

# XMT7100 Series Intelligent PID Temperature Controller

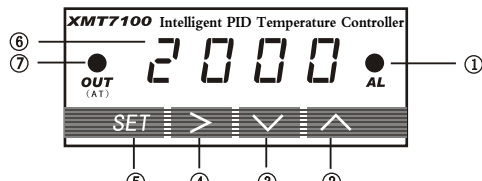
- Input type can be RTD input(Pt100、Cu50) or Thermocouple input(T、R、J、B、S、K、E、WRe3-WRe25)
- The instrument has automatic function to self adapt to different systems
- Instrument can be degrees Celsius, degrees Fahrenheit temperature
- Five control optional:
  - 0、One alarm relay
  - 1、Relay contact PID output
  - 2、One alarm relay output; SSR all the way non-contact level PID output
  - 3、One alarm relay output; SSR-level all the way back to poor control output
  - 4、Backlash relay control output



## → Specifications

- ◆ Power supply:AC/DC85~260V (50Hz/60Hz)
- ◆ Contact capacity:AC 250V/3A
- ◆ Contact life: $1 \times 10^5$
- ◆ SSR-level:8V(Open-circuit voltage);  
30mA(short-circuit current)
- ◆ Temperature precision:0.2%FS
- ◆ Environment:0~+50°C;≤85%RH
- ◆ Outline Dimension:48×24×75
- ◆ Panel Dimension:45×22

## 二. Panel description



① Indication Lamp

AL-Relay output lamp: Lights when output is turned on

② Up key: Used for selecting next parameter or increase numerals

③ Down key: Used for selecting previous parameter and used to increase numerals

④ Shift key: Used to shift the digital when the setting is changed and used to perform autotuning function

⑤ Set key: Used for parameter registration/calling up

⑥ Measured value (PV) display unit

⑦ Out-Control output indicator

AT-Autotuning lamp: Flashes during autotuning execution

## 三. Parameter setting guide

(一) Initiation function parameter(Log in by inputting password 0089 after pressing set key)

### 1. Details of parameters

Symbol	Description	Range	Factory value
inty	inty	Input type	Table —
outy	outy	Control output type	0、1、2、3、4
HY	Hy	Autotuning pV bias	0~9999
PSb	Psb	pV bias	-1000~1000
rd	rd	Control action type	0:heat;1:cool
CorF	CorF	Engineering unit selection	0 : °C ; 1: F
End	End	End	0

## 2. Parameters of the initial functional description

### 1) inty: Temperature sensor type list

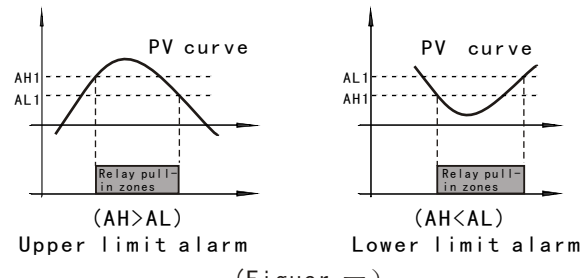
Table —

Symbol	Name	Sensor type	Temperature range°C	Mark
t	T	TTC	-200~400	Internal resistance 100KΩ
r	R	RTC	-50~1600	
j	J	JTC	-200~1200	
WRE	WRE	WRETC	0~2300	
b	B	BTC	350~1800	
s	S	STC	-50~1600	
k	K	KTC	-200~1300	
e	E	ETC	-200~900	
P10.0	P10.0	Pt100 RTD	-199.9~600.0	Constant current output 0.2mA
P100	P100	Pt100 RTD	-199~600	
Cu50	Cu50	Cu50 RTD	-50.0~150.0	

### 2) outy: Control output type

0:Relay alarm output(see Figure —);

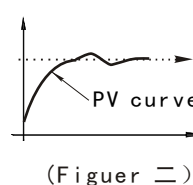
SSR output is invalid, SV value is not valid



(Figure —)

1:PID relay contact output all the way; SSR output is invalid, used for Constant temperature control, the target value for the SV

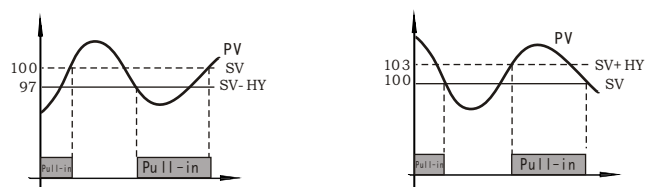
2:One relay alarm output;One SSR all the way non-contact level PID output(see Figure 2),  
Used for temperature control, the target for the SV



In this way, mainly for the constant temperature;  
Control mode, SV for the temperature settings

3:One relay alarm output;SSR-level all the way back to poor control output(Figure 3),SV is control value

4:All the way back to poor control of relay output(Figure 3), SV is control value



(Figure 3)

Rd=0	Rd=1
PV≤(SV-HY)	PV≥(SV+HY)
Pull-in relay/SSR output	Pull-in relay/SSR output
PV≥SV	PV≤SV
Relay or SSR output to close to release	Relay or SSR output to close to release

### 3) Hy: Digital control Backlash

When OUTY=0、1、2, HY is invalid, Specific reference to the Figure 三

#### 4) Psb: Zero error correction

Amendments End value = amended before the value + PSB

### 5)rd: Heat, Cool selection

When inactive OUTY = 0, the specific reference on the  
Figure set 二、三

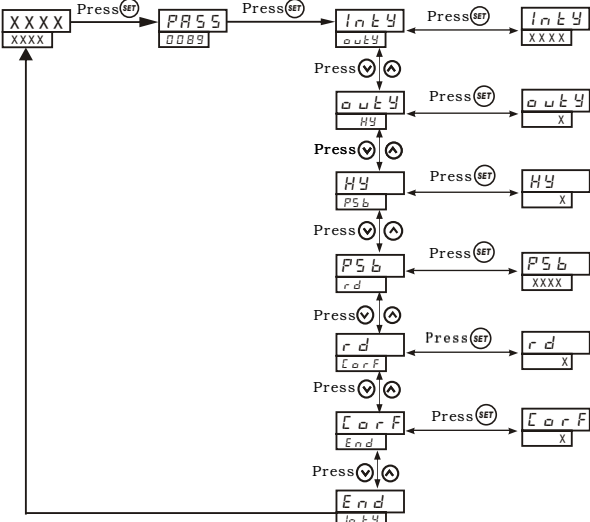
### 6) Corf: Choice of temperature actions

F and C for the conversion relations:

$F = 9/5C + 32$  ( $C$ : degree Celsius;  $F$ : degree fahrenheit)

### **3.Parameters settings procedure**

Measurement status Input password



(二)Initiation function parameter(Log in by inputting password 0036 after pressing set key)

### 1. Detail of PID parameters

Symbol		Description	Range	Factory value
P	P	Proportional band	0.1~99.9%	5.0
I	i	Integral timre	2~1999(minute)	100
d	d	Derivative time	0~399(minute)	20
SouF	SouF	Overshoot suppression factor	0.0~1.0	0.2
ot	ot	Proportional cycle	2~199(minute)	2
FiLt	FiLt	Digital filter factor	0~3	0
End	End	End		

## 2.PID parameter setting guide

Note 1(P): the temperature oscillation is inverse proportion of P value and proportion of the response speed

Note 2(i): Set the time of integral action which eliminate the offset occurring in proportional control.

Note 3(d): Set the time of derivative action which prevents ripples by predicting output change and thus improves control stability.

Note 4(Souf): Over shooting and under shooting are restricted by the Souf and increase of the parameter can suppress the overshooting.

Note 5(ot): In general, control cycle is 2 when output type is voltage pulse output, and is 5-15 when output type is relay.

contact output.

Note 6(Filt):0 means the Pvdigital filter is turned off; 1,2 and 3 are weak, medium and strong, respectively.

**Start AT function:** In the constant temperature control, constant or if they can not over-temperature phenomena, can activate the self-tuning instrument functions, more appropriate instrument calculates the PID parameters. Long press  $>$  keys, flashing lights until the AT, instrument to enter a state of self-tuning; AT lamp goes out, the end of self-tuning, instrument set by self-tuning PID parameter adjustment

**Ending AT function:** a long three seconds by the **>** key, AT light is off, the end of self-tuning, the parameters do not change

- Self-tuning from time to time, there will be a significant over-temperature, please lower SV values appropriate to prevent the accident
  - Must be properly connected to the corresponding sensor, heater, otherwise self-tuning unable to complete
  - Self-tuning system response time depends on speed, ranging from a few minutes to several hours
  - Self-tuning is a function of time on the start line, do not need to start every time

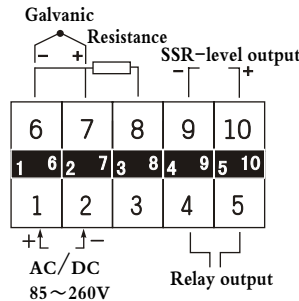
(三) SV and alarm parameters(Log in by inputting password "0001' after pressing set key)

### **1. Detail of SV and alarm parameters**

Symbol		Description	Range	Factory value
Su	Sv	set value	Arbitrary set	80.0
RH1	AH1	Relay J1 pull-in set value		80.0
RL1	Al1	Relay J1 release set value		90.0
End		End		

Note: In normal display mode, the SV is increased by using the Up and Down key.

#### 四、Wiring diagram



XMT7100