# SR90 Series (SR91, SR92, SR93, SR94) Digital Controller Instruction Manual

Please check that the delivered product is the correct item or specification you ordered. Please do not begin operating this product before you read this instruction manual thoroughly and understand its contents.

# Notice

Please ensure that this instruction manual is given to the final user of the instrument.

## Preface

This instruction manual is meant for those who will be involved in the wiring, installation, operation and routine maintenance of the SR90 series (SR91, SR92, SR93 and SR94) and describes matters to be attended to in handling the SR90 series, how to install it, its wiring, its functions and operating procedures. Keep this manual at the work site while handling the instrument and follow the guidance provided herein.

## SHIMADEN CO., LTD.

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# 1. Safety Rules

For matters regarding safety, potential damage to equipment and/or facilities, additional instructions and notes are indicated by the following headings.

**WARNING**: This heading indicates hazardous conditions that could cause injury or death of personnel unless extreme caution is exercised.

**CAUTION**: This heading indicates hazardous conditions that could cause damage to equipment and/or facilities unless extreme caution is exercised.

**NOTE**: This heading indicates additional instructions and/or notes.

The mark  $\oplus$  represents a protective conductor terminal. Make sure to ground it properly.



The SR90 series is designed for controlling temperature, humidity and other physical quantities of general industrial equipment. Avoid using it for control of devices upon which human life is dependent. When used, adequate and effective safety measures must be taken. No warranty is valid in the case of an accident arising from the use of this product without having taken such safety measures.

- For using this instrument, house it in a control box or the like to prevent terminals from coming into contact with personnel.
- Do not draw out the instrument out from its case. Do not let your hand or any conductive body into the case. It
  may lead to serious injury or death due to an electric shock.
- Make sure to ground protective conductor terminals.

CAUTION To avoid damage to connected equipment, facilities or the SR90 itself due to a fault of the product, safety measures must be taken before usage, such as the installation of a fuse, an overheating protection device and the like. No warranty is valid in the case of an accident arising from the use of this product without such safety measures. • The alert mark  $\triangle$  on the plate affixed to the instrument: On the terminal nameplate affixed to the case of this instrument, the alert mark  $\Delta$  is printed. This is to warn you of the risk of electric shock which may result if the charger is touched while being energized. • As a means to turn the power off, a switch or a breaker should be installed in the external power circuit to be connected to the power terminal of the instrument. Fix the switch or the breaker adjacently to the instrument in a position which allows it to be operated with ease, with an indication that it is a means of turning the power off. Use a switch or a breaker which meets IEC60947 requirements. • Fuse: Since the instrument does not have a built-in fuse, do not forget to install a fuse in the power circuit to be connected to the power terminal. A fuse should be positioned between a switch or a breaker and the instrumentand mounted on the L side of the power terminal. Fuse rating/characteristics: 250 V AC 0.5 A/medium lagged or lagged type. Use a fuse which meets IEC60127 requirements. Voltage/current of a load to be connected to the output terminal and the event terminal should be within a rated range. Otherwise, the temperature will rise to reduce the life of the product and/or to result in problems with the product. For rated voltage/current, please refer to "11. Specifications". The output terminal should be connected with a device which meets the requirements of IEC61010. A voltage/current different from that of the input specification should not be applied to the input terminal. It may reduce the life of the product and/or result in problems with the product. For rated voltage/current, please refer to "11. Specifications". In the case of voltage or current input, the input terminalshould be connected to a device which meets IEC61010 requirements. The instrument is provided with a draft hole for heat discharge. Take care to prevent metal and other foreign matter from entering into it. Failure to do so may result in trouble with the instrument or may even cause a fire.

- Do not block the draft hole or allow dust or the like to stick to it. A rise in temperature or insulation failure may result in a reduction of the life of the product and/or problems with it or may cause a fire. For spaces between installed instruments, refer to "3-3.External Dimensions and Panel Cutout".
- It should be noted that repeated tolerance tests against voltage, noise, surge, etc., may lead to deterioration of the instrument.
- Users are prohibited from remodeling the product or using it in a prohibited way.

# 2. Introduction

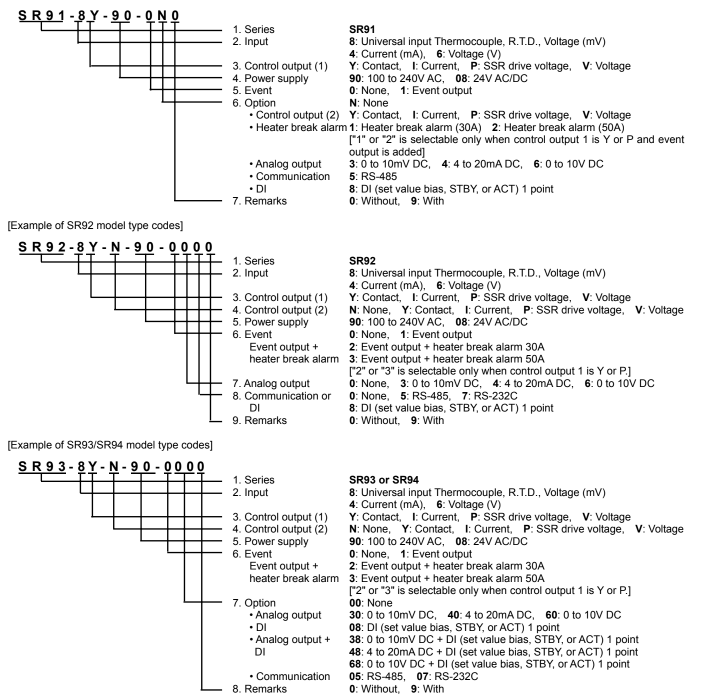
## 2-1. Check before Use

This product has been fully inspected for quality assurance prior to shipment. Nevertheless, you are requested to make sure that there is no error, damage or shortage of delivered items by checking the model codes, the external view of the product, and the number of accessories.

Check the model codes affixed to the case of the product to ascertain if the respective codes designate what was specified when you ordered it, referring to the following code table. SR90 series is based on 3 types of selectable codes SR91, SR92, and SR93/SR94.

## (1) Confirmation of Model Codes

[Example of SR91 model type codes]



### (2) Confirmation of Accessories

This instruction manual	1copy
The Communication interface instruction manual (in case optional communication function is added)	1copy
Unit seals	1 sheet
Current detector for heater break alarm (CT) (in case optional heater break alarm function is added)	
For 30A: Model CTL-6-S	1 pc.
For 50A: Model CTL-12-S36-8	1 pc.

NOTE: For any problem with the product, shortage of accessories or request for information, please contact our agent or our sales office in your neighborhood.

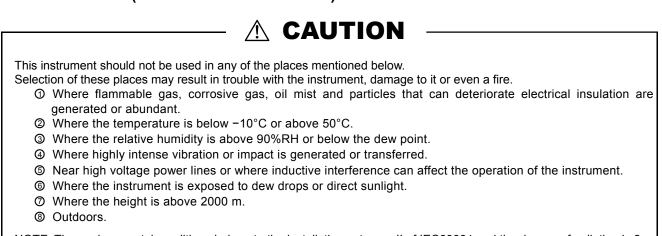
## 2-2. Handling Instruction

Do not operate the keys on the front panel with a hard or sharply pointed object. Operate the keys only by softly touching them by your fingertips.

When cleaning the instrument, wipe it gently with a dry cloth. Never use solvent such as a thinner.

## 3. Installation and Wiring

## 3-1. Installation Site (environmental conditions)



NOTE: The environmental conditions belong to the installation category II of IEC60664 and the degree of pollution is 2.

## 3-2. Mounting

# ▲ CAUTION

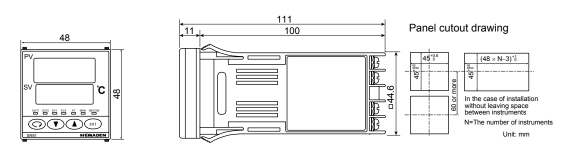
For safety's sake and to protect the functionality of the product, do not draw out its body from the case. If it needs to be drawn out for replacement or repair, call our agent or our sales office in your neighborhood.

① Cut a hole for mounting the controller in the panel by referring to the cutout drawing in Section 3-3.

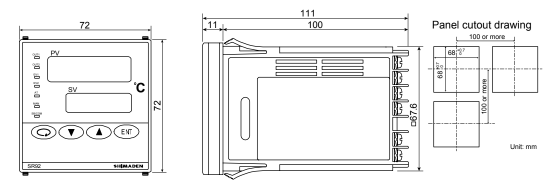
- ② The panel thickness should be 1.0 to 4.0 mm.
- ③ As the instrument is provided with pawls for fixing, just press it firmly from the front of the panel.
- ④ The SR90 series instrument is designed in a panel-mounting mode. Never use it without mounting on the panel.

## 3-3. External Dimensions and Panel Cutout

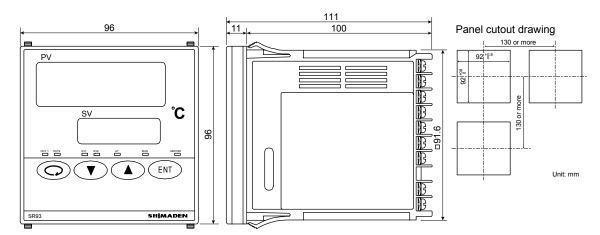
**SR91** 



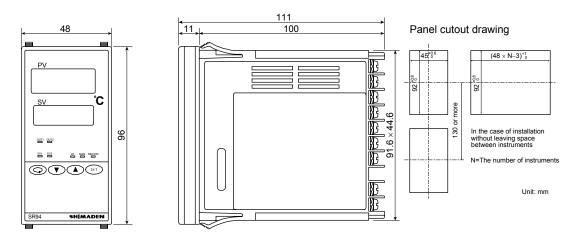
#### **SR92**



**SR93** 

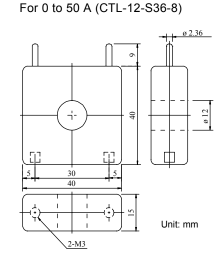


SR94



#### External dimensions of current detectors (CT) of heater break alarm

For 0 to 30 A (CTL-6-S)



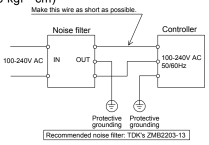
## 3-4. Wiring

# \land WARNING

- Make sure to disconnect this product from any power source during the wiring operation to prevent an electric shock.
- Be certain that the protective conductor terminal () is properly grounded. Otherwise, an electric shock may result.
- Do not touch wired terminals and other charged elements while they are being energized in order to prevent an electric shock.

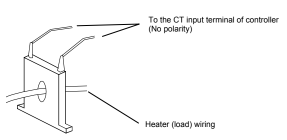
Please pay attention the following;

- In the wiring operation, follow the terminal layout shown in Section 3-5 and the terminal arrangement in Section 3-6 and make sure to carry out the correct wiring process.
- ② Use ring tongue terminals that fit an M3.5 screw and have a width of 7 mm or less.
- In the case of thermocouple input, use a compensating lead wire compatible with the selected type of thermocouple.
- ④ In the case of R.T.D. input, the resistance of a single lead wire must be 5Ω or less and the three wires must have the same resistance.
- ⑤ The input signal wire must not be accommodated with a high-voltage power cable in the same conduit or duct.
- Shield wiring (single point grounding) is effective against static induction noise.
- ⑦ Twisting the input wires at short and equal intervals is effective against electromagnetic induction noise.
- In wiring for power supply, use a wire or cable whose performance is equal to or higher than the 600V vinyl insulated wire having a sectional area of 1 mm<sup>2</sup> or larger.
- <sup>③</sup> The wire for grounding must have a sectional area of  $\overline{2}$  mm<sup>2</sup> or larger and must be grounded at a grounding resistance of 100Ω or less.
- O Clamp the screws of terminals firmly. Clamping torque: 1.0 N m (10 kgf cm)
- If the instrument appears to be easily affected by power supply noise, use a noise filter to prevent malfunctioning. Mount the noise filter on the grounded panel and make the wire connection between the noise filter output and the power line terminals of the controller as short as possible.



O Connection of current detector (CT)

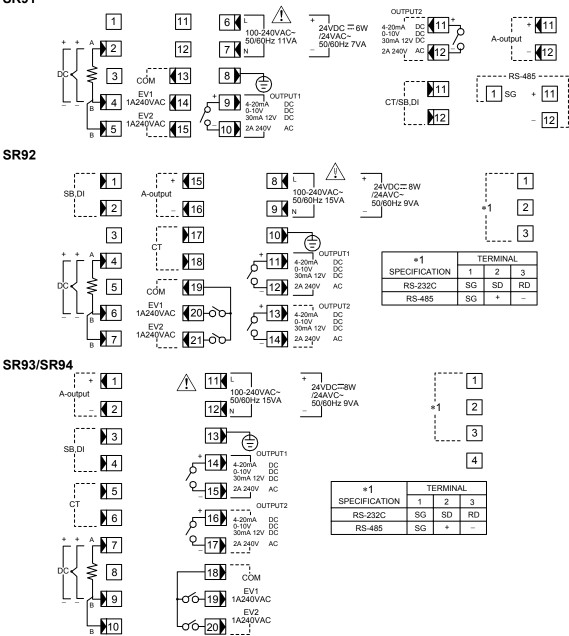
Insert a load line through the hole of the noise filter meant for the controller. With this wire, connect the secondary side terminal of CT to the CT input terminal of the SR90 series controller.



## 3-5. Terminal Layout

Follow the terminal layout and terminal arrangement table shown below in your wiring operation.

**SR91** 



## **3-6. Terminal Arrangement Table**

		1	Terminal No.			
Name of terminal	Description/Code	SR91	SR92	SR93 • 94		
Power supply	100-240V AC/24V AC: L, 24V DC: + 100-240V AC/24V AC: N, 24V DC: -	6 7	8 9	11 12		
Protective conductor	Ð	8	10	13		
Input	R.T.D.: A, thermocouple/voltage/current: + R.T.D.: B, thermocouple/voltage/current: – R.T.D.: B	2 4 5	4 6 7	7 9 10		
Control output 1	Contact: NO, SSR drive voltage/Voltage/Current: + Contact: NO, SSR drive voltage/Voltage/Current: -	9 10	11 12	14 15		
Control output 2 (option)	Contact: NO, SSR drive voltage/Voltage/Current: + Contact: NO, SSR drive voltage/Voltage/Current: -	11 12	13 14	16 17		
Event output (option)	COM EV1 EV2	13 14 15	19 20 21	18 19 20		
Heater break (option)	CT input	11-12	17-18	5-6		
Analog output (option)	+ _	11 12	15 16	1 2		
Communication (option)	RS-232C: SD, RS-485: + RS-232C: RD, RS-485: - SG RS-485: + RS-485: -	1 11 12	2 3 1	2 3 1		
DI (option)		11-12	1-2	3-4		

NOTE: With

thermocouple/voltage/current input, shorting across B and B terminal will cause an error.

#### NOTE:

The optional functions of the SR90 are subject to the following conditions:

#### SR91:

Only one of control output 2, heater break alarm, analog output, communication and DI is selectable.

#### SR92:

Communication and DI are not selectable simultaneously.

#### SR93/SR94:

Communication and analog output, or communication and DI are not selectable simultaneously. Simultaneous selection of analog output and DI is possible, though.

## 3-7. Before Starting Operation

To begin with, check the wiring and set the items listed below by the setting methods of the screen groups. Factory-set items and items already set by equipment manufacturers need not be set here.

#### 1. Checking of wiring:

Check that the wiring to connected terminals is carried out properly. Erroneous wiring will result in burnout.

#### 2. Application of operating power:

Apply operating power. The controller is energized and the data display and other lamps light.

#### 3. Setting of measuring range:

Call the screen 1-51 (measuring range code screen) of the screen group 1 and select and register a code from the measuring range codes. Call the screen 1-52 (temperature unit setting screen) of the screen group 1 and select and register a temperature unit. For current, voltage or mV input, lower/higher limit values and the position of decimal point should be set on the screen 1-53, 1-54 or 1-55 respectively.

#### 4. Setting of control mode (PID):

In the case of ON-OFF (two-position) control, call the screen 1-2 (output 1 proportional band setting screen) of the screen group 1, select OFF and register it. Call the screen 1-3 (output 1 hysteresis setting screen) of the screen group 1, set and register it.

Follow the same procedure for output 2 if the option is added. Omit this setting in the case of AT (Auto Tuning).

#### 5. Setting of control output characteristics:

Call the screen 1-45 (control output characteristic setting screen) of the screen group 1 and select either RA (Reverse Action) or DA (Direct Action) correspondingly to output characteristic specification (Heating/Cooling).

#### 6. Setting of event type:

If the optional event function is added, call the screen 1-21 and/or 1-24 (event alarm type code setting screen) of the screen group 1 and select and register a code.

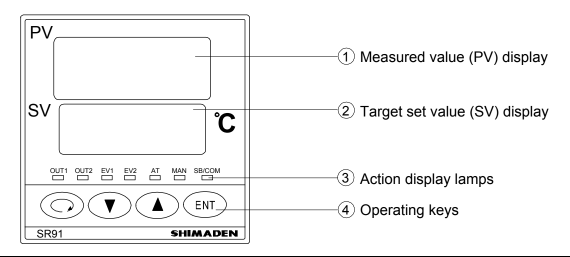
#### 7. Setting of analog output:

If the optional analog output function is added, call the screen 1-32 (analog output type setting screen) of the screen group 1 and select one from the setting range and register it.

#### 8. Note on initialization following data change:

When the code of measuring range, event type or analog output type is changed, a set value is initialized and resetting is required.

# 4. Names and Functions of Parts on Front Panel

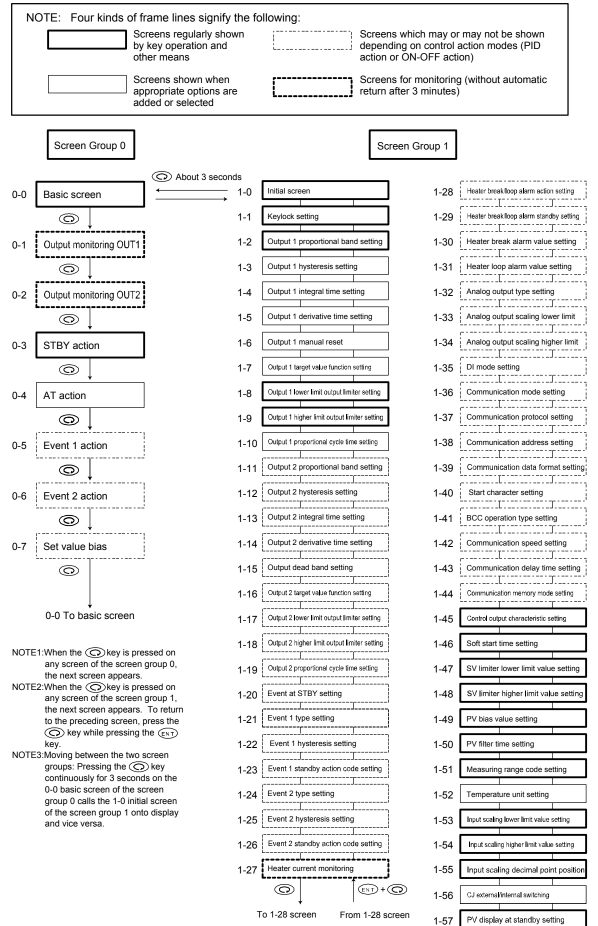


	Name	Function
	Measured value (PV) display:	<ol> <li>Present measured value (PV) is displayed on the screen group 0, basic screen and output display screens (OUT1 and OUT2). (red)</li> <li>Type of parameter is shown on each parameter screen.</li> <li>The decimal point at the lowest digit flashes when the controller is in standby (STBY) mode.</li> </ol>
0	Target set value (SV) display:	<ol> <li>Target set value (SV) is displayed on the basic screen of the screen group 0. (green)</li> <li>Present output value is displayed by % on control output monitor screens (OUT1, OUT2) of the screen group 0.</li> <li>Selected item and set value are displayed on each parameter screen.</li> </ol>
٢	Action display lamps:	<ol> <li>Control output indicators: OUT1 and OUT2 (option) (green)         <ul> <li>OUT1 lights up when output turns ON and goes out when it turns OFF during contact or SSR drive voltage output.</li> <li>The brightness changes in proportion to output increase/decrease during current or voltage output.</li> <li>OUT2 functions only if the option is added.</li> </ul> </li> <li>Event output indicators: EV1/EV2 (option) (orange)         <ul> <li>Light up when assigned events (including heater break/heater loop alarm) turn ON if event option is added.</li> </ul> </li> <li>Auto tuning action indicator: AT (green)         <ul> <li>Flashes when ON is selected by  key on the AT action selection screen and AT is executed by  wey, and goes out when AT terminates automatically or is released.</li> </ul> </li> <li>Manual control output action indicator: MAN (green)         <ul> <li>Flashes when manual control output is selected on control output display screens (OUT1, OUT2). Goes out when automatic (PID) control output is executed.</li> <li>Set value bias/communication indicator: SB/COM (option) (green)                 <ul> <li>Lights up when optional DI function is added, SB (set value bias) is assigned to it, and at the time of shorting across the SB,DI terminal (set value bias in action).</li> <li>Lights up when optional communication function is added and COM mode is selected. Goes out when Local is selected for communication mode.</li> </ul> </li> </ul></li></ol>
٩	Operating keys:	<ul> <li>(1) (○) (parameter) key</li> <li>Pressing this key on any screen of the screen group 0 and the screen group 1 calls the next screen onto display.</li> <li>When pressed continuously for 3 seconds, this key functions to move between the basic screen of screen group 0 and the initial screen of screen group 1.</li> <li>Pressing this key simultaneously with (a) key in the screen group 1 calls the preceding screen onto display.</li> <li>(2) (down) key</li> <li>When pressed on a parameter screen, the decimal point at the lowest digit flashes and the set data decreases or moves backward.</li> <li>(3) (a) (up) key</li> <li>When pressed on a parameter screen, the decimal point at the lowest digit flashes and the set data increases or moves forward.</li> <li>(4) (a) (up) key</li> <li>Used to register a set data changed by means of (a) or (b) key on a parameter screen.</li> <li>Pressing this key simultaneously with (c) key on a screen of the screen group 1 calls the preceding screen.</li> <li>Pressing this key simultaneously with (c) key on a screen of the screen group 1 calls the preceding screen.</li> <li>When pressed continuously for 3 seconds on the control output screens (OUT1, OUT2), or pressing (a) + (a) key functions to switch between automatic output and manual output.</li> </ul>

# 5. Explanation of Screens and Setting

## 5-1. Parameter Flow

Outline of Parameter Flow displayed below. Set parameter according to the explanation of each setting screen.



 $\odot$ 

To 1-0 screen

ENT+O

From 1-0 screen

## 5-2. Display upon Power-ON

When power is applied, initial screens upon power-ON are displayed successively, each for about 1 second. Then the basic screen is displayed.

Name of series ( 5-9 1, 5-92, 5-93, 5-94 ) 5-91 Input type ( $\not = c$ : Thermocouple,  $\not = f$ : R.T.D.,  $\neg = H$ : Voltage (mV), HH: Voltage (V),  $\neg = H$ : Current (mA)) Fc Indicates control output 1. JUE OUT1 output type (  $\mathcal{L}$ : Contact,  $\mathcal{P}$ : SSR drive voltage,  $\mathcal{L}$ : Voltage,  $\mathcal{L}$ : Current) Indicates control output 2. out2 OUT2 output type (  $\mathcal{L}$ : Contact,  $\mathcal{P}$ : SSR drive voltage,  $\mathcal{L}$ : Voltage,  $\mathcal{L}$ : Current) P Lower limit value of selected measuring range. ΩΩ. 8000 Higher limit value of selected measuring range. 0-0 Basic screen. The starting screen of the screen group 0 The 0-0 basic screen is followed by screens on which Measured value (PV) 250 various functions are set by means of operating keys For the screen sequence, refer to "5-1 Parameter Flow" in ΩΩ. Target set value (SV) the preceding page.

## 5-3. How to Change Screens

Screen group 0 (the group of screens for setting primarily by the end user)Screen group 1 (the group of screens for setting primarily by the manufacturer or equipment manufacturers)

#### (1) How to change screens in screen group 0

Every time the ③ key is pressed, the screen moves to the next and the 0-0 basic screen returns when it is pressed on the last screen.

0-0 Basic screen			0-1 OUT1 output monitor screen			0-7 Set value bias setting screen		
ſ	250	Ô	250	0	0	56	0	
	ДD	,	P5Q0		,			
	<b>↑</b>							

### (2) How to change screen group 0 to/from screen group 1

Pressing the () key continuously for 3 seconds on the basic screen of the screen group 0 calls the 1-0 initial screen of the screen group 1 onto display.

Also by pressing the ③ key continuously on the 1-0 initial screen of screen group 1 calls the basic screen of screen group 0.

Screen grou	up 0	Screen group 1
0-0 basic scr	een	1-0 initial screen
25,0	© Key	PARA
0,0	3 seconds 🖔	→ <i>SEL</i>

#### (3) How to change screen in screen group 1

Starting from the 1-0 initial screen of the screen group 1, every time the  $\bigcirc$  key is pressed, the next screen appears and the1-0 initial screen returns when it is pressed on the last screen.

When holding down the *key* and pressing the *key* in the screen group 1, you can go back to the preceding screen.

When holding down the (INT) key and pressing the (INT) key on the 1-0 initial screen, the last screen of this group, i.e., the 1-57 PV display at study setting screen appears on the display.

1-0 Initial scre	en	1-1 Keylock s	setting screen		1-57 PV disp	lay at standby setting screen
PArA	0	Loct	Ô	0	dī5P	
SEŁ		DFF		,	PH	
1			-	$\bigcirc$		

1-0 Initial scree	en	1-1 Keylock s	etting screen	1-57 PV disp	lay at standby setting screen
PA-A		Loct		dī5P	
5EE		₀FF	<	 PH	
ENT +	0			1	

### (4) How to change set values (data)

To change data on a screen, use the  $\triangle$  or  $\mathbf{\nabla}$  key, and register the changed data by pressing the  $\mathbf{w}$  key.

### 5-4. Auto Return Function

If no key is operated for 3 minutes or longer on a screen (except the 0-1 output 1 monitor screen, 0-2 output 2 monitor screen and 1-27 heater current monitor screen), the screen automatically changes to the 0-0 basic screen of the mode 0 screen group. This is called auto return.

## 5-5. Procedure of Setting in Screen Group 0

The flow of setting screens is explained in the following section "6. Explanation of Screen Group and Setting". In this section, the procedure of setting is described.

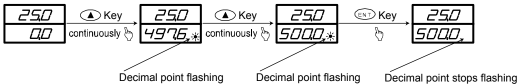
Key operation: Use the key to call the next screen. On each setting screen, use the or key for selection and the key for registration. Nevertheless, in case the value of manual control output is changed on the output monitor screen, the key need not be pressed.

### (1) Setting of target set value (SV)

- To set a target set value (SV), press the ▲ or ▼ key on the 0-0 basic screen. When either of the keys is
  pressed continuously, the decimal point of the lowermost digit flashes and the numerical value keeps increasing
  or decreasing. When it reaches a target set value, press the ENT key to register.
- Once it reaches the target set value, the digit stops flashing. Setting of a target set value is not possible while auto tuning (AT) is in execution. AT should be relieved for setting.

#### Example: 500.0°C is to be set as a target set value.

0-0 basic screen



#### (2) Manual setting of control output

# 1) Switching between automatic output and manual output on output monitor screen (OUT1 and OUT2) and setting:

To switch auto to manual and vice versa, press the *x* key for 3 seconds continuously, or press the *key* while holding the *x* key on the screen 0-1 output 1 monitoring screen or the screen 0-2 output 2 monitoring screen. Upon turning to manual, the MAN lamp flashes and it remains unlighted during automatic output.

To set a target value at manual output, press the ( ) or ( ) key on the output monitor screen to keep the numerical value increasing or decreasing until a target value is reached.

To release manual output, press the NT key for 3 seconds continuously, or press the A key while holding the NT key, and automatic output returns.

- If the output mode of either output 1 or output 2 is changed to manual, the output mode of the other is also changed to manual. Also, if changed to auto, the output of the other will be changed to auto as well.
- In case the output of output 1 is at 100.0%, "<a href="#">"</a> 
   In case the output 1 screen and the decimal point of "I flashes.
- In case the output of output 2 is at 100.0%, <u>999</u> is displayed on the output 2 screen and the decimal point of
   flashes.
- In case output is of contact or SSR drive voltage and OFF is set for proportional band (P), the value of output will be 0.0% or 100.0%.
- In case output is of voltage or current and OFF is set for proportional band (P), the value of output will be the lower limit value or the higher limit value of a set output limiter.
   While auto tuning (AT) is in execution, switching to manual output is not possible. It should be done after releasing AT.

0-1 Output m	nonitor screen						
Automatic output	Press (INT) Key	Manual output		Manual output	Press Intrev	Automatic output	
250	for 3 seconds	250	Key	250	for 3 seconds	250	
°50,0	ENT + Key	<u> 950,0</u>	continuously	<u>075</u> 0	ENT + Key	<u>9750</u>	
MAN display stops flashin		MAN display flashes	lamp	MAN display flashes	lamp	MAN display stops flashin	

#### 2) Supplemtary explanation of using the manual control output

Monitor screens (OUT1 and OUT2) and automatic/manual output:

- O When automatic output is changed to manual, balanceless/bumpless transfer is provided, and the value of output right before the change is displayed. Changing from manual to auto also provides balanceless/bumpless transfer, but not if the PV value is outside the proportional band.
- If power supply is shut off and power is applied again, control output continues to be in auto or manual at the time when power supply is shut off.
- NOTE:Although a change to another screen in the manual mode is possible, it should be noted that control output is manual in this case. Flashing of the MAN monitor LED indicates that the manual mode is ON.
- ③ Manual output is released when one of the following parameters is changed: Range, unit, or higher/lower limit of scaling

### (3) AT (auto tuning)

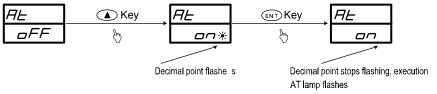
AT is the function of automatically computing and setting P.I.D. value, the parameters of P.I.D. control. Computing time differs depending on the details of control.

#### 1) Execution of AT

Pressing the  $\triangle$  key on the 0-4 AT action control screen, change  $\Box FF$  displayed on the bottom to  $\Box n$  and the decimal point of the lowermost digit flashes. Then press the  $\Box T$  key. The decimal point stops flashing, the AT lamp flashes and AT starts.

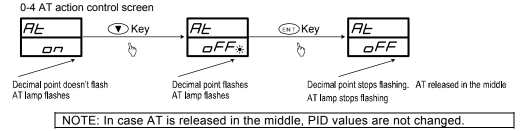
When AT is executed, ON-OFF action of output in response to rising and falling of the measured value from the target set value is repeated several times to store PID values internally and AT ends. At the same time control using stored PID values begins and the AT lamp goes out.

0-4 AT action control screen



#### 2) Stop of AT

To stop AT in the middle of execution, select  $\Box FF$  by using the  $\bigcirc$  key on the 0-4 AT action control screen and by pressing the NT key, releases the AT and the decimal point and the AT lamp stops flashing.



#### 3) Unexecutable conditions of AT

In the following conditions, AT is unable to be executed:

- ① Control output is in manual. (The AT screen is not displayed.)
- ② Under STBY mode. (The AT screen is not displayed.)
- ③ Scaleover of PV (measured value). (The AT screen is not displayed.)
- ④ OFF is selected for proportional band (P) of output 1. (The AT screen is not displayed.)
- S Lock No. 2 or 3 is selected on the keylock screen.

#### 4) Automatic stop conditions of AT

If any of the following occur while AT is in execution, AT will be released:

- ① The output value has been at 0% or 100% continuously for 200 minutes.
- ② Scaleover of PV value
- ③ The control execution is changed to standby.

#### 5) AT action in two-output specification

AT works as follows up to the RA or DA characteristic in the two-output specifications:

- ① RA characteristic: PID constants are common to OUT1 and OUT2.
- ② DA characteristic: AT is executed only for OUT1. While AT is in execution, output of OUT2 is at 0% or the lower limit value of output limiter.

#### (4) Standby mode (STBY)

#### 1) What is standby mode?

This instrument supports standby mode (STBY), which stops the control operation temporarily. Switching to/from execution/STBY can be set on the 0-3 STBY action control screen. When STBY is assigned to DI (external input) on the 1-35 DI mode setting screen, the setting on the screen 0-3 cannot be performed, as DI setting is preferred.

- ① During STBY, the decimal point of the lowermost digit on the PV display flashes.
- ② The output value is 0% during STBY.
- ③ When STBY is selected, AT (auto tuning) is stopped.
- ④ When STBY is selected in manual control, manual control is released.
- ⑤ If the power supply is shut off in STBY and power is applied again, STBY is still selected.
- During STBY, event output can be set at enable or disable.
- If set, event standby action can be executed when the instrument is switched from standby (STBY ON) to execution (STBY OFF).

#### 2) Event at standby

Event can be set enable or disable on the 1-20 event at STBY setting screen.

oFF	Event output disabled (except for status).
	Event output enabled when the specified condition is satisfied. Note that event isn't output in case control mode is selected for event standby action (Code 4 on the screen 1-23 or 1-26).

If  $5\Box$  or Hb is assigned to event type, the event is output even if it is in STBY.

#### 3) PV display at standby

PV display at standby can be set on the 1-57 PV display at standby setting screen.

- **PH** During STBY, PV value is displayed on the basic screen and the output monitoring screen.
- *SELY* During STBY, the characters "*SELY*" are displayed instead of the PV value on the basic screen and the output monitoring screen.

#### (5) Setting of event set value

Before a value is set, an event type should be set as described in the following paragraph, "1) Event type setting". When an event type code is changed, however, all the set values (data) concerning the event are initialized.

#### 1) Event type (alarm type) setting

Call the 1-21 event 1 type code setting screen (or the 1-24 for event 2) of the screen group 1 and select one from the type codes Hd, Ld, od, id, HA and LA by pressing the ( ) or ( ) key. Then register it by the ( ) key. There are the following 6 event type (alarm type) codes:

		alaini c	(pe) ceace.		
Hd	Higher limit deviation	Lď	Lower limit deviation	od	Outside higher/lower limit deviations
בֿם	Within higher/lower limit deviations	HA	Higher limit absolute value	LĦ	Lower limit absolute value

*GFF*: None, *SG*: Scaleover, and *Hb*: Heater break/loop alarm are screen display only.

#### 2) Setting of event value

Setting ranges:

The 0-5 event 1 set value setting screen or the 0-6 event 2 set value setting screen will set. The screen will be displayed when either of the previous 6 types of event is selected.

Set the aimed value by pressing the ( ) or ( ) key on screen (setting range is described below). When the key is pressed to register the set event value, the decimal point stops flashing.

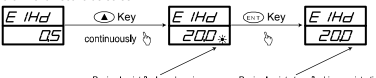
Higher limit deviation value or lower limit deviation value: -1999 to 2000 units Outside or within higher/lower limit deviation values:

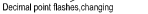
0 to 2000 units

Higher limit absolute value or lower limit absolute value: Within measuring range

No event value can be set while AT (auto tuning) is in execution. Set after releasing AT.

0-5 Event 1 set value screen





Decimal point stops flashing, registration

#### (6) Set value bias

#### 1) Set value bias

As an optional function, additional setting of another target set value is possible.

It is set as a set value bias which indicates a deviation from the target set value.

For instance, when 20°C has been set as the target set and you want to set another set value at 30°C, set the set value bias at +10°C.

The set value bias becomes effective when the SB,DI terminals are shorting.

When the SB,DI terminals are not shorting, the set value bias is not effective.

This function is used conveniently to switch a target value between "summer and winter"/"day and night" and the like.

#### 2) Setting of set value bias

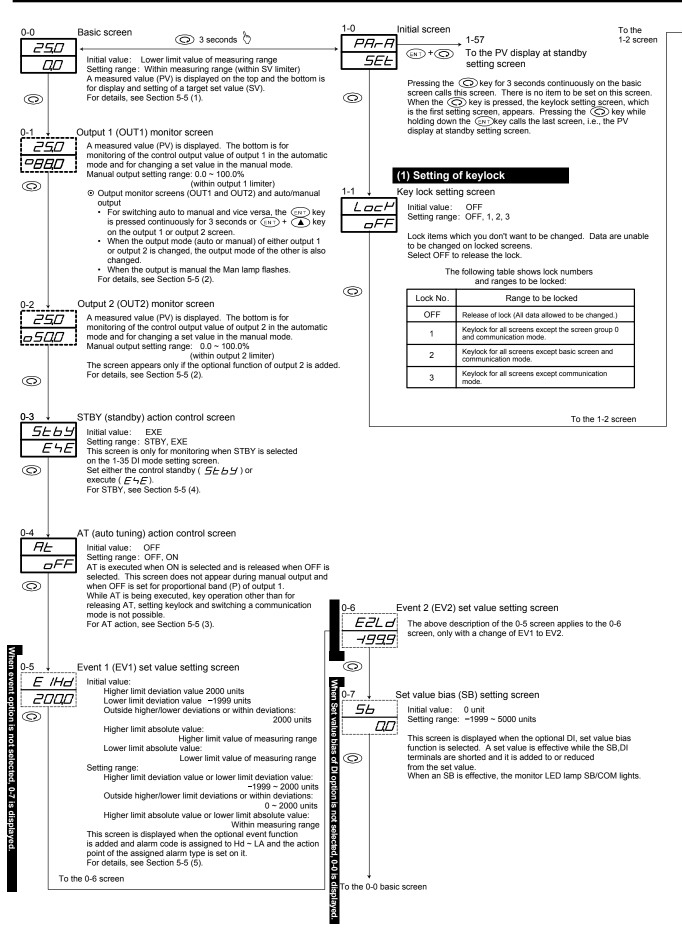
In case the optional DI function is added, press the ( ) or ( ) key on the screen 0-7 to set a numerical value of set value bias and register the value by pressing the ENT key.

The decimal point stops flashing.

The set value remains effective while the SB,DI terminals are shorting and is added/subtracted to/from the target set value. When a set value bias is set and it is effective, the SB/COM lamp lights.

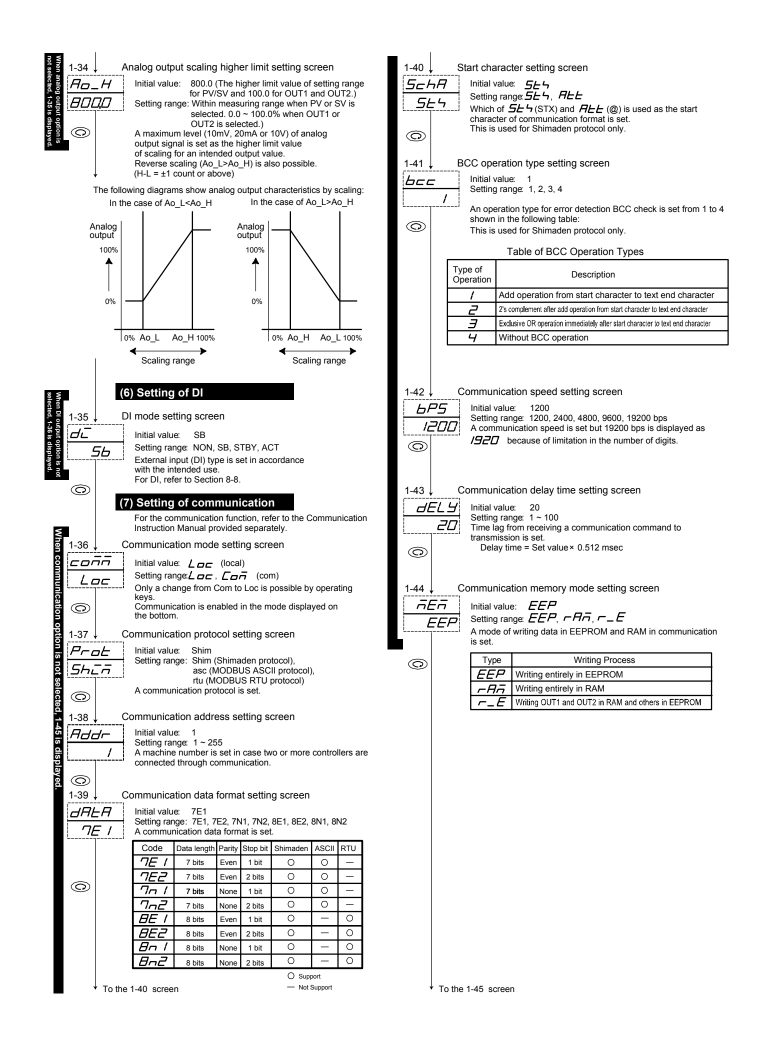
Setting range: -1999 to 5000 units

# 6. Explanation of Screen Group and Setting



() 1-3 Umen P is not OFF on 1-2. 1-4 is displayed.	<ul> <li>(2) Setting of output</li> <li>Output 1 propotional band (P) setting screen</li> <li>Initial value: 3.0% Setting range: OFF, 0.1 ~ 999.9%</li> <li>Basically setting of this item is not necessary for the execution of auto tuning. For proportional band, refer to Section 8-4 (1). To change to ON-OFF (two-position) action, select OFF.</li> <li>Output 1 hysteresis setting screen</li> <li>Initial value: 20 units Setting range: 1 ~ 999 units Setting range: 1 ~ 999 units Settine "Hysteresis" of ON-OFF action. This screen is displayed only when OFF is selected for "P=OFF" on the preceding 1-2 screen.</li> <li>Output 1 integral time setting screen</li> </ul>	1-10       Output 1 proportional cycle time setting screen         Initial value:       Contact output:       30 seconds         SR drive voltage output:       3 seconds         SR drive voltage output:       3 seconds         Setting range:       1 ~ 120 seconds.         Proportional cycle time of control output 1 is set.       The screen is not displayed for voltage or current output.         For proportional cycle time, refer to Section 8-6.       For proportional cycle time, refer to Section 8-6.         Initial value:       3.0%         Setting range:       Output 2 (OUT2) proportional band (P) setting screen         Initial value:       3.0%         Setting range:       OF, 0.1 ~ 999.9%         The screen is displayed when the optional output 2 function is added.         Output 2 hysteresis setting screen
Interpret to the selected on 1-2, 1-3 is displayed. $ \begin{array}{c} 1-4 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	<ul> <li>executed. For integral time, refer to Section 8-4 (2). This screen is not displayed when P=OFF is selected.</li> <li>Output 1 derivative time setting screen. Initial value: 30 seconds Setting range: OFF, 1 ~ 3600 seconds Basically, setting of this item is not necessary when auto tuning is executed. For integral time, refer to Section 8-4 (3). This screen is not displayed when P=OFF is selected.</li> <li>Output 1 manual reset setting screen Initial value: 0.0% -50.0% (in 2-output specification)</li> </ul>	Initial value: 20 units Setting range: $1 \sim 999$ units
$ \begin{array}{c} 1-7 \\ 5F \\ -242 \\ \hline 0 \\ 1-8 \\ \hline 0 \\ -24 \\ \hline 0 \\ 1-9 \\ \hline 0 \\ -H \\ 1004 \\ \hline 0 \\ \hline \hline 0 \\ \hline 0 \\ \hline \hline 0 \\ \hline 0 \\ \hline 0 \\ \hline \hline 0 \\ \hline 0 \\ \hline \hline \hline \hline 0 \\ \hline \hline \hline \hline \hline 0 \\ \hline \hline$	<ul> <li>expert PID is set.</li> <li>Setting 1.00 for SF makes overshoot minimum.</li> <li>When SF=OFF is selected, expert PID does not function and ordinary PID action is carried out.</li> <li>This screen is not displayed when P=OFF is selected.</li> <li>Output 1 lower limit output limiter setting screen</li> <li>Initial value: 0.0</li> <li>Setting range: 0.0 ~ 99.9%</li> <li>A lower limit value of control output 1 is set.</li> <li>For output limiter, refer to Section 8-5.</li> <li>Output 1 higher limit output limiter setting screen</li> <li>Initial value: 100.0</li> <li>Setting range:</li></ul>	1-16       Output 2 target value function setting screen $\overline{J}$ Initial value: 0.40 $\overline{J}$ $\overline{J}$ $\overline{J}$ The same as the output 1 target value function setting screen $\overline{J}$ $\overline{J}$ $\overline{J}$ Output 2 lower limit output limiter setting screen $\overline{J}$ Initial value: 0.0         Setting range: 0.0 ~ 99.9%       A lower limit value of control output 2 is set. $\overline{O}$ Initial value: 100.0         Setting range: $\underline{J}$ Setting range: $\underline{J}$ $\overline{J}$ Output 2 higher limit output limiter setting screen $\overline{J}$ Initial value: 100.0         Setting range: $\underline{J}$ Setting range: $\underline{J}$ $\overline{J}$ Output 2 proportional cycle time setting screen $\overline{J}$ Output 2 proportional cycle time setting screen $\underline{J}$ Output 2 proportional cycle time setting screen $\underline{J}$ Output 2 proportional cycle time setting screen $\underline{J}$

	(3) Setting of events	≤ (4) Setting of Heater break/loop alarm
٤	Please refer to section 8-1, 8-2 and 8-3.	P 1-27 Heater current monitor screen
1-20	Event at STBY setting screen	$\vec{H} = \vec{H} = \vec{H}$ This screen is displayed when the optional heater break/loop
SEE		This screen is displayed when the optional heater break/loop alarm function is added and used to monitor heater current. (There is no item to be set on this screen.) is displayed when stable current value has not been gained. NOTE: Heater break/loop alarm works on output 1. Heater break/loop alarm is assignable in case output 1 is of contact or SSR drive voltage. As this screen is for monitoring only, auto return does not function . Heater break/loop alarm action setting screen Initial value: $L \subset$ Setting range $L \subset$ , $\neg \in$ L $\subset$ (Lock mode) NOTE: Heater break/loop alarm action setting screen In this mode, once a break or loop alarm is output, the alarm output is maintained until OFF is selected on the heater break or loop alarm value setting screen or the power supply is cut.
σF	Setting range OFF, ON	is displayed when stable current value has not been
·	standby. For details, refer to Section 5-5 (4).	gained.
20		
1-21	Event 1 type code setting screen	Heater break/loop alarm works on output 1. Heater break/loop alarm is selectable as event 1 or event 2.
E /_	nitial value Hd	Heater break/loop alarm is assignable in case output 1 is of
	Setting range OFF, Hd, Ld, od, id, HA, LA, So, Hb The type of event to be selected as event 1 is selected	contact or SSR drive voltage.
g	from the following code table.	As this screen is for monitoring only, auto return does not function .
4-5	Table of Event Type (Alarm Type) Codes	sel
	Code Type of event Remarks	a 1-28 ↓ Heater break/loop alarm action setting screen
	DFF No selection	Δ Hb_Π Initial value: L c
hlav	Hd Higher limit deviation Initial value of event 1	Setting range Lc, CE
2	Lower limit deviation Initial value of event 2	L C In this mode, once a break or loop alarm is
	Outside higher/lower limit deviations	(Lock mode) output, the alarm output is maintained until OFF is selected on the heater break or loop
	Uthin higher/lower limit deviations       HA       Higher limit absolute value	alarm value setting screen or the power
	LA Lower limit absolute value	$\sim$ supply is cut. $\sim E$ An alarm is turned ON or OFF according to a
	5 Scaleover Standby action is invalid.	(Real mode) rise or fall of the value of current from a set
	Hb Heater break/loop alarm Displayed only when the option is added.	value. The hysteresis for the release of alarm output is fixed to 0.2A.
1-22	Event 1 hysteresis setting screen	1-29 Heater break/loop standby action setting screen
E /_	·	$Hb_L$ Initial value OFF
	Setting range 1 ~ 999 units	Setting range OFE ON
	CN-OFF hysteresis is set for event 1. This screen is displayed when an alarm type code is selected	When ON is set, alarm output is withheld or kept to be on standby until the current value enters its normal range once
0	from Hd, Ld, od, Cd, HR, LR.	even if the current at the time of applying power is such that
		Image: Second se
1-23	Event 1 standby action code setting screen	1-30 Heater break alarm value setting screen
E /_		HL_5 Initial value OFF
	Setting range 1, 2, 3, 4 An event 1 standby action type code is selected from the	Setting range OFF, 0.1 ~ 50.0A Heater current is detected by CT while control output is ON.
	following table.	Lower current than a set value of current is taken as
	This screen is displayed when an alarm type code is selected from Hd, Ld, dd, Ld, HR, LR.	abnormal and an alarm is output.
	Table of Standby Action Codes	
$\odot$	Code Description	1-31 ↓ Heater loop alarm value setting screen
	1 Without standby function	HL_5 Setting range OFF, 0.1 ~ 50.0A
	2 Standby action when power is applied or when STBY is switched ON to OFF.	DFF Heater current is detected by CT while control output is OFF.
	3 Standby action when power is applied, or when STBY is	Higher current than a set value of current is taken as abnormal and an alarm is output.
	switched ON to OFF, or when SV in execution is changed.	
	4 Control mode (without standby)	$\bigcirc$
		(5) Setting of analog output type
1-24	Event 2 type code setting screen	
E2	nitial value Ld	1-32 ↓ Analog output type setting screen
	Setting range OFF, Hd, Ld, od, id, HA, LA, So, Hb The type of alarm to be selected as event 2 is selected	
<u>ن</u> ــــــ	from the table of codes.	Setting range <i>PH</i> , <i>5H</i> , <i>aut 1</i> , <i>aut 2</i> An item intended to be output as an analog signal is selected
Ô		from 4 items: Measured value (PV), target set value (SV),
		control output 1 (OUT1) and control output 2 (OUT2).
1-25	Event 2 hysteresis setting screen	
E2_	Setting range 1 ~ 999 units	a 1-33 ↓ Analog output scaling lower limit setting screen
<u> </u>	ON-OFF hysteresis is set for event 2.	Initial value: 0.0 (The lower limit value of setting range for PV
	This screen is displayed when an alarm type code is selected from Hd, Ld, dd, Cd, HR, LR.	and SV. 0.0 for OUT1 and OUT2.) Setting range Within measuring range when PV/SV is selected.
Ô	······································	0.0 ~ 100.0% when OUT1 or OUT2 is selected.
1-26	Event 2 standby action code setting screen	A minimum value (0mV, 4mA or 0V) of analog output signal is set as the lower limit value of scaling for an intended output
E2		value.
	Setting range 1, 2, 3, 4	
LT	An event 2 standby action type code is selected from the following table.	
	This screen is displayed when an alarm type code is selected from Hd, Ld, dd, Cd, HA, LA.	1-32       Analog output type setting screen         Initial value:       PH         Setting range       PH, 5H, out 1, out 2         An item intended to be output as an analog signal is selected from 4 items: Measured value (PV), target set value (SV), control output 1 (OUT1) and control output 2 (OUT2).         1-33       Analog output scaling lower limit setting screen         Initial value:       0.0 (The lower limit value of setting range for PV and SV. 0.0 for OUT1 and OUT2.)         Setting range Within measuring range when PV/SV is selected. 0.0 ~ 100.0% when OUT1 or OUT2 is selected. A minimum value (0mV, 4mA or 0V) of analog output signal is set as the lower limit value of scaling for an intended output value.
Ô		
Ļ	To the 1-27 screen	↓ To the 1-34 screen



(8	) Setting of	control out	out charact	eristic		(1	3) Setting of measuring range code
<u>1-45</u> C	ontrol output c	characteristic s	etting screen		1-51	↓ м	leasuring range code setting screen
REE	Initial value:					9~6	Initial value: Universal 05, voltage 86, current 92
<i>R</i>	Setting range: Characteristic	→ H,  → H  of control output	is set.			05	Setting range: Select from the Table of Measuring Range Codes in Section 7.
	In case the set	t value of the 1-3 en is only for dis	5 DI mode setti	ng screen is			Each code represents a combination of an input type and a measuring range.
	The following t	able shows outp specification an	ut characteristic		0		
Ô	Output		I			(1	4) Setting of temperature unit
	specification	Characteristic	OUT 1	OUT 2	1-52	↓ т	emperature unit setting screen
	1-output	RA DA	Heating Cooling	None None		-TE	Initial value:
	2 autout	RA	Heating	Cooling		<b>_</b>	Setting range: $range$ , $ ightarrow$
	2-output	DA	Heating	Heating			Select $\boldsymbol{\sqsubset}(\mathbf{C})$ or $\boldsymbol{\digamma}(\mathbf{F})$ as the unit of temperature for sensor input.
	For control out	put characteristi	c, refer to Section	on 8-7.	0		This screen is not displayed when linear input (mV, V or mA) is selected.
(9	) Setting of	soft start tir	ne			(1	5) Setting of input scaling
1-46 S	oft start setting	a screen			1-53		put scaling lower limit value setting screen
5-FE	Initial value:	OFF				]	Initial value: 0.0
□FF	Soft start time	OFF, 1 ~ 100 s for changing out	put gradually is	set.			Setting range: -1999 ~ 9989 units A lower limit value of scaling of linear input (mV, V or mA) is set
	Soft start does For details, see	not function whee Section 8-9.	en OFF is set.				For sensor input, the screen is for monitoring only and setting is not possible.
0	,				0		not possible.
(1	0) Setting o	of SV limiter			1-54	In	put scaling higher limit value setting screen
1-47 S	V limiter lower	limit value set	ting screen			<u>-</u> _Н	Initial value: 100.0
SH_L	Initial value:	Lower limit valu					Setting range: 5c_L + 10 ~ 5c_L + 5000
00		Measuring rang limit value - 1 c	ount	·			A higher limit value of scaling of linear input (mV, V or mA) is set. For sensor input, the screen is for monitoring only and setting is
		ower setting rang ange is used, a lo					not possible.
Ô		erroneous settir vantageous effe		ge and has	0		NOTE: If input scaling higher/lower limits is set to make difference
		•	,				between the higher and lower limit values less than +10 counts or more than +5000 counts, the higher limit value is
	Ũ	er limit value se	•	1 12220			automatically changed to make the difference +10 counts or
58_H 800,0	Initial value: Setting range:	Higher limit val Measuring rang	e lower limit va				+5000 counts. A higher limit value which is smaller than a lower limit value
		limit value + 1 o ower setting rang	e of target valu				+10 counts or larger than a lower limit value +5000 counts is unable to be set.
		ange is used, a h erroneous settir					
0	other advantag	geous effect.)			1-55	In	put scaling decimal point position setting screen
	An SV limiter	is set so as to b				- <i>aP</i>	Initial value: One decimal place (0.0)
	the lower limi	miter higher limit it value. Therefo	ore, a higher lim	it cannot be		<u></u>	Setting range: No decimal place (0) ~ 3 decimal places (0.000)
		ler value than a					The position of decimal point for input scaling is set. For sensor input, this screen is for monitoring only and setting is
		lue of Sc_L and spectively as the					not possible.
	SV_L and SV_	<u>.</u> H.				(1	6) Setting of CJ (Cold Junction)
	4) 0.445.000	( D) ( bio	1		specified,		J external/internal switching setting screen
		of PV bias va	lue		ed, 1-50	<del>,</del>	
	V bias value s Initial value:	0			input is not	Int	Setting range: CnE, EhE
PH_6	Setting range:	-1999 ~ 2000 u			i not displaye		Switch the use of thermocouple's CJ internally or externally. $\mathcal{L}\mathcal{P}\mathcal{L}$ Internal CJ $\mathcal{L}\mathcal{P}\mathcal{L}$ External CJ
	like.		•	m a sensor or the	ă.		This screen is displayed when thermocouple input is
	When a bias is value.	s used, control is	also carried ou	t with a corrected	0		selected.
							7) Setting of PV display at STBY
(1	2) Setting o	of PV filter tin	ne		1-57	<u> </u>	V display at standby setting screen
1-50↓ P	V filter time se	etting screen				<u>-5</u> P	Initial value: <i>P出</i> Setting range: <i>P出</i> , <i>与</i> 上占 <i>与</i>
PH_F	Initial value:					_ <u>₽</u> ₽	Set whether or not PV value is displayed. PU value is displayed.
	In case input c	0 ~ 100 second changes conspice	lously or noise				5E by The character "Stby" is displayed instead
		ed to mitigate suc id is set, filter do		enect.	_	_	of PV value.
Ô					Ô	ENT +	$\cdot$
						 From the	e 1-0 initial screen of the screen group 1
↓ To the	e 1-51 screen				↓ To		itial screen of the screen group 1

# 7. Table of Measuring Range Codes

Select a measuring range from the following table. A change of the code will initialize all date related to the measuring range.

Input type		Code		Measuring range (°C)	Measuring range (°F)		
			B *1	0/		0 ~ 1800	0 ~ 3300
			R	02		0 ~ 1700	0 ~ 3100
			S	DJ		0 ~ 1700	0 ~ 3100
				04	*2	-199.9 ~ 400.0	-300 ~ 750
			к	05		0.0 ~ 800.0	0 ~ 1500
				06		0 ~ 1200	0 ~ 2200
	e	E		70		0 ~ 700	0 ~ 1300
	ldn		J	08		0 ~ 600	0 ~ 1100
	20		Т	09	*2	-199.9 ~ 200.0	-300 ~ 400
	Thermocouple		Ν	10		0 ~ 1300	0 ~ 2300
	her	F	PLII *3	11		0 ~ 1300	0 ~ 2300
	F	١	VRe5-26 *4	12		0 ~ 2300	0 ~ 4200
			U *5	II	*2	-199.9 ~ 200.0	-300 ~ 400
t			L *5	14		0 ~ 600	0 ~ 1100
Universal Input			К	15	*6	10.0 ~ 350.0 K	10.0 ~ 350.0 K
al		Kelvin	AuFe-Cr	16	*7	0.0 ~ 350.0 K	0.0 ~ 350.0 K
ers		Kel	К	רו	*6	10 ~ 350 K	10 ~ 350 K
Ν			AuFe-Cr	IB	*7	0 ~ 350 K	0 ~ 350 K
Ū		Pt100		1 E		-200 ~ 600	-300 ~ 1100
				32		-100.0 ~ 100.0	-150.0 ~ 200.0
	R.T.D.			33		-50.0 ~ 50.0	-50.0 ~ 120.0
				34		0.0 ~ 200.0	0.0 ~ 400.0
				35		-200 ~ 500	-300 ~ 1000
	_	JPt100		36		-100.0 ~ 100.0	-150.0 ~ 200.0
			51 (100	37		-50.0 ~ 50.0	-50.0 ~ 120.0
				38		0.0 ~ 200.0	0.0 ~ 400.0
			-10 ~ 10mV	77			
		0 ~ 10mV		72		Initial value: 0.0 ~ 100.0	
	۲ ۲		0 ~ 20mV	T <u>ə</u>		Input scaling setting range: -1999 ~ 9999 Span: 10 ~ 5000 counts Position of decimal point: None 1, 2 or 3 decim places	
	Е		0 ~ 50mV	74			
			10 ~ 50mV	75			
			0 ~ 100mV	76		Lower limit value < higher	limit value
			−1 ~ 1V	8/			
Voltage			0 ~ 1V	82		Initial value: 0.0 ~ 100.0 Input scaling setting range: -1999 ~ 9999	
	>	0 ~ 2V		83		Span: 10 ~ 5000 counts	
/olt	-		0 ~ 5V	84			: None 1, 2 or 3 decimal
<b>_</b>			1 ~ 5V	85		places	
			0 ~ 10V	86		Lower limit value < higher	limit value
Current	mA		0 ~ 20mA	91			
Cun	Е		4 ~ 20mA	92			

Thermocouple: B, R, S, K, E, J, T, N: JIS/IEC R.T.D.: Pt100: JIS/IEC, JPt100: Former JIS

Thermocouple B: Accuracy guarantee not applicable to 400°C (752°F) and below. \*1

\*2 Thermocouple K, T, U: Accuracy of those whose readings are below -100°C is ±0.7% FS

\*3 Thermocouple PLII: Platinel

\*4 Thermocouple WRe5-26: ASTM E988-96 (Reapproved 2002)

\*5 Thermocouple U, L: DIN 43710 \*6 Thermocouple K: Accuracy is as follows; \*7

Temperature range	External CJ Internal CJ	Temperature range	External CJ Internal CJ
10.0 ~ 30.0 K	±(2.0%FS + (CJ error x 20)K + 1K)	0.0 ~ 30.0 K	±(0.7%FS + (CJ error x 3)K + 1K)
30.0 ~ 70.0 K	$\pm(1.0\%FS + (CJ error x 7)K + 1K)$	30.0 ~ 70.0 K	$\pm (0.5\%FS + (CJ error x 1.5)K + 1K)$
70.0 ~ 170.0 K	±(0.7%FS + (CJ error x 3)K + 1K)	70.0 ~ 170.0 K	±(0.3%FS + (CJ error x 1.2)K + 1K)
170.0 ~ 270.0 K	±(0.5%FS + (CJ error x 1.5)K + 1K)	170.0 ~ 280.0 K	±(0.3%FS + (CJ error x 1)K + 1K)
270.0 ~ 350.0 K	$\pm (0.3\%FS + (CJ error x 1)K + 1K)$	280.0 ~ 350.0 K	±(0.5%FS + (CJ error x 1)K + 1K)

NOTE: Unless otherwise specified, the measuring range listed below will be set as the factory default.

Thermocouple AuFe-Cr: Accuracy is as follows;

Input	Specification/Rating	Measuring Range
Universal input	K thermocouple	0.0 ~ 800.0°C
Voltage (V)	0 ~ 10V DC	0.0 ~ 100.0
Current (mA)	4 ~ 20mA DC	0.0 ~ 100.0

# 8. Explanation of Functions

All the details are mentioned here except the explanation of 5-5. Procedure of Setting in Screen Group 0.

### 8-1. Events

#### (1) Deviation alarm

An alarm action point is set by a deviation from target set value (SV).

For example, when the target set value is 20°C, +10°C should be set for higher limit deviation alarm in order to put an alarm in action at 30°C and higher.

To put an alarm in action at  $30^{\circ}$ C and lower when the target set value is  $100^{\circ}$ C,  $-70^{\circ}$ C should be set for higher limit deviation alarm.

Higher limit deviation alarm must be higher than the target set value and lower limit deviation alarm must be lower than the target set value.

This is conveniently used to make the alarm action point follow deviation from the target set value. The setting range will be  $-1999 \sim 2000$  unit.

#### (2) Absolute value alarm

An alarm action point is set by an absolute value.

For example, 50°C should be set for higher limit absolute alarm in order to put an alarm in action at 50°C and higher. To put an alarm in action at 20°C and lower, 20°C should be set for lower limit absolute alarm.

Both higher limit and lower limit can be set at any value within the measuring range.

This alarm is convenient when the alarm action point is fixed.

### (3) Standby action

In case the event standby action is set at 2 or 3 (on the screen 1-23 or 1-26), the alarm withholds its action even if the PV value is in the event action range (ON range) when the power is applied, when the setting value is changed, or when the standby is released.

The alarm will go on once the PV value leaves the event action range, the standby action is released, and the PV value enters the event action range again.

#### (4) No-standby action

In case the event standby action is set at 1 or 4 (on the screen 1-23 or 1-26), the alarm is output when the PV value enters the event action range, regardless of whether the power is applied, the SV changed, or the standby released.

#### (5) Control mode

In case the event standby action is set at 4 (on the screen 1-23 or 1-26), alarm is not output when scaleover has occurred or when the controller is in standby.

## 8-2. Selection of Event Standby Action Code

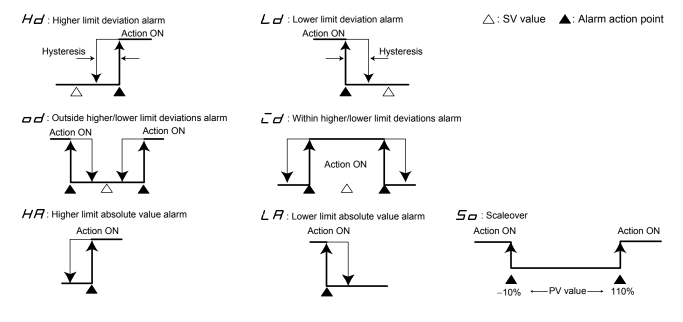
This is additional description for the explanation in 1-23 event 1 standby action code setting screen of the screen group 1.

The 1-26 event 2 standby action code setting screen is the same.

- ① Select a code from 1, 2 or 3 of the standby action code table when event output is used as an alarm.
- ② Select 4 when event output is used for control. Note, however, that setting 4 will not let event output ON even when the input error has occurred.
- ③ When 2 is set, the standby function is in action when power is applied or when standby is released.
- When 3 is set, the standby function is in action when power is applied, when standby is released, or when SV in execution is changed.
- ⑤ A change to 1 or 4 while standby action is in execution, the standby action will be released immediately. When power is supplied and if a PV value is out of a range in which an event action is ON, standby action becomes invalid even when 2 or 3 has been set for standby action.

## 8-3. Alarm Action Diagrams

The followings are diagrams showing alarm actions that can be selected as event 1 and event 2.



## 8-4. P.I.D.

### (1) P (Proportional band)

A percentage at which control output varies with respect to a measuring range is set. Control output increases or decreases in proportion to a difference between PV and SV values. The narrower the proportional band, the more conspicuously output changes to strengthen proportional action. If it is

The narrower the proportional band, the more conspicuously output changes to strengthen proportional action. If it is too narrow, however, the result of control will be close to ON-OFF action.

#### (2) I (Integral time)

This is the function to correct an offset (constant deviation). The longer the integral time, the weaker the corrective action and the shorter the time the stronger the action but control result may be undulated due to integral hunting.

### (3) D (Derivative time)

This is the function to estimate a change in control output, suppress overshoot caused by integration and improve control stability.

The longer the derivative time, the stronger the derivative action but control result may be vibratile.

### (4) MR (Manual Reset)

In PID action, an offset is corrected automatically by I, i.e., integration. When OFF is set for I, correction is not carried out and so output should be increased or decreased manually. This method is called manual reset.

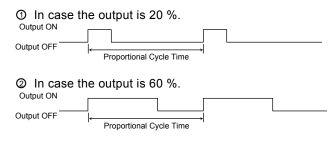
## 8-5. Lower Limit and Higher Limit Setting Limiters

- Output limiter means to limit a minimum or maximum value of control output and this function is effective in specifying the lowest temperature or suppressing overshooting of control.
- ② Output limiter gives preference to a lower limit value. When a larger lower limit value than a higher limit value is set, the higher limit value is automatically changed to the lower limit value + 1%. In other words, it is not possible to set a higher limit value which is less than a lower limit + 1%.

## 8-6. Proportional Cycle Time

It should be within a range from 1~120 seconds in the case of contact output or SSR drive voltage output. Proportional cycle time is ON time + OFF time.

The following diagram shows the correlation between proportional cycle time and control output.



Output is ON during 20 % time of the proportional cycle time, and OFF during 80 % time of proportional cycle time.

Output is ON during 60 % time of the proportional cycle time, and OFF during 40 % time of proportional cycle time.

## 8-7. Control Output Characteristics

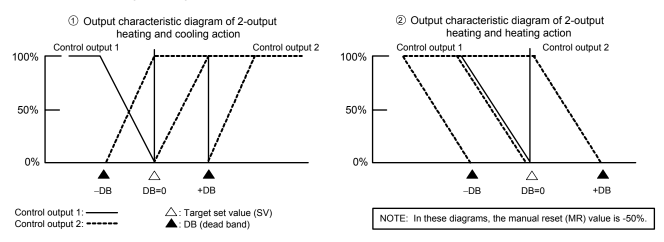
#### (1) One-output

For heating action, set RA (reverse action). For cooling action, set DA (direct action).

#### (2) Two-output

- ① In case heating action is OUT1 and cooling action OUT2, set it at RA (reverse action).
- ② In case heating action is OUT1 and heating action OUT2, set it at DA (direct action).

Control output characteristics with two outputs are shown in the following diagrams. ① shows heating and cooling control and ② two-stage heating control.



#### 8-8. External input (DI)

The DI signal is detected by the level.

The ON-OFF detection is determined by a 150-msec continuum state across the SB,DI terminal. The DI type can be specified on the 1-35 DI mode setting screen.

#### (1) Set value bias (SB)

This can be set by specifying SB (Set value Bias) to DI mode. SB value can be set on the 0-7 set value bias setting screen.

When DI input signal is OFF	: Execution SV = SV
When DI input signal is ON	: Execution SV = SV + SB

Note that in case the execution SV lies outside the range of SV limiters, the actual executed SV is restricted by the SV limiter lower/higher limit values (which can be set on the 1-47 SV limiter lower limit value setting screen or 1-48 SV limiter higher limit value setting screen).

When auto tuning is executed, the SB signal level is maintained at the level just before the auto tuning was started, and SB signal detection is not performed.

### (2) Standby (STBY)

This can be set by specifying STBY (standby) at DI mode. If STBY is selected, the 0-3 STBY action setting screen is for monitoring only, and the setting cannot be performed.

When DI input signal is OFF:	The controller is under control. PID control is executed.
When DI input signal is ON:	The controller is on standby.

For STBY, refer to section 5-5 (4).

#### (3) Control action characteristics (ACT)

This can be set by specifying ACT (action characteristics) at DI mode. If ACT is selected, the 1-45 control output characteristic setting screen is for monitoring only, and the setting cannot be performed.

When DI input signal is OFF:	RA characteristics are assumed.
When DI input signal is ON:	DA characteristics are assumed.

For RA/DA, refer to section 8-7.

### 8-9. Soft Start

It is the function to raise control output gradually in a set time upon applying power, releasing STBY, and at the time of return from scaleover to normal. The function effectively prevents excess current from being present in a heater or the like.

#### (1) Conditions of soft start function is put in action

- ① Under the automatic output mode, when power is applied, when STBY is released, or when a normal state is returned to from scaleover.
- ② When P (proportional band) is not OFF on the 1-2 output 1 proportional band setting screen.
- ③ When soft start time has been set, i.e., not OFF on the 1-46 soft start time setting screen.

### (2) Conditions of soft start is released

- ① Soft start time has elapsed normally.
- ② An output value under soft start control exceeds a PID operated output value.
- ③ Soft start time is turned OFF by key operation.
- ④ The automatic output mode is changed to the manual output mode by key operation.
- ⑤ AT (auto tuning) is executed by key operation.
- The setting of P (proportional band) is changed to OFF by key operation.
- ⑦ The measuring range of input is changed by key operation.
- ③ A control output characteristic is changed by key operation.
- When the mode is switched to STBY.

## 9-1. Cause of Trouble and Troubleshooting

Problem	Cause	Remedy
1. Error code is displayed.	1. Refer to "9-2. Error Codes, Causes and Remedies."	1. Refer to "9-2. Error Codes, Causes and Remedies."
2. Displayed PV value seems to be incorrect.	<ol> <li>Set measuring range code is different from that of input sensor/input signal.</li> <li>Erroneous wiring to input terminals of sensor.</li> </ol>	<ol> <li>Check if set measuring range code is correct for input signal.</li> <li>Correct wiring to input terminals of sensor.</li> </ol>
3. Display on the front panel goes out and the instrument does not operate.	<ol> <li>Problem with power supply and wiring connection.</li> <li>Deterioration of the product.</li> </ol>	<ol> <li>Inspect portions related to power source and wire connection. Check wiring.</li> <li>Examine the product and repair or replace.</li> </ol>
4. Key unable to be operated.	<ol> <li>Keylock is in effect.</li> <li>Deterioration of the product.</li> <li>In case communication function is added, the communication mode (Com) has been set.</li> </ol>	<ol> <li>Release keylock.</li> <li>Examine and repair or replace the product.</li> <li>Change the communication setting to the local mode (Loc).</li> </ol>
<ol> <li>ON-OFF action of control output is too fast.</li> </ol>	<ol> <li>Too small a value set for hysteresis of ON-OFF action.</li> </ol>	1. Increase the hysteresis value of ON-OFF action.

## 9-2. Error Codes, Causes and Remedies

## (1) Input measured value problems

Screen display	Problem	Cause	Remedy
НННН	Higher limit side scaleover.	1. A break of thermocouple input wiring	1. Check thermocouple input wiring for a possible break. If If
		2. A break of R.T.D. input A wiring	wiring has no problem, replace it.
(HHHH)		3. Input measured value exceeded	<ol><li>Check R.T.D. input A wiring for a possible break.</li></ol>
		higher limit of measuring range by	If wiring has no problem, replace R.T.D.
		10%.	<ol> <li>For voltage or current input, check the transmitting unit of measured values.</li> </ol>
			Check if set code of measuring range is correct for input signal.
LLLL	Lower limit side scaleover.	Input measured value fell from lower limit of measuring range by 10%.	Check wiring of reverse polarity for measured value input or wiring for a possible break.
(LLLL)			
6	A break of R.T.D. input wiring.	1. A break of B.	Check R.T.D. input terminals A, B and B for breaks. If wiring has
		2. Breaks of ABB.	no problem, replace R.T.D.
(b)			
ГЈНН	Higher limit side scaleover of	Ambient temperature of the product	1. Reduce ambient temperature to the level provided in the
	cold junction (CJ) of	has exceeded 80°C.	environment conditions for the product.
(CJHH)	thermocouple input.		2. In case ambient temperature has not exceeded 80°C, examine
(00111)			the product.
Γ // /	Higher limit side scaleover of	Ambient temperature of the product	1. Raise ambient temperature to the level provided in the
	cold junction (CJ) of	has fallen to -20°C or lower.	environment conditions for the product.
(CJLL)	thermocouple input.		2. In case ambient temperature has not fallen to −20°C or lower,
()			examine the product.

## (2) Heater break/loop alarm problems

Screen display	Problem	Cause	Remedy
	Input value from heater	Excess current.	1. Reduce the current.
НЬНН	current detector has		2. Examine the product.
(HBHH)	exceeded 55.0A.		
HHII	The product is in trouble.	The product is in trouble.	Examine, repair or replace the product.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
(HBLL)			

# 10. Record of Parameter Setting

For convenience sake, recording set values and selected items is recommended. The initial values are of Code 05 (K)  $\,$ 

Screen No.	Parameter (Item)/screer	n display	Initial value	Setting/Selection	Record
0-0	Basic screen	0 ([])	۵		
0-1	Output 1 monitor				
0-2	Output 2 monitor				
0-3	STBY action	STBY.( <b>5669</b> )	E4E		
0-4	AT action	At. ( <i>AL</i> )	₀FF		
0-5	Event 1 set value setting	E1Hd.( <i>E IH</i> , )	2000 units		
0-6	Event 2 set value setting	E2Hd.( <i>E2Hd</i> )	-1999 units		
0-7	Set value bias setting	Sb. ( <b>56</b> )	0 unit		
1-0	Initial screen	Para. ( <i>PA R</i> )	SEŁ		
1-1	Keylock setting	KLC. ( <i>HL<sub>C</sub></i> )	FF		
1-2	Output 1 proportional band setting	P. ( <b>P</b> )	<u></u>		
1-3	Output 1 hysteresis	dF. ( <i>dF</i> )	20 units		
1-4	Output 1 integral time	I. (/)	120		
1-5	Output 1 derivative time	d. ( <u></u> )	<u> </u>		
1-6	Output 1 manual reset				
1-7	Output 1 target value function	SF. ( <b>5F</b> )	<u>0,40</u>		
1-8	Output 1 lower limit output limiter	o-L. ( <u></u> )			
1-9	Output 1 higher limit output limiter	o-H. $(\underline{\Box} H)$			
1-10	Output 1 proportional cycle time	o-C. (┏_Ը) P2. (₽₽)	Y: 30, P: 3		
1-11 1-12	Output 2 proportional band setting Output 2 hysteresis	P2. ( <i>P2</i> ) dF2. ( <i>dF2</i> )	20 units		
1-12	Output 2 hysteresis Output 2 integral time	12. ( <i>IP</i> )			
1-13	Output 2 derivative time	d2. ( <i>d2</i> )	 		
1-14	Output 2 derivative time		0 unit		
1-15	Output 2 target value function	SF2. ( <i>SF2</i> )	0.40		
1-17	Output 2 lower limit output limiter	o-L2. ( <u></u> )	 		
1-18	Output 2 higher limit output limiter	o-H2. ( <b>D_H2</b> )	סבסו		
1-19	Output 2 proportional cycle time	o-C2. ( <u></u> C2)	Y: 30, P: 3		
1-20	Event at STBY	StEV. ( <i>5LEu</i> )	oFF		
1-21	Event 1 type	E1-m.( <i>E /_ न</i> )	Hd		
1-22	Event 1 hysteresis	E1-d. ( <i>E /_d</i> )	5 units		
1-23	Event 1 standby action	E1-i. ( <i>E /</i> )	1		
1-24	Event 2 type	E2-m.( <i>E2_त</i> )	Lď		
1-25	Event 2 hysteresis	E2-d. ( <i>E2_d</i> )	5 units		
1-26	Event 2 standby action	E2-i. ( <i>E2_C</i> )	1		
1-27	Heater current monitor	Hb-A.( <i>H</i> <b>占_</b> <i>F</i> )			
1-28	Heater break/loop alarm	Hb-m.(HL_i)	Lc		
1-29	Heater break/loop alarm standby	Нb-i. ( <i>НЬ_С</i> )	oFF		
1-30	Heater break alarm value	Hb-S. ( <i>Hb_5</i> )	□FF		
1-31	Heater loop alarm value	HL-S. ( <i>HL_5</i> )	₀FF		
1-32	Analog output type	Ao-m. ( <i>Aoī</i> )	PH		
1-33	Analog output scaling lower limit	Ao-L. ( <i>Ao_L</i> )	00		
1-34	Analog output scaling higher limit	Ао-Н. ( <i>А<sub>О</sub>_Н</i> )	8000		
1-35	DI mode	Di. ( <b>d</b> , <b>-</b> )	56		
1-36	Communication mode setting		Loc		
1-37	Communication protocol	Prot. (Prot)	Shīā		
1-38	Communication address				
1-39	Communication data format	dAtA. ( dALA )			
1-40	Start character	SchA. (5_HA)	564		
1-41	BCC operation type	bcc. ( <b>bcc</b> )	/ /		
1-42 1-43	Communication speed	bPS. ( <b><i>bP5</i></b> )	<u>1200</u>		
	Communication delay time	dely. ( <i>dELY</i> ) mem. ( <i>dEL</i> )			
1-44 1-45	Communication memory mode Control output characteristic	Act. ( <i>A</i> _L)	EEP		
1-45	Soft start time	Soft. (50FE)	R FF		
1-40	SV limiter lower limit value	SV-L. ( <i>5H_L</i> )			
1-47	SV limiter higher limit value	SV-H. ( <i>5H_H</i> )			
1-40	PV bias value	PV-b. ( <i>PH_b</i> )	0 unit		
1-50	PV filter time	PV-F.( <i>PH_F</i> )			
1-51	Measuring range codes Universal:	rAnG. ( – – – – – – – – – – – – – – – – – –	05		
	V:	rAnG.( <b>-月-</b> 丘 )	86 92		
	A:	rAnG. ( <b>- Я - </b> [ <b>-</b> ])			
1-52	Temperature unit	Unit. ( <i>ЦпЕ</i> )	<u> </u>		
1-53	Input scaling lower limit	Sc-L. ( <i>5c_L</i> )			
1-54	Input scaling higher limit	Sc-H. ( 5_ H )	8000		
1-55	Input scaling decimal point position	Scdp. ( 5_dP )	묘		
1-56	CJ external/internal switching	Сј. ( [] )	<u>-</u> nt		
1-57	PV display at standby setting	Disp. ( <i>d_5P</i> )	PH		

# 11. Specifications

Display Digital display:	Measured value (PV)/7 segments red LED	• Output action mode:	MAN (manual), AUTO (automation) / STBY (standby)
6 1 5	4 digits	• Event at STBY:	ON/OFF
	Target set value (SV)/7 segments green LED 4 digits	• Type of control/rating:	Contact/1 a 240V AC 2A (resistive load)
Display accuracy:	$\pm (0.3\%FS + 1 \text{ digit})$	(Common to Output 1 and 2):	SSR drive voltage/12V±1.5V DC
	Excluding reference contact temperature compensation accuracy of thermocouple		(Maximum load current 30mA)
	input.		Current/ $4$ ~20mA DC (Maximum load resistance 600 $\Omega$ )
	Refer to "Table of Measuring Range		Voltage/0~10V DC (Maximum load
Dianlass a agura as ma	Codes" for individual details.	• Control output resolution:	current 2mA) Control output 1: approx. 0.0125% (1/8000)
<ul> <li>Display accuracy mat</li> </ul>	$23^{\circ}C \pm 5^{\circ}C (18 \sim 28^{\circ}C)$	• Control output resolution.	Control output 1: approx. 0.0123 / (1/8000) Control output 2: approx. 0.5% (1/200)
Display resolution:	Differs by measuring range (0.001, 0.01,	• Control output 1	
	0.1 and 1)	Proportional band (P):	OFF, 0.1~999.9% (ON-OFF action by OFF)
<ul> <li>Display updating cyc</li> </ul>	range: -10%~110% of measuring range le: 0.25 seconds	Integral time (I):	OFF, 1~6000 seconds (P or PD action by OFF)
• Action display/color:	7 type, LED lamp display	Derivative time (D):	OFF, 1~3600 seconds
	Control output (OUT1, OUT2)/Green		(P or PI action by OFF)
	Event (EV1, EV2)/Orange Auto tuning (AT)/Green	Target value function: ON-OFF hysteresis:	OFF, 0.01~1.00 1~999 units (Effective when P=OFF)
	Manual control output (MAN)/Green	Manual reset:	-50.0~50.0% (Effective when I=OFF)
	Set value bias, communication	Higher/lower limit output limiter:	Lower limit 0.0~99.9%, higher limit
	(SB/COM)/Green		0.1~100.0% (Lower limit value < Higher limit value)
Setting		Proportional cycle:	1~120 seconds (for contact and SSR drive
Setting method:	By operating 4 keys ( $\bigcirc$ , $\checkmark$ , $\checkmark$ ) and $(env)$ ) on the front panel		voltage output)
Target value setting r	$\tilde{\boldsymbol{\upsilon}}$ / $\boldsymbol{1}$	<ul> <li>Control output 2 (option)</li> <li>Propertional hand (D);</li> </ul>	
0 0	limiter)	Proportional band (P): Integral time (I):	OFF, 0.1~999.9% (ON-OFF action by OFF) OFF, 1~6000 seconds
• Setting limiter:	Individual setting for higher and lower limits, any value is selectable within	integral time (1).	(P or PD action by OFF)
	measuring range (Lower limit	Derivative time (D):	OFF, 1~3600 seconds (P or PI action by OFF)
	value < Higher limit value)	Target value function:	OFF, 0.01~1.00
Input		ON-OFF hysteresis:	1~999 units (Effective when P=OFF)
Type of input:	Selectable from Universal (TC, Pt, mV),	Dead band:	-1999~5000 units (Overlap with a negative
Th	voltage (V) and current (mÅ) $P_{1}P_{2}S_{1}K_{2}F_{2}I_{1}T_{2}N_{1}P_{1}I_{1}WP_{2}S_{2}S_{2}(I)$	Higher/lower limit output limiter:	value) Lower limit 0.0~99.9%, higher limit
Thermocouple:	B, R, S, K, E, J, T, N, PL II, WRe5-26 (UL (DIN 43710)), AuFe-Cr (Kelvin scale)	ringher lower tillt output littler.	0.1~100.0% (Lower limit value < Higher
Input impedance:	$500k\Omega$ minimum		limit value)
External resistance toler		Proportional cycle:	1~120 seconds (for contact and SSR drive voltage output)
Burnout function:	Standard feature (up scale) mpensation accuracy:	<ul> <li>Manual control</li> </ul>	
Reference contact co.	$\pm 1^{\circ}$ C (within the accuracy maintaining	Output setting range:	0.0~100.0%
	range $(23 \pm 5^{\circ}C)$ )	Setting resolution: Manual $\leftrightarrow$ auto switching:	0.1% Balanceless bumpless transfer
	$\pm 2^{\circ}$ C (between 5 and 45°C of ambient temperature)	inandar () auto switching.	(within proportional range, however.)
R.T.D.:	Pt100/JPt100, 3-wire type	• Soft start:	OFF, 1~100 seconds
Normal current:	0.25 mA	<ul><li>AT point:</li><li>Control output characteristic:</li></ul>	SV value in execution RA (reverse characteristic)/DA (direct
Lead wire tolerance:	$5\Omega$ maximum/wire (3 lead wires should have the same resistance.)	• Control output characteristic.	characteristic) switching by front key
Voltage mV:	$-10 \sim 10, 0 \sim 10, 0 \sim 20, 0 \sim 50, 10 \sim 50,$	• Isolation:	Contact output isolated from all.
	0~100mv DC		Analog output not insulated from SSR drive
V:	-1~1, 0~1, 0~2, 0~5, 1~5, 0~10V		voltage, current and voltage but insulated from others. (In case another output is also
Input impedance: Current mA:	500k Ω minimum 0~20, 4~20mA DC		of SSR drive voltage, current or voltage,
Receiving impedance			however, two outputs are not insulated from
Input scaling function			each other.)
Scaling range:	current (mA) input -1999~9999 counts	Event output (option)	
Span:	10~5000 counts	<ul> <li>Number of event points:</li> </ul>	2 points of EV1 and EV2
Position of decimal p	oint: None, 1, 2 and 3 decimal places	• Types:	Selectable from the following 9 types for
Sampling cycle: PV bias:	0.25 seconds -1999~2000 units	_FF	EV1 and EV2: No selection
PV blas: PV filter:	$-1999 \sim 2000$ units 0~100 seconds	Hd	Higher limit deviation
	sation: Selectable between internal and external		Lower limit deviation
Isolation:	by front key Control input not insulated from system, set		Outside higher/lower limit deviations Within higher/lower limit deviations
1501001011.	value bias, and CT input but insulated from	HA	Higher limit absolute value
	others		Lower limit absolute value
Control		So:	Scaleover Heater break/loop alarm
Control mode		• Event setting range:	Absolute values (both higher limit and
	ert PID control with auto tuning function (reverse characteristic): Heating action	2. can beaming runge.	lower limit): Within measuring range
	(direct characteristic): Cooling action		Deviations (both higher limit and lower limit): 1999-2000 units
With 2-output: Exp	ert PID control with auto tuning function +		limit): –1999~2000 units Higher/lower limit deviations
	control (reverse characteristic): Heating action (OUT1)		(within/outside): 0~2000 units
	(direct characteristic): 2-stage heating action	<ul><li>Event action:</li><li>Hysteresis:</li></ul>	ON-OFF action 1~999 units

<ul> <li>Standby action:</li> </ul>	Selectable from the following 4 types;	Analog output (option)	
EV1 and EV2:	1 Without standby action.	<ul> <li>Analog output (option)</li> <li>Number of output points:</li> </ul>	1 point
	2 Standby when power is applied or	• Type of analog output:	Selectable from measured value, target
	when standby is released.		value (SV in execution), control output 1
	3 Standby when power is applied, when standby is released or		and control output 2.
	when SV value in execution is changed.	<ul> <li>Output signal/rating:</li> </ul>	$4 \sim 20$ mA DC/Maximum load resistance $300 \Omega$
	4 Control mode without standby action (No		0~10V DC/Maximum load current 2mA
	alarm is output at the time of abnormal	• Output scaling:	$0\sim10$ mV DC/Output impedance 10 $\Omega$ Measured value, target value: Within
	input).	• Output scaling.	measuring range (reverse scaling possible)
• Output type/rating:	Contact $(1a \times 2 \text{ points common})/240\text{V AC}$		Control output 1 and 2 0.0~100.0%
• Output un latin - auslau	1A (resistive load)		(reverse scaling possible)
<ul> <li>Output updating cycle:</li> </ul>	0.25 seconds	<ul> <li>Output accuracy:</li> </ul>	$\pm 0.3\%$ FS (with respect to displayed value)
Heater break/heater loo		• Output resolution:	About 0.01% (1/10000)
	only for OUT1 (Selectable when output	• Output updating cycle:	0.25 seconds
<ul> <li>type is contact or SSR drive</li> <li>Current capacity:</li> </ul>	30A or 50A CT to be designated when	• Isolation:	Analog output insulated from system and inputs but not insulated from control output
• Current capacity.	ordering.		except contact output.
• Alarm action:	Heater current is detected by external CT		
	provided as an accessory.	<ul> <li>General specifications</li> <li>Data storage:</li> </ul>	Non-volatile memory (EEPROM)
	When heater break is detected while control	<ul> <li>Environmental conditions f</li> </ul>	
	output is ON=Alarm output ON When heater loop alarm is detected while	Temperature:	-10~50°C
	control output is OFF=Alarm output ON	Humidity:	90% RH or less (no dew condensation)
• Current setting range:	OFF, 0.1~50.0A (Alarm action is stopped	Height:	2000m from the sea level or lower
- Current Setting runge.	by setting OFF)	Category:	II
• Setting resolution:	0.1A	Degree of pollution:	2
• Current display range:	0.0~55.0A	• Storage temperature:	-20~65°C
• Display accuracy:	±2.0A (Sine wave at 50Hz)	<ul> <li>Supply voltage:</li> </ul>	Either 100-240V AC $\pm$ 10% 50/60Hz or
<ul> <li>Minimum time to identify action:</li> </ul>	0.25 seconds common to ON and OFF		24V AC/DC±10% to be designated.
• • •	(every 0.5 seconds)	• Power consumption:	SR91: 100-240V AC 11VA maximum for AC; 6W for DC 24V; 7VA for AC 24V
• Alarm retention mode:	Selectable from lock (to retain) and real (not to retain).		SR92, SR93 and SR94: 15VA maximum
<ul> <li>Standby action:</li> </ul>	Selectable from without (OFF) and with		for 100-240V AC; 8W for DC
• Standby action.	(ON).		24V; 9VA for AC 24V
<ul> <li>Sampling cycle:</li> </ul>	0.5 seconds	<ul> <li>Input/noise removal ratio:</li> </ul>	50 dB or higher in normal mode (50/60 Hz)
• Isolation:	CT input not insulated from system and	1	130 dB or higher in common mode
	other inputs but insulated from the rest.		(50/60 Hz)
■ DI (option)		<ul> <li>Conformity with standards:</li> </ul>	Safety: IEC61010 and EN61010-1
<ul> <li>Number of input points</li> <li>Sotting range;</li> </ul>	1 point -1999~5000 units		EMC: EN61326
<ul><li>Setting range:</li><li>Action input:</li></ul>	No-voltage contact or open collector (level	Insulation resistance:	Between input/output terminals and power
• Action input.	action) about 5V DC, 1mA maximum		terminal 500V DC 20M $\Omega$ or above;
• Minimum level retention time:			Between input/output terminals and
<ul> <li>DI types:</li> </ul>	1) None		protective conductor terminal 500V DC $20M\Omega$ or above
	2) SB; set value bias	• Dielectric strength:	Between input/output terminals and power
	3) STBY; standby	- Dielectric strength.	terminal 2300V AC/minute; Between
	4) ACT; control action characteristics		power terminal and protective conductor
• Isolation:	Action input not insulated from system and		terminal 1500V AC/minute
	other inputs but insulated from others	<ul> <li>Protective structure:</li> </ul>	Only front panel has dust-proof and drip-
Communication function	n (option)		proof structure equivalent to IP66.
<ul> <li>Type of communication:</li> </ul>	RS-232C, RS-485	<ul> <li>Material of case:</li> </ul>	PPO resin molding
Communication system:	RS-232C : 3-line type half duplex system		(equivalent to UL94V-1)
	RS-485 : 2-line type half duplex system	• External dimensions:	
	(RS-485 is of half-duplex multi-drop (bus)		$148 \times W48 \times D111$ (Panel depth: 100) mm
Communication distance:	system) RS-232C : The longest: 15 m		$I72 \times W72 \times D111$ (Panel depth: 100) mm $I96 \times W96 \times D111$ (Panel depth: 100) mm
- communication distance.	RS-485 : The longest: 500 m (depending on		$196 \times W96 \times D111$ (Panel depth: 100) mm $196 \times W48 \times D111$ (Panel depth: 100) mm
	conditions)	• Mounting:	Push-in panel (one-touch mount)
• Number of connectable inst	ruments:	<ul> <li>Panel thickness:</li> </ul>	$1.0 \sim 4.0 \text{ mm}$
	RS-232: 1, RS-485: up to 31	<ul><li>Panel cutout:</li></ul>	SR91: H45 × W45 mm
<ul> <li>Synchronization system:</li> <li>Communication speed:</li> </ul>	Start-stop synchronization system		SR92: H68 × W68 mm
<ul> <li>Communication speed:</li> <li>Communication address:</li> </ul>	1200, 2400, 4800, 9600, 19200 bps 1~255		SR93: H92 $\times$ W92 mm
<ul> <li>Communication address:</li> <li>Communication delay time:</li> </ul>			SR94: H92 × W45 mm
<ul> <li>Communication delay time.</li> <li>Communication memory mode:</li> </ul>		• Weight:	SR91: Approximately 170 g
<ul> <li>Communication memory mode.</li> <li>Communication protocol (1):</li> </ul>	Shimaden protocol		SR92: Approximately 280 g
Data format:	7E1, 7E2, 7N1, 7N2, 8E1, 8E2, 8N1, 8N2		SR93: Approximately 330 g
Control code:	STX_ETX_CR, STX_ETX_CRLF, @_:_CR		SR94: Approximately 240 g
Communication BCC:	Add, Add two's cmp, XOR, None		
Communication code:	ASCII code		
• Communication protocol (2): Data format:	7E1, 7E2, 7N1, 7N2		
Control code:	CRLF		
Error check:	LRC check		
Function code:	03H, 06H (Hex)		
	1) 03H, read data		
Communication material (1)	2) 06H, write data MODBUS RTU mode		
<ul> <li>Communication protocol (3): Data format:</li> </ul>	8E1, 8E2, 8N1, 8N2		
Control code:	None		
Error check:	CRC-16		
Function code:	03H, 06H (Hex)		
	1) 03H, read data		
• Isolation:	2) 06H, write data Communication signals insulated from		
- isolatioli.	system, each input and each output.		
	-,, each mpar and each output.		

The contents of this manual are subject to change without notice.

**Temperature and Humidity Control Specialists** 



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