

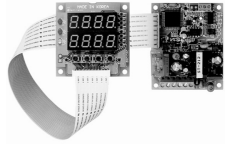
# **Dual PID Control Board Type**

## Features

- High quality and economical product
- Convenient organization of panel to use
- Dual PID control
- Time reservation



# Ordering Information



ГВ 🗌 4	4     2	2 - 1	1    4	4	R			
┯┙┕	┌┘└─		┯┙└	┌┘└╴	T		R	Relay output
					Control output	:	S	SSR drive output
							С	Current output (DC4-20mA)
						[	N	PV Transmission output (DC4-20mA) <sup>**1</sup>
					er supply		4	100-240VAC 50/60Hz
		Disalau	Sub c	Sub output		[	1	Event 1 output type
		Display				[	2	2 Display
	Digit					[	4	9999 (4digit)
Item							ТВ	Temperature Controller Board

%1: PV transmission output type does not have Event 1 output.

# Specifications

		TB42-14R	TB42-14S	TB42-14C	TB42-14N	
Power supply		100-240VAC 50/60Hz				
Allowable voltage range		90 to 110 of rated voltage				
Power consumption		Max. 5VA				
Display m	nethod	7 Segment (PV: green, S	V: red) LED method			
Characte	r size (W×H)	8×10mm				
Input	RTD	DPt100 $\Omega$ [Allowable line resistance is max. 5 $\Omega$ per a wire]				
type	Thermocouple	K (CA), J (IC) [Tolerance				
	Relay	250VAC 3A 1a	—	_	—	
	SSR	—	12VDC ±3V 30mA Max.	_	—	
Control output	Current		_	DC4-20mA (max. load 600Ω )	_	
	Transmission		—	—	DC4-20mA (Max. load 600Ω)	
Sub outp	ut	• Event 1 output: Relay output (250VAC 0.5A 1a) • Event 2 output: OK monitoring display by LED				
Control m	nethod	ON/OFF control, P, PI, PI	D, PIDF, PIDS control			
Setting ty	/pe	Front push buttons				
Display a	iccuracy	F.S ± 0.3% or 3°C, select the higher one				
Hysteresi	is	1 to 100°C (0.1 to 100.0°C	C) variable (at ON/OFF cont	trol)		
Proportio	nal band (P)	0.0 to 100.0%				
Integral ti	ime (I)	0 to 3600 sec.				
Derivative	e time (D)	0 to 3600 sec.				
Control c	ycle (T)	1 to 120 sec.				
Sampling	period	0.5 sec.				
Dielectric	strength	,	minute (Between input and	· /		
Vibration	-	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours				
	Main output	Mechanical: Min. 10,000,000, Electrical: Min. 100,000 (250VAC 3A resistive load)				
life cycle	Sub output	Mechanical: Min. 20,000,000, Electrical: Min. 200,000 (250VAC 0.5A resistive load)				
	n resistance	Min. 100MΩ (at 500VDC megger)				
Noise resistance		$\pm 2kV$ the square wave noise (pulse width: $1\mu s$ ) by the noise simulator				
Memory retention		Approx. 10 years (when using non-volatile semiconductor memory type)				
	Ambient temperature	-10 to 50°C, storage: -20 to 60°C				
ment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH				
Approval						
	ht	Approx. 113.5g			-	

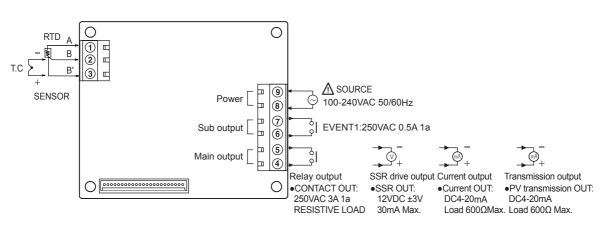
 $\times {\sf Environment}$  resistance is rated at no freezing or condensation.

### Autonics

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## Connections

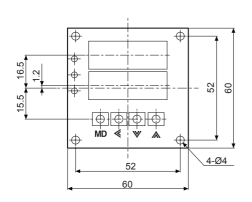
%RTD: DPt100Ω, JPt100Ω (3-wire type) %Thermocouple: K, J



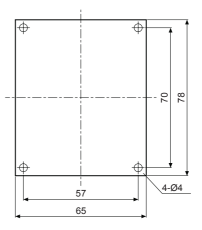
## Dimensions

Display part

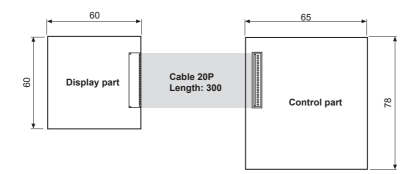
(unit: mm)



#### Control part



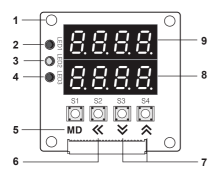
#### Layout



%Cable length is 300mm.

XThe size of board is based on user's application. (customizable)

### Unit Description



#### 1. Mounting hole (Ø4.0mm)

#### 2. Main output operation display LED (LED 1)

It indicates the operation status of control output and displayed on "LED 1". But when it is current output or retransmission output "LED 1" does not operate. (LED indication is OFF)

#### 3. Event 1 output operation display LED (LED 2)

It indicates the operating status of alarm output and displayed on "LED 2".

#### 4. O.K monitor operation display LED (LED 3)

It indicates the operating status of alarm output and displayed on "LED 3". After setting alarm output in Event 2, if execute Auto-tuning, O.K monitor operation will be displayed after AT function. (it flashes during AT function, and turns OFF after completing AT function)

#### 5. Mode key (S1)

It is used to enter into every parameter group or move to other parameters. It is "S1" on this PCB.

#### 6. Shift key (S2)

It is used when change the setting value or move to digit at the parameter. It is "S2" on this PCB.

#### 7. Up / Down key (S3/S4)

It is used when change the setting value or select setting function. Up key is "S4" and Down key is "S3" on this PCB.

#### 8. SV display part

The setting temperature is displayed in red LED. But when timer function is used, the setting time will be displayed at E = 5 u. If time function is OFF, it will return to the setting temperature.

#### 9. PV display part

It displays measured temperature in green LED.

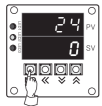
Input sensor		Display	Temperature range (°C)	Temperature range (°F)
Thormoodualo	K (CA)	L C A	-100 to 1300	-148 to 2372
Thermocouple	J (1C)	JIE	0 to 800	32 to 1472
	JPt H	JPE.H	0 to 500	32 to 932
RTD	JPt L	JPE.L	-199.9 to 199.9	-199.9 to 392.0
RID	DPt H	PE.H	0 to 500	32 to 932
	DPt L	PE L	-199.9 to 199.9	-199.9 to 392.0

### Input Type And Range

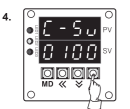
## SV Setting

1.

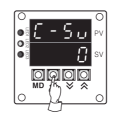
Example of setting 100°C



When PV and SV are displayed, press the MD key (S1).



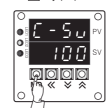
Press the R key (S4) and set + at  $10^2$  digit and press the **MD** key.



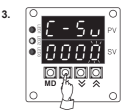
2.

5.

L - 5 u is displayed in the PV display part, D is displayed in the SV display part. Press the ≪ key (S2).



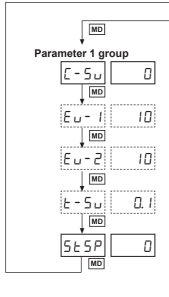
Now SV value is set, then move to  $E_u - I$  by pressing the **MD** key once.

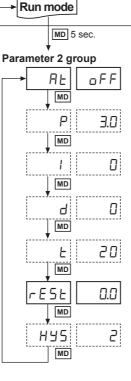


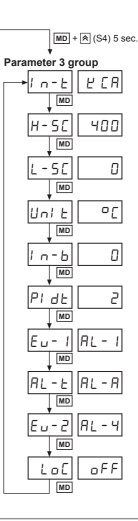
 $10^{\circ}$  digit flashes in the SV display part. Move the digit by pressing key (S2) twice.

XS1, S2, S3, S4 are on on this PCB Board.

# Parameter Setting Group

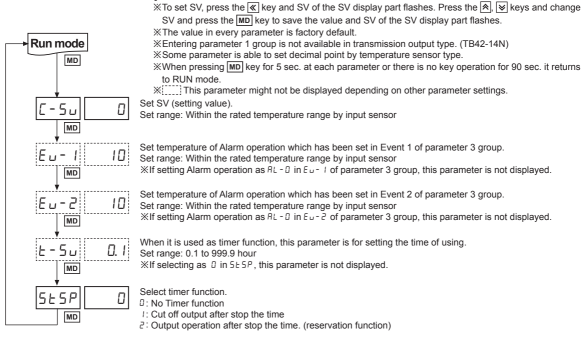




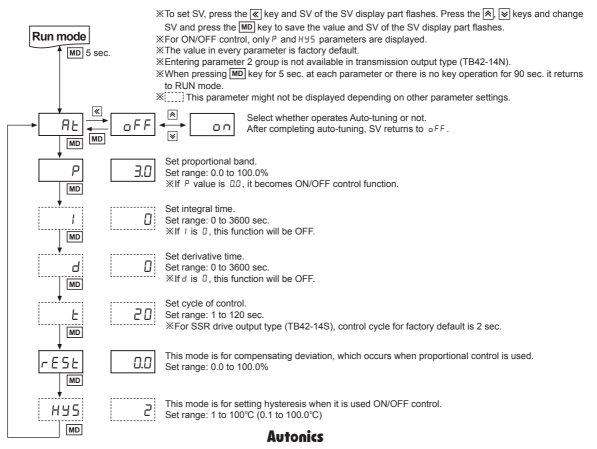


XIt will return to Run mode, if pressing the MD key for 5 sec. in parameter 2 or 3 group.
XIt will return to Run mode, if no key entered for 90 sec. in parameter setting mode.
XIII This parameter might not be displayed depending on other parameter settings.

### Parameter 1 Group

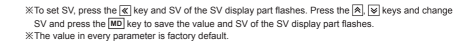


# Parameter 2 Group



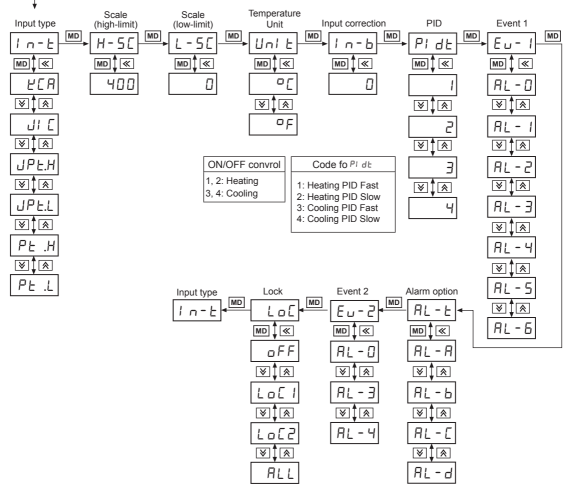
Run mode

## Parameter 3 Group



Entering parameter 2 group is not available in transmission output type (TB42-14N).

When pressing **IND** key for 5 sec. at each parameter or there is no key operation for 90 sec. it returns to RUN mode.



In-E	REU	Select one input sensor among 6 types.
H-5C	400	Set high-limit of temperature (20mA output value for transmission output). Set range: Within the rated range
L-5C	٥	Set low-limit of temperature (4mA output value for transmission output). Set range: Within the rated range
Unit	٥٢	Set the unit of temperature between °C or °F.
In-b	٥	Set the correction value for error from input sensor. Set range: -50 to 50°C ( -50.0 to 50.0°C).
PIdE	1	Select PID control type among 4 kinds.
Eu- 1	AL-I	Select Alarm output function of Event 1 among 7 kinds.
AL-F	LR-R	Select Alarm output option function among 4 kinds.
Eu-2	AL-4	Select Alarm output function of Event 2 among 3 kinds.
LoC	oFF	Set whether it is locked or not of setting value among 4 kinds.

# Alarm

#### **O** Alarm operation

Mode	Name	Alarm operation	Description
AL - 0	_	—	No alarm output
AL - 1	Deviation high-limit alarm	OFF HON SV PV 100°C 110°C High deviation: Set as 10°C	If deviation between PV and SV as high- limit is higher than set value of deviation temperature, the alarm output will be ON.
AF - 5	Deviation Iow-limit alarm	ON H OFF PV SV 90°C 100°C Low deviation: Set as 10°C	If deviation between PV and SV as low- limit is higher than set value of deviation temperature, the alarm output will be ON.
AL - 3	Deviation high/low-limit alarm	ON H OFF H ON PV SV PV 90°C 100°C 110°C High/Low deviation: Set as 10°C	If deviation between PV and SV as high/low-limit is higher than set value of deviation temperature, the alarm output will be ON.
AL - 4	Deviation high/low-limit reserve alarm	OFF ↓ H ON H ↓ OFF → A A PV 100°C 110°C High/Low deviation: Set as 10°C	If deviation between PV and SV as high/low-limit is higher than set value of deviation temperature, the alarm output will be OFF.
AL - 5	Absolute value high limit alarm	OFF     H     ON       PV     SV       90°C     100°C       Absolute-value Alarm:     Set as 90°C   Set as 910°C	If PV is higher than the absolute value, the output will be ON.
AL - 6	Absolute value low limit alarm	ON ↑H     OFF     ON ↑H     OFF       △     ▲     △       PV     SV     SV     PV       90°C     100°C     100°C     110°C       Absolute-value Alarm:     Absolute-value Alarm:     Absolute-value Alarm:       Set as 90°C     Set as 110°C	If PV is lower than the absolute value, the output will be ON.

 $\times$  H: means fixed 2°C as interval between ON and OFF when alarm output is operating.

### **⊘** Alarm option

Mode	Name	Description
AL-A	Standard alarm	If it is an alarm condition, alarm output is ON. If it is a clear alarm condition, alarm output is OFF.
АГ-Р	Alarm latch	If it is an alarm condition, alarm output is ON and maintains ON status.
AL-E	Standby sequence	First alarm condition is ignored and from second alarm condition, standard alarm operates. When power is supplied and it is an alarm condition, this first alarm condition is ignored and from the second alarm condition, standard alarm operates.
AL-d	Alarm latch and standby sequence	If it is an alarm condition, it operates both alarm latch and standby sequence. When power is supplied and it is an alarm condition, this first alarm condition is ignored and from the second alarm condition, alarm latch operates.

## Functions

### O Event

This function can execute as main control output and sub function.

#### Event 1 output

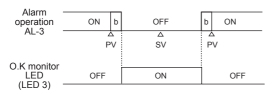
Event 1 output is relay contact and contact capacity is 250VAC 0.5A 1a. Event 1 output is alarm output and there are 7 modes including deviation and absolute alarm. The operation of Event 1 output is displayed on LED 2 at front.

#### • Event 2 output

There is no terminals for Event 2 output but front LED 3 lamp displays the input range as O.K monitor.

Event 2 output operates as O.K monitor by setting Event 2  $[E_u - 2]$  as  $B_L - 3$  or  $B_L - 4$  in Parameter 3 group and set the deviation temperature at  $E_u - 2$  in Parameter 1 group.

#### < Example of O.K monitor >



## ◎ Auto-tuning [AL]

PID Auto-tuning function is automatically to measure thermal characteristics and response of the control object and then execute its value under high response & stability after calculating the time constant of PID required to control optimum temperature.

When AT function is started, LED3 will flash and when LED3 is OFF this operation will stop.

(Note) For ON/OFF control, AT function does not operate.

#### **© Dual PID function**

One is that PV is reached at SV with fast response speed, but a little of overshoot occurs, the other is that PV is reached at SV with slow response speed, but overshoot will be minimized.

#### PID Fast

This mode is applied at the machines or systems which requite stop fast response speed, and allowable a little overshoot which requite.

#### PID Slow

This mode is applied at the machine which overshoot must not occur, because the fire can be and allowable low response time.

#### © Error

If error occurs while the controller is operating, it will be displayed as follow.

• LLLL flashes

when measured input temperature is lower than input range of the sensor.

HHHH flashes

when measured input temperature is higher than input range of the sensor.

• oPEn flashes

when the input sensor is not connected or its wire is cut.

### ◎ Transmission output (PV)

This function is to transmit the current value (PV) to external equipment such as PC or recorder etc. the output is DC 4-20mA and cannot be used with control output at the same time.

It will output 20mA, when PV reaches to the temperature in H-5L and output 4mA, when PV reaches to the temperature in L-5L.

Min. resolutions are 16,000 divisions available. (TB42-14N)

### ◎ Manual reset [rE5E]

Proportional control has an offset because rising time is not the same as falling time, even if the unit operates normally. This function is to correct offset.

#### O Lock

Setting value cannot be changed by unauthorized person. There are 4 types of lock mode in this unit.

- oFF : Unlocks for all parameters
- L D [ 1 : Locks parameter 2, 3 groups
- LoC2 : Locks parameter groups except [-5] parameter
- RLL : Locks all parameters

### © Timer [5±5₽]

There is no output terminal in this function, it controls main output by setting of Timer function.

#### Timer operation

- When 5E5P parameter is set as 0.
- No timer function. E = 5 u parameter is not displayed.
- When 5±5P parameter is set as 1. This unit controls temperature for the set time of ±-5u.
- E.g.)When E 5u is set as 5.0, this unit controls temperature for 5 hours and completes to control.
- When 5±5P parameter is set as 2. This unit controls temperature after the set time of ±-5u.
- E.g.)When E-5u is set as 5.0, this unit controls temperature after 5 hours.
- To stop timer function, enter 5E5P parameter and set 0.
- During timer function, the set time at E 5u is displayed on the SV display part in RUN mode. If not using the timer function, it displays SV.

# Proper Usage

### O Front part

Front part is able to customized for user's application.

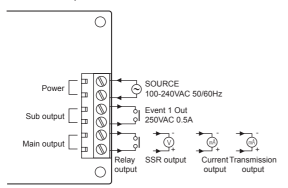
The length of connector cable connected the front part and control part is basically 300mm and also 100mm.

### Output

This unit has main output terminals and sub output terminals.

Main output terminals is for relay, SSR, current, transmission output and sub output terminals are fixed for Event 1 output.

Be sure that output terminals are as below.



- ※Relay output: 1a contact output. Contact capacity is 250VAC 3A.
- SSR drive output: It outputs Max. 12VDC ±3V 30mA max. voltage to drive SSR. For using SSR drive voltage to other applications, use this within the rated current.
- Current output: It outputs DC4-20mA within the hysteresis.
- %Transmission output: It outputs DC4-20mA within the set range at H-5C and L-5C parameters. (resolutions: 16,000 divisions)

### $\ensuremath{\textcircled{}}$ When changing the sensor type

Be sure that when changing the sensor type during operation, the set SV is cleared.

### © Caution for when mounting on Panel

This unit does not have an additional external case but has only a PCB. When mounting this unit on panel, maintain insulation between iron plates. If dust, oil, or water is enter to inside of panel, inner may be short.

Be sure that interval between terminals is narrow to wire cables. The cable (20P) connected control PCB and front PCB is sensitive signal line.

Be careful when wiring this cable not to enter noise or affect to high voltage line.

#### ◎ Caution during use

- The connection wire of this unit should be separated from the power line and high voltage line in order to prevent from inductive noise.
- Please install power switch or circuit-breaker in order to cut power supply off.
- The switch or circuit-breaker should be installed near by users.
- This unit is designed for temperature controlling only. Do not apply this unit as a voltage meter or a current meter.
- In case of using RTD sensor, 3-wire type must be used. If you need to extend the line, 3-wire must be used with the same thickness as the line. It might cause temperature difference if the resistance of line is different.
- In case of making power line and input signal line close, line filter for noise protection should be installed at power line and input signal line should be shielded.
- Keep away from the high frequency instruments. (High frequency welding machine & sewing machine, big capacitive SCR controller)
- This unit may be used in the following environments.
  - Indoor
  - Altitude: Under 2,000m.
- Pollution degree 2
- Installation category II