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## **Manual Of Temperature Controller**

Accord to request, 4 sets of thermocouple are equipped: 1 main and 3 assistant.

The 1 main thermocouple( mark: no mark) is used to control and monitor temperature, and match with the main T/C( mark: no mark).

The 3 assistant thermocouples( mark: A, B, C) are used for temperature monitoring, corresponding temperature display as below( mark: A, B, C)



1-2. Position of thermocouple: 2 sets in back, the rest 2 sets on top, as shown below:



1-3. Regard the 3 assistant thermocouple, we equipped with plug. While it is not used, it can be blocked off. It also equipped with spare silicon ring. As shown below:



1-4. Wire connection of thermocouple

The 1 main thermocouple(mark: no mark) connect with the wire, then insert into the sockets in the lower of the control cabinet. Shown as below:



The 3 assistant thermocouples( mark: A, B, C) correspond, respectively, to the wire( mark: A, B, C) inside the control cabinet. Shown as below:



# Instruction of the Main Temperature Controller

#### 1. Instruction of the 708 Intelligent Temperature Controller

(1) Main Features:

• The 708 temperature controller uses advanced AI intelligent adjustment method, no over shooting, and has auto tune function.

· Both of Input and output employ digital calibration system and insure accurate and stable measurement.

- 0.2% in full scale. • Measuring accuracy:
- Alarm function: Up limit and input open circuit.

• 51 segments programmable. Auto and manual operation can be switched without disturbing.

• Power off protection. In the case power off or other disturbing, input data can be saved via smart EPROM IC to ensure continuously running once power resume

• Universal switching power: 85V -264V AC, 50 - 60 Hz

Power consumption:



(2) Temperature Controller Connections:

There are 20 connectors in the backside of temperature controller. The connection is shown as Fig 1:



(3) Indication of Front Panel of Temperature Controller:



10 LED indicating lights, light "MAN" on means hand-control, off means auto-control; PRG means meters in the running state; M2, OP1, OP2, AL1, AL2, AU1, AU2 and so on mean output/input actions of corresponding module; Light "COM" means connecting with upper machine.

## 2. Setting Procedure of 708 Temperature Controller

Before running the furnace, you must plug in 220-240V AC power.

Install thermal couples at the back of the furnace and make sure connection correctly (blue wire connecting with negative; brown wire connecting with positive, Fig.3)

Then turn lock in clockwise rotation to get temperature controller power on (Fig.4) After setting program in temperature controller, push "power on" button to make cooling fan running (Fig. 4)





Figure 3

Figure 4

# (1) Starting State of Display of Controller Panel

When turning power on, controller display shows the model No (708) of controller, software version first. A few seconds later, controller will display temperature condition. PV shows real temperature, and SV shows setting temperature. If "SV" flashing and shows "Stop", it means that control program is at stop state; If "SV" shows "Hold", means that program is at the pause stage.



Fig. 5



Fig.6





Fig. 8

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Fig.7

## (2) Switching Function of Display

Under starting state of temperature display as Fig. 5, e.g. the panel can be switched to program setting function and parameter setting function by touching key: <a>Touch key</a> and hold for one second, PV will show "Step" and SV show Step # (Usually show 1) as Fig. 6 Press key</a> once again, PV will show the setting time in the step, and SV shows the time that has run in this step. Press key</a> and hold for two seconds under "starting state", Display will show parameter setting function as Fig 8, (PV shows M5, and SCV shows 289.7)

Please don't change any parameter unless you understand what parameter is.

The all parameter has been preset according to our experience. Next chapter will explain how to change "Parameters "

#### Please be advised that

#### If no any key touch action on the panel, display will return to "Starting State "automatically. And all revised data will be saved. (3)Setting Temperature Control Program

In order to set temperature control program, you must switch display panel from "starting state "to Fig. 7 state. (Please follow procedure from Fig. 4 to Fig 7)

Then touch Key and hold for one second, the temperature program setting stage. On the display, PV shows first segment for temperature SV shows temperature value

Then touch Key , program enters holding time PV show the segment number for time

SV shows time setting (Munites) in this segment. Fig. 10



Yudian 708 controller allows you to set one temperature profile up to 51 segments By touch key and uses key and you can get in next segment for temperature or time setting.

During program setting, by touching and holding for two seconds, you can return to previous setting and make revising.

By touching key first, then press key , you can exit program setting mode. If no key operation for 30 seconds, display exits program setting mode and returns to "starting state".

#### (4) Example for Setting Temperature Control Program with 6-segment Profile

For a complicated temperature control profile, we strongly suggest you to make drawing as Fig.11 then make form as table 1 to list all data in every segemnt.

Fig. 11 is the temperature profile that we would like to set.





Segment #	Symbol	in Data to	be Meaning in the program
	Panel	In-put	
1	C 01	<b>0</b> (℃)	Initial Temperature
2	t 01	<b>30</b> (min.)	Ramping time from 0 – 300°C
			Average Heating rate is 10 $^\circ\!$
3	C 02	<b>300 (</b> ℃)	Target temperature value to first
			heating stage(300℃)
4	t 02	<b>10</b> (min.)	Soaring time at 300℃ stage
5	C 03	<b>300 (</b> ℃)	Temperature value at the heating flat
6	t 03	<b>130</b> (min.)	Second Heating time from 300 -1600℃
			Average heating rate is 10°C /min
7	C 04	<b>1500 (℃)</b>	Target temperature value to peak heating stage ( 1500℃ )
8	t 04	<b>30</b> (min.)	Soaring time at 1500℃ stage
9	C 05	<b>1500 (°</b> ℃)	Temperature value at peak heating flat
10	t 05	<b>100</b> (min.)	Cooling time to 500℃
			Cooling rate is 11°C /min
11	C 06	<b>500 (</b> ℃)	Target temperature to be cooled ( 500℃)
12	t 06	-121	Program end, Out-put power off. Furnace
			cooling down naturally
			(t 06 = -120 is an order to stop
			running.

### According to this profile, you shall list all segments in the following Table

Using 4 keys of  $\square$ ,  $\square$ ,  $\square$ ,  $\square$ , enter data listed the above table into controller separately, then, you finish one temperature control program finish Please be noted that "t xx " is time value for XX segment. It can be set from 1- 9999 munites. However, if "t xx "is set as the following values, it can be as a special order. These orders only can be used in complicated multi temperature profile program.

If **t xx = o**: Controller will be paused at xx segment (Hold)

If **txx** = - (1-150) Negative value is a control order, which let program stop running, or jump to other segment.

If **txx = - (Ax30+B)**, here B values is 1- 30. Which indicates program will jump to the segment at B value

When **A=0**, only execute segment jump function.

When A=1, program will cut off power delay

When A=4, B=1, Program will execute "stop "order

### (5) Run Temperature Control Program with Furnace

When temperature program set up ready, touch key **w** and hold for two seconds, then display SV will show letter "run", furnace will run automatically segment by segment according to program step by step.

Under furnace running state, "Out "indicator's brightness will change based on power out value. If you want the furnace to stop running temporarily, please push key 🚺 and hold for two seconds, then display SV will show letter "Hold", the furnace enters "pause state". In the "pause state", controller will keep furnace temperate at the value when "pause" order was given, but time running is stop.

Under the "Pause " state, push key **I** for two seconds, SV display will shows " run". And furnace will start running again from the point where is paused.

If you want to stop running furnace, whatever under " pause" or " running " state, you can push key and hold for two seconds, then, SV display shows " stop", furnace totally stop running and controller will be in "starting sate". If you want to run again, the program will start at the beginning step. If furnace temperature still is higher than "C 02", program will not run until temperature going down to "C 02". In order to run faster, you can choose program run from "step 2", or "step 3".

#### (6) Function Parameters Set Up and Revise

The following fuction parameters are preset in the temperature controller. They are very important for controlling furnace temperature stably and accurately. Unless you have enough experience, please don't change the preset parameters in the controller. In order to change the function parameters, follow procedure as below:

Press key sand hold for two seconds under "starting state", display will enter parameter setting function

Touch key and hold for one second again, PV display will shows symbol: "M5 "(Fig.12), "P" (Fig. 13), "t" (Fig. 14), "CtrL" (Fig 15) and "LOC" (Fig.16) respectively.

Using **I** and **I** key to change the value under different parameter setting. Hold key seconds, setting will go back to previous parameter.

Press Key , then push , Display will exist "parameter setting".

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Fig.12 Fig.14 Fig.13 Fig.15 Fig.16

 Table 2 lists the parameters and their meanings:

Parameter in	Range to	Parameter 's fuction	Preset value in the
Display Panel	set		controller
M5	0 -9999	Adjust temperature difference	389.7
Maintenance		between set value and rea	( adjust between
parameter		value. the larger M5 value, the	200 –500 )

		longer adjust time, and M5 smaller time is shorter	
Р	1-9999	Adjustment rate in controller. P	8
Speed parameter	,	value increases adjustment	( select betweem
		faster; decrease,	3-10)
		adjustment slower	
т	0 - 2000	Control temperature over	4
Delay time		shooting. <b>t</b> value	( 3-10)
parameter s		smaller, temperature overshoot	
		smaller,	
		otherwise overshoot larger.	
CtrL	1, 2, 3, 4,	1= Auto tune from front panel	1
Control type		2= Auto tune first, then go to 3 or	
		4	
		automatically	
		3= built-in Auto tune, can not be	
		changed	
		from front panel	
		4= more accurate auto tune	
LOC	0 - 9999	Preset in controller. Please	0
Parameter lock		never change	

Again, only in the case that you find temperature control is not stable during running, the parameters above may be considered to be adjusted.

Before adjust the parameters, you shall use *"Auto-Tune"* function to achieve the best setting result. The procedure is as the following:

let furnace stay in a temperature that is the most important for you.

Set Loc value to 2

let display return to "starting state "

Hold key for two seconds, then front panel of controller will flash with letter "AT", which means controller is in "Auto-Tune" state.

After "Auto-Tune", AT letter will disappear and controller will select all M5, P and t value automatically.

You may repeatly set "Auto-tune "2-3 times to achieve the best result.

After Auto-tune please set Ctrl to 3.

If temperature is still not stable after Auto-tune; you may adjust M5, P, and t value manually. In the special case, furnace can not be run properly due to voltage varies in different area; you may need to adjust some parameters as the Table 3.

Again, the parameters have been preset according to our experience. Please don't adjust the following parameters unless you are very familiar with the function of parameters

Table 3.			
Parameter	Value preset	Function	Note
symbol	in SV Panel		
in PV panel			
HIAI	1650	Max. Temp limit	
Local	200	Initial Temp limit	Limit output current beflow 200 oC
dHAL	999.9	Alarm in positive tolerance	
dLAC	999.9	Alarm in negative tolerance	
dF	0.3	Adjsutment difference	dF smaller, auto tune has higher accuracy
CtrL	3	Control type	
М5	389. 7	Maintenance parameter	
Р	6	Speed parameter	
t	6	Delay time parameter	
СТІ	1	Output period	Reflect controller's adjstment speed
Sn	6	Thermal couples type	B type T.C
Dlp	0	Position of decimal	
DIL	0	Display valve in Min.	
DIH	1800	Display value in Max.	
Sc	0	Main input shift and adjustment	Tolerance between input and sensor
OP1	1	Output type	Select 1 is output from 0 – 10 mA. Please make sure if this value is compatible with controller
OPL	30	Output limit below 200 oC	This value will determine Max. output current when below 200 oC. Please select 16 first. If the output current is too low, please increase the value up to 80. The most suitable value that the current -meter shows is 120 – 140 A in initial heating stage

ОРН	100	Output Up limit	Limit Max. output power. Max
			value is 130.
			Please set the value as low as
			possible to
			avoid damaging heating element
ALP	5503	Alarm function	
CF	16	System fuction	
		selection	
Addr	1	Communication	
		address	
bAud	9600	Communication	
		frequency	
dL	1	Inputdigital filter	dL value larger, measured
			temperature more
			stable, but reaction time is slow
run	60	Running condition	
LOC	808	Parameter revising	Value "0" Will lock the data that
		grade	nas been optored. The value " 808" will
			open lock to
			allow you to revise all parameters
EP1	M5		
FP2	P		
<b>_</b> . <b>_</b>			
ED3	+		
	L		
	СТО		
CP4	CIRL		
EP5	NoneE	After adjusting, set to	
		NoneE	
EP6	NoneE	After adjusting, set to	
		NoneE	
EP7	NoneE		
EP8	NoneE		

In order to adjust the parameters above, you need to do as the following:

From function parameter state of "Loc" as shown in Fig. 16, change "Loc" value from "0" to "808" as shown in Fig. 17



Fig.17Fig.18Fig.19Fig.20Fig.21Fig.22Then, you can revise the parameters from "HI AL" (Fig 18) ---- "Sn "(Fig 19) ----- " oPL "(Fig20)--" oPH" (Fig. 21) by The Key , step by step. After changing the parameter and makesure all parameters are correct, you need to change "LOC" to '0" as shown in Fig. 22.to lock alldata entered without change.

For the 3 Assistant Thermocouple ( match with the 3 T/R), it has been already set upon the delivery, it won't need to be adjusted ,only need connect with thermocouple, Their main function is to monitor the temperature.

Thank you for your support as always!

Please contact us any time if you have any demands!