# **Dual PID Control Temperature Controller**

## Features

/!\

Item

System

Memory

Hard disk

VGA

Others

manual before using.

device data monitoring

- Dual PID auto tuning function: High-speed response of PID control to reach to the desired value fast, low-speed of response of PID control to minimize the overshoot even though response is a little bit slow.
- High display accuracy: ±0.3% (by F.S. value of each input)
- 2-step auto tuning control function
- Multi-input function (13 kinds of multi-input selection function): Temperature sensor, voltage and current selection function.
- Various sub output function: Includes in LBA, SBA, 7 kinds of alarm output and 4 kinds of alarm option function, PV transmission output (DC4-20mA), RS485 communication output
- Display the decimal point for analog input

< Computer specification for using software >

Minimum requirements

Operating system Microsoft Windows 98/NT/XP/Vista/7/8/10

More than 1GB of free hard disk space

1024×768 or higher resolution display

RS-232 serial port (9-pin), USB port

256MB or more

Please read "Safety Considerations" in operation



200

1300

< DAQMaster screen >

1200

1300

DAQMaster is comprehensive device management program for convenient management of parameters and multiple

Visit our website (www.autonics.com) to download user manual and comprehensive device management program.

Comprehensive Device Management Program (DAQMaster)

IBM PC compatible computer with Intel Pentium III or above



. Temperature Controllers

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity

Sensor

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

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or rollers

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per Motors ivers ntrollers

# Ordering Information

TZ 4 M – 1 4 R

					Control output		R	Relay output	(N) Display
					Control Output		<u> </u>	SSR drive output	Units
							С	Current output(DC4-20mA)	
				Powe	r supply		4	100-240VAC 50/60Hz	(O) Sensor
						TZ4SP/TZN4S	_1	Event 1 output	Controll
						TZ4ST	1	Event 1 output	(P) Switchin
						12431	-2	Event 1 + Event 2 output	Mode Pe Supplie
			Optior	n output			R	Event 1 + PV transmission output(DC4-20mA)	Oupplies
					1	Event 1 output	(Q) Stepper		
							2	Event 1 + Event 2 output	& Driver & Contro
				Others	R	Event 1 + PV transmission output(DC4-20mA)			
				A	Event 1 + Event 2 + PV transmission output(DC4-20mA)	(R) Graphic			
							Т	Event 1 + RS485 communication output	Logic Panels
							В	Event 1 + Event 2 + RS485 communication output	
						TZN4	S	DIN W48×H48mm (terminal block type)	(S) Field Network
							SP	DIN W48×H48mm (plug type) <sup>*1</sup>	Devices
		Size					ST	DIN W48×H48mm (terminal block type)	
							Μ	DIN W72×H72mm	(T) Software
						TZ4/TZN4	W	DIN W96×H48mm	
							Н	DIN W48×H96mm	
							L	DIN W96×H96mm	
	Digit						-4	9999 (4-digit)	
Item							ΤZ	Temperature Controller	
							TZN	Temperature Controller	

%The unit cannot be configured with any random combination from the above ordering information. Please refer to Specifications for possible configurations.

%1: 11-pin sockets (PG-11, PS-11(N)) are sold separately.



## Specifications

Series		TZ4SP TZN4S	TZ4ST	TZ4M TZN4M	TZ4W TZN4W	TZ4H TZN4H	TZ4L TZN4L					
Power su	ipply	100-240VAC $\sim$ 50	/60Hz									
Allowable	e voltage range	90 to 110% of rate	d power voltage									
Power co	nsumption	Max. 5VA (100-24	0VAC~ 50/60Hz)	Max. 6VA (100-24	40VAC~ 50/60Hz)							
Display m	nethod	7-segment LED (F	V: red, SV: green	)								
ter size tH)	PV	TZ4SP: 4.8×7.8mm TZN4S: 7.8×11.0mm		<b>TZ4M:</b> 9.8×14.2mm <b>TZN4M:</b> 8.0×13.0mm		<b>TZ4H:</b> 3.8×7.6mm <b>TZN4H:</b> 7.8×11.0mm	9.8×14.2mm					
Character size (W×H)	SV	TZ4SP: 4.8×7.8mm TZN4S: 5.8×8.0mm	-4.8×7.8mm	<b>TZ4M:</b> 8.0×10.0mm <b>TZN4M:</b> 5.0×9.0mm		<b>TZ4H:</b> 3.8×7.6mm <b>TZN4H:</b> 5.8×8.0mm	8.0×10.0mm					
	RTD	DPt100Ω, JPt1000	Ω, 3-wire (allowed	resistance: max. 5	Ω per line)	I						
Input	тс	K(CA), J(IC), R(PF	R), E(CR), T(CC),	S(PR), N(NN), W(T	T) (allowed resista	ance: max. 100Ω pe	er line)					
type	Analog	1-5VDC==, 0-10VE										
Display a		F.S. ±0.3% or 3°C,										
. ,	Relay	250VAC $\sim$ 3A 1c	<u> </u>									
Control	SSR	Max. 12VDC== ±3	V 30mA									
output	Current	DC4-20mA (load r		00)								
E	EVENT1	250VAC~ 1A 1a		012)								
ŀ	EVENT2	— 250VAC~ 1A 1a										
	PV transmission	<ul> <li>DC4-20mA (load resistance max. 600Ω)</li> </ul>										
	Communication		2011/1 (1000	RS485 communi	,							
Control m		ON/OFF, P, PI, PC			cation							
	tput hysteresis	1 to 100°C (0.1 to										
	nal band (P)	0.0 to 100.0%										
Integral ti		0 to 3,600 sec										
	e time (D)	0 to 3,600 sec										
Control pe		1 to 120 sec										
Sampling		0.5 sec										
LBA settir		1 to 999 sec										
Ramp set		Ramp Up, Ramp [	Down: 1 to 00 min									
Dielectric				en input and power	torminala)							
Dielectric	Mechanical			o 55Hz (for 1 min)	,	otion for 2 hours						
Vibration				. ,								
	Electrical	Mechanical: min.		55Hz (for 1 min) in								
Relay	Control output		, , <u>,</u>	250VAC 3A resista	nce load)							
life cycle	Option output	Mechanical: min. 2	20,000,000 operati		,							
Insulation	resistance	Over 100MΩ (at 5	00VDC megger)									
Noise imr	munity	Square shaped no	ise by noise simul	ator (pulse width 1	μs) ±2kV R-phase,	S-phase						
Memory r	retention	Approx. 10 years (	(non-volatile semic	conductor memory	type)							
Environ-	Ambient temp.	-10 to 50°C, storag	ge: -20 to 60°C									
ment		35 to 85%RH, stor		1								
Approval		CE c <b>AL</b> us										
Weight <sup>**1</sup>		<b>TZ4SP:</b> approx. 205g (approx. 144g) <b>TZN4S:</b> approx. 226g (approx. 164g)	Approx. 218g (approx. 162g)	TZ4M: approx. 360g (approx. 228g) TZN4M: approx.355g (approx. 246g)	<b>TZ4W:</b> approx. 365g (approx. 246g) <b>TZN4W:</b> approx. 351g (approx. 232g)	<b>TZ4H:</b> approx. 365g (approx. 246g) <b>TZN4H:</b> approx. 351g (approx. 232g)	TZ4L: approx. 474g (approx. 304g TZN4L: approx. 474g (approx. 303g					

%1: The weight includes packaging. The weight in parenthesis is for unit only. %Environment resistance is rated at no freezing or condensation.

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encode

(H)

(mA)

(mA)

(mA

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

Stepper Motors

& Drivers & Controllers

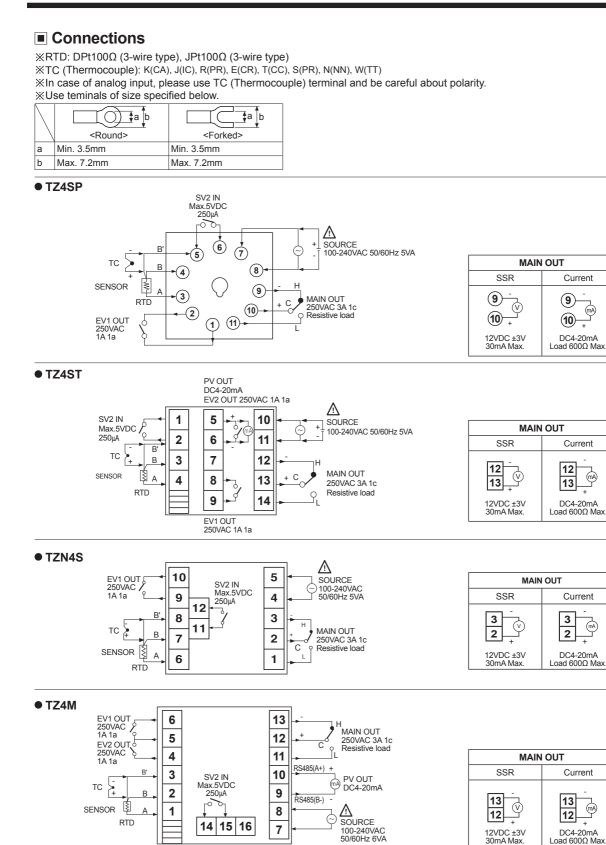
(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

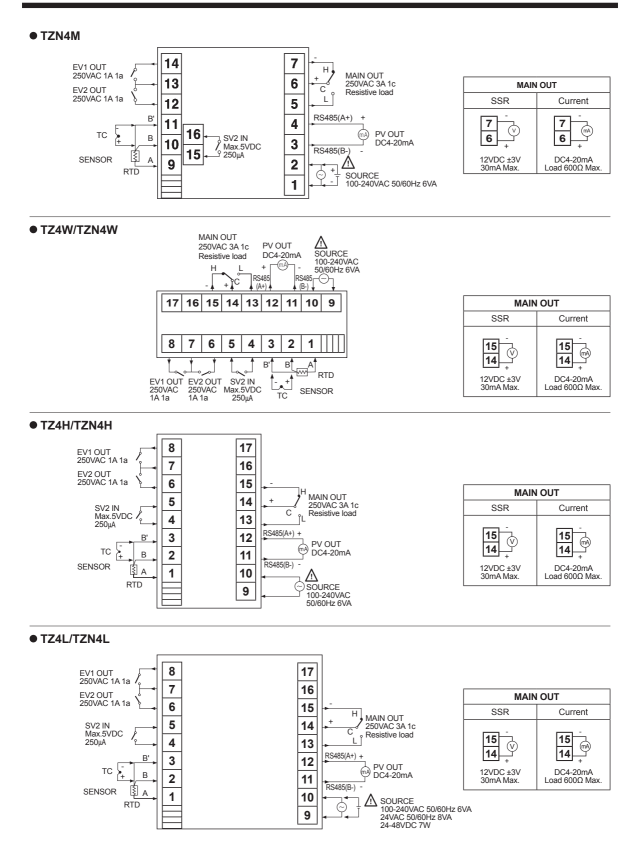
(Q)

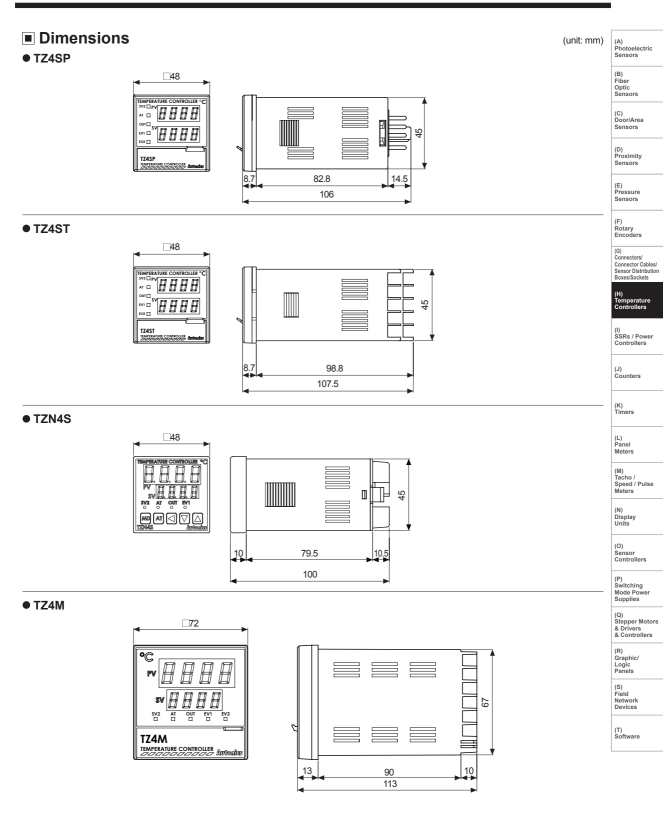
(M) Tacho / Speed / Pulse Meters

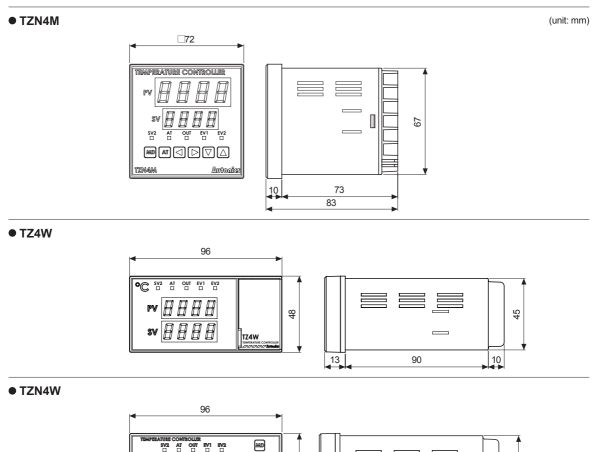


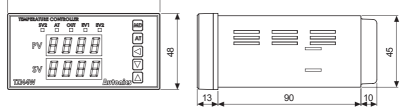
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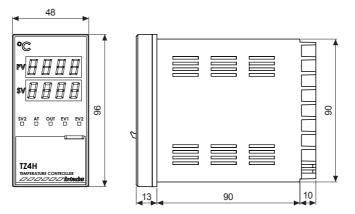


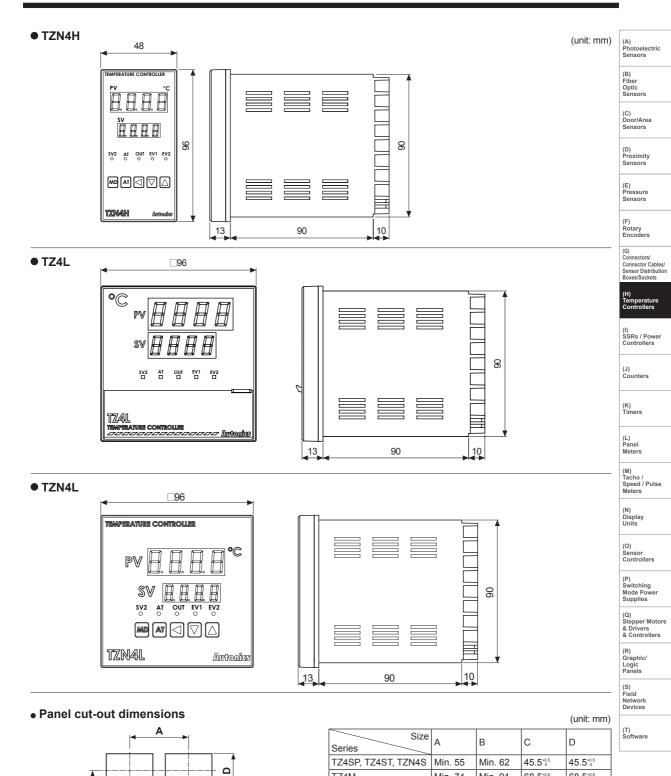






• TZ4H





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С

TZ4M

TZN4M

TZ4W, TZN4W

TZ4H, TZN4H

TZ4L, TZN4L

68.5<sup>+0.5</sup>

68<sup>+0.1</sup>

92+0.8

45+0.6

91<sup>+0.5</sup>

Min. 91

Min. 91

Min. 50

Min. 102

Min. 106

Min. 74

Min. 91

Min. 112

Min. 50

Min. 98

68.5<sup>+0.5</sup>

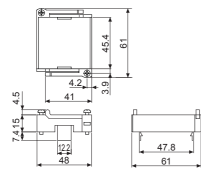
45.5+0.6

68+0.7

92+0.8

91<sup>+0.5</sup>

- Bracket
- TZ4ST, TZ4SP, TZN4S Series



## Sold Separately

- **◎** Communication converter
  - SCM-WF48 (Wi-Fi to RS485·USB wireless communication converter) C € [፩



• SCM-US48I (USB to RS485 converter)

<del>2</del>

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• TZ4L, TZN4L, TZ4M, TZN4M, TZ4H, TZN4H, TZ4W, TZN4W Series

CE 🛯



• SCM-38I (RS232C to RS485 converter)

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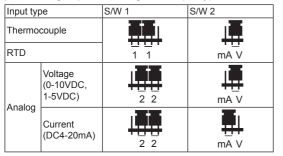
## Input Type and Range

Input type		Decimal point	Display	Temperature range (°C)	Temperature range (°F)
	K(CA)	1	E C A'H	-100 to 1300	-148 to 2372
	K(CA)	0.1	E C A.L	-100.0 to 999.9	Not supported
	J(IC)	1	JI E.H	0 to 800	32 to 1472
	J(IC)	0.1	JI E.L	0.0 to 800.0	Not supported
	R(PR)	1	r Pr	0 to 1700	32 to 3092
	E(CR)	1	ECr.H	0 to 800	32 to 1472
Thermocouple	E(CR)	0.1	ECr.L	0.0 to 800.0	Not supported
	T(CC)	1	E C C.H	-200 to 400	-328 to 752
	T(CC)	0.1	E C C.L	-199.9 to 400.0	Not supported
	S(PR)	1	5 Pr	0 to 1700	32 to 3092
	N(NN)	1	Π	0 to 1300	32 to 2372
	W(TT)	1	UEE	0 to 2300	32 to 4172
	JPt100Ω	1	JPE.H	0 to 500	32 to 932
RTD	JPt100Ω	0.1	JPE.L	-199.9 to 199.9	-199.9 to 391.8
RID	DPt100Ω	1	dPE.H	0 to 500	32 to 932
	DPt100Ω	0.1	dPE.L	-199.9 to 199.9	-199.9 to 391.8
	Valtaga	0 - 10VDC	A I		
Analog	Voltage	1 - 5VDC	R2	-1999 to 9999 (display range will vary depen	ding on the decimal point )
	Current	DC4 - 20mA	R3		

(unit: mm)

# Configuring Input Type

Please configure the internal switches before supplying power. After supplying power, configure the input type [1 n- L] in parameter group 2 according to the input type.



Detaching the case

Press the front case then pull the case to detach the case from the body.

Configure the internal switches as input type.

5

TEMPERATURE CONTROLLER

P١

S١

MD

TZN4M

8

9

2

3

4

7

(D) Proximity

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(E) Pressure Sensors

(F) Rotary Encoder

(G) Connectors

Connectors/ Connector Cables Sensor Distributio Boxes/Sockets

nperature

(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 Powe Supplies

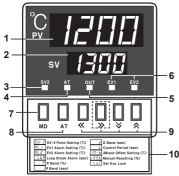
## (Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

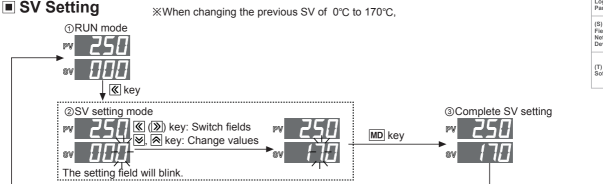
(S) Field Network Devices

(T) Software

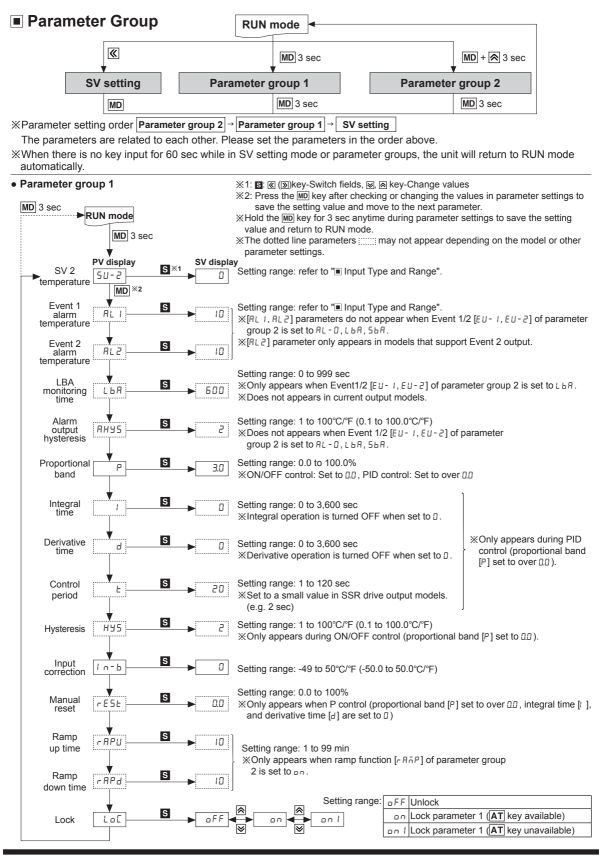
# Unit Description



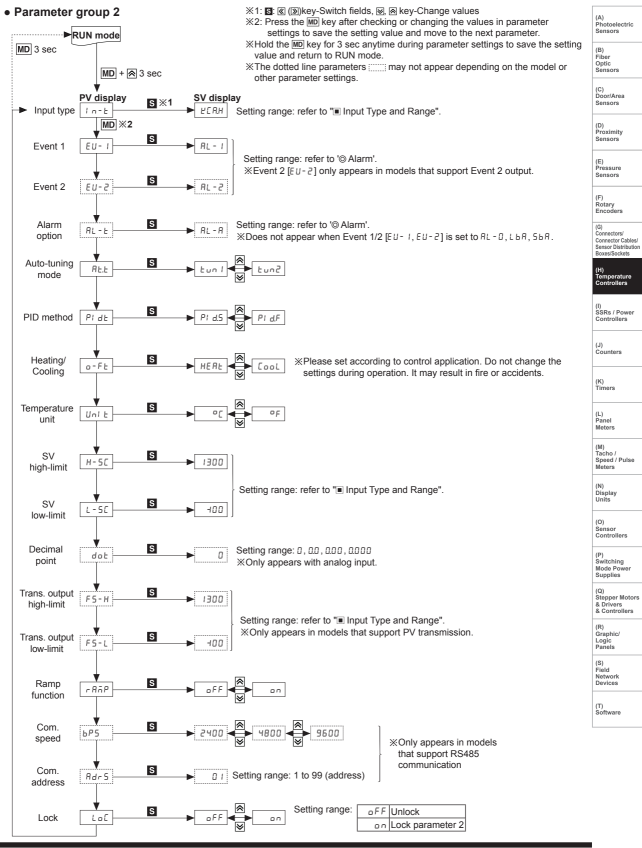
- 1. Present value (PV) display (red): RUN mode: displays the current value (PV) Setting mode: displays parameters
- 2. Set value (SV) display (green): RUN mode: displays the set value (SV) Setting mode: displays parameter setting values
- 3. SV2 operation indicator: turns ON when SV2 is operating
- 4. Auto-tuning indicator: turns ON when auto-tuning
- 5. Control output operation indicator: turns ON when control output is ON. Does not operate when the control output is current output.
- 6. Event output indicator: turns ON when the according event output is ON.
  - %The Event 2 output indicator does not operation in TZ4SP.
- 7. Mode key: enter parameter group, return to RUN mode, switch parameters, save setting values
- 8. Auto-tuning key: hold the key for 3 sec to start auto-tuning. Hold the key for 5 sec while auto-tuning to stop auto-tuning. 9. Setting keys: enter SV change mode, switch fields, change value
- (> key in the dotted line is only available in TZ4M and TZ4L models)
- 10. Key adjustment order chart







**Autonics** 



**Autonics** 

## Factory Defaults

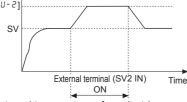
<ul> <li>Parame</li> </ul>	ter group	1			
Parameter	Default	Parameter	Default	Parameter	Default
50-2	٥	Р	3.0	In-b	0
AL I	10	I.	0	rESE	0.0
AL 2	10	Ь	0	- APU	10
ιья	600	F	20	r AP d	10
АНУ5	2	НУ5	2	LoC	oFF

### Functions SV 2 temperature

You can control an additional temperature value at a desired range by using SV2. Connect a contact signal (under 5VDC, 550.4) at the superstant to constant in the reserve

 $250\mu$ A) at the external terminal, to operate in the range where the signal turns ON. Set the SV2 temperature in SV2 temperature [5U-2] in parameter group 1.

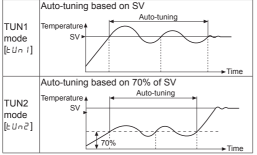




E.g.)The internal temperature of an electric oven may drop rapidly if the door is opened while the oven is maintaining a specific temperature. Set SV2 temperature [5*u*-*2*] to a higher value than SV, and input a signal to the external terminal (SV2 IN), to quickly raise the temperature.

### O Auto-tuning

Auto-tuning allows the temperature controller to detect the thermal characteristics and response rates of the control target. It then calculates the PID time constant and sets the value to allow fast response rates and high accuracy. Hold the IT key for 3 sec during RUN mode to start auto-tuning. The auto-tuning indicator will blink. When auto-tuning is completed, the auto-tuning indicator will durn off and the PID time constant will be saved to each parameter of parameter group 1. The saved parameters can be adjusted as desired.



To manually stop auto-tuning, hold the AT key for 5 sec. When auto-tuning is stopped, the controller maintains the PID value before auto-tuning. TZ Series supports 2 autotuning modes.

Select TUN1 mode or TUN2 mode  $[L \sqcup n ], L \sqcup n 2]$  from auto-tuning mode [RLL] of parameter group 2.

Run auto-tuning during initial setup of the temperature controller.

XIf the thermal characteristics of the control target device has changed after extended usage, re-run auto-tuning.

#### Parameter group 1

i alamotol gloup i												
Parameter	Default	efault Parameter Default		Parameter	Default							
In-E	ЧС Я.Н	o-Ft	HERE	F5-L	400							
EU-1	AL-1	Unit	٥٢	- AñP	oFF							
EU-2	AL-2	H-5C	1300	6P5	2400							
AL-F	AL-A	L - 5C	400	Adr S	01							
AFFF	Eun I	dot	0	LoC	oFF							
PI dE	P1 d.5	F 5 - H	1300									

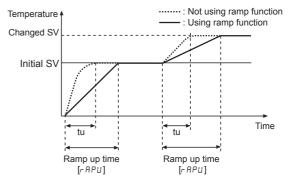
### Ramp Restart R

The ramp function can delay the rate of temperature rise/ fall. If the SV value is changed during stabilized control, the temperature of the controlled target will rise/fall during ramp up/down time [rBPU, rBPd] of parameter group 1. The ramp function activates when the power is reset or when the SV value is changed during stable control.

\* The ramp up/down time [- APU, - APU] appear only when the ramp function [- RnP] of parameter group 2 is set to on.

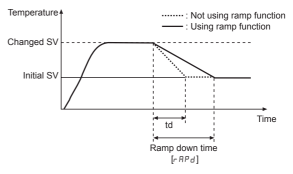
#### •RAMP up time[- RPU]

When delaying the rise of initial control temperature or changing the SV during stable control, you can delay temperature rise. Set the ramp up time [- RPU] longer than the temperature rise time (tu) when not using the ramp function.



•Ramp down time [r APd]

Delays declining temperature. Set the ramp down time  $[r \Pi P d]$  longer than the temperature decline time (td) when not using the ramp function.



### **O** Alarm (event)

(A) Photoelectric Sensors Alarm output can be configured by combining alarm operation and alarm options. Set the alarm operation in event 1/2 [EU ], EU2] of parameter group 2, and set the alarm options in alarm option [RL - E]. (B)

1)Alarm o	operation			(B) Fiber
Mode	Name	Alarm operation	Description	Optic Sensors
AL - 0	—	—	Alarm output not used.	(C)
AL-I	Deviation high-limit alarm	OFF HON SV PV 100°C 110°C High-limit deviation: 10°C	If the deviation of PV and SV are higher than the high-limit deviation, the alarm output turns ON.	(C) Door/Area Sensors (D) Proximity Sensors
AF - 5	Deviation low-limit alarm	ON H OFF A PV SV 90°C 100°C	If the deviation of PV and SV are higher than the low-limit deviation, the alarm output turns ON.	(E) Pressure Sensors (F)
		Low-limit deviation: 10°C		Rotary Encoders
AL-3	Deviation high-limit /low-limit alarm	ON H OFF H ON PV SV PV 90°C 100°C 110°C High-limit/low-limit deviation: 10°C	If the deviation of PV and SV are higher than the high-limit deviation or low-limit deviation, the alarm output turns ON.	(G) Connectors/ Connector Cable Sensor Distribut Boxes/Sockets (H)
AL - 4	Deviation high-limit /low-limit reverse alarm	OFF H ON H OFF PV SV PV 90°C 100°C 110°C High-limit/low-limit deviation: 10°C	If the deviation of PV and SV are higher than the high-limit deviation or low-limit deviation, the alarm output turns OFF.	(I) SSRs / Powe Controllers
AL - 5	Absolute value high-limit alarm	OFF     H     ON       OFF     H     ON       PV     SV       90°C     100°C       Absolute value alarm: 90°C     Absolute value alarm: 110°C	Alarm output turns ON when PV is higher than the absolute value.	(J) Counters (K) Timers
AL-6	Absolute value low-limit alarm	ON         H↓         OFF         ON         H↓         OFF           PV         SV         SV         PV         100°C         110°C           90°C         100°C         110°C         110°C         110°C         110°C	Alarm output turns ON when PV is lower than the absolute value.	(L) Panel Meters (M)
		Absolute value alarm: 90°C Absolute value alarm: 110°C		Tacho / Speed / Puls
56R	Sensor break	—	Alarm output turns ON when sensor disconnection is detected.	Meters
ιья	Loop break	_	Alarm output turns ON when loop break is detected.	(N) Display Units
※ H: Alarr	m output hyster	esis[AHY2]	· · · · · · · · · · · · · · · · · · ·	(0)
2)Alarm o	options			Sensor Controllers

#### 2)Alarm options

, -			
Mode	Name	Description	(P)
AL-A	Standard alarm	Alarm output turns ON upon alarm condition, and alarm output turns OFF when condition is cleared.	Switching Mode Power
ЯL-Ь	Alarm latch	Alarm output turns ON and maintains ON upon alarm condition.	Supplies
AL-C	Standby sequence	The first alarm condition is ignored. It will operate as standard alarm from the second alarm condition. If it is under alarm condition when power is supplied, it will ignore the condition and operate as standard alarm from the next alarm condition.	(Q) Stepper Motors & Drivers & Controllers
AL-d	Alarm latch and standby sequence	It will operate as both alarm latch and standby sequence upon alarm condition. If it is under alarm condition when power is supplied, it will ignore the condition and operate as alarm latch from the next alarm condition.	(R) Graphic/ Logic Panels
,	or break alarm	when sensor is not connected or loses its connection during temperature control. Sensor	(S) Field Network Devices

#### 3) Sensor break alarm

Alarm output turns ON when sensor is not connected or loses its connection during temperature control. Sensor disconnection can be tested by connecting buzzers or other devices to the alarm output contact. Sensor break alarm output operates through EV1 OUT or EV2 OUT contacts. Alarm output is disengaged after resetting the power.

#### 4) Loop break Alarm (LBA)

Diagnose control loop and transmit alarm output through temperature change of control target. During heating(cooling) control, the alarm output turns ON if the PV does not rise/drop by a specific amount (approx. 2°C) during LBA monitoring period [L b R] while control output amount is at 100%(0%).

XIf the thermal response of the control target is slow, the LBA monitoring period [L b A] of parameter group 1 should be set longer.

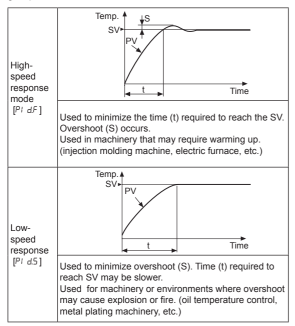
×LBA only operates when the control output amount is 100%(0%) so it cannot be used in current output models.

※If the alarm output turns ON after the sensor has been disconnected, the alarm output will not turn OFF even after reconnecting the sensor. To disengage the alarm output, the temperature controller power must be reset.

(T) Software

### O Dual PID control

The response rate of the PID control can be selected depending on the characteristics of the control target. Select high-speed response mode or low-speed response mode [ $P_{i} dF$ ,  $P_{i} d.5$ ] from PID method [ $P_{i} dE$ ] of parameter group 2.



### ◎ Input correction [/ ----b]

Used to correct deviation from external devices such as temperature controllers.

E.g.)If the actual temperature is 80°C but the display value is 78°C, set the input correction [i n - b] value to 2 and it will display 80°C as the display value.

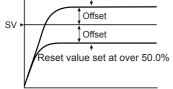
## ◎ Manual reset [rE5b]

When using proportional control (P control), the time of temperature rising time and falling time may differ depending on factors such as the heat capacity of the control device or the heater. A certain amount of deviation occurs even under stable conditions.

This deviation is referred to as offset, and can be configured/corrected using manual reset [ $r_{E5L}$ ]. When PV and SV are equal, the reset value is 50.0%. If the PV is lower than the SV during stable control, set the value to over 50.0%, and if the PV is higher than the SV, set the value to under 50.0%

Configuring manual reset [r E 5 E] according to control results.

Reset value set at under 50.0%



## RS485 Communication

Applicable for models that support RS485 communication. Please refer to  ${}^{\tiny[m]}$  Ordering Information'.

It is used to transmit PV or SV, and/or set the SV.

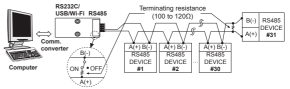
#### Interface

Protocol	BCC
Applied standard	EIA RS485
Max. connections	31 units (address: 1 to 99)
Communication method	2-wire half duplex
Synchronization method	Asynchronous
Communication distance	Within 1.2km
Communication speed	2400, 4800, 9600bps
Start bit	1-bit fixed
Data bit	8-bit fixed
Parity bit	None
Stop bit	1-bit fixed

XIt is not allowed to set overlapping communication address at the same communication line. Use twisted pair wire for RS485 communication.

# Application of system organization

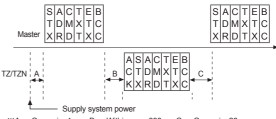
XOnly for RS485 communication output model.



 XIt is recommended to use Autonics communication converter; SCM-WF48 (Wi-Fi to RS485 USB wireless communication converter, sold separately), SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately).
 Please use twisted pair wire for RS485 communication.

## © Communication control ordering

- 1. The communication control ordering of TZ/TZN Series is exclusive protocol.
- 2. After 4 sec being supplied the power into master system, then able to start communicating.
- Initial communication will be started by master system. When Command signal comes out from master system then TZ/TZN Series will respond.



### $\ensuremath{\textcircled{}}$ Communication command and block

Format of command and response

STX	10 <sup>1</sup>	10 <sup>0</sup>	R/W	X/D		ETX	FSC
Start Code	Add Co			/ ader ode	Text	END Code	BCC Code

Calculation range of Block Check Character

① Start code

It indicates the first of Block STX  $\rightarrow$  [02H], in case of response, ACK will be added.

② Address code

This code is master system can discern TZ/TZN Series and able to set within range of 01 to 99. (BCD ASCII)

③ Header code

It indicates command as 2 alphabets as below. RX (Read request)  $\rightarrow$  R [52H], X [58H] RD (Read response)  $\rightarrow$  R [52H], D [44H] WX (Write request)  $\rightarrow$  W [57H], R [58H] WD (Write response)  $\rightarrow$  W [57H], D [44H]

- ④ Text: It indicates the detail contents of command/ response. (see command)
- (5) END code: It indicates the end of Block. ETX  $\rightarrow$  [03H]
- ⑥ BCC: It indicates XOR operating value from the first to ETX of the protocol as abbreviation of TZ/TZN.

### **©** Communication command

• Read [RX] of measurement/setting value: address 01, command RX

1.Command (master)

① Command

STX	0	1	R	Х	Р	0	ETX	FSC
Start	Add	ress	Comi he		P:Proce S:Settin	ss value ng value	End	BCC

② Application: address (01), header code (RX),

process value (P)

STX	0	1	R	Х	Р	0	ETX	FSC
02	30	31	52	58	50	30	03	BCC

## Write [WX] of setting value: address 01, command WX

#### 1.Command (master)

1 Command

STX	0	1	W				Symbol						
Start	Add	ress	Comi he	mand ad	S:Se va	etting lue	Space/-	10 <sup>3</sup>	10 <sup>2</sup>	10 <sup>1</sup>	10º	End	всс

② Application: In case of writing address (01), heading coad (WX), setting value (S) +123.

							Symbol						
02	30	31	57	58	53	30	20	30	31	32	33	03	всс

#### **O** Response

#### • Read of process/Setting value

 In case of receiving normal process value: The data is transmitted adding ACK [60H]. (In case process value is +123.4)

						_	_							_	_	
A C K	S T X	0	1	R	D	Ρ	0	Symbol	10 <sup>3</sup>	10 <sup>2</sup>	10 <sup>1</sup>	10º	Decimal point	E T X	F S C	N U L L
A C K	S T X	0	1	R	D	Ρ	0	Space	1	2	3	4	1	E T X	B C C	N U L
06	02	30	31	52	44	50	30	20	31	32	33	34	31	03	B C C	00

#### 2. In case process value is -100

A C K	S T X	0	1	R	D	Р	0	_	0	1	0	0	0	E T X	B C C	N U L L
06	02	30	31	52	44	50	30	2D	30	31	30	30	30	03	B C C	00

XIt is responded with 1 byte sized NULL (00H) at the end of response frame (next BCC 16).

#### Write of setting value

In case setting value is -100

				-										
A C K	S T X	0	1	w	D	s	0	Symbol	10 <sup>3</sup>	10 <sup>2</sup>	10 <sup>1</sup>	10º	E T X	F S C
A C K	S T X	0	1	w	D	s	0	_	0	1	0	0	E T X	B C C
06	02	30	31	57	44	53	30	2D	30	31	30	30	03	B C C

- Others: In case of no response of ACK
- ① When the address is not the same after receiving STX.
- $\ensuremath{\textcircled{}}$  When receiving buffer overflow is occurred.
- ③ When the baud rate or others communication setting value are not the same.
- When there are no ACK response
- ① Check the status of lines

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- ② Check the communication condition (setting value)
- ③ When assuming the problem is due to noise, try to operate communication 3 times more until recovery.
- ④ When occurred communication failure frequently, please adjust the communicating speed.

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets (H) Temperature Controllors

(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

(S) Field Network Devices

(T) Software

## Error Display

Display	Description	Troubleshooting		
oPEn	Blinks when input is disconnected.	Check input status.		
нннн	Blinks when the measured input value is higher than the temperature range.	Adjust the value to within the		
LLLL	Blinks when the measured input value is lower than the temperature range.	temperature range.		

## Proper Usage

### **◎** Troubleshooting

Symptoms	Troubleshooting
o <sup>PEn</sup> is displayed on the PV display during operation	Disconnect the power and check the input connection. If the input is connected, disconnect the input wiring from the temperature controller and short the + and - terminals. Power the temperature controller and check if it displays the room temperature. If it does not display the room temperature and continues to display ${}_{D}PE_{D}$ , the controller is broken. Please contact our technical support. (Input type is thermocouple)
Load (heater, etc.) does not operate during operation	Check the state of the control output indicator on the front panel. If the indicator is not working, check parameter settings. If the indicator is working, disconnect the wiring from the output terminal of the temperature controller and check the output (replay contact, SSR drive, current).
Err0 (error) is displayed on the PV display during operation	Indicates damage to internal chip by strong noise (2kVAC). Please contact our technical support. Locate the source of the noise and devise countermeasures.

### $\ensuremath{\textcircled{}}$ Cautions during use

- Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- Check the polarity of the terminals before wiring the temperature sensor.
   For RTD temperature sensor, wire it as 3-wire type, using cables in same thickness and length.
- For thermocouple (CT) temperature sensor, use the designated compensation wire for extending wire.
  Keep away from high voltage lines or power lines to prevent inductive noise.
- In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.

Do not use near the equipment which generates strong magnetic force or high frequency noise.

- Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- Do not use the unit for other purpose (e.g. voltmeter, ammeter), but temperature controller.
- When changing the input sensor, turn off the power first before changing.
- After changing the input sensor, specify internal switch and modify the value of the corresponding parameter. • Do not overlapping communication line and power line.
- Use twisted pair wire for communication line and connect ferrite bead at each end of line to reduce the effect of external noise.
- Make a required space around the unit for radiation of heat.
- For accurate temperature measurement, warm up the unit over 20 min after turning on the power.
- Make sure that power supply voltage reaches to the rated voltage within 2 sec after supplying power.
- Do not wire to terminals which are not used.
- This unit may be used in the following environments.
- ①Indoors (in the environment condition rated in 'Specifications')
- ②Altitude max. 2,000m
- ③Pollution degree 2

Installation category II