

Temperature measure range: -50~120°C
 Power Supply: 12Vdc, 24Vdc and 110-220V
 Output electric contactor: 10A, 220Vac
 Resolution: +/-0.1°C
 Sensor: 1m NTC B 10K/ 3435
 Installation size: 71*29mm



Real time temperature display

Target temperature



Relay status



Operation:

- 1.) Push "Set" one time and flash to change parameters by push ▲▼
- 2.) Push "Set" 5 seconds to enter parameter setting
- 3.) Push "Rst" long time to power off

Parameters:

- F0: Working mode
 H = heating
 C = Cooling
- F1: Hystersis
- F2: Over-high temperature Alarm
- F3: Under-low temperature Alarm
- F4: Temperature compensation
- F5: Time delay (minute)
- F6: 'C / 'F shift



Output