

# Touch Switch Type Temperature Controller

## Touch Switch Type Temperature Controller

**NEW**

### Features

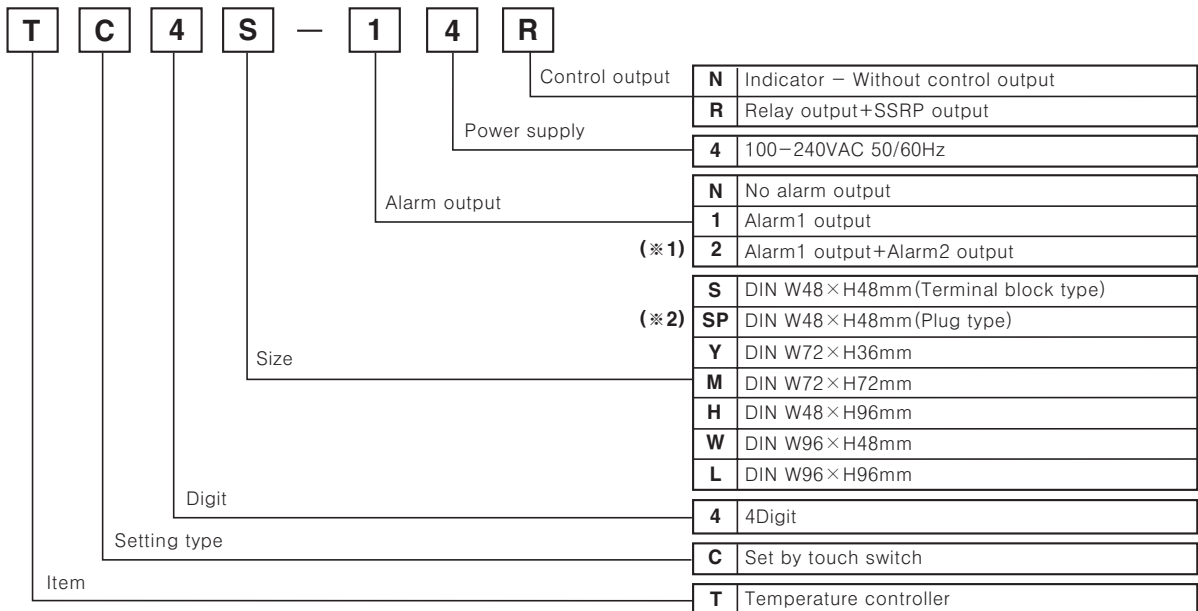
- Realizes ideal temp. controlling with newly developed PID control algorithm and 100ms high speed sampling
- Relay output and SSRP output embodied together : SSRP output makes phase control and cycle control possible.**
- Dramatically increased visibility using wide display part
- Mounting space saving 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



(※1) It is unavailable for TC4SP, TC4Y.  
 (※2) TC4SP sockets (PG-11, PS-11) are sold separately.

### Specifications


Series	TC4S	TC4SP	TC4Y	TC4M	TC4H	TC4W	TC4L
Power supply	100–240VAC 50/60Hz						
Allowable voltage range	90~110% of rated voltage						
Power consumption	Max. 5VA						
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	DIN Pt100Ω (Allowable line resistance max. 5Ω per a wire)					
	TC	K(CA), J(IC)					
Display method	TC, RTD	(★1) (PV ±0.5% or ±1℃ higher one) rdg ±1Digit (★2) ※TC4SP (Plug type) is (PV ±0.5% or ±2℃ higher one) rdg ±1Digit ※Based on normal temperature(23℃ ±5℃)					
	Control output	Relay	250VAC 3A 1a				
		SSRP	12VDC ±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						

※(★1)(PV ±0.5% or ±2℃ higher one) rdg ±1Digit, except normal temperature range.  
 ※(★2)TC4SP is (PV ±0.5% or ±3℃ higher one) rdg ±1Digit, except normal temperature range.

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

# TC Series

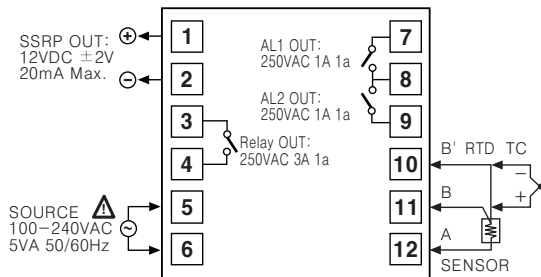
## Specifications

Series	TC4S	TC4SP	TC4Y	TC4M	TC4H	TC4W	TC4L
Hysteresis	1 ~ 100°C (KCA, JIC, PT1) / 0.1 ~ 50.0°C (PT2)						
Proportional band	0.1 ~ 999.9°C						
Integral time(I)	9999sec.						
Derivative time(D)	9999sec.						
Control period	0.5 ~ 120.0sec.						
Manual reset	0.0 ~ 100.0%						
Sampling period	100ms						
Dielectric strength	2000VAC 50/60Hz for 1min. (Between input terminal and power terminal)						
Vibration	0.75mm amplitude at frequency of 5~55Hz in each X, Y, Z directions for 2 hours						
Relay life cycle	Mechanical	Min. 10,000,000 operations, Electrical : Min. 100,000 operations(250VAC 3A resistive load)					
	Electrical	Min. 10,000,000 operations, Electrical : Min. 300,000 operations(250VAC 1A resistive load)					
Insulation resistance	Min. 100MΩ (at 500VDC mega)						
Noise	Square shaped noise by noise simulator (pulse width 1μs) ± 2kV R-phase and S-phase						
Memory retention	Approx. 10 years (When using non-volatile semiconductor memory type)						
Ambient temperature	-10 ~ 50°C (at non-freezing status)						
Storage temperature	-20 ~ 60°C (at non-freezing status)						
Ambient humidity	35 ~ 85%RH						
Unit weight	Approx. 97g	Approx. 84g	Approx. 127g	Approx. 127g	Approx. 118g	Approx. 118g	Approx. 172g
Approval							

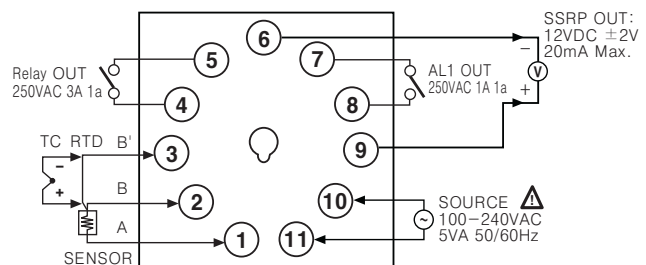
## Connections

※ TC4 series has both Main Out and SSR Out. You may select the model as your needs.

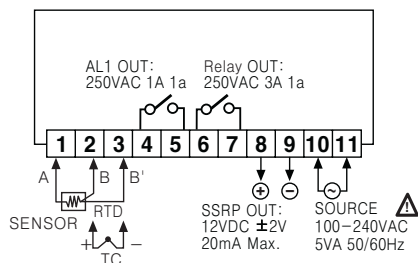
### TC4S



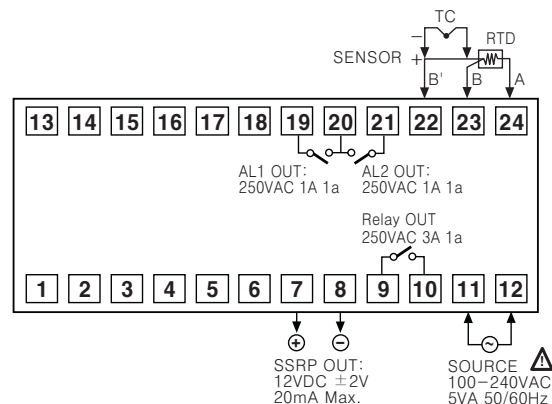
### TC4SP



### TC4Y

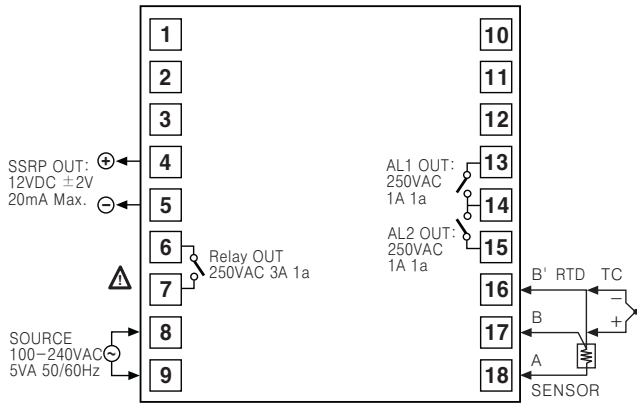


### TC4W

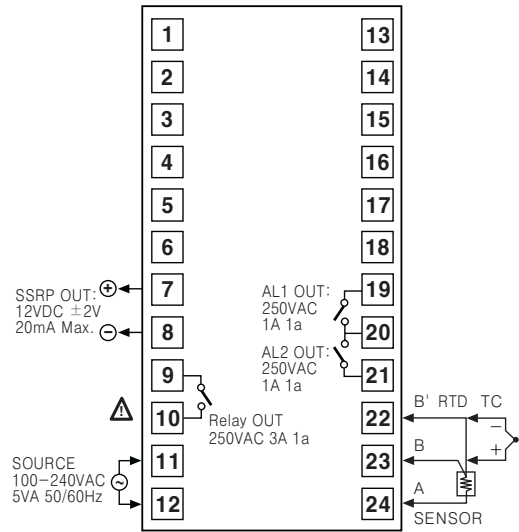


# Touch Switch Type Temperature Controller

## ●TC4M



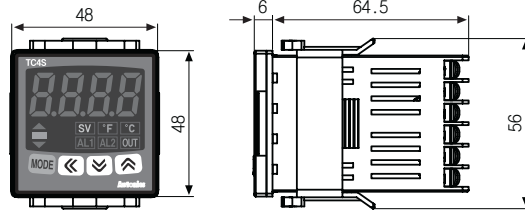
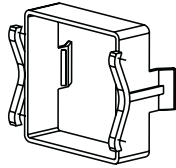
## ●TC4H/L



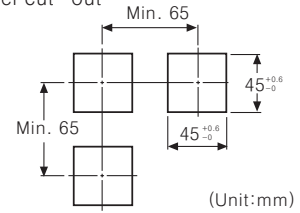
## ■Dimensions

### ●TC4S

#### ●Bracket

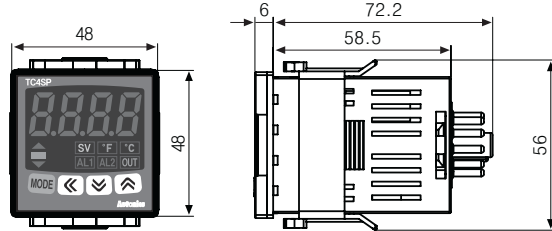
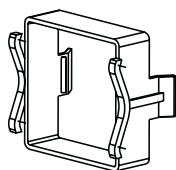


#### ●Panel cut-out

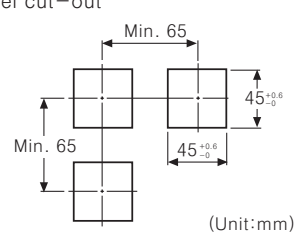


### ●TC4SP

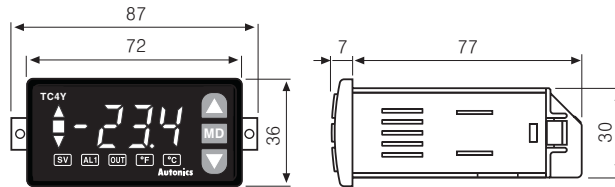
#### ●Bracket



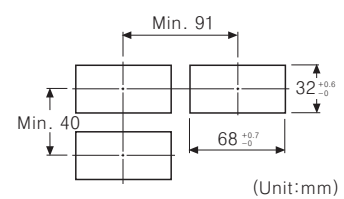
#### ●Panel cut-out



### ●TC4Y

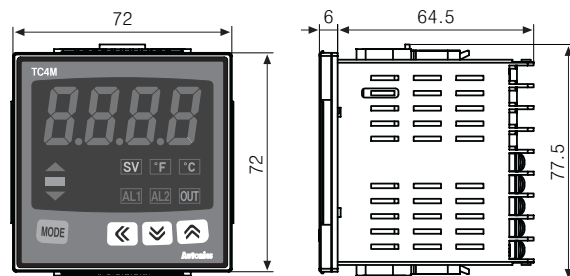
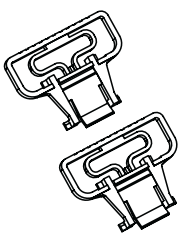


#### ●Panel cut-out

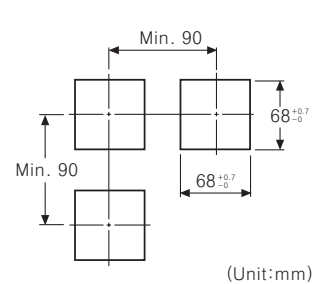


### ●TC4M

#### ●Bracket



#### ●Panel cut-out



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/Speed/Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

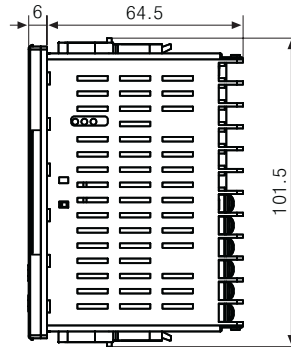
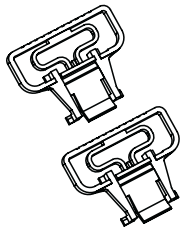
(P) Field network device

(Q) Production stoppage models & replacement

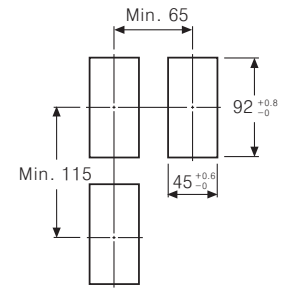
# TC Series

## ●TC4H

●Bracket



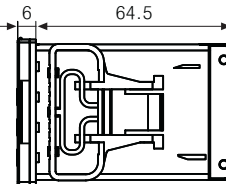
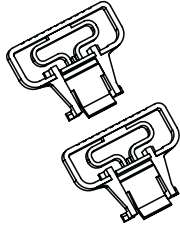
●Panel cut-out



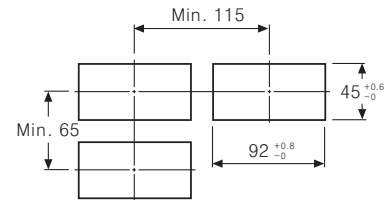
(Unit:mm)

## ●TC4W

●Bracket



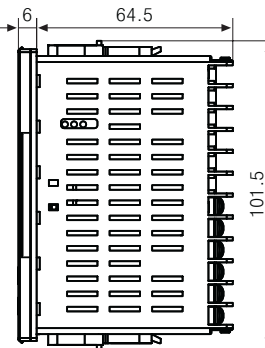
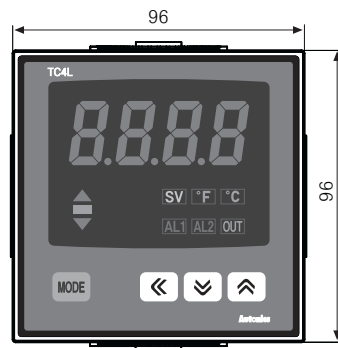
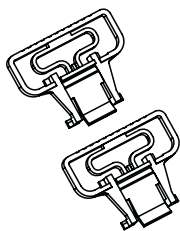
●Panel cut-out



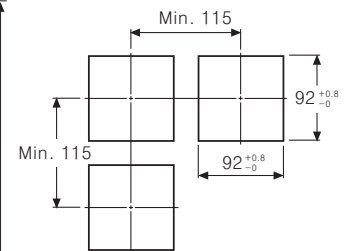
(Unit:mm)

## ●TC4L

●Bracket



●Panel cut-out



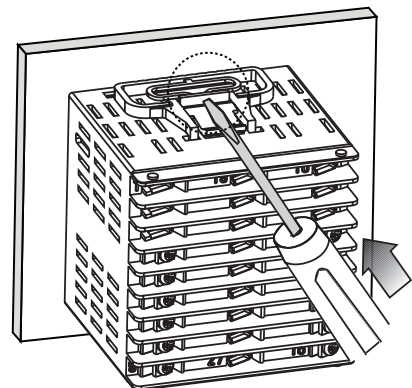
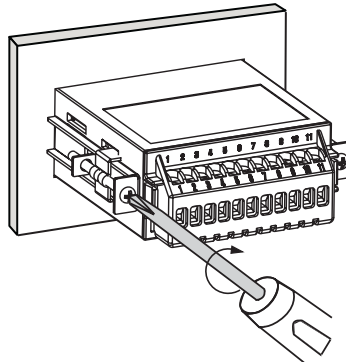
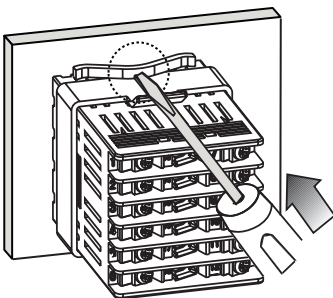
(Unit:mm)

## ■Product mounting

●TC4S/SP(48×48mm) series

●TC4Y(72×36mm) series

●Other series

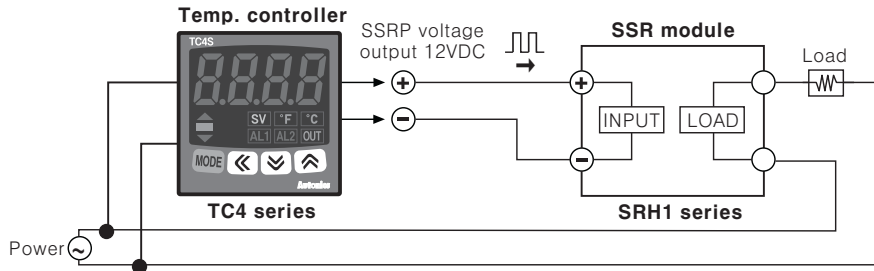


※Insert product into a panel, fasten bracket by pushing with tools as shown above.  
(In case of TC4Y, fasten the bracket bolts.)

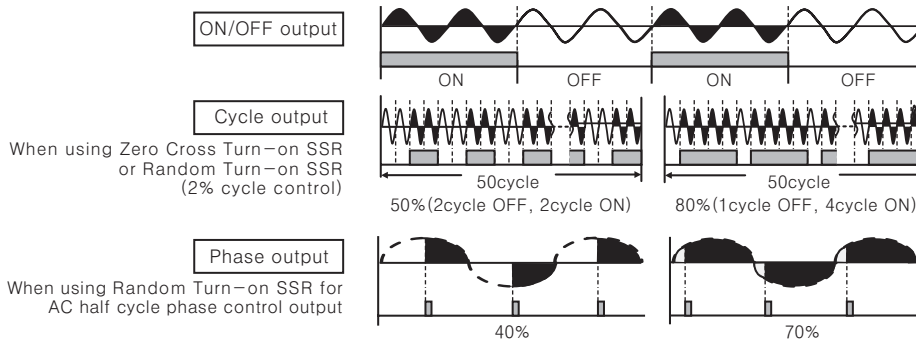
# Touch Switch Type Temperature Controller

## ■SSRP(Solid State Relay Phase Output) output 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).

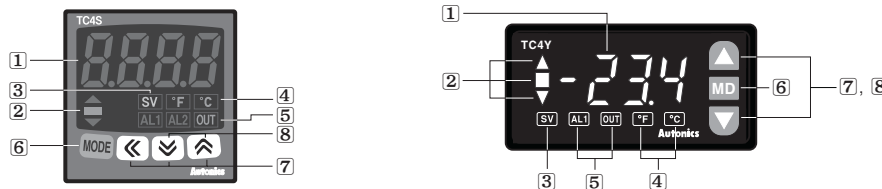


※You can select the functions with parameter settings.



- Standard control mode [5End ]  
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 mode and phase / cycle control output modes, control cycle (t) is not allowed to set.

## ■Parts description



- Temperature display  
It shows current temperature (PV) in RUN mode and parameter and set value for each setting group in parameter change mode.
- 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.
- 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.
- Temperature unit (°C/°F) indicator : It shows current temperature unit.
- 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.
- MODE Key : Used when entering into parameter setting group, returning to RUN mode, moving parameter and saving setting values.
- Adjustment : Used when entering into set value change mode, Digit moving and Digit Up/down.
- FUNCTION key : Press (▼)+(▲) keys for 3 sec to operate function (RUN/STOP, alarm output cancel) set in inner parameter [dl -L].  
※Press (▼)+(▲) keys once in set value operation to move digit.

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

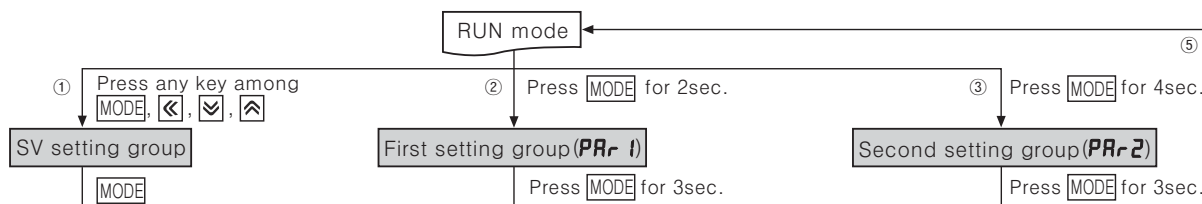
(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement

# TC Series

## Flow chart for setting group



④

AL1	Alarm1 setting value
AL2	Alarm1 setting value
At	Auto-tuning execute
P	Proportional band
I	Integral time
d	Derivation time
rESt	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-nd	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-t	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 setting group of set value, it returns to RUN mode.]

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

\*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 group2 → Setting group1 → Setting group of set value

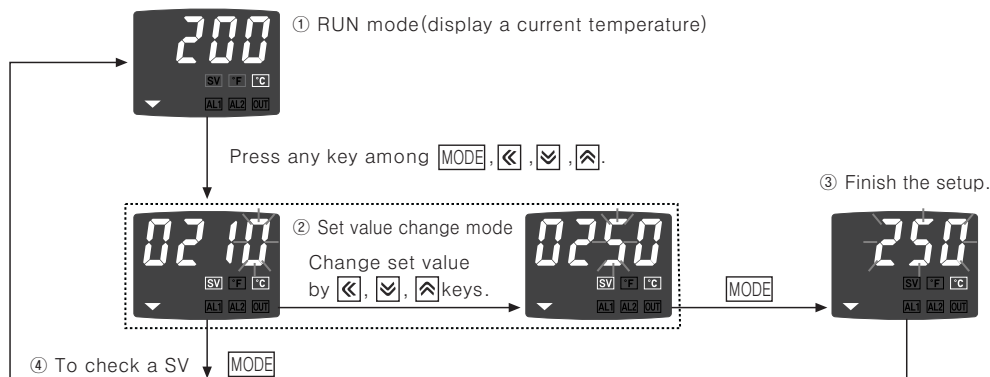
- Set parameter as the above considering parameter relation of each setting group.
- Check parameter set value after change parameter of setting group2.
- Parameter marked in [ ] would not be displayed by another parameter setting.

\*Indicator type displays colored parameter of setting group2.

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

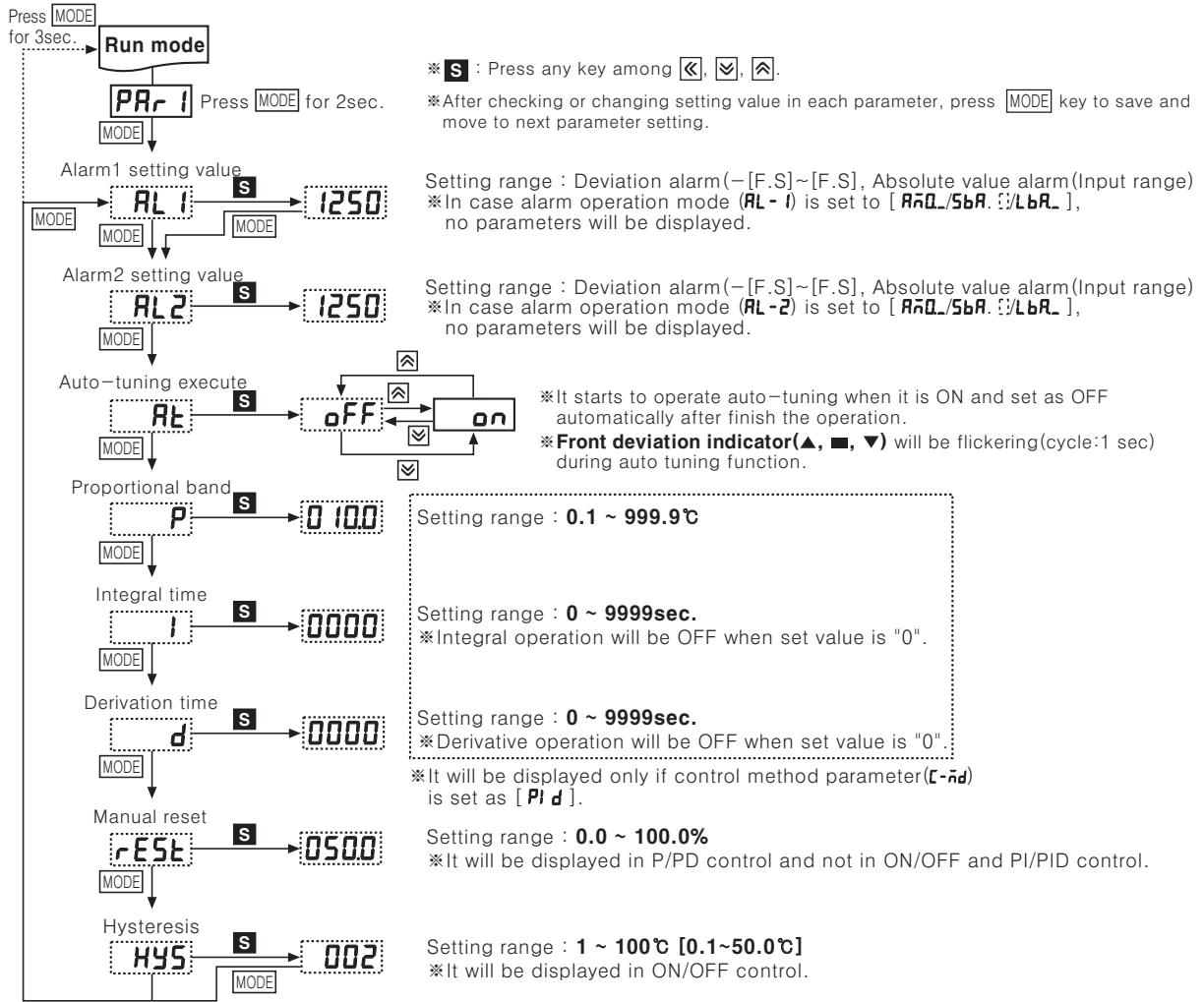
\*AHYS parameter will not be displayed when AL-1 or AL-2 is set to LBA or HBA.

## Flow chart for SV setting group (\*To change preset temperature 210°C into 250°C.)

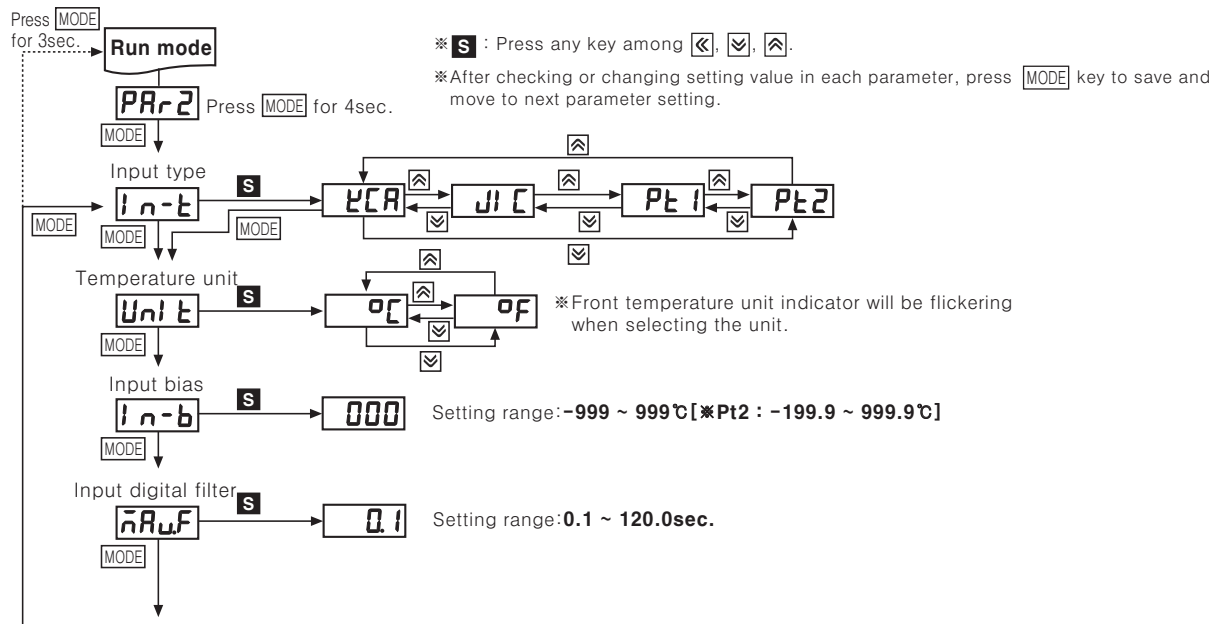


# Touch Switch Type Temperature Controller

## Flow chart for first setting group



## Flow chart for second setting group



(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/Speed/Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

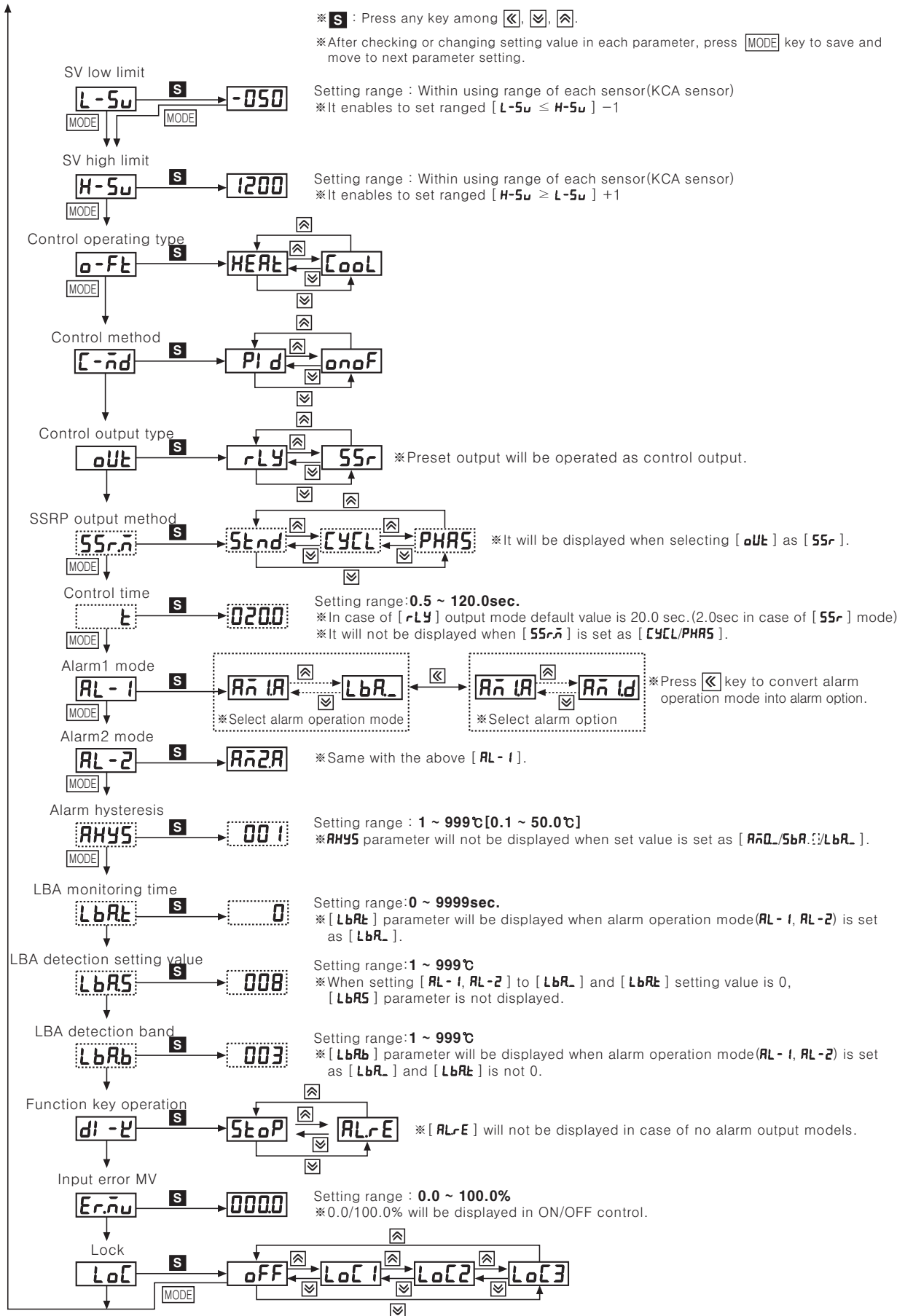
(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement



# TC Series





# Touch Switch Type Temperature Controller

## ■ Factory default

### ● First setting group

Mode	Setting value	Mode	Setting value	Mode	Setting value	Mode	Setting value
AL1	1250	Rel	oFF	l	0	r-ESL	500
AL2	1250	P	100	d	0	HYS	2

### ● Second setting group

Mode	Setting value	Mode	Setting value	Mode	Setting value	Mode	Setting value	Mode	Setting value
ln-t	TCR	L-Su	-50	oUt	rLY	AL-2	An2A	LbAb	3
Unit	°C	H-Su	1200	SSr-n	Stnd	AHYS	1	dl-t	StoP
ln-b	0	o-Ft	HEALt	t	200	LbAt	0	Er-nu	00
nAuF	0.1	C-nd	PI d	AL-1	An1A	LbAS	8	LoC	oFF

## ■ Input sensor and range [ ln-t ]

● Select proper input sensor type by user application.

Input sensor		Display	Input range °C	Input range °F
ThermoCouple	K(CA)	TCR	-50 ~ 1200°C	-58 ~ 2192°F
	J(IC)	JIC	-30 ~ 500°C	-22 ~ 932°F
RTD	DIN rated	Pt 1	-100 ~ 400°C	-148 ~ 752°F
		Pt 2	-100.0 ~ 400.0°C	-148.0 ~ 752.0°F

## ■ Function

See C-25 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 (SSr-n).
- ※ In case of selecting SSRP voltage output, SSRP output method (SSr-n) selection parameter is displayed.

### ◎ 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

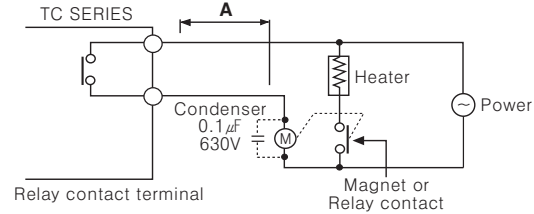
- Error mark will flash (every 1sec) in PV viewer when error is occurred during the control operation.

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.

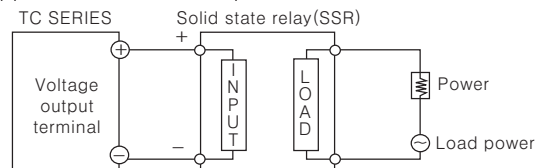
### ◎ Output connections

- Application of relay output type



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 C-12 page for phase / cycle control connections.

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Switching power supply

(J) Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotary encoder

(N) Stepping motor & Driver & Controller

(O) Graphic panel

(P) Field network device

(Q) Production stoppage models & replacement