User Manual of AL8010F Thermostat

Refrigeration or Heating Controller

(Version 21.08.04GEN)

AL8010F is a digital thermostat base on Set-point & Hysteresis to control the power supply status of connected loads; with just one Relay to wiring a refrigerator or a heater, the set-point temperature ranges from -50 to 120 °C.

1. Package

 Controller
 1PCS

 Fasteners
 2PCS

 Sensor
 1PCS

 Manual
 1PCS

 Waterproof Cover
 1PCS

2. Specification

Input Power 220V AC ± 10% 50/60HZ; (12/24/48/110V Option)

Maximum current 10A (Default) under 220V AC

Sensor NTC, 25°C /10 KΩ, the sensor cable 200cm

Protection Class IP65 to the front panel

Storage -10°C ~ 60°C, RH<90%, without condensation

Measurable Range -50°C ~ 120°C Controllable Range -50°C ~ 120°C

Resolution 0~99.9°C is 0.1°C, other range 1°C

Accuracy: $\pm 1^{\circ}$ C Power Consumption ≤ 3 W

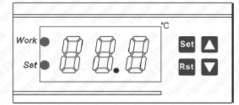
3. Interface & Operation

3.1. Front Panel & Icon

Under normal status

- When screen light, Hold the skey for 3s to turn off the controller;
- When the screen is dark, press the key to light on the screen.

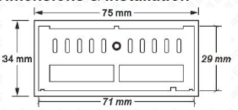
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3.2.Indicator / Character in Display

Indicator	Meaning	On	Hide	Wink
Work	Working status of the load	Load Working	Stop	Delay
Set	Setting status	On Set	Non-setting	N/A

3.3. Dimensions & Installation



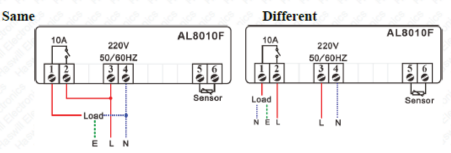
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- A. Suggested amount dimension: 71*29*85mm (W*H*D)
- B. Detach the slide fasteners, put the controller into the hole, wiring follow the diagram
- C. ... Install the fasteners and the waterproof cover.
- D. Please avoid installing in the below environments:
 - Relative humidity > 90%, have condensation
 - The places that temperature <-10°C or >60°C;
 - The places that have inflammable and explosives;
 - Strong vibration or struck
 - Exposed to the continuous water mist spraying;
 - Exposed to the dust;
 - Exposure to corrosive and pollution gas (e.g., the gas, smoke, or salt fog)
 - Wireless electromagnetic interference or strong magnetic fields (near to transmitting antenna or switch board room).

3.4. Wiring Diagram

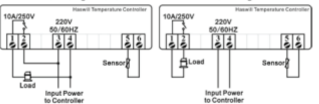
The input power voltage of the load and the controller could be different.



- A. 10K NTC sensor, need not distinguish + or when wiring it.
- B. The input voltage must be within the range of Marked Voltage ±10%.
- C. Load Power ≤ The voltage of load * Max current of Relay
 - The factor for Inductive Load like compressor, heating pump, usually be 5~8;
 - The factor for Resistive Load like Electric heating rod, Electric blanket usually is 1.5 ~ 2;
 - The factor for Incandescent lamps usually is 15.

6.3. Wiring Diagram

Load and Controller input Same Voltage Power Load and Controller input Different Voltage Power



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- A. 10K NTC sensor, Need not to distinguish + or when wiring it.
- B. The input voltage must within the voltage value marked in diagram ±10% value.
- C. Load Power ≤ Voltage of load * Max current of Relay Factor
 - The factor for Inductive Load like compressor, heating pump, usually be 5~8;
 - The factor for Resistive Load like Electric heating rod, Electric blanket usually is 1.5~2;
 - The factor for Incandescent lamp usually is 15.

7. Configurations

7.1. Code and Function Menu

Code	Function	Min	Max	Default	Step
HE	Heating or Cooling	Г	Н	Г	
Ь	Return Difference (°C)	- 1	15	5	-
L5	Lowest set Limit (°C)	-50	ATV	-50	- 1
H5	Highest Limit (°C)	ATV	120	120	-
ĽЯ	Temperature Calibration (°C)	-5	ţ		- 1
PŁ	Delay Time (Min)		10	-	-

7.2. What is ATV and how to set it?

ATV means <u>Aim Temperature Value</u> which is the ideal temperature you wish to reach, once exceed this value (if difference value = 0) the status of load will be changed, Details of setting as follow

Step1 Assure power on, Press and release key once times you will find display blink a data which is changeable.

Step2 Now press the □ or □ keys to get you aim value;

- press and hold on the or is fast forward function;
- the steps length is 0.1°C;
- The editable range between lower (L5) and higher (H5) limit.
- The buzzer will scream once Room Temperature < L5, or Room Temperature > H5, Press any key to stop screaming if you want to.
- Sten3 Waiting for 10s the device will save data automatically or press to save it.

7.3. When will the load working?

Firstly of all, the instant time passed the delay time (PL), and then matches one of the following

- A. In heating mode (H = 1), the relay will turn on heater when Measured Temperature Value ≤ ATV - Temp. Differential (□)
- B. In cooling mode (H = H), the relay will turn on cooler Measured Temperature Value ≥ ATV + Temp. Differential (d)

7.4. How to correct measured temperature if found it not right?

7.5. How to set other parameters?

- Step1 Press and hold on until appears the code H (nearly 3s).
- Step2 Now press the or keys to select the code you want to update;
- Step3 Press and release to see exist value; then press the or to get your aim value;
- Step4 Press key to memorize the configured value and return to the menu.

Repeat operation from Step 2 / 3 / 4 to adjust other parameters;

Step5 Press to save data and quit from setting mode back to normal monitor status. r let it alone, the modified value will be saved automatically if without operation in 10s

7.6. How to get Factory Reset?

In normal status, press \(\text{\texts} \) and \(\text{\texts} \) keys in same time, do not release them until screen shows \(\text{\texts} \) which means success, nearly 3s.

8. Error & Alarm

When alarm occur, if the readout flash --- and buzzer sounds,

- Press any key to stop buzz scream;
- Check the room temperature and then change the compressor / heater working status manually if necessary,
- fix or replace the sensor; after that screen will back to normal state
- And other code please, reference below content to fix problem.

		Troubleshooting	
HHH		Check the room temperature and then change the	
LLL	Measured temperature <	compressor / heater working status manually if necessary.	

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