# LCD display advanced digital temperature controller User Manual

Please read this manual carefully and keep this manual for further reference

#### Features

- LCD three color VA display, bar graphic, output percentage MV1/MV2 or feedback MVFb display
- 0.2% measuring accuracy, maximum resolution 0.1 for TC and RTD input
- Output: relay, SSR drive, analog, triac, re-transmission
- Alarm:AL1/AL2 relay output, excitation, non-excitation, delay output, alarm lock function Alarm mode: PV, deviation, absolute, band, alarm standby, PV deviation alarm ramp start-up alarm, ramp end alarm, Loop break alarm, heater break alarm
- Control mode: PID with auto-tuning, on/off, heating or cooling, heating+cooling, 3 wires
  proportional valve control, valve control with feedback signal, output restrain
- Program version: PID mode, ramp up mode, temp constant mode, soft-start
- Add-on feature: auto/manual control, run/stop function, even SV input
- Special features: all parameters distributed in three levels, parameters can be manually designate to different level
- Communication: RS-485, modbus-RTU, pattern 8-(N,0,E)-(1,2)
- Ambient temp 0-50°C, humidity 0-80%RH

### 1: Model number and ordering information

Please check this ordering information and specify the code when order with us

Model Item number( Panel size:	width x height)

TX4S (48mm\*48mm)

TX4H (48mm\*96mm)Vertical

TX4W (96mm\*48mm)Horizontal

TX4W (96mm\*48mm)Horizont TX4M (72mm\*72mm) TX4L (96mm\*96mm)

### 1:Controller type

U	Standard PID type
T	Temperature constant mode(with timer)
R	Ramp and soak mode(with timer)
X	Motor valve direct/reverse control version(two relays)

#### 2:0UTPUT 1

	5 5
R	Relay output
V	SSR Drive/Voltage pulse output
D	4-20mA output
E	0-10Vdc
F	0-20mA
5	0-5Vdc
7	1-5Vdc
T	Traic single phase zero-crossing trigger
Α	Relay output, for motor valve direct act control

### 3: OUT PUT 2(output 2 is only available for heating+cooling controller)

N	No output2( For single output controller, choose code N)
R	Relay output
٧	SSR Drive/Voltage pulse output
D	4-20mA output
E	0-10Vdc
F	0-20mA
5	0-5Vdc
7	1-5Vdc
T	Traic single phase zero-crossing trigger
A	Relay output, for motor valve reverse act control

### 4:Number of Alarms

THUITE	701 01711411110	
1	1 alarm	
2	2 alarms	
3	3 alarms	

#### 5:Power Source

96	85~265Vac 50/60HZ	
24	24Vac/24Vdc	

#### 6:PV/SV re-transmission

N	No re-transmission function		
Α	4-20mA re-transmission via OP2	F	4-20mA re-transmission via AU3
В	0-20mA re-transmission via OP2	G	0-20mA re-transmission via AU3
Е	0-10Vdc re-transmission via OP2	K	0-10Vdc re-transmission via AU3

#### 7:RS-485 Communication

N No communication feature

K RS-485 modbus RTU communication

### 8:AUX power source

N No aux power B 24Vdc grounded D 12Vdc grounded

24Vdc isolated C 12Vdc isolated

### 9:Position feedback(analong feedback input from INP2)

<u> </u>	ocition roodbaon(an	iaiong roodbaoi	t input nom nu = j	
N	No position feedback	A 4-20mA	B 0-20mA	
C	0-5Vdc/potentiomter	D 1-5Vdc	E 0-10Vdc	

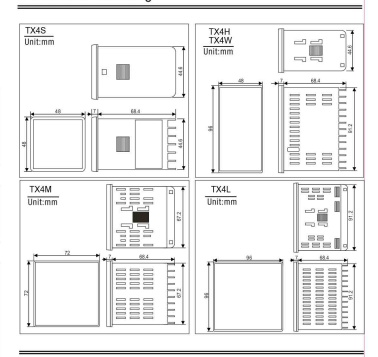
#### 10:Remote SV setting

N	No remote SV featur	e A 4-20mA via INP2 B 0-20mA via INP2
C	0-5Vdc via INP2	D 1-5Vdc via INP2 E 0-10Vdc via INP2
F	4-20mA via INP3	G 0-20mA via INP3 H 0-5Vdc via INP2
J	1-5Vdc via INP3	0-10Vdc via INP3 W D1/D2 terminals event input

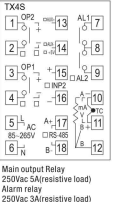
#### 11:Manual output% remote setting

	1 1. Manaar oatpat 70 Tonioto ootting								
N	No remote SV feature	A 4-20mA via INP2 B 0-20mA	via INP2						
C	0-5Vdc via INP2	0-10Vdc via INP2 F 4-20mA	via INP3						
G	0-20mA via INP3	H 0-5Vdc via I <mark>NP3 K 0-10Vdc v</mark>	ia INP3						

### 2. Size and mounting



### 3. Wiring diagram



250Vac 5A(resistive load) Alarm relay 250Vac 3A(resistive load) 4-20mA output(maximum load resistance 500 ohm) 12VDC pulse output( 20mA)



TX4M

TX4HTX4W TX4L 1 13 <sup>J3</sup> 14 □ TRS 2 3 15 4 16 5 A+ 17 RS-485 □ **—18** 6 🖁 в-□AUX+ AL1 19 H20 \_AL2 21 22

#### Remark

always refer to the connection diagram on the side of the controller INP2/INP3 used for remote SV, or position feedback or remote output% under manual mode, Please refer to wiring diagram on the unit for single phase or three phase triac output

Above is a general wiring diagram, please

### 4. Panel description



PV window:display PV and parameter notation SV window:display SV and parameter value Bar graphic: indicate output%, feedback value

or re-transmission value

OP1: Indicate OP1 status OP2: Indicate OP2 status

ATU: Indicate auto-tuning status

AU1: AL1 alarm status

AU2: AL2 alarm status

AU3: Reserved light

MAN: Manual control/soft-start indication

COM: Communication indication PRG: Temp constant mode indication

Ramp and soak indication

SET: Main function key

A/M: Auto/manual switch key and enter key

:Shift key(F3 function key, such as ATU fast initiated

or go back to previous parameter) :Numeric decrease(F2 function key)

:Numeric increase(F1 function key, Run/Stop)

SV1: Event input SV1 indication SV2: Event input SV2 indication

SV3: Event input SV3 indication

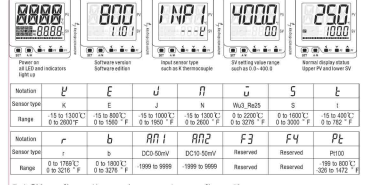
SV4: Event input SV4 indication

SV1 and SV2 light together indicate remote-SV

## Setting and programming

#### 5.1 Power on initialization

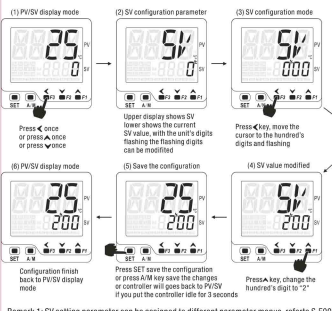
Power on stage shows the software version and edition, input type and setting value range



#### 5.1 SV configuration and parameter configuration

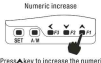
### 5.2.1 How to change the SV setting value, use the short cut key.

For example: change the SV from 0 to 200°C



Remark 1: SV setting parameter can be assigned to different parameter menus, referto S.F00 Remark 2: SV remote setting details, refer to "10. SV remote setting for more information"

#### 5.2.2 How to configure all configurable parameters



PressAkey to increase the numeric of a parameter, press and hold can fast increase the value

2

Numeric decrease

Press key to decrease the numeric of a parameter, press vand hold can fast increase the value

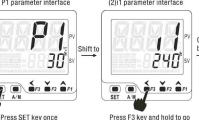


Press 

key to shift the flashing digit

#### 5.2.3 Shift between parameters and go back to previous parameter

(1) P1 parameter interface (2)i1 parameter interface

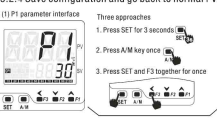


Press F3 key and hold to go



Go back to previous parameter in this case. P1 to i1 and back to P1

### 5.2.4 Save configuration and go back to normal PV/SV display mode





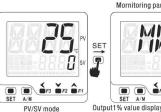
Save and exit to PV/SV display mode

### 6. Parameter menu

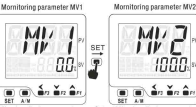
at any parameter to go to next parameter

#### 6.1 Factory default parameter menu

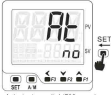
#### 6.1.1 Quick start menu level 1 (Press SET once to enter this menu)



Output1% value display parameter MONI under menu PASS-0303 is Press SET once used for defining the status of MV1.



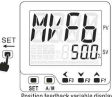
Output2% value display parameter MONI under menu PASS-0303 is used for defining the status of MV2. whether present this or hide this whether present this or hide this



Auto-tuning switch(F02 group) No auto-tuning off Yes auto-tuning on



Setting value paramter (Under F00 menu grop)



Position feedback variable display MONI under menu PASS-0303 is used for defining the status of MVFb, whether present this or hide this



AM.RS Control mode(F02 group) Auto auto control mode
Man manual control mode
Stop stop mode

Remark PASS-0303 menu is an engineer menu password is 0303, refer to 6.4 for details

F01-F08 is parameter group, some of parameters were assigned to F01-F08 group, by configuring parameter S.F01-S.F08, you can assign different parameters to be presented in quick

start menu or not, refer to 6.2 for more



SET

SET A/M Alarm 2 value(F02 group)

PV/SV display mode

SET Communication address code

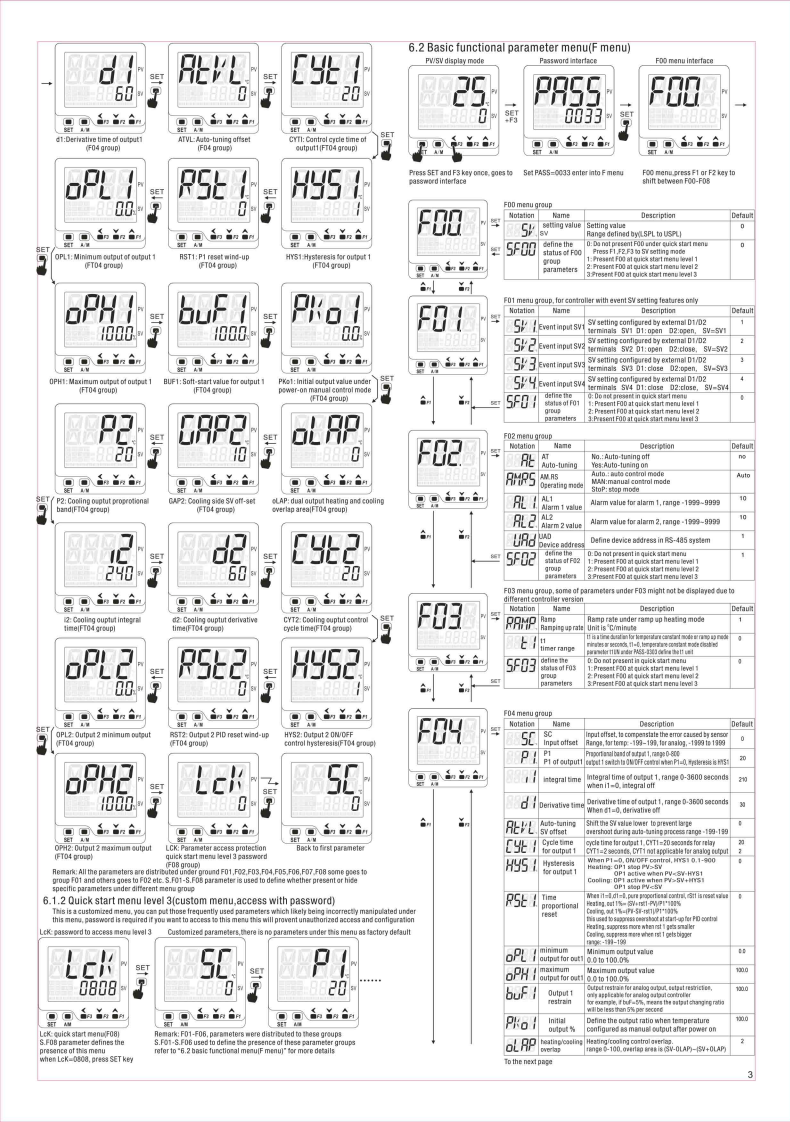
#### 6.1.2 Quick start menu level 2(Press SET for 3 seconds to enter) PV/SV mode

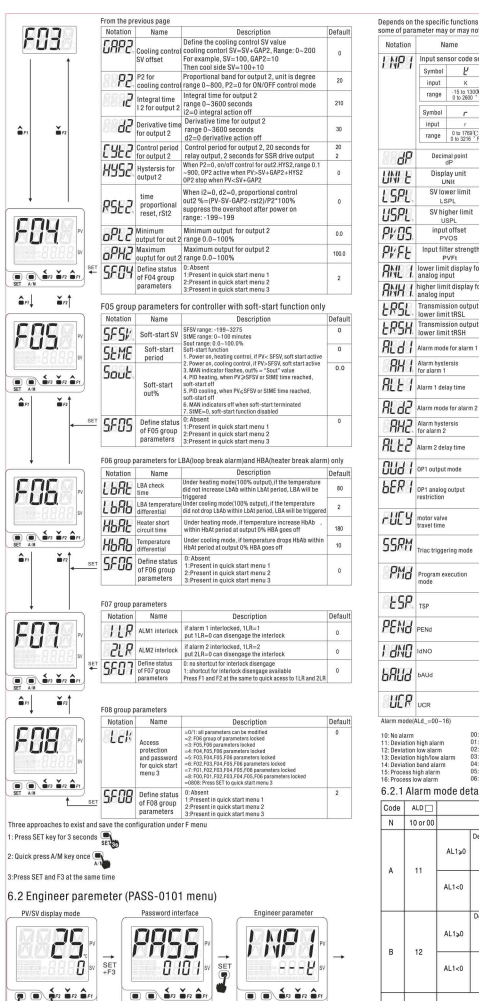






i1:Integral time of output1(F04 group)





Press SET and F3 at the same

time enter into PASS interface

Press SET to F menu

Notation	1150	ame	Description	Defaul	t		Rema	ark	
INPI	<u> </u>	sor code sel							
	Symbol	F.	E	ú		П	ū	5	Ŀ
	input	-15 to 1300°C 0 to 2600 ° F	-15 to 800 °C 0 to 1560 ° F	-15 to 100 0 to 1950	o°C	N -15 to 1300°C 0 to 2600 ° F	Wu3_Re25 0 to 2200°C 0 to 3276 ° F	0 to 1600°C 0 to 3000 ° F	-15 to 400° 0 to 782°
	Symbol		ь	DC0-50m		RN2 DC10-50mV	F3 Reserved	F 4 Reserved	PŁ Pt100
	range	0 to 1769°C 0 to 3216 ° F	0.4= 4000°C3	-1999 to 99		-1999 to 9999	Reserved	Reserved	-199 to 800 -326 to 1472
dР	Decin	nal point dP	0,1,2,3	0	An	/RTD input, 0: with alog input: 0: witho 3 decimal points	out decimal point, ut decimal point, 1	1: 1 decimal point : 1 decimal point,	t 2: 2 decimal po
UNI E		ay unit Nit	°C, °F, no	°C	3	Celcius	° F:Fahren	heit No:	No unit
LSPL.	SV lower limit LSPL		Temp: -199~3276 Analog: -1999~9999	0		lower limit mote-SV lower	limit input disp	olay value	
USPL.		gher limit SPL	Temp: -199~3276 Analog: -1999~9999	400		/ higher limit emote-SV highe	r limit input dis	play value	
PV 05.		t offset /OS	Temp: -199~199 Analog: -1999~9999	0	T	compensate to	ne input error nsor		
Pl/FL	Input filt	ter strength	0 to 60	5	1	-30 normal inpu 1-60 enhanced	it filter strength	ngth	
ANL I		it display for	-1999~9999	0	Di	splay for analog	input at its lov	ver limit value	"ANL1"
ANH I	higher lim analog in	it display for out	-1999~9999	2000	Di	splay for analog	input as its hiç	jher limit value	"ANH1"
ERSL.	Transmis lower lim	sion output it tRSL	-1999~9999	0	Di	splay for re-tra	nsmission at its	lower limit va	lue
ERSH.	Transmis lower lim	sion output it tRSH	-19999999	400	Di	splay for re-trai	nsmission at its	higher limit va	ilue
ALd I	Alarm mod	e for alarm 1	00 to 16	To configure the alarm mod		larm mode of a	mode of alarm 1		
RH I	Alarm hystersis for alarm 1		0 to 9999	0	Hysteresis value for alarm 1				
ALE I	Alarm 1 del	ay time	0 to 9999 seconds	0	Ala	arm delay time t d 11~16,Alarm	or alarm 1 only 1 will be trigge	applicable for red after delay	ALd1=01~0 time ALt1
AL d2	Alarm mode	e for alarm 2	00 to 16	10	То	configure the a	larm mode of a	larm 2	
RH2.	Alarm hysto for alarm 2	ersis	0 to 9999	0	Hy	steresis value f	or alarm 2		
ALE2	Alarm 2 del	ay time	0 to 9999 seconds	0	Alarm delay time for alarm 2 only applicable for and 11~16, Alarm 2 will be triggered after delay				
ONA 1	OP1 output	mode	0 or 1	0		reverse control	N 201	irect control(c	ooling)
6ER 1	OP1 analog restriction	output	0,1,2	0	1:	output restrict output restrict output restrict restriction off	on on on on when out	tput increase, crease	
rUCY	motor valve travel time		0-200秒	60	me	ans the time for	the valve from	ime for the motor valve full open to full close alve without position feedbar	
SSRM	Triac trigge	ring mode	Stnd CYCL PHAS	PHAS	C	nd: SSR Drive o /CL:Random tri HAS:Phase angl	gger ed trigger		
PMd	Program ex mode	ecution	0,1,2	0	0: 1: 2:	lly applicable fo Standard mode temp constant ramp and soak	mode mode		d soak mode
ESP.	TSP		0 to 9999	1	This whe Ten whe	s parameter def en the timer kic perature(TSP) en PV ≥ SV-tSP,	ines the tempe ks in for timer kicks and stay for 5 s	in= SV-tSP econds then tir	ner kicks in
PENd	PENd		0, 1	1	=0, =1,	PID control off PID control goo ver interruption	when timer fini s on when time	sh er finish	
I AND	IdNO		0-255	1		ice address co			
68Ud	bAUd		2.4 4.8 9.6 19.2	9.6	4.8 9.6	Baud rate 2400 Baud rate 4800 Baud rate 9600 2 Baud rate 192	bps bps		
UCR	UCR		N,O,E	N	N: 8 0: 8	data bit, + No data bit, + odd data bit, + Eve	parity+1 stop b	bit(801)	

Input sensor code selection

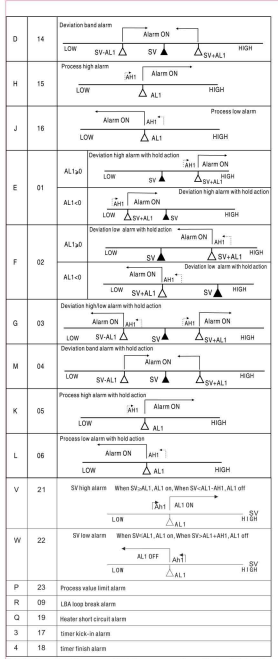
10: No alarm 11: Deviation high alarm 12: Deviation low alarm 13: Deviation high/low alarm 14: Deviation band alarm 15: Process high alarm 16: Process low alarm

00: No alarm
01: Deviation high alarm with standby function
02: Deviation low alarm with standby function
03: Deviation high/low alarm with standby function
04: Deviation band alarm with standby function
05: Process high alarm with standby function
06: Process low alarm with standby function

09: LBA alarm
19: HBA heater short circuit alarm
17: Timer kick-in alarm
18: Timer finish alarm
21: Setting value high alarm
22: Setting value low alarm
23: Process value limit value

#### 6.2.1 Alarm mode details

Code	ALD 🗀		Specification(Example for alarm 1)			
N	10 or 00		No alarm			
		AL1≽0	Deviation high alarm  LOW  SV  Alarm ON  SV  ASV+AL1  HIGH			
Α	11	AL1<0	Deviation high alarm  LOW ASV+AL1 SV HIGH			
B 12	AL1≽0	Deviation low alarm  Alarm ON AH1  LOW SV SV+AL1  HIGH				
	В	12	AL1<0	Alarm ON AH1 Deviation low alarm		
С	13	LOW	Deviation high/low alarm  Alarm ON AH1  SV-AL1 SV SV SV+AL1  HIGH			



Note: The alarm action will be suppressed right after power on even the condition is satistifed, and the alarm standby on works 1 time right after power on, the alarm will go off if the condition satisfied again after supression at the first time

#### 6.3 Engineer paremeter (PASS-0202 menu)



SET PASS=0202

Press SET to F menu

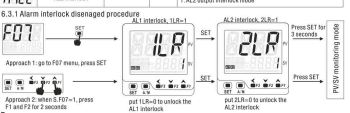
AL1 relay excitation configuration

er narameters menu "0202"(PASS-0202)

Press SET and F3 at the same

time enter into PASS interface

Notation	Name	Range	Default	Remark		
EXET	AL1 relay excitation	0 ,1	0	0: AL1 relay pull-in when alarm 1 triggered 1: AL1 relay release when alarm 1 triggered		
A IL I	AL1 interlock	0, 1	0	0: AL1 output standard mode 1: AL1 output interlock mode		
E×65	AL2 relay excitation	0,1	0	0: AL2 relay pull-in when alarm 2 triggered 1: AL2 relay release when alarm 2 triggered		
8 !! 2	AL2 interlock	0, 1	0	0: AL2 output standard mode		



6.4 Engineer paremeter menu 3 (PASS-0303 menu)

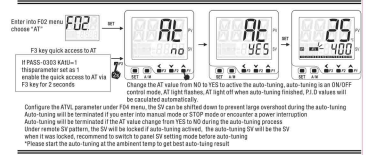


configuration

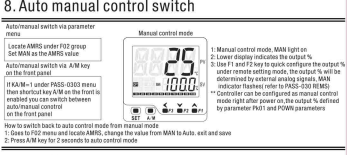
time enter into PASS interface Depends on the specific functions

Notation	Name	Range	Factory default			
KA/M	Auto/manual control switch configuration	0 ,1	1	0: A/M key disabled 1: A/M Keky enable( press A/M key 3 seconds to switch)		
KR/5	Run/Stop function configuration	0,1	0	0: Disable RUN function active by F1 key Disable STOP function active by F2 key 1: Enable RUN function active by F1 key Enable STOP function active by F2 key		
KALU	Auto-tuning short cut key	0,1	0	0: Disable auto-tuning active by F3 key 1: Enable auto-tuning active by F3 key		
PWON	Power on control mode	0,1,2,3	0	O: Auto control mode after power on 1: Stop mode after power on 2: Manual control mode after power on intial output value defined by PK01 parameter 3: Controller continue the status from where it left off		
SFSŁ	soft-start function configuration	0,1	0	0: Disable soft-start function 1: Enable soft-start function		
LRS	Re-transmission configuration	0,1	0	0: PV re-transmission 1: SV re-transmission		
PFbK	Position feedback configuration	0,1	0	0: Position feedback disabled 1: Position feedback enable for close loop control		
RESI	Remote SV	0,1	0	0: Remote SV off 1: Remote SV on( panel SV setting off) 2: Remote SV on(panel SV setting on)		
MoNI	Quick start menu 1 configuration	0,1,2,3	1	0: MV1, MV2, MVFb absent in quick menu 1 1: MV1, MV2, present in quick menu 1, MVFb absent 2: MVFb present in quick menu 1, MV1, MV2 absent 3: MV1, MV2, MVFb present in quick menu 1		
6ERM	Bar graphic display configuration	0,1,2,3	0	0: Bargraphic for 0P1 % 1: Bargraphic for 0P2 % 2: Bargraphic for TRS% 3: Bargraphic for MVFb%		
F IUN	Timer unit	0,1	0	0: Timer unit " second" 1: Timer unit " minute"		
REMS	manual output % remote setting	0,1	0	0: Manual output % set via key pad 1: Manual output % set via remote signal		

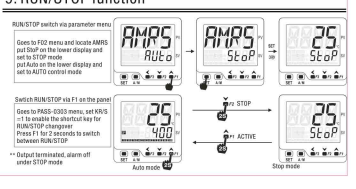
7. Auto-Tuning



1: Press SET key for 3 seconds set 2: Quick press A/M key once 3: Press SET and F3 at the same time



### 9. RUN/STOP function



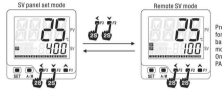
### 10. SV Panel setting and remote setting

### 10.1 Remote setting SV, use D1/D2 terminals at the back to set the SV 1: D1/D2 SV setting function was specified when order 2: PASS-0303 parameter RESV=1 or 2, enable the SV external setting 4 SV can be assigned to SV1.SV2.SV3.SV4 under F01 menu D1 open/D2 open: SV=SV1, D1 close/D2 open: SV=SV2 D1 open/D2 close: SV=SV3, D1 close/D2 close: SV=SV4 SV1,SV2,SV3,SV4 SV1 SV2 SV3 SV4 on the panel indicates respective SV value(except TX4S )

#### 10.2 Remote setting SV via external analong signal input from INP2 or INP3

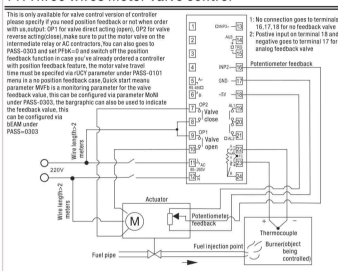


#### 10.3 Switch between SV remote setting and SV panel setting Goes to PASS-0303 and set RESV=2, quick swtich remote SV mode after power on



Press F2 and F3 at the same time for approxi 2 seconds to switch back and forth between SV panel set mode and SV remote setting mode Only applicable when RESV=2(under PASS-0303 menu)

### 11. Three wires motor valve control



### 12. Positiion feedback caliberation and operation



Position analong feedback via terminal INP2 ordered( only applicable for 3 wires motor valve or analog output controller)

PFbK=1, position feedback enabled for close loop control
 General feedback signal, 1) standard analog signal, 2) Potentiometer feedback signal, specify when order





3 wires potentiometer as feedback source Controller auto detect direct/reverse act of the potentiometer

Auto caliberation on the position feedback





PV/SV mode, press SET and F3 at the same time PASS pop-up

press SET to enter Position feedback Position feedback



1.3 wires motor valve auto caliberation
Upper shows AA2L, OP2 light on, OP2-relay
pull-in, motor reverse act, lower display
changes along with the motor reverse a
lisplays with to one at right after some
while, "O" point caliberation finished
2. Analog output controller

wnile, "0" point caliberation tinismed 2. Analog output controller upper shows AA2L, 0P1 output at 0% value, lower dipslay changes along with the feedback signal, display switch to the one at right after some while, "0" caliberation finished

SET A/M

SET

Auto

2.for analong output, upper shows AA2H, OP1output 100%, lower display changes along with the valve feedback signal, display changes to the right after some while, process finished



SET A/M
Caliberation finish, goes back to PV/SV
mode, these process always carried out
automatically, user shall only oberserve
the lower display changes, MV/Fb can be
used to monitor the feedback value, MoNI
under PASS-0303 used to define the
status of MV/Fb
Bargraphic %, display can be used to
shows the feedback %, bEAM uner
PASS-0303 used to define the status of
the bargraphic display

the bargraphic display

### 13. Temp constant mode and ramp/soak mode

This is only applicable for programmable version of controller, specify when order

#### 13.1 Parameters that involved

F03 group of parameters parameters Ramp and soak mode,Ramp is the temperature increase rate degree per minute, degree/minut

Timer configuration

Parameter "Unit" under PASS-0303 Assign the unit for timer 0: unit is second 1: unit is minute Parameters under PASS-0101

O: standard type
1: temp constant mode
2: ramp and soak mode

Assign the temperature where timer kick-in constant temp/ramp and soak start temp=SV-tSP when PV≥SV-tSP and stays for 5 seconds, program activated

Define the control status after timer finished =0, PID stop working after timer finished =1, PID continue the output after timer finished power interruption or press F1 for 2 seconds can re-start the program

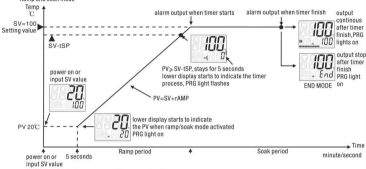
13.2 Ramp and soak mode detailed working flow chart PMd=2

1. program execute: power-on, lower display shows SV, this will delay 5 seconds before the program starts, PRG lights on during the ramp and soak process, lower display starts to indicate the PV value, PV increase gradually based on the preset ramp up rate ramp and soak process, lower display starts to indicate the PV value, PV increase gradually dased on the preset ramp up rate torwards to SV value

2. Timer kick-in: When PV > SV-1SP for at 5 seconds, timer kick-in, lower display shows the timer, PRG flashes, timer range is t1 value timer starts alarm and timer finish alarm can be configured, refer to PASS-0101 ALd1 and ALd2

3. Timer finish: when timer finish, PRG light on, based on PEMd parameter under PASS-0101, output can be configured as continoue working or stop, when alarm mode=18, alarm will be triggered after timer finish

4. program terminated: if PEND=0 configured, program ends after timer finish, lower display shows "End" main output off, press F1 for 2 seconds can enter into STOP mode or active the program again Ramp and soak mode



13.3 Temp constant mode working flow chart PMd=1

To the constant induce working from Cental PMG=1.

1. Program activate: lower shows SV, and heatup torwards SV immediately

2. Timer kick-in: when PV-SV-15P, stays for 5 seconds, timer activated, lower display shows timing process, PRG flashes, timer range is 11 value, an alarm can go off when timers starts by configuring the ALd1 or ALd2=17 under PASS-0101

3. Timer finish: when timer finish, PRG light on, based on PENd parameter under PASS-0101, output can be configured as continoue working or stop, when alarm mode=18, alarm will be triggered after timer finish 4. program terminated: if PEND=0 configured, program ends after timer finish, lower display shows "End" main output off, press F1 for 2 seconds can enter into STOP mode or active the program again

### 14. RS-485 communication brief

- (1) Communication based on modbus RTU, support 03 read command, 06 and 10 write command
- (2) Communication format, 2 wires system, half-duplex, single drop connection
- (3) Communication speed: 2400, 4800,9600,19200 baud rate, data format, 1 start bit+ 8 data bit+parity(N,o,E)+1/2 stop bit
- (4) Support maximum 36 wirte command and 37 read command
- (5) Detailed setting goes to PASS-0101 and locate parameter IdnO, bAUd, UCR parameters
- (6) Refer to "COM-800-C1" for detailed communication protocol information

### 15. Input sensors and range

Input type			ode	In	Code			
1				put ty 0.0	to 100.0 °C		-	
к	0.0 to 200.0 °C 0.0 to 400.0 °C	K	D2 D4		0.0	to 200.0 °C	D	D1 D2
					-50.0	to 200.0 °C	D	G2
	0 to 400 °C	K	A4			0 to +200.0°C	B	F2
	0 to 600 °C	K	A6			9 to +200.0°C	D	F3
	0 to 1300 °C	K	В3		0	to 100 °C	B	A1
	0.0 to 200.0 °C	E	D2	I -	151	Filter Street, See 1		
	0.0 to 300.0 °C	E	D3		0	to 200 ℃	D	A2
E	0 to 200 °C	Е	A2	1 1-	0	to 400 °C	D	A4
	0 to 400 °C	E	A4		0	to 800 °C	D	A8
	0 to 800 °C	E	A8	I	-100	to 200 °C	D	C2
J	0.0 to 300.0 °C	J	D3	I	-200	to 400 °C	D	C4
	0.0 to 400.0 °C	J	D4	I -	-200	to 600 °C	D	C6
		J	A3		-200	to 800 °C	D	C8
J	0 to 300 °C	_		Input type			Code	
	0 to 400 °C	J	A4	AN1 0 to 50r		100	V	02
	0 to 1000 °C	J	A0	AN2 10 to 50		-1999 to 9999	V	10
Т	0 to 300 °C	T	D4	AN3 0 to 5VI	D.C.		V	03
	0 to 400 °C	T	A4	AN3 0 to 10\		-199.9 to 999.9	V	(2002)
S **	0 to 1600 °C	s	B6			10.00 1-00.00		04
R	0 to 1769 °C	R	B8	AN4 1 to 5VI		-19.99 to 99.99	V	08
В	200 to 1800 °C	В	B8	AN4 2 to 10VDC		-1.999 to 9.999	V	09
N				AN4 4 to 20r	πA	1.000 10 0.000	Α	03
Wu3 Re25		N	B3	AN3 0 to 20r	mΑ		Α	02
wuo_Re25	600 to 2200 ℃	VV	В0	AN3 0 to 10r	mA		Α	01

The accuracy is not guaranteed for type S thermocouple in the range of 0-100 Remark 1: user can switch input between thermocouple and RTDs via software Remark 2: analong input except 0-50mA, 10-50mV needs to be specified when order