## DRW170713AA Autonics **Dual PID Control Temperature Controller TZ SERIES** INSTRUCTION MANUAL 1300 Thank you for choosing our Autonics product. Please read the following safety considerations before use. Safety Considerations XPlease observe all safety considerations for safe and proper product operation to avoid hazards. \* Safety considerations are categorized as follows. Warning Failure to follow these instructions may result in serious injury or death. The symbols used on the product and instruction manual represent the following A symbol represents caution due to special circumstances in which hazards may occur. ▲ Warning Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in fire, personal injury, or economic loss 2. Install on a device panel to use. Failure to follow this instruction may result in electric shock. Failure to follow this instruction may result in electric shock. So not connect, repair, or inspect the unit while connected to a power source. Failure to follow this instruction may result in electric shock or fire. Check 'Connections' before wiring. Failure to follow this instruction may result in fire. Do not disassemble or modify the unit. Failure to electric the the the test is the table of the Failure to follow this instruction may result in electric shock or fire **▲** Caution 1. When connecting the power input and relay output, use AWG 20(0.50mm<sup>2</sup>) cable or over and tighten the terminal screw with a tightening torque of 1.0N·m. When connecting the sensor input and communication cable without dedicated cable, use AWG 28-16 cable and tighten the terminal screw with a tightening torque of 1.0N·m. Failure to follow this instruction may result in fire or maifunction due to contact failure. 2. Use the unit within the rated specifications. Failure to follow this instruction may result in fire or product damage 3. Use dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in electric shock or fire. 4. Do not use the unit in the place where flammable/explosive/corrosive gas, humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present. Failure to follow this instruction may result in fire or explosion. 5. Keep metal chip, dust, and wire residue from flowing into the unit. Failure to follow this instruction may result in fire or product damage Ordering Information TZ 4 SP - 1 4 R R Relay output output s SSR drive output Current output Power supply 4 100-240VAC 50/60Hz 1\*1, \*2 Event 1 2<sup>×2</sup> Event 1 + Event 2 Option output **R**<sup>\*\*2</sup> Event 1 + PV transmission (DC4-20mA) Event 1 + RS485 communication Α Event 1 + Event 2 + PV transmission (DC4-20mA) в Event 1 + Event 2 + RS485 communication SP DIN W48×H48mm (plug type)<sup>8</sup> ST DIN W48×H48mm (terminal block type) м Size DIN W72×H72mm w DIN W96×H48mm DIN W48×H96mr DIN W96×H96mm 9999 (4-digit)

%The unit cannot be configured with any random combination from the above ordering information. Please refer to ESpecifications for possible configurations.
%1: TZ4SP only supports Event 1 option output.

TZ Temperature controller

%2: TZ4ST only supports Event 1, Event 1 + Event 2, and Event 1 + PV transmission (DC4-20mA) option output. %3: 11-pin sockets (PG-11, PS-11(N)) are sold separately.

 $\%\ensuremath{\mathsf{The}}$  above specifications are subject to change and some model may be discontinued without notice.

\*Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

Series		TZ4SP	TZ4ST	TZ4M	TZ4W	TZ4H	TZ4L	
Power s	upply	100-240VAC~ 50/60Hz						
Allowable voltage range		90 to 110% of rated power voltage						
Power co	nsumption	Max. 5VA (100-	240VAC 50/60Hz)	Max. 6VA (10	0-240VAC 50/6	60Hz)		
Display method		7-segment LED (PV: red, SV: green)						
Character	PV (W×H)	9.8×14.2mm 8.0×10.0mm 3.8×7.6mm 9.8×				9.8×14.2mm		
size	SV (W×H)	4.0^/.011111		8.0×10.0mm	8.0×10.0mm	3.8×7.6mm	8.0×10.0mm	
	RTD	DPt100Ω, JP	t100Ω, 3-wire (	allowed resista	ance: max. 5Ω	per line)		
Input type TC K (CA), J (IC), R (PR), E (CR), T (CC), S (PR), N (NN), W (TT) (allowed resistance: max. 100Ω per line)				V (TT)				
	Analog	1-5VDC, 0-	-5VDC==, 0-10VDC==, DC4-20mA					
Display a	accuracy	F.S. ±0.3% o	r 3°C, greater v	alue				
	Relay	250VAC~ 3A	1c					
Control output	SSR	Max. 12VDC	±3V 30mA					
Juipui	Current	DC4-20mA (I	oad resistance	max. 600Ω)				
	EVENT1	$250VAC \sim 1A$	1a					
Option	EVENT2	_	250VAC~ 1A	1a				
output	PV transmission	_	DC4-20mA (le	bad resistance	max. 600Ω)			
	Communication	_		RS485 comm	unication			
Control I	method	ON/OFF, P, PI, PD, PIDF, PIDS control						
Alarm output hysteresis		1 to 100°C (0.1 to 100.0°C) variable						
Proportional band (P)		0.0 to 100.0%						
Integral time (I)		0 to 3,600 sec						
Derivativ	ve time (D)	0 to 3,600 sec						
Control p	period (T)	1 to 120 sec						
Samplin	q period	0.5 sec						
LBA sett	ing	1 to 999 sec						
Ramp se	etting	Ramp Up, Ramp Down: 1 to 99 min each						
Dielectri	c strength	2,000VAC 50/60Hz for 1 min (between input and power terminals)						
	Mechanical	0.75mm amplitude at frequency 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours						
Vibratior	Electrical							
Relay	Control output	Mechanical:	0.5mm amplitude at frequency 10 to 55Hz (for 1 min) in each X, Y, Z direction for 10 min Mechanical: min. 10,000,000 operations, Electrical: min. 100,000 operations (250VAC 3A resistance load)					
life cycle	Option output		min. 20,000,00 n. 500,000 ope		C 1A resistance	ce load)		
Insulatio	n resistance	Over 100MΩ	(at 500VDC m	egger)				
Noise im	munity	Square shaped noise by noise simulator (pulse width 1µs) ±2kV R-phase, S-phase						
Memory	retention	Approx. 10 years (non-volatile semiconductor memory type)						
Environ-	Ambient temp.	-10 to 50°C, s	storage: -20 to	60°C				
ment	Ambient humi.	35 to 85%RH	I, storage: 35 to	0 85%RH				
Approval (C Nus								
Weight <sup>×1</sup>		Approx. 205g	Approx. 218g	Approx. 360g	Approx. 365g (approx. 246g		Approx. 474g (approx. 304g	

## Input Type and Range

Input type		Decimal point	Display	Input range (°C)		Input range (°F)	
	K (CA)	1	E C R.H	-100 to	1300	-148 to 2372	
	K (CA)	0.1	E C RL	-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	
Thermo	E (CR)	1	EEr.H	0 to	800	32 to 1472	
couple	E (CR)	0.1	ECr.L	0.0 to	800.0	Not supported	
	T (CC)	1	ECC.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	Ποο	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	
	Voltage	0 - 10VDC	R1	-1999 to 9999	-1999 to 9999		
Analog	voltage	1 - 5VDC	8 2	(display range will vary depending on th		/ depending on the	
	Current	rent DC4 - 20mA		decimal point.)			

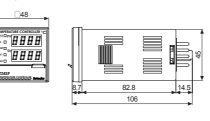
## Configuring Input Type

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

		Input type		S/W 1	S/W 2
		Thermod	couple		Ē
		RTD		1 1	mA V
		Analog	Voltage (0-10VDC, 1-5VDC)	2 2	mA V
			Current (DC4-20mA)	2 2	mA V

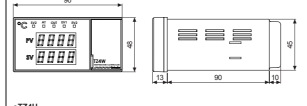
Detaching the case
Press the front case then pull the case to detach the case from the body.
Configure the internal switches as input type.

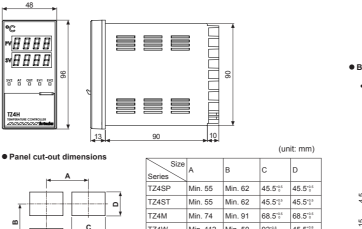




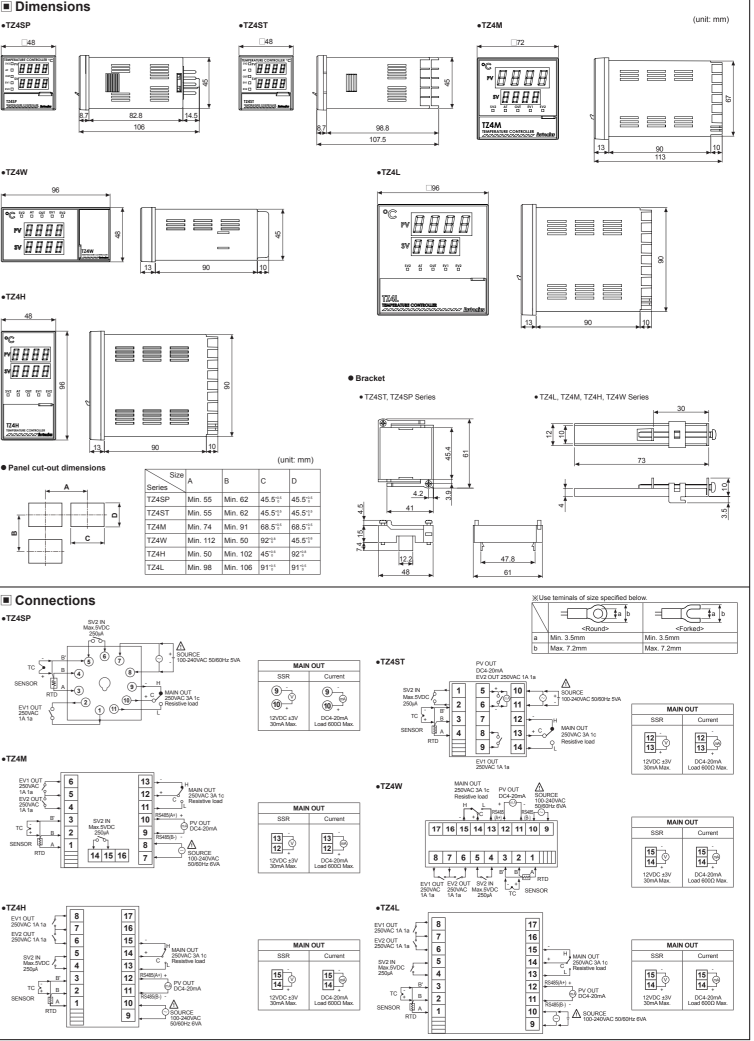




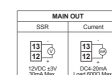


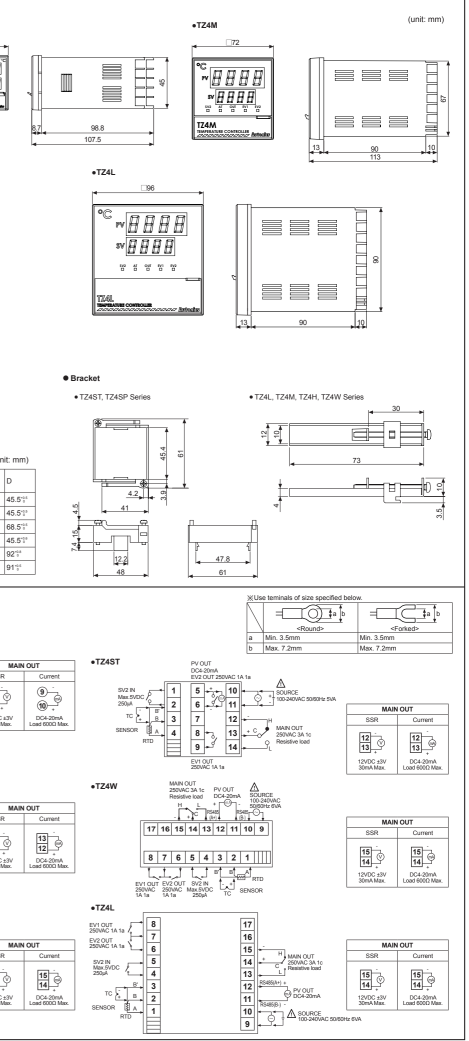


# Connections

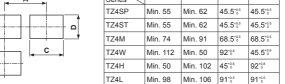




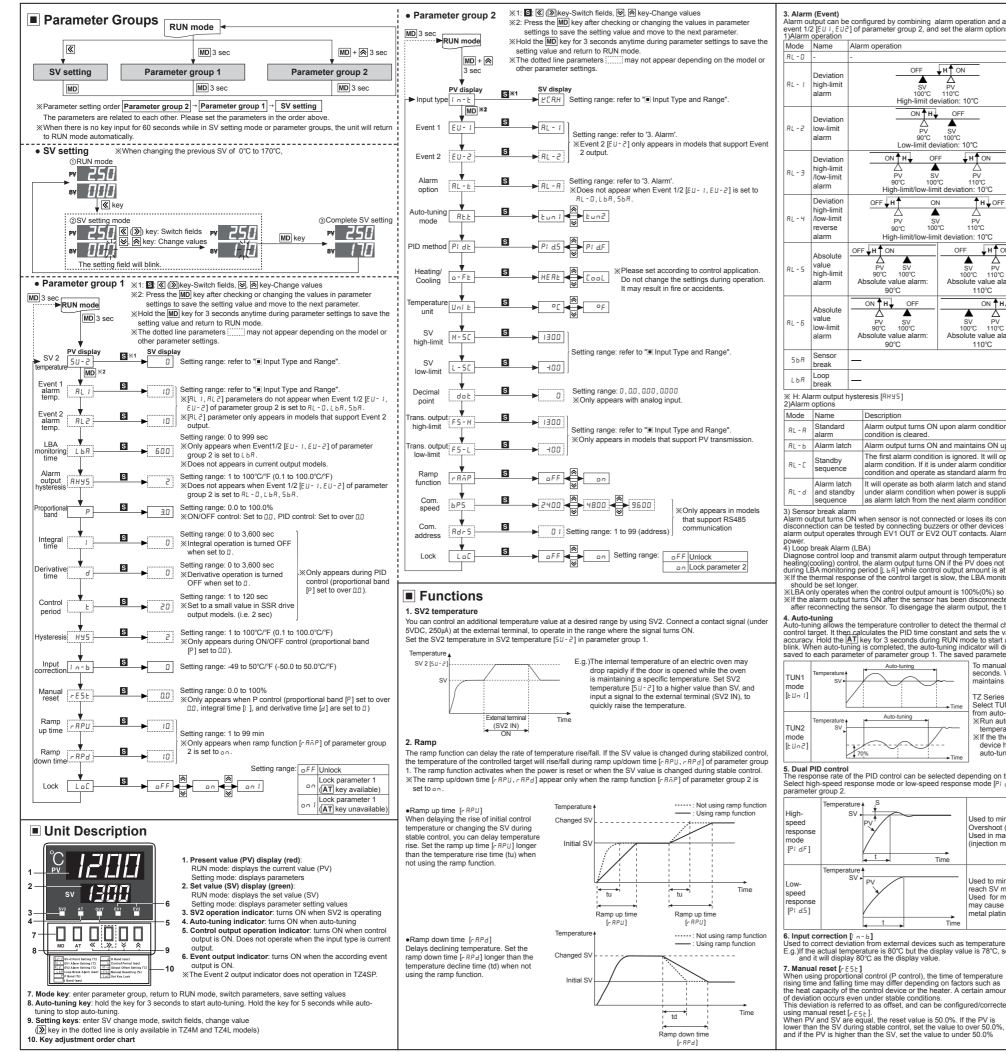












d SV are it deviation, DN.			
d SV are deviation, DN.			
d SV are it deviation e alarm			
d SV are it deviation e alarm			
vhen PV is value.			
vhen PV is value.			
vhen sensor ed. vhen loop			
vhen			
rm latch Alarm output turns ON and maintains ON upon alarm condition. Alarm output turns ON and maintains ON upon alarm condition. 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.			
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external noise Pollution degree 2

## **RS485** Communication

cable for models that support RS485 communication. Please refer to 🔳 Ordering Information

used to transmit PV or SV, and/or set the SV.							
locol	BCC	Communication speed	2400, 4800, 9600bps				
lied standard	EIA RS485	Start bit	1-bit fixed				
. connections	31 units (address: 1 to 99)	Data bit	8-bit fixed				
nmunication method	2-wire half duplex	Parity bit	None				
chronization method	Asynchronous	Stop bit	1-bit fixed				
nmunication distance	Within 1.2km						

## Comprehensive Device Management Program[DAQMaster]

Master is a comprehensive device management software for setting parameters and monitoring esses. DAQMaster can be downloaded from our website at www.autonics.com.

	Minimum specifications
em	IBM PC compatible computer with Pentium III or above
rations	Windows 98/NT/XP/Vista/7/8/10
nory	256MB+
l disk	1GB+ of available hard disk space
	Resolution: 1024×768 or higher
ers	RS232C serial port (9-pin), USB port

### Troubleshooting

	-3
ptoms	Troubleshooting
n is displayed on the PV lay 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 $a^p E_n$ , the controller is broken. Please contact our technical support. (Input type is thermocouple)
d (heater, etc.) does not rate 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)
<ul> <li>(error) is displayed on</li> <li>V display during operation</li> </ul>	Indicates damage to internal chip by strong noise (2kVAC). Please contact our technical support. Locate the source of the noise and devise countermeasures.

## Error Dispaly

lay	Description	Troubleshooting
n	Blinks when input is disconnected.	Check input status.
ΗH	Blinks when the measured input value is higher than the temperature range.	Adjust the value to within
L	Blinks when the measured input value is lower than the temperature range.	the temperature range.

## Factory Default

#### rameter group 1

meter	Default	Parameter	Default	Parameter	Default
50-2	0	P	3.0	In-b	0
AL I	10	1	0	r E S E	0.0
RL2	10	d	0	- RPU	10
∟ья	600	E	20	r RP d	10
9845	2	845	2	1.05	oFF

## arameter group 2

meter	Default	Parameter	Default	Parameter	Default
n-E	E C R.H	o-Ft	HERE	F5-L	400
EU-1	RL-1	Unit	٥٢	- RōP	oFF
EU-2	RL-2	H-5C	1300	6P5	2400
9L-E	RL-R	L - 5C	400	Rdr S	0 1
RE.E	Eun I	dot	0	LoC	oFF
Pidt	PI d.5	F5-H	1300		

#### Cautions during Use

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

or all input signal mices of the provided of the state of

midity Transducer

wer. n ond use the unit for other purpose (e.g. voltmeter, ammeter), but temperature controller. hen changing the input sensor, turn off the power first before changing. ter changing the input sensor, specify internal switch and modify the value of the corresponding parameter.

not overlapping communication line and power line. e twisted pair wire for communication line and power line.

ka a required space around the unit for radiation of heat. r accurate temperature measurement, warm up the unit over 20 min after turning on the power. ke sure that power supply voltage reaches to the rated voltage within 2 sec after supplying power. o not wire to terminals which are not used.

his unit may be used in the following environments. Indoors (in the environment condition rated in 'Specifications')

②Altitude max. 2.000m Installation category I

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## Major Products

# Optic Sensors Temperature Controller

- Sensors Side Sensors Sensors imity Sensors sure Sensors ary Encoders nector/Sockets
- Counters Counters Timers Panel Meters Tachometer/Pulse (Rate) Meters

SSRs/Power Controllers

Display Units
 Sensor Controllers

ching Mode Power Suppli rol Switches/Lamps/Buzz erminal Blocks & Cables ber Motors/Drivers/Motion

eset value set at over 50.0%

epper Motors/Drivers/Motion Controllers raphic/Logic Panels eld Network Devices aser Marking System (Fiber, CO<sub>2</sub>, Nd: YAG) aser Welding/Cutting System

## E-mail: sales@autonics.com DRW170713AA

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