www.temcoline.com

The world's Best A High Performance

PID Control Algorithms



PID Control Algorithms

TemcoLine[™]





A High-performanced PID control algorithms

Super 2 degree of freedom PID Controllers

Temcoline's products are aimed at elevating the level of the industrial PID controller one step higher with our own high-precision electronics and control technology accumulated through development of sensors, industrial robots, flight vehicles and radars, etc. Our products are already being used in many companies and have earned positive response compare to other products from Japan and Europe. Join in advancing into the global market with industrial PID controller.



T50 SERIES

T30 SERIES

The world's first Auto-sampling Time(50~250ms) Control

Auto-Sampling Time Control

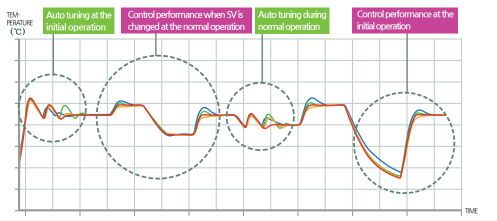
The fast sampling is not good enough for optimal control because most of an actual temperature changes is moving slowly. Temcoline combined Auto-sampling time control technology into the existing PID control algorithms successfully and this provides an optimal control on an actual temperature changes under no conditions.





N50 SERIES

Digital PID Controller Function Test



TemcoLine
 Jap. Company *α* Jap. Company *β* Jap. Company *ω*

■ You could be checking this compared data in website.

TemcoLine's products are...



Excellent control characteristics incomparable to other products

Super 2 degree of freedom PID algorithm allows to provide a fast response characteristic and high control stability while minimizing overshoot and undershoot during power-up or external load disturbance.



TemcoLine's unique digital filtering technology

By implementing the intelligent digital filtering technology used for aircraft and robots, etc., all the products offer very stable control, especially in harsh work force.



Universal input and output

The universal input and output design allows the user to simplify the initial setup for a new system.



High reliability and anti-noise (EMC)

The series are to be delivered to market after a successful test for international standard EMC and 37 kinds of reliability in harsh conditions.

Fully automated Test / Calibration system

Test and calibration processing in PID controller including other instrument & control products is most important factor to determine the product quality. All of our products pass through the several inspection procedures for quality assurance.

PCB inspection, Electrical test, Aging, Calibration and Final inspection are fully automated. This will provide guaranteed quality and minimize the workmanship error in the course of production. Aging is processed for about 2 hours before calibration and tests. After the final test, the products go through load tests before being packed to make sure only perfect products with no quality problems are released.

Fully automated Test / Calibration system



Product development is very fast because all data and test reports for each product are managed automatically, and regular data analysis and product/process improve -ment are made.



TemcoLine's pride-fully automated contact areas like JIG PIN regarding calibration errors are maintained in the best conditions through ultrasonic wash and regular replacement.



T50 SERIES High-quality functions, High precise control and Modbus communication

T50 Series is high-end PID Controller with high-quality convenient functions, supporting most protocols used in Korea. It offers excellent control stability through SG-PID controlling and advanced digital filtering technology.





Universal input/output (Input 24 types /Output 4 types)



New concept Autosampling(50~250ms) control



20 alarm options and 3 event output option Output port selectable



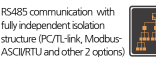
Super 2 degree of freedom PID algorithm



Fast mode, 3-Zone PID, Ramp function, Quick-AT, Easy-Menu



Current monitor (offset, hold function) Heater burnout alarm(HBA) Heater usage time (heater life prediction)



Support SYNC communication and possible to use Synchronous communication up to 250 by adjusting Sync-Master/Slave



485

Control type can be set (Heating, Cooling, Heating and cooling control)



Providing Remote supervisory control software and Data viewer which offer more powerful temperature recording and integrated management function



T50 series' remote supervisory control software provides the graphical temperature recording and it's very useful to monitor the examination of the precision control machine and the slight variations of the temperature, and also helpful to analysis output data in laboratory.

General Specification

Deve		Rating 100~240V AC 50~60Hz (voltage operating range: 85~265V AC)								
POW	ver Supply	* Option: Rating 24V AC or DC (operating voltage range 20~28V DC)								
Power Consumption		5VA (Max.)								
		TC: K, J, T, E, R, B, S, L, N, U, C(W5), D(W3)								
		Platinum RTD: KPt100(KS), JPt100(JIS), Pt100(DIN)								
Ing	out Type	Current input (A): 4~20mA DC								
		Voltage input (V): 1~5V DC, -10~20mV DC, 0~100mV DC								
Displa	ay Accuracy	±0.3% of FS + 1 Digit								
		Current input(250 Ω), Voltage input(includingTC) \geq 1M Ω min.								
Input	Impedance	(RTD line resistance: \leq 10 Ω , when 3-line resistance are the same)								
Input Sampling Period		50~250ms (variable according to SG-PID algorithm)								
	Relay	1c 250V AC, 3A(resistance load) electric lifespan \geq 100,000 min. (time proportional PID output or ON/OFF output)								
Control Output	Voltage (S.S.R)	DC15V 25mA (Built-in short protection circuit) Voltage pulse (time proportional PID output)								
Output	Current (S.C.R)	4~20mA DC, load impedance \leq 600 Ω (continuous PID output)								
Contro	ol Method	Super 2 degree-of-freedom PID (SG-PID algorithm), Fast, Auto-Tuning								
Multi SV	/ Input (D.I)	ON : ≤ 1 K Ω , OFF: ≥ 100 K Ω (external control SV1, 2, 3)								
		4~20mA DC, load impedance ≤ 600 Ω resolution 1/4600								
Retransmi	ission Output	PV(process value), SV(set value), MV(manipulated variable [%]), SPS(sensor module power supply)								
Alarm	ALARM 1,2	1a 250V AC 3A (Resistive load)								
Output	HBA common									
Communit	cation Output	2 wires RS485 totally independent isolation structure Max. speed : 19,200bps/ Max. connect no. 99 devices								
Communic	cation Output	(32 devices recommended) Support protocol : PC-Link, TL-Link, Modbus-ASCII, Modbus-RTU, Sync-Master/Slave								
Ambient Tempe	rature and Humidity	-10~50°C/ relative humidity 25~85% RH (but with neither condensation nor freezing)								
Weight (B/K, Ad	ccessories included)	= T52, T53, T57: 230g = T54: 140g = T59: 320g *if options are added + 30g								

T52 / T53

48x96x77 mm / 96x48x77 mm T52, T53 - C00 / C10

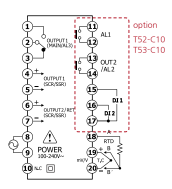


Optional Function

Basic : 1 relay output 2 SSR & SCR output 2 alarm output retransmission output(4~20mA)

Standard C00 : multi SV input(DI) Option C10 : RS-485 communication heater burnout alarm(HBA)

Terminal Configuration





T54 - C00 / C10 / C20 C30 / C40 / C50 C60 / C70



- Basic COO: 1 relay output 1 SSR & SCR output 1 alarm output Option C10: 1 retransmission output 2 alarm output C20 : heater burnout alarm(HBA) 2 alarm output C30 : multi SV input 2 alarm output C40: 1 retransmission output RS-485 communication C50 : heater burnout alarm(HBA) RS-485 communication C60 : multi SV input RS-485 communication C70: RS-485 communication 2 alarm output
- Basic COO : 1 relay output 1 SSR & SCR output 2 alarm output
- Option C10 : RS-485 communication retransmission output(4~20mA) heater burnout alarm(HBA)
 - C20 : multi SV input(DI) retransmission output(4~20mA) heater burnout alarm(HBA)



72x72x77 mm

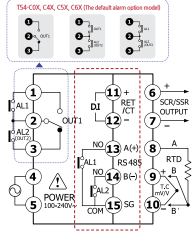
T57 - C00 / C10 / C20

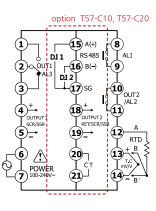
96x96x77 mm T59 - C00 / C10

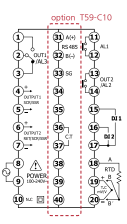


Basic COO : 1 relay output 1 SSR & SCR output 2 alarm output retransmission output(4~20mA) multi SV input(DI)

Option C10 : RS-485 communication heater burnout alarm(HBA)







T30 SERIES Easy control, High precise control and High speed responsibility

T30 Series is economical and basic PID Controller with high-precision control, various convenient functions and very high-response speed.







Universal input/output

(Input 24 types /

Output 4 types)

control

New concept Auto-

sampling(50~250ms)

20 alarm options and

3 event output option

• ? • ?

(Run / Stop)

External digital input (DI)

Super 2 degree of freedom

2-Zone PID, External input SV1

and SV2, Input digital filtering

PID algorithm

function

Timer(6 type)

Retransmission output

General Specification

Power Supply		Rating 100~240V AC 50~60Hz (voltage operating range: 85~265V AC)								
POV	ver supply	* Option: Rating 24V AC or DC (operating voltage range 20~28V DC)								
Power	Consumption	5VA (Max.)								
		TC: K, J, T, E, R, B, S, L, N, U, C(W5), D(W3)								
		Platinum RTD: KPt100(KS), JPt100(JIS), Pt100(DIN)								
Inj	put Type	Current input (A): 4~20mA DC								
		Voltage input (V): 1~5V DC, -10~20mV DC, 0~100mV DC								
Displ	ay Accuracy	±0.3% of FS + 1 Digit								
Innut	Impodonco	Current input(250 Ω), Voltage input(including TC) $\geq 1M\Omega$ min.								
input	Impedance	(RTD line resistance: \leq 10 Ω , when 3-line resistance are the same)								
Input Sa	ampling Period	50~250ms (variable according to SG-PID algorithm)								
	Relay	1c 250V AC, 3A(resistance load) electric lifespan \geq 100,000 min. (time proportional PID output or ON/OFF output)								
Control Output	Voltage (S.S.R)	DC15V 25mA (Built-in short protection circuit) Voltage pulse (time proportional PID output)								
output	Current (S.C.R)	4~20mA DC, load impedance \leq 600 Ω (continuous PID output)								
Contro	ol Method	Super 2 degree-of-freedom PID (SG-PID algorithm), Auto-Tuning								
Multi S\	/ Input (D.I)	$ON{:} \leq 1K\Omega$, $OFF{:} \geq 100K\Omega\;$ (external control SV1, 2)								
Datasa	inin Ontrat	4~20mA DC, load impedance \leq 600 Ω resolution 1/4600								
Retransmission Output		PV(process value), SV(set value), MV(manipulated variable [%]), SPS(sensor module power supply)								
Alarm	Alarm 1, 2	1a 250V AC 3A (Resistive load)								
Output	(LBA common)	20 types of independent event output & Control loop break alarm								
Ambient Tempe	erature and Humidity	-10~50°C/ relative humidity 25~85% RH (but with neither condensation nor freezing)								
Weight (B/K, A	ccessories included)	= T32, T33, T37: 230g = T34: 140g =T39: 320g *if options are added + 30g								





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Optional Function Terminal Configuration

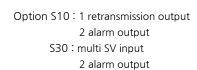
Basic SOO: 1 relay output 1 SSR & SCR output 2 alarm output retransmission output(4~20mA) multi SV input(DI)





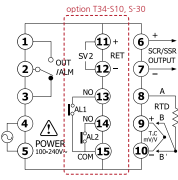
48x48x77 mm

T34 - S00 / S10 / S30



1 SSR & SCR output

Basic SOO: 1 relay output

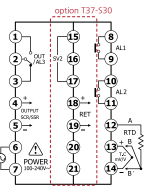




72x72x77 mm T37 - S00 / S30

Basic SOO: 1 relay output 1 SSR & SCR output 2 alarm output

Option S30 : multi SV input(DI) retransmission output(4~20mA)

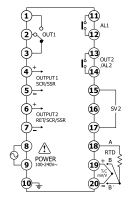


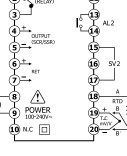


96x96x77 mm T39 - S00



Basic SOO: 1 relay output 1 SSR & SCR output 2 alarm output retransmission output(4~20mA) multi SV input(DI)

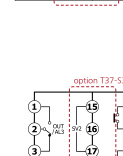




AL1









T30 SERIES - TIMER

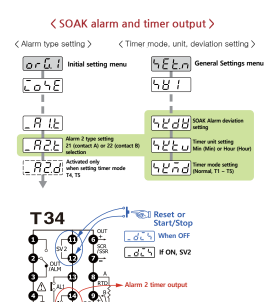
ALARM 2 of the T30 series supports powerful digital timer function.

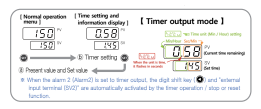
1. Output operation mode (ALARM 2)

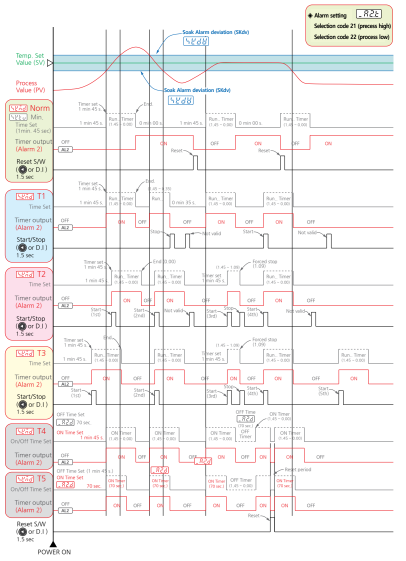
Normal : ON-Delay

- T1 : ON-Time, Auto Run (one shot)
- T2 : ON-Time, Manual Run (one shot)
- T3 : ON-Time, Manual Run (one shot) : without temperture
- T4 : Flicker (ON-Time setting from front display)
- T5 : Flicker (OFF-Time setting from front display) Except the time set from the front, it is set in the internal menu.
- 2.2 time units
- 3. External digital input (DI)

Timer (normal , T1~5) Output Operation Timing Chart









N50 SERIES Board Type PID Controller

N50 Series is an integrated board type product based on T50 Series. The series has high performance to configure various systems/applications at economical cost. With its powerful communication function and excellent control characteristics, N50 is exclusively used for semiconductor test equipment of global companies.



General Specification



Universal input/output (Input 24 types /Output 4 types)



New concept Autosampling(50~250ms) control



RS485 communication with fully independent isolation structure (PC/TL-link, Modbus-ASCII/RTU and other 2 options)



Support SYNC communication and possible to use Synchronous communication up to 250 by adjusting Sync-Master/Slave



Providing Remote supervisory control software and Data viewer which offer more powerful temperature recording and integrated management function



Super 2 degree of freedom PID algorithm



Fast mode, 3-Zone PID, Ramp function, Quick-AT, Easy-Menu

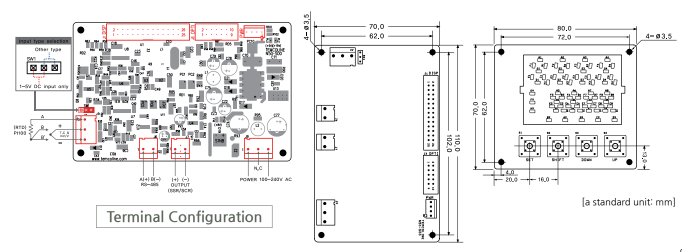


20 alarm options and 3 event output option Output port selectable

Current monitor (offset, hold function) Heater burnout alarm(HBA) Heater usage time (heater life prediction)



r							
	с I	Rating 100~240V AC 50~60Hz (voltage operating range: 85~265V AC)					
Power Supply		* Option: Rating 24V AC or DC (operating voltage range 20~28V DC)					
Power Co	onsumption	5VA (Max.)					
		TC: K, J, T, E, R, B, S, L, N, U, C(W5), D(W3)					
la n.	t Turne	Platinum RTD: KPt100(KS), JPt100(JIS), Pt100(DIN)					
inpu	it Type	Current input (A): 4~20mA DC					
		Voltage input (V): 1~5V DC, -10~20mV DC, 0~100mV DC					
Display Accuracy		±0.3% of FS + 1 Digit					
lanut laan	adap calpput	Current input(250 $\Omega)$, Voltage input(includingTC) $\geq 1M\Omega$ min.					
input imp	edanceInput	(RTD line resistance: \leq 10 Ω , when 3-line resistance are the same)					
Sampling Period		50~250ms (variable according to SG-PID algorithm)					
<u> </u>		DC15V 25mA (Built-in short protection circuit)					
Control Output	Voltage (S.S.R)	Voltage pulse (time proportional PID output)					
output	Current (S.C.R)	4~20mA DC, load impedance \leq 600 Ω (continuous PID output)					
Contro	ol Method	Super 2 degree-of-freedom PID (SG-PID algorithm), Fast, Auto-Tuning					
		2 wires RS485 totally independent isolation structure Max. speed : 19,200bps/					
Communication Output		Max. connect no. 99 devices (32 devices recommended) Support protocol :					
		PC-Link, TL-Link, Modbus-ASCII, Modbus-RTU, Sync-Master/Slave					
Ambient Tempe	rature and Humidity	-10~50°C/ relative humidity 25~85% RH (but with neither condensation nor freezing)					
Weight (B/K, A	ccessories included)	Main Board: 66g / Display Board: 35g / Connectable Cable: 24g					





1. Check point before using

1) Initial Value

INPUT : K-Type(sel.code 1) OUTPUT : SSR mode(sel.code 1)
	In the case of standard model T34-S00 only, when SSR(1)
	and SCR(2) are chosen as the output mode, Alarm1 output

2) 7 Segment display indications

R	Ь	L	ď	Ε	F	Б	Н	Ĺ	Ĺ	Ľ	L	ñ	п	D	P	9	<i>г</i> -	4	F	ப	Н	U	ū	Ч	
Α	В	С	D	Ε	F	G	Н	Ι	J	К	L	М	Ν	0	Ρ	Q	R	S	Т	U	۷	W	Χ	γ	Z

will be in the main relay.

3) Initial display on power supply(ex. model T54)

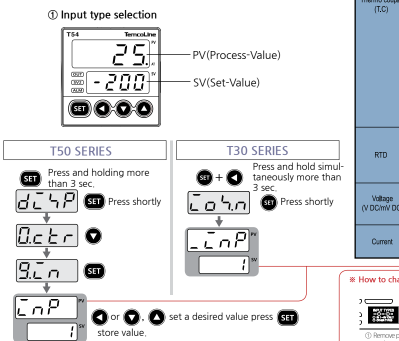
		Option	0. NONL
Model name	T54 TerricoLine PV OUT		1 : RET, ALARM1, 2 2 : HBA(CT), ALARM1, 2 3 : DI(SV1, 2), ALARM1, 2 4 : RET, RS-485 5 : HBA(CT), RS-485 6 : DI(SV1, 2), RS-485 7 : RS-485, ALARM1, 2
Firmware version	SV2	Output type	0 : RELAY ON/OFF CONTROL 1 : SSR (VOLT-PULSE) PID CONTROL
			2 : SCR (4~20mA) PID CONTROL 3 : RELAY PID CONTROL
		Input type	01 : K-Type (-200~1370 °C) 02 : K-Type (-199,9~999,9 °C)
			: 33 : mV DC (0~100mV)

2. Initial installation and minimum operation procedure

- 1) Check the external wiring diagram and specification (power supply & terminal arrangement)
- 2) Check input and output type

T50 and T30 Series are univeral input and output. It must be chosen the correct input and output.

At first, should be set input type setting and then will be change others. Because if you change the input type, all setting value were reset.



Input type selection code table							
INPUT	TYPE	SETTING CODE	TEMPERATURE RANGE	ACCURACY	REMARK		
	K	1	$-200 \sim 1370$				
	К	2	$-199.9 \sim 999.9$				
	J	15	$-200 \sim 1000$				
	Ū.	3	$-199.9 \sim 999.9$				
	E	16	$-200 \sim 1000$				
	L	4	$-199.9 \sim 999.9$				
	Т	5	$-199.9 \sim 400.0$				
Thermo couple	R	6	$0 \sim 1700$				
(T.C)	В	7	400 \sim 1800		 * F,S is max, value to min,value of each range. * Digit is minimum of display. 		
	S	8	$0 \sim 1700$	±0,3% of F.S			
	L	17	$-200 \sim 900$	+1Digit			
	L.	9	-199.9 \sim 900.0				
	N	10	$-200 \sim 1300$				
	IN IN	14	$-199.9 \sim 999.9$	1			
	U	11	$-199.9 \sim 400.0$				
	C (W5)	12	$0 \sim 2300$	1			
	D (W3)	13	$0 \sim 2400$				
	JPt100Ω	20	$-199.9 \sim 500.0$]			
RTD	(JIS, KS)	22	$-200 \sim 500$]			
RID	Pt100 Ω	21	$-199.9 \sim 640.0$				
	(DIN, IEC)	23	$-200 \sim 640$				
	0~100 mV DC	33	0 \sim 100 mV DC		ising 1~5V input (30),		
Voltage (V DC/mV DC)	−10~20 mV DC	32	-10 \sim 20 mV DC	the interio be relocation	r jumper switch must ed.		
(1~5 V DC	30	1~5 V DC				
Current	4~20mA DC	30	When using current input, use the resistor 250Ω on input terminal.				
-		<u> </u>					

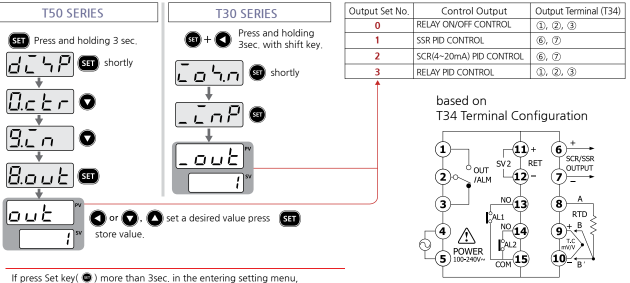
Ontine 0:NONE



Ш Remove plate or take out the main cover

曲 ③ Relocated jumper as above and attach plate or mounted cover. ② Move and insert the jumper that pulled by tweezers.

② Output Setting



it will be return to operating menu.

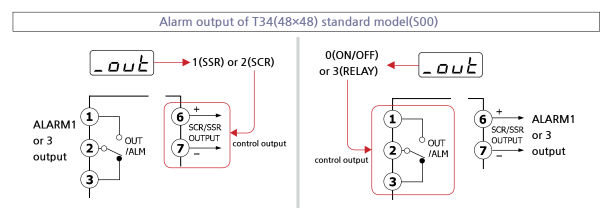
Also AT(Auto-Tuning) has been completed, input/output mode will limited.

It is ensure safety and protect from user miscontrol.

If you need resetting, please refer to the user's manual.

Output Set Number

- 1: SSR output of PID control(Voltage Pulse) [output set number: 1] This is the General Setting and Initial Value.
- 2: SCR output of PID control(4~20mA current output) [output set number: 2] This setting is used mainly with thyristor power regulator(TPR) modules and is capable of precision control.
- 3 : Relay output of PID control [output set number: 3] This is most cost-efficient method of inplementing PID control and is used mainly with magnetic switches(electric switches). However, it may wear the contact point, and is difficult to use in places that require fast response.
- 0: Relay output of ON/OFF control [output set number: 0] This is simple on/off control mainly used to control cooling devices. (Do not use Heating control.)

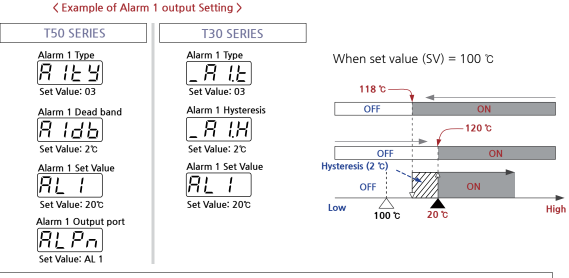


It is only for T34-S00!

With the standard model of T34(48×48) is required caution when using it alarm output. When control output is being used as a relay, the alarm output will be SSR output (voltage pulse). In this case take SSR or alarm option (S10, S30) enabled models.

3 Alarm Type and Selection code

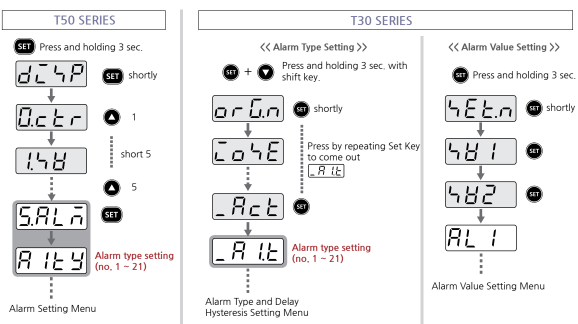
T50/T30 Series have three independanted alarm outputs, and are able to use the event mode variously.



	Alarm	output type and Selection code
Code no.	Alarm type	Alarm output operation
01	Absolute value upper-limit	When temperature is falling OFF ON
09	Process low	When temperature is rising OFF ON
11	with hold function	Hysteresis OFF ON
19	with hold function (Inverted)	Temperature Low Alarm setting value High
02	Absolute value lower-limit	When temperature is falling ON OFF
10	Process low	When temperature is rising ON OFF
12	with hold function	Hysteresis ON OFF
20	with hold function (Inverted)	Temperature Low Alarm setting value High
03	Upper-limit deviation	<negative setting="" temp.="" value=""> < Positive temp. value setting ></negative>
05	Process low	When temperature OFF ON When temperature OFF ON
13	with hold function	is rising Hysteresis Hysteresis OFF ON OFF ON
15	with hold function (Inverted)	Temperature Low -Alarm sv High Low sv Alarm setting value High
04	Lower-limit deviation	< Negative temp. value setting > < Positive temp. value setting >
06	Process low	When temperature ON OFF When temperature ON OFF
14	with hold function	is rising Hysteresis Hysteresis OFF ON OFF
16	with hold function (Inverted)	Temperature Low Sv -Alarm High Low Alarm Sv High
07	Upper & Lower-limit deviation	When temperature is falling ON OFF When temperature is rising ON OFF
17	Upper & Lower-limit deviation with hold	Temperature Low Alarm setting value SV Alarm setting value High
08	Upper & Lower-limit deviation in range	When temperature is falling OFF ON OFF When temperature is rising OFF ON OFF
18	Upper & Lower-limit deviation in range with hold	Temperature Low Alarm setting value SV Alarm setting value High
	Heater break alarm (HBA)	Refer to HBA (ALARM1 only)
21	Control Loop break alarm	LBA operation when heater break alarm (HBA) is not used. (ALARM1 only)

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	T30(TIMER) ALARM OUTPUT TYPE AND SELECTION CODE								
CODE NO.		ALARN TYPE	ALARM OUTPUT OPERATION						
	ALARM 1	Loop break alarm (LBA)	Refer to Loop break alarm (LBA)! (ALARM1 only)						
21	ALARM 3	Inverter operation / stop output alarm	Page 25, 1) Refer to inverter operation stop controll! (ALARM 3 only)						
		[Alarm No. 2 code 21] Supports	five kinds of SOAK alarm and timer output(Process high) (Setting mode T1 to T5)						
22	ALARM 2								
		* User's Manual Page 33, "1	4. SOAK alarm and timer output mode"						



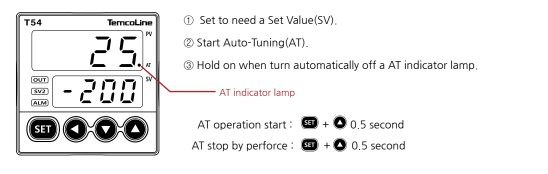
< Alarm (AL1, AL2) Group Setting >

* According to a set input type and function change a order of setting menu.

④ Auto Tuning

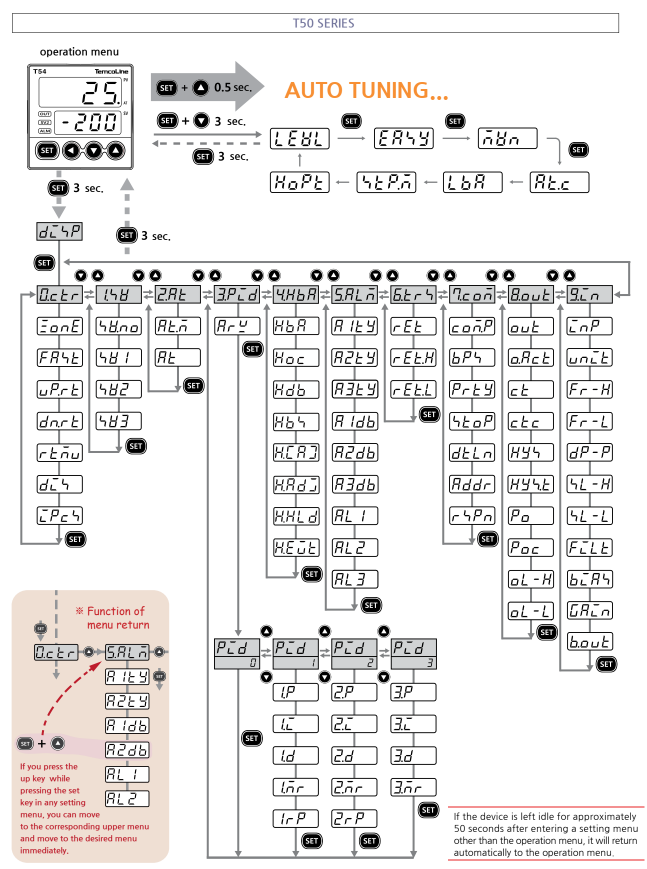
PID Controller works normally only it that was tuned P,I,D value before to use.

Auto-tuning is function for the best performance by tuned itself automatically accroding to full load operating condition and sataus.

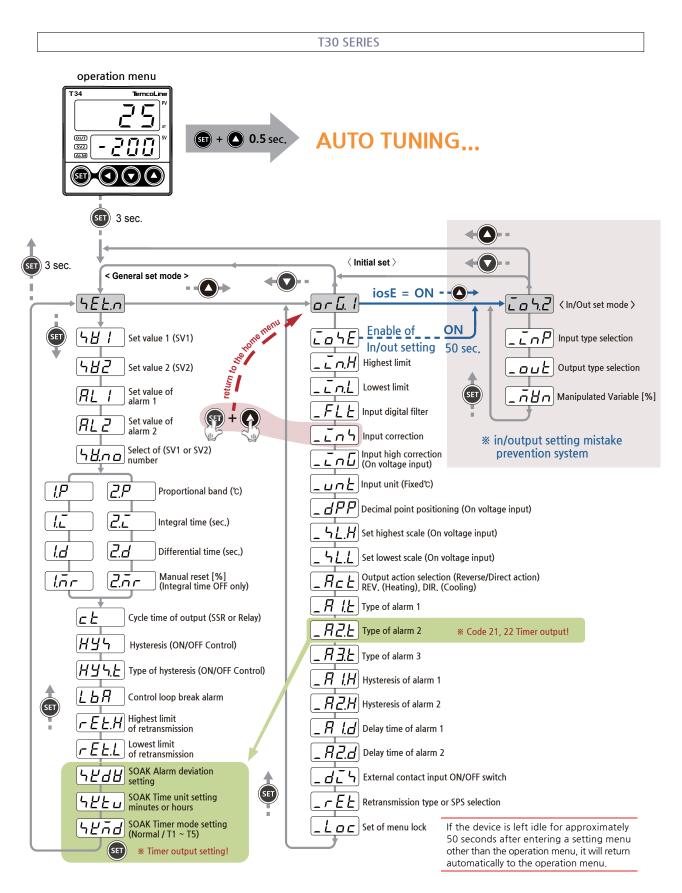


When auto-tuning begins, the "auto-tuning indicator lamp" will blinking every 0.5 second and will turn off upon completion of the tuning process. If you change a set value(SV) in auto-tuning, proceed the tuning before to work on auto-tuning.

3. Flow Chart (Parameter structure)



The full menu diagram above shows all control and setting menus on the T50 series/ T30 Series, but during actual operations the menus that are the most relevant to the situation according to the options and the operation mode, providing a simpler user interface while retaining functionality.



The above is a brief explanation of the operation. For more information, please refer to user's manual that is included in product.

TemcoLine^{Them}



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