

Intellegient Temperature Controller User Manual



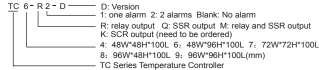
Features:

- ⊙ Various of TC/RTD signal type are supported
- Using fuzzy PID control algorithm and auto-tuning without overshoot impulse
- Different control modes for selection, kindly refer to OT parameter for details
- Switch RUN/STOP function with one key

The instruction explain instrument settings, connections,name and etc,please read carefully before you use the temperature controller. Please keep it properly for necessary reference.

KKTCC02A-A/0-20151231

Model Illustration



Note: If need heating and cooling control mode , also need alarm function , please choose model with 2 alarms relay output.

Models Example

Model	Control output	Alarms
TC-□-M1	relay and SSR output	1
TC-□-Q2	SSR output	2
TC-□-R1	relay output	1
TC-□-R2	relay output	2

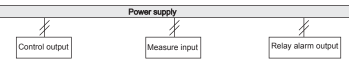
■ Technical Parameters

1.Specifications

Sample rate	2 times/per second			
Relay capacity	AC 250V /3A Life of rated load>100,000 times			
Power supply	AC/DC 100 ~ 240V (85-265V)			
Power consumption	< 6VA			
Environment	$0 \sim 50^{\circ}\!$			
Storage enenvironment	-10 ~ 60℃, no condensation			
SSR output	DC 24V pulse voltage, load<30mA			
Insulation impedance	Input, output, power VS meter cover >20MΩ			
ESD	IEC/EN61000-4-2 Contact ±4KV /Air ±8KV perf.Criteria B			
Pulse traip anti-interference	IEC/EN61000-4-4 ±2KV perf.Criteria B			
Surge immunity	IEC/EN61000-4-5 ±2KV perf.Criteria B			
Voltage drop & short interruption immunity	IEC/EN61000-4-29 0% ~ 70% perf.Criteria B			
	Signal input /output /power 1500VAC, between lower than 60V circuits,			
Dielectric strength	DC500V1min			
Total weight	About 400g			
Panel material	PET (F150/F200)			
Shell material	The shell and panel frame PC/ABS (Flame Class UL94V-0)			
Power failure memory	10 years, times of writing: 1 million times			
Panel Protection level	IP65(IEC60529)			
Cofety Standard	IEC61010-1 Overvoltage category II , pollution level 2,			
Safety Standard	level II (Enhanced insulation)			



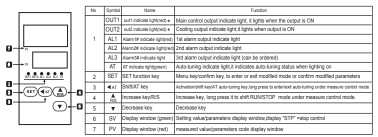
2. Isolation diagram



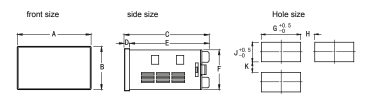
3. Measured signal specifications:

Input type	Symbol	Range	Resolution	Accuracy	Input impedance/auxiliary current		
K	π	-50 ~ 999	1℃	0.5%F.S±3digits	>500kΩ		
J	ز	0 ~ 999	1℃	0.5%F.S±3digits	>500kΩ		
Е	٤	0 ~ 850	1℃	0.5%F.S±3digits	>500kΩ		
Т	ш	-50 ∼ 400	1℃	0.5%F.S±2℃	>500kΩ		
PT100	ΡΕ	-200 ~ 600	1℃	0.5%F.S±3digits	0.2mA		
CU50	CUS	-50 ~ 150	1℃	0.5%F.S±3℃	0.2mA		
CU100	CHO	-50 ∼ 150	1℃	0.5%F.S±1℃	0.2mA		

Name of universal panel



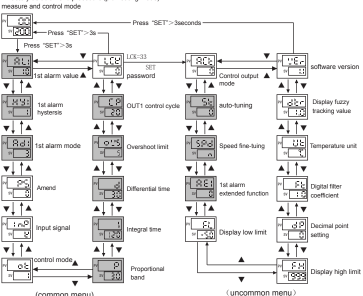
Dimension and installation size



Model	Α	В	С	D	E	F	G	H(Min)	J	K(Min)
3: (72*36)	72	36	70.5	6.5	64	32	68	25	33	25
4: (48*48)	48	48	101	10	91	45	45. 5	25	45. 5	25
6: (96*48)	48	96	100	6	94	91	45. 5	25	91.5	25
7: (72*72)	72	72	100	10	90	67.5	68	25	68	25
8: (48*96)	96	48	100	6	94	45	91.5	25	45. 5	25
9: (96*96)	96	96	100	10	91	90.5	91	25	91	25
80: (80*160)	160	80	102	10	92	76	154	30	76. 5	30
16: (160*80)	80	160	102	10	92	153.5	76.5	30	154	30

Operation & menu

1. Factory default menu procedure (pid heating mode)



(common menu)

Note: Meter will hide non-related parameters based on selected OT working mode. Please set OT parameter well when using the meter.

Parameters will keep displaying all the time for all the model and all the setting

Parameters will be hided based on model and menu setting

2. Common use menu explanation

No.	symbol	Description	Set range	Factory setting
1	AU	1st alarm value, note: the minus is dealed as absolute value when it is as a deviation value .	FL ∼ FH	10
2	891	1st alarm hystersis	0 ~ 100	1
3	Adı	1st alarm mode . Note: when 1st alarm is used as OUT2 , should set as 0. When setting as 0, it close alarm function. When set value >6, should set AD2 as 0. (refer to alarm output logic diagram on page 6)	0 ~ 12	3
4	8L2	2nd alarm value,note:the minus is dealed as absolute value when it is as a deviation value .	FL ∼ FH	5
5	HAS.	2nd alarm hystersis	0 ~ 100	1
6	888	2nd alarm mode. Note: When AD1>6, should set this value as 0 to close the alarm function.(refer to alarm output logic diagram on page 6)	0~6	4
7	ρς	Amend value,display value=actual measured value+ amend value	-199 ~ 999	0
8	100	Optional input measured signal type:refer to input signal parameters table.Note:it need to change the relevant parameters after changing.	K ~ CU100	К
9	ob	Control type,0:ON/OFF control; related pararmeter: DB 1:PID heating control , related parameter: P, I, D, OVS, CP, ST, SPD 2:compressor cooling , parameter: DB, PT 3:PID heating & cooling control . related parameters: P, I, D, OVS,DB, CP, CP1, PC, ST, SPD	0~3	1
10	0	Proportional band, the lower of setting value, the faster of system heating. Increase proportional band can reduce vibration, but it may increase control bias. Reduce proportional band reduce control bias, may cause vibration		30
11		Integral time the lower of the value, the stronger of integral action, the more tendency to eliminate and deviation of set value. If integral action is too weak, it may not eliminate the deviation. Unit: Second	0 ~ 999	120
12	υ	Differential time, reduce effect of differential time to proper value, which prevent system oscillation. The higher value, the stronger function of differential. Unit:s	0 ~ 999	30
13	aus	Overshoot limit, in the process of PID control, when PV>SV+OVS, it force off output; The lower value, the lower PID adjusted range, the worse control stability; please set a proper value according actual state.	0 ~ 999	5
14	ძხ	On-off control backlash(nagetive backlash on-off control) or cooling control and compressor cooling control dead zone. please change value according to decimal position, when you change input sigal type type.	0 ~ 100	5
15	(P	OUT1 heating control cycle, 1:SSR control output, 4-200: relay control output. (Unit:second)	1 ~ 200	20
16	(P)	OUT2 control cycle,cooling relay output cycle.Unit:second	4 ~ 200	20
17	PC	OUT2 cooling proportionality coefficient,the higher of value,the stronger of cooling	1 ~ 100	10
18	rca	Lock function; 001: SV value can not be modified, 010:menu setting value only can be checked ,cannot modified. 033: If set it as 033 ,it can enter to uncommon menu . 123: reset to factory defalut setting	0 ~ 999	0



Alarm output (AL1、AL2 is independent of each other) Image: the hatched section means the alarm action

Alarm function logic diagram

Туре

No.

(1) Alarm parameters and output logic diagram: Symbol description: "☆" means alarm hystersis , "▲" means alarm value. "△" means SV value

1	High limit absolute value alarm	→ AL
2	Low limit absolute value alarm	AL AL
3	**High limit deviation value alarm	SV+AL
4	**Low limit deviation value alarm	SV-AL SV
5	**High/low limit deviation value alarm	SV-ÂL SV A SV+AL
6	**High/low limit interval value alarm	SV-AL SV+AL
No.	Туре	The following two group of alarm parameters(AL1、AL2) used in combination,AL1 alarm output , AD2 must set to 0
7	High/low limit absolute value alarm	AL1 SV△ AL2
8	**High/low limit deviation value alarm	SV-AL1
9	**Alarm between high limit absolute value and low limit deviation value .	SV-AL1 SV △ AL2
9		
	value and low limit deviation value . **Alarm between high limit deviation	FATTITITIES ALZ
10	value and low limit deviation value . **Alarm between high limit deviation value and low limit absolute value.	AL1 SVA SVAL2

*When the alarm value with deviation alarm set to a negative number, it will deal with it as an absolute value.

(2) Alarm extension function table

AE1/AE2 value	Alarm handling mode when show HHHH/LLLL	Remark		
0	The state when alarm keep HHH/LLL in previous time			
1	Forced alarm output	Power on alarm, alarm does not inhibit (As long as meet the requirement		
2	Forced alarm close	of alarm , make alarm output)		
3	The state when alarm keep HHH/LLL in previous time	Power on alarm , alarm inhibits.		
4	Forced alarm output	(Before PV value reach the set value at the first time .the alarm does not output)		
5	Forced alarm close	irst time ,the alarm does not output)		

3. Uncommon use menu explanation

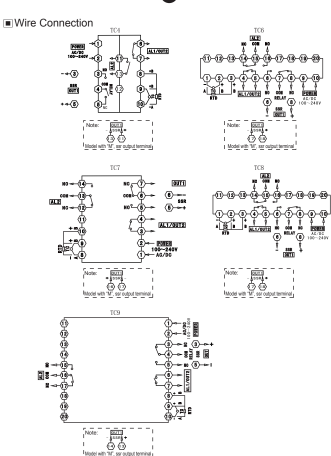
19	oc.	Control extracts to relevant to simple CCD extract	0 ~ 1	0	
19	808	Control output : 0: relay output 1: single SSR output 0 ~ 1		U	
20	St	Power on auto-tuning setting. 0: normal control after power on 1: meter enter into pid auto-tuning status after power on. long press 4x1 to exit the auto-tuning.		0	
21	SPa	Control speed fine tuning,optional 0(N)no function,1(slow),2(ss)medium slow 3 (SSS) very slow, 4 (F) fast, 5 (FF) medium fast, 6 (FFF) express $0 \sim 6$		N	
22	98	Compressor starting delay ,unit:s	0 ~ 999	180	
23	88:	1st alarm extended function $0\sim 5$		0	
24	888	2nd alarm extended function	0 ~ 5	0	
25	FL	Measure range low limit, setting value must be less than measure range high limit	range low limit, setting value must be less than measure h limit refer to input signal table		
26	£8	Measure range high limit, setting value must be more than measure refer to input signal table range low limit.		999	
27	dР	Decimal point setting $0 \sim 1$		0	
28	۶Ę	filter coefficient ,the higher of value,the stronger of filter function	0~255	10	
29	UE	Temperature unit ℃、F		°C	
30	dbr	PV fuzzy tracking value,it can get stable control display value in some status. Notewhen the alarm setting value is equal with SV setting value after setting the DTR value,operation of alarm output is subject to actual measured value. Setting 0 to close the function.	0.0~2.0	1.0	
31	987	Software version cannot modified			

Key function operation

- 1. Run/stop operation
- 1) Under the measure mode,press " st. into monitoring mode;and on the SV window display "STP". Long Press " st. into modify SV value and shift mode operation even if displaying STP.
- 3) Under the monitoring mode, main control output will stop
- PID Parameter confirmation and auto-tuning operation:
- 1) Factory default PID may not be suitable to usage occasion; please use auto-tuning function to get suitable PID setting.
 2) The meter will make control output after power on a short period. User can set the meter to monitor mode to make sure $\hbox{auto-tuning effect, or switch off the power of control output load at temporary}. No matter how to operate, it should guarantee$ the set value is larger than the present measured value, it is better if much larger.
- 3) In order to avoid the effect of alarm output, please set the proper alarm value, or remove the alarm effect.
- 4) Set proper SV value
- 5) Set OT as 1 (PID control).
- 6) Under the condition of PV value at normal room temperature, exit the monitoring mode or switch on load power, and long press "◀AT" to enter auto-tuning mode, and AT indication light will flashing.
- 7) Auto-tuning need a period, to ensure the auto-tuning result, please don't modify parameters or power-off during auto tuning.
 8) When AT light is off, it will exit the auto-tuning. PID will update automatcially, and can get good control result.
- 9) During auto-tuning, long press "AAT" key, measure beyond the range, display abnormally, shift to "STP" status, power-off ect will stop the auto-tuning.
- 10) Experienced users can set a proper PID parameter according to their experience.

 3. PID & Cooling control operation (suitable for injection molding machine, extruding machine ect)
- 1) Please set OT parameter as 3
- PID control act on main control output OUT1; Cooling control act on OUT2.
- 3) AL1 alarm relay will be used as OUT2 control output.
 4) Please set the cooling start offset DB to a value bigger than 5,to ensure the cooling would not affect the PID control impact.
- 5) Please set cooling control cycle CP1 to a proper value, and modify the cooling proportional coefficient to a a proper value.
- 6) When PV value > SV + DB value, the cooling control start to effect, the bigger value of PV, the longer output time of OUT2





Simple TroubleShooting Method

Display	Methods
LLLL/HHHH	Check whether the input disconnection, check the FH and FL value, Check working environment temperature, Check whether input signal is selected correctly.