



HASWILL ELECTRONICS STC-200 Temperature Controller User Guide

[Home](#) » [HASWILL ELECTRONICS](#) » HASWILL ELECTRONICS STC-200 Temperature Controller User Guide 

HASWILL ELECTRONICS STC-200 Temperature Controller User Guide

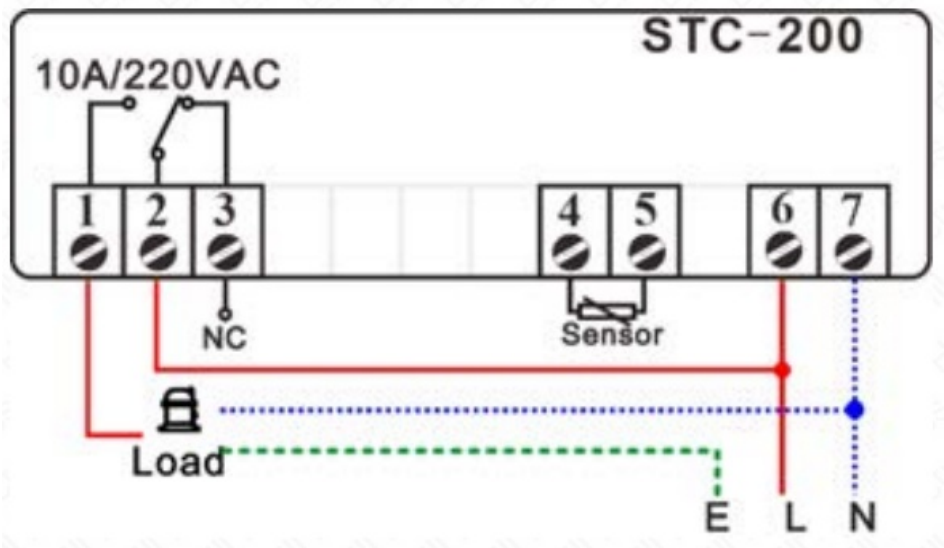


STC-200+ thermostat with just one relay to control the power supply status of the wired heater or cooler or output alarm.

Contents

- [1 Wiring Diagram](#)
- [2 Set the Aimed Temp Range](#)
- [3 Function Menu](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)
- [5 Related Posts](#)

Wiring Diagram






Set the Aimed Temp Range

The aimed temperature range was defined from “SP” to “SP + F0”; hence you need to set both the “SP” and the “F0” value.




Function Menu




Code	Function
F0	Temperature Hysteresis / Difference
F1	Protection Delay Time for the Compressor
F2	Lower Limit for SP Setting
F3	Upper Limit for SP Setting
F4	Refrigeration or Heating or Alarm Mode
F5	Calibration = Real. – Measured.

Set the “SP” value

1. Press the  key, shows the exists SP value;
2. Press the  or  keys to change SP, which F2 and F3 limited;
3. It will back to normal status from the setting interface in the 30s if without operation.

Set the “Hysteresis” Value?

1. Hold the  +  keys simultaneously for 4s, and you will see the code F0.
2. Next, press the  key again to see the current value and press the direction key to change it.

3. At last, press the  key to save the new data and back to the menu list.
4. Hold the  key for 3s to saves data and back to normal monitor status.
5. Repeat steps 2,3,4 to change others.
6. Hold the key  for 3s to quit from setting or leave it alone; it will back to normal status in the 30s if without operation.

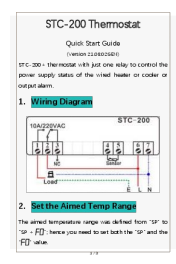
This is not a step-by-step user manual;
It just shows the key points.

The new user should read the Full-Content Version User Manual



Haswill Electronics
STC-200+ Thermostat
Copyright Haswill-Haswell All Rights Reserved

Documents / Resources

	<p>HASWILL ELECTRONICS STC-200 Temperature Controller [pdf] User Guide STC-200, Temperature Controller</p>
---	--

References

-  [Haswill Electronics - An exporter of digital temperature devices from China](#)
-  [STC-200 Temperature controller - Price & User Manual](#)