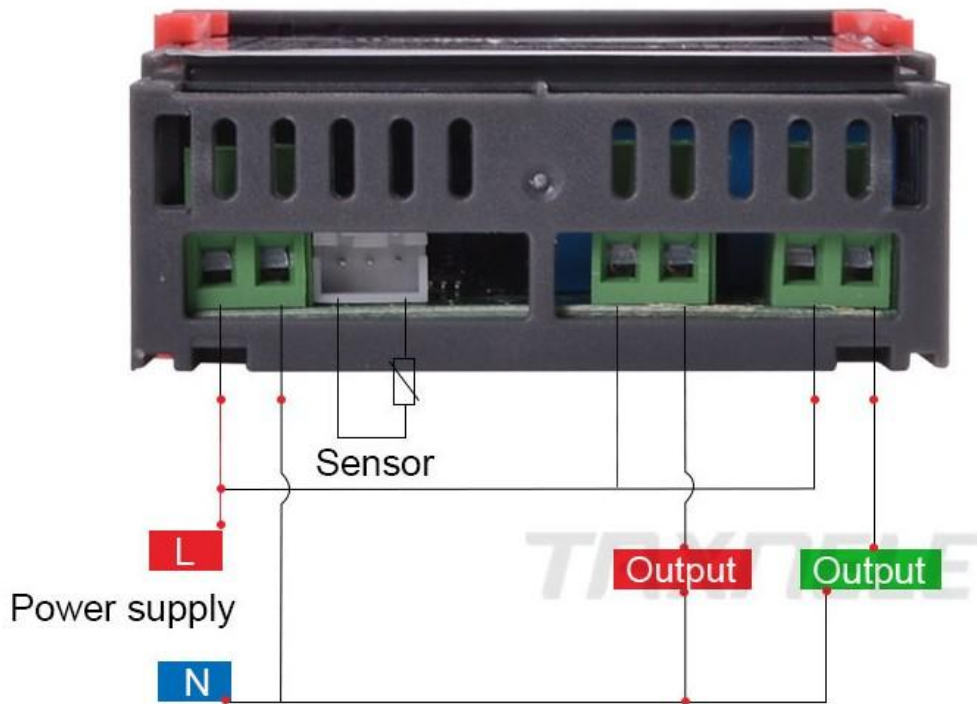


Wiring

Connection 1: Independent power supply for load



Connection 2: Same power supply for load



Functional specifications:

- | | |
|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Long press 3 seconds, start the temperature value flash (default 20 degrees) press add or subtract key can adjust,</p> | <p>Long press 3 seconds, stop the temperature value flashing (default 30 degrees) press the add or subtract button can be adjusted,</p> |
| <p>Long press 3 seconds, start the humidity flash (the default is 40 degrees), press the add or subtract button to adjust,</p> | <p>Long press 3 seconds, stop the humidity flash (default 60 degrees), press the add or subtract button to adjust,</p> |
| <p>Simultaneous press 1,2 key 3 seconds reset to factory Settings.</p> | |



----- Heating/cooling mode setting -----

Setting essentials: Start temperature < Stop temperature (the program automatically determines that the working mode is heating mode)

Setting essentials: start temperature > stop temperature (the program automatically determines that the working mode is refrigeration mode)



STC-3028

Temperature correction

Function used for temperature calibration, if 1 set of testing temperature and real temperature deviation can use some function effect is, the effect is measured value = + correction, for example, we measure the temperature of 25.6 degrees and the actual is 25.8 degrees, can press at the same time



Set key for 3 seconds display 0.0 to 0.2, then the final temperature is $25.6 + 0.2 = 25.8$ (group 2 is the same way, press



key.)