

# TC Series

## Economical PID control

### ■ Features

NEW

- Realizes ideal temp. controlling with newly developed PID control algorithm and 100ms high speed sampling
- **Relay output and SSRP output embodied together**  
: SSRP output makes phase control and cycle control possible.(AC power)
- Dramatically increased visibility using wide display part
- Mounting space saving with compact design  
: Approx. 38% reduced size compared with existing model(depth-based)
- SV/PV deviation indicatable



**⚠ Please read "Caution for your safety" in operation manual before using.**



### ■ Ordering information

<b>T</b>	<b>C</b>	<b>4</b>	<b>S</b>	—	<b>1</b>	<b>4</b>	<b>R</b>	
								Control output
								Power supply
								Alarm output
								Size
								Digit
								Setting type
								Item
								<b>N</b> Indicator – Without control output
								<b>R</b> Relay output+SSRP output(AC power) Relay output+SSR output(Low voltage)
								<b>2</b> 24–48VDC, 24VAC 50/60Hz(※1)
								<b>4</b> 100–240VAC 50/60Hz
								<b>N</b> No alarm output
								<b>1</b> Alarm1 output
								<b>2</b> Alarm1 output+Alarm2 output(※2)
								<b>S</b> DIN W48×H48mm(Terminal block type)
								<b>SP</b> DIN W48×H48mm(11 pin plug type)(※3)
								<b>Y</b> DIN W72×H36mm
								<b>M</b> DIN W72×H72mm
								<b>H</b> DIN W48×H96mm
								<b>W</b> DIN W96×H48mm
								<b>L</b> DIN W96×H96mm
								<b>4</b> 9999(4 Digit)
								<b>C</b> Set by touch switch
								<b>T</b> Temperature controller

- (※1) Low voltage type will be released.  
 (※2) It is unavailable for TC4SP, TC4Y.  
 (※3) TC4SP sockets (PG-11, PS-11) are sold separately.

### ■ Specifications

Series	TC4S	TC4SP	TC4Y	TC4M	TC4H	TC4W	TC4L
Power supply	AC power	100–240VAC 50/60Hz					
	Low voltage	24–48VDC, 24VAC 50/60Hz					
Allowable voltage range	90 to 110% of rated voltage						
Power consumption	AC power	Max. 5VA(100–240VAC 50/60Hz)					
	Low voltage	Max. 5VA(24VAC 50/60Hz), Max. 3W(24–48VDC)					
Display method	7Segment(Red), Other display(Green, Yellow, Red) LED						
Character size	W7×H15mm	W7.4×H15mm	W9.5×H20mm	W7×H14.6mm	W9.5×H20mm	W11×H22mm	
Input type	RTD	(★1) DIN Pt100Ω (Allowable line resistance max. 5Ω per a wire)					
	TC	(★1) K(CA), J(IC), L(IC)					
Display method	RTD, TC	(★2) (PV ±0.5% or ±1℃ higher one) rdg ±1Digit					
		(★3) ※TC4SP (Plug type) is (PV ±0.5% or ±2℃ higher one) rdg ±1Digit ☞ Based on room temperature(23℃ ±5℃)					

- ※(★1)Cu50Ω, L(IC) type will be upgraded.  
 ※(★2)(PV ±0.5% or ±2℃ higher one) rdg ±1Digit, except room temperature range.  
 ※(★3)TC4SP is (PV ±0.5% or ±3℃ higher one) rdg ±1Digit, except room temperature range.

# Economical PID Control

## Specifications

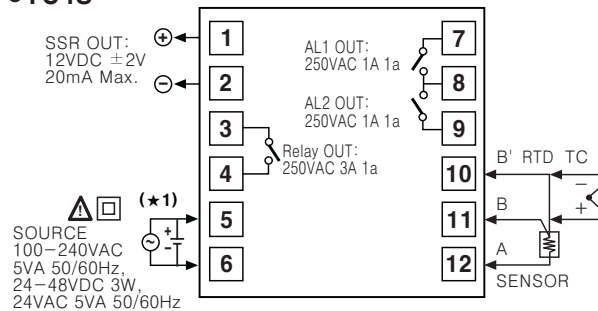
Series	TC4S	TC4SP	TC4Y	TC4M	TC4H	TC4W	TC4L
Control output	Relay	250VAC 3A 1a					
	SSR	12VDC $\pm$ 2V 20mA Max.					
Sub output	AL1, AL2 relay output : 250VAC 1A 1a(*TC4SP, TC4Y have AL1 only.)						
Control method	ON/OFF and P, PI, PD, PID control						
Hysteresis	1 to 100°C (KCA, JIC, PT1) / 0.1 to 50.0°C (PT2)						
Proportional band	0.1 to 999.9°C						
Integral time(I)	9999sec.						
Derivative time(D)	9999sec.						
Control period	0.5 to 120.0sec.						
Manual reset	0.0 to 100.0%						
Sampling period	100ms						
Dielectric strength	AC power	2000VAC 50/60Hz for 1min.(Between input terminal and power terminal)					
	Low voltage	1000VAC 50/60Hz for 1min.(Between input terminal and power terminal)					
Vibration	0.75mm amplitude at frequency of 5 to 55Hz in each X, Y, Z directions for 2 hours						
Relay life cycle	Control output	Mechanical : Min. 10,000,000 operations, Electrical : Min. 100,000 operations (250VAC 3A resistive load)					
	Alarm output	Mechanical : Min. 10,000,000 operations, Electrical : Min. 300,000 operations (250VAC 1A resistive load)					
Insulation resistance	Min. 100M $\Omega$ (at 500VDC megger)						
Noise	Square shaped noise by noise simulator (pulse width 1 $\mu$ s) $\pm$ 2kV R-phase and S-phase						
Memory retention	Approx. 10 years (When using non-volatile semiconductor memory type)						
Ambient temperature	-10 to 50°C (at non-freezing status)						
Storage temperature	-20 to 60°C (at non-freezing status)						
Ambient humidity	35 to 85%RH						
Insulation type	(*) $\square$						
Approval	CE c RU <sub>us</sub> (Except low voltage type)						
Unit weight	Approx. 97g	Approx. 84g	Approx. 127g	Approx. 127g	Approx. 118g	Approx. 118g	Approx. 172g

※(\*)  $\square$  Mark indicates that equipment protected throughout by double insulation or reinforced insulation.

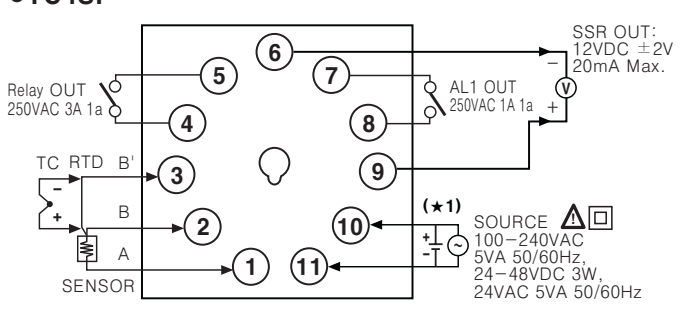
## Connections

※TC4 series has both Main Out and SSRP output. You may select the model as your needs.  
Low voltage type is able to select relay output SSR output.

### TC4S

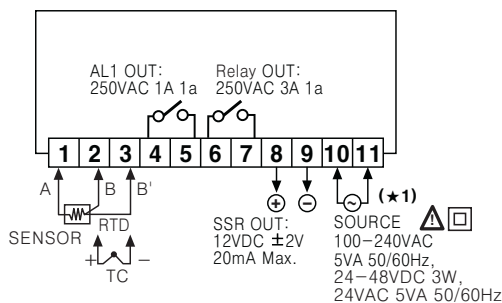


### TC4SP



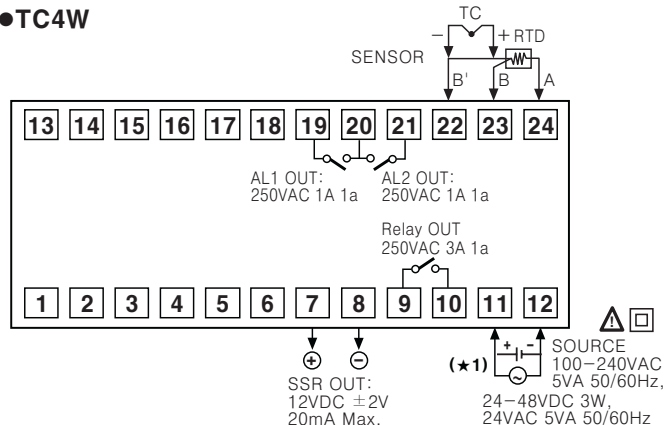
### TC4Y

(This model is not available for AC/DC power supply type.)



※(\*) Power supply  
-AC power : 100-240VAC 50/60Hz  
-Low voltage : 24-48VDC, 24VAC 50/60Hz

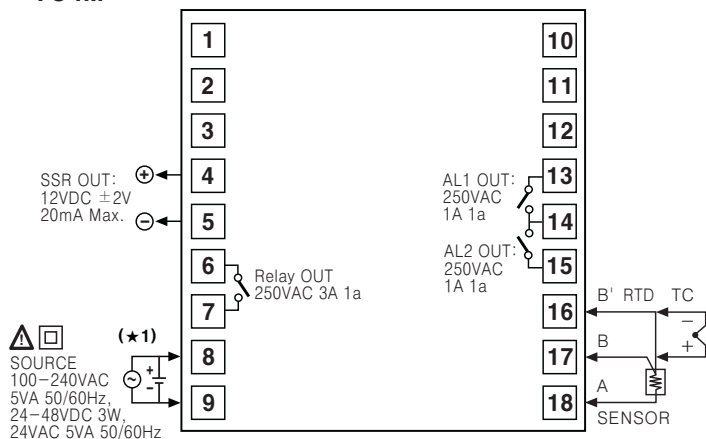
### TC4W



- (A) Photo electric sensor
- (B) Fiber optic sensor
- (C) Door/Area sensor
- (D) Proximity sensor
- (E) Pressure sensor
- (F) Rotary encoder
- (G) Connector/Socket
- (H) Temp. controller
- (I) SSR/Power controller
- (J) Counter
- (K) Timer
- (L) Panel meter
- (M) Tacho/Speed/Pulse meter
- (N) Display unit
- (O) Sensor controller
- (P) Switching power supply
- (Q) Stepping motor & Driver & Controller
- (R) Graphic/Logic panel
- (S) Field network device
- (T) Production stoppage models & replacement

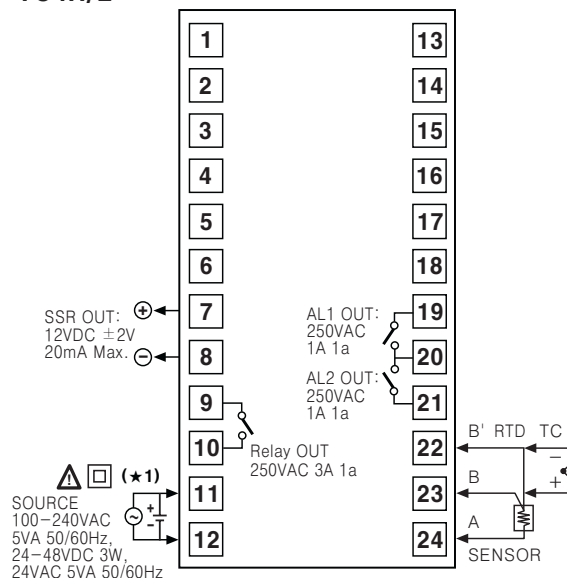
# TC Series

## ●TC4M



※(★1) Power supply  
 -AC power : 100-240VAC 50/60Hz  
 -Low voltage : 24-48VDC, 24VAC 50/60Hz

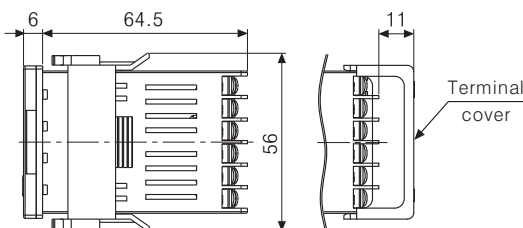
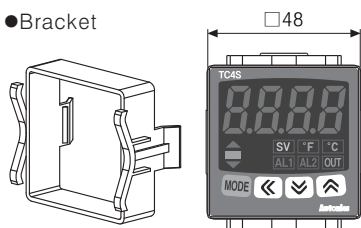
## ●TC4H/L



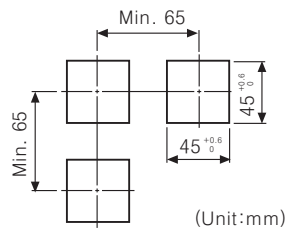
## ■Dimensions

### ●TC4S

●Bracket

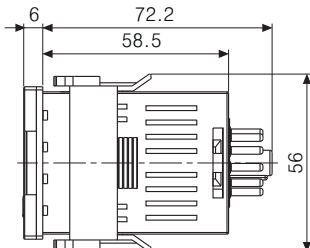
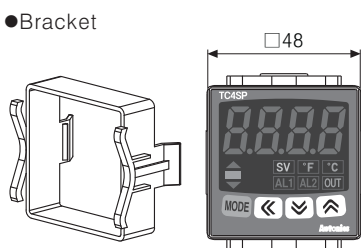


●Panel cut-out

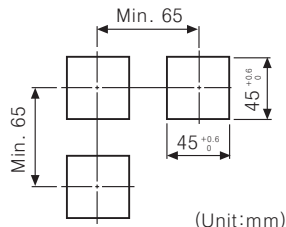


### ●TC4SP

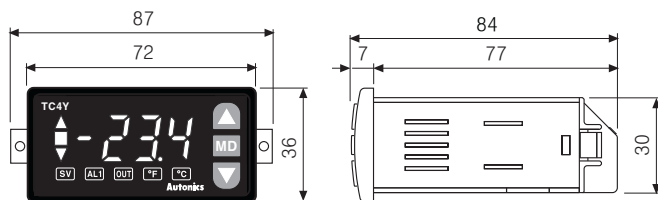
●Bracket



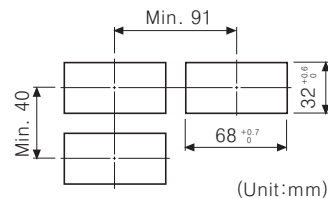
●Panel cut-out



### ●TC4Y

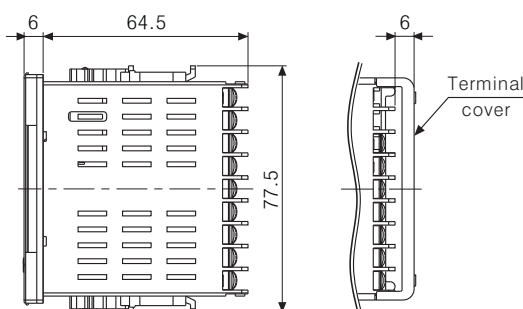
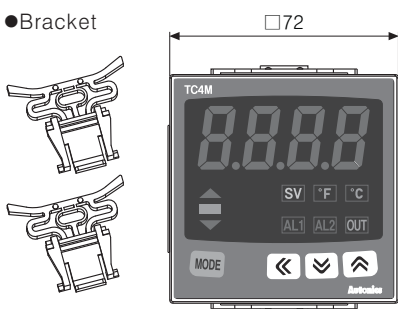


●Panel cut-out

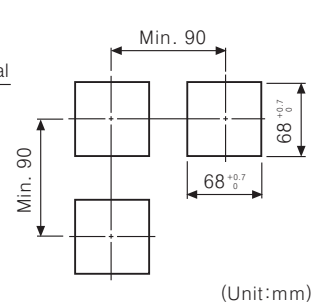


### ●TC4M

●Bracket



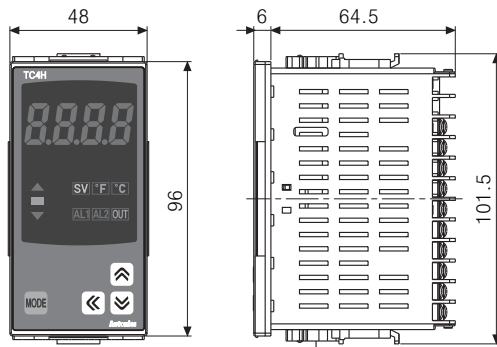
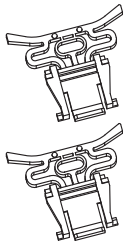
●Panel cut-out



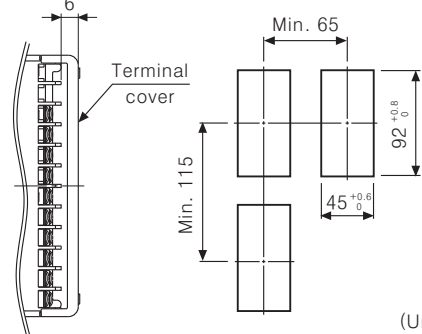
# Economical PID Control

## ●TC4H

### ●Bracket



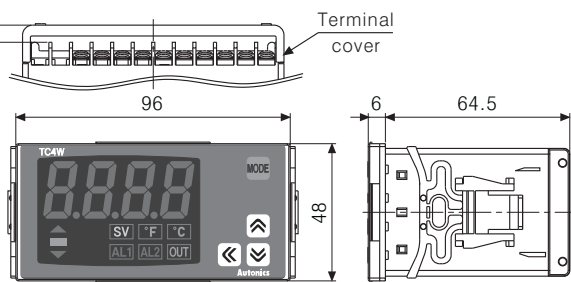
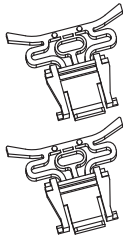
### ●Panel cut-out



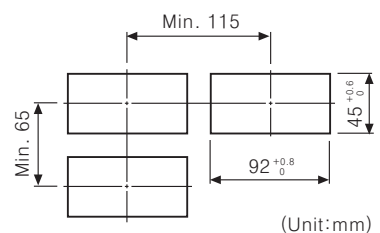
(Unit:mm)

## ●TC4W

### ●Bracket



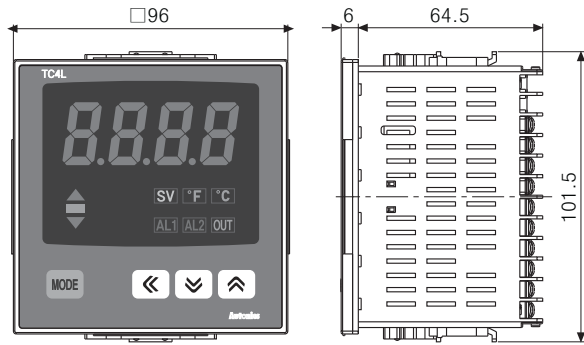
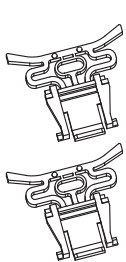
### ●Panel cut-out



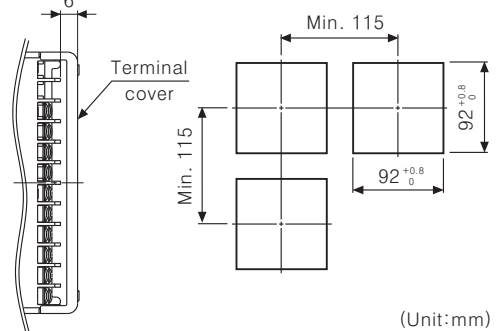
(Unit:mm)

## ●TC4L

### ●Bracket



### ●Panel cut-out

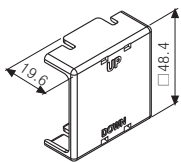


(Unit:mm)

## ●Terminal cover(Sold separately)

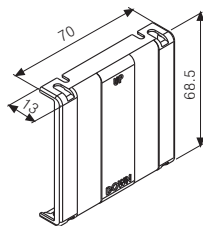
### ●RSA-Cover

(48×48mm size)



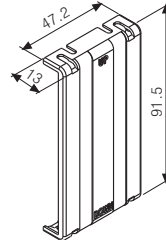
### ●RMA-Cover

(72×72mm size)



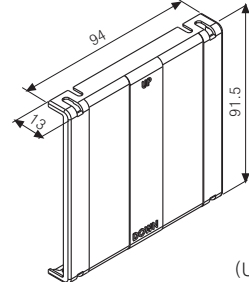
### ●RHA-Cover

(48×96mm, 96×48mm size)



### ●RLA-Cover

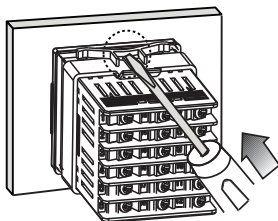
(96×96mm size)



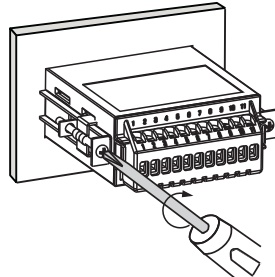
(Unit:mm)

## ■Product mounting

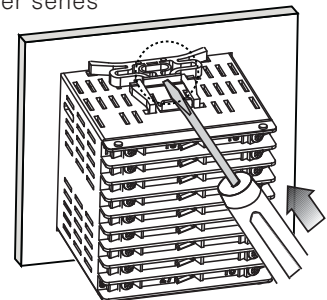
### ●TC4S/SP(48×48mm) series



### ●TC4Y(72×36mm) series



### ●Other series



※ Insert product into a panel, fasten bracket by pushing with tools as shown above.  
(In case of TC4Y, fasten the bracket bolts.)

(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area sensor

(D) Proximity sensor

(E) Pressure sensor

(F) Rotary encoder

(G) Connector/Socket

(H) Temp. controller

(I) SSR/Power controller

(J) Counter

(K) Timer

(L) Panel meter

(M) Tacho/Speed/Pulse meter

(N) Display unit

(O) Sensor controller

(P) Switching power supply

(Q) Stepping motor & Driver & Controller

(R) Graphic/Logic panel

(S) Field network device

(T) Production stoppage models & replacement

# TC Series

## ■ SSRP(Solid State Relay Phase Output) output function [ 55r.ñ ]

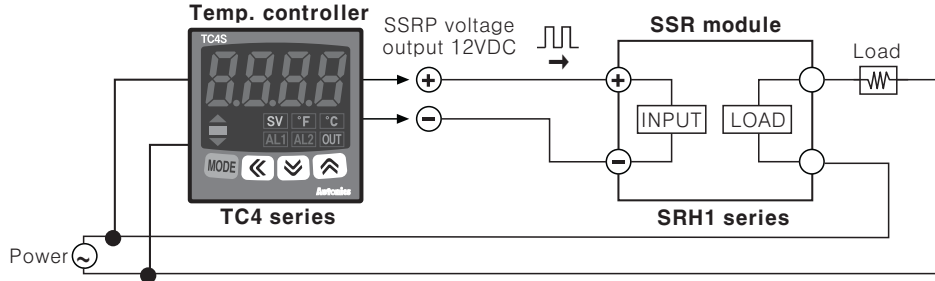
※Low voltage type supports ON/OFF output only when selecting control output [ 55r.ñ ].

(Not support to select SSRP output method function. [ 55r.ñ ])

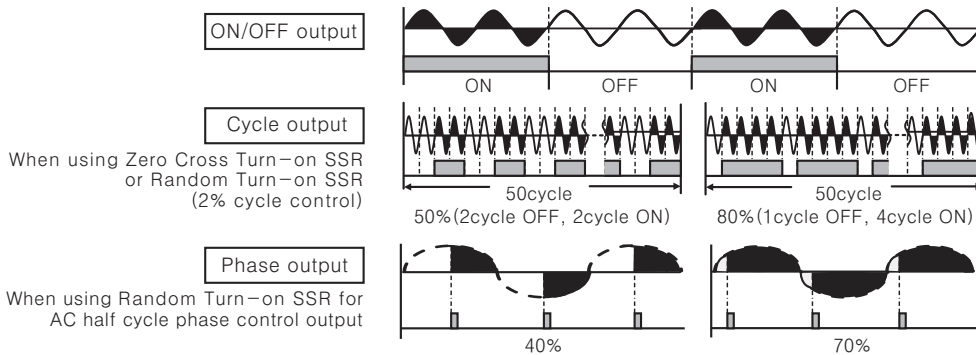
●SSRP is a user selectable output type which phase control and cycle control are added to standard SSR drive output.

●Standard SSR output is still available by internal parameter setting [ 55r.ñ ]; in addition, "cycle control" with connecting Zero cross turn-on type SSR or Random turn-on type SSR and "phase control" with connecting Random turn-on type SSR are also available.

●Realizing high accuracy and cost effective temperature control with both current output (4-20mA) and linear output(cycle control and phase control).



※You can select the functions with parameter settings.



●Standard control mode [ 5tnd ]

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

●Cycle control mode [ CYCL ]

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 (ZERO CROSS type)

●Phase control mode [ PHAS ]

A mode to control the load by controlling the phase within AC half cycle.

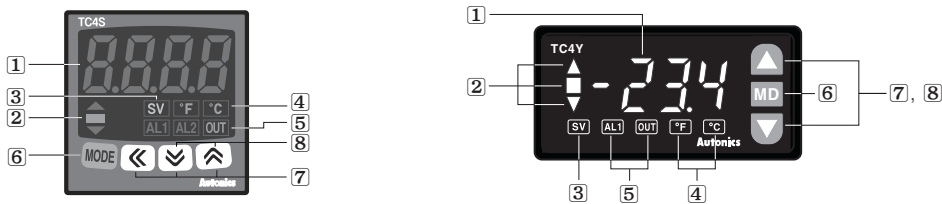
Serial control is available

RANDOM Turn-on type SSR must be used for this mode.

※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 / cycle control output modes, control cycle (t) is not allowed to set.

## ■ Parts description



① Temperature display

It shows current temperature (PV) in RUN mode and parameter and set value for each setting group in parameter change mode.

② Deviation and Auto-tuning indicator

It shows current temperature (PV) based on set temperature (SV) by LED.

Deviation indicators (▲, ■, ▼) are flashed by every 1sec when operating auto-tuning.

③ Set temperature (SV) indicator

Press any front key once to check or change current set temperature (SV), set temperature (SV) indicator is on and preset set value is flashed.

④ Temperature unit (°C/°F) indicator : It shows current temperature unit.

⑤ Control/alarm output indicator

-OUT : It will light up when control output (Main Control Output) is on.

※It will light up over 3.0% of operation in CYCLE/PHASE control.

-AL1/AL2 : It will light up when alarm output AL1/AL2 are on.

⑥ MODE Key : Used when entering into parameter setting group, returning to RUN mode, moving parameter and saving setting values.

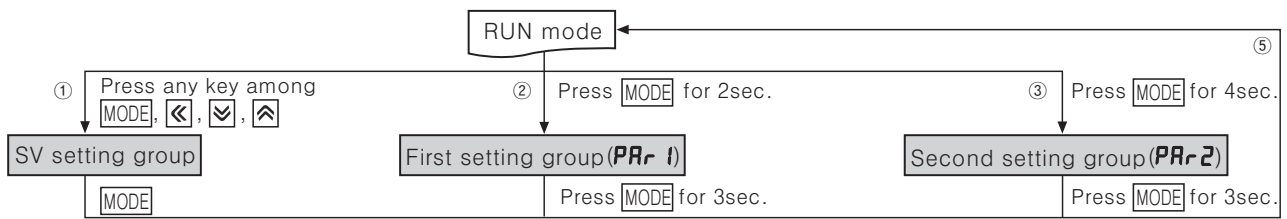
⑦ Adjustment : Used when entering into set value change mode, Digit moving and Digit Up/down.

⑧ FUNCTION key : Press (▼)+(▲) keys for 3 sec. to operate function (RUN/STOP, alarm output cancel) set in inner parameter [dl -E].

※Press (▼)+(▲) keys once in set value operation to move digit.

# Economical PID Control

## Flow chart for setting group



※If no key touched for 30sec., it will return to RUN mode automatically and the set value of parameter will not be changed.

④

AL1	Alarm1 setting value
AL2	Alarm1 setting value
At	Auto-tuning execute
P	Proportional band
I	Integral time
d	Derivation time
r-ES	Manual reset
HYS	Hysteresis

In-t	Input type
Unit	Temperature unit
In-b	Input bias
nARF	Input digital filter
L-Su	SV low limit
H-Su	SV high limit
o-Ft	Control operating type
C-n	Control method
oUt	Control output type
SSr-n	SSRP output method
t	Control time
AL-1	Alarm1 mode
AL-2	Alarm2 mode
AHYS	Alarm hysteresis
LbAt	LBA monitoring time
LbAS	LBA detection setting value
LbAb	LBA detection band
dl-U	Function key operation
Er-nu	Input error MV
LoC	Lock

※Parameter marked in [ ] might not be displayed depending on other parameter settings.

- ① Press any key once in RUN mode, it advances to set value setting group.
- ② Press **MODE** key over 2sec. in RUN mode, it advances to setting group 1.
- ③ Press **MODE** key over 4sec. in RUN mode, it advances to setting group 2.
- ④ First parameter will be displayed on viewer when it advances to the setting group.
- ⑤ Press **MODE** key over 3sec. in the setting group, it returns to RUN mode.  
[※Exception : Press **MODE** key once in SV setting group it returns to RUN mode.]

※Press **MODE** key again within a sec after return to RUN mode by press **MODE** key over 3sec., it advances to the first parameter of previous setting group.

※Parameter setup

Setting group 2 → Setting group 1 → Setting group of set value

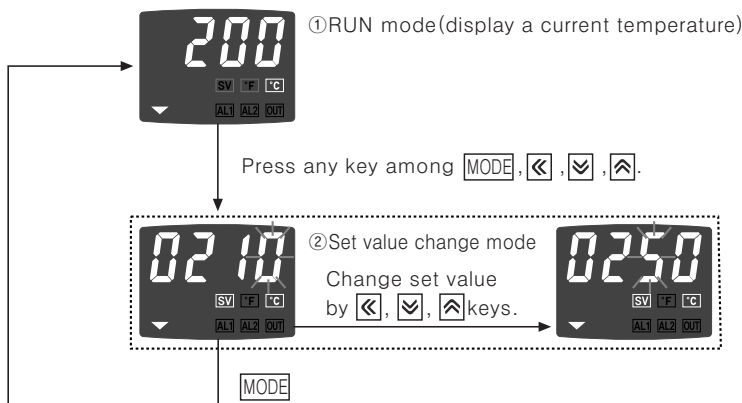
- Set parameter as the above considering parameter relation of each setting group.
- Check parameter set value after change parameter of setting group 2.

※Indicator type displays shadowed parameter of setting group2.

※AL2 and AL-2 parameter display is available with only "Alarm output 1 + Alarm output 2" model.

※ [ AHYS ] parameter will not be displayed when alarm operation mode (AL-1, AL-2) of setting group 2 is set as [ ARQ\_ / Sbr. □ / LbR\_ ].

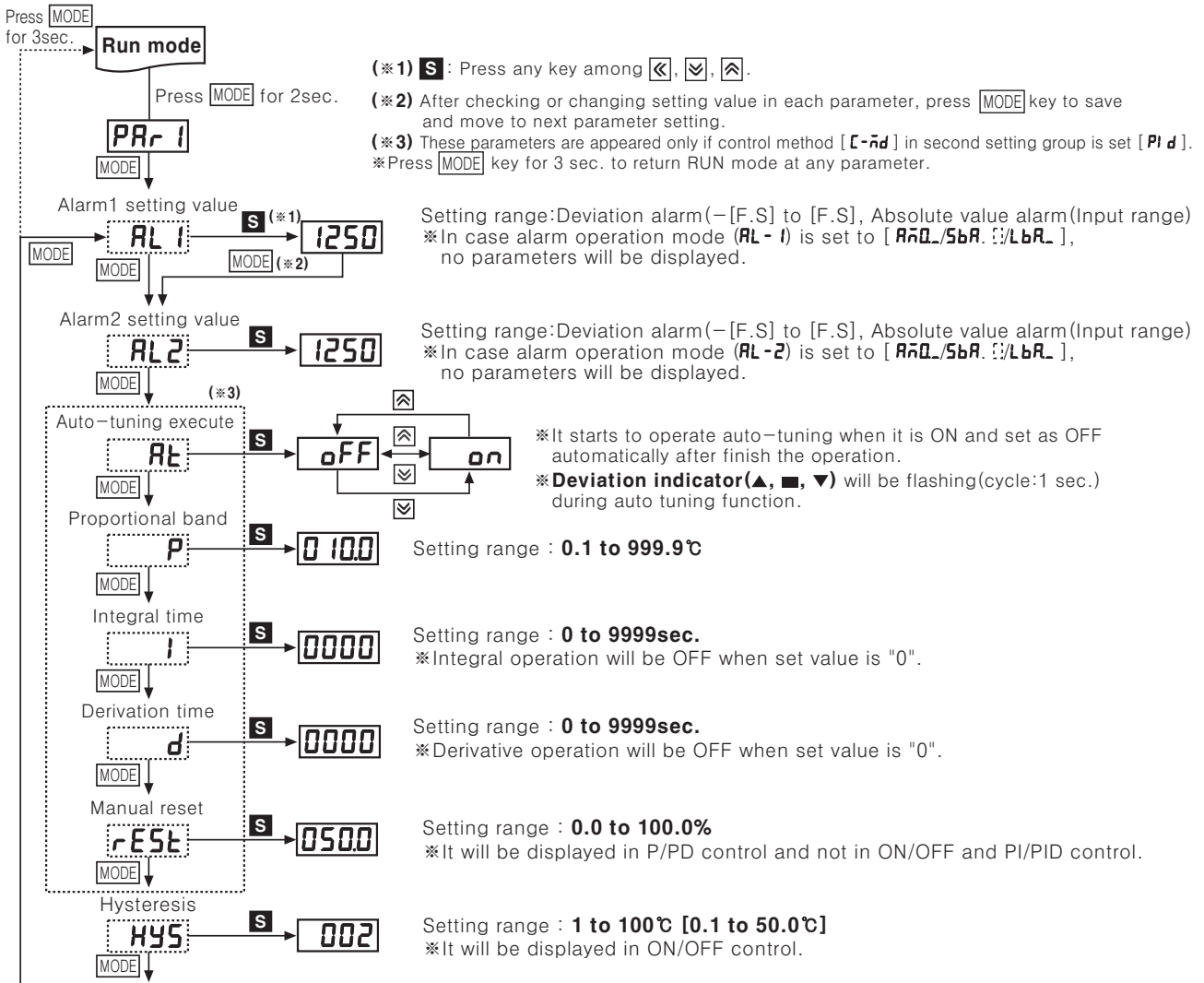
## Flow chart for SV setting group (※To change preset temperature 210℃ into 250℃.)



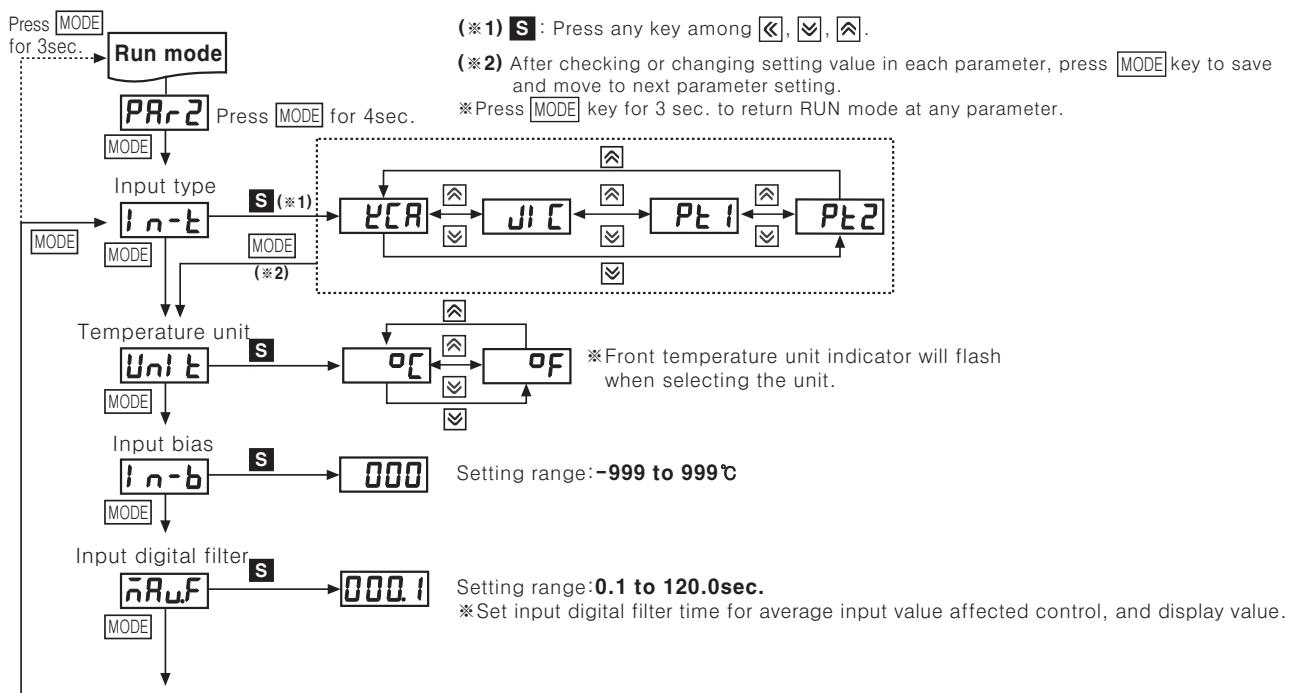
- (A) Photo electric sensor
- (B) Fiber optic sensor
- (C) Door/Area sensor
- (D) Proximity sensor
- (E) Pressure sensor
- (F) Rotary encoder
- (G) Connector/Socket
- (H) Temp. controller
- (I) SSR/Power controller
- (J) Counter
- (K) Timer
- (L) Panel meter
- (M) Tacho/Speed/Pulse meter
- (N) Display unit
- (O) Sensor controller
- (P) Switching power supply
- (Q) Stepping motor & Driver & Controller
- (R) Graphic/Logic panel
- (S) Field network device
- (T) Production stoppage models & replacement

# TC Series

## Flow chart for setting group 1



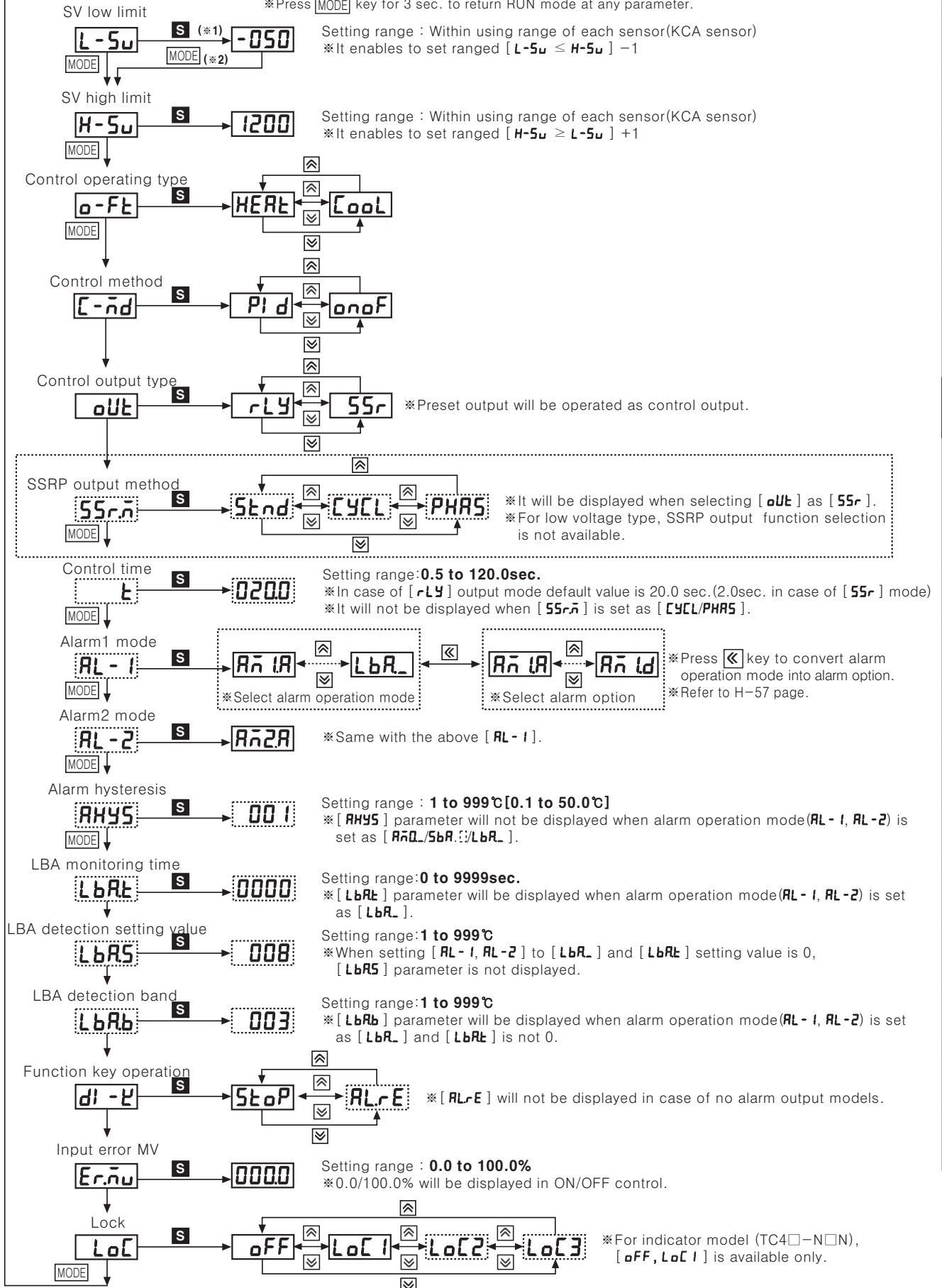
## Flow chart for setting group 2



# Economical PID Control

(※1) **S** : Press any key among  $\leftarrow$ ,  $\rightarrow$ ,  $\uparrow$ ,  $\downarrow$ .

(※2) After checking or changing setting value in each parameter, press **MODE** key to save setting value. Saved setting value will flash twice and then moves to next parameter setting automatically.  
 ※Press **MODE** key for 3 sec. to return RUN mode at any parameter.



(A)	Photo electric sensor
(B)	Fiber optic sensor
(C)	Door/Area sensor
(D)	Proximity sensor
(E)	Pressure sensor
(F)	Rotary encoder
(G)	Connector/Socket
(H)	Temp. controller
(I)	SSR/Power controller
(J)	Counter
(K)	Timer
(L)	Panel meter
(M)	Tacho/Speed/Pulse meter
(N)	Display unit
(O)	Sensor controller
(P)	Switching power supply
(Q)	Stepping motor & Driver & Controller
(R)	Graphic/Logic panel
(S)	Field network device
(T)	Production stoppage models & replacement



# TC Series

## ■ Factory default

### ● Setting group 1

Parameter	Factory default
AL1	1250
AL2	
ALt	oFF
P	0100
l	0000
d	
rEST	0500
HYS	002

### ● Setting group 2

Parameter	Factory default	Parameter	Factory default
In-t	TCR	t	0200
Unit	°C	AL-1	AN1R
In-b	0000	AL-2	AN2R
nARwF	000.1	AMYS	0001
L-Su	-050	LbARt	0000
H-Su	1200	LbAS	008
o-Ft	HEAt	LbAb	003
C-n̄d	PI d	dl-t	StoP
oUt	rLY	Er.n̄u	0000
SSr.n̄	Stnd	LoC	oFF

※ Low voltage type has no SSRP output method setting function and supports only ON/OFF output when selecting [ 55r ] in control output setting function [ oUt ].

## ■ Input sensor and range [ In-t ]

● Select proper input sensor type by user application.

Input sensor		Display	Input range (°C)	Input range (°F)	
Thermocouple	K(CA)	TCR	-50 to 1200	-58 to 2192	
	J(IC)	JIC	-30 to 500	-22 to 932	
	(★1) L(IC)	LIC	-40 to 800	-40 to 1472	
RTD	DIN Standard	Dpt 100Ω	(★2) Pt1	-100 to 400	-148 to 752
			(★2) Pt2	-100.0 to 400.0	-148.0 to 752.0
	(★1) CU50Ω		CU5.H	-50 to 200	-58 to 392
			CU5.L	-50.0 to 200.0	-58.0 to 392.0

※ (★1) L(IC), Cu50Ω

※ (★2) Pt1 parameter will change dPtH, Pt2 parameter will change dPtL.

## ■ Functions

See H-57 to 60 page for TC / TD common features.

### ◎ SV / PV deviation display function

- A function to display SV / PV deviation on front lamp
- When PV is higher than SV over +2°C (+2.0°C), ▲ (RED) lamp is ON. (PV > SV + 2.0°C)
  - When PV / SV deviation is ±2°C (±2.0°C), ■ (GREEN) lamp is ON. (SV + 2.0°C ≥ PV ≥ SV - 2.0°C)
  - When PV is lower than SV over -2°C (-2.0°C), ▼ (RED) lamp is ON. (PV < SV - 2.0°C)

### ◎ Control output type selection [ oUt ]

- A function to select control output type ; Relay output (rLY), SSRP voltage output (55r).

### ◎ Lock setting [ LoC ]

- It locks set value and parameter change of the group.
- It enables to check parameter set value of locked setting group.

Display	Description
oFF	Lock off
LoC1	Lock setting group 2
LoC2	Lock setting group 1, 2
LoC3	Lock setting group 1, 2, SV setting group

※ oFF, LoC1 are available only for indicator (TC4□-N□N).

### ◎ Error

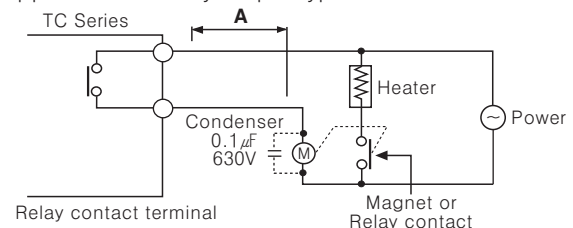
- Error mark will flash (every 1sec.) in PV viewer when error is occurred during the control operation.

Display	Description
oPE n	If input sensor is disconnected or sensor is not connected.
HHHH	If measured sensor input is higher than temperature range.
LLLL	If measured sensor input is lower than temperature range.

- It will operate normally, if input sensor is connected or returned to normal range under error oPE n / HHHH / LLLL status.

### ◎ Output connections

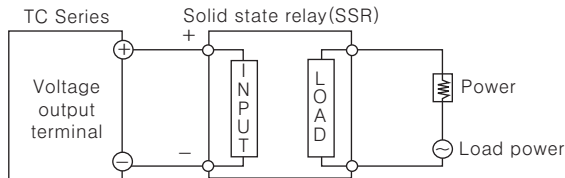
- Application of relay output type



# Economical PID Control

Keep power relay as far away as possible from temperature controller. If wires length of **A** is short, electromotive force occurred from a coil of magnet switch & power relay may flow in power line of the unit, it may cause malfunction. If wires length of **A** is short, please connect a mylar condenser 104(630V) across coil of the power relay "M" to protect electromotive force.

●Application of SSRP output method



※SSR should be selected by the capacity of load, otherwise, it may short-circuit and result in a fire. Indirect heated should be used with SSR for efficient working.

※Please use a cooling plate or it may cause the capability deterioration, breakdown of SSR for a long usage.

※Refer to H-43 page for phase / cycle control connections.

(A)	Photo electric sensor
(B)	Fiber optic sensor
(C)	Door/Area sensor
(D)	Proximity sensor
(E)	Pressure sensor
(F)	Rotary encoder
(G)	Connector/Socket
(H)	<b>Temp. controller</b>
(I)	SSR/ Power controller
(J)	Counter
(K)	Timer
(L)	Panel meter
(M)	Tacho/ Speed/ Pulse meter
(N)	Display unit
(O)	Sensor controller
(P)	Switching power supply
(Q)	Stepping motor & Driver & Controller
(R)	Graphic/ Logic panel
(S)	Field network device
(T)	Production stoppage models & replacement