NA339 User Guide

➢ Main Function and Technique Index

Main Function:

- Refrigeration controlling: Temperature display, Temperature revision, Temperature controlling, Compressor boot delay protection, Temperature sensor error alarm, the controller can run periodically with settled on-off rate when the temperature sensor is error.
- Defrosting controlling: Defrosting timely, the condition of defrosting ending is double controlled by temperature and time, Dripping, manual defrosting, Defrosting sensor error alarm.

Deficient-phase alarm and phase sequence protection: When phase missing or phase error happens, the controller turns off the compressor immediately,

and generate a alarm output at the same time.

Alarm output: The controller can generate a alarm signal when several alarms lead to system protection halt, you can use it in some alarm devices which can connect the alarm light.

Main Technique Index:

- P Power Supply: AC 380V \pm 10% 50Hz , three phase
- 𝔅 **Operating environment:** temperature -10 °C ~45 °C, humidity≤85%.
- **B** Relay contact capability: 2A/380VAC (pure resistive load)
- **Temperature sensor:** NTC R25=5k Ω , B (25/50) = 3470K
- Descutive standard: Q/320585 XYK 01-2004 (NA339-CTDAX)

Operating Guide

What's the meaning of the index lights on the panel?

The function of the LED on the panel is showing below:

LED	light	flash					
Temperature setting	In the state of temperature setting	-					
Refrigeration	Refrigerating	The state of compressor start delay protection					
Defrost	Defrosting	Dripping					
Alarm	-	Alarm state					

d <u>The meaning of the nixietube display</u>

The nixietube usually shows temperature, if it shows "EE", it means the temperature sensor is short, and "-EE" means the temperature sensor is open. The temperature and the alarm code (Axx) will show alternately when in the alarm state.

The code is showing below:

Code	signification	Explanation			
A21	Temp sensor error	Open or short (showing "EE" or "-EE")			
A22	Defrosting sensor error	Open of short (showing "EE" or "-EE" when press the key " \checkmark ")			
A31	Deficient-phase alarm				
A32	Phase error alarm				

• <u>How to set the temperature?</u>

Press "set" at least 2 seconds, and enter the state of temperature setting, the nixietube displays the current temperature, the LED of temperature setting lights, then using " \bigstar " or " \checkmark " can adjust the parameter. (" \bigstar "adds 0.1°C, " \checkmark "minuses 0.1°C, holding it over 0.5 seconds can add or minus rapidly) After setting, press "set" again, then exit the state of parameter setting.

- Notice: 1. In the state of temperature setting, it will exit the state of setting if no one presses the key within 30 seconds.
 - 2. The value can be only saved after exiting the state of setting. The value which has been set can not be saved if the power is off before exiting the state of setting.

d <u>How to defrost manually?</u>

Press the key " \checkmark " and hold it at least 5 seconds, then the controller enters the defrosting state. In defrosting state, press the key " \checkmark " and hold it at least 5 seconds again, this can finish the defrosting forcibly.

 How to read the temperature of the defrosting sensor?
When displaying current temperature, press "▼" key, Micro-controller will display defrosting
 temperature. Loose " \checkmark " key, then return to current temperature. Notice that if you press the key " \checkmark " and hold it for 5 seconds, the controller will enter or exit the defrosting state forcibly.

✓ Advanced Operation

The controller can adjust some internal parameter to meet all kinds of need. The parameter is supplied for special technologist, and common users don't need to know. Please don't change the internal parameter of the controller casually, lest lead to the abnormity of the controller. The way to set the internal parameter is as below:

Use the code to enter the state of parameter setting, the code is "up-down-up-down", Press the key"▲","▼" continuously in the state of showing current temperature, and it must be finished within 3 seconds, if the code is right, you can enter the state of parameter setting, here the nixietube shows "Fxx", there into xx is a number, it means parameter code.

Use "▲" or "▼" to select the parameter code, Pressing the "set" key can make it to show the value of the parameter after select the parameter, here you use" " to set the parameter, then press the "set" key to return to the state of showing parameter code after finishing setting. (Notice: The parameter which has been changed can be only saved after returning to the state of "Fxx" by pressing the "set" key) Internal parameter code is as follows:

Sort	Code	Parameter Name	Range	Factory Setting	Unit	Remark
Temperature	F12	Temperature difference	0.1 – 10.0	1.0	°C	Control the temp return difference. Please refer to the instruction of the operating principle for details.
	F18	Defrosting sensor revision	-10 +10	0	°C	Revise the defrosting sensor bias
	F19	Temp sensor revision	-10 +10	0	°C	Revise the temp sensor bias
Compressor	F21	Compressor delay time	0 – 10	3	min	
	F22	Compressor running frequency *	0 - 10	0	-	Refer to the annotation
Defrosting	F31	Defrost cycle	0 – 99	12	min	0 means no defrosting
	F32	Defrost end temp	0.5 - 50.0	15.0	°C	
	F33	Defrost end time	1 – 99	30	min	
	F34	Dripping time	0 – 99	5	min	
	F00	Exit				

*Annotation: "Compressor running frequency" is used when temperature sensor has error. This lets compressor run in the protected state. In this state, the cycle 30 minutes, compressor runs F22 x 3 minutes, stops 30-(F22 x 3) minutes. For example, F22 sets 3, when temperature sensor has error, compressor runs 9 minutes, stops 21 minutes, in the cycle. If don't need the function, F22 sets 0.

✤ Basic Operating Principle

G<u>Temperature controlling</u>

Temperature controlling is based on "temperature setting" and "temperature difference setting", suppose "temperature setting" is 20°C, "temperature difference setting" is 2°C, so it begins to refrigerate when the temperature of the temperature sensor is over 22°C, and it stops refrigerating when the temperature is under 18°C, thus the temperature can be controlled at about $20\pm 2^{\circ}$ C.

G Compressor delay time

The controller contains a "compressor halt calculagraph", and it begins to time when compressor stops, the program first check the calculagraph before booting the compressor next time, the program will immediately boot the compressor if the calculagraph reach 3 minutes ,if the calculagraph doesn't reach 3 minutes, it will boot again when the calculagraph reaches 3 minutes. Thus you can ensure that the boot alternation is over 3 minutes after halt, so it can prevent to breaking the compressor as a result of frequent boot.

In addition, the controller doesn't boot the compressor within 3 minutes after turning on the power supply, thus the compressor can also be protected in the state of power cut and then power on. (*Annotation: The time of boot delay protection can be adjusted, it sets to 3 minutes above.)

G Auto defrosting principle

Micro-controller starts the defrosting function according to the defrosting cycle. After defrosted, Micro-controller can probe the evaporator temperature by defrosting temperature sensor. If this

temperature reaches the "Defrosting temperature", defrosting will stop, if defrosting time is longer than "defrosting time", the defrosting will be turned off forcibly.

G <u>Dripping</u>

Set the dripping water 5 minutes, after finishing defrosting, in 5 minutes, compressor doesn't work, and in this state, "Defrost" LED will flash. But in two conditions Micro-controller can't come in dripping state: one is finishing the defrosting manually, and the other is defrosting temperature sensor's error. **Notice:**

1. Please place the temperature prober at the place of air return of the air-cooler, and the defrosting sensor above the air return pipe of the air-cooler

2. Please use sensors which are supplied by our company.