### DIGITAL TEMPERATURE CONTROLLER

## **INSTRUCTION MANUAL**

Please Carefully read all the instructions in this manual. Please place this manual in a convenient location for easy reference.

### SPECIFICATION

Power Supply: 85~265VAC 50/60HZ, 24VDC or 24VAC available on request

Input: :Thermocouple(K,E,J,N,Wu3\_Re25,S,T,R,B,) Pt100( Up to 800 C)

Voltage and Current(0-5VDC,0-10VDC,0-50mV,4-20mV,0-20mA 2-10VDC, 1-5VDC, 4-20mA)

Display: Dual line 4 digits LED display

Output: RELAY/SSR DRIVE/4-20mA/0-5VDC/0-10VDC/1-5VDC(specify when order)

Power consumption: 5VA maximum

Control method: PID, ON/OFF(P=0), Time proportional control(I=0, D=0)

Measuring accuracy: 0.2%F.S

Decimal points for all input signals: 0.1 resolution for thermocouple. 0.1 resolution for RTD.

0.001 for analog input

Modbus RTU RS-485 communication, SV/PV 4-20mA Re-transmission

Output bar graphic indication (for analog output such as 4-20mA only)

Controller can display based on Centigrade or Fahrenheit, switchable between each other.

Alarm Standby function intergrated

Power up overshoot suppression function intergreated.

Analog output buffer function

ON/OFF Control: Set P=0.0, it will be changed as on/off control. Check manual "6.1 parameter P " . Position difference is HYS. when heating :PV > SV, OUT stop, when PV < SV-HYS, OUT start, fitting for OUT1. When Cooling:PV > SV+HYS, output start, when PV < SV, output stop.

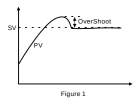
When anolog signal output, can using output buffer function when in some special control position, which can make output more stable.

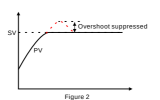
Check manual (6.1 level 2 bUFF parameter, and 6.3 level 2 bEr parameter)

## 1. Unique Features

### Power Up Overshoot Supression

The overshoot is common when controller just power up, and the PV is getting closer to SV, this controller offers a useful features for application where the overshoot should be tolerated





The figure 1 shows significant overshoot after PV reaches to SV, this is harmful to some of system. This controller offers a feature to suppress the overshoot

#### LED display and indicator built together on one PCB board



The LED display and LED indicators was built as one panel , most of controller with their LED display and LED indicator installed separately, the chance of the malfunction is high. This controller with all the display and indicator units built together on board, makes it easier to install and easy to test with higher reliability.

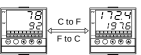
#### PV/SV Re-transmission(Optional function)





The PV or SV value can be re-transmitted as analog signal 0-5VDC,0-10VDC,4-20mA, and the re-transmission signal can be feed to recorder ro digital display

### C or F display selectable



This controller offers display based on Celcius and Fahrenh-eit. can the display is switchable between C and F.

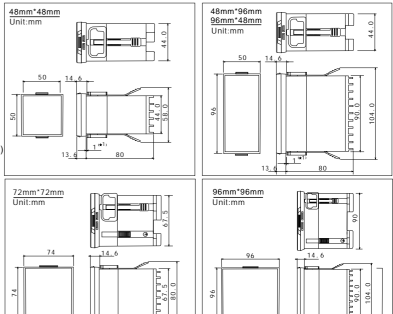
#### Decimal points for all input signals

The decimal points display is available for all input signals. For TC and RTD sensors, the resolution is 0.1, for analog signal, the resolution is 0.001.

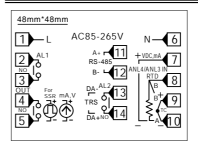
#### Output restriction for analog output

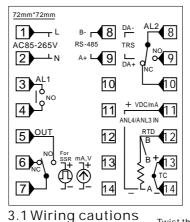
Controller offers a function when output is analog such as 4-20mA, to maintain a stable system, the output changing rate can be restrained in a certain range, for example, if the output changes from 4mA to 8mA in 1 seconds, then the changing rate is 4mA/S, the changing rate can be restrained within 5%, means in the next seconds, the output only changes between 4mA\*(1-5%) to 4mA\*(1+5%). which is 3.8mA to 4.2mA.

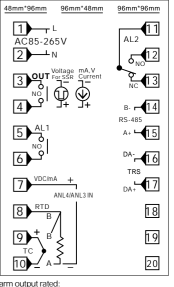
# **MOUNTING SIZE**



# WIRING





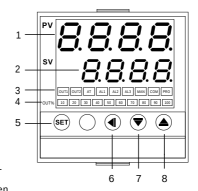


Alarm output rated: Relay contact output : 250V AC, 3A (Resistive load) Control output rated : Relay contact output: 250V AC,5A(Resistive load) Voltage pulse output: 0/12 V DC or 0/24V DC (Load resistance 600 ohm or more) Current output: 4 to 20mA DC (Load resistance 500 ohm or less) Triac single phase zero crossing: 100A or less

Twist these leadwires Instrument

instrument power Noise filter power terminals Minimize Shorten distance between distance

## PANEL DESCRIPTION



- Measured value (PV) display [RED]
- Set value(SV)display [GREEN] OUT1 lamp: Out put indication
  - OUT2 lamp: Remark lamp AT lamp: Autotuning indication AL1 lamp: Alarm 1 output indication AL2 lamp: Alarm 2 output indication

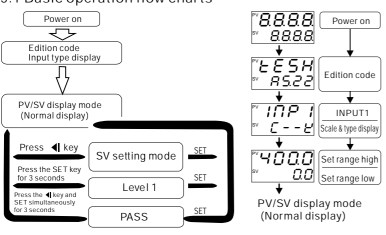
AL3 lamp: Remark lamp MAN lamp: Remark lamp COM lamp: Communication indication

PRG lamp: Remark lamp LED bar: Output1 % value indication

- SET key: Used for parameter calling up and set 5
  - Shift key and setting SV key Down key, decrease numbers
    - : Up key ,increase numbers

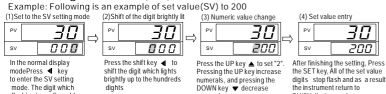
## SETTING

### 5.1 Basic operation flow charts



Display	Ľ	Ε	J	17	ני	5	E	<i>i</i> –	Ь	RNY	RN3	RN2	RD I	PE
Input	К	Е	J	N	Wu3_Re25	S	T	R	В	2-10VDC 1-5VDC		0-50mV	0-20mV	Pt100
Range	1300 ℃	600 °C	800 °C	1300 ℃	2000 °C	1600 ℃	400 ℃	1700 °C	1800 ℃		0-3VDC 0-20mA	0 301114		800 °C

### 5.2 Setting set value(SV)



numerals, and pressing the DOWN key ▼ decrease

PV/SV display mode

 $\mathfrak{P} \bigcirc \mathbf{4} \mathbf{5} \mathbf{6}$ 

numerals

### 5.3 Setting parameters other than set value (SV)

The setting procedures are the same as those of example (2) to (4) in the above "Setting set value (SV)". Press the SET key after the setting end shifts to the next parameter. When no parameter setting is required, return the instrument to the PV/SV display mode.

### 6. LEVEL

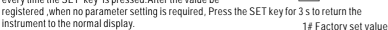
flashing is configurable

\*In any time you can press SET key for 3 seconds to save value and exit level to PV/SV mode.

#### 6.1 Level 1

## Press the SET key for 3 seconds to level 1:

The following parameter symbols are displayed one by one every time the SET key is pressed. After the value be



1# Factory Set V								
Symbol	Name	Range	1#	Description				
RĿ	Autotuning	NO or YES	NO	YES: Autotuning on,NO: Autotuning off				
RL I	Alarm 1	-1999 to 9999	10	Set the alarm value for alarm 1 . Alarm differential gap=AH1				
RL2	Alarm 2	-1999 to 9999	10	Set the alarm value for alarm 2 Alarm differential gap=AH2				
5E	PV bias	-199to 199	0.0	Sensor correction is made by adding bias value to measured value(PV).				
P	Proportional band	0.0 to 200.0	30.0	Proportional band in PID with unit for OUT1 P=0.0, ON/OFF control				
HY5	Control Hysteresis	0 to 999	1.0	Control out differential gap=HYS Only for ON/OFF action when P=0.0				
1	Integral time	0 to 3600 s	240	Set the time of integral action to eliminate the offset occurring in proportional control.				
ď	Derivative time	0 to 3600 s	60	Set the time of derivative action to improve control stability by preparing for output changes.				
EYE	Proportioning Cycle	0 to 999 s	20	Proportioning cycle time for PID control				
rЕ	Overshoot protection	0.0 to 100.0	5.0	Overshoot protection for first power on or SV modify later. (Auto setting after autotuning)				
r5E	Proportional reset	-199 to 200	0.0	Proportional reset for overshoot protection (Auto setting after autotuning)				
OPL	Output limit (Low)	0.0 to 100.0%	0.0	Output manipulated variable lowest limit				
OPH	Output limit (High)	0.0 to 100.0%	100.0	Output manipulated variable highest limit				
ЬUFF	Output buffer	0.0 to 100%	100.0	Output variance value percentage per second buffer limit Only for 4-20mA output				
LEE	Set data lock	0-2	0	LCK=0: Allow to modify any parameter and SV LCK=1: Only allow to modify SV and AT LCK=2: Not allow to modify any parameter and SV				

6.2 PASS Press the **◆** key and the **SET** key simultaneously





#### 6.3 Level 2

Press the ◀ key while pressing the SET key for 3 s to PASS, set PASS=0101, then press SET key to Level 2

The following parameter symbols are displayed one by one every time the SET key is pressed. After the value be registered, when no parameter setting is required, Press the SET key for 3 s

to return th	e instrument to	the normal o	lisplay.					1# Fa	ctory	set v	alue
Symbol	Name	Range	1#	Description							
<i>17P 1</i>	Main input	Setting	$F \mid E$	- 1	П	ū	5	E	_	Ь	1
	type select	Input	K E	J	N	Wu3_Re25	S	Т	R	В	
		Range 13	00 ℃ 600	°C 800 °C	1300 ℃	2000 °C	1600 ℃	400 °C	1700 °C	1800 ℃	
		Setting #	7774 F	703 R	n3 An2 An   PE						
		Input 2	-10VDC 0	-10VDC		Pt	100				
				0-5VDC 0-20mA 0-20mV 800 °C							
ďP	Decimal point	0 to 3	0	2,3 On	ly for l	r RTD or Linear and					
LSPL	Low setting	-1999 to 999	90	Lower	point	nit value of trans	missi	on			
USPL	High setting	-1999 to 999	<b>9</b> 00	SV hig Highe	jher li r poin	mit value t of trans	smissi	ion			
∐∏ IE	Display scale	C,ForA	С	£:Centigrade, F:Fahrenheit R:without sca					cale		
PLFE	PV follow-up PV input filter	0 to 60	55	PV variable-value control, 0-30: for general, 31-60: for enhanced							
RDL I	Lower limit for PV display	-199~9999	0	Lowes t value display when linear analog inputs ,Such as 4-20mA input.							
RDH I	Higher limit for PV display	-1999~9999	2000	Highest value display when linear analog input .Such as 4-20 mA input.						puts	
ALd I	Alarm1 mode	00 to 16	11	Select the type of alarm 1 , See(**ALARM TYPE TABLE						BLE)	
RH I	Alarm1 differential gap	0.0 to 100.0	1.0	Alarm1 diffe rential gap setting							
RL d2	Alarm2 mode	00 to 16	10	Select th	ne type	of alarm 2	, See	(**ALA	RM TY	PE TAI	BLE)
RH2	Alarm2 diffe rentia I gap	0.0 to 100.0	1.0	Alarm2	2 diffe r	entia I gap	settin	ıg			
	Control action	HEAT or COOL	HEAT	HERL	:Rever s	e action (He	ati ng) 🔼	ooL:I	Direct ac	tion (Co	ol ing)
bEr-	Buffer mode for out1analog output	0,1,2	0	O: No buffer for analog output 1 1: Always with buffer for analog output 1 2: With buffer when the output 1 increases only. (Soft-start) Output variance value percent age per second buffer limit according BUFF in Level1							
	Device address setting	0-127	1	Comm	unicat	ion device	e addre	ess se	tting.		
6RUd	Band-rate setting		9.6	BAUd=	2.4K	4.8K,9	.6K , 1	9.2K			

\*\*ALARM TYPE TABLE (ALd\_=00~16)

10: No alarm output 00: No alarm output

01: Deviation high alarm with hold action 02: Deviation low alarm with hold action 11: Deviation high alarm 12: Deviation low alarm 13: Deviation high/low alarm 03: Deviation high/low alarm with hold action 14: Deviation band alarm 04: Deviation band alarm with hold action 15: Process high alarm 05: Process high alarm with hold action 16: Process low alarm 06: Process low alarm with hold action

NOTE: With hold action, When Hod action is ON, the alarm action is suppressed at start-up until the measured value enters the non-al arm range

### 7. AUTOTUNING

Auto-tuning shall be performed right after the power feed to controller when PV is far away from SV



Press SET key for 3 s to Level1

- 1, When begin to autotuning, AT light flash, which means to begin to autotuning, if you want
- to exit from autotuning, please enter into the AT menu, set AT=no 2,In the middle of the autotuning, it is ON/OFF control, according to the different systems, temperature may be have a big variance and the autotuning time is of a long short.
- 3,After finishing autotuning, AT light stops flashing, controller will automatically save P, I, d, rE, rSt parameters, then automatic return to the normal control state, controller will continue to run with new P. I. d. rE, rSt parameters value.

## 8. INPUT RANGE TABLE

	С	ode			
	0	to	400 °C	Κ	A4
K	0	to	600 °C	ĸ	A6
	0	to	1300°C	Κ	В3
	0	to	200°C	Е	A2
E	0	to	400°C	Е	A4
	0	to	600°C	ш	A6
	0	to	400°C	J	A4
J	0	to	600°C	J	A6
	0	to	800°C	J	A8
	0	to	200°C	Т	A2
Т	0	to	300°C	Т	A3
	0	to	400°C	Т	A4
S	0	to	1600°C	s	В6
R	0	to	<b>1700</b> ℃	R	В7
В	200	to	1800 °C	В	B8
Z	0	to	1300 °C	Z	В3
Wu3 Po25	600	+0	2000000	١٨/ :	5

	Code							
	0	to	400	οС	D	A4		
Pt100	0	to	600	°C	D	A6		
	0	to	800	°C	D	A8		
	-100	to	+200	°C	D	C2		
	-200	to	+800	°C	D	C8		
	-100.0	O to	+200.	0°C	D	F2		
	-50.0	to	+200.	0°C	D	G2		

	С	ode	
0 to 20mV		V	01
0 to 50mV	-1999 to 9999	V	02
0 to 5VDC	-199.9 to 999.9	V	03
0 to 10VDC	10 ,,,,,	V	04
1 to 5VDC	-19.99 to 99.99	V	08
2 to 10VDC	-1.999 to 9.999	V	09
4 to 20mA	-1.999 10 9.999	Α	03
0 to 20mA		Α	02

Note: Clients can set TC, RTD by keyboard ,please set the input type coincide with thesensor. Check details of the manual "6.3" parameter INP1, If need analog signal inputs, please specified when order (Except 0-20mV or 0-50mV input)