Autonics DUAL INDICATOR TEMPERATURE CONTROLLER **TCN4 SERIES** INSTRUCTION MANUAL ty D 1. 1 111 MODE « × MODE Thank you for choosing our Autonics product. Please read the following safety considerations before use. Di sti Vi Safety Considerations %Please observe all safety considerations for safe and proper product operation to avoid hazards. %Safety considerations are categorized as follows In Warning Failure to follow these instructions may result in serious injury or death N Caution Failure to follow these instructions may result in personal injury or product damage. M %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. A Warning 1. 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 lw 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 or fire. 3. Do 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. 4. Check 'Connections' before wiring. Failure to follow this instruction may result in fire. 5. Do not disassemble or modify the unit. Failure to follow this instruction may result in electric shock or fire. *2 **▲** Caution 1. When connecting the power input and relay output, use AWG 20(0.50mm²) cable or over and tighten the terminal screw with a tightening torque of 0.74~0.90N 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 0.74~0.90N·m. Failure to follow this instruction may result in fire or malfunction 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. 5 – MODE ≪ Failure to follow this instruction may result in fire or product damage. Ordering Information T CN 4 S - 2 4 R - P 6. Adjustment

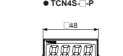
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Daration 0.75mm amplitude at frequency of 5 to 55Hz in each X, Y, Z direction for 2 here Play life Mechanical OUT: Over 5,000,000 times, AL 1/2: Over 5,000,000 times Cle OUT: Over 200,000 times, Z50VAC 3A resistive load) Aut/2: Over 300,000 times (250VAC 1A resistive load) sulation resistance Min. 100MQ(at 500VDC megger) bise Square-wave noise by noise simulator(pulse width 1µs) ±2KV R-phase and S- amount resistance Approx. 10 years (when using non-volatile semiconductor memory type) wiron Ambient temp. Ambient tumi. 35 to 85%RH, Storage: -20 to 60°C Ambient humi. 35 to 85%RH, Storage: 35 to 85%RH Double insulation or reinforced insulation (mark: [], dielectric strength betwith the measuring input part and the power part : AC power 2kV, AC/DC power proval CE : Num agipt s ^{a2} Approx. 147g (approx. 133g) (approx. 124g) (approx. 147g) (approx. 133g) (approx. 147g) (approx. 133g) (approx. 147g) (approx. 124g) (approx. 147g) (approx. 124g) (approx. 147g) (approx. 124g) (approx. 147g) (approx. 124g) (approx. 147g) (approx. 1			1000VAC 50/60Hz 1min.(between input terminal and power terminal)						
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ent Ambient humi. 35 to 85%RH, Storage: 35 to 85%RH sulation type Double insulation or reinforced insulation (mark: □, dielectric strength betwitte measuring input part and the power part : AC power 2kV, AC/DC power poproval cf: Nu Cf: Nu eight *2 Approx. 147g (approx. 133g) Approx. 194g (approx. 124g) Approx. 275g (approx. 100g) · Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±3°C, select the higher one) ±1 - Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±2°C, select the higher one) ±1 · Over 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±6°C, select the higher one) ±1 - Termocouple L (IC), RTD Cu50Ω is (PV ±0.5% or ±2°C, select the higher one) ±1 · Over 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±6°C, select the higher one) ±1 - Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±5°C, select the higher one) ±1 · Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±6°C, select the higher one) ±1 - Thermocouple L(IC), RTD Cu50Ω is (PV ±0.5% or ±6°C, select the higher one) ±1 · The weight includes packaging. The weight in parentheses is for unit only. - Theresitance is rated at no freezing or condensation. Unit Description 1. Present temperature (PV) display (Red) 1, RUN mode: Present temperature (SV) display · P. Add ±1°C by accuracy 2. Parameter setting mode: Parameter display 2. Parameter setting mode: Set temperature (SV) display ·	emory re	tention	Approx. 10 years (when using non-volatile semiconductor memory type)						
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Approx. 147g (approx. 100g) Approx. 203g (approx. 133g) Approx. 194g (approx. 124g) Approx. 275g (approx. 179g • At room temperature(23°C±5°C) • Below 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±3°C, select the higher one) ±1 • Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±2°C, select the higher one) ±1 • Termocouple L (IC), RTD Cu50Q is (PV ±0.5% or ±2°C, select the higher one) ±1 digit • Out of room temperature range • Below 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±6°C, select the higher one) ±1 • Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±5°C, select the higher one) ±1 • Thermocouple L(IC), RTD Cu50Q is (PV ±0.5% or ±3°C, select the higher one) ±1 • Thermocouple L(IC), RTD Cu50Q is (PV ±0.5% or ±3°C, select the higher one) ±1 • Thermocouple L(IC), RTD Cu50Q is (PV ±0.5% or ±3°C, select the higher one) ±1 • The weight includes packaging. The weight in parentheses is for unit only. rivironment resistance is rated at no freezing or condensation. Unit Description 1. Present temperature (PV) display (Red) 1) RUN mode: Present temperature (PV) display 2) Parameter setting mode: Parameter display 2) Parameter setting mode: Set temperature (SV) display 2) Parameter setting mode		.,pc		it part and the power	r part : AC power 2k	V, AC/DC power 1kV			
eight " (approx. 100g) (approx. 133g) (approx. 124g) (approx. 179g) • At room temperature(23°C±5°C) • Below 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±3°C, select the higher one) ±1 • Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±2°C, select the higher one) ±1 • Elow 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±2°C, select the higher one) ±1 • Dever 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±6°C, select the higher one) ±1 • Below 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±5°C, select the higher one) ±1 • Dever 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±6°C, select the higher one) ±1 • Thermocouple L(IC), RTD Cu500 is (PV ±0.5% or ±3°C, select the higher one) ±1 • Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±5°C, select the higher one) ±1 • Thermocouple L(IC), RTD Cu500 is (PV ±0.5% or ±3°C, select the higher one) ±1 digit For TCN4S-P, add ±1°C by accuracy standard. • The weight includes packaging. The weight in parentheses is for unit only. Environment resistance is rated at no freezing or condensation. • Nersent temperature (PV) display (Red) • 1) RUN mode: Present temperature (PV) display. • Parameter setting mode: Parameter display • 2: Parameter setting mode: Set temperature (SV) display. • Parameter setting mode	oproval								
 At room temperature(23°C±5°C) Below 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±3°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±2°C, select the higher one) ±1 Termocouple L (IC), RTD Cu500 is (PV ±0.5% or ±2°C, select the higher one) ±1 Out of room temperature range Below 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±5°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±5°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±5°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±5°C, select the higher one) ±1 Thermocouple L(IC), RTD Cu500 is (PV ±0.5% or ±3°C, select the higher one) ±1 digit For TCN45-I-P, add ±1°C by accuracy standard. The weight includes packaging. The weight in parentheses is for unit only. Invironment resistance is rated at no freezing or condensation. Unit Description 1. Present temperature (PV) display (Red) 1) RUN mode: Present temperature (PV) display Parameter setting mode: Parameter display 2. Set temperature (SV) display (Green) 1) RUN mode: Set temperature (SV) display Parameter setting mode 	eight ^{®2}								
 Below 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±3°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±2°C, select the higher one) ±1 Termocouple L (IC), RTD Cu500 is (PV ±0.5% or ±2°C, select the higher one) ±1 Out of room temperature range Below 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±6°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±1.0% or ±6°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±3°C, select the higher one) ±1 Over 200°C of thermocouple R(PR), S(PR) is (PV ±0.5% or ±3°C, select the higher one) ±1 Thermocouple L(IC), RTD Cu500 is (PV ±0.5% or ±3°C, select the higher one) ±1 digit For TCN4S-D-P, add ±1°C by accuracy standard. The weight includes packaging. The weight in parentheses is for unit only. Invironment resistance is rated at no freezing or condensation. Unit Description 1. Present temperature (PV) display (Red) 1) RUN mode: Present temperature (PV) display 2. Set temperature (SV) display (Green) 1) RUN mode: Set temperature (SV) display 2. Parameter setting mode 	-			(approx. 133g)	(approx. 124g)	(approx. 179g)			
The weight includes packaging. The weight in parentheses is for unit only. Invironment resistance is rated at no freezing or condensation. Unit Description I. Present temperature (PV) display (Red) I) RUN mode: Present temperature (PV) display 2) Parameter setting mode: Parameter display 2. Set temperature (SV) display (Green) I) RUN mode: Set temperature (SV) display 2) Parameter setting mode	- Below - Over 2 - Termo O Out 0 - Below - Over 2 - Therm	200°C of the 200°C of ther couple L (IC) of room tempe 200°C of the 200°C of ther nocouple L(IC	rmocouple R(PR), mocouple R(PR), S , RTD Cu50Ω is (P erature range rmocouple R(PR), mocouple R(PR), S), RTD Cu50Ω is (f	S(PR) is (PV ±0.5% V ±0.5% or ±2°C, s S(PR) is (PV ±1.0% S(PR) is (PV ±0.5% PV ±0.5% or ±3°C, s	or $\pm 2^{\circ}$ C, select the elect the higher one to or $\pm 6^{\circ}$ C, select the or $\pm 5^{\circ}$ C, select the	higher one) ±1 digit e) ±1 digit e higher one) ±1 digit higher one) ±1 digit			
 Init Description Present temperature (PV) display (Red) Present temperature (PV) display (Red) RUN mode: Present temperature (PV) display Parameter setting mode: Parameter display Set temperature (SV) display (Green) RUN mode: Set temperature (SV) display Parameter setting mode 									
Unit Description 1. Present temperature (PV) display (Red) 1) RUN mode: Present temperature (PV) display 2) Parameter setting mode: Parameter display 2. Set temperature (SV) display (Green) 1) RUN mode: Set temperature (SV) display 1) RUN mode: Set temperature (SV) display 2) Parameter setting mode									
 1) RUN mode: Present temperature (PV) display 2) Parameter setting mode: Parameter display 2) Set temperature (SV) display (Green) 1) RUN mode: Set temperature (SV) display 2) Parameter setting mode 	Invironn	ient resistanc	e is rated at no free	ezing of condensati	011.				
2) Parameter setting mode: Parameter display 2. Set temperature (SV) display (Green) 1) RUN mode: Set temperature (SV) display 2) Parameter setting mode	Uni	Descri	ption						
Pr	ł			2. Set temperat 1) RUN mode: 2) Parameter : Parameter 8 3. Control/Alarr 1) OUT: It turn	ure (SV) display ((Set temperature (setting mode setting value displa n output display in s ON when the cor	Green) SV) display ay ndicator ntrol output is ON.			

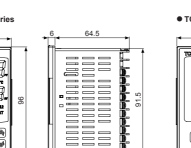
- MV is over 3.0% 2) AL1/AL2: It turns ON when the alarm output is ON. [⊗] . Auto tuning indicator AT indicator flashes by every 1 sec during operating
 - auto tuning. 5. MODE key Used when entering into parameter groups, returning to RUN mode, moving parameter, and saving setting values.
- Used when entering into set value change mode, digit moving and digit up/down.
- 7. Digital input key Press ⊠ + ⊗ keys for 3 sec. to operate the set function
- (RUN/STOP, alarm output reset, auto tuning) in digital input key [d! L].

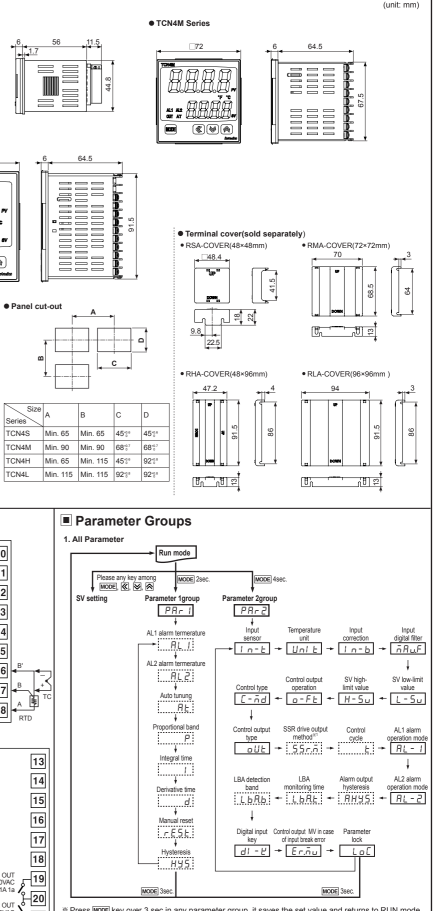
8. Temperature unit (°C/°F) indicator It shows current temperature unit

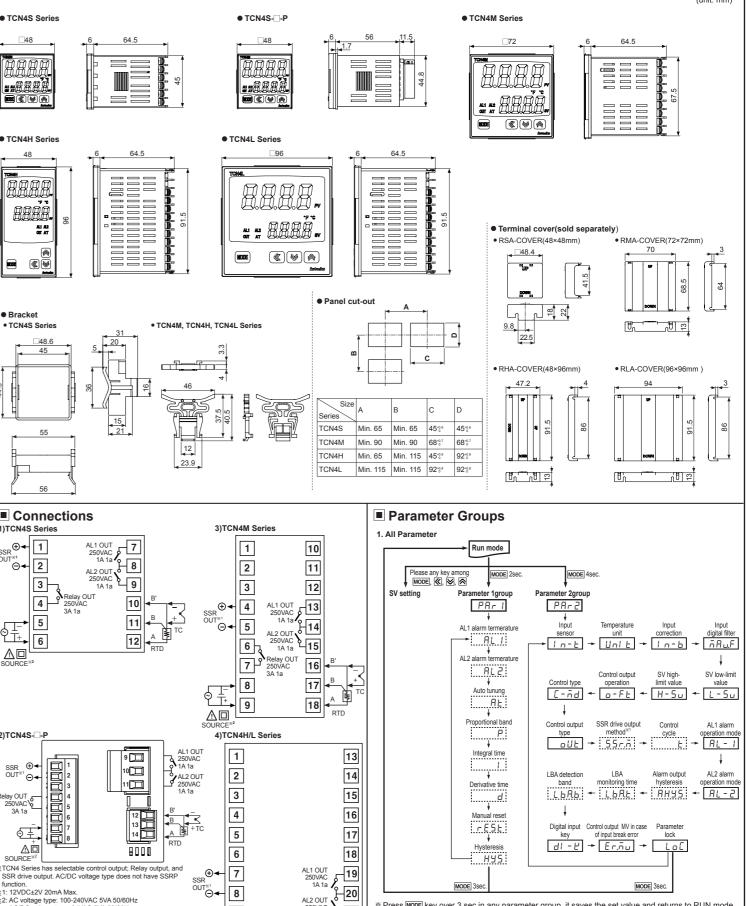
Input Se	nsor and	d Tempera	ture Range	
Input sensor		Display	Temperature range(°C)	Temperature range(°F)
	K(CA)	L C K H	-50 to 1200	-58 to 2192
	R(CA)	E C R.L	-50.0 to 999.9	-58.0 to 999.9
	J(IC)	JI E.H	-30 to 800	-22 to 1472
	J(IC)	JI E.L	-30.0 to 800.0	-22.0 to 999.9
Thermocouple	L(IC)	LIE.H	-40 to 800	-40 to 1472
Inemocoupie		LIE.L	-40.0 to 800.0	-40 to 999.9
	T(CC)	E E E.H	-50 to 400	-58 to 752
		E C C.L	-50.0 to 400.0	-58.0 to 752.0
	R(PR)	r Pr	0 to 1700	32 to 3092
	S(PR)	SPr	0 to 1700	32 to 3092
	DPt1000	dPE.H	-100 to 400	-148 to 752
RTD	DFUI0022	dPE.L	-100.0 to 400.0	-148.0 to 752.0
RID	Cu500	С U 5.Н	-50 to 200	-58 to 392
	Cubotz	C U S.L	-50.0 to 200.0	-58.0 to 392.0

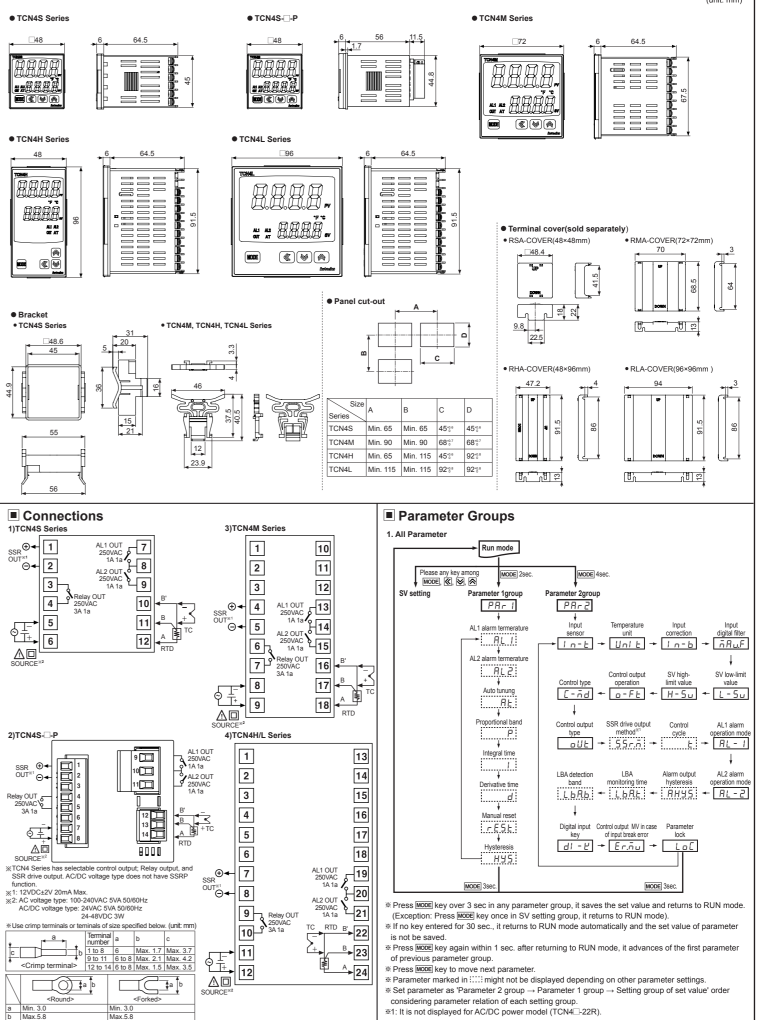
Dimensions





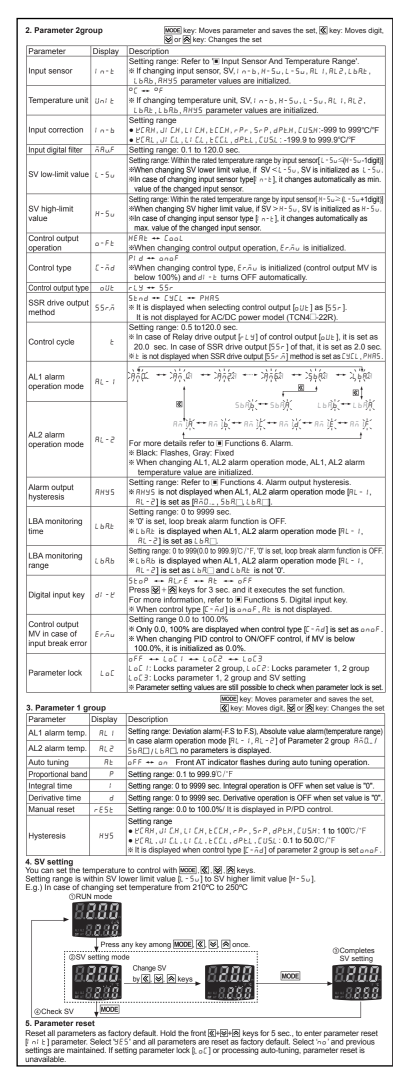






								Wiring method	No-mark	Bolt wiring method
									Р	Connector plug connection method ^{**1}
							Cont	rol output	R	Relay contact + SSR drive output ^{₩2}
						Pow	er sup	oply	2	24VAC 50/60Hz, 24-48VDC
									4	100-240VAC 50/60Hz
					Sub	outp	ut		2	Alarm1 + Alarm2 output
									S	DIN W48 × H48mm
				Size					М	DIN W72 × H72mm
									н	DIN W48 × H96mm
									L	DIN W96 × H96mm
			Digit						4	9999 (4 digit)
		Settir	ng typ	be					CN	Dual display type, set by touch switch
	Item								Т	Temperature controller
	2: In	case	of		NC v	oltag		odel, SSR dri able to select.	ve output	method (standard ON/OFF control, cycle
×	The	abov	/e sj	pecif	icati	ions	ares	subject to cha	ange and s	ome models may be discontinued

without notice. Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).



Functions

I. Auto tuning [RE]

Auto tuning measures the control subject's thermal characteristics and thermal response rate, and then determines the necessary PID time constant. (When control type[[-nd] is set as PId, it is displayed.) Application of the PID time constant realizes fast response and high precision temperature control. If error [oPEn] occurs during auto tuning, it stops this operation automatically. To stop auto tuning, change the set as [oFF]. (It maintains P, I, D values of before auto tuning.) 2. Hysteresis [H95] Heating operation In case of ON/OFF control, set between ON and OFF intervals ON 4] OFF as hysteresis. (When control type $[\underline{\Gamma} - \overline{n}d]$ is set as $\underline{n} - \underline{\Gamma}F$, it

6. Alarm

is displayed.) If hysteresis is too small, it may cause control output hunting (takeoff, chattering) by external noise, etc. 3. SSR drive output selection(SSRP function) [55col

SSRP function is selectable one of standard ON/OFF control, cycle control, phase control by utilizing standard SSR drive output.

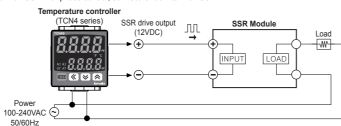
Hysteresis

[H95]

Temperature

Realizing high accuracy and cost effective temperature control as linear output(cycle control and phase control)

Select one of standard ON/OFF control [5End], cycle control [5EL], phase control [PHR5] at [55...] parameter of parameter 2 group. For cycle control, connect zero cross turn-on SSR or rando turn-on SSR. For phase control, connect random turn-on SSR.



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

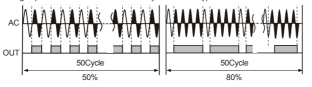
* In case of selecting PID control type and phase [PHR5] / cycle [PHR5] control output modes, control cycle [E] is not allowed to set

* For AC/DC power model (TCN-22R), this parameter is not displayed and it is available only standard control by relay or SSR

1)Standard ON/OFF control mode [5bod]

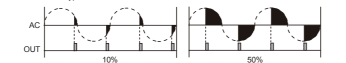
A mode to control the load in the same way as Relay output type. (ON: output level 100%, OFF: output level 0%) OUT ON OFF

2)Cycle control mode [[J[L] A mode to control the load by repeating output ON / OFF according to the rate of output within setting cycle. Having improved ON / OFF noise feature by Zero Cross type



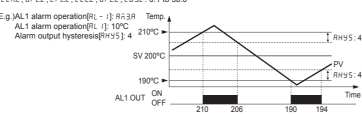
3)Phase control mode [PHR5]

A mode to control the load by controlling the phase within AC half cycle. Serial control is available RANDOM Turn-on type SSR must be used for this mode

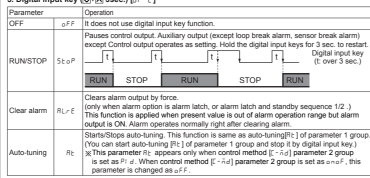


I. Alarm output hysteresis [RH95]

It displays alarm output ON and OFF interval and hysteresis is applied to both AL1 OUT and AL2 OUT. YERH, JI C.H., LI C.H., EEC.H., PP., SP., JPE.H., EUS.H: 1 to 100 ECRL, JI CL, LI CL, ECCL, JPEL, CUSL: 0.1 to 50.0

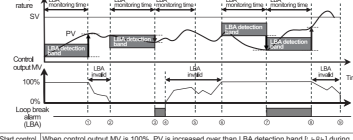


5. Digital input key (🛛+🐼 3sec.) [di - 2]



	n operation	and turn Ól	N to clear alarm.	RL.rE), or turn OFF the power		
Mode	Name	Alarm operation		Description		
AñO	-			No alarm output		
₽ñ L□	Deviation high-limit alarm	OFF ↓ H ↑ ON SV PV 100°C 110°C High deviation: Set as 10°C	OFF ↓ H ↑ ON △ PV SV 90°C 100°C High 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.		
Rō2.□	Deviation Iow-limit alarm	ON ↑H OFF △ ▲ PV SV 90°C 100°C Lower deviation: Set as 10°C	ON H OFF SV PV 100°C 110°C Lower 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.		
8 ñ 3.0	Deviation high/low- limit alarm	ON ↑ H ↓ OI △ V PV S 90°C 100		If deviation between PV and SV as high/low-limit is higher than set value of deviation temperature, the alarm output will be ON.		
R⊼4⊡	Deviation high/low- limit reserve alarm	△ PV S 90℃ 10	N H OFF V PV 0°C 110°C ation: Set as 10°C	If deviation between PV and SV as high/low-limit is higher than se value of deviation temperature, the alarm output will be OFF.		
R⊼5.□	Absolute value high limit alarm	OFF ↓H ON △ PV SV 90°C 100°C Absolute-value Alarm: Set as 90°C	OFF HON SV PV 100°C 110°C Absolute-value Alarm: Set as 110°C	If PV is higher than the absolute value, the output will be ON.		
A⊼6.□	Absolute value low limit alarm	ON H OFF A SV 90°C 100°C Absolute-value Alarm: Set as 90°C	ON H OFF	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.				
LЬЯ.	Loop break alarm			It will be ON when it detects loop break.		
% H: Al	arm output h	ysteresis[RH95]		1		
)Alarn	n opetion					
Option		Description				
R⊒ĀR	Standard alarm	If it is an alarm condition, is OFF.	alarm output is ON. If it is a	clear alarm condition, alarm outpu		
9⊼⊡b	Alarm latch	If it is an alarm condition, (Alarm output HOLD)	alarm output is ON and ma	intains ON status.		
		(Alarm Output HOLD) 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.				
A⊻⊡C	Standby sequence 1	operates. When power is	supplied and it is an alarm	condition, this first alarm condition		
R⊼⊡.C R⊼⊡.d		operates. When power is is ignored and from the s If it is an alarm condition, power is supplied and it is	supplied and it is an alarm econd alarm condition, stand it operates both alarm latch	condition, this first alarm condition dard alarm operates. and standby sequence. When st alarm condition is ignored and		
	Alarm latch and standby	operates. When power is is ignored and from the s If it is an alarm condition, power is supplied and it i from the second alarm co First alarm condition is ig operates. When re-applie	supplied and it is an alarm of econd alarm condition, stam it operates both alarm latch s an alarm condition, this firs notition, alarm latch operate nored and from second alar	condition, this first alarm condition dard alarm operates. and standby sequence. When st alarm condition is ignored and s. m condition, standard alarm t is alarm condition, alarm output		
Rā⊡d Rā⊡E Rā⊡F	sequence 1 Alarm latch and standby sequence 1 Standby sequence 2 Alarm latch and standby sequence 2	operates. When power is is ignored and from the s If it is an alarm condition, power is supplied and it from the second alarm cc First alarm condition is ig operates. When re-applie does not turn ON. After c Basic operation is same power ON/OFF, but also standby sequence and if clearing alarm condition,	supplied and it is an alarm of econd alarm condition, stam, it operates both alarm latch s an alarm condition, this firs ondition, alarm latch operate nored and from second alar d standby sequence and if i learing alarm condition, star as alarm latch and standby s alarm setting value, or alarm it is alarm condition, alarm of alarm latch operates.	condition, this first alarm condition dard alarm operates. and standby sequence. When st alarm condition is ignored and s. m condition, standard alarm it is alarm condition, alarm output idard alarm operates. sequence1. It operates not only by o option changing. When re-applied output does not turn ON. After		
Rā d Rā E Rā F Condit chang to RU	sequence 1 Alarm latch and standby sequence 1 Standby sequence 2 Alarm latch and standby sequence 2 ion of re-applie ion of re-applie ion set tempera N mode.	operates. When power is is ignored and from the s If it is an alarm condition, power is supplied and it from the second alarm co- first alarm condition is ig operates. When re-applie does not turn ON. After c Basic operation is same power ON/OFF, but also standby sequence and if clearing alarm condition, d standby sequence for stant d standby sequence for stant ture, alarm temperature (RL	supplied and it is an alarm econd alarm condition, stam it operates both alarm latch s an alarm condition, this firs ondition, alarm latch operate mored and from second alar d standby sequence and if i learing alarm condition, stam as alarm latch and standby s alarm setting value, or alarm it is alarm condition, alarm co alarm latch operates. By sequence 1, alarm latch a dby sequence 2, alarm latch	condition, this first alarm condition dard alarm operates. and standby sequence. When st alarm condition is ignored and s. m condition, standard alarm t is alarm condition, alarm output dard alarm operates. sequence1. It operates not only by o option changing. When re-applied		
Rā 🗆 R Rā 🗆 F * Condit changi to RUI 3)Sens. The fun s detec or other 5 b.R.b.].	sequence 1 Alarm latch and standby sequence 1 Standby sequence 2 Alarm latch and standby sequence 2 ion of re-applie tion of re-applie tion of re-applie ing set tempera N mode. or break alar ted during ter r units using a	operates. When power is is ignored and from the s if it is an alarm condition, power is supplied and it if from the second alarm cor- First alarm condition is ig operates. When re-applie does not turn ON. After co- Basic operation is same - power ON/OFF, but also standby sequence and if clearing alarm condition, d standby sequence for stan- ture, alarm temperature (RL m moutput will be ON when mperature controlling. Yo alarm output contact. It is	supplied and it is an alarm in econd alarm condition, stam it operates both alarm latch s an alarm condition, this firs ondition, alarm latch operate nored and from second alarn de standby sequence and if learing alarm condition, star as alarm latch and standby s alarm setting value, or alarm it is alarm condition, alarm c alarm latch operates. Iby sequence 1, alarm latch a dby sequence 2, alarm latch a dby sequence 2, alarm latch a dby sequence 2, alarm latch a m sensor is not connected u can check whether the	condition, this first alarm condition dard alarm operates. and standby sequence. When st alarm condition is ignored and s. m condition, standard alarm t is alarm condition, alarm output idard alarm operates. sequence 1. It operates not only by o option changing. When re-applied output does not turn ON. After and standby sequence 1: Power ON ind standby sequence 2: Power ON,		
Rā d Rā F Rā F Konditi chang to RU SSens: Ss Ab J. Sb Ab J. Sb Ab J. Sb Ab J. Shab J.	sequence 1 Alarm latch and standby sequence 1 Standby sequence 2 Alarm latch and standby sequence 2 ion of re-applied ion of re-applied io	operates. When power is is ignored and from the s if it is an alarm condition, power is supplied and it if from the second alarm co First alarm condition is ig operates. When re-applie does not turn ON. After c Basic operation is same i power ON/OFF, but also standby sequence and if clearing alarm condition, d standby sequence for stan ture, alarm temperature (RL m motiput will be ON when mperature controlling. Yo alarm output salarm by teo ID, when control output N LBA detection band [L 6A	supplied and it is an alarm econd alarm condition, stan it operates both alarm latch s an alarm condition, this firs noridion, alarm latch operate nored and from second alarn d standby sequence and if learing alarm condition, stan as alarm setting value, or alarm it is alarm condition, alarn alarm setting value, or alarm it is alarm condition, alarn d alarm block and standby sequence 1, alarm latch a dby sequence 1, alarm latch a dby sequence 2, alarm latch a dby sequence 2, alarm latch a dby sequence 1, alarm latch a dby sequence 2, alarm latch a dby sequence 4, alarm latch a dby sequence 5, alarm latch a dby sequence 4, alarm latch a dby sequence 6, alarm latch a dby sequence 7, alarm latch a dby sequence 6, alarm latch a dby sequence 7, alarm latch a dby sequence 6, alarm latch a dby sequence 7, alarm latch a dby sequence 7, alarm latch a dby sequence 6, alarm latch a dby sequence 6, alarm latch a dby sequence 7, alarm latch a dby sequence 6, alarm latch a dby sequence 7, alarm latch a sequence 7, alarm l	condition, this first alarm condition dard alarm operates. and standby sequence. When st alarm condition is ignored and s. m condition, standard alarm tis alarm condition, alarm output dard alarm operates. sequence1. It operates not only by option changing. When re-applied output does not turn ON. After ind standby sequence 1: Power ON and standby sequence 2: Power ON, - 1, RL - 2), switching STOP mode d or when sensor's disconnection sensor is connected with buzzer tard alarm [55RA] or alarm latch		
Rā d Rā E Rā Kondit condit condit condit condit condit soft soft soft to RUI soft soft to RUI soft soft soft to RUI soft soft soft soft soft soft soft soft	sequence 1 Alarm latch and standby sequence 1 Standby sequence 2 Alarm latch and standby sequence 2 ion of re-applied ion of re-applied io	operates. When power is is ignored and from the s if it is an alarm condition, power is supplied and it i from the second alarm co First alarm condition is ig operates. When re-applie does not turn ON. After c Basic operation is same - power ON/OFF, but also standby sequence and if clearing alarm condition, d standby sequence for stand d standby sequence for stand d standby sequence for stand ture, alarm temperature (RL m moutput will be ON when mperature controlling. Yo alarm output contact. It is (LBA) be and outputs alarm by te o), when control output N LBA detection band [L 6R % for cooling control) an ponitoring time [L 6RL], al	supplied and it is an alarm in econd alarm condition, stam it operates both alarm latch is an alarm condition, this firs ondition, alarm latch operate nored and from second alarn distandby sequence and if i learing alarm condition, starn as alarm latch and standby si alarm setting value, or alarm it is alarm condition, alarm of alarm latch operates. Juby sequence 1, alarm latch a dby sequence 2, alarm latch a dby sequence 2, alarm latch a dby sequence 2, alarm latch a selectable between stance mperature change of the JV is 100%(0% for cooling b) dviring LBA monitoring d PV is not decreased be arm output turns ON.	condition, this first alarm condition dard alarm operates. and standby sequence. When st alarm condition is ignored and s. m condition, standard alarm tis alarm condition, alarm output idard alarm operates. sequence1. It operates not only by option changing. When re-applied butput does not turn ON. After and standby sequence 1: Power ON and standby sequence 2: Power ON, 1, RL - 2'), switching STOP mode d or when sensor's disconnection sensor is connected with buzze lard alarm [56RR] or alarm latch subject. For heating g control) and PV is not time [L bRL], or when control low than LBA detection band		

Set both alarm operation and alarm option by combining.



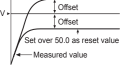
to 1	LBA monitoring time [L BAE].				
1 to 2	The status of changing control output MV (LBA monitoring time is reset.)				
2 to 3	When control output MV is 0% and PV is not decreased below than LBA detection band [L bRb] during LBA monitoring time [L bRb], loop break alarm (LBA) turns ON after LBA monitoring 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 b Rb] during LBA monitoring time [L b Rb], 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 [$_{L \ bRb}$] during LBA monitoring time [$_{L \ bRb}$], 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[LbRb] 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) [LbRD], LBA detection band [LbRb] and LBA monitoring time [LbRL] parameter is displayed.					

7. Manual reset[rE5b]

/hen selecting P/PD control mode, certain temperature ifference exists even after PV reaches stable status because eater's rising and falling time is inconsistent due to thermal haracteristics of controlled objects, such as heat capacity eater capacity. This temperature difference is called offse nd manual reset [r E 5 +] function is to set/correct offset. /hen PV and SV are equal, reset value is 50.0%. After control

stable, PV is lower than SV, reset value is over 50.0% or PV higher than SV, reset value is below 50.0%.

·Manual reset [-E5E] by control result Set below 50.0 as reset value



B. Input correction[: n - b]
Controller itself does not have errors but there may be error by external input temperature sensor. his function is for correcting this error.

.g.) If actual temperature is 80°C but controller displays 78°C, set input correction value [/ n-b] as '002' and controller displays 80°C.

As the result of input correction, if current temperature value (PV) is over each temperature range of input sensor, it displays 'HHHH' or 'LLLL'.

Input digital filter[684F] current temperature (PV) is fluctuating repeatedly by rapid change of input signal, it reflects to MV nd 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 this values. Current temperature may be different by actual input value. 10. Error

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Display	Description	Troubleshooting
oPEn	Flashes if input sensor is disconnected or sensor is not connected.	Check input sensor state.
нннн		When input is within the rated temperature range, this display
LLLL		disappears.

Factory Default

I

Parameter	Default	
_	0	
. Paramete	r 1 aroup	

	<u>3</u>						
rameter	Default	Parameter	Default	Parameter	Default	Parameter	Default
AL I	1250	RĿ	oFF	I	0000	rESt	050.0
AF 5	1250	Р	0 10.0	d	0000	H¥5	002

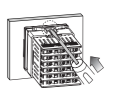
arameter 2 group								
rameter	Default	Parameter	Default	Parameter	Default	Parameter	Default	
n-E	E C R.H	H-Su	1500	F	020.0	L 6 A.6	0002	
ni E	٥٢	o-Ft	HERL	RL-1	8 ñ I .8	di - 2	StoP	
п-Б	0000	[-ñd	PId	LR-2	R.5.7 R	Er.ñu	000.0	
Ru.F	000.1	oUt	rly	RHY5	001	LoC	oFF	
· 5u	-050	55r.ñ	Stnd	LЬЯ.E	0000			

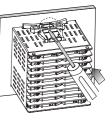
The AC/DC voltage models do not have SSR drive output method[55r.ñ]. In case of control output [oUE], if set as 55r, it supports only ON/OFF output.

Installation

TCN4S(48×48mm) Series

Other Series





Insert product into a panel, fasten bracket by pushing with tools as shown above

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, modify the value of the corresponding parameter. 7. 24VAC, 24-48VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.

. 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. 0. Do not wire to terminals which are not used.

11. This unit may be used in the following environments

()Indoors (in the environment condition rated in 'Specifications') (2Altitude max. 2,000m ③Pollution dearee 2

Major Products

TEL: 82-51-519-3232

Major Products
 Photoelectric Sensors Temperature Controllers
 Fiber Optic Sensors Sensors SSR8/Power Controllers
 Door Side Sensors Counters
 Prevainty Sensors Panel Meters
 Presuirty Sensors Display Units
 Connector/Sockets Sensor Controllers
 Switching Mode Power Supplies
 Control Motors/Divers/Moton Controllers
 Steper Motors/Divers/Moton Controllers
 Steper Motors/Divers/Moton Controllers
 Field Otwork Devices
 Laser Marking System (Fiber, Co₂, Nd: YAG)

Autonics Corporation http://www.auto HEADQUARTERS

④Installation category II

18, Bansong-ro 513beon-gil, Haeundae-gu, Busan, South Korea, 48002

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