

TD Series

Digital Switch PID Temperature Controller

NEW

■ Features

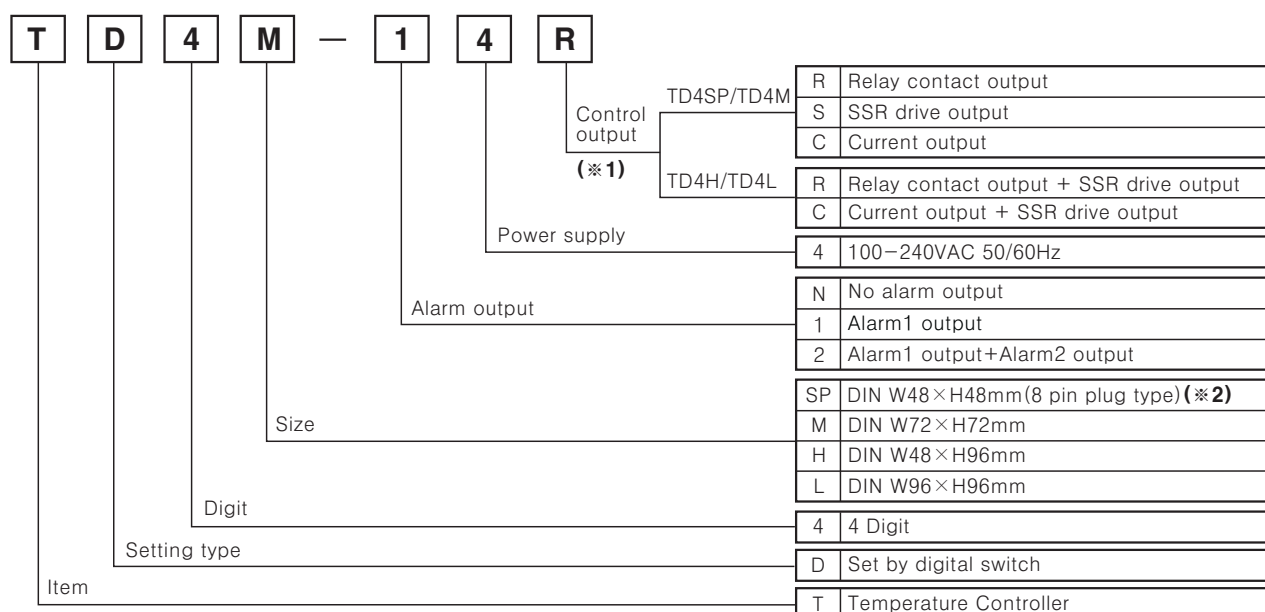
- Digital switch application to PID control temperature controller
- Realizes ideal temp. controlling with newly developed PID control algorithm and 100ms high speed sampling
- SSR drive output / relay output and SSR drive output / current output selectable (TD4H / TD4L)
- Dramatically increased visibility using wide display part
- Mounting space saving with compact design
: Approx. 38% reduced size compared with existing model(depth-based)



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



■ Ordering information



(※1) Control output type is different depending on model size.

(※2) 8 Pin Socket(PG-08, PS-08) : Sold separately

■ Specifications

Series		TD4 series			
		TD4SP	TD4M	TD4H	TD4L
Power supply		100-240VAC 50/60Hz			
Allowable voltage range		90 ~ 110% of rated voltage			
Power consumption		Max. 5VA			
Display method		7 Segment(Red), Other display part(Green, Yellow, Red LED)			
Character size		H15×W7mm	H18×W9mm	H15×W7mm	H22×W11mm
Input type	RTD	DIN Pt100Ω (Allowable line resistance max. 5Ω per a wire)			
	TC	K(CA), J(IC)			
Display accuracy	RTD	(PV ±0.5% or ±1℃ higher one) rdg ±1Digit			
	TC	※TD4SP (Plug type) is (PV ±0.5% or ±2℃ higher one) rdg ±1Digit			
Control output	Relay	250VAC 3A 1c	250VAC 3A 1a	RELAY(250VAC 3A 1a)	
	SSR	24VDC±3V 20mA Max		+ SSR(24VDC±3V 20mA)	
	Current	DC4-20mA (Load resistance Max. 600Ω)			
Sub output		—	ALM relay output : 250VAC 1A 1a	ALM relay output : 250VAC 1A 1a	
Control method		ON/OFF and P, PI, PD, PID control			
Hysteresis		1 ~ 100℃/°F			
Proportional band(P)		0.1 ~ 999.9℃/°F			

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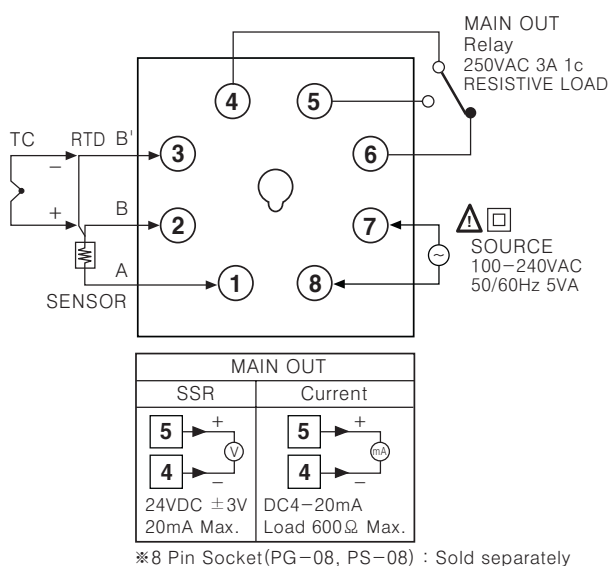
Specifications

Series		TD4 series			
		TD4SP	TD4M	TD4H	TD4L
Integral time(I)		9999sec.			
Derivative time(D)		9999sec.			
Control period(T)		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	Control output	Mechanical : Min. 10,000,000 operations, Electrical : Min. 100,000 operations			
	Alarm output	Mechanical : Min. 5,000,000 operations, Electrical : Min. 100,000 operations			
Insulation resistance		Min. 100MΩ (at 500VDC mega)			
Noise strength		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℃ (at non-freezing status)			
Storage temperature		-20 ~ 60℃ (at non-freezing status)			
Ambient humidity		35~85%RH			
Insulation type(*1)		(★1) □			
Unit weight		Approx. 76g	Approx. 126g	Approx. 131g	Approx. 193g
Approval		CE c RU US			

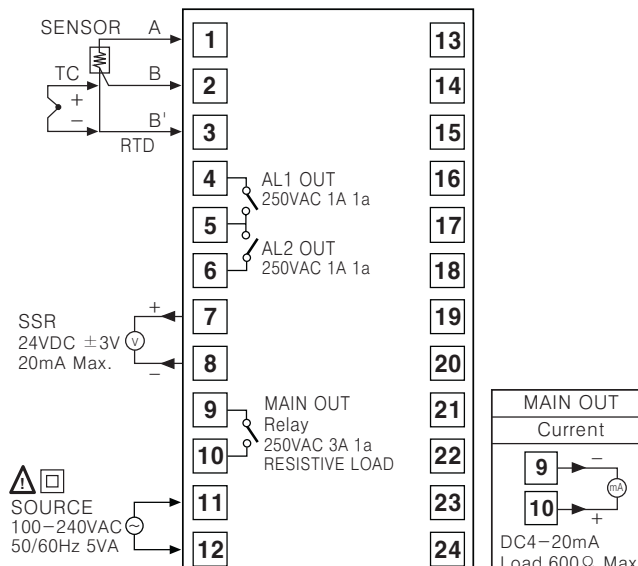
※ (★1) " " Mark indicates that equipment protected throughout by double insulation or reinforced insulation.

Connections

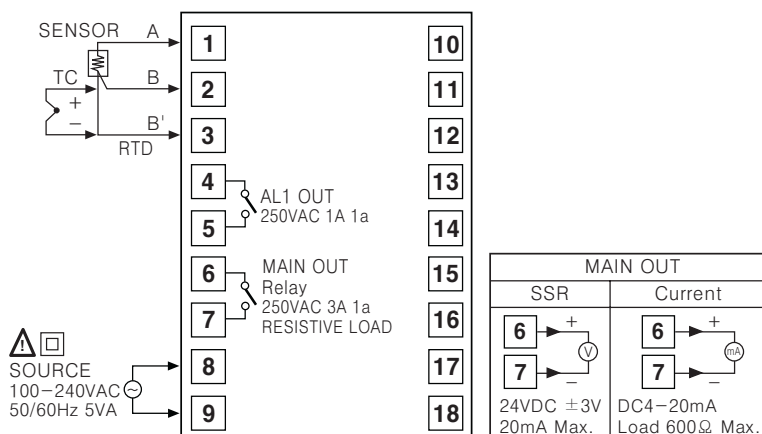
●TD4SP-N4 (Indicator only, no alarm output model)



●TD4H/TD4L



●TD4M



(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

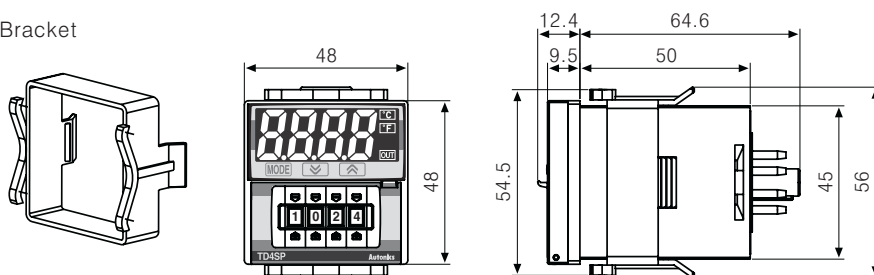
(Q) Production stoppage models & replacement

TD Series

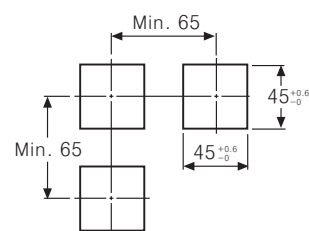
■ Dimensions

● TD4SP

● Bracket



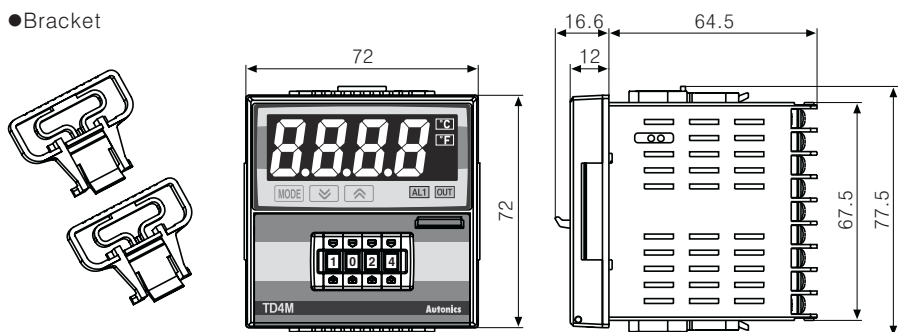
● Panel cut-out



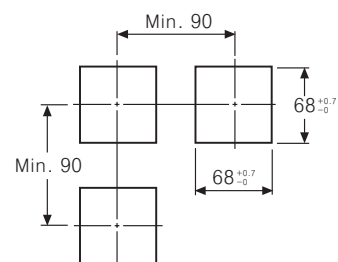
(Unit:mm)

● TD4M

● Bracket



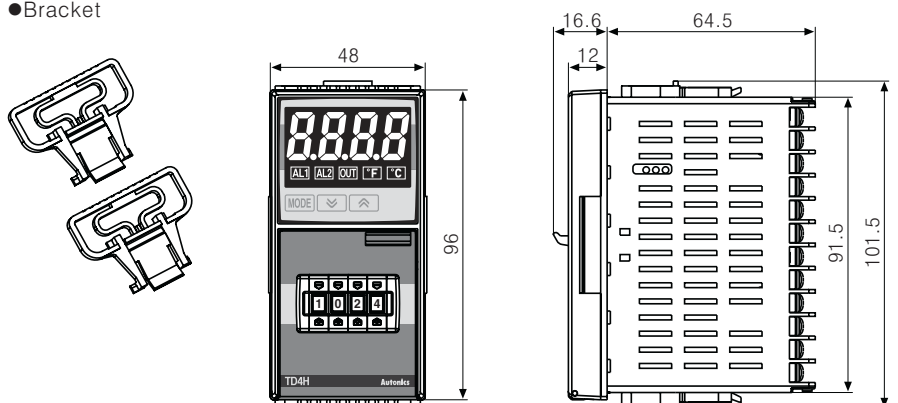
● Panel cut-out



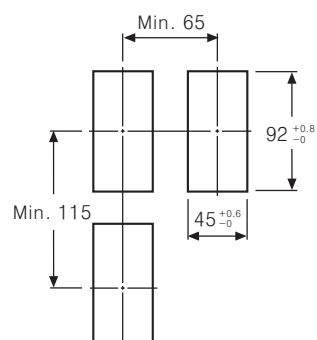
(Unit:mm)

● TD4H

● Bracket



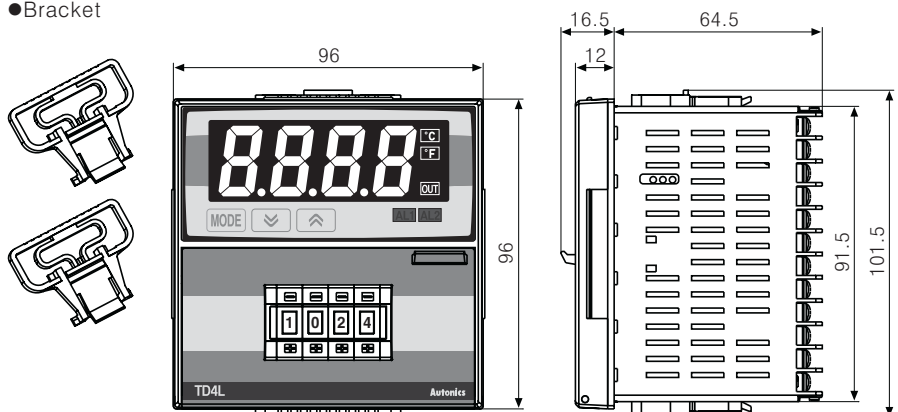
● Panel cut-out



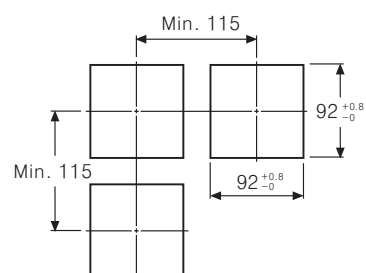
(Unit:mm)

● TD4L

● Bracket



● Panel cut-out

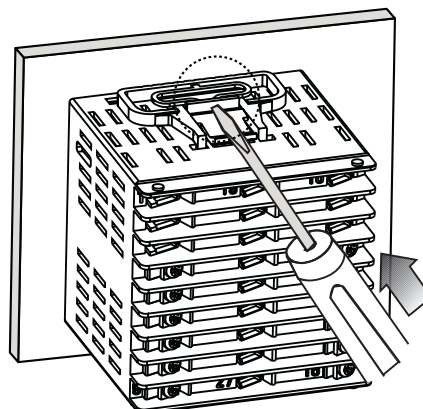
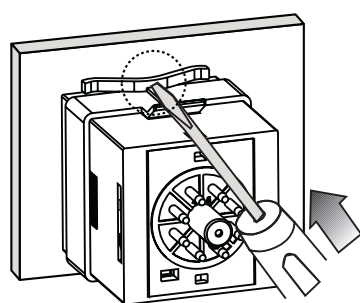


(Unit:mm)

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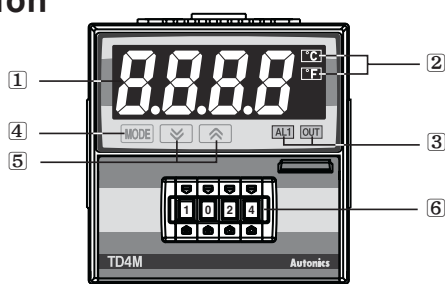
■ Product mounting

●TD4SP(48×48) series



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

■ 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 Temperature unit indicator(°C/°F)
-It shows current temperature unit.
-Temperature unit(°C or °F) display lamp will be flickering during AT function.
- ③ Control/sub output indicator
-OUT : It will be ON when control output is ON.
※In case of current output type, it will be OFF when output level is under 2%, and ON when output level is over 3%.
-ALM : It will light up when ALARM output is on.
- ④ MODE Key : Used when entering into parameter setting group, returning to RUN mode, moving parameter and saving setting values.
- ⑤ Adjustment : Used when entering into set value change mode, Digit moving and Digit Up/down.
Press + key at the same time to perform setting functions in Function Key setting mode(**dl -t**) and to make Digit movement.
- ⑥ Digital Switch : Used to set SV to control

■ Factory default

●First setting group

Parameter	Factory default
AL1 Alarm1 setting value	1250
AL2 Alarm2 setting value	
At Auto-tuning execute	oFF
P Proportional band	100
I Intergral time	0
d Derivation time	
rESet Manual reset	500
HYS Hysteresis	2

●Second setting group

Parameter	Factory default	Parameter	Factory default
ln-t Input type	PCR	AL-1 Alarm1 mode	AN1A
Un t Temperature unit	°C	AL-2 Alarm2 mode	AN2A
ln-b Input bias	0	ALHYS Alarm hysteresis	1
ANdF Input digital filter	0.1	LbAt LBA monitoring time	0
L-Su SV low limit	-50	LbAS LBA detection setting value	8
H-Su SV high limit	1200	LbAb LBA detection band	3
o-Ft Control operating type	HEAt	dl -t Function key operation	StoP
C-nd Control method	PI d	Ernu Input error MV	00
oUt (*1)Control output type	rLY	LoC Lock	oFF
t Control time	200 20		

※(*1) is available with only TD4H/TD4L model.

※Default for [**t**] Relay contact output[**rLY**] : 20.0 sec / SSR output[**SSr**] : 2.0 sec.
(In case of current output[**CUr**], no factory default is displayed.)

(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

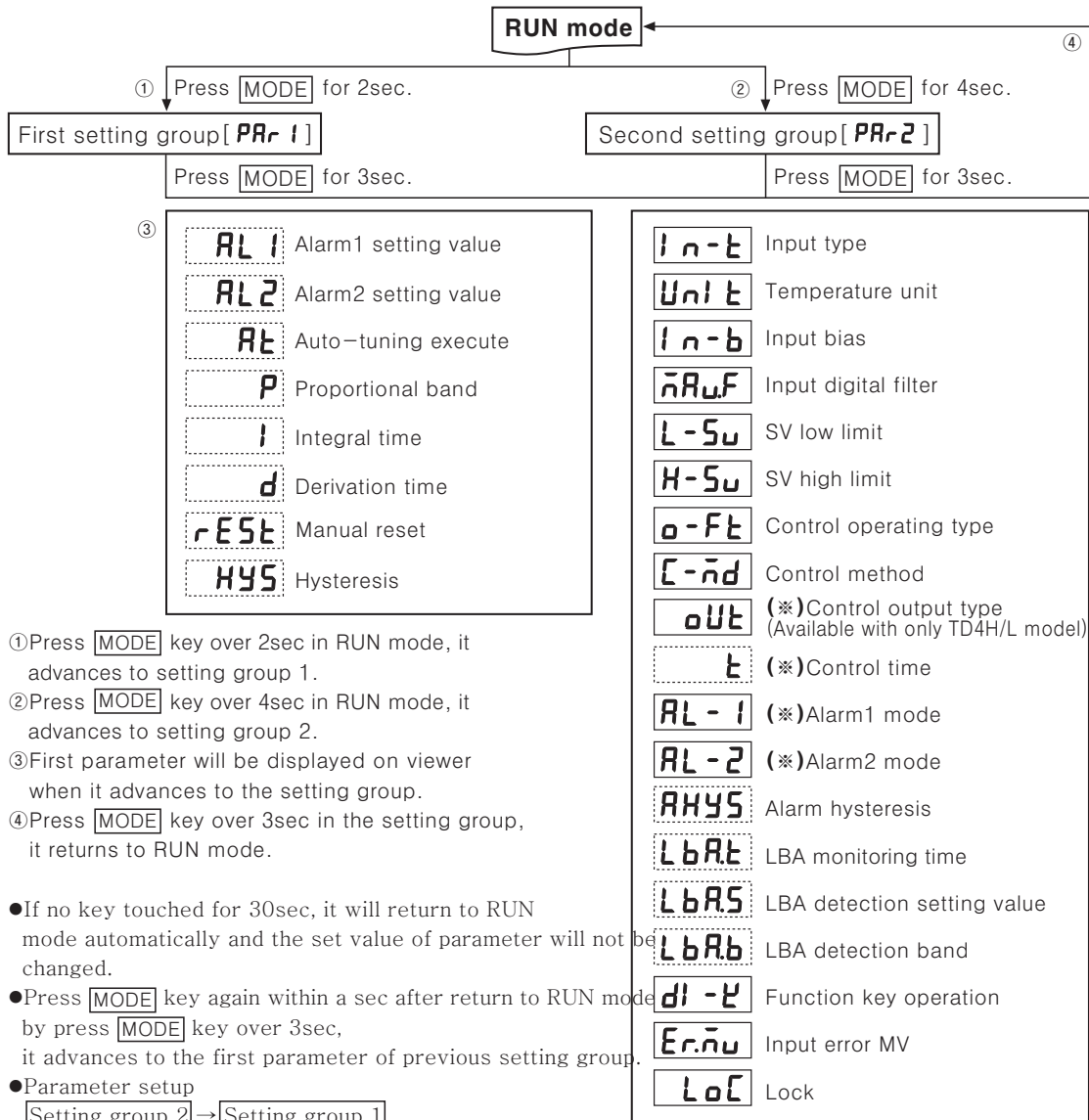
(O)
Graphic
panel

(P)
Field
network
device

(Q)
Production
stoppage
models &
replacement

TD Series

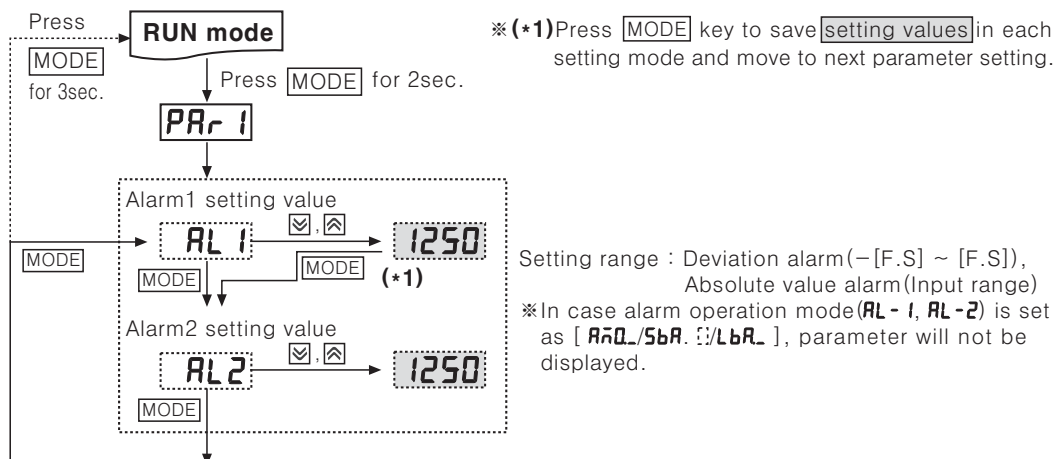
Flow chart for setting group



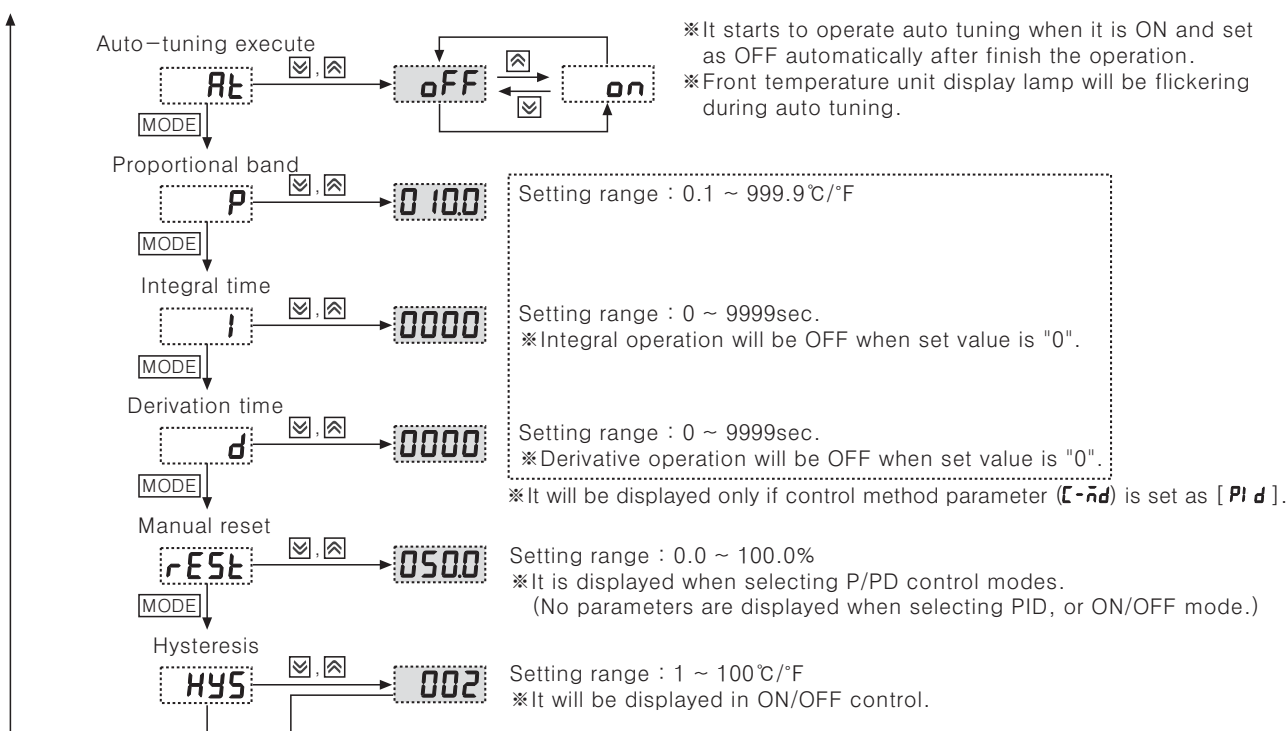
- ① Press **MODE** key over 2sec in RUN mode, it advances to setting group 1.
- ② Press **MODE** key over 4sec in RUN mode, it advances to setting group 2.
- ③ First parameter will be displayed on viewer when it advances to the setting group.
- ④ Press **MODE** key over 3sec in the setting group, it 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 group 2 → Setting group 1
 - Set parameter as the above considering parameter relation of each setting group.
 - Check parameter set value after change parameter of setting group 2.
 - Setting group description above is for 24R models.
 - [] The part shown in dotted line is displayed depending on setting in setting group 2.
- (*) is displayed depending on the model type.

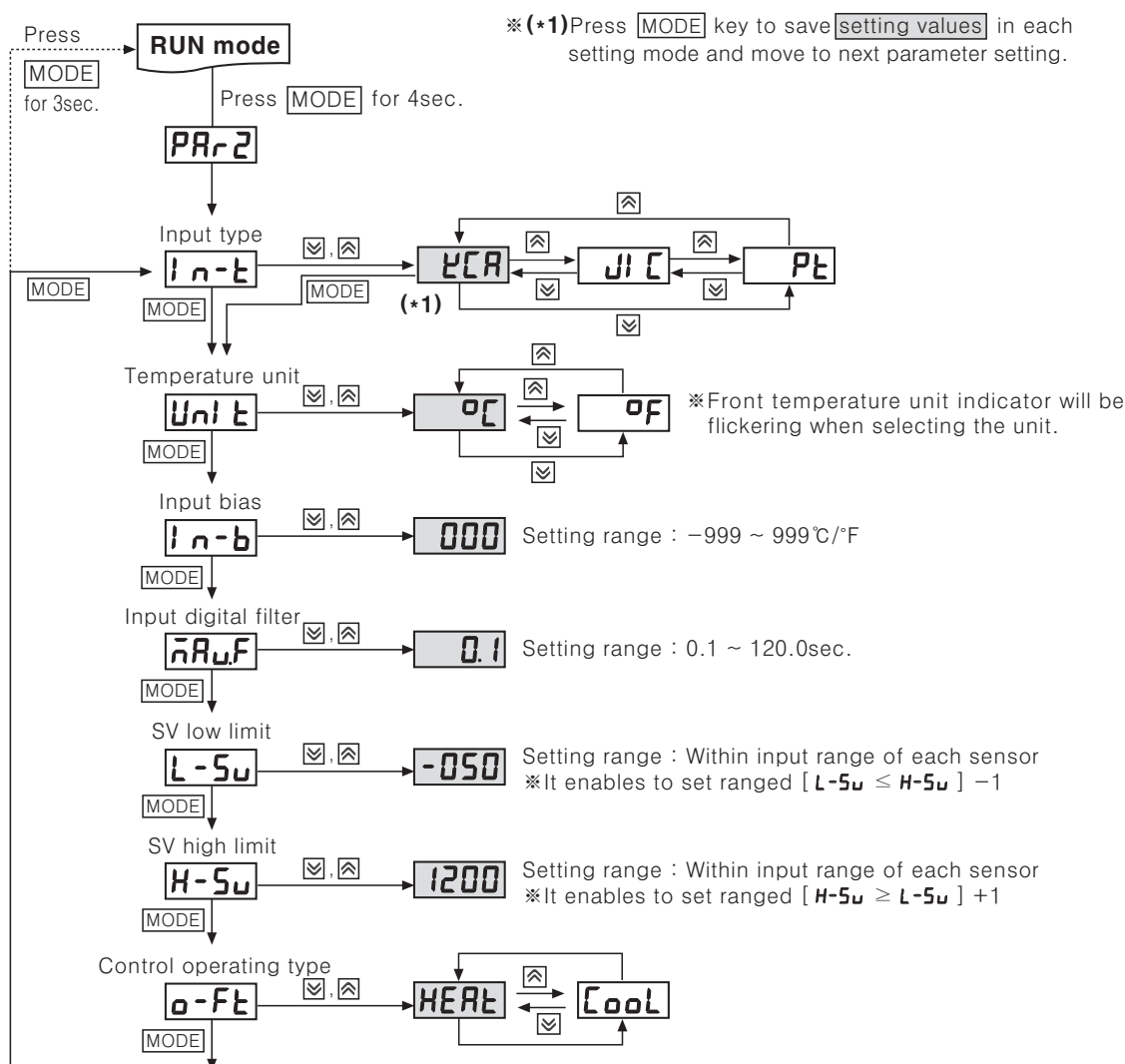
Flow chart for first setting group



Digital Switch PID Temperature Controller



Flow chart for second setting group



(A)
Counter

(B)
Timer

(C)
Temp.
controller

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Power
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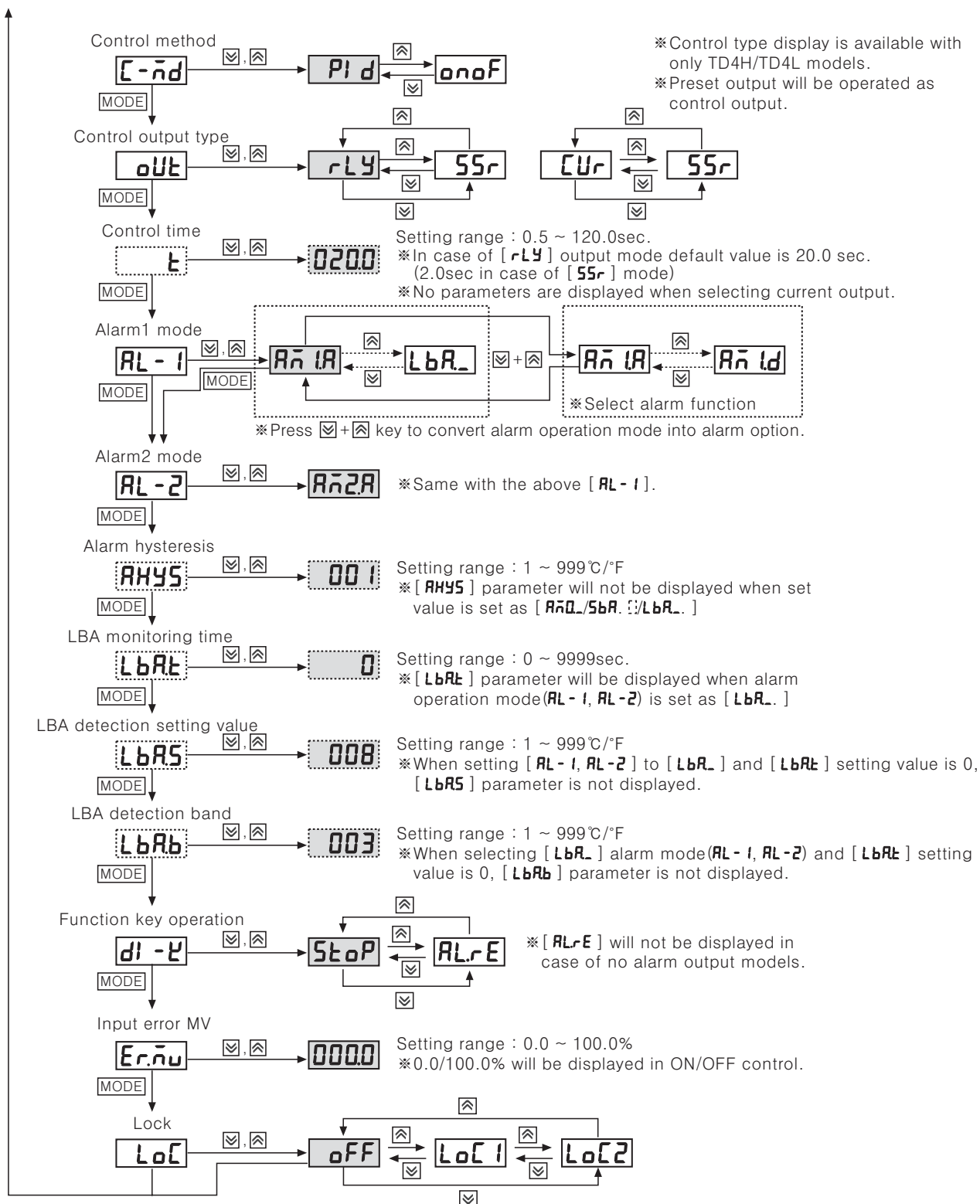
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Input sensor and range[In-t]

- Select proper input sensor type by user' application.

Input sensor			Display	Input range °C	Input range °F
ThermoCouple	K(CA)		εCA	-50 ~ 1200°C	-58 ~ 2192°F
	J(IC)		JI C	-30 ~ 500°C	-22 ~ 932°F
RTD	DIN rated	Pt	Pt	-100 ~ 400°C	-148 ~ 752°F

- Setting range : [εCA / JI C / Pt] (Default : [εCA])

Digital Switch PID Temperature Controller

Function

See C-25 page for TC / TD common features.

Control output type selection[**oU**] (※Available with only TD4H/L model)

- In case of relay output type model, relay output and SSR output supported. In case of current output type model, current output (DC4~20mA) and SSR output supported.
- A function to select control output type.

Lock setting[**Lo**]

- A function to prevent changing SV and parameters of each setting group.
- Parameter setting values are still possible to check while Lock mode is ON.

Display	Description
oFF	Lock off
Lo1	Lock setting group 2
Lo2	Lock setting group 1, 2

Error

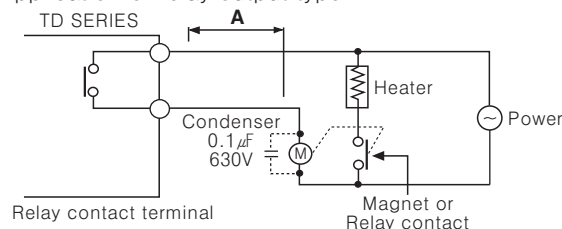
- Error mark will flash(every 1sec) in PV viewer when error is occurred during the control operation.

Display	Description
ErSu	Setting error (When SV is out of SV range)
oPEn	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 **oPEn** / **HHHH** / **LLLL** status.

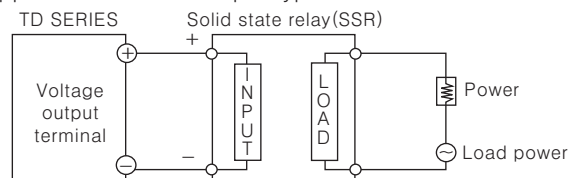
Output connections

- 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.

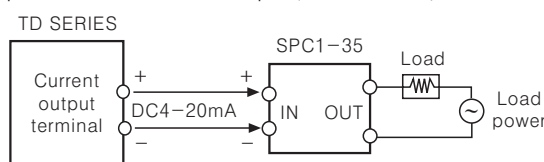
- Application of SSR output type



※ 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.

※ Heat sink integrated SSR must be used. Unless it may cause 70~80% of performance degrades or it may cause SSR failure in case of long term use.

- Application of current output(DC4~20mA)



※ It is important to select SCR unit after checking the capacity of the load.

※ If the capacity is exceeded, it may cause a fire.

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