# **LCD Display PID Control Temperature Controller**

NEW









Reduced Depth

11-Segment Display







Various Output Options

**High-Speed Sampling** 

Selectable Output



#### Features

#### • Large LCD Display with Easy-to-Read White PV Characters

Large LCD display with 15.3 mm white PV characters provides high visibility in various environment.

Bright environment

Dark environment



The display highly visible from various viewing angles.



# • Compact Sized Design with 45mm Rear-

Minimized installation-space requirements by reducing the depth size by 30% compared to similarsized Autonics models (48×48mm models).



## • 11-Segment Display Provides Improved Readability

11-segment displays used for PV and SV provide improved readability of alphanumeric characters.

7-Segment display



TX4S



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#### • 50ms High-Speed Sampling Cycle

50ms high-speed sampling rate allows accurate temperature control in applications requiring fast response speeds.



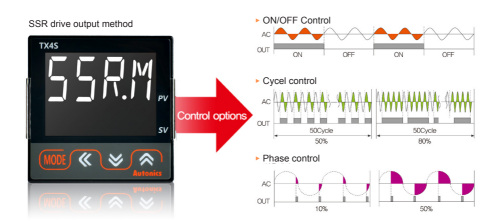
#### Switch Between Current Output and SSR Drive Output

Users can select between current output and SSR drive output through parameter settings of a single unit.



#### • SSR Drive Output (SSRP Function) Control Options

Users can select from ON/OFF control, cycle control, and phase control using standard SSR drive output option. Precise and accurate control is possible at low costs.



# Application

Accurate Temperature Control of Commercial Coffee Roasters



(A) Photoelectric Sensors

(B) Fiber Optic

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

> (K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

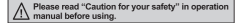
(R) Graphic/ Logic Panels

Field Network Devices

(T) Software

#### Features

- Super high-speed sampling with 50ms
- Improved visibility with LCD display
- Communication function supported: RS485(Modbus RTU)
- Convenient parameter setting (RS485 communication)
  - : Free download the comprehensive device management program(DAQMaster)
- SSR drive output / Current output selectable
- SSRP output (standard/phase/cycle control selectable
- Mounting space saving with compact design
  - : downsized by approx. 30% in depth compared with same size of other Series(panel back length: 60mm)
  - **XTerminal cover, sold separately: RSA-COVER**





# TX4S PV MODE Authorize

# ■ Comprehensive Device Management Program (DAQMaster)

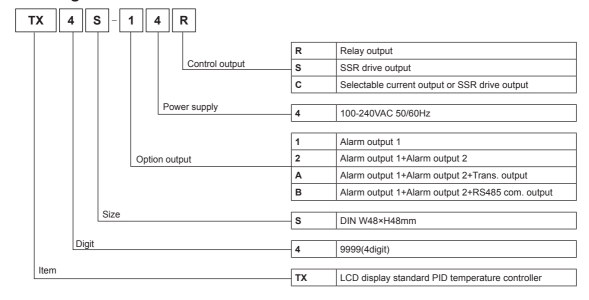
- DAQMaster is comprehensive device management program. It is available for parameter setting, monitoring.
- Visit our website (www.autonics.com) to download user manual and comprehensive device management program.
- < Computer specification for using software >

Item	Minimum requirements
System	IBM PC compatible computer with Intel Pentium III or above
Operating system	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB or more
Hard disk	More than 1GB of free hard disk space
VGA	1024×768 or higher resolution display
Others	RS-232 serial port (9-pin), USB port

< DAQMaster screen >



#### Ordering Information



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# Specifications

Series		TX4S			
Power supply		100-240VAC 50/60Hz			
Allowable voltage range		90 to 110% of rated voltage			
Power consu	mption	Max. 8VA			
Display meth	od	11 segments (PV: white, SV: green), other display (yellow) with LCD method <sup>x1</sup>			
Character	PV(W×H)	6.9×15.3mm			
size	SV(W×H)	4.1×9.2mm			
Innut tuno	RTD	DPt100Ω, Cu50Ω (permissible line resistance max. $5Ω$ )			
Input type	TC	K(CA), J(IC), L(IC), T(CC), R(PR), S(PR)			
Display	RTD	●At room temperature (23°C±5°C): (PV ±0.3% or ±1°C, select the higher one) ±1digit			
accuracy*2	TC	Out of room temperature: (PV ±0.5% or ±2°C, select the higher one) ±1digit			
Control	Relay	250VAC 3A 1a			
output	SSR	Max. 12VDC ± 2V 20mA			
- Catput	Current	DC4-20mA or DC0-20mA (load resistance max. 500Ω)			
	Alarm output	AL1, AL2 Relay: 250VAC 3A 1a			
Option output	Trans. output	DC4-20mA (load resistance max. 500Ω, output accuracy: ±0.3%F.S.)			
	Com. output	RS485 Communication output (Modbus RTU method)			
Control meth	od	ON/OFF control, P, PI, PD, PID control			
Hysteresis		1 to 100°C/°F (0.1 to 50.0°C/°F) variable			
Proportional I	oand(P)	0.1 to 999.9°C/°F			
Integral time(	I)	0 to 9999 sec.			
Derivative tim	ne(D)	0 to 9999 sec.			
Control perio	d(T)	0.5 to 120.0 sec.			
Manual reset		0.0 to 100.0%			
Sampling per	iod	50ms			
Dielectric stre	ength	3,000VAC 50/60Hz for 1 min. (between all terminals and case)			
Vibration		0.75mm amplitude at frequency 5 to 55Hz (for 1 min.)in each X, Y, Z direction for 2 hours			
Relay	Mechanical	OUT, AL1/2: Min. 5,000,000 operations			
life cycle	Electrical	OUT, AL1/2: Min. 200,000 (250VAC 3A resistance load)			
Insulation res	istance	Min. 100MΩ (at 500VDC megger)			
Noise resistance		Square shaped noise by noise simulator (pulse width 1μs) ±2kV R-phase, S-phase			
Memory retention		Approx. 10 years (non-volatile semiconductor memory type)			
	Ambient temp.	-10 to 50°C, storage: -20 to 60°C			
ment ,	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH			
Protection str		IP50 (front panel, IEC standards)			
Insulation typ	е	Double insulation or reinforced insulation(mark: e, dielectric strength between all terminals and case: 3kV)			
Approval		Ĩ w <b>LP</b> ₃ ∋ )			
Weight**3		Approx. 135.2g (approx. 85.2g)			

 $\times$ 1: When using the unit at low temperature (below 0°C), display cycle is slow. Control output operates normally.

※2: ○ At room temperature(23°C±5°C)

•TC R(PR), S(PR), below 200°C: (PV ±0.5% or ±3°C, select the higher one) ±1 digit

, over 200°C: (PV ±0.5% or ±2°C, select the higher one) ±1 digit

•TC L(IC), RTD Cu50 $\Omega$ : (PV ±0.5% or ±2°C, select the higher one) ±1 digit  $\odot$  Out of room temperature range

•TC R(PR), S(PR): (PV ±1.0% or ±5°C, select the higher one) ±1 digit

•TC L(IC), RTD Cu50Ω: (PV ±0.5% or ±3°C, select the higher one) ±1 digit

 $\times$ 3: The weight includes packaging. The weight in parentheses is for unit only.

\*Environment resistance is rated at no freezing or condensation.

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(J)

K)

(L) Panel

(M) Tacho / Speed / Pulse Meters

(N) Display Units

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Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

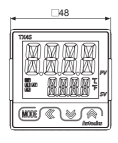
(S) Field Network

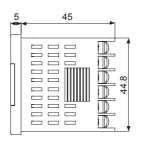
(T) Software

#### Connections

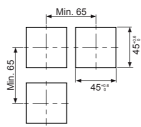
XShaded terminals are standard model. SSR 12VDC±2V 20mA Max Current DC0/4-20mA Load 500ΩMax. Relay 250VAC 3A 1a AL1 OUT: 250VAC 3A 1a RESISTIVE LOAD 13 1 2 14 RESISTIVE LOAD 250VAC 3A 1a RESISTIVE LOAD 3 15 9 RS485(A+) 16 10 RS485(B-) Communication 5 17 Output Transfer Output DC4-20mA 18 6 SOURCE RTD 100-240VAC 50/60Hz 8VA

Dimensions

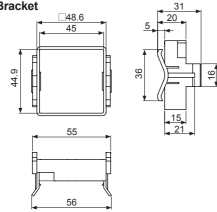




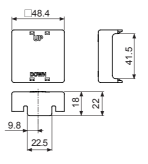
Panel cut-out



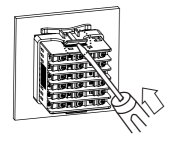
Bracket



Terminal cover (sold separately) •RSA Cover(48×48mm)



**■ Product Mounting** 



Mount the unit on the panel. Push the bracket with tools to fix the unit as the figure.

## Sold Separately

• SCM-US (USB to Serial converter) • EXT-US (converter cable)

(unit: mm)

(unit: mm)





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### Unit Description



1. Measured value (PV) component:

RUN mode: Displays current measured value (PV). SETTING mode: Displays parameters.

2. Setting value (SV) display component: RUN mode: Displays setting value(SV).

SETTING mode: Displays setting value of parameter.

3. Temperature unit(°C/°F) indicator:

Displays the set temperature unit as temperature unit [UNI  $\,$ L ] of parameter group 2.

4. Control output (OUT1) indicator:

Turns ON while control output is ON.

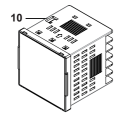
XTurns ON when MV is over 3.0% at cycle/phase control of SSR drive output method.

5. Alarm output (AL1, AL2) indicator:

Turns ON when the corresponding alarm output turns ON.

6. Auto-tuning indicator:

Flashes during auto-tuning every 1 sec.



7. MODE key: Enters parameter group, returns to RUN mode, moves parameters, and saves the setting value.

8. Setting value adjustment key: Enters SV setting mode and move digits.

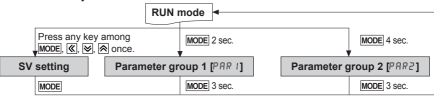
9. Digital input key:

Press the ত keys for 3 sec. to execute the digital input key functions which is set at digital input key [d/ - //] of parameter group 2 (RUN/STOP, clear alarm output, auto-tuning).

10. PC loader port:

It is for serial communication to set parameter and monitoring by DAQMaster installed in PC. Use this for connection EXT-US (converter cable, sold separately) + SCM-US (USB to Serial converter, sold separately).

## Parameter Group



•All parameters are related one another. Set the parameters as above order.

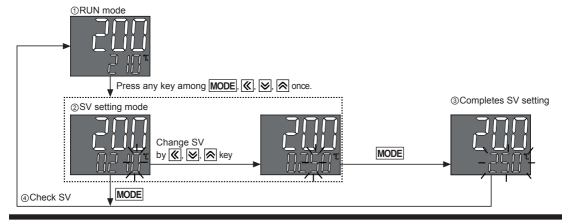
If there is no key input for 30 sec. while setting SV or the parameters, the new settings are ignored, and the unit will return to RUN mode with previous settings.

\*\*When returning to RUN mode by holding the MODE key for over 3 sec., press the MODE key within 1 sec. to re-enter the first parameter of previous parameter group.

※Hold the (⑤)+(⑤)+(⑥) keys for 5 sec. in RUN mode, to enter re-set parameter menu. Select 'YE5' and all parameters are reset as factory default.

#### SV setting

※To change set temperature from 210°C to 250°C



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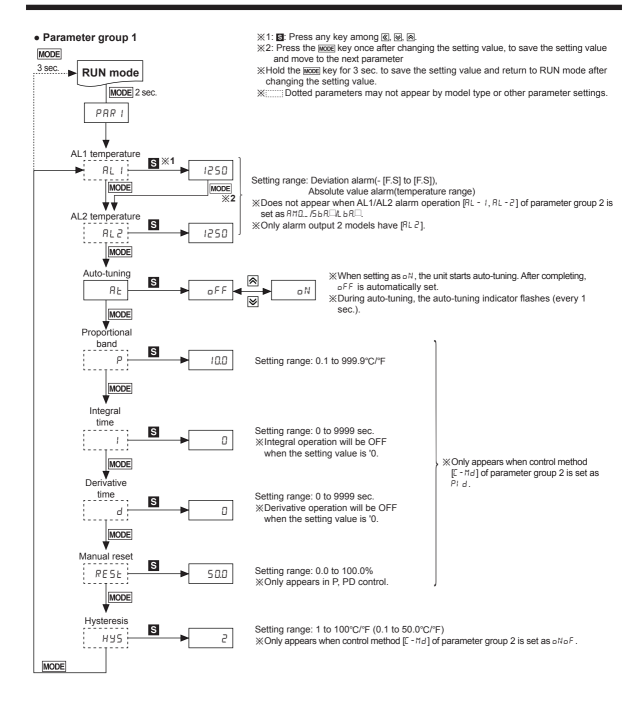
(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

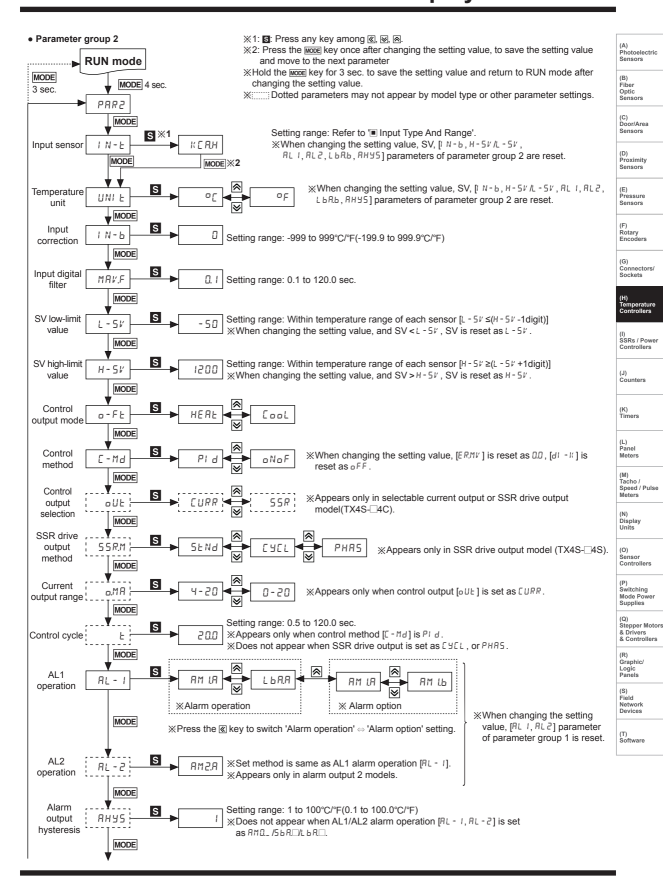
> S) Field Network Devices

(T) Software

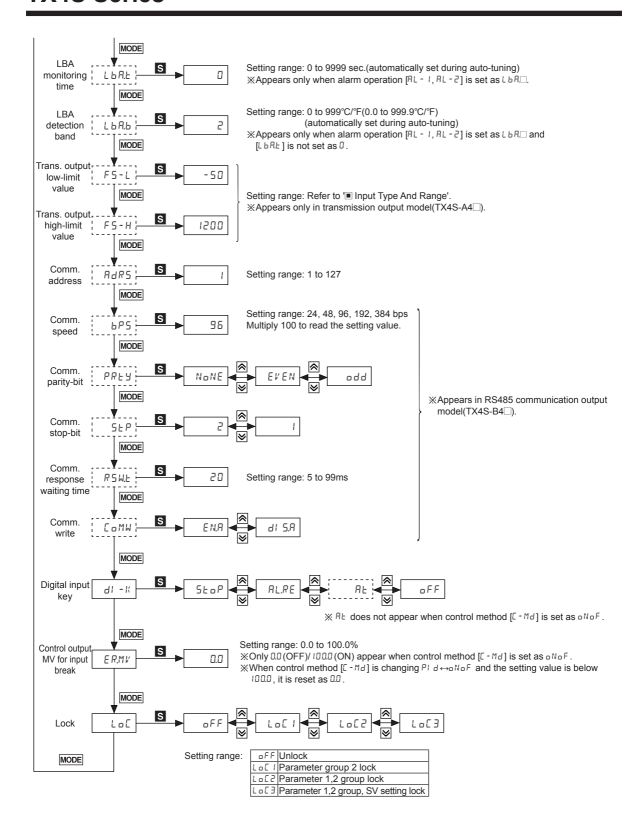
# **TX4S Series**



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# **TX4S Series**



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# **■ Input Type And Range**

Input type		Decimal point	Display	Input range(°C)	Input range(°F)	
	K(CA)	1	K E R.H	-50 to 1200	-58 to 2192	
	K(CA)	0.1	K E A.L	-50.0 to 999.9	-58.0 to 999.9	
	1(10)	1	JI E.H	-30 to 800	-22 to 1472	
	J(IC)	0.1	JI C.L	-30.0 to 800.0	-22.0 to 999.9	
Thermone	1 (10)	1	LI E.H	-40 to 800	-40 to 1472	
Thermocouple	L(IC)	0.1	LI E.L	-40.0 to 800.0	-40.0 to 999.9	
	T(CC)	1	E C C.H	-50 to 400	-58 to 752	
	1(00)	0.1	F C C.L	-50.0 to 400.0	-58.0 to 752.0	
	R(PR)	1	RPR	0 to 1700	32 to 3092	
	S(PR)	1	SPR	0 to 1700	32 to 3092	
RTD	DDt 1000	1	dPt.H	-100 to 400	-148 to 752	
	DPt 100Ω	0.1	dPt.L	-100.0 to 400.0	-148.0 to 752.0	
	CLIEDO	1	C U 5.H	-50 to 200	-58 to 392	
	CU50Ω	0.1	C U 5.L	`-50.0 to 200.0	-58.0 to 392.0	

## **■** Factory Default

#### SV setting

Parameter	Factory default	
-	0	1

#### • Parameter group 1

Parameter	Factory default	
AL I	1250	
AL2	16 30	
ЯĿ	oFF	
Р	10.0	
1	П	
Ь	u	
RESL	50.0	
нч5	2	

#### • Parameter group 2

Parameter	Factory default	Parameter	Factory default
IN-E	к С Я.Н	янч5	1
UNI E	°C	L	0
1 N-b	0	L <i>b A.</i> b	2
MAV.F	O. 1	F5-L	-50
L-5V	-50	F5-H	1200
H-5V	1200	Rars	1
o-Ft	нЕЯĿ	6PS	96
[-Md	PId	PREY	NoNE
oUt	CURR	5tP	2
5 S R.M	SENd	R S W.L	20
a.MR	4-20	CoMW	E N.A
Ŀ	2 0.0 (Relay)	d1 -K	StoP
	2.☐ (SSR drive)	E R.M V	0.0
AL-I	AM LA	LoC	oFF
AL-5	AWS:W		

#### Error

Display	Description	Troubleshooting
o P E N	Flashes when input sensor is disconnected or sensor is not connected.	Check input sensor status.
нннн	Flashes when measured value is higher than input range.	When input is within the rated input
LLLL	Flashes when measured value is lower than input range.	range, this display disappears.

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#### Alarm



Set both alarm operation and alarm option by combining. Each alarm operates individually in two alarm output models. When the current temperature is out of alarm range, alarm clears automatically. If alarm option is alarm latch or alarm latch and standby sequence 1/2, press digital input key(歐計圖 3 sec., digital input key [년/ - //] of parameter group 2 set as RLRE), or turn OFF the power and turn ON to clear alarm.

#### Alarm operation

Mode	Name	Alarm operation		Description
AMO	-	-		No alarm output
ЯМ Ц□	Deviation high-limit alarm	OFF H ON SV PV 100°C 110°C  High-limit deviation: Set as 10°C	OFF H ON  PV SV 90°C 100°C  High-limit deviation: Set as -10°C	If deviation between PV and SV as high- limit is higher than set value of deviation temperature, the alarm output will be ON.
AM 2.	Deviation low-limit alarm	ON H OFF  OFF  OFF  OFF  OFF  OFF  OFF  OF	ON ↑H → OFF  SV PV 100°C 110°C  Low-limit deviation: Set as -10°C	If deviation between PV and SV as low- limit is higher than set value of deviation temperature, the alarm output will be ON.
ЯМЭ□	Deviation high/low-limit alarm	ON H OF A SV 90°C 100 High, Low-limit dev	\(\triangle \triangle \tr	If deviation between PV and SV as high/ low-limit is higher than set value of deviation temperature, the alarm output will be ON.
ямч.	Deviation high/low-limit reserve alarm	OFF ↓H ↑ ON ↑H ↓ OFF  PV SV PV  90°C 100°C 110°C  High, Low-limit deviation: Set as 10°C		If deviation between PV and SV as high/ low-limit is higher than set value of deviation temperature, the alarm output will be OFF.
AM5.□	Absolute value high limit alarm	OFF H ON  PV SV 90°C 100°C  Alarm absolute-value: Set as 90°C	OFF HON SV PV 100°C 110°C  Alarm absolute-value: Set as 110°C	If PV is higher than the absolute value, the output will be ON.
A M 6.□	Absolute value low limit alarm	ON H OFF  A  PV  SV  90°C  100°C  Alarm absolute-value: Set as 90°C	ON H OFF  SV PV  100°C 110°C  Alarm absolute-value: Set as 110°C	If PV is lower than the absolute value, the output will be ON.
56R.□	Sensor break alarm	-		It will be ON when it detects sensor disconnection.
L Ь Я.□	Loop break alarm	-		It will be ON when it detects loop break.

#### Ж H: Alarm output hysteresis [ЯНЧ5]

#### Alarm option

Option	Name	Description		
AM□.A	Standard alarm	If it is an alarm condition, alarm output is ON. If it is a clear alarm condition, alarm output is OFF.		
ЯМ□.Ь	Alarm latch	If it is an alarm condition, alarm output is ON and maintains ON status. (Alarm output HOLD)		
AM□.C	Standby sequence 1	First alarm condition is ignored and from second alarm condition, standard alarm operates. When power is supplied and it is an alarm condition, this first alarm condition is ignored and from the second alarm condition, standard alarm operates.		
AM□.d	Alarm latch and standby sequence 1	If it is an alarm condition, it operates both alarm latch and standby sequence. When power is supplied and it is an alarm condition, this first alarm condition is ignored and from the second alarm condition, alarm latch operates.		
AM□.E	Standby sequence 2	Istandov sequence and it it is alarm condition, alarm output does not turn UN. After clearing alarm condition		
AM□.F	Alarm latch and standby sequence 2	Basic operation is same as alarm latch and standby sequence1. It operates not only by power ON/OFF, but also alarm setting value, or alarm option changing. When re-applied standby sequence and if it is alarm condition, alarm output does not turn ON. After clearing alarm condition, alarm latch operates.		

<sup>\*\*</sup>Condition of re-applied standby sequence for standby sequence 1, alarm latch and standby sequence 1: Power ON Condition of re-applied standby sequence for standby sequence 2, alarm latch and standby sequence 2: Power ON, changing set temperature, alarm temperature [ALI, ALZ] or alarm operation [ALI, ALZ], switching STOP mode to RUN mode.

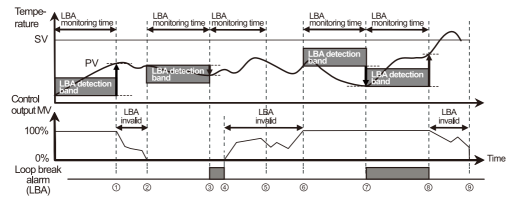
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#### •Sensor break alarm

The function that alarm output will be ON when sensor is not connected or when sensor's disconnection is detected during temperature controlling. You can check whether the sensor is connected with buzzer or other units using alarm output contact. It is selectable between standard alarm [5688] or alarm latch [5686].

#### Loop break alarm(LBA)

It checks control loop and outputs alarm by temperature change of the subject. For heating control(cooling control), when control output MV is 100%(0% for cooling control) and PV is not increased over than LBA detection band [L b flb] during LBA monitoring time [L b flb], or when control output MV is 0%(100% for cooling control) and PV is not decreased below than LBA detection band [L b Ab] during LBA monitoring time [L b R.E], alarm output turns ON.



Start control to ①	When control output MV is 100%, PV is increased over than LBA detection band [L b R b ] during LBA monitoring time [L b R b ].	
1 to 2	The status of changing control output MV (LBA monitoring time is reset.)	
② to ③	to ③ When control output MV is 0% and PV is not decreased below than LBA detection band [ե եԶե ] during LBA monitorin time [ե եԶե ], loop break alarm (LBA) turns ON after LBA monitoring time.	
3 to 4	Control output MV is 0% and loop break alarm (LBA) turns and maintains ON.	
4 to 6	The status of changing control output MV (LBA monitoring time is reset.)	
⑥ to ⑦	When control output MV is 100% and PV is not increased over than LBA detection band [L եԶե] during LBA monitoring time [L եԶե], loop break alarm (LBA) turns ON after LBA monitoring time.	
7 to 8	When control output MV is 100% and PV is increased over than LBA detection band [L b R.b.] during LBA monitoring time [L b R.b.], loop break alarm (LBA) turns OFF after LBA monitoring time.	
8 to 9	The status of changing control output MV (LBA monitoring time is reset.)	

₩When executing auto-tuning, LBA detection band [L b Rb ] and LBA monitoring time are automatically set based on auto tuning value. When alarm operation mode [RL - 1, RL - 2] is set as loop break alarm(LBA) [L b R - ], LBA detection band [L b Rb] and LBA monitoring time [L b Rb] parameter is displayed.

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#### Functions

#### 1. Input correction [ N-b]

Controller itself does not have errors but there may be error by external input temperature sensor. This function is for correcting this error. E.g.) If actual temperature is 80°C but controller displays 78°C, set input correction value [! N-b] as 'c' and controller displays 80°C. ЖAs the result of input correction, if current temperature value (PV) is over each temperature range of input sensor, it displays нини ог LLLL.

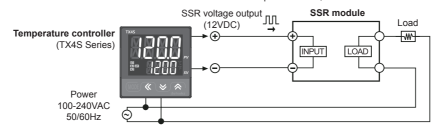
#### 2. Input digital filter [MAV.F]

If current temperature (PV) is fluctuating repeatedly by rapid change of input signal, it reflects to MV and stable control is impossible. Therefore, digital filter function stabilizes current temperature value.

For example, set input digital filter value as 0.4 sec, and it applies digital filter to input values during 0.4 sec and displays these values. Current temperature may be different by actual input value.

#### 3. SSR drive output method (SSRP function) [55RM]

- SSRP function is selectable one of standard ON/OFF control, cycle control, phase control by utilizing standard SSR drive output.
- · This function parameter appears only in SSR drive output model (TX4S-Q4S).
- · Realizing high accuracy and cost effective temperature control with both current output (4-20mA) and linear output(cycle control and phase control)
- Select one of standard ON/OFF control [5ŁNd], cycle control [CYCL], phase control [PHRS] at 55RM parameter of parameter group 2. For cycle control, connect a zero cross turn-on SSR or random turn-on SSR. For phase control, connect random turn-on SSR.



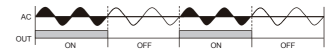
When selecting cycle or phase control mode, the power supply for a load and a temperature controller must be the same.

※Control cycle [₺] is able to set only when control method [□ - Md] of parameter group 2 is set as P1 d and SSR drive output method [55RM] is set as 5 L Nd.

※In case of selectable current output or SSR drive output model(TX4S-□4C), this parameter does not appear. Standard ON/OFF control by SSR is only available.

#### 1)Standard ON/OFF control [5 L N d ]

Controls ON (100% output)/OFF (0% output) as same as standard relay output.

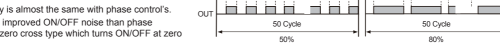


#### 2)Cycle control [EYEL]

Controls the load by repeating output ON / OFF according to the rate of output within setting cycle based on certain period (50-cycle).

Control accuracy is almost the same with phase control's

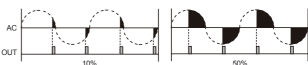
This control has improved ON/OFF noise than phase control's due to zero cross type which turns ON/OFF at zero point of AC.



#### 3)Phase control [PHR5]

Controls the load by controlling the phase within AC half cycle. Serial control is available.

Must use random turn-on SSR for this mode.



#### 4. Current output range [a.MA]

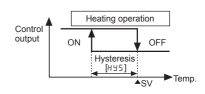
In case of selectable current output or SSR drive output model(TX4S- $\square$ 4C), when control output [a UE] parameter group 2 is set as [C URR], you can select high/low-limit range, 4-20mA [4-20] or 0-20mA [0-20] of current output.

#### 5. Hysteresis [H95]

Set interval between ON and OFF of control output for ON/OFF control.

- •If hysteresis is too narrow, hunting(oscillation, chattering) could occur due to external noise
- •In case of ON / OFF control mode, even if PV reaches stable status, there still occurs hunting. It could be due to hysteresis

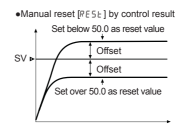
[H95] setting value, load's response characteristics or sensor's location. In order to reduce hunting to a minimum, it is required to take into following factors consideration when designing temp. controlling; proper Hysteresis [HY5], heater's capacity, thermal characteristics, sensor's response and location.



#### 6. Manual reset [RE5b]

When selecting P/PD control mode, certain temperature difference exists even after PV reaches stable status because heater's rising and falling time is inconsistent due to thermal characteristics of controlled objects, such as heat capacity, heater capacity. This temperature difference is called offset and manual reset [PE5b] function is to set/correct offset.

When PV and SV are equal, reset value is 50.0%. After control is stable, PV is lower than SV, reset value is over 50.0% or PV is higher than SV, reset value is below 50.0%.



#### 7. Digital input key(⊗ + 🔊 3 sec.) [d/ -//]

Parameter		Operation		
OFF	oFF	It does not use digital input key function.		
RUN/STOP	StoP	Pauses control output. Auxiliary output (except loop break alarm, sensor break alarm)except Control output operates as setting. Hold the digital input keys for 3 sec. to restart.    The proof of the digital input keys for 3 sec. to restart.   Digital input keys (t: over 3 sec.)		
Clear alarm	AL.RE	Clears alarm output by force.  (only when alarm option is alarm latch, or alarm latch and standby sequence 1/2 .)  This function is applied when present value is out of alarm operation range but alarm output is ON. Alarm operates normally right after clearing alarm.		
Auto-tuning	ЯĿ	Starts/Stops auto-tuning. This function is same as auto-tuning [RE] of parameter group 1. (You can start auto-tuning [RE] of parameter group 1 and stop it by digital input key.)  **This parameter RE appears only when control method [C - Md] parameter group 2 is set as PI d. When control method [C - Md] parameter group 2 is set as PF.		

#### 8. Control output MV for input break [ERMV]

When input sensor is break, set control output MV.

When control method [ $\mathcal{E}$  - Md] of parameter group 2 is set as  $_{\square}\mathbb{N}_{\square}F$ , set control output MV as  $_{\square}\mathbb{D}$  (OFF) or  $_{\square}\mathbb{D}$  (ON). When control method [ $\mathcal{E}$  - Md] is set as Pl d, setting range for control output MV is  $_{\square}\mathbb{D}$  to  $_{\square}\mathbb{D}$ .

## RS485 Communication Output

Applicable for models with RS485 communication output through option output(TX4S-B4□). Please refer to '■Ordering Information'.

#### 1. Communication Specifications

Com. protocol	Modbus RTU	Com anod	2400, 4800, 9600, 19200, 38400 bps
Applied standard	EIA RS485	Com. speed	2400, 4600, 9600, 19200, 36400 bps
Max. connections	31 units(address: 1 to 99)	Start-bit	1-bit fixed
Com. method	2-wire half duplex	Data-bit	8-bit fixed
Synchronization method	Asynchronous	Parity-bit	None, Even, Odd
Com. distance	Within 800m	Stop-bit	1, 2Bit
Com. response time	5 to 99ms		

#### 2. Modbus Mapping Table

#### 2-1. Read Coil Status (Func 01) / Force Single Coil (Func 05) [Func: 01/05, R/W: R/W]

No.(Address)	Туре		Description	Setting/Display range	Unit	Default
000001(0000)	RUN/STOP	Related coil, variable	Control output run/stop	0: RUN 1: 5toP	-	StoP
000002(0001)	AT		Auto-tuning run/stop	0: off 1: oN	-	oFF
000003(0003)	Alarm Reset		Alarm output clear	0: off 1: oN	-	oFF
000004 to 000050	Reserved					

#### 2-2. Read Discrete Inputs(Func 02) [Func: 02, R/W: R]

No.(Address)	Туре		Description	Setting/Display range	Unit	Default
100001(0000)	°C indicator		Unit indicator	0: OFF 1: ON	-	-
100002(0001)	°F indicator	-	Unit indicator	0: OFF 1: ON	-	-
100003(0002)	OUT indicator		Control output indicator	0: OFF 1: ON	-	-
100004(0003)	AT indicator	indicator	Auto-tuning indicator	0: OFF 1: ON	-	-
100005(0004)	AL1 indicator	]	Alarm output 1 indicator	0: OFF 1: ON	-	-
100006(0005)	AL2 indicator	]	Alarm output 2 indicator	0: OFF 1: ON	-	-
100006 to 100050	Reserved					

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

Counters

imers

Meters

Tacho / Speed / Pulse Meters

> (N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

> (T) Software

#### 2-3. Read Input Registers (Func 04) [Func:02, R/W:R]

No.(Address)	Туре		Description	Setting/Display range	Unit	Default
300001 to 300100	Reserved					
300101(0064)	-		Product number H	-	-	Dedicated
300102(0065)	-		Product number L	-	-	model number
300103(0066)	-		Hardware version	-	-	
300104(0067)	-		Software version	-	-	
300105(0068)	-		Model 1	-	-	"TX"
300106(0069)	-		Model 2	-	-	" 4"
300107(006A)	-		Model 3	-	-	"S "
300108(006B)	-		Model 4	-	-	"14"
300109(006C)	-		Model 5	-	-	"R "
300110(006D)	-		Model 6	-	-	" "
300111(006E)	-		Model 7	-	-	" "
300112(006F)	-		Model 8	-	-	" "
300113(0070)	-		Model 9	-	-	" "
300114(0071)	-		Model 10	-	-	" "
300115(0072)	-		Reserved	-	-	-
300116(0073)	-		Reserved	-	-	-
300117(0074)	-		Reserved	-	-	-
300118(0075)	-		Coil status start address	-	-	0000
300119(0076)	-		Coil status quantity	-	-	0
300120(0077)	-		Input status start address	-	-	0000
300121(0078)	-		Input status quantity	-	-	0
300122(0079)	-		Holding register start address	-	-	0000
300123(007A)	-		Holding register quantity	-	-	0
300124(007B)	-		Input register start address	-	-	0000
300125(007C)	-		Input register quantity	-	-	0
300127 to 300200	Reserved			•		
301001(03E8)	PV		Present value	-1999 to 9999	°C/°F	-
301002(03E9)	DOT		Decimal point location	0:0, 1:00, 2:000, 3:0000	-	-
301003(03EA)	UNIT		Display unit	0: ºE , 1: ºF	-	-
301004(03EB)	SV		Setting value	Within L - 51 to H - 51	°C/°F	0
301005(03EC)	°C indicator		Unit indicator	0: OFF 1: ON	-	-
	°F indicator	1	Unit indicator	0: OFF 1: ON	-	-
	OUT indicator	Front	Control output indicator	0: OFF 1: ON	-	-
		indicator	Auto-tuning indicator	0: OFF 1: ON	-	-
	AL1 indicator		Alarm output 1 indicator	0: OFF 1: ON	-	-
	AL2 indicator		Alarm output 2 indicator	0: OFF 1: ON	-	-
310006 to 310050	Reserved		•			•

#### 2-4. Read Holding Register (Func 03)/Preset Single Register (Func 06)/ Preset Multiple Registers (Func 16) [Func:03/06/16, R/W: R/W]

#### 2-4-1. SV setting

No.(Address)	Parameter	Description	Setting/Display range	Unit	Default
400001(0000)	Set value	SV setting value	Within L - 51 to H - 51	°C/°F	0
400002 to 400050	Reserved				

## 2-4-2. Parameter group 1 [PARI]

No.(Address)	Parameter	Description	Setting/Display range	Unit	Default
400051(0032)	AL I	AL1 temperature	Deviation temperature: -F.S. to F.S.	°C/°F	1250
400052(0033)	AL2	AL2 temperature	Absolute value alarm: Temperature range	C/ F	1630
400053(0034)	ЯĿ	Auto-tuning	0: oFF 1: oN	-	oFF
400054(0035)	Р	Proportional band	1 to 9999: a. I to 999.9	°C/°F	10.0
400055(0036)	1	Integral time	0 to 9999: 0 to 9999	Sec.	0
400056(0037)	Ь	Derivative time	0 to 9999: 0 to 9999	Sec.	0
400057(0038)	RESE	Manual reset	0 to 1000: 0.0 to 10 0.0	%	5 0.0
400058(0039)	H95	Hysteresis	1 to 100(1 to 500): 1 to 100(0.1 to 50.0)	-	2
400059 to 400100	Reserved				

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#### 2-4-3. Parameter group 2 [PRR2]

No.(Address)	Parameter	Description	Setting/Display range	Unit	Default
400101(0064)	IN-E	Input sensor	Refer to 'I Input Type And Range'	-	K E A.H
400102(0065)	UNI E	Temperature unit	0: °C , 1: °F	-	٥.
400103(0066)	I N-6	Input correction	-999 to 999(-1999 to 9999): -999 to 999(+99.9 to 999.9)	-	0
400104(0067)	MAV.F	Input digital filter	1 to 1200: 0. / to /20.0	Sec.	D. 1
400105(0068)	L-5V	SV low-limit value	Defeate III land Two And Decad	°C/°F	-50
400106(0069)	H-5V	SV high-limit value	Refer to ' Input Type And Range'	0/ F	1200
400107(006A)	o-FE	Control output mode	O: HERL, 1: [ ool	-	HERL
400108(006B)	[-Md	control method	0: PI d, 1: aNaF	-	PI d
400109(006C)	oUE	Control output selection	0: 55R, 1: EURR	-	CURR
400110(006D)	S S R.M	SSR drive output method	0: 5 E N d , 1: E Y E L , 2: P H A S	-	SENd
400111(006E)	n.M.R.	Current output range	0: 4-20, 1: 0-20	-	4-20
400112(006F)	E	Control cycle	5 to 1200: 0.5 to 1200	Sec.	2.0 2.0
400113(0070)	AL-I	AL1 operation	00: ЯМО , 10 to 15: ЯМ ІЯ to ЯМ І.F ,		AM LA
400114(0071)	AL-S	AL2 operation	60 to 65: ЯМБЯ to ЯМБЯ,   70: ЅЪЯЯ, 71: ЅЪЯЬ, 80: ГЪЯЯ, 81: ГЪЯЬ	-	AWS'A
400115(0072)	RH42	Alarm output hysteresis	1 to 100(1 to 500): / to /00 (0. / to 50.0)	-	1
400116(0073)	L b A.E	LBA detection time	0 to 9999: 0 to 9999	Sec.	0
400117(0074)	L 6 A.6	LBA detection band	0 to 999(0 to 9999): 0 to 999(0.0 to 999.9)	°C/°F	2
400118(0075)	F5-L	Trans. output low-limit value	Defeate William town And Dengel	-	-50
400119(0076)	F5-H	Trans. output high-limit value	Refer to '■ Input Type And Range'.	-	1500
400120(0077)	RdRS	Com. address	1 to 127: 1 to 127	-	1
400121(0078)	6PS	Com. speed	0: 24, 1: 48, 2: 95, 3: 192, 4: 384	-	96
400122(0079)	PREY	Com. parity bit	0: NoNE, 1: EVEN, 2: odd	-	NoNE
400123(007A)	SEP	Com. stop bit	0: 1, 1: 2	-	2
400124(007B)	R S W.E	Com. response waiting time	5 to 99: 5 to 99	ms	20
400125(007C)	E o M W	Com. write	0: EN.A , 1: d1 5.A	-	E N.A
400126(007D)	d1 - K	Digital input key	0: off, 1:5toP, 2: ALRE, 3: At	-	StoP
400127(007E)	E R.MV	Control output MV for input break	0 to 1000: 0.0 (OFF) to 10 0.0 (ON)	%	0.0
400128(007F)	LoC	Lock	0: oFF, 1: Lo[ 1, 2: Lo[2, 3: Lo[3	-	oFF
400129 to 400150	Reserved	•		•	•

# Proper Usage

- 1. Please separate the unit wiring from high voltage lines or power lines to prevent inductive noise.
- 2. For crimp terminal, select following shaped terminal (M3).



- 3. Install a power switch or circuit breaker to control the power supply.
- 4. The power switch or circuit breaker should be installed where it is easily accessible by the user.
- 5. The unit is for temperature controller. Do not use the unit as volt-meter or ampere-meter.
- 6. When using RTD temperature sensor, must wire it as 3-wire type. If cable is extended, use 3 wires which are same thickness as the line. It might cause the deviation of temperature when line resistance is different.
- 7. If power line and input signal line are close each other, install line filter for noise protection at power line and use shielded input signal line.
- 8. Keep away from the high frequency instruments (High frequency welding machine & sewing machine, large capacity SCR controller).
- 9. When supplying the measured input, the unit displays HHHH or LLLL, the measured input may have problem. Turn OFF the power to the unit and check the line.
- 10. This unit may be used in the following environments.
  - ①It shall be used indoor. ②Altitude up to 2,000m. ③Pollution degree 2. 4 Installation category II.

(A) Photoelectric Sensors

(C) Door/Area Sensors (D) Proximity Sensors

(E) Pressure Sensors

(I) SSRs / Power Controllers

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

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