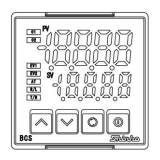
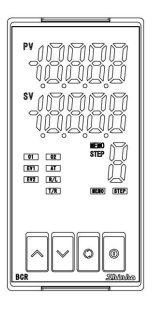
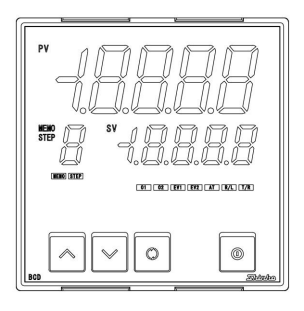
BCx2 INSTRUCTION MANUAL







Shinko

Preface

Thank you for purchasing our digital indicating controller BCx2. This manual contains instructions for the mounting, functions, operations and notes when operating the BCx2. To prevent accidents arising from the misuse of this controller, please ensure the operator receives this manual.

Abbreviations used in this manual

Abbreviation	Term
PV	Process variable
SV	Desired value
MV	Manipulated variable
DV	Deviation
OUT1	Control output OUT1
OUT2	Control output OUT2
AT	Auto-tuning

Characters used in this manual

Indication	-,		1	Ę	7	닉	5	5	7	8	3	ŗ	F
Number, °C/℉	-1	0	1	2	3	4	5	6	7	8	9	ပ္	°F
Indication	Я	Ь	E	ď	Ε	F	S	Н	;	1	E	L	ì
Alphabet	Α	В	С	D	Е	F	G	Н	ı	っ	K	┙	М
Indication	C	٥	P	9	<i>_</i>	٦	,	Ц	Ħ	ľ	1	거	11.
Alphabet	Ν	0	Р	Q	R	S	Т	U	٧	W	Χ	Υ	Z

Notes

- This instrument should be used in accordance with the specifications described in the manual. If it is not used according to the specifications, it may malfunction or cause a fire.
- Be sure to follow the warnings, cautions and notices. If they are not observed, serious injury or malfunction may occur.
- The contents of this instruction manual are subject to change without notice.
- Care has been taken to ensure that the contents of this instruction manual are correct, but if there are any doubts, mistakes or questions, please inform our sales department.
- Measures must be taken to ensure that the operator cannot touch power terminals or other high voltage sections.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- Shinko Technos Co., Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

Safety Precautions (Be sure to read these precautions before using our products.)

The safety precautions are classified into categories: "Warning" and "Caution". Depending on circumstances, procedures indicated by \triangle Caution may cause serious results, so be sure to follow the directions for usage.



Procedures which may lead to dangerous conditions and cause death or serious injury, if not carried out properly.



Procedures which may lead to dangerous conditions and cause superficial to medium injury or physical damage or may degrade or damage the product, if not carried out properly.



Warning

- To prevent an electric shock or fire, only Shinko or other qualified service personnel may handle the inner assembly.
- To prevent an electric shock, fire or damage to the instrument, parts replacement may only be undertaken by Shinko or other qualified service personnel.

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Safety Precautions

- To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.
- This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after purpose-of-use consultation with our agency or main office. (Never use this instrument for medical purposes with which human lives are involved.)
- External protection devices such as protective equipment against excessive temperature rise, etc. must be installed, as malfunction of this product could result in serious damage to the system or injury to personnel. Proper periodic maintenance is also required.
- This instrument must be used under the conditions and environment described in this manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.

Caution with respect to Export Trade Control Ordinance

To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument. In the case of resale, ensure that this instrument is not illegally exported.

1. Installation Precautions



Caution

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category II, Pollution degree 2

Ensure the mounting location corresponds to the following conditions:

- A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of -10 to 55[℃] (14 to 131[°]F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85%RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil or chemicals or where the vapors of these substances can come into direct contact with the unit
- Take note that the ambient temperature of this unit not the ambient temperature of the control panel must not exceed 55°C (131°F) if mounted through the face of a control panel, otherwise the life of electronic components (especially electrolytic capacitors) may be shortened.

Note • Avoid setting this instrument directly on or near flammable material even though the case of this instrument is made of flame-resistant resin.

2. Wiring Precautions

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Caution

- Do not leave wire remnants in the instrument, as they could cause a fire or malfunction.
- Use the solderless terminal with an insulation sleeve in which the M3 screw fits when wiring the instrument.
- The terminal block of this instrument is designed to be wired from the left side. The lead wire must be inserted from the left side of the terminal, and fastened with the terminal screw.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the terminal screw or case may be damaged.
- When using a terminal cover for the BCS2, pass terminal wires numbered 7 to 12 into the holes of the terminal cover.
- This instrument does not have a built-in power switch, circuit breaker or fuse. It is necessary to install a built-in power switch, circuit breaker or fuse near the controller. (Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For a 24 V AC/DC power source, do not confuse polarity when using direct current (DC).
- Do not apply a commercial power source to the sensor which is connected to the input terminal nor allow the power source to come into contact with the sensor.
- Use a thermocouple and compensating lead wire according to the sensor input specifications of this controller.
- Use the 3-wire RTD according to the sensor input specifications of this controller.
- For DC voltage input, (+) side input terminal number of 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC differs from that of 0 to 1 V DC.

Model	Terminal Number
BCS2	9: (+) side of 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
	10: (+) side of 0 to 1 V DC
BCR2, BCD2	②: (+) side of 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
	②: (+) side of 0 to 1 V DC

- When using a relay contact output type, externally use a relay according to the capacity of the load to protect the built-in relay contact.
- When wiring, keep input wires (thermocouple, RTD, etc.) away from AC sources or load wires.

3. Operation and Maintenance Precautions



Caution

- It is recommended that AT be performed on the trial run.
- Do not touch live terminals. This may cause electric shock or problems in operation.
- Turn the power supply to the instrument OFF when retightening the terminal or cleaning. Working on or touching the terminal with the power switched ON may result in severe injury or death due to electric shock.
- Use a soft, dry cloth when cleaning the instrument.

 (Alcohol based substances may tarnish or deface the unit.)
- As the display section is vulnerable, do not strike or scratch it with a hard object or put pressure on it.

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1. Model

1.1 Model

	B C□2											
	BCS2						48 x 4	48 x 68 n	nm (W x H x D) (Depth of control panel interior: 60)			
Size	BCR2						48 x 9	96 x 68 n	nm (W x H x D) (Depth of control panel interior: 60)			
	BCD2						96 x 9	96 x 96 x 68 mm (W x H x D) (Depth of control panel interior: 60)				
Control	outout	R					Relay	Relay contact: 1a				
Control OUT1	output	S					Non-	Non-contact voltage (for SSR drive) 12 V DC±15%				
0011		Α					Direc	t current:	: 4 to 20 mA DC			
Power s	supply		0				100 to	o 240 V A	AC (Standard)			
voltage			1				24 V	AC/DC				
Input				0			Multi-	range (*1	1)			
					0			No opti	on 1 needed.			
On the second	1 (***)				1		EV2	·				
Option '		1	.: \		2		DS	DS Heating/Cooling control output OUT2, Non-contact voltage				
(Choose	e only one	e opt	ion.)		3		DA	DA Heating/Cooling control output OUT2, Direct current				
					4		P24	Insulate	ed power output			
						0			No option 2 needed.			
						1	C5W	(20A)	Event input (2 points) (*4) + Serial communication			
									+ Heater burnout alarm (20A) (*5)			
						2	C5W	(100A)	Event input (2 points) (*4) + Serial communication			
									+ Heater burnout alarm (100A) (*5)			
						3	EIW ((20A)	Event input (2 points) +			
Ontion) (*o)								Heater burnout alarm (20A) (*5)			
Option 2	z ("2) e only one	o ont	ion \			4	EIW ((100A)	Event input (2 points) +			
(Choose	e Offig Offi	e opi	.1011.)						Heater burnout alarm (100A) (*5)			
						5	EIT		Event input (2 points) (*6)+			
									External setting input + Transmission output			
						6	C5		Serial communication			
						7	W (20	DA)	Heater burnout alarm (20 A) (*5)			
					8	W (100A)		Heater burnout alarm (100 A) (*5)				
					9	EI		Event input (2 points)				

- (*1) Thermocouple, RTD, Direct current and DC voltage can be selected by keypad.
- (*2) Only one option can be selected from Option 1 and Option 2 respectively.
- (*3) Event output EV1 is standard.

The following outputs can be selected in [Event output EV1/EV2 allocation] by keypad:

Alarm output (12 alarm types and No alarm action), Heater burnout alarm output, Loop break alarm output, Time signal output, Output during AT, Pattern end output, Output by communication command, Heating/Cooling control output OUT2 (for EV2 option only).

For Event output EV1/EV2, Heater burnout alarm output and Output by communication command are available when C5W, EIW, C5 or W option is ordered.

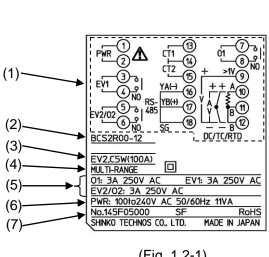
- (*4) For the BCS2, Event input (2 points) is not available.
- (*5) For Direct current output type, Heater burnout alarm does not work.
- (*6) For the BCS2, 1 point of Event input is available.

1.2 How to Read the Model Label

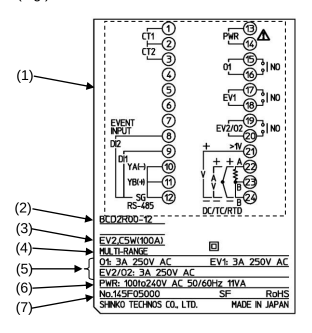
The model label is attached to the left side of the case.

BCS2 (e.g.) BCS2R00-12

BCR2, BCD2 (e.g.) BCD2R00-12



(Fig. 1.2-1)



(Fig. 1.2-2)

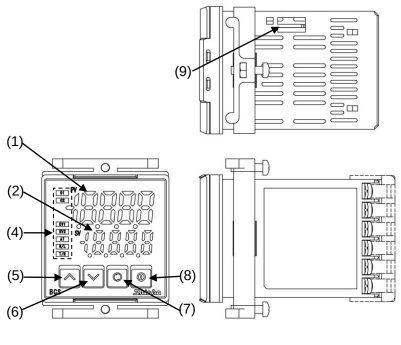
No.	Description	Example
(1)	Terminal arrangement	BCS2R00-12, BCD2R00-12 (*1)
(2)	Model	BCS2R00-12, BCD2R00-12
(3)	Option	EV2 (Event output EV2)
		C5W(100A) [Serial communication + Heater burnout
		alarm (100 A)] (*2)
(4)	Input	MULTI-RANGE (Multi-range input)
(5)	Control output, Event output	O1: 3 A 250 V AC (Control output OUT1)
		EV1: 3 A 250 V AC (Event output EV1)
		EV2: 3 A 250 V AC (Event output EV2)
(6)	Power supply voltage,	100 to 240 V AC 50/60 Hz,
	Power consumption	11 VA
(7)	Serial number	No. 145F05000

^(*1) Terminal arrangement diagram differs depending on the model.

^(*2) For Heater burnout alarm output (C5W, EIW, W options), CT rated current is entered in bracket ().

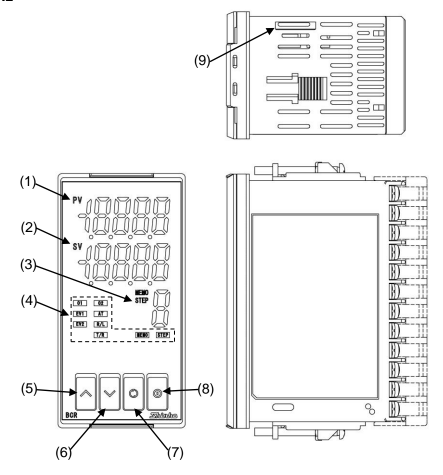
2. Names and Functions of Sections

BCS2

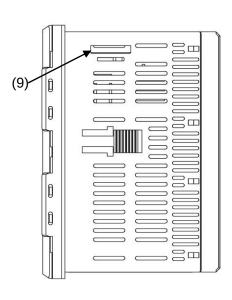


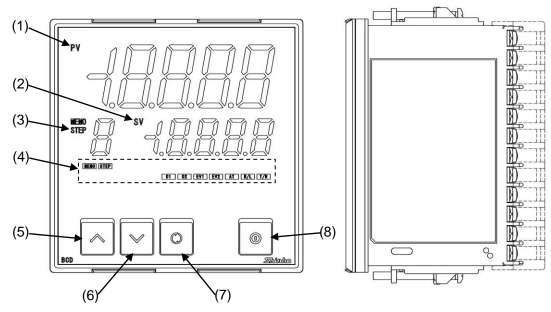
(Fig. 2-1)

BCR2



(Fig. 2-2)





(Fig. 2-3)

Display

No.	Name		Description				
(1)	PV Display	Indicates PV.	Indicates PV.				
		Indicates setting	g characters in each setting mode.				
(2)	SV Display	Indicates SV.					
		Indicates set da	ata in each setting mode.				
		In Monitor mode	e, indicated contents differ depending on the model as				
		follows.					
		Model Indicated Contents					
		BCS2	Indicates MV, Remaining time (Program control), Step				
			number (Program control) or Set value memory number				
			(Fixed value control).				
		BCR2, BCD2	Indicates MV or Remaining time (Program control).				
(3)	MEMO/STEP	Indicates Set value memory number (Fixed value control) or Step number					
	Display	(Program contro	ol). (For BCR2, BCD2)				

Action Indicators

No.	Name	Description
(4)	O1 (Green)	Lit when control output OUT1 is ON.
		For direct current output type, flashes corresponding to the MV in 125 ms
		cycles.
	O2 (Yellow)	Lit when control output OUT2 (EV2, DS options) is ON.
		For direct current output type (DA option), flashes corresponding to the MV
		in 125 ms cycles.
	EV1 (Red)	Lit when Event output 1 is ON.
	EV2 (Red)	Lit when Event output 2 (EV2 option) is ON.
		Unlit if 🔲 🛱 (Heating/Cooling control relay contact output) is selected in
		[Event output EV2 allocation].
	AT (Yellow)	Flashes while AT, 'AT on startup' or Auto-reset is performing.
	R/L (Yellow)	Lit during Remote action, selected in [Remote/Local] (EIT option).
	T/R (Yellow)	Lit during Serial communication (C5W, C5 options) TX (transmitting) output.
	MEMO (Yellow)	Lit when Set value memory number (Fixed value control) is indicated.
		(For BCR2, BCD2)
	STEP (Green)	Lit when a step number (Program control) is indicated. (For BCR2, BCD2)

Key

No.	Name	Description					
(5)	UP key	Increases the numeric value.					
		By pressing this key for 1 secon	d during Program control, the performing				
		step is interrupted, proceeding to	the beginning of the next step. (Advance				
		function)					
(6)	DOWN key	Decreases the numeric value.					
(7)	MODE key	Switches a setting mode, and registers the set data.					
		By pressing this key for 3 seconds during RUN mode, the unit enters					
		Monitor mode.					
(8)	OUT/OFF key	By pressing the @ key for approx. 1 second, one of the following items					
		selected in [OUT/OFF key function] is activated.					
		OUT/OFF Key Function	Description				
		Control output OFF function	Turns control output ON or OFF.				
		Auto/Manual control Switches the Auto/Manual control.					
		Program control	Starts/Stops the Program control.				

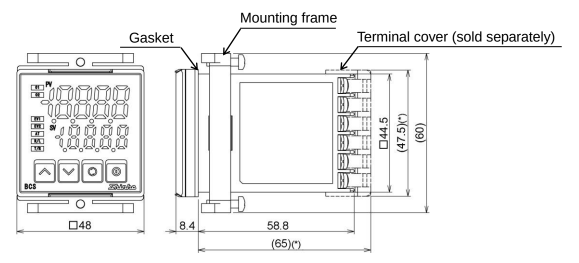
Console Connector

No.	Name	Description
(9)	Console	By connecting the tool cable (CMD-001, sold separately), the following
	connector	operations can be conducted from an external computer using the Console
		software SWC-BCx01M.
		 Reading and setting of SV, PID and various set values
		Reading of PV and action status
		Function change

3. Mounting to the Control Panel

3.1 External Dimensions (Scale: mm)

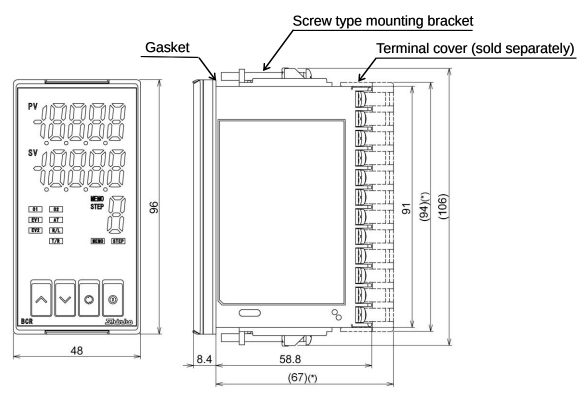
BCS2



(*) When the terminal cover is used.

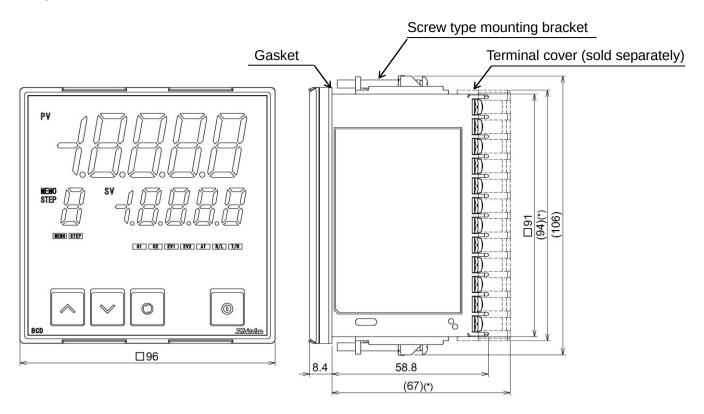
(Fig. 3.1-1)

BCR2



(*) When the terminal cover is used.

(Fig. 3.1-2)



(*) When terminal covers are used.

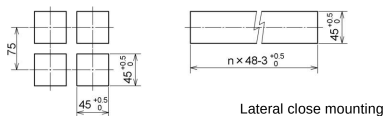
(Fig. 3.1-3)



Caution

If lateral close mounting is used for the controller, IP66 specification (Drip-proof/Dust-proof) may be compromised, and all warranties will be invalidated.

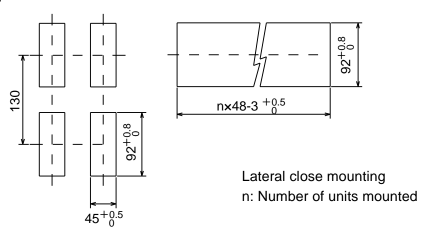
BCS2



n: Number of units mounted

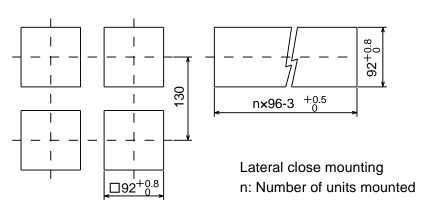
(Fig. 3.2-1)

BCR2



(Fig. 3.2-2)

BCD2

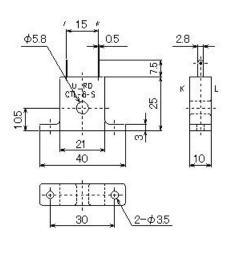


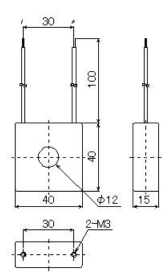
(Fig. 3.2-3)

3.3 CT (Current Transformer) External Dimensions (Scale: mm)

CTL-6-S-H (for 20A)

CTL-12-S36-10L1U (for 100A)





(Fig. 3.3-1)



Caution

As the mounting frame of the BCS2 is made of resin, do not use excessive force while tightening screws, or the mounting frame could be damaged.

Tighten screws with one rotation upon the screw tips touching the panel.

The torque is 0.15 N·m.

For the BCR2, BCD2, the torque should be 0.1 N•m.

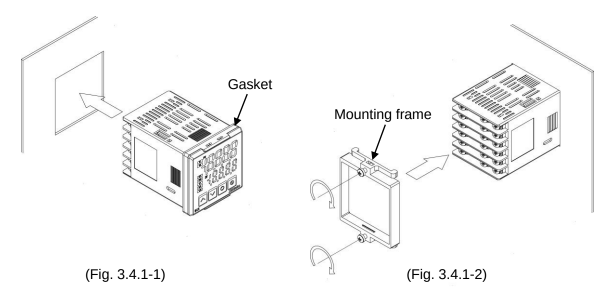
3.4.1 How to Mount the Unit

BCS2

Mount the controller vertically to the flat, rigid panel to ensure it adheres to the Drip-proof/Dust-proof specification (IP66).

Mountable panel thickness: 1 to 5 mm

- (1) If Drip-proof/Dust-proof specification (IP66) is necessary, mount the included gasket. If lateral close mounting is used for the controller, IP66 specification (Drip-proof/Dust-proof) may be compromised, and all warranties will be invalidated. If Drip-proof/Dust-proof specification (IP66) is not necessary, it is not necessary to mount the gasket.
- (2) Insert the controller from the front side of the control panel. (Fig. 3.4.1-1)
- (3) Insert the mounting frame until it comes into contact with the panel, and fasten with screws. Tighten screws with one rotation upon the screw tips touching the panel. (Fig. 3.4.1-2) The torque is approximately 0.15 N•m.

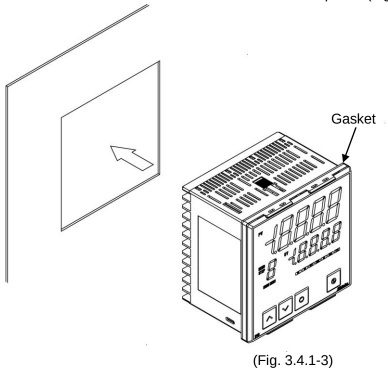


BCR2, BCD2

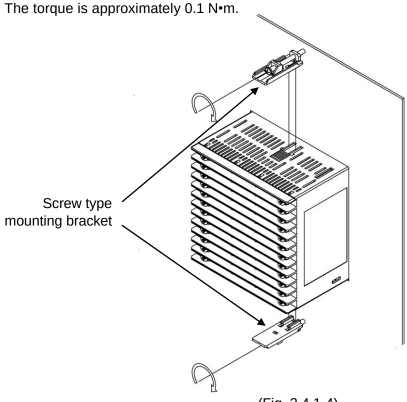
Mount the controller vertically to the flat, rigid panel to ensure it adheres to the Drip-proof/Dust-proof specification (IP66).

Mountable panel thickness: 1 to 7 mm

- (1) For the BCR2, if Drip-proof/Dust-proof specification (IP66) is necessary, mount the included gasket.
 - If lateral close mounting is used for the controller, IP66 specification (Drip-proof/Dust-proof) may be compromised, and all warranties will be invalidated.
 - If Drip-proof/Dust-proof specification (IP66) is not necessary, it is not necessary to mount the gasket.
- (2) Insert the controller from the front side of the control panel. (Fig. 3.4.1-3)



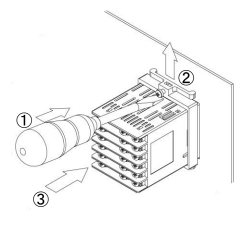
(3) Attach the mounting brackets by the holes at the top and bottom of the case, and secure the controller in place with the screws.



3.4.2 How to Remove the Mounting Frame and Unit

BCS2 (Fig. 3.4.2-1)

- (1) Turn the power to the unit OFF, and disconnect all wires before removing the mounting frame.
- (2) Insert a flat blade screwdriver between the mounting frame and unit (1).
- (3) Slowly push the frame upward using the screwdriver ($^{\textcircled{2}}$), while pushing the unit toward the panel ($^{\textcircled{3}}$).
- (4) Repeat step (2) and slowly push the frame downward using the screwdriver for the other side. The frame can be removed little by little by repeating these steps.



(Fig. 3.4.2-1)

BCR2, BCD2

- (1) Turn the power to the unit OFF, and disconnect all wires before removing the unit.
- (2) Loosen the screws of the mounting brackets, and remove the mounting brackets.
- (3) Pull the unit out from the front of the control panel.

4. Wiring

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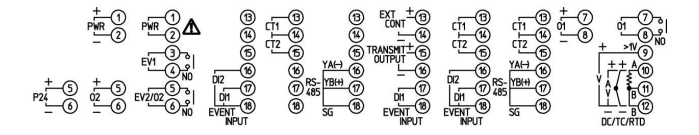
Warning

Turn the power supply to the instrument off before wiring or checking.

Working on or touching the terminal with the power switched on may result in severe injury or death due to electric shock.

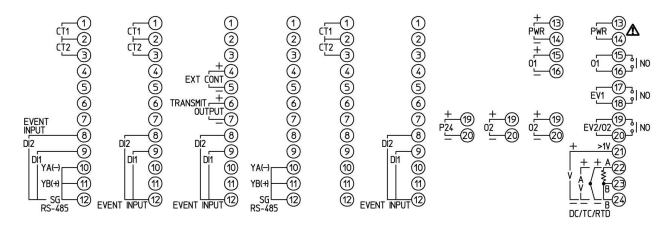
4.1 Terminal Arrangement

BCS2



(Fig. 4.1-1)

BCR2, BCD2



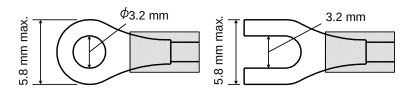
(Fig. 4.1-2)

Terminal		Description				
PWR	100 to 240 V AC or 24 V AC/DC					
(Power supply)	For a 24 V AC/D	For a 24 V AC/DC power source, do not confuse polarity when using				
	direct current (D	OC).				
EV1	Event output E\	/1				
EV2	Event output E\	/2 (EV2 option)				
O2	Control output C	DUT2 (EV2, DS, DA options)				
P24	24 V DC insulat	ed power output (P24 option)				
O1	Control output C	DUT1				
RTD	RTD input					
TC	Thermocouple i	Thermocouple input				
DC	Direct current, D	DC voltage inputs				
	For DC voltag	For DC voltage input, (+) side input terminal number of 0 to 5 V DC, 1 to				
	5 V DC, 0 to 1	5 V DC, 0 to 10 V DC differs from that of 0 to 1 V DC.				
	Model	Terminal Number				
	BCS2	9: + side of 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC				
		10: + side of 0 to 1 V DC				
	BCR2, BCD2	②: + side of 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC				
		2: + side of 0 to 1 V DC				
CT1	CT input 1 (C5W,	• •				
CT2	CT input 2 (C5W,	EIW, W options)				
RS-485	Serial communi	cation RS-485 (C5W, C5 options)				
EVENT INPUT	Event input DI1	(BCS2: EIW, EIT, EI options,				
	BCR2/BCD2: C5W, EIW, EIT, EI options)					
	Event input DI2 (BCS2: EIW, EI options,					
	BCR2/BCD2: C5W, EIW, EIT, EI options)					
EXT CONT	External setting input (EIT option)					
TRANSMIT OUTPUT	Transmission or	utput (EIT option)				

4.2 Lead Wire Solderless Terminal

Use a solderless terminal with an insulation sleeve in which an M3 screw fits as shown below. The torque should be $0.6\ N\text{-m}$ to $1.0\ N\text{-m}$.

Solderless Terminal	Manufacturer	Model	Tightening Torque
Y-type	Nichifu Terminal Industries Co., Ltd.	TMEV1.25Y-3	
1-туре	Japan Solderless Terminal MFG Co., Ltd.	VD1.25-B3A	0.6 N•m
Ding type	Nichifu Terminal Industries Co., Ltd.	TMEV1.25-3	Max 1.0 N•m
Ring-type	Japan Solderless Terminal MFG Co., Ltd.	V1.25-3	



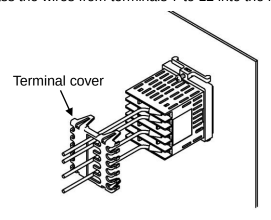
(Fig. 4.2-1)

4.3 Terminal Cover

BCS2

When using a terminal cover (sold separately), make sure the longer side is on the back right side of the case.

Pass the wires from terminals 7 to 12 into the holes of the terminal cover.

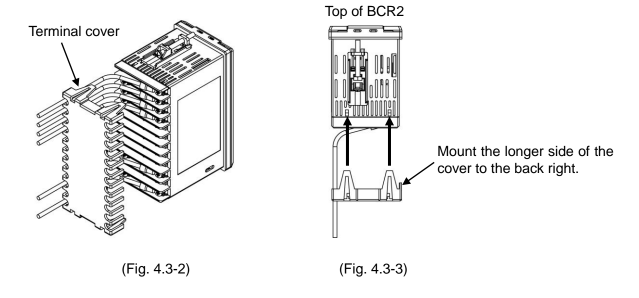


(Fig. 4.3-1)

BCR2

When using a terminal cover (sold separately), make sure the longer side is on the back right side of the case.

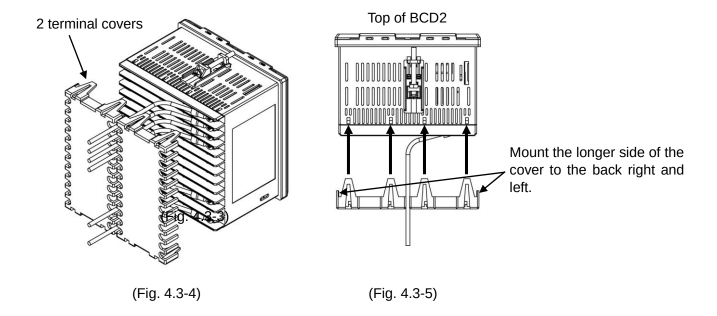
Pass the wires from terminals 13 to 24 through the left side of the terminal cover.



BCD2

When using terminal covers (sold separately), make sure the longer side is on the back right and left sides of the case.

Pass the wires from terminals 13 to 24 through between covers.



4.4 Wiring

For the terminal arrangement, refer to Section '4.1 Terminal Arrangement' (p.19).

4.4.1 Power Supply

Power supply voltage is 100 to 240 V AC or 24 V AC/DC.

For a 24 V AC/DC power source, ensure polarity is correct when using direct current (DC).

BCS2	BCR2, BCD2
PWR 2	PWR 13

4.4.2 Control Output OUT1, OUT2

When EV2, DS or DA option is ordered, control output OUT2 is available.

Specifications of Control output OUT1, OUT2 are shown below.

oposition of control of	atput 0011, 0012 are snewn below.
Relay contact	1a
	Control capacity: 3 A 250 V AC (resistive load),
	1 A 250 V AC (inductive load $\cos\phi$ =0.4)
	Electrical life: 100,000 cycles
	Minimum applicable load: 10 mA 5 V DC
Non-contact voltage	12 V DC±15%
(for SSR drive)	Max. 40 mA (short circuit protected)
Direct current	4 to 20 mA DC
	Load resistance: Max. 550 Ω

BCS2		BCF	R2, BCD2
Relay contact	Non-contact voltage, Direct current	Relay contact	Non-contact voltage, Direct current
EV2/02 5 0 NO	± 5 02 6	01NO	01
01 8 NO	†—(7) 01—(8)	EV2/02 9 NO	02 - 20

Number of Shinko SSR units when connected in parallel (for Non-contact voltage output):

SA-400 series: 5 unitsSA-500 series: 2 units

4.4.3 Input

Each input wiring is shown below.

For DC voltage input, (+) side input terminal number of 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC differs from that of 0 to 1 V DC.

BCS2			
Thermocouple	RTD	Direct current, DC voltage (0 to 1 V)	DC voltage (0 to 5 V, 1 to 5 V, 0 to 10 V)
الم الم الم الم	A (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	+ (10) A (11) L (12) DC	+ (9) (9) (1) (2) DC

BCR2, BCD2			
Thermocouple	RTD	Direct current, DC voltage (0 to 1 V)	DC voltage (0 to 5 V, 1 to 5 V, 0 to 10 V)
7 C C C C C C C C C C C C C C C C C C	A (2) B (2) B (2) RTD	+ 22 \$ 23 L 24 DC	+(1) (2) (2) (3) (3) (4)

4.4.4 Event Output 1, 2

Event output EV1 is a standard feature.

If EV2 option is ordered, Event output EV2 is available.

Specifications of Event output 1, 2 are shown below.

Relay contact	1a
	Control capacity: 3 A 250 V AC (resistive load)
	1 A 250 V AC (inductive load $\cos\phi$ =0.4)
	Electrical life: 100,000 cycles
	Minimum applicable load: 10 mA 5 V DC

BCS2	BCR2, BCD2
EV1 (4) NO	EV1 18 NO
EV2/02 5 0 NO	EV2/02 19 NO

4.4.5 Insulated Power Output

If P24 option is ordered, the Insulated power output is available.

Specifications of Insulated power output are shown below.

Output voltage	24±3 V DC (at load current 30 mA DC)	
Ripple voltage	Within 200 mV DC (at load current 30 mA DC)	
Max load current	30 mA DC	

BCS2	BCR2, BCD2
P24 6	P24 (9)

4.4.6 CT Input

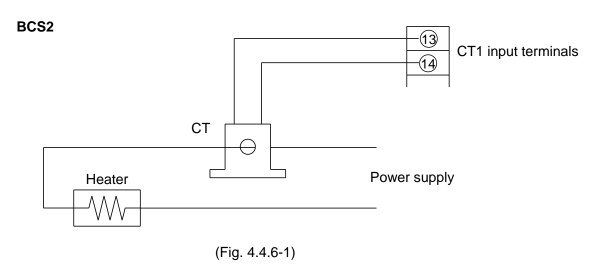
CT input is available when Heater burnout alarm (C5W, EIW, W options) is ordered.

Cannot be used for detecting heater current under phase control.

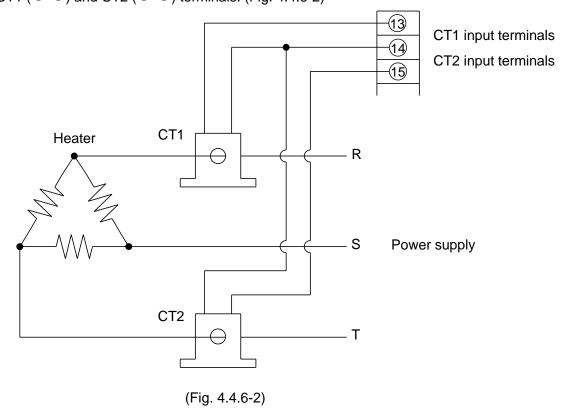
BCS2	BCR2, BCD2
CT1 (14) CT2 (15)	T1 2 CT2 3

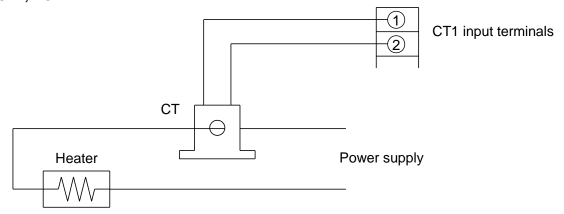
Use the CT (current transformer) provided, and pass one lead wire of the heater circuit into the hole of the CT. (Fig. 4.4.6-1)

When wiring, keep the CT wire away from AC sources or load wires to avoid the external interference.



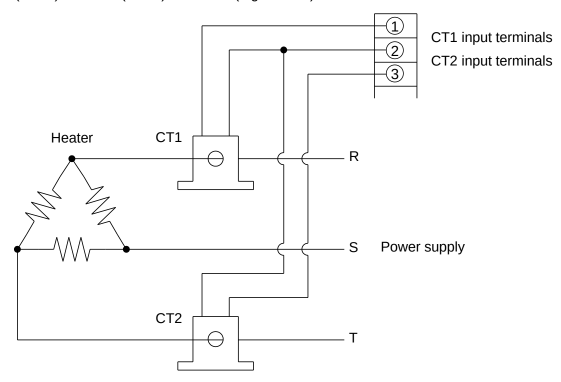
If using 3-phase, pass any 2 lead wires of R, S, T into the CT, and connect them to CT1 ($^{\textcircled{3}-\textcircled{4}}$) and CT2 ($^{\textcircled{4}-\textcircled{5}}$) terminals. (Fig. 4.4.6-2)





(Fig. 4.4.6-3)

If using 3-phase, pass any 2 lead wires of R, S, T into the CT, and connect them to CT1 $(^{\textcircled{1}-\textcircled{2}})$ and CT2 $(^{\textcircled{2}-\textcircled{3}})$ terminals. (Fig. 4.4.6-4)



(Fig. 4.4.6-4)

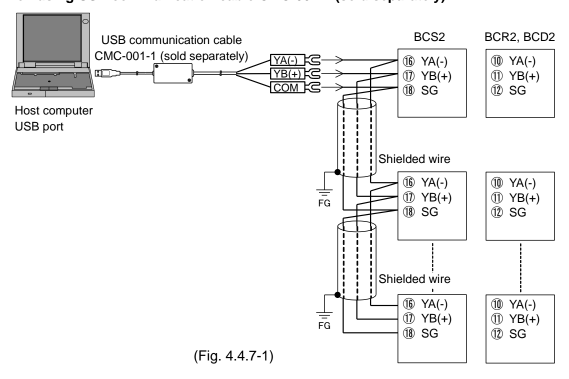
4.4.7 Serial Communication

If the C5W or C5 option is ordered, Serial communication is available.

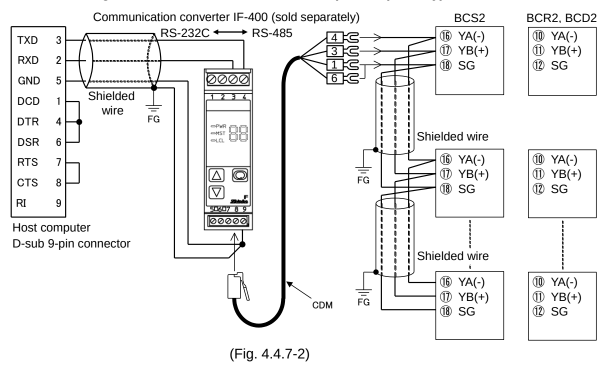
BCS2	BCR2, BCD2
RS- 485 YB(+) 17 SG 18	YA(-) 10 YB(+) 11 SG 12 RS-485

(1) Serial Communication

• When using USB communication cable CMC-001-1 (sold separately)



When using communication converter IF-400 (sold separately)



Shielded wire

Connect only one end of the shielded wire to the FG terminal so that current cannot flow to the shielded wire. If both ends of the shielded wire are connected to the FG terminal, the circuit will be closed between the shielded wire and the ground. As a result, current will run through the shielded wire and this may cause noise.

Be sure to ground FG terminal.

Recommended cable: OTSC-VB 2PX0.5SQ (made by Onamba Co., Ltd.) or equivalent (Use a twisted pair cable.)

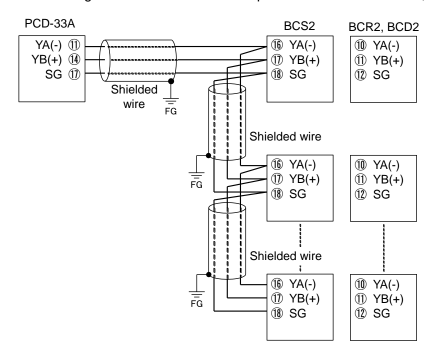
(2) Set value digital transmission

By connecting to Shinko programmable controllers [PC-900 or PCD-33A with the SVTC (Set value digital transmission) option], digital SV via the SVTC command can be received from programmable controllers.

Wiring

For the PC-900, connect YA (-) to YA (-), YB (+) to YB (+), COM to SG terminal respectively. For the PCD-33A, connect YA (-) to YA (-), YB (+) to YB (+), SG to SG terminal respectively. Up to 31 units of the BCS2 or BCR2 or BCD2 can be connected.

The following shows a connection example of PCD-33A and BCS2, BCR2, BCD2. (Fig. 4.4.7-3)



(Fig. 4.4.7-3)

4.4.8 Event Input

Event Input DI1 is available for the BCS2 with Event input (EIW, EIT, EI options).

Event Input DI1 is available for the BCR2, BCD2 with Serial communication (C5W option) or Event input (EIW, EIT, EI options).

Event Input DI2 is available for the BCS2 with Event input (EIW, EI options).

Event Input DI2 is available for the BCR2, BCD2 with Serial communication (C5W option) or Event input (EIW, EIT, EI options).

Specifications of Event input are shown below.

Circuit current when closed	Approx. 16 mA
-----------------------------	---------------

В	BCR2, BCD2	
EIW (20A), EIW (100A), EI	EIW (20A), EIW (100A), EIT	
DI2 16 17 17 18 EVENT 18 NPUT	DI1 (8) EVENT NPUT	DI2 9 DI1 (10) (11) EVENT INPUT (12)

4.4.9 External Setting Input

If the EIT option is ordered, External setting input is available.

Specifications of External setting input are shown below.

Setting signal	Direct current 4 to 20 mA DC	
Allowable input	50 mA DC max.	
Input impedance	50 Ω max.	
Input sampling period	125 ms	

BCS2	BCR2, BCD2
EXT ± 13 CONT 14	EXT CONT 5

4.4.10 Transmission Output

If the EIT option is ordered, Transmission output is available.

Specifications of Transmission output are shown below.

Resolution	12000
Output 4 to 20 mA DC	
	Load resistance: Max 550 Ω
Output accuracy	Within ±0.3% of Transmission output span

BCS2	BCR2, BCD2
TRANSMIT + (15) OUTPUT - (16)	TRANSMIT +6 OUTPUT 7

5.2 Modes

Mode	Description			
RUN mode	When power is turned ON, the unit enters RUN mode.			
	The PV Display indicates PV, and the SV Display indicates SV.			
	Control starts from previous status (last shutdown).			
	By pressing the ®	key for approx	. 1 sec, one of the following functions	
	selected in [OUT/C	• • • •		
	OUT/OFF Key	Function	Description	
	Control output OFF	- function	Turns the control output ON or OFF.	
	Auto/Manual contr	ol	Switches the Auto/Manual control.	
	Program control		Starts/Stops the Program control.	
Monitor mode	By pressing the ©	key for approx.	3 sec in RUN mode, the unit enters Monitor	
	mode. The PV Disp	olay indicates P	V, and the SV Display indicates MV.	
	Every time the © k	key is pressed, t	he following is indicated.	
	Indicated contents	differ dependin	g on the model.	
	Model		Indicated Contents	
	BCS2	Indicates MV,	Remaining time (Program control), Step	
		number (Prog	ram control) or Set value memory number	
		(Fixed value c	ontrol).	
	BCR2, BCD2	Indicates MV	or Remaining time (Program control).	
Initial setting mode	By pressing the ₩	and 🔘 keys (n that order) together for approx. 3 sec in	
	RUN mode, the uni	t enters Initial se	tting mode.	
	The following items	can be set.		
	Input type, Scalin	g high limit/low l	imit, Event output EV1/EV2 (EV2 option)	
	allocation, Event	input DI1/DI2 a	llocation (*), SV1, etc.	
Main setting mode	By pressing the ©	key in RUN mo	de, the unit enters Main setting mode.	
	SV can be set.			
	If 'Program control	' is selected in [OUT/OFF key function], SV, Time and Wait	
	value for Steps 1 to	o 9 can be set.		
	If 'Set value memo	ry number' is se	elected in [Event input DI1/DI2 allocation]	
	(*), SV1 to SV4 ca	n be set.		
Sub setting mode	By pressing the \land	and 🛇 keys (n that order) together in RUN mode, the unit	
	enters Sub setting r	mode.		
	The following items	can be set.		
	AT Perform, P, I	, D, Direct/Reve	erse action, Event output EV1/EV2 (EV2	
	option), etc.			
Engineering mode	By pressing the \land	₃ and ❤ keys	(in that order) together for approx. 3 sec in	
	RUN mode, the uni	t enters Enginee	ring mode.	
	The following items			
	Set value lock, E	Event input DI1/[DI2 allocation (*), Event output EV1/EV2	
	(EV2 option) allocation, Sensor correction, PV filter time constant, Program			
	control, OUT/OFF key function, Controller/Converter, etc.			

^(*) Event input DI1 allocation: BCS2 with EIW, EIT, EI options, BCR2/BCD2 with C5W, EIW, EIT, EI options) Event input DI2 allocation: BCS2 with EIW, EI options, BCR2/BCD2 with C5W, EIW, EIT, EI options)

5.3 Basic Operation after Power-ON

After the unit is mounted to the control panel and wiring is completed, operate the unit following the procedures below.

(1) Turn the power supply to the unit ON

After the power is turned ON, the PV Display indicates the input type, and the SV Display indicates the Input range high limit value (for thermocouple, RTD inputs) or Scaling high limit value (for DC voltage, current inputs) for approximately 3 seconds. (Table 5.3-1)

During this time, all outputs and the indicators are in OFF status.

Control will then start, indicating the PV in the PV Display and SV in the SV Display. While the control output OFF function is working, the PV Display indicates [affil]. Indication differs depending on the selection in [Indication when control output OFF].

(Table 5.3-1)

Consendent	°(C	F			
Sensor Input	PV Display	SV Display	PV Display	SV Display		
K	EILE	1370	EIF	2498		
	E□ .C	4000	E□ F	752.0		
J	JULE	1000	JUF	1832		
R	- <u>Ε</u>	1750	r EF	3200		
S	'- <u> </u>	1750	'-\F	3200		
В	ЬШЕ	1820	ЬШЕ	3308		
E	ΕΠΕ	800	EUF	1472		
Т	Γ	4888	Γ□ .F	752.0		
N	$r = \mathcal{L}$	1300	n F	2372		
PL-II	PL2E	1390	PL2F	2534		
C(W/Re5-26)	Ε	23 15	⊏ F	4 199		
Pt100	PF .E	8500	PT F	1562.0		
JPt100	JPT.E	5000	JPF.F	932.0		
Pt100	PTUE	850	PTUF	1552		
JPt100	JPFE	<u> </u>	JPFF	<u> </u>		
4 to 20 mA DC	420R					
0 to 20 mA DC	020R					
0 to 1 V DC	O IB	Spaling high limit value				
0 to 5 V DC	0058	Scaling high limit value				
1 to 5 V DC	158					
0 to 10 V DC	0 108					

When power is turned ON, and any errors are found, the following error codes are indicated in the PV Display.

To release the error code, press the \(\mathbb{O} \) kev.

Error Code	Error Contents		
E-01	Non-volatile IC memory is defective.		
E-02	Data writing (in non-volatile IC memory) error when power failure occurs.		

(2) Enter each value.

Refer to Sections '6. Initial Setting' (p.37) to '8. Operation and Settings of Standard Functions' (p.96):

Enter each value: Input type, Control action (PID control, ON/OFF control, etc), Direct/Reverse action, SV, PID constants, Event output EV1 allocation, etc.

(3) Turn the load circuit power ON

Control starts, so as to reach, and then maintain the control target at the SV.

Error codes during operation

If errors occur during operation, error codes below are indicated in the PV Display.

Error Code	Error Contents	
E-05	PV has exceeded Input range high limit value (scaling high limit value for DC	
5 - 4 3	voltage, current inputs).	
E-05	PV has dropped below Input range low limit value (scaling low limit value for	
5745	DC voltage, current inputs).	
E-07	Input burnout, or	
	PV has exceeded the Indication range and Control range.	
Er 10	Hardware malfunction	

Indication Range and Control Range

Input Type	Indication Range and Control Range
Thermocouple	[Input range low limit – 50°C (100°F)] to [Input range high limit + 50°C (100°F)]
RTD	[Input range low limit – Input span x 1%] to [Input range high limit + 50°C (100°F)]
DC voltage,	[Scaling low limit value – Scaling span x 1%] to
Direct current	[Scaling high limit value + Scaling span x 10%]

Input error (Overscale, Underscale)

Overscale occurs if PV has exceeded Input range high limit value (Scaling high limit value for DC voltage, current inputs). PV and error code $[\xi \cap \mathcal{I} \mathcal{I}]$ are indicated in the PV Display alternately.

Underscale occurs if PV has dropped below Input range low limit value (Scaling low limit value for DC voltage, current inputs). PV and error code $[\mathcal{E} \cap \mathcal{G}\mathcal{E}]$ are indicated in the PV Display alternately.

For manual control, the preset MV is outputted.

Burnout

If PV has exceeded Indication range and Control range, $[\ \]$ and $[\ \ \ \]$ are alternately indicated in the PV Display.

If PV has dropped below Indication range and Control range, [---] and $[E \cap \overline{G}]$ are alternately indicated in the PV Display.

OUT1 and OUT2 are turned OFF (OUT1/OUT2 low limit value for Direct current output). For manual control, the preset MV is outputted.

If thermocouple or RTD input is burnt out, or if DC voltage (0 to 1 V DC) input is disconnected, $[\ \ \]$ and $[\ \ \ \ \ \]$ are alternately indicated in the PV Display.

If DC voltage or Direct current input is disconnected, [---] and $[E \cap G^{-1}]$ are alternately indicated in the PV Display for 4 to 20 mA DC and 1 to 5 V DC inputs.

For 0 to 20 mA DC, 0 to 5 V DC and 0 to 10 V DC inputs, the PV display indicates the value corresponding with 0 mA or 0 V DC input.

[Output status when input errors occur] can be used only for controllers using Direct current and voltage inputs, and Direct current output.

Output status differs depending on selection in [Output status when input errors occur].

Output status		Output Status			
Output status	Contents,	OUT1		OUT2	
when input errors occur	Indication	Direct (Cooling)	Reverse (Heating)	Direct (Cooling)	Reverse (Heating)
errors occur		action	action	action	action
on	Indicates [] and	ON (20mA) or OUT1 high limit value (*)	OFF (4mA) or OUT1 low limit	OFF or OUT2 low	ON or OUT2 high limit value (*)
off	[E - [] 7] alternately.	ii] OFF (4mA) or value	value	limit value	OFF or OUT2 low limit value
on III	Indicates	OFF (4mA) or OUT1 low	ON (20mA) or OUT1 high limit value (*)	ON or OUT2 high limit value (*)	OFF or OUT2 low
oFF	and [<i>E − □ </i>]] alternately.	limit value	OFF (4mA) or OUT1 low limit value	OFF or OUT2 low limit value	limit value

^(*) Outputs a value between OFF (4mA) and ON (20mA) or between OUT1 (or OUT2) low limit value and OUT1 (or OUT2) high limit value, depending on deviation.

6. Initial Setting

Setup (setting the Input type, Event output allocation, SV, etc.) should be done before using this controller, according to the user's conditions.

Perform setup in Initial setting mode.

Setting items in Initial setting mode are shown in (Table 6.1).

If the user's specification is the same as the factory default value of this instrument, or if user's instrument has already been installed in a system, initial settings are not necessary. Proceed to Section '7. Settings' (p.53).

(Table 6.1)

Setting Items in Initial Setting Mode	Factory Default
Input type	K -200 to 1370°C
Scaling high limit	1370℃
Scaling low limit	-200℃
Decimal point place	No decimal point
Event output EV1 allocation	No event
EV1 alarm value 0 Enabled/Disabled	Disabled
EV1 alarm value	0℃
EV1 high limit alarm value	0℃
EV1 alarm hysteresis	1.0℃
EV1 alarm delay time	0 sec
EV1 alarm Energized/De-energized	Energized
Event output EV2 allocation (EV2 option)	No event
EV2 alarm value 0 Enabled/Disabled (EV2 option)	Disabled
EV2 alarm value (EV2 option)	0℃
EV2 high limit alarm value (EV2 option)	0℃
EV2 alarm hysteresis (EV2 option)	1.0℃
EV2 alarm delay time (EV2 option)	0 sec
EV2 alarm Energized/De-energized (EV2 option)	Energized
Heater burnout alarm 1 value (C5W, EIW, W options)	0.0 A
Heater burnout alarm 2 value (C5W, EIW, W options)	0.0 A
Loop break alarm time	0 minutes
Loop break alarm span	0℃
Event input DI1 allocation	No event
(BCS2: EIW, EIT, EI options, BCR2/BCD2: C5W, EIW, EIT, EI options)	
Event input DI2 allocation	No event
(BCS2: EIW, EI options, BCR2/BCD2: C5W, EIW, EIT, EI options)	
External setting input high limit (EIT option)	1370 ℃
External setting input low limit (EIT option)	-200℃
Transmission output type (EIT option)	PV transmission
Transmission output high limit (EIT option)	1370 ℃
Transmission output low limit (EIT option)	-200℃
SV1	0℃
SV2 (BCS2: EIW, EIT, EI options, BCR2/BCD2: C5W, EIW, EIT, EI options)	0℃
SV3 (BCS2: EIW, EI option, BCR2/BCD2: C5W, EIW, EIT, EI options)	0℃
SV4 (BCS2: EIW, EI option, BCR2/BCD2: C5W, EIW, EIT, EI options)	0℃

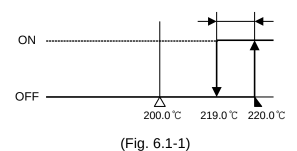
6.1 Example of Initial Setting

(e.g.) BCS2R00-00

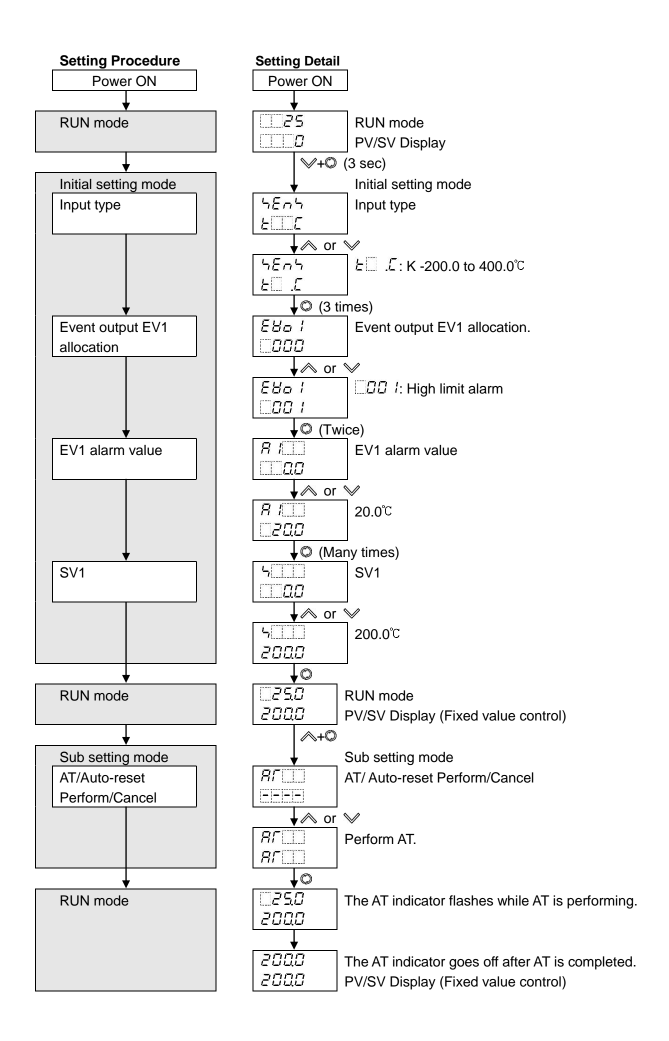
Initial Setting Items	Example
Input type	K -200.0 to 400.0°C
Event output EV1 allocation	High limit alarm
EV1 alarm value	20.0°C (Deviation setting from SV)
SV	200.0℃ (Fixed value control)

PID control is performed. PID constants are calculated by performing AT.

Alarm action



38



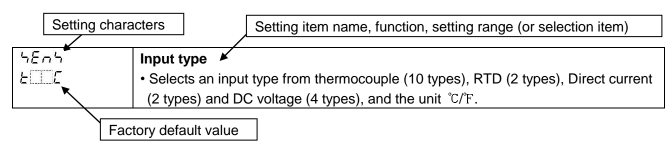
6.2 Initial Setting Mode

To enter Initial setting mode, press and hold the \vee and \bigcirc keys (in that order) for 3 seconds in RUN mode. To set (or select) each setting item, use the \wedge or \vee key.

To register each setting item, press the © key.

Explanation of setting item:

- Upper left: PV Display: Indicates setting characters.
- Lower left: SV Display: Indicates factory default.
- Right side: Indicates the setting item, explanation of its function, and setting range (or selection item).



Characters, Factory Default	Setting Item, Function, Setting Range			
≒Ε∩5 Ε∷Ε	 Input type Selects an input type from thermocouple (10 types), RTD (2 types), Direct current (2 types) and DC voltage (4 type), and the unit °C/°F. When changing the input from DC voltage to other inputs, remove the sensor connected to this controller first, then change the input. If the input is changed with the sensor connected, the input circuit may break. When changing an input type, refer to Section "8.10 Items to be Initialized by Changing Settings" (p.96). 			
	• Selection item: E□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		K -328 to 2498 F K -328.0 to 752.0 F J -328 to 1832 F R 32 to 3200 F S 32 to 3200 F B 32 to 3308 F E -328 to 1472 F T -328.0 to 752.0 F N -328 to 2372 F PL-II 32 to 2534 F C(W/Re5-26) 32 to 4199 F Pt100 -328.0 to 1562.0 F JPt100 -328 to 1562 F JPt100 -328 to 932 F	
45LH 1370	□ I□B 0 to 10 V DC -2000 to 10000 Scaling high limit • Sets scaling high limit value. • Setting range: Scaling low limit value to Input range high limit value DC voltage, current inputs: -2000 to 10000 (*1)			

 $^{(\}ensuremath{^\star}\xspace1)$ The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range		
5/11	Scaling low limit		
-200	Sets scaling low limit value.		
	Setting range: Input range low limit value to Scaling high limit value DC voltage, current inputs: -2000 to 10000 (*1)		
dP	Decimal point place		
	Selects decimal point place.		
	• Selection item:		
		No decimal point	
	0.0	1 digit after decimal point	
		2 digits after decimal point	
	0.000	3 digits after decimal point	
		nly for DC voltage and current inputs	
E80 !		tput EV1 allocation	
		Event output EV1 allocation from the E	
		nanging Event output EV1 allocation, re	efer to Section "8.10 Items to be
		d by Setting Changes" (p.96).	
	• Selection		
		tput Allocation Table	
		No event	
	002	Alarm output, High limit alarm	
		Alarm output, Low limit alarm	
		Alarm output, High/Low limits alarm Alarm output, High/Low limits	
	<u> </u>	independent alarm	
	005	Alarm output, High/Low limit range alarm	
	008	Alarm output, High/Low limit range independent alarm	
		Alarm output, Process high alarm	
	008	Alarm output, Process low alarm	
	009	Alarm output, High limit with standby alarm	
	0 10	Alarm output, Low limit with standby alarm	
		Alarm output, High/Low limits with standby alarm	
	□0 IZ	Alarm output, High/Low limits with standby independent alarm	
	□Ø 13	Heater burnout alarm output	
	□ <i>□ 1</i>	Loop break alarm output	
	<u> </u>	Time signal output	Turns OFF or ON during Program control, by setting OFF and ON times within the step set in [Step number].
	D 15	Output during AT	Turns ON during AT.
	רו ם	Pattern end output	Turns ON when Program control ends, and remains ON until turned OFF by pressing the © key.
	□ <i>0 18</i>	Output by communication command	Turns OFF or ON by communication command 00E4H during Serial communication. B0 EV1 output 0: OFF 1: ON B1 EV2 output 0: OFF 1: ON

^(*1)The placement of the decimal point follows the selection.

Characters,	Setting Item, Function, Setting Range		
Factory Default	EV4 clarm value 0 Engblod/F	Niceblad	
	 EV1 alarm value 0 Enabled/Disabled When EV1 alarm value is 0 (zero), alarm action can be Enabled or Disabled. 		
/ / _/\k:	Selection item:	zero), alaitti actioti cari be Eriableu oi Disableu.	
	Disabled		
	Enabled		
		High limit clarm) to 1775 (Alarm output High/Low limit range	
	Available when $\square \square \square$		
		ent alarm) are selected in [Event output EV1 allocation].	
8:	EV1 alarm value	one diamity are selected in [2 voil output 2 v 1 disodation].	
	Sets EV1 alarm value.		
to the state of th		1 low limit alarm value in the following cases:	
	Deleter	/Low limits independent alarm), 🗆 🗸 🗸 🗗 (Alarm	
		independent alarm), or $\square \mathcal{D} / \mathcal{E}$ (Alarm output,	
		independent alarm) is selected in [Event output EV1	
	allocation].	, , , , , , , , , , , , , , , , , , , ,	
	Setting range:		
	High limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limits independent	0 to Input span °C (°F) (*1) (*2)	
	alarm		
	High/Low limit range alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limit range	0 to Input span °C (°F) (*1) (*2)	
	independent alarm		
	Process high alarm	Input range low limit to Input range high limit (*1) (*3)	
	Process low alarm	Input range low limit to Input range high limit (*1) (*3)	
	High limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	alarm		
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	independent alarm		
	Available when any alarm from $\square \square \square$!	(Alarm output, High limit alarm) to 🗆 🗗 (Alarm output, High/Low	
(a section)		is selected in [Event output EV1 allocation].	
R IH[]	EV1 high limit alarm value		
	Sets EV1 high limit alarm val		
	This value is available only fo		
	,	/Low limits independent alarm), $\square \mathcal{G} \mathcal{G} \mathcal{G}$ (Alarm	
		independent alarm), or $\square \mathcal{I} / \mathcal{E}$ (Alarm output,	
	,	r independent alarm) is selected in [Event output EV1	
	allocation].	o of EV/1 plarm value	
L	Setting range: Same as those se decimal point follows the selection.	e oi ev i alaitti value	

^(*1) The placement of the decimal point follows the selection.

 $^(^*2)$ For DC voltage, current inputs, the input span is the same as the scaling span.

^(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

Characters, Factory Default	Setting Item, Function, Setting Range		
R IHS	EV1 alarm hysteresis		
	• Sets EV1 alarm hysteresis.		
	• Setting range: 0.1 to 1000.0℃ (℉),		
	DC voltage, current inputs: 1 to 10000 (*1)		
	Available when any alarm from 🖽 ' (Alarm output, High limit alarm) to 🖼 ' (Alarm output, High/Low		
	limits with standby independent alarm) is selected in [Event output EV1 allocation].		
8 183	EV1 alarm delay time		
	Sets EV1 alarm action delay time.		
	When setting time has elapsed after the input enters the alarm output range, the alarm is activated.		
	Setting range: 0 to 10000 seconds		
	Available when any alarm from $\square GG$: (Alarm output, High limit alarm) to $\square G$: $\mathcal E$ (Alarm output, High/Low		
	limits with standby independent alarm) is selected in [Event output EV1 allocation].		
A ILA	EV1 alarm Energized/De-energized		
noñL	Selects Energized/De-energized status for EV1 alarm.		
	(Refer to 'EV1/EV2 Energized/De-energized' on p.50.)		
	Selection item:		
	nañk Energized		
	ーE 出っ De-energized		
	Available when any alarm from 🗆 🗓 🖟 (Alarm output, High limit alarm) to 🗀 💪 (Alarm output, High/Low		
	limits with standby independent alarm) is selected in [Event output EV1 allocation].		
5-5 1-5	TS1 output step number		
	Sets the step number at which Time signal output TS1 will be turned OFF or ON		
	during Program control.		
	(Refer to 'Time Signal Output' on p.52.)		
	Setting range: 1 to 9		
	Available only when $\Box 3$ /5 (Time signal output) is selected in [Event output EV1 allocation].		
F'S IF	TS1 OFF time		
0000	Sets Time signal output TS1 OFF time.		
	(Refer to 'Time Signal Output' on p.52.)		
	• Setting range: 00:00 to 99:59 (*4)		
- Proposition of the Control of the	Available only when 🛄 /5 (Time signal output) is selected in [Event output EV1 allocation].		
[5]	TS1 ON time		
0000	Sets Time signal output TS1 ON time.		
	(Refer to 'Time Signal Output' on p.52.)		
	• Setting range: 00:00 to 99:59 (*4)		
	Available only when $\Box U$ /5 (Time signal output) is selected in [Event output EV1 allocation].		

^(*1)The placement of the decimal point follows the selection.

^(*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default	Setting Item, Function, Setting Range		
EHoZ	Event output EV2 allocation		
<u>□000</u>	 Selects Event output EV2 allocation from the Event Output Allocation Table below. When changing Event output EV2 allocation, refer to Section "8.10 Items to be Initialized by Changing Settings" (p.96). Selection item: 		
	Event Output Allocation Table		
	_000	No event	
		Alarm output, High limit alarm	
	_002	Alarm output, Low limit alarm	
	<u> </u>	Alarm output, High/Low limits alarm	
	004	Alarm output, High/Low limits independent alarm	
	005	Alarm output, High/Low limit range alarm	
	005	Alarm output, High/Low limit range independent alarm	
	<u> </u>	Alarm output, Process high alarm	
	008	Alarm output, Process low alarm	
	009	Alarm output, High limit with standby alarm	
	IB	Alarm output, Low limit with standby alarm	
		Alarm output, High/Low limits with standby alarm	
	<u>□0 12</u>	Alarm output, High/Low limits with standby independent alarm	
	<u>□0 /3</u>	Heater burnout alarm output	
	□0 /Y	Loop break alarm output	
	<u></u>	Time signal output	Turns OFF or ON during Program control, by setting OFF and ON times within the step set in [Step number].
	□0 I5	Output during AT	Turns ON during AT.
	רו פם	Pattern end output	Turns ON when Program control ends, and remains ON until turned OFF by pressing the © key.
	0	Output by communication command	Turns OFF or ON by communication command 00E4H during Serial communication. B0 EV1 output 0: OFF 1: ON B1 EV2 output 0: OFF
			1: ON
	<u>□</u> 0 19	Heating/Cooling control relay contact output	Works as Control output OUT2 (Heating/Cooling control).
		nly when Event output EV2 (EV2 option) is ordered	l.
8258 ne===		n value 0 Enabled/Disabled V2 alarm value is 0 (zero), alarm action n item:	n can be Enabled or Disabled.
	no	Disabled	
	4E 5	Enabled	
	independen	then $\square \square \square$! (Alarm output, High limit alarm) to $\square \square$ t alarm), $\square \square \square \square$ (Alarm output, High limit with stanits with standby independent alarm) are selected	ndby alarm) to 🔟 🔑 (Alarm output,

Characters, Factory Default	Setting I	Item, Function, Setting Range		
RZ	EV2 alarm value			
	• Sets EV2 alarm value.			
	EV2 alarm value matches EV2 low limit alarm value in the following cases:			
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□			
	· · · · · · · · · · · · · · · · · · ·	independent alarm), or $\square \square \square \square \square \square$ (Alarm output,		
		independent alarm) is selected in [Event output EV2		
	allocation].	, , , , , , , , , , , , , , , , , , , ,		
	Setting range:			
	High limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	Low limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	High/Low limits alarm	0 to Input span °C (°F) (*1) (*2)		
	High/Low limits independent	0 to Input span °C (°F) (*1) (*2)		
	alarm			
	High/Low limit range alarm	0 to Input span °C (°F) (*1) (*2)		
	High/Low limit range	0 to Input span °C (°F) (*1) (*2)		
	independent alarm			
	Process high alarm	Input range low limit to Input range high limit (*1) (*3)		
	Process low alarm	Input range low limit to Input range high limit (*1) (*3)		
	High limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	Low limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	High/Low limits with standby 0 to Input span °C (°F) (*1) (*2)			
	High/Low limits with standby 0 to Input span °C (°F) (*1) (*2)			
	independent alarm			
	Available when any alarm from $\square \square \square$:	(Alarm output, High limit alarm) to $\square \mathcal{G} \not\models \mathcal{E}$ (Alarm output, High/Low		
0.00	limits with standby independent alarm)	is selected in [Event output EV2 allocation].		
R2H	EV2 high limit alarm value			
	Sets EV2 high limit alarm val	3		
	This value is available only for the following cases:			
	☐☐☐☐ (Alarm output, High/Low limits independent alarm), ☐☐☐☐ (Alarm			
		independent alarm), or 🖂 🗗 (Alarm output,		
	•	independent alarm) is selected in [Event output EV2		
	allocation].	o of EV/2 clarge value		
<i>R2H</i> 3	Setting range: Same as those	e oi ⊏v∠ aiaiiii vaiue		
	EV2 alarm hysteresisSets EV2 alarm hysteresis.			
LL V_	• Setting range: 0.1 to 1000.0°	~ (°F)		
	DC voltage, current inputs: 1			
	•			
	Available when any alarm from $\square \square \square$			
8288	EV2 alarm delay time	is selected in [Event output Evz anocation].		
	Sets EV2 alarm action delay	time.		
	•	ed after the input enters the alarm output range, the		
	alarm is activated.			
	Setting range: 0 to 10000 sec	conds		
	Available when any alarm from $\square GG$	(Alarm output, High limit alarm) to 🗆 🗗 (Alarm output, High/Low		
	limits with standby independent alarm)	is selected in [Event output EV2 allocation].		

- $(\ensuremath{^{\star}}\xspace1)$ The placement of the decimal point follows the selection.
- (*2) For DC voltage, current inputs, the input span is the same as the scaling span.
- (*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

Characters,		Cotting Itom Function Cotting Dongs	
Factory Default	Setting Item, Function, Setting Range		
R2LA	EV2 alarm Energized/De-energized		
noñL	Selects Energized/De-energized status for EV2 alarm.		
	(Refer to '	EV1/EV2 Energized/De-energized' on p.50.)	
	Selection	item:	
	noñL	Energized	
	-E85	De-energized	
	Available whe	n any alarm from $\square GG$ l (Alarm output, High limit alarm) to $\square G$ $l otin (Alarm output, High/Low$	
	limits with sta	ndby independent alarm) is selected in [Event output EV2 allocation].	
[525	TS2 outpu	t step number	
	Sets the s	tep number at which Time signal output TS2 will be turned OFF or ON	
	_	gram control.	
	(Refer to "	Time Signal Output' on p.52.)	
	 Setting ra 	nge: 1 to 9	
72-49 72-7		when $\square I$ (Time signal output) is selected in [Event output EV2 allocation].	
[52F	TS2 OFF ti		
0000	Sets Time signal output TS2 OFF time.		
	,	Time Signal Output' on p.52.)	
	 Setting ra 	nge: 00:00 to 99:59 (*4)	
	Available only when 🗆 15 (Time signal output) is selected in [Event output EV2 allocation].		
[5-2a	TS2 ON time		
0000		signal output TS2 ON time.	
	,	Time Signal Output' on p.52.)	
	_	nge: 00:00 to 99:59 (*4)	
A A ACCURACION		when \$\sum 0 !5\$ (Time signal output) is selected in [Event output EV2 allocation].	
H		nout alarm 1 value	
		eater current value for Heater burnout alarm 1.	
H I and CT1 current		s <i>H</i> / and CT1 current value are alternately indicated in the PV Display.	
value are alternately		T1 is ON, the CT1 current value is updated.	
indicated in the PV Display.	When OUT1 is OFF, the unit memorizes the previous value when OUT1 was O Upon returning to set limits, the alarm will stop.		
Display.			
	Setting ra		
	20 A: 0.0 f		
		0 to 100.0 A	
		0.0 disables the alarm.	
		for the Direct current output type.	
	Available whe	en Heater burnout alarm (C5W, EIW, W options) is ordered.	

^(*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default		Setting I	tem, Function,	Setting Range	e
H2	Heater bu	ırnout alarm 2 value	•		
	Sets the heater current value for Heater burnout alarm 2.				
H∄ and CT2	Available only when using 3-phase.				
				lternately indic	ated in the PV Display.
current value are		UT1 is ON, the CT2 of			
alternately	When OUT1 is OFF, the unit memorizes the previous value when OUT1 was ON.				
indicated in the	Upon returning to set limits, the alarm will stop.				
PV Display.	· ·	• Setting range:			
	_	to 20.0 A			
		0 to 100.0 A			
		0.0 disables the ala	rm		
		e for the Direct current outp			
		ly when Heater burnout ala		ntions) is ordered	
LP_T		ak alarm time	(OOVV, EIVV, VV O	otiono) io ordered.	
	-	time to assess the Lo	oop break alarm	١.	
		'Loop Break Alarm' o	•		
		ange: 0 to 200 minute			
	_	0 (zero) disables the			
LP_H		ak alarm span	o didiriii		
	_	temperature to asses	ss the Loop bre	ak alarm.	
		'Loop Break Alarm' o	•		
		ange: 0 to 150℃ (℉),	•	°C (°F)	
	_	. ,		(1)	
		DC voltage, current inputs: 0 to 1500 (*1) Setting to 0 (zero) disables the alarm.			
EBI I		ut DI1 allocation			
	_	Event input DI1 from	Event Input Allo	cation Table	
		'Event Input' on p.51	=	oanon rabion	
	Selection	•	•,		
		ut Allocation Table			
		Event input	Input ON	Input OFF	
		function	(Closed)	(Open)	Remarks
	000	No event	(0.0000)	(000)	
	00 1	Set value memory			
	002	Control ON/OFF	Control OFF	Control ON	Control output OFF
			Control of 1	Control Oliv	function
		Direct/Reverse	Direct action	Reverse	Always effective
		action	Direct action	action	/ liways checuve
		Preset output 1	Preset	Usual	If sensor is burnt out,
		ON/OFF	output	control	the unit maintains
		ON/OFF	σαιραι	CONTO	control with the
					preset MV.
	005	Preset output 2	Preset	Usual	The unit maintains
		Preset output 2 ON/OFF			control with the
		ON/OFF	output	control	
	005	Auto/Monuci	Monuel	Automatia	preset MV.
		Auto/Manual	Manual	Automatic	
(*1) The placement of t		control	control	control	

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range				
_000 □000		Event input function	Input ON (Closed)	Input OFF (Open)	Remarks
	ר ממ	Remote/Local	Remote	Local	Effective only when EIT (External setting input) option is ordered
	008	Program control RUN/STOP	RUN	STOP	Level action when power-on
	<u> </u>	Program control Holding/Not holding	Holding	Not holding	Level action when power-on
	_0 i0	Program control	Advance	Usual	Level action when
		Advance function	function	control	power-on
	011	Integral action	Integral	Usual	Control continues
		Holding	action Holding	integral action	with the integral value being held.
		vailable only when Event ir CD2, available when Serial			input (EIW, EIT, EI options) is
000 E81 5	Event input DI2 allocation Selects Event input DI2 from Event Input Allocation Table. (Refer to 'Event Input' on p.51) Selection item: Same as those of Event input DI1 allocation For BCS2, available only when Event input (EIW, EI option) is ordered. For BCR2/BCD2, available when Serial communication (C5W option) or Event input (EIW, EIT, EI options) is ordered.				
- T L H	External setting input high limit				
םר 13	Sets Extended	ernal setting input hig	gh limit value.		
		e corresponds to 20		•	
		ange: External setting			high limit (*1)
		nly when External setting in	· · · · · · · · · · · · · · · · · · ·	rdered.	
-200		setting input low lim			
		ternal setting input lo e corresponds to 4 m		ent innut	
		ange: Input range lov		•	high limit (*1)
		nly when External setting ir		• .	ingii mint (1)
[-0h		sion output type	1100 (
PH		ransmission output ty	/pe.		
	 When changing transmission output type, refer to Section "8.10 Items to be Initialized by Changing Settings" (p.96). Selection item: 			3.10 Items to be	
	PB	PV transmission			
	58	SV transmission			
	78	MV transmission			
	48	DV transmission			
	Available on	ly when Transmission outpo	ut (EIT option) is ord	ered.	

 $^{(^{\}star}1)$ The placement of the decimal point follows the selection.

Characters, Factory Default	,	Setting Item, Function, Setting Range	
<i>r-lH</i>	Transmission output high limit		
1370	Sets the Transmission output high limit value.		
	This value correponds to 20 mA in DC current output.		
	Setting range:		
	PV, SV transmission	Transmission output low limit to Input range high limit value	
		DC voltage, current inputs: -2000 to 10000	
	MV transmission	Transmission output low limit value to 105.0%	
	DV transmission	Transmission output low limit to Scaling span (*1)	
	Available only when Transm	ission output (EIT option) is ordered.	
Γ -LL	Transmission output	low limit	
-200	Sets the Transmission	n output low limit value.	
	This value correpond	s to 4 mA in DC current output.	
	Selection item:		
	PV, SV transmission	Input range low limit to Transmission output high limit value	
		DC voltage, current inputs: -2000 to 10000	
	MV transmission	-5.0% to Transmission output high limit value	
	DV transmission	-Scaling span to Transmission output high limit value (*1)	
S. 77	·	ission output (EIT option) is ordered.	
<u> </u>	SV1		
	Sets SV1.		
	Setting range: Scaling low limit to Scaling high limit (*1)		
		ut OFF function or Auto/Manual control is selected in [OUT/OFF key function].	
\ <u>\</u>	SV2		
	• Sets SV2.		
	Setting range: Scaling low limit to Scaling high limit (*1)		
	Available for the following cases: • When Control output OFF function or Auto/Manual control is selected in [OUT/OFF key function].		
	1	IW, EIT, EI options) is ordered.	
		ommunication (C5W option) or Event input (EIW, EIT, EI options) is ordered.	
		memory) is selected in [Event input DI1/DI2 allocation].	
5 <u>3 </u> 	SV3		
	• Sets SV3.	a low limit to Spaling high limit (*4)	
		g low limit to Scaling high limit (*1)	
	Available for the following ca When Control output OFF	ases: If function or Auto/Manual control is selected in [OUT/OFF key function].	
	• For BCS2, Event input (E	, , ,	
	• For BCR2/BCD2, Serial communication (C5W option) or Event input (EIW, EIT, EI options) is ordered.		
54	,	memory) is selected in [Event input DI1/DI2 allocation].	
	SV4 • Sets SV4.		
	Setting range: Scalin	g low limit to Scaling high limit (*1)	
	Available for the following ca	ases:	
		function or Auto/Manual control is selected in [OUT/OFF key function].	
	For BCS2, Event input (E For BCR2/BCD2, Serial c	IW, EI options) is ordered ommunication (C5W option) or Event input (EIW, EIT, EI options) is ordered.	
		memory) is selected in [Event input DI1/DI2 allocation].	

^(*1) The placement of the decimal point follows the selection.

[EV1/EV2 Energized/De-energized]

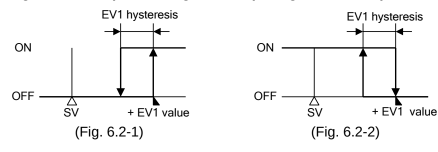
When pool (Energized) is selected, Event output 1 or 2 is conductive (ON) while the EV1/EV2 indicator is lit.

Event output 1 or 2 is not conductive (OFF) while the EV1/EV2 indicator is not lit.

When $r \not\in \Xi'$ (De-energized) is selected, Event output 1 or 2 is not conductive (OFF) while the EV1/EV2 indicator is lit.

Event output 1 or 2 is conductive (ON) while the EV1/EV2 indicator is not lit.

High limit alarm (when Energized is set) High limit alarm (when De-energized is set)



EV1 value and EV1 hysteresis represent EV1 alarm value and EV1 alarm hysteresis respectively. For EV2, read "EV2" for "EV1".

[Loop Break Alarm]

When the control action is Reverse (Heating) control:

- If the PV does not **reach** the Loop break alarm span setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT high limit value), the alarm will be activated.
- Likewise, if the PV does not **drop to** the Loop break alarm span setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT low limit value), the alarm will be activated.

When the control action is Direct (Cooling) control:

- If the PV does not **drop to** the Loop break alarm span setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT high limit value), the alarm will be activated.
- Likewise, if the PV does not **reach** the Loop break alarm span setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT low limit value), the alarm will be activated.

[Event Input]

• If \[\bigcap \bigcap \in \bigcap \] (Set value memory) is selected, the set value memory number will be as follows.

When only Event input DI1 is selected.

Set value memory number	SV1	SV2
DI1	Open	Closed

When only Event input DI2 is selected.

Set value memory number	SV1	SV2
DI2	Open	Closed

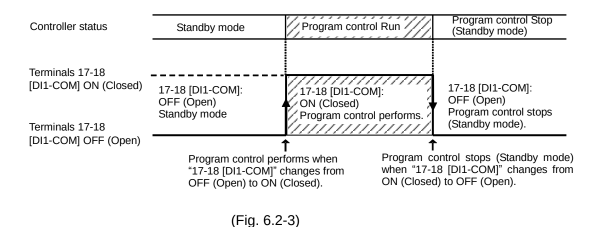
When both Event inputs DI1, DI2 are selected.

Set value memory number	SV1	SV2	SV3	SV4
DI1	Open	Closed	Open	Closed
DI2	Open	Open	Closed	Closed

- Preset value of DDY (Preset output 1 ON/OFF) and DDD (Preset output 2 ON/OFF) can be set in [OUT1, OUT2 MV preset value] in Engineering mode (p.77).
- If \$\Bar{\textit{LGG}}\$ (Preset output 2 ON/OFF) is selected in [Event input DI1 allocation], and \$\Bar{\textit{LGG}}\$ (Auto/Manual control) is selected in Event input DI2 allocation, and if DI1-COM and DI2-COM terminals are turned ON (Closed) simultaneously, then Preset output 2 will be given priority, and control starts with the MV set in [OUT1/OUT2 MV preset value (p.77)] in Engineering mode.

 In this case, control will be switched to manual control, and MV cannot be changed via keypad

However, only when power is turned ON, Level action [ON (Closed) or OFF (Open)] is engaged.



[Time Signal Output]

Time signal output activates during Time signal output ON time within the step for which step number is set.

Time signal output ON time follows Time signal output OFF time after the program control starts.

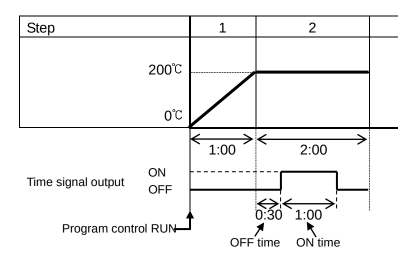
The following program pattern shows that the temperature rises to 200° C for 1 hour, and stays at 200° C for 2 hours after Program control starts.

Step	1	2
Step SV	200℃	200℃
Step time	1:00	2:00

Time signal output (Fig. 6.2-4) is shown when set as follows.

• TS1/TS2 output step number: 2

• TS1/TS2 OFF time: 0:30 • TS1/TS2 ON time: 1:00



(Fig. 6.2-4)

Time signal output is effective within the step set in [TS1/TS2 output step number]. For example, if TS1/TS2 ON time is set to "2:00" at the above, Time signal output is turned OFF at the moment when Step 2 is completed.

7. Settings

In this section, Main setting, Sub setting and Engineering modes will be explained.

7.1 Main Setting Mode

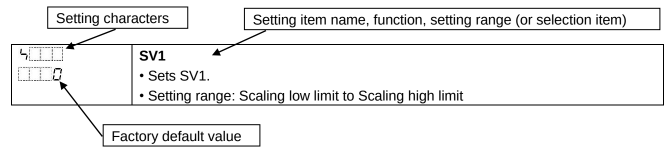
To enter Main setting mode, press the © key in RUN mode.

Use the \wedge or \vee key for settings (or selections).

To register the set data, use the Q key.

Explanation of setting items:

- Upper left: PV Display: Indicates setting characters.
- Lower left: SV Display: Indicates factory default value.
- Right side: Indicates the setting item, explanation of its function and setting range (or selection item).



Characters, Factory Default	Setting Item, Function, Setting Range
4	SV1
	• Sets SV1.
	Corresponds to [SV1] in Initial setting mode.
	If Program control is selected in [OUT/OFF key function], this will become Step 1
	SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Step 1 time
0000	Sets Step 1 time.
	• Setting range:, or 00:00 to 99:59
	If Fig. is set, Step 1 time will be held, and Fixed value control will be performed
	using Step 1 SV.
	Available only when Program control is selected in [OUT/OFF key function].
	Step 1 wait value
	Sets Step 1 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables this Wait function.
	Available only when Program control is selected in [OUT/OFF key function].

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range
42	SV2
	• Sets SV2.
to anti-anti-anti-anti-anti-anti-anti-anti-	Corresponds to [SV2] in Initial setting mode.
	If Program control is selected in [OUT/OFF key function], this will become Step 2
	SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Available for the following cases: • When Program control is selected in [OUT/OFF key function]
	For BCS2, Event input (EIW, EIT, EI options) is ordered
	• For BCR2/BCD2, Serial communication (C5W option) or Event input (EIW, EIT, EI options) is ordered.
	• When \$\insign 00 ! (Set value memory) is selected in [Event input DI1/DI2 allocation].
	Step 2 time
00.00	• Sets Step 2 time.
	• Setting range:, or 00:00 to 99:59
	If [is set, Step 2 time will be held, and Fixed value control will be performed
	using Step 2 SV.
	Available only when Program control is selected in [OUT/OFF key function].
<u> </u>	Step 2 wait value
	• Sets Step 2 wait value.
	• Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
	Available only when Program control is selected in [OUT/OFF key function].
'- 3	SV3
	• Sets SV3.
	Corresponds to [SV3] in Initial setting mode.
	If Program control is selected in [OUT/OFF key function], this will become Step 3
	SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Available for the following cases:
	When Program control is selected in [OUT/OFF key function] For BCS2, Event input (EIW, EI options) is ordered
	For BCR2/BCD2, Serial communication (C5W option) or Event input (EIW, EIT, EI options) is ordered.
	• When 🗆 🗓 l' (Set value memory) is selected in [Event input DI1/DI2 allocation].
	Step 3 time
0000	Sets Step 3 time.
	• Setting range:, or 00:00 to 99:59
	If is set, Step 3 time will be held, and Fixed value control will be performed
	using Step 3 SV.
	Available only when Program control is selected in [OUT/OFF key function].
<u> </u>	Step 3 wait value
	• Sets Step 3 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
	Available only when Program control is selected in [OUT/OFF key function].

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range
54 <u> </u>	SV4
	• Sets SV4.
	Corresponds to [SV4] in Initial setting mode.
	If Program control is selected in [OUT/OFF key function], this will become Step 4
	SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Available for the following cases:
	When Program control is selected in [OUT/OFF key function]
	• For BCS2, Event input (EIW, EI options) is ordered
	 For BCR2/BCD2, Serial communication (C5W option) or Event input (EIW, EIT, EI options) is ordered. When \(\sum_{\pi} \sum_{\pi} \) (Set value memory) is selected in [Event input DI1/DI2 allocation].
<u> </u>	Step 4 time
0000	Sets Step 4 time.
	• Setting range:, or 00:00 to 99:59
	If is set, Step 4 time will be held, and Fixed value control will be performed
	using Step 4 SV.
	Available only when Program control is selected in [OUT/OFF key function].
<u> </u>	Step 4 wait value
	Sets Step 4 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
(A (CONTINUE)	Available only when Program control is selected in [OUT/OFF key function].
<u> </u>	Step 5 SV
	Sets Step 5 SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
leim e	Available only when Program control is selected in [OUT/OFF key function].
/ <u> </u>	Step 5 time
00.00	Sets Step 5 time. Setting range:, or 00:00 to 99:59
	If is set, Step 5 time will be held, and Fixed value control will be performed
	using Step 5 SV.
J5	Available only when Program control is selected in [OUT/OFF key function]. Step 5 wait value
	• Sets Step 5 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
	Available only when Program control is selected in [OUT/OFF key function].

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range
55	Step 6 SV
	Sets Step 6 SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Available only when Program control is selected in [OUT/OFF key function].
Γ□_	Step 6 time
0000	Sets Step 6 time.
	• Setting range:, or 00:00 to 99:59
	If is set, Step 6 time will be held, and Fixed value control will be performed
	using Step 6 SV.
	Available only when Program control is selected in [OUT/OFF key function].
J 5	Step 6 wait value
	Sets Step 6 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
90000000	Available only when Program control is selected in [OUT/OFF key function].
47	Step 7 SV
	Sets Step 7 SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Available only when Program control is selected in [OUT/OFF key function].
7 7	Step 7 time
00.00	Sets Step 7 time.
	• Setting range:, or 00:00 to 99:59
	If is set, Step 7 time will be held, and Fixed value control will be performed
	using Step 7 SV.
S	Available only when Program control is selected in [OUT/OFF key function].
<u> </u>	Step 7 wait value
	Sets Step 7 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
(*1) The placement of	Available only when Program control is selected in [OUT/OFF key function].

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range
48 <u> </u>	Step 8 SV
	Sets Step 8 SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Available only when Program control is selected in [OUT/OFF key function].
Γ <u></u> _8	Step 8 time
00.00	Sets Step 8 time.
	• Setting range:, or 00:00 to 99:59
	If Fig. is set, Step 8 time will be held, and Fixed value control will be performed
	using Step 8 SV.
	Available only when Program control is selected in [OUT/OFF key function].
J8	Step 8 wait value
	Sets Step 8 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
	Available only when Program control is selected in [OUT/OFF key function].
49	Step 9 SV
	Sets Step 9 SV.
	Setting range: Scaling low limit to Scaling high limit (*1)
	Available only when Program control is selected in [OUT/OFF key function].
	Step 9 time
0000	Sets Step 9 time.
	• Setting range:, or 00:00 to 99:59
	If is set, Step 9 time will be held, and Fixed value control will be performed
	using Step 9 SV.
	Available only when Program control is selected in [OUT/OFF key function].
J _ S	Step 9 wait value
	Sets Step 9 wait value.
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Setting the value to 0 disables Wait function.
	Available only when Program control is selected in [OUT/OFF key function].

^(*1) The placement of the decimal point follows the selection.

7.2 Sub Setting Mode

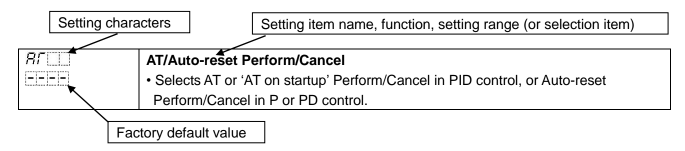
To enter Sub setting mode, press the \wedge and \otimes keys (in that order) together in RUN mode.

Use the \wedge or \vee key for settings (or selections).

To register the set data, use the Q key.

Explanation of setting items:

- Upper left: PV Display: Indicates setting characters.
- Lower left: SV Display: Indicates factory default value.
- Right side: Indicates the setting item, explanation of its function and setting range (or selection item).



Characters,			
Factory Default	Setting Item, Function, Setting Range		
RI III	AT/Auto-reset Perform/Cancel		
		or 'AT on startup' Perform/Cancel in PID control action, or Auto-reset	
		ancel in P or PD control action.	
		ections '8.5 Setting PID Constants (by Performing AT)' (p. 82), and	
		ming Auto-reset' (p. 85).	
	Selection		
		AT/AT on startup/Auto-reset Cancel	
	Ar III	AT Perform	
	Rr_5	'AT on startup' Perform	
	- hET	Auto-reset Perform	
	Not available	for ON/OFF control or PI control.	
	OUT1 prop	ortional band	
	Sets OUT	1 proportional band.	
	 Setting ran 	ge: 0 to Input span ℃ (℉)	
	DC voltage, current inputs: 0.0 to 1000.0%		
	OUT1 bec	omes ON/OFF control when set to 0 or 0.0.	
	Integral tin	ne	
200	Sets the ir	ntegral time.	
		can be performed when PD is control action $(I = 0)$.	
	Setting rail	nge: 0 to 3600 seconds	
	Setting the	e value to 0 disables integral action.	
	Not available	if OUT1 is in ON/OFF control.	
d	Derivative time		
50		erivative time.	
	Setting rail	nge: 0 to 1800 seconds	
	Setting the value to 0 disables derivative action.		
	Not available	if OUT1 is in ON/OFF control.	

Characters, Factory Default	Setting Item, Function, Setting Range
Ar J	ARW
50	Sets ARW (anti-reset windup).
	Setting range: 0 to 100%
	Available only for PID control.
- <i>5E</i>	Manual reset
	Sets the reset value manually.
	Setting range: ±Proportional band value
	If a value larger than 100.0% is set in [OUT1 proportional band], the setting range
	will be ±100.0.
	Available only for P and PD controls.
	OUT1 proportional cycle
30	Sets proportional cycle for OUT1.
	For relay contact output, if the proportional cycle time is decreased, the frequency
	of the relay action increases, and the life of the relay contact is shortened.
	Setting range: 0.5, or 1 to 120 seconds
0.00	Not available for Direct current output type, or if OUT1 is in ON/OFF control.
HY5	OUT1 ON/OFF hysteresis
	Sets ON/OFF hysteresis for OUT1.
	• Setting range: 0.1 to 1000.0°C (°F),
	DC voltage, current inputs: 1 to 10000 (*1)
	Available only when OUT1 is in ON/OFF control.
oLH.	OUT1 high limit
00	Sets OUT1 high limit value.
	Setting range: OUT1 low limit value to 100%
	(Direct current output type: OUT1 low limit value to 105%)
, , , , , , , , , , , , , , , , , , ,	Not available if OUT1 is in ON/OFF control.
	OUT1 low limit
	Sets OUT1 low limit value.
	Setting range: 0% to OUT1 high limit value
	(Direct current output type: -5% to OUT1 high limit value)
	Not available if OUT1 is in ON/OFF control.
or Af	OUT1 rate-of-change
	Sets changing value of OUT1 MV for 1 second.
	See 'OUT1 rate-of-change' on p. 63.
	Setting range: 0 to 100%/second
	Setting the value to 0 disables this function.
(4.1) =	Not available if OUT1 is in ON/OFF control. the decimal point follows the selection

^(*1) The placement of the decimal point follows the selection.

Characters,	Setting Item, Function, Setting Range		
Factory Default			
c8cſ 81 r□	OUT2 cooling method		
Ri CL.	Selects OUT2 cooling method from air, oil or water cooling.		
	OUT2 proportional band		
	 		
	Oil cooling Water cooling		
	- Nation accounting		
	SV		
	(Fig. 7.2-1)		
	Selection item:		
	Air cooling (linear characteristics)		
	Oil cooling (1.5th power of the linear characteristics)		
	₩ater cooling (2nd power of the linear characteristics)		
	Available when Event output EV2 (EV2 option) or Heating/Cooling control (DS, DA options) is ordered.		
	Not available if OUT2 is in ON/OFF control.		
P_6[]	OUT2 proportional band		
	Sets the proportional band for OUT2.		
	• Setting range: 0 to Input span °C (°F)		
	DC voltage, current inputs: 0.0 to 1000.0%		
	OUT2 becomes ON/OFF control when set to 0 or 0.0.		
	Available when Event output EV2 (EV2 option) or Heating/Cooling control (DS, DA options) is ordered.		
	Not available if OUT1 is in ON/OFF control.		
c _ b	OUT2 proportional cycle		
30	Sets proportional cycle for OUT2.		
	For relay contact output, if the proportional cycle time is decreased, the frequency		
	of the relay action increases, and the life of the relay contact is shortened.		
	• Setting range: 0.5, or 1 to 120 seconds		
	Available when Event output EV2 (EV2 option) or Heating/Cooling control (DS, DA options) is ordered.		
<i>X</i> 555	Not available for Direct current output type, or if OUT2 is in ON/OFF control.		
	• Sets ON/OFF hysteresis for OUT2.		
	• Setting range: 0.1 to 1000.0°C (°F),		
	DC voltage, current inputs: 1 to 10000 (*1)		
	Available when Event output EV2 (EV2 option) or Heating/Cooling control (DS, DA options) is ordered.		
aL Hb	OUT2 high limit		
100	• Sets OUT2 high limit value.		
	• Setting range: OUT2 low limit value to 100%		
	(Direct current output type: OUT2 low limit value to 105%)		
	Available when Event output EV2 (EV2 option) or Heating/Cooling control (DS, DA options) is ordered.		
(*1) The placement of t	the decimal point follows the selection		

 $^{(^{\}star}1)$ The placement of the decimal point follows the selection.

Characters, Factory Default	Setting	Item, Function, Setting Range	
oLLb	OUT2 low limit		
	Sets OUT2 low limit value.		
	Setting range: 0% to OUT2 high limit value		
	• •	output type: -5% to OUT2 high limit value)	
	,	coption) or Heating/Cooling control (DS, DA options) is ordered.	
db	Overlap/Dead band		
	Sets the overlap band or dea	d band for OUT1 and OUT2.	
	+ Set value: Dead band		
	 Set value: Overlap band 		
	• Setting range: -200.0 to 200.0	` '	
	DC voltage, current inputs: -2	000 to 2000 (*1)	
-		option) or Heating/Cooling control (DS, DA options) is ordered.	
conf	Direct/Reverse action		
HERF	0.0000000000000000000000000000000000000	ing) or Direct (Cooling) control action.	
	Reverse (Heating		
[] [[]]	Direct (Cooling)	action	
R I	EV1 alarm value		
	Sets EV1 alarm value. Corresponde to IEV4 plarm v	alual in Initial patting made	
	Corresponds to [EV1 alarm v	1 low limit alarm value in the following cases:	
	70.70°C		
	□□□□□ (Alarm output, High/Low limits independent alarm), □□□□ (Alarm output, High/Low limit range independent alarm), or □□□□□□□ (Alarm output,		
	High/Low limits with standby independent alarm) is selected in [Event output EV1		
	allocation].		
	• Setting range:		
	High limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limits independent	0 to Input span °C (°F) (*1) (*2)	
	alarm		
	High/Low limit range alarm	0 to Input span ℃ (°F) (*1) (*2)	
	High/Low limit range	0 to Input span ℃ (℉) (*1) (*2)	
	independent alarm		
	Process high alarm	Input range low limit to Input range high limit (*1) (*3)	
	Process low alarm	Input range low limit to Input range high limit (*1) (*3)	
	High limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits with standby	0 to Input span [℃] (F) (*1) (*2)	
	alarm	0.1.1	
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	independent alarm	(A)	
	•	(Alarm output, High limit alarm) to 🖽 🔁 (Alarm output, High/Low	
	limits with standby independent alarm)	is selected in [Event output EV1 allocation].	

^(*1) The placement of the decimal point follows the selection.

^(*2) For DC voltage, current inputs, the input span is the same as the scaling span.

^(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

Characters, Factory Default	Setting Item, Function, Setting Range	
R IH	EV1 high limit alarm value	
	Sets EV1 high limit alarm value.	
	This value is available only for the following cases:	
	□□□□ (Alarm output, High/Low limits independent alarm), □□□□ (Alarm	
	output, High/Low limit range independent alarm), or $\square \mathcal{I} : \mathcal{Z}$ (Alarm output,	
	High/Low limits with standby independent alarm) is selected in [Event output EV1	
	allocation].	
	Corresponds to [EV1 high limit alarm value] in Initial setting mode.	
	Setting range: Same as those of EV1 alarm value	
82	EV2 alarm value	
	• Sets EV2 alarm value.	
	Corresponds to [EV2 alarm value] in Initial setting mode.	
	EV2 alarm value matches EV2 low limit alarm value in the following cases:	
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	
	output, High/Low limit range independent alarm), or $\square G : \mathcal{E}$ (Alarm output	
	High/Low limits with standby independent alarm) is selected in [Event output EV2	
	allocation]. • Setting range: Same as those of EV1 alarm value	
	Available only when $\square GG$ / (Alarm output, High limit alarm) to $\square G$ / $\square G$ (Alarm output, High/Low limits with	
	standby independent alarm) is selected in [Event output EV2 allocation].	
R2H	EV2 high limit alarm value	
	• Sets EV2 high limit alarm value.	
	This value is available only for the following cases:	
	□□□□□ (Alarm output, High/Low limits independent alarm), □□□□ (Alarm	
	output, High/Low limit range independent alarm), or ロルデ (Alarm output,	
	High/Low limits with standby independent alarm) is selected in [Event output EV2	
	allocation].	
	Corresponds to [EVT2 high limit alarm value] in Initial setting mode.	
	Setting range: Same as those of EV1 alarm value	
H I	Heater burnout alarm 1 value	
	Sets the heater current value for Heater burnout alarm 1.	
H I and CT1	Corresponds to [Heater burnout alarm 1 value] in Initial setting mode.	
current value are	Characters H and CT1 current value are indicated alternately in the PV Display.	
alternately	When OUT1 is ON, the CT1 current value is updated.	
indicated in the	When OUT1 is OFF, the unit memorizes the previous value when OUT1 was ON.	
PV Display.	Upon returning to set limits, the alarm will stop.	
	Setting range:	
	20.0 A: 0.0 to 20.0 A	
	100.0 A: 0.0 to 100.0 A	
	Setting to 0.0 disables the alarm.	
	Available only when Heater burnout alarm (C5W, EIW, W options) is ordered.	

Characters,	
Factory Default	Setting Item, Function, Setting Range
HZ	Heater burnout alarm 2 value
	Sets the heater current value for Heater burnout alarm 2.
H급 and CT2 current value are alternately indicated in the PV Display.	Available only when using 3-phase. Corresponds to [Heater burnout alarm 2 value] in Initial setting mode. Characters He and CT2 current value are indicated alternately in the PV Display. When OUT1 is ON, the CT2 current value is updated. When OUT1 is OFF, the unit memorizes the previous value when OUT1 was ON. Upon returning to set limits, the alarm will stop. • Setting range: 20.0 A: 0.0 to 20.0 A 100.0 A: 0.0 to 100.0 A Setting to 0.0 disables the alarm.
LP_r	Available only when Heater burnout alarm (C5W, EIW, W options) is ordered. Loop break alarm time
iiio	 Sets the time to assess the Loop break alarm. Corresponds to [Loop break alarm time] in Initial setting mode. Refer to 'Loop Break Alarm' on p.50. Setting range: 0 to 200 minutes Setting to 0 (zero) disables the alarm.
LP_H □□□0	• Sets the temperature to assess the Loop break alarm. Corresponds to [Loop Break alarm span] in Initial setting mode. Refer to 'Loop Break Alarm' on p.50. • Setting range: 0 to 150℃ (℉), 0.0 to 150.0℃ (℉) DC voltage, current inputs: 0 to 1500 (*1) Setting to 0 (zero) disables the alarm.

^(*1) The placement of the decimal point follows the selection.

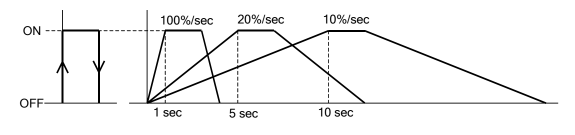
[OUT1 rate-of-change]

For Heating control, if PV is lower than SV, the output is generally turned from OFF to ON as shown in (Fig. 7.2-2).

If OUT1 rate-of-change is set, the output can be changed by the rate-of-change (Fig. 7.2-3).

This control is suitable for high temperature heaters (which are made from molybdenum, tungsten or platinum, etc., and used at approx. 1500 to 1800°C) which are easily burnt out from turning on electricity rapidly.

Usual output Output when Output rate-of-change is set



(Fig. 7.2-2)

(Fig. 7.2-3)

7.3 Engineering Mode

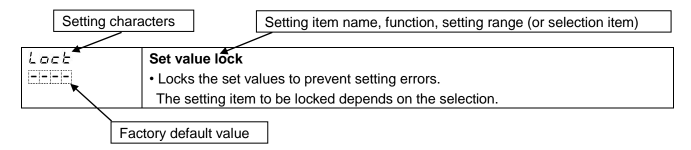
To enter Engineering mode, press and hold the \wedge and \vee keys (in that order) together for 3 seconds in RUN mode.

Use the \wedge or \vee key for settings (or selections).

To register the set data, use the $\mathbb O$ key.

Explanation of setting items:

- Upper left: PV Display: Indicates setting characters.
- Lower left: SV Display: Indicates factory default value.
- Right side: Indicates the setting item, explanation of its function and setting range (or selection item).



Characters, Factory Default	Setting Item, Function, Setting Range			
Lock	Set valu	e lock		
	• Locks t	he set va	lues to prevent setting errors.	
	The se	tting item	to be locked depends on the select	tion.
	Selection	on item:		
			Change via Keypad	Change via Software Communication
		Unlock	All set values can be changed.	All set values can be
	Loci	Lock 1	None of the set values can be	changed.
			changed.	
	Loc2	Lock 2	In Fixed value control, only SV	
			and Alarm value can be changed.	
			In Program control, Step SV,	
			Step time and Alarm value can	
			be changed.	
	Loc3	Lock 3	All set values can be changed.	Setting items – except Input
	Locy	Lock 4	None of the set values can be	type, Controller/Converter –
			changed.	can be changed temporarily
	Loc5	Lock 5	In Fixed value control, only SV	via software communication.
			and Alarm value can be changed.	However, if power is turned
			In Program control, Step SV,	ON again, setting values
			Step time and Alarm value can	revert to the values before
			be changed.	Lock 3, 4 or 5 was selected.

Characters, Factory Default	Setting Item, Function, Setting Range				
EBI I	Event input DI1 allocation				
	Selects Event input DI1 from the Event Input Allocation Table.				
	Corresponds to [Event input DI1 allocation] in Initial setting mode.				
	Selection	on item:			
	Event In	put Allocation Tab	le		
		Event input	Input ON	Input OFF	Remarks
		function	(Closed)	(Open)	Remarks
		No event			
	<u> </u>	Set value memory			
		Control ON/OFF	Control OFF	Control ON	Control output OFF function
		Direct/Reverse action	Direct action	Reverse action	Always effective
	<u> </u>	Preset output 1 ON/OFF	Preset output	Usual control	If sensor is burnt out, the unit maintains control with the preset MV.
	005	Preset output 2 ON/OFF	Preset output	Usual control	The unit maintains control with the preset MV.
	008	Auto/Manual control	Manual control	Automatic control	
	<u> </u>	Remote/Local	Remote	Local	Effective only when EIT (External setting input) option is ordered.
	<u> </u>	Program control RUN/STOP	RUN	STOP	Level action when power-on
	009	Program control Holding/Not holding	Holding	Not holding	Level action when power-on
		Program control Advance function	Advance function	Usual control	Level action when power-on
		Integral action	Integral action	Usual	Control continues
		holding	holding	integral action	with the integral
					value being held.
		available only when Ever /BCD2, available when Se			nput (EIW, EIT, EI options) is
ERI S	Event in	put DI2 allocation			
	Selects	Event input DI2 from	m the Event Inpu	t Allocation Table).
	Corresponds to [Event input DI2 allocation] in Initial setting mode.				
	For BCS2	on item: Same as Evaluation and a service only when Ever (BCD2, available when Se	nt input (EIW, EI option	ns) is ordered.	nput (EIW, EIT, EI options) is

Characters, Factory Default	Setting Item, Function, Setting Range		
EBo I	Event output EV1 allocation		
	Selects Event output EV1 allocation from the Event Output Allocation Table below.		
	Corresponds to [Event output EV1 allocation] in Initial setting mode.		
	When changing Event output EV1 allocation, refer to Section "8.10 Items to be		
	Initialized by Changing Settings" (p.96).		
	Selection item:		
	Event Output Allocation Table		
		No event	
		Alarm output, High limit alarm	
		Alarm output, Low limit alarm	
	□003	Alarm output, High/Low limits alarm	
	_004	Alarm output, High/Low limits	
		independent alarm	
	005	Alarm output, High/Low limit range	
		alarm	
	005	Alarm output, High/Low limit range	
	007	independent alarm	
	008	Alarm output, Process high alarm	
	009	Alarm output, Process low alarm	
	003	Alarm output, High limit with standby	/
	0 1 1	Alarm output, Low limit with standby Alarm output, High/Low limits	
		with standby alarm	
	D 12	Alarm output, High/Low limits	
	Control (1997)	with standby independent alarm	
	<u> </u>	Heater burnout alarm output	
	<u> </u>	Loop break alarm output	
	0 IS	Time signal output	Turns OFF or ON during Program
			control, by setting OFF and ON
			times within the step set in [Step number].
	_ <i>□0 15</i>	Output during AT	Turns ON during AT.
	רו פם	Pattern end output	Turns ON when Program control
			ends, and remains ON until turned
	<i>18</i>	Output by communication	OFF by pressing the © key. Turns OFF or ON by communication
		Output by communication command	command 00E4H during Serial
		Command	communication.
			B0 EV1 output 0: OFF
			1: ON
			B1 EV2 output 0: OFF
- ·			1: ON
RIER	EV1 alarm value 0 Enabled/Disabled		. <u>.</u> <u>.</u>
no		V1 alarm value is 0 (zero), alarm actio	
	•	onds to [EV1 alarm value 0 Enabled/D	usabled] in initial setting mode.
	• Selection		
	755 355	Disabled	
		Enabled vhen □00 / (Alarm output, High limit alarm) to □	555 (Alarm output High/Low limit range
	independer	net alarm), [[][][] (Alarm output, High limit with stam) to [] mits with standby independent alarm) are selected	andby alarm) to 🖂 😥 (Alarm output,

Characters,	Setting	Item, Function, Setting Range	
Factory Default		,,,	
8 (EV1 alarm value		
	• Sets EV1 alarm value.		
	Corresponds to [EV1 alarm value] in Initial setting mode.		
	Goldstone control	/1 low limit alarm value in the following cases:	
	· · · · · · · · · · · · · · · · · · ·	h/Low limits independent alarm), 🗆 🗆 🙃 (Alarm	
		e independent alarm), or 🗆 🗗 🗗 (Alarm output,	
	High/Low limits with standby independent alarm) is selected in [Event output EV1		
	allocation].		
	Setting range:	(largest angle) to largest angle of (°E) (co. co.	
	High limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limits independent	0 to Input span °C (°F) (*1) (*2)	
	alarm	O to location on °C (°C) (a) (a)	
	High/Low limit range alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limit range independent alarm	0 to Input span °C (°F) (*1) (*2)	
	Process high alarm	Input range low limit to Input range high limit (*1) (*3)	
	Process low alarm	Input range low limit to Input range high limit (*1) (*3)	
	High limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	alarm		
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	independent alarm		
	Available when any alarm from $\square \square \square$	l (Alarm output, High limit alarm) to ロロルマ (Alarm output, High/Low	
- 00 p	limits with standby independent alarm)	is selected in [Event output EV1 allocation].	
A IH	EV1 high limit alarm value		
<u> </u>	Sets EV1 high limit alarm val		
	This value is available only fo		
	,	h/Low limits independent alarm), $\square \square \square $ (Alarm	
		e independent alarm), 🗆 🗗 🔁 (Alarm output,	
	•	by independent alarm) is selected in [Event output EV1	
	allocation].	sit along valual in Initial patting made	
		nit alarm value] in Initial setting mode.	
8 IHY	Setting range: Same as thos EV1 alarm bystorosis	e oi Ev i alaitti value	
	EV1 alarm hysteresisSets EV1 alarm hysteresis.		
	<u> </u>	ysteresis] in Initial setting mode.	
	• Setting range: 0.1 to 1000.0°		
	DC voltage, current inputs: 1	` '	
	•	! (Alarm output, High limit alarm) to ☐☐ !♂ (Alarm output, High/Low	
	•	is selected in [Event output EV1 allocation].	

^(*1) The placement of the decimal point follows the selection. (*2) For DC voltage, current inputs, the input span is the same as the scaling span.

^(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

Characters, Factory Default	Setting Item, Function, Setting Range		
R 185	EV1 alarm delay time		
	Sets EV1 alarm action delay time.		
	Corresponds to [EV1 alarm delay time] in Initial setting mode.		
	When setting time has elapsed after the input enters the alarm output range, the		
	alarm is activated.		
	Setting range: 0 to 10000 seconds		
	Available when any alarm from $\square \square \square$		
	limits with standby independent alarm) is selected in [Event output EV1 allocation].		
A ILĀ	EV1 alarm Energized/De-energized		
noñL	Selects Energized/De-energized status for EV1 alarm.		
	Corresponds to [EV1 alarm Energized/De-energized] in Initial setting mode.		
	(Refer to 'EV1/EV2 Energized/De-energized' on p.50.)		
	Selection item:		
	nonL Energized		
	ァミガー De-energized		
	Available when any alarm from $\square \square \square$ / (Alarm output, High limit alarm) to $\square \square$ / \supseteq (Alarm output, High/Low		
(922)	limits with standby independent alarm) is selected in [Event output EV1 allocation].		
[5]5	TS1 output step number		
	Sets the step number for which Time signal output TS1 is turned OFF or ON		
	during Program control.		
	Corresponds to [TS1 output step number] in Initial setting mode.		
	• Setting range: 1 to 9		
- · · · · -	Available only when \$\insup \begin{align*} 15 \text{ (Time signal output) is selected in [Event output EV1 allocation].} \end{align*}		
[TS1 OFF time		
00.00	Sets Time signal output TS1 OFF time.		
	Corresponds to [TS1 OFF time] in Initial setting mode.		
	• Setting range: 00:00 to 99:59 (*4)		
e- , ,	Available only when \$\insup 3 \forall 5\$ (Time signal output) is selected in [Event output EV1 allocation].		
[TS1 ON time		
0000	Sets Time signal output TS1 ON time.		
	Corresponds to [TS1 ON time] in Initial setting mode.		
	• Setting range: 00:00 to 99:59 (*4)		
	Available only when 🗆 15 (Time signal output) is selected in [Event output EV1 allocation].		

^(*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default	Setting Item, Function, Setting Range		
E802	Event output EV2 allocation		
	Selects Event output EV2 allocation from the Event Output Allocation Table below		Event Output Allocation Table below
	Corresponds to [Event output EV2 allocation] in Initial setting mode.		
	When changing Event output EV2 allocation, refer to Section "8.10 Items to be		
	Initialized by Changing Settings" (p.96). • Selection item:		
	Selection item: Event Output Allocation Table		
		No event	
	000		
		Alarm output, High limit alarm	
	003	Alarm output, Low limit alarm	
		Alarm output, High/Low limits alarm	
	<u> </u>	Alarm output, High/Low limits independent alarm	
	005	Alarm output, High/Low limit range	
		alarm	
	005	Alarm output, High/Low limit range	
		Alarm output Dragge high glarm	
	008	Alarm output, Process high alarm	
		Alarm output, Process low alarm	
	 :::::::::::::::::::::::::::::::::::	Alarm output, High limit with	
		standby alarm	
		Alarm output, Low limit with	
		standby alarm Alarm output, High/Low limits	
		with standby alarm	
	_0 i2	Alarm output, High/Low limits	
		with standby independent alarm	
	<u>□0 13</u>	Heater burnout alarm output	
	_B /4	Loop break alarm output	
	_0 IS	Time signal output	Turns OFF or ON during Program
			control, by setting OFF and ON times within the step set in [Step
			· · · · ·
	0 15	Output during AT	number]. Turns ON during AT.
		Pattern end output	Turns ON when Program control
		i allem end output	ends, and remains ON until turned
			OFF by pressing the © key.
	D 18	Output by communication	Turns OFF or ON by communication
		command	command 00E4H during Serial
		Command	communication.
			B0 EV1 output 0: OFF
			1: ON
			B1 EV2 output 0: OFF
			1: ON
	_0 is	Heating/Cooling control	Works as Control output OUT2
		relay contact output	(Heating/Cooling control).
	Available o	nly when Event output EV2 (EV2 option) is ordered	,
	Available 01	when Event output Evz (Evz option) is ordered	

Characters,	Setting	Item, Function, Setting Range	
Factory Default	510	N. 11 1	
<i>8258</i> 	EV2 alarm value 0 Enabled/Disabled		
no	• When EV2 alarm value is 0 (zero), alarm action can be Enabled or Disabled.		
		value 0 Enabled/Disabled] in Initial setting mode.	
	• Selection item:		
	Disabled		
	リE 与 Enabled Enabled		
	· ·	High limit alarm) to \$\overline{GG5}\$ (Alarm output, High/Low limit range	
		utput, High limit with standby alarm) to 🗔 /ਰ (Alarm output, High/Low	
82		are selected in [Event output EV2 allocation].	
	EV2 alarm value		
	• Sets EV2 alarm value.	in laitin laiting made	
	Corresponds to [EV2 alarm v		
	Gertalania and and an and an and an	/2 low limit alarm value in the following cases:	
	· · · · · · · · · · · · · · · · · · ·	h/Low limits independent alarm), $\square \square \square$	
		by independent alarm), or	
	allocation].	by independent alarmy is selected in [Event output Ev2	
	Setting range:		
	High limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit alarm		
		-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits alarm	0 to Input span °C (°F) (*1) (*2) 0 to Input span °C (°F) (*1) (*2)	
	High/Low limits independent alarm		
	High/Low limit range alarm	0 to Input span °ℂ (℉) (*1) (*2)	
	High/Low limit range alarm	0 to Input span °C (F) (*1) (*2)	
	independent alarm	0 to input spair 6 (F) (F) (F)	
	Process high alarm	Input range low limit to Input range high limit (*1) (*3)	
	Process low alarm	Input range low limit to input range high limit (*1) (*3)	
	High limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	alarm		
	High/Low limits with standby	0 to Input span °ℂ (℉) (*1) (*2)	
	independent alarm		
	· · · · · · · · · · · · · · · · · · ·	l / (Alarm output, High limit alarm) to ロロ に (Alarm output, High/Low	
	•	is selected in [Event output EV2 allocation].	
RZH.	EV2 high limit alarm value	is selected in [Event output Evz anocation].	
	Sets EV2 high limit alarm value	lue	
	This value is available only for		
	Getral many many	h/Low limits independent alarm), $\square \Box \Box \Box \Box$ (Alarm	
		je independent alarm), or $\square \square \square$	
		by independent alarm) is selected in [Event output EV2	
	allocation].	, , , , , , , , , , , , , , , , , , , ,	
	-	nit alarm value] in Initial setting mode.	
	Setting range: Same as thos		
<u> </u>			

^(*1) The placement of the decimal point follows the selection.

^(*2) For DC voltage, current inputs, the input span is the same as the scaling span.

^(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

Characters,	Setting Item, Function, Setting Range		
Factory Default			
85HR	EV2 alarm hysteresis		
EEE <i>LD</i>	Sets EV2 alarm hysteresis.		
	Corresponds to [EV2 alarm hysteresis] in Initial setting mode.		
	• Setting range: 0.1 to 1000.0℃ (℉),		
	DC voltage, current inputs: 1 to 10000 (*1)		
	Available when any alarm from 🛄 🖟 (Alarm output, High limit alarm) to 🖂 🗜 (Alarm output, High/Low		
	limits with standby independent alarm) is selected in [Event output EV2 allocation].		
8248	EV2 alarm delay time		
	Sets EV2 alarm action delay time.		
	Corresponds to [EV2 alarm delay time] in Initial setting mode.		
	When setting time has elapsed after the input enters the alarm output range, the		
	alarm is activated.		
	Setting range: 0 to 10000 seconds		
	Available when any alarm from $\square \square \square$! (Alarm output, High limit alarm) to $\square \square$! \square (Alarm output, High/Low		
(m, m, m	limits with standby independent alarm) is selected in [Event output EV2 allocation].		
82Lā	EV2 alarm Energized/De-energized		
noñL	Selects Energized/De-energized status for EV2 alarm.		
	Corresponds to [EV2 alarm Energized/De-energized] in Initial setting mode.		
	Refer to 'EV1/EV2 Energized/De-energized' (p.50).		
	• Selection item:		
	nonL Energized		
	┍톤법'¬ De-energized		
	Available when any alarm from $\square \square \square$! (Alarm output, High limit alarm) to $\square \square$! \exists (Alarm output, High/Low		
- ·	limits with standby independent alarm) is selected in [Event output EV2 allocation].		
[5 2 5	TS2 output step number		
	Sets the step number for which Time signal output TS2 is turned OFF or ON		
	during Program control.		
	Corresponds to [TS2 output step number] in Initial setting mode.		
	• Setting range: 1 to 9		
F, 7,5	Available only when 🗔 /5 (Time signal output) is selected in [Event output EV2 allocation].		
[TS2 OFF time		
00.00	Sets Time signal output TS2 OFF time.		
	Corresponds to [TS2 OFF time] in Initial setting mode.		
	• Setting range: 00:00 to 99:59 (*4)		
<u>-, -, -, -, -, -, -, -, -, -, -, -, -, -</u>	Available only when \$\insup 15\$ (Time signal output) is selected in [Event output EV2 allocation].		
[TS2 ON time		
00.00	Sets Time signal output TS2 ON time. Common and to TS2 ON time also be ideal and the setting area decorated.		
	Corresponds to [TS2 ON time] in Initial setting mode.		
	• Setting range: 00:00 to 99:59 (*4)		
	Available only when 2 /5 (Time signal output) is selected in [Event output EV2 allocation].		

^(*1) The placement of the decimal point follows the selection.

^(*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default		Setting Item, Function, Setting Range		
50E	Sensor correction coefficient			
(000	Sets sensor correction coefficient.			
	Sets slope	of input value from a sensor.		
	PV after se	nsor correction= Current PV x (Sensor correction coefficient) +		
		(Sensor correction value)		
	Refer to Se	r to Section '9.1 Input Value Correction' (p. 97).		
	 Setting rar 	nge: -10.000 to 10.000		
50	Sensor cor	rection		
	This correct	ts the input value from the sensor.		
		ensor cannot be set at the exact location where control is desired, the		
		asured temperature may deviate from the temperature in the controlled		
		hen using plural controllers, sometimes the measured temperatures do not		
		to differences in sensor accuracy or dispersion of load capacities. In such a		
	sensors.	ontrol can be set at the desired temperature by adjusting the input value of		
		near correction. Current DV v (Concer correction coefficient)		
	P v aller se	nsor correction= Current PV x (Sensor correction coefficient) + (Sensor correction value)		
	Pofor to Sa			
	Refer to Section '9.1 Input Value Correction' (p.97). • Setting range: -1000.0 to 1000.0 ℃ (℉)			
	DC voltage, current inputs: -10000 to 10000 (*1)			
FILT	PV filter time constant			
l i āa	Sets PV filter time constant.			
	If the value is set too high, it affects control results due to the delay of response.			
	• Setting range: 0.0 to 10.0 seconds			
cā5L	_	ation protocol		
noñL		mmunication protocol.		
	Selection i	·		
	noñL	Shinko protocol		
	ñodA	Modbus ASCII		
	ñodr	Modbus RTU		
	Available only	when Serial communication (C5W, C5 options) is ordered.		
cñno	Instrument number			
	Sets the instrument number.			
	The instrument numbers should be set one by one when multiple instruments are			
	connected	in Serial communication, otherwise communication is impossible.		
	Setting range: 0 to 95			
	Available only when Serial communication (C5W, C5 options) is ordered.			
(*1) The placement of t	ho docimal point	follows the coloction		

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range				
chhP	Communication speed				
<u> </u>	Selects a communication speed equal to that of the host computer.				
	Selection				
	95	9600 bps			
	<u> 192</u>	19200 bps			
	384	38400 bps			
	Available only	when Serial communication (C5W, C5 options) is ordered.			
ε⊼FΓ	Data bit/Pa	rity			
JEHn	Selects da	ata bit and parity.			
	 Selection 	item:			
	8000	8 bits/No parity			
	Thon	7 bits/No parity			
	858n	8 bits/Even			
	7885	7 bits/Even			
	Bodd	8 bits/Odd			
	Todd	7 bits/Odd			
	· · · · · · · · · · · · · · · · · · ·	when Serial communication (C5W, C5 options) is ordered.			
ธกั५Г	Stop bit				
	Selects the stop bit.				
		Selection item:			
		1 bit			
		2 bits			
· —	-	Available only when Serial communication (C5W, C5 options) is ordered.			
cyq2	Response delay time				
	Response from the controller can be delayed after receiving command from the				
	host computer.				
	Setting range: 0 to 1000 ms				
	Available only SVTC bias	when Serial communication (C5W, C5 options) is ordered.			
58_5 		spired value (CV) adds CVTC higg value to the value received by the			
	Control desired value (SV) adds SVTC bias value to the value received by the				
	SVTC command.				
	• Setting range: Converted value of ±20% of the input span				
	DC voltage, current inputs: ±20% of the scaling span (*1)				
	Available when Shinko protocol is selected in [Communication protocol]. Available when Serial communication (C5W, C5 options) is ordered.				
rEnr	Remote/Lo	· · · · · · · · · · · · · · · · · · ·			
Lock	Selects Remote (Remote operation) or Local (keypad operation) setting of the SV.				
	Selection item:				
	Lock	Local			
	rear	Remote			
	Available only	when External setting input (EIT option) is ordered.			

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Function, Setting Range			
r L H	External setting inp	aut high limit		
1370		ng input high limit value.		
		onds to 20 mA in Direct current input.)		
	,	rnal setting input low limit to Input range high limit		
		rnal setting input (EIT option) is ordered.		
FFLL	External setting inp			
-200		ng input low limit value.		
		onds to 4 mA in Direct current input.)		
	,	t range low limit to External setting input high limit		
		rnal setting input (EIT option) is ordered.		
-r_b	Remote bias			
	During remote action	on, SV includes the remote bias value.		
	Setting range: Con	verted value of ±20% of the input span		
	DC voltage, current	inputs: ±20% of the scaling span (*1)		
	Available only when Exter	nal setting input (EIT option) is ordered.		
5-05	Transmission outp	ut type		
PB	Selects the transmit	ssion output type.		
		nsmission output type, refer to Section "8.10 Items to be		
		ging Settings" (p.96).		
	Selection item:			
	PH PV transmission			
	トガ SV transmission			
	9-0-09-0-0	smission		
	ਰੂ ਰ DV tran	smission		
		smission output (EIT option) is ordered.		
F-LH	Transmission outp	•		
מרפו		ion output high limit value.		
	(This value correponds to 20 mA in Direct current output.) • Setting range:			
	PV, SV transmission			
	MV transmission Transmission output low limit to input range night limit value Transmission output low limit to 105.0%			
	DV transmission Transmission output low limit to 105.0% Transmission output low limit to Scaling span (*1)			
	Available only when Transmission output (EIT option) is ordered.			
r-LL	Transmission outp			
-200	-	ion output low limit value.		
		onds to 4 mA in Direct current output.)		
	Setting range:			
	PV, SV transmission	Input range low limit to Transmission output high limit value		
	MV transmission -5.0% to Transmission output high limit value			
	DV transmission -Scaling span to Transmission output high limit value (*1)			
	Available only when Trans	smission output (EIT option) is ordered.		
ñ_5□	Step time unit			
ñ! n□	Selects the Step time unit for the Program control.			
	Selection item:			
		s:Minutes		
	〜E⊆□ Minu	tes:Seconds		
	Available only when Program control is selected in [OUT/OFF key function].			

 $^{(^{\}star}1)$ The placement of the decimal point follows the selection.

Characters,	Setting Item, Function, Setting Range			
Factory Default	Power restore action			
', ' <u>'</u>	Selects the program status if a power failure occurs mid-program and it is restored.			
	Selects the Selection if			
	→ Selection in			
		Stops after power is restored.		
	HoLd	Continues (resumes) after power is restored.		
1 111		when Program control is selected in [OUT/OFF key function].		
\ <u>\</u> _\\ <u>\</u> _\		art temperature		
		ep temperature when Program control starts.		
	_	ge: Scaling low limit value to Scaling high limit value (*1)		
1 1		when Program control is selected in [OUT/OFF key function].		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ntrol start type		
PB		Program control start type.		
	Selection it	I		
	PB	PV start		
	P8-0	PVR start		
	48 I	SV start		
emocratic mass	Available only when Program control is selected in [OUT/OFF key function].			
repr	Number of repetitions			
	Sets the number of repetitions for Program control.			
	 Setting ran 	ge: 0 to 10000 times		
0 <u>- 50</u> 50	Available only when Program control is selected in [OUT/OFF key function].			
-855 -	SV Rise/Fall rate start type			
\ <u>\</u> \ <u>\</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		rol output is turned from OFF to ON, or switched from Manual to		
	Automatic control, SV start or PV start can be selected for SV rise rate or fall rate			
	action.			
	 When pow 	er is turned ON, PV start is adopted for SV Rise/Fall rate action,		
	regardless	of selected contents.		
	 Selection it 	em:		
	484 5	SV start		
	PHSF	PV start		
-85U	SV rise rate			
		e rate (rising value for 1 minute).		
	When the SV is adjusted, it approaches the new SV by the preset rate-of-change			
	(°C/min, °F/	,		
		ower is turned on, the control starts from the PV, and approaches the		
	_	ate-of-change (°C/min, °F/min).		
	_	ge: 0 to 10000°C/min (℉/min) ple, RTD inputs with a decimal point: 0.0 to 1000.0°C/min (℉/min)		
		•		
	DC voltage, current inputs: 0 to 10000/min			
	Setting to 0 or 0.0 disables this function.			

 $^{(^{\}star}1)$ The placement of the decimal point follows the selection.

Characters,	Setting Item, Function, Setting Range		
Factory Default	OV/GH and		
	SV fall rate • Sets SV fall rate (falling value for 1 minute).		
\	When the SV is adjusted, it approaches the new SV by the preset rate-of-change		
	(°C/min, °F/min). When the power is turned on, the control starts from the PV and		
	approaches the SV by the rate-of-change (°C/min, °F/min).		
	• Setting range: 0 to 10000°C/min (°F/min)		
	Thermocouple, RTD inputs with a decimal point: 0.0 to 1000.0°C/min (°F/min)		
	DC voltage, current inputs: 0 to 10000/min		
	Setting to 0 or 0.0 disables this function.		
PhB	Indication when control output OFF		
off	Selects the indication when control output is OFF.		
	• Selection item:		
	□ FF indication		
	Roff No indication		
	PB PV indication		
	PBRL PV indication + Any Alarm active		
Rr_b	AT bias		
	• Sets bias value for the AT.		
	AT point is automatically determined by the deviation between PV and SV.		
	Refer to Section '8.5 Setting PID Constants (by performing AT)' (p.82).		
	• Setting range: 0 to 50°C (0 to 100°F) or		
	0.0 to 50.0°C (0.0 to 100.0°F)		
	Available only for PID control.		
	Not available for DC voltage, current inputs		
Ar_E	AT gain		
	Sets proportional band ratio calculated by performing AT or 'AT on startup'.		
	Setting range: 0.1 to 10.0 times		
Eaur	Output status when input errors occur		
off.	Selects the output status when input errors occur.		
	• Selection item:		
	Output OFF		
	Output ON		
	Available for Direct current and voltage inputs, and Direct current output.		
ñ8nU cc□	OUT/OFF key function		
off[]	Selects OUT/OFF key function.		
	• Selection item:		
	□ Control output OFF function □ □ Auto/Manual control		
i i i i i i i i i i i i i i i i i i i	Program control		
	Auto/Manual after power interruption		
	• When the power to the controller is turned ON, selects whether the unit starts using		
	Automatic control or Manual control.		
	Selection item: Automatic control		
	Available only when Auto/Manual control is selected in [OUT/OFF key function].		

Characters,				
Factory Default		Setting Item, Function, Setting Range		
ri ae	Indication time			
0000	Sets time to	backlight from no operation status until backlight is switched off.		
	Backlight rel	ights by pressing any key while backlight is OFF.		
	 Setting rang 	e: 00:00 to 60:00 (Minutes:Seconds)		
	When set to 00:00, remains ON.			
P5F	OUT1 MV pre	eset value		
		tput 1 ON/OFF' or 'Preset output 2 ON/OFF' is selected in [Event		
	-	on], OUT1 MV can be set.		
	-	ut 1 ON/OFF:		
		burnt out during Event Input ON, control is performed with the preset		
	MV.			
	-	ut 2 ON/OFF:		
		t input is ON, control is performed with the preset MV.		
		e: 0.0 to 100.0% (Direct current output: -5.0 to 105.0%)		
		able only when Event input (EIW, EIT, EI options) is ordered.		
	For BCR2/BCD2, available when Serial communication (C5W option) or Event input (EIW, EIT, EI options) is ordered.			
P4F2	OUT2 MV preset value			
	• If 'Preset ou	If 'Preset output 1 ON/OFF' or 'Preset output 2 ON/OFF' is selected in [Event		
	input allocati	input allocation], OUT2 MV can be set.		
	Preset output 1 ON/OFF:			
	If sensor is	burnt out during Event Input ON, control is performed with the preset		
	MV.			
	Preset output 2 ON/OFF:			
	When Event input is ON, control is performed with the preset MV.			
	• Setting range: 0.0 to 100.0% (Direct current output: -5.0 to 105.0%)			
	Available for the following cases:			
	 For BCS2, Even options) is ord 	ent output EV2 (EV2 option), Heating/Cooling control (DS, DA) or Event input (EIW, EIT, EI		
	' '	D2, Event output EV2 (EV2 option), Heating/Cooling control (DS, DA), Serial communication		
	(C5W option) or Event input (EIW, EIT, EI options) is ordered.			
F-11	• When \$\insertarrow{\Omega}\$!9 (Heating/Cooling control relay contact output) is selected in [Event output EV2 allocation].			
FUnc cn[r	Controller/Converter function			
	Selects either controller or converter function.			
	• Selection ite			
	1.15			
	-			
	Available only when OUT1 is Direct current output.			

8. Operation and Settings of Standard Functions

8.1 Selecting an input type

Select an input type in [Input type] in Initial setting mode.

Selection item:

ELE	K -200 to 1370 °C	ELLF	K -328 to 2498 °F
E□.E	K -200.0 to 400.0 °C	E□ .F	K -328.0 to 752.0 °F
JIII E	J -200 to 1000 ℃	JUF	J -328 to 1832 °F
- Ε	R 0 to 1760 °C	rIIF	R 32 to 3200 °F
5 E	S 0 to 1760 °C	4 F	S 32 to 3200 °F
ыш	B 0 to 1820 ℃	b_F	B 32 to 3308 °F
ΕΠΕ	E -200 to 800 °C	ELLF	E -328 to 1472 °F
Γ	T -200.0 to 400.0 °C	Γ F	T -328.0 to 752.0 °F
$\neg \square \mathcal{L}$	N -200 to 1300 °C	n F	N -328 to 2372 °F
PL ZE	PL-Ⅱ 0 to 1390 °C	PL2F	PL-II 32 to 2534 °F
c I E	C(W/Re5-26) 0 to 2315 °C	F	C(W/Re5-26) 32 to 4199 °F
PT .E	Pt100 -200.0 to 850.0 °C	PT F	Pt100 -328.0 to 1562.0 °F
JPT.E	JPt100 -200.0 to 500.0 °C	JPT.F	JPt100 -328.0 to 932.0 °F
PT	Pt100 -200 to 850 °C	PT[F	Pt100 -328 to 1562 °F
JPT E	JPt100 -200 to 500 ℃	JPFF	JPt100 -328 to 932 °F
420R	4 to 20 mA DC -2000 to 10000		
020R	0 to 20 mA DC -2000 to 10000		
O IA	0 to 1 V DC -2000 to 10000		
0.58	0 to 5 V DC -2000 to 10000		
1058	1 to 5 V DC -2000 to 10000		

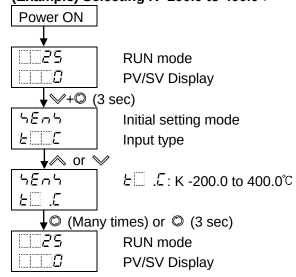
Factory default value is K -200 to 1370°C.

0 to 10 V DC

-2000 to 10000

0 108

(Example) Selecting K -200.0 to 400.0℃



8.2 Selecting PID Control or ON/OFF Control

Selects PID or ON/OFF control action.

Select PID or ON/OFF control action in [OUT1 proportional band] in Sub setting mode. If 'OUT1 proportional band' is set to 0 (zero), the unit performs ON/OFF control action. Factory default value is PID control.

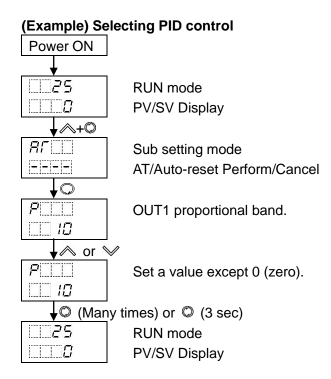
PID control

Proportional (P) action suppresses overshoot and hunting, Integral (I) action corrects offset, and Derivative (D) action converges rapid temperature change due to disturbance in shorter time. Optimum values of P, I, D, ARW for PID control can be automatically set by performing AT.

ON/OFF control

When PV is lower than the SV, the control output is turned ON, and if PV exceeds the SV, the control output is turned OFF.

Overshoot, undershoot and hunting are generated in ON/OFF control action.



- P control action: When [Integral time] and [Derivative time] are set to 0 (zero).
- PD control action: When [Integral time] is set to 0 (zero).
- PI control action: When [Derivative time] is set to 0 (zero).

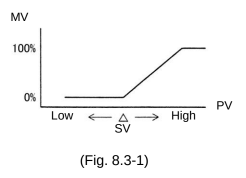
8.3 Selecting Direct/Reverse Action

Selects Direct or Reverse control action.

Select Direct or Reverse control action in [Direct/Reverse action] in Sub setting mode. Factory default value is Reverse action.

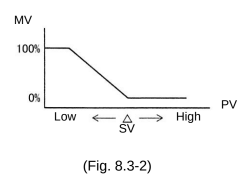
Direct action

In Direct action, MV is increased when PV is higher than SV (positive deviation). Refrigerators, etc. perform Direct action.

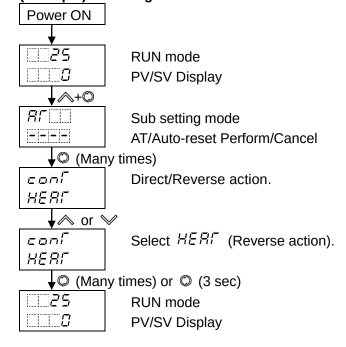


Reverse action

In Reverse action, MV is increased when SV is higher than PV (negative deviation). Electric furnaces, etc. perform Reverse action.



(Example) Selecting Reverse action



8.4 Performing Fixed Value Control

Fixed value control is a typical temperature control action, which reduces deviation from a single SV by comparing with PV.

To perform Fixed value control, set the SV.

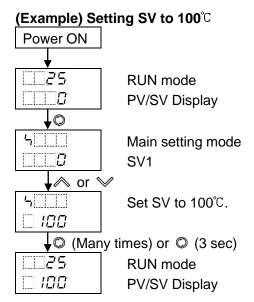
There are 2 ways to set the SV.

- Set the SV in [SV1] in Initial setting mode.
- Set the SV in [SV1] in Main setting mode.

Setting item [SV1] in Initial setting mode corresponds to [SV1] in Main setting mode.

Therefore, if one SV1 is changed, the other SV1 will also be changed.

Factory default value is 0 (zero).



Now, settings are complete.



'!∖ Notice

- Perform the AT during the trial run.
- During the AT, none of the setting items can be set.
- If power failure occurs during the AT, the AT stops.
- If AT is cancelled during the process, P, I and D values revert to the values before AT was performed.
- AT will be forced to stop if it has not been completed within 4 hours.
- Sometimes the AT process will not fluctuate if AT is performed at or near room temperature. Therefore AT might not finish normally.

To set PID constants, perform AT.

There are 2 types of AT.

(1) Usual AT

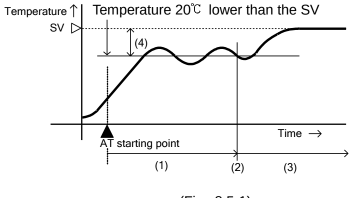
In order to set each value of P, I, D and ARW automatically, the AT process should be made to fluctuate to obtain an optimal value.

For DC voltage, current inputs, the AT process will fluctuate around the SV for conditions of [A], [B] and [C] below.

One of 3 types of fluctuation below is automatically selected depending on the deviation between SV and PV.

[A] If there is a large difference between the SV and PV as the temperature is rising

When AT bias is set to 20°C, the AT process will fluctuate at the temperature 20°C lower than the SV.

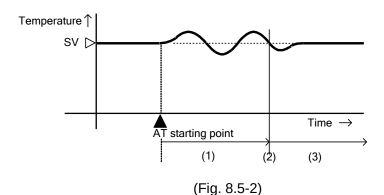


(Fig. 8.5-1)

- (1) Calculating PID constants
- (2) PID constants calculated
- (3) Controlled by the PID constants set by AT.
- (4) AT bias value (Factory default: 20°C)

[B] When the control is stable

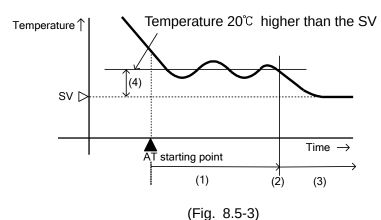
The AT process will fluctuate around the SV.



- (1) Calculating PID constants
- (2) PID constants calculated
- (3) Controlled by the PID constants set by AT.

[C] If there is a large difference between the SV and PV as the temperature is falling

When AT bias is set to 20°C, the AT process will fluctuate at the temperature 20°C higher than the SV.



(1) Calculating PID constants

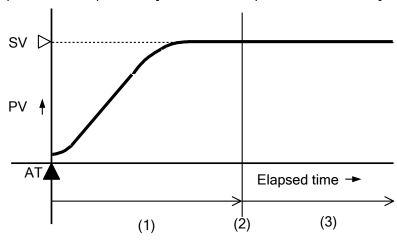
- (2) PID constants calculated
- (3) Controlled by the PID constants set by AT.
- (4) AT bias value (Factory default: 20°C)

(2) AT on Startup

When usual AT cannot be performed normally due to temperature interference, PID parameters can be calculated only when temperature is rising.

As the selected [AT on startup Perform] is internally memorized, 'AT on startup' is performed whenever the power is turned ON.

To stop 'AT on startup', select [AT/AT on startup/Auto-reset Cancel].



- (1) Calculating AT (from startup, until PV is stabilized at SV)
- (2) PID constants calculated
- (3) Controls with PID constants set by 'AT on startup' (Fig. 8.5-4)

[Conditions of Performing 'AT on startup']

• When starting 'AT on startup', if deviation between PV and SV exceeds the proportional band by 2 times or more, 'AT on startup' will perform.

Even when power is turned ON (*), or when the unit reverts to the RUN mode after canceling control output OFF, 'AT on startup' performs.

However, if PV slope and delay time cannot be measured normally for P, I, D calculation, the error code below will be indicated in the PV display, and automatically 'AT on startup' will stop.

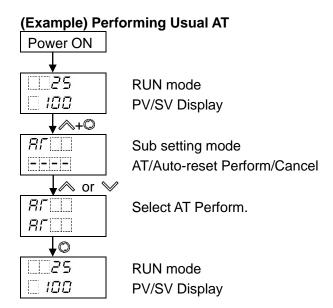
To release the error code, press the \mathbb{O} key.

Error Code	Error Contents		
E-20	PV slope and delay time cannot be measured normally for P, I, D calculation.		

(*) When power is turned ON, 'AT on startup' can be performed for Fixed value control. It cannot be performed for Program control.

[Conditions of Cancelling 'AT on startup']

- · When Control output is turned OFF
- · When input is burnt out



Now, selection is complete.

The AT indicator flashes while AT is performing.

After AT is complete, the AT indicator goes off, and control is performed using PID constants calculated by the AT.

If AT does not finish after 4 hours, the error code below will be indicated in the PV Display, and AT will automatically stop.

To cancel the error code, press the © key.

Error Code	Error Contents
E-20	If AT or 'AT on startup' does not finish after 4 hours.

8.6 Performing Auto-reset

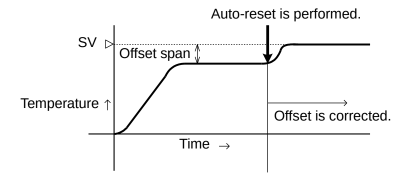


Notice

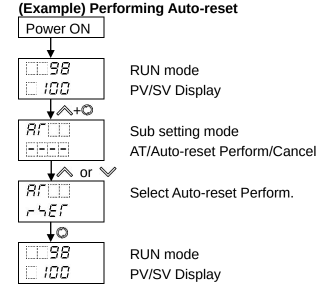
- Auto-reset is cancelled in approximately 4 minutes. It cannot be released while performing this function.
- If input is burnt out, Auto-reset will be forced to stop.

Auto-reset is performed to correct the offset at the point at which PV indication is stabilized within the proportional band during the PD control. Since the corrected value is internally memorized, it is not necessary to perform the auto-reset again as long as the process is the same.

However, when OUT1 proportional band (P) is set to 0 or 0.0, the corrected value is cleared to 0 (zero).



(Fig. 8.6-1)



Now, selection is complete.

The AT indicator flashes while Auto-reset is performing.

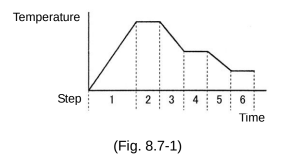
Auto-reset is completed in approximately 4 minutes.

After Auto-reset is complete, the AT indicator goes off, and control is performed using the offset corrected value.

8.7 Performing Program Control

In Program control, SV changes as time elapses, and PV is controlled to order to reach each SV. SV and time can be set for every step, and a maximum of 9 steps can be repeatedly controlled. SV can be set as (Fig. 8.7-1).

(e.g.) Program control of electric furnaces in ceramic manufacture, food machinery, etc.



Major functions of Program control are shown below.

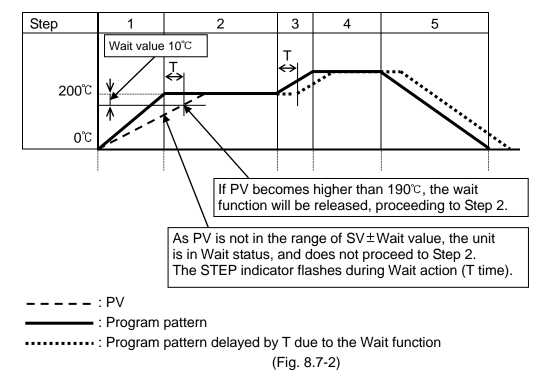
Number of patterns and steps: 1 pattern; 9 steps

[Wait function]

While Program control is running, the program does not proceed to the next step until the deviation between PV and SV enters SV±Wait value at the end of step. The PV Display flashes while the Wait function is working.

The Wait function is released on the condition that:

- When program pattern is rising: PV is higher than SV- Wait value
- When program pattern is falling: PV is lower than SV+ Wait value



Program control Holding/Not holding

During Program control, progress of current step is suspended (on hold).

Fixed value control is performed using the SV from the point of suspension.

Program control Holding/Not holding can be selected in [Event input DI1/DI2 allocation].

Advance function

Interrupts current step while Program control is running, and proceeds to the beginning of the next step.

By pressing the \wedge key for approx. 1 second during Program control, Advance function initiates. Select this function in [Event input DI1/DI2 allocation].

Pattern end output

If Pattern end output is selected in [Event input DI1/DI2 allocation], pattern end output is turned ON after Program control is finished, and the SV Display flashes \$\mathcal{P}.\mathcal{E} \sigma \mathcal{d}\$.

By pressing the \bigcirc key for approx. 1 second, pattern end output is turned OFF, and the unit enters Standby mode.

Step time unit

Step time unit can be selected: Hours:Minutes, Minutes:Seconds

Factory default value is Hours:Minutes.

Power Restore Action (Program control after power is restored)

If power fails during Program control, selects a status after the power is restored.

Factory default value is 'Stops after power is restored'.

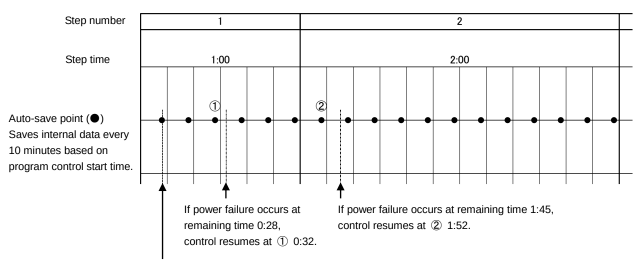
Power Restore Action	Description		
Stops after power is	Stops Program control, and returns to Standby (Program control		
restored.	waiting) mode.		
Continues after power is	Continues (resumes) Program control.		
restored. (*)			
Suspends after power is	Suspends (on hold) current program, and performs Fixed value		
restored. (*)	control using the SV from the point of suspension.		
	Pressing the ® key cancels suspension, and Program control		
	resumes.		

^(*) Progressing time error when power is restored: 10 minutes

This controller saves internal status every 10 minutes after Program control starts.

Internal status is also saved when step is changed.

When power is restored, the unit starts from the last auto-save point.



PV start is used. SV and time are advanced to the remaining time 0:52, and program control starts.

(Fig. 8.7-3)

Program start temperature

When Program control starts, it starts from the value set in [Program start temperature]. Factory default value is 0° C.

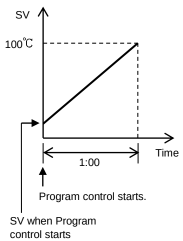
Program control start type

One type can be selected: PV start, PVR start, SV start.

Factory default value is PV start.

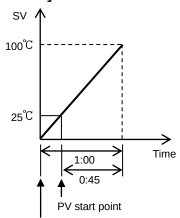
Program control start type	Description		
PV start	When Program control starts, the SV and step time are advanced to the PV,		
	then Program control starts.		
	However, if [Program start temperature] at the time of Program control start is		
	higher than the PV of PV start is initiated, then Program control will start from		
	the SV set in [Program start temperature].		
PVR start	In pattern repeating, the SV and step time are advanced to the PV, then the		
	Program control starts.		
SV start	Program control starts from the SV which has been set in [Program start		
	temperature].		





(Fig. 8.7-4)

[PV/PVR start]



Program control starts from the PV start point (measured value 25°C).

Repeat function

When Program control is finished, control can be repeated from Step 1.

The user determines the number of repetitions.

Factory default value is 0 (zero).

Select 'Program control' in [OUT/OFF key function] in Engineering mode. Factory default value is Control output OFF function.

Set the following items in Engineering mode:

Step time unit, Power restore action, Program start temperature,

Program control start type, Number of repetitions

Program pattern can be set in Main setting mode.

Example of program pattern setting

Step	1	2	3	4	5
SV (℃)	200	200	300	300	0
Time	1:00	2:00	0:30	1:00	2:00
Wait value (°C)	10	0	10	0	0
300℃					
3000					
200℃					
0 °C					
	< 1:00 >	← 2:00 →	0:30	← 1:00	€ 2:00
Ţ	Γ.	n control starts			

(Fig. 8.7-6)

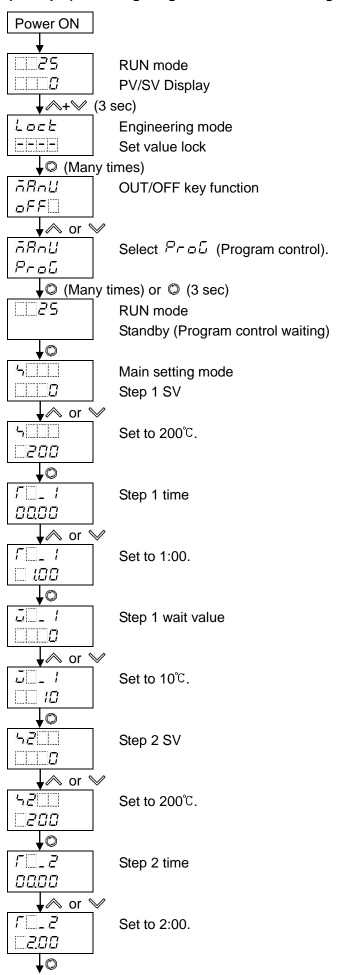
In the above program pattern, control is performed at each step as follows.

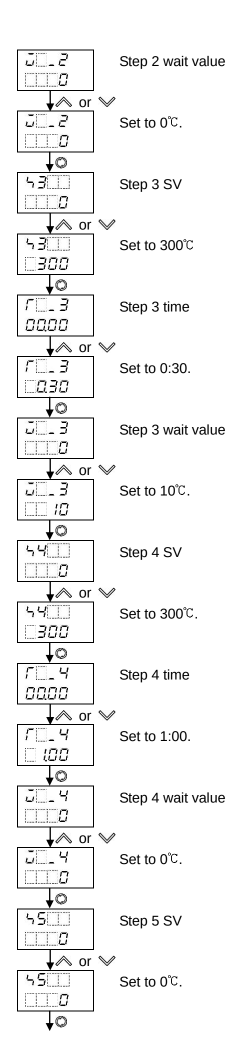
- Step 1: The SV gradually rises to 200°C for 1 hour.

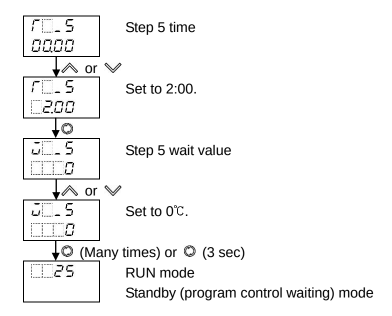
 When step ends, Wait function works so that control cannot proceed to the next step until PV reaches 190°C when step ends.
- Step 2: Fixed value control is performed to keep SV at 200°C for 2 hours.
- Step 3: Control is performed so that the SV gradually rises to 300°C for 30 minutes.

 When step is finished, Wait function works so that control cannot proceed to the next step until PV reaches 290.
- Step 4: Fixed value control is performed to keep SV at 300°C for 1 hour.
- Step 5: Control is performed so that the SV gradually falls to 0°C for 2 hours.

(Example) Selecting Program control and Setting program pattern of (Fig. 8.7-6)







Now, selection is complete.

Program control RUN

To perform Program control, press and hold the ® key for approx. 1 second in Standby (program control waiting) mode.

Program control starts using the start type selected in [Program control start type].

While Wait function is working, the PV Display flashes.

Program control STOP

To stop Program control, press and hold the key for approx. 1 second during Program control. Program control will stop, and the unit will revert to Standby (Program control waiting) mode.

Proceeding to the next step during Program control (Advance function)

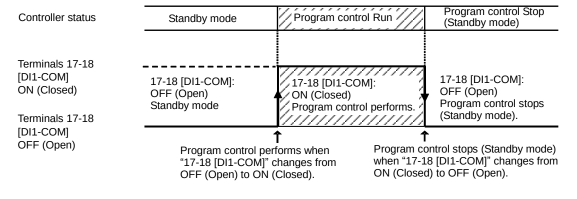
By pressing the key for approx. 1 second during Program control, the performing step is interrupted, proceeding to the next step. (Advance function)

While Wait function is working, the Wait function is cancelled, and proceeds to the next step.

If \$\instyle DDB\$ (Program control RUN/STOP)' is selected in [Event input DI1 allocation], Program control RUN/STOP can be switched by terminals 17-18 [DI1-COM]:

Signal edge action from OFF to ON / ON to OFF is engaged.

However, for the action when power is turned ON, Level action [ON (Closed) or OFF (Open)] is engaged.



(Fig. 8.7-7)

8.8 Event Output EV1 Allocation

Selects Event output EV1 allocation.

There are 2 methods in selection of Event output EV1 allocation.

- Select in [Event output EV1 allocation] in Initial setting mode.
- Select in [Event output EV1 allocation] in Engineering mode.
 Setting item [Event output EV1 allocation] in Initial setting mode corresponds to [Event output EV1 allocation] in Engineering mode.

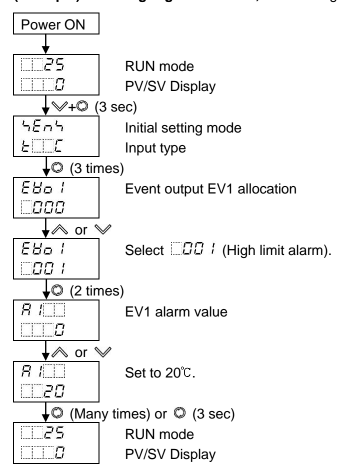
Therefore, if one [Event output EV1 allocation] is changed, the other [Event output EV1 allocation] will also be changed.

Selection item:

Selection ite	em:	
000	No event	
00 i	Alarm output, High limit alarm	
002	Alarm output, Low limit alarm	
003	Alarm output, High/Low limits alarm	
004	Alarm output, High/Low limits independent alarm	
005	Alarm output, High/Low limit range alarm	
008	Alarm output, High/Low limit range	
	independent alarm	
007	Alarm output, Process high alarm	
008	Alarm output, Process low alarm	
009	Alarm output, High limit with standby alarm	
<i>10</i>	Alarm output, Low limit with standby alarm	
	Alarm output, High/Low limits with standby alarm	
	Alarm output, High/Low limits with standby independent alarm	
□ <i>□ 13</i>	Heater burnout alarm output	
□ <i>□</i> 14	Loop break alarm output	
D 15	Time signal output	Turns OFF or ON during Program control,
		by setting OFF and ON times within the
		step set in [Step number].
_O 15	Output during AT	Turns ON during AT.
רו ם	Pattern end output	Turns ON when Program control ends, and
		remains ON until turned OFF by pressing
		the © key.
CO 18	Output by communication	Turns OFF or ON by communication
	command	command 00E4H during Serial
		communication.
		B0 EV1 output 0: OFF
		1: ON
		B1 EV2 output 0: OFF
		1: ON

Factory default value is No event.

(Example) Selecting High limit alarm, and setting EV1 alarm value to 20℃



Now, settings are complete.

8.9 Indicating MV, Remaining Time (Program Control)

In Fixed value control and Program control, MV and remaining time are indicated.

To indicate MV, press and hold the Q key for approx. 3 seconds in PV/SV Display.

The unit enters Monitor mode, and indicates MV.

While MV is indicating, the decimal point flashes.

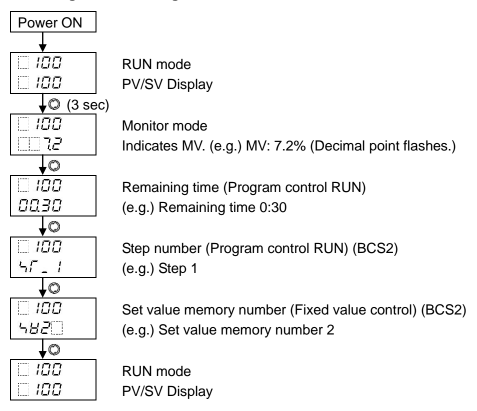
While in Standby (Program control waiting) mode of Program control, the unit cannot move to Monitor mode.

In Monitor mode, the following contents are switched every time the Q key is pressed.

Model	Indicated Contents		
BCS2	Fixed value control	Indicates MV, Set value memory number (in that order).	
	Program control	Indicates MV, Remaining time, Step number (in that order).	
BCR2, BCD2	Fixed value control	Indicates only MV. (*)	
	Program control	Indicates MV, Remaining time (in that order). (*)	

^(*) For the BCR2, BCD2, Set value memory number (Fixed value control) and step number (Program control) are indicated in the MEMO/STEP Display.

Indicating MV, Remaining time



8.10 Items to be Initialized by Changing Settings

The following shows items to be initialized by setting changes.

Yes: Initialized No: Not initialized

Setting changed		Event output	Event output	Transmission
Item item	Input Type	EV1 allocation	EV2 allocation	output
to be Initialized				-
SV1 to SV9	Yes	No	No	No
Steps 1 to 9 wait value	Yes	No	No	No
AT bias	Yes	No	No	No
OUT1 proportional band	Yes	No	No	No
Manual reset	Yes	No	No	No
SV rise rate	Yes	No	No	No
SV fall rate	Yes	No	No	No
Scaling high limit	Yes	No	No	No
Scaling low limit	Yes	No	No	No
Program start temperature	Yes	No	No	No
EV1 alarm value	Yes	Yes	No	No
EV1 high limit alarm value	Yes	Yes	No	No
Loop bread alarm time	Yes	No	No	No
Loop bread alarm span	Yes	No	No	No
SVTC bias	Yes	No	No	No
Remote bias	Yes	No	No	No
EV2 alarm value	Yes	No	Yes	No
EV2 high limit alarm value	Yes	No	Yes	No
Transmission output high limit (Except MV transmission)	Yes	No	No	Yes
Transmission output low limit (Except MV transmission)	Yes	No	No	Yes
OUT2 proportional band	Yes	No	No	No
EV1 alarm value 0 Enabled/Disabled	No	Yes	No	No
EV1 alarm hysteresis	No	Yes	No	No
EV1 alarm delay time	No	Yes	No	No
EV1 alarm Energized/De-energized	No	Yes	No	No
EV2 alarm value 0 Enabled/Disabled	No	No	Yes	No
EV2 alarm hysteresis	No	No	Yes	No
EV2 alarm delay time	No	No	Yes	No
EV2 alarm Energized/De-energized	No	No	Yes	No
Sensor correction coefficient	Yes	No	No	No
Sensor correction value	Yes	No	No	No
External setting input high limit	Yes	No	No	No
External setting input low limit	Yes	No	No	No

9. Attached Function

9.1 Input Value Correction

Input value can be corrected in [Sensor correction coefficient] and [Sensor correction] in Engineering mode.

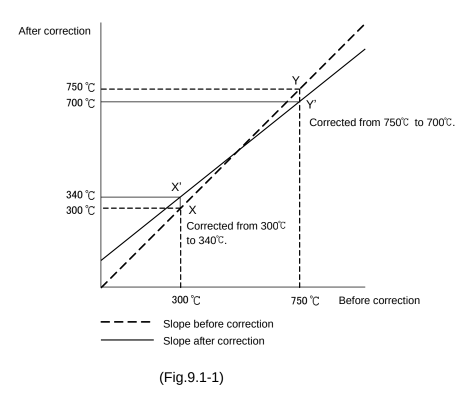
In [Sensor correction coefficient], set the slope of temperature change.

In [Sensor correction], set the difference between temperatures before correction and after correction.

PV after input correction is expressed with the following formula.

PV after input correction = Current PV x Sensor correction coefficient + (Sensor correction value)

The following shows an example of input value correction using 'Sensor correction coefficient' and 'Sensor correction value'.



(1) Select any 2 points of PV to be corrected, and determine the PV after correction.

PV before correction: 300° C \rightarrow PV after correction: 340° C

PV before correction: 750°C → PV after correction: 700°C

(2) Calculate Sensor correction coefficient from Step (1).

$$(Y'-X')/(Y-X) = (700-340)/(750-300) = 0.8$$

- (3) Enter a PV value of 300℃ using an mV generator or dial resistor.
- (4) Set Step (2) value as a Sensor correction coefficient.
- (5) Read the PV.

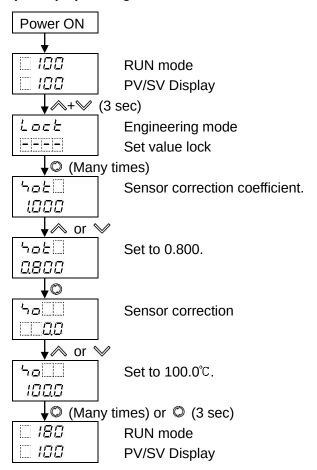
240°C will be indicated.

(6) Calculate the sensor correction value.

Calculate the difference between 'PV after correction' and Step (5) PV. $340^{\circ}\text{C} - 240^{\circ}\text{C} = 100^{\circ}\text{C}$

- (7) Set Step (6) value as a Sensor correction value.
- (8) Enter an electromotive force or resistance value equivalent to 750°C using an mV generator or dial resistor.
- (9) Read the PV, and confirm that 700°C is indicated.

(Example) Setting Sensor correction coefficient to 0.800, and Sensor correction to 100.0℃



Now, settings are complete.

9.2 Set Value Lock

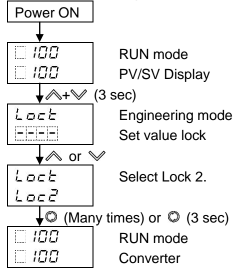
Locks the set values to prevent setting errors.

Make a selection in [Set value lock] in Engineering mode.

The setting item to be locked depends on the selection.

Selection Item	Change via Keypad	Change via Software Communication
Unlock	All set values can be changed.	All set values can be changed.
Lock 1	None of the set values can be changed.	
Lock 2	In Fixed value control, only SV and	
	Alarm value can be changed.	
	In Program control, Step SV, Step time	
	and Alarm value can be changed.	
Lock 3	All set values can be changed.	Setting items – except Input type,
		Controller/Converter – can be changed
		temporarily via software communication.
		However, if power is turned ON again,
		setting values revert to the values
		before Lock 3, 4 or 5 was selected.
Lock 4	None of the set values can be changed.	
Lock 5	In Fixed value control, only SV and	
	Alarm value can be changed.	
	In Program control, Step SV, Step time	
	and Alarm value can be changed.	



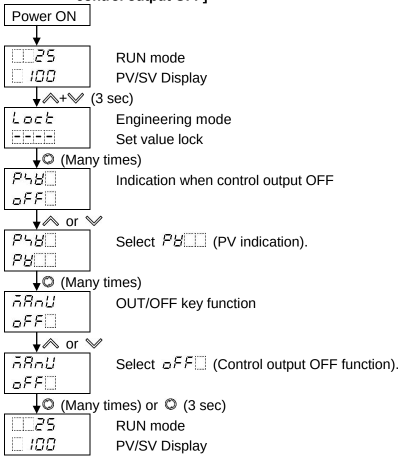


9.3 Control Output OFF Function

The control action and output of an instrument (or instruments) can be turned OFF without turning OFF their power supplies using this function.

Select 'Control output OFF function' in [OUT/OFF key function] in Engineering mode. Factory default value is Control output OFF function.

(Example) Selecting 'Control output OFF function', and 'PV indication' in [Indication when control output OFF]



Now, selection is complete.

To turn the control output OFF, press the ® key for approximately 1 second in PV/SV Display. PV is indicated in the PV Display. Indication differs depending on the selection in [Indication when control output OFF].

Once the control output OFF function is enabled, the function cannot be released even if the power to the instrument is turned OFF and ON again.

To cancel the function, press the key again for approx. 1 second.



9.4 Switching Auto/Manual Control (Auto/Manual Control Function)

Control action can be switched from automatic to manual and vice versa.

When power to the controller is turned ON, Automatic or Manual control is selectable.

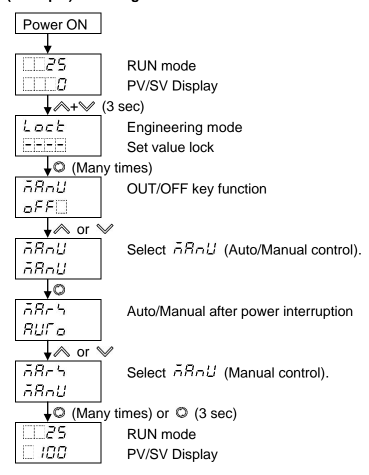
Select 'Auto/Manual control' in [OUT/OFF key function] in Engineering mode.

Factory default value is Control output OFF function.

Select 'Automatic control' or 'Manual control' in [Auto/Manual after power interruption] in Engineering mode.

Factory default value is Automatic control.

(Example) Selecting 'Auto/Manual control 'and 'Manual control' after power interruption



Now, selection is complete.

By pressing the ® key in PV/SV Display for approx. 1 second, Auto/Manual control function can be switched.

If control action is switched from automatic to manual and vice versa, balanceless-bumpless function works to prevent a sudden change in the MV.

When automatic control is switched to manual control, MV flashes in the SV display.

The MV in the SV Display can be increased or decreased by pressing the \infty or \infty key.

Data is saved 1 second after MV is changed, and manual control is performed.

When power is turned ON after interruption, control resumes using the previously saved MV (if manual control is selected in [Auto/Manual after power interruption]).

By pressing the ® key again for approx. 1 second, the unit reverts to automatic control.

□ <i>100</i>	RUN mode	(1 sec)	<u> </u>	MV flashes (Manual control).
□ <i>100</i>	PV/SV Display		10.5	MV increases/decreases with
	(Automatic control)			

9.5 Using as a Converter

This instrument can be used as a simplified converter.

Converts each input value (thermocouple, RTD, DC voltage and current inputs) to '4 to 20 mA DC', and outputs it.

When OUT1 is Direct current output, the controller can be used as a converter.

Select 'Converter' in [Controller/Converter] in Engineering mode.

Factory default value is Controller.

When this instrument is switched from controller to converter, values in the table below (Table 9.5-1) are automatically set. The SV Display indicates nothing.

When this instrument is switched from converter to controller, the PV Display indicates $\frac{1}{2} \frac{1}{2} \frac{1}{$

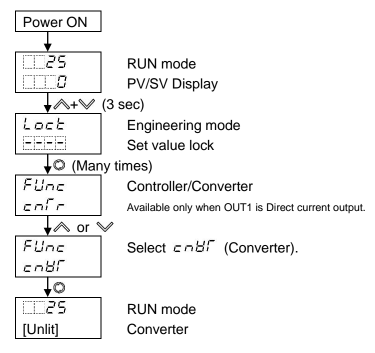
(Table 9.5-1)

Setting Item	Set Value (or Selection)
SV1 (*)	Scaling low limit value
SV2 (*)	Scaling low limit value
(BCS2: EIW, EIT, EI options,	
BCR2/BCD2: C5W, EIW, EIT, EI options)	
SV3 (*)	Scaling low limit value
(BCS2: EIW, EI options,	
BCR2/BCD2: C5W, EIW, EIT, EI options)	
SV4 (*)	Scaling low limit value
(BCS2: EIW, EI options,	
BCR2/BCD2: C5W, EIW, EIT, EI options)	
OUT1 proportional band (*)	Input span
Integral time	0
Derivative time	0
Reset	0 (Reset value, calculated by Auto-reset function)
OUT2 proportional band (*)	Input span
EV1/EV2 alarm value 0 Enabled/Disabled	Disabled
EV1/EV2 alarm value	0 or Input range low limit value (Scaling low limit value)
EV1/EV2 high limit alarm value	0 or Input range low limit value (Scaling low limit value)
EV1/EV2 alarm hysteresis	1.0
EV1/EV2 alarm delay time	0
EV1/EV2 alarm Energized/De-energized	Energized
Loop break alarm time	0
Loop break alarm span	0
Direct/Reverse action	Direct action
OUT/OFF key function	Control output OFF function
Event input DI1 allocation	No event
(BCS2: EIW, EIT, EI options,	
BCR2/BCD2: C5W, EIW, EIT, EI options)	
Event input DI2 allocation	No event
(BCS2: EIW, EI options,	
BCR2/BCD2: C5W, EIW, EIT, EI options)	
Event output EV1 allocation	No event
Event output EV2 allocation	No event
(EV2 option)	

Setting Item	Set Value (or Selection)
Remote/Local	Local
(EIT option)	
Transmission output type	PV transmission
(EIT option)	
Transmission output high limit	1370
(EIT option)	
Transmission output low limit	-200
(EIT option)	
SV rise rate	0
SV fall rate	0
OUT1 high limit	100
OUT1 low limit	0
OUT1 rate-of-change	0

^(*) When input range is changed while this instrument is used as a converter, SV1 to SV4, OUT1 and OUT2 proportional bands will be automatically set to values corresponding to the input range.

(Example) Selecting Converter



9.6 Clearing Data

If data is cleared, data will revert to factory default values.

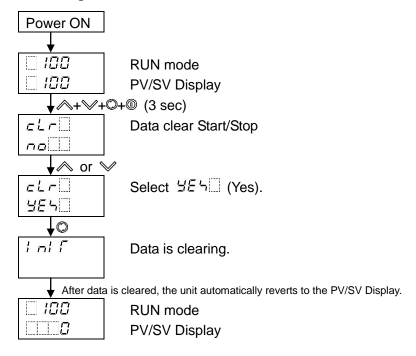
To clear data, press and hold \wedge , \vee , \mathbb{O} , \mathbb{O} (in that order) together for approx. 3 seconds in the PV/SV Display.

The unit enters [Data clear Yes/No] mode.

Select 'Yes', and press the O key. Data will be cleared.

While data is clearing, I of [is indicated in the PV Display.

Executing data clear



10. Action Explanation

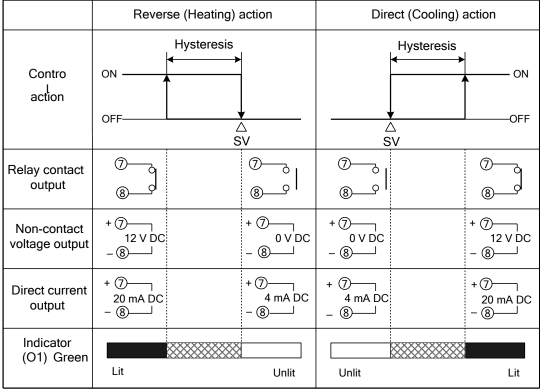
10.1 OUT1 Action

	Reverse (Heating) action	Direct (Cooling) action	
Contro L action	OFF \triangle	Proportional band ON OFF SV	
Relay contact output	7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 7 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	
Non-contact voltage output	+ ⑦ + ⑦ + ⑦ + ⑦ O V DC - ⑧ - ® - ® ® Cycle action is performed according to deviation.	+ ⑦	
Direct current output	+ ⑦ —	+ ⑦	
Indicator (O1) Green	Lit Unlit	Unlit Lit	

Alternates between ON and OFF.

OUT1 terminal numbers of the BCR2, BCD2: 15, 16

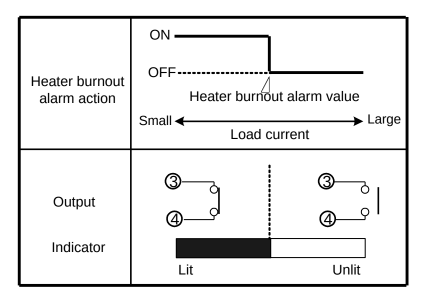
10.2 OUT1 ON/OFF Control Action



Turns either ON or OFF.

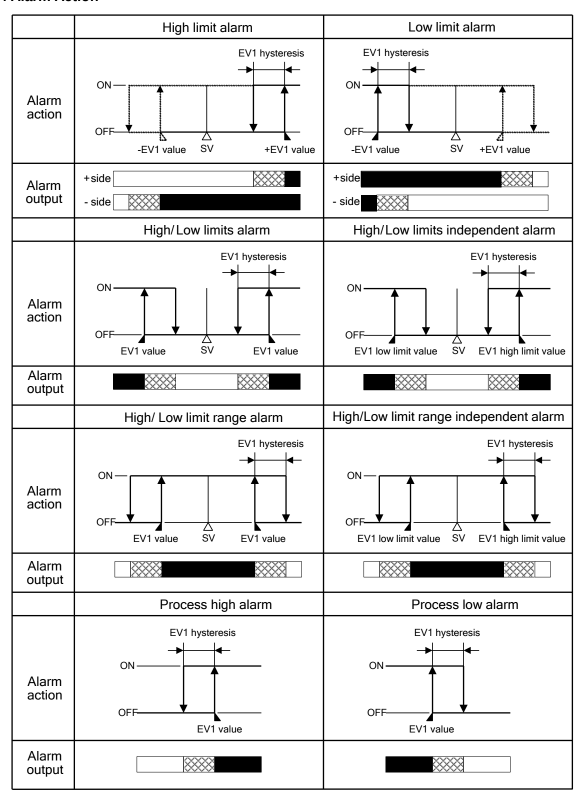
OUT1 terminal numbers of the BCR2, BCD2: 15, 16

10.3 Heater Burnout Alarm Action



BCS2: Event output 1 terminal numbers: 3, 4 Event output 2 terminal numbers: 5, 6 BCR2, BCD2: Event output 1 terminal numbers: 17, 18 Event output 2 terminal numbers: 19, 20

10.4 Alarm Action



	High limit with standby alarm	Low limit with standby alarm
Alarm action	ON OFF -EV1 value SV +EV1 value	ON OFF -EV1 value SV +EV1 value
Alarm output	+ side Side	+side Side Side Side Side Side Side Side S
	High/Low limits with standby alarm	H/L limits with standby independent alarm
Alarm action	ON EV1 hysteresis ON EV1 value EV1 hysteresis EV1 hysteresis	ON OFF EV1 low limit value SV EV1 high limit value
Alarm output		

: Event output 1 terminals 3 and 4: ON (closed).

: Event output 1 terminals 3 and 4: ON (closed) or OFF (open).

: Event output 1 terminals 3 and 4: OFF (open).

: Alarm output is in Standby.

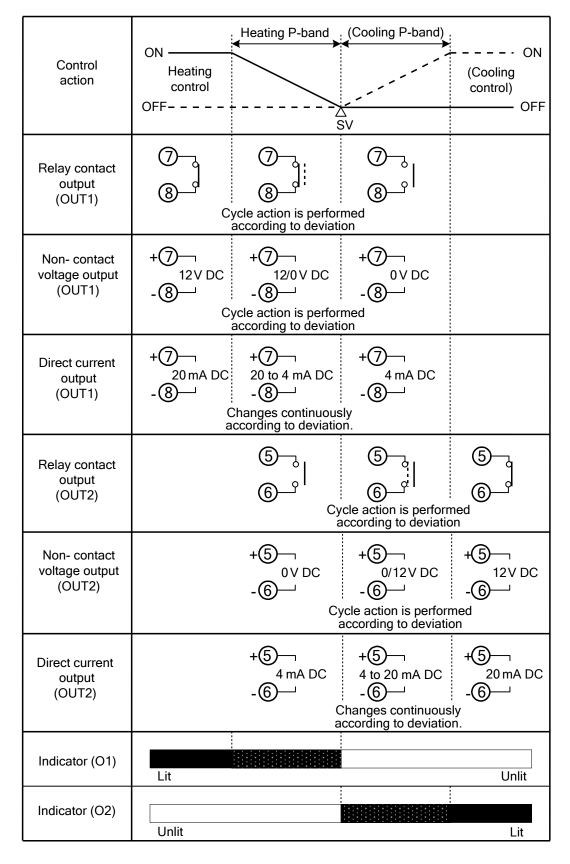
- EV1 value, EV1 high limit value, and EV1 hysteresis represent EV1 alarm value, EV1 high limit alarm value and EV1 alarm hysteresis respectively.
 For EV2, read "EV2" for "EV1".
- EV1 indicator lights when Event output 1 terminals 3 and 4 are ON, and goes off when their output terminals 3 and 4 are OFF.

EVT2 indicator lights when Event output 2 terminals 5 and 6 are ON, and goes off when their output terminals 5 and 6 are OFF.

• BCR2, BCD2: Event output 1 terminal numbers: 17, 18

Event output 2 terminal numbers: 19, 20

10.5 OUT2 (Heating/Cooling Control) Action

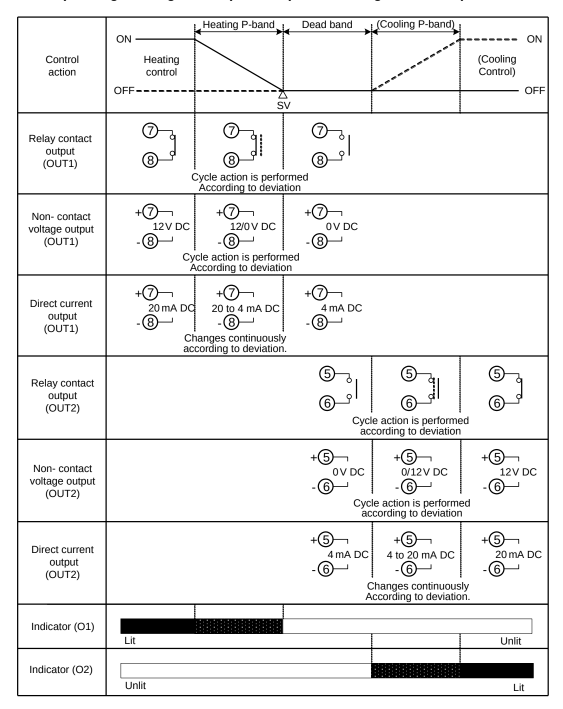


: Alternates between ON (lit) and OFF (unlit).

: Represents Heating control action.

---: Represents Cooling control action.

10.6 OUT2 (Heating/Cooling Control) Action (When Setting Dead Band)

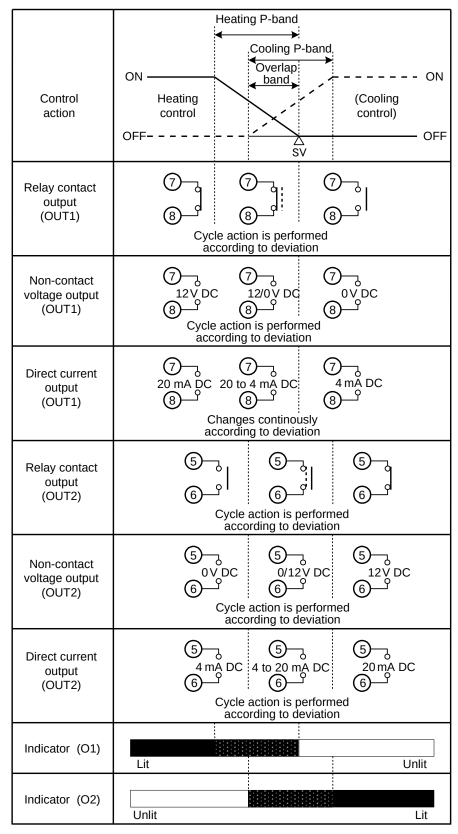


: Alternates between ON (lit) and OFF (unlit).

: Represents Heating control action.

---: Represents Cooling control action.

10.7 OUT2 (Heating/Cooling Control) Action (When Setting Overlap Band)



: Alternates between ON (lit) and OFF (unlit).

: Represents Heating control action.- - - : Represents Cooling control action.

11. Specifications

11.1 Standard Specifications

Rating

Rated scale		Input	Scale	Range	Resolution
		V	-200 to 1370 ℃	-328 to 2498 °F	1 ℃(˚F)
		K	-200.0 to 400.0 °C	-328.0 to 752.0 °F	0.1 ℃(˚F)
		J	-200 to 1000 °C	-328 to 1832 ℉	1 °C(°F)
			0 to 1760 °C	32 to 3200 °F	1 °C(°F)
		S	0 to 1760 °C	32 to 3200 °F	1 ℃(°F)
		В	0 to 1820 ℃	32 to 3308 °F	1 °C(°F)
		E	-200 to 800 °C	-328 to 1472 °F	1 ℃(˚F)
		Т	-200.0 to 400.0 ℃	-328.0 to 752.0 °F	0.1 ℃(˚F)
		N	-200 to 1300 °C	-328 to 2372 °F	1 ℃(°F)
		PL-Ⅱ	0 to 1390 °C	32 to 2534 °F	1 ℃(˚F)
		C(W/Re5-26)	0 to 2315 °C	32 to 4199 °F	1 ℃(˚F)
		Pt100	-200.0 to 850.0 °C	-328.0 to 1562.0 °F	0.1 ℃(℉)
		PITOU	-200 to 850 °C	-328 to 1562 ℉	1 ℃(˚F)
		JPt100	-200.0 to 500.0 °C	-328.0 to 932.0 °F	0.1 ℃(℉)
		JETTOO	-200 to 500 °C	-328 to 932 °F	1 °C(°F)
		4 to 20 mA	-2000 to	10000 (*)	1
		0 to 20 mA	-2000 to	10000 (*)	1
		0 to 1 V	-2000 to 10000 (*)		1
		0 to 5 V	-2000 to 10000 (*)		
		1 to 5 V	V -2000 to 10000 (*) 1		
		0 to 10 V -2000 to 10000 (*) 1			
	<u> </u>	(*) Scaling and de	cimal point place are sele	ectable.	
Input	Thermocouple	ermocouple K, J, R, S, B, E, T, N, PL-II, C(W/Re5-26)			
		External resistance: 100 Ω max.			
		However, for B input, External resistance: 40 Ω max.			
	RTD	Pt100, JPt100 3-wire type			
		Allowable input lead wire resistance: 10 Ω max. per wire			
	Direct current	0 to 20 mA DC, 4 to 20 mA DC			
		Input impedance: 50 Ω max.			
	DC voltage	Allowable input current: 50 mA max. 0 to 1 V DC			
	DC voltage	Input impedance: 1 MΩ min.			
			Allowable input voltage: 5 V DC max.		
			Allowable signal source resistance: 2 kΩ max.		
		0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC			
		Input impedance: $100 \text{ k}\Omega$ min.			
Allowable input voltage: 15 V DC max.					
Allowable signal source resistance: 100 Ω max.					
Power supply BC 200- 100 to 240 V AC 50/60 Hz					
voltage	BC□2□10-□□	□2□10-□□			
Allowable	BC 2 00-	85 to 264 V AC			
voltage BC□2□10-□□ 20 to 28 V AC/DC					
fluctuation					

General Structure

External	BCS2	10 y 10 y 60 ~	om (M v H v D) (Donth of control panel interior: 60)	
		48 x 48 x 68 mm (W x H x D) (Depth of control panel interior: 60)		
dimensions	BCR2		nm (W x H x D) (Depth of control panel interior: 60)	
BCD2		96 x 96 x 68 n Flush	nm (W x H x D) (Depth of control panel interior: 60)	
Mounting	Mounting			
Case		Flame-resistant resin, Black		
Front panel		Membrane sheet		
Drip-proof/Dust-proof		Front panel: IP66, Rear case: IP20, Terminal section: IP00		
Standards	EN	EN61010-1 (Pollution degree 2, Overvoltage category II)		
Indication	PV Display	Indicates PV.		
structure		7-segment Red LED display		
		BCS2	Character size: 12.4 x 5.8 mm (H x W)	
		BCR2	Character size: 14 x 5.8 mm (H x W)	
		BCD2	Character size: 24 x 11 mm (H x W)	
	SV Display	Indicates SV.		
			een LED display	
		BCS2	Character size: 8.8 x 3.9 mm (H x W)	
		BCR2	Character size: 14 x 5.8 mm (H x W)	
		BCD2	Character size: 14 x 7 mm (H x W)	
	MEMO/STEP	Indicates Set value memory number (Fixed value control) or Step		
	Display	number (Program control).		
	(BCR2, BCD2)		een LED display	
		BCR2	Character size: 14 x 5.8 mm (H x W)	
		BCD2	Character size: 14 x 7 mm (H x W)	
	Action indicators	O1 (Green)	Lit when control output OUT1 is ON.	
			For direct current output type, flashes corresponding to the MV in 125 ms cycles.	
		O2 (Yellow)	Lit when control output OUT2 (EV2, DS, DA options) is	
		OZ (TCHOW)	ON.	
			For direct current output type (DA option), flashes	
			corresponding to the MV in 125 ms cycles.	
		EV1 (Red)	Lit when Event output 1 is ON.	
		EV2 (Red)	Lit when Event output 2 (EV2 option) is ON.	
			Unlit if 19 (Heating/Cooling control relay contact	
		AT (Vallaur)	output) is selected in [Event output EV2 allocation].	
		AT (Yellow)	Flashes while AT, 'AT on startup' or Auto-reset is performing.	
		R/L (Yellow)	Lit during Remote action from Remote/Local	
		TOL (TOHOW)	switching (EIT option).	
		T/R (Yellow)	Lit during Serial communication (C5W, C5 options) TX (transmitting) output.	
		MEMO	Lit when Set value memory number (Fixed value	
		(Yellow)	control) is indicated.	
		(,	(BCR2, BCD2)	
		STEP	Lit when a step number (Program control) is indicated.	
		(Green)	(BCR2, BCD2)	

Terminal arrangement	Refer to 'Terminal arrangement'. (p.19)	
Console connector	By connecting to the tool cable (CMD-001, sold separately), the	
	following operations can be conducted from an external computer using	
	the Console software SWC-BCx01M.	
	Reading and setting of SV, PID and various set values	
	Reading of PV and action status	

Setting Structure

Function	UP key	Increases the numeric value.		
key		By pressing this key for 1 second during Program control, the performing		
		step is interrupted, proceeding to the beginning of the next step.		
		(Advance function)		
	DOWN key	Decreases the numeric value.		
	MODE key	Selects a setting mode, or registers the set data.		
		By pressing this key for 3 seconds during RUN mode, the unit enters		
		Monitor mode.		
	OUT/OFF key	The following function can be selected in [OUT/OFF key function].		
		Selection Item Action		
		Control output OFF function	Turns the control output ON or OFF.	
		Auto/Manual control	Switches the Auto/Manual control.	
		Program control	Starts/Stops the Program control.	

Indication Performance

indication i circimanoc		
Basic accuracy		At ambient temperature 23°C (for a single unit mounting)
	Thermocouple	Within ±0.2% of each input span±1 digit
		However R, S inputs, 0 to 200°C (32 to 392°F): Within \pm 6°C (12°F)
		B input, 0 to 300℃ (0 to 572˚F): Accuracy is not guaranteed.
		K, J, E, T, N inputs, Less than 0°C (32°F): Within ±0.4% of input
		span±1 digit
	RTD	Within ±0.1% of each input span±1 digit
	Direct current,	Within ±0.2% of each input span±1 digit
	DC voltage	
Effect of ambient temperature		Within 50 ppm/°C of each input span
Input sampling period		125 ms
Time accuracy		Within ±1.0% of setting time

Control Performance

Control action	า	PID control (with AT function)
		PI control: When derivative time is set to 0
		PD control (with auto-reset, Manual reset function):
		When integral time is set to 0
		P control (with auto-reset, Manual reset function):
		When derivative and integral times are set to 0.
		ON/OFF control: When proportional band is set to 0 (or 0.0)
0	DUT1	Thermocouple, RTD inputs without decimal point: 0 to Input span
pı	roportional	Thermocouple, RTD inputs with decimal point: 0.0 to Input span
ba	and	Direct current, voltage inputs: 0.0 to 1000.0%
In	ntegral time	0 to 3600 sec
D	Derivative time	0 to 1800 sec
0	OUT1 propor-	0.5, or 1 to 120 sec
tio	onal cycle	
Α	\RW	0 to 100%

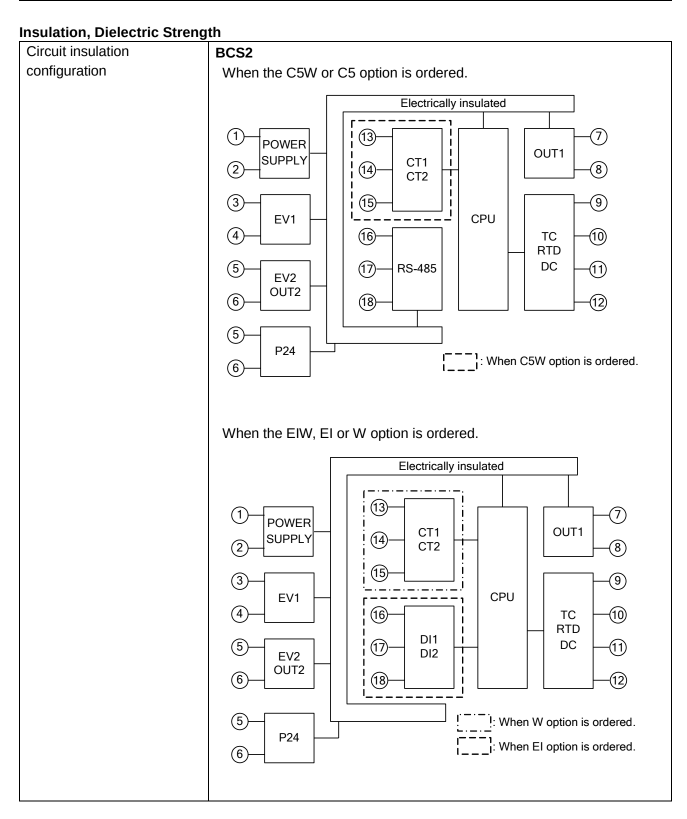
	Manual reset	±Proportional band value
	OUT1 ON/OFF Thermocouple, RTD inputs: 0.1 to 1000.0°C (°F)	
	hysteresis	Direct current, voltage inputs: 1 to 10000 (The placement of the decimal
		point follows the selection.)
	OUT1 high limit, OUT1 low limit	0 to 100% (Direct current: -5 to 105%)
Control	Relay contact	Control capacity: 3 A 250 V AC (resistive load)
output	1a	1 A 250 V AC (inductive load cos <i>Ф</i> =0.4)
		Electrical life: 100,000 cycles
		Minimum applicable load: 10 mA 5 V DC
	Non-contact	12 V DC±15%
	voltage (For SSR drive)	Max 40 mA (short circuit protected)
Direct current 4 to 20 mA DC		4 to 20 mA DC
		Resolution: 12000
		Load resistance: Max 550 Ω

Standard Function

EV1 outpu	t	The output is turned ON or OFF depending on the conditions selected in	
•		[Event output EV1 allocation].	
		Relay contact 1a Control capacity: 3 A 250 V AC (resistive load)	
		1 A 250 V AC (inductive load $\cos\phi$ =0.4)	
		Electrical life: 100,000 cycles	
		Minimum applicable load: 10 mA 5 V DC	
Alarm action	nn .	When an alarm type and Energized action are selected in [Event output	
/ llailli actio	J11	EV1 allocation] or [Event output EV2 allocation]: The alarm action point	
		is set by ±deviation from the SV (excluding Process alarm) and if PV	
		goes outside the range, alarm output is turned ON or OFF (High/Low	
		limit range alarm).	
		When De-energized action is selected, alarm is activated conversely.	
	Туре	High limit alarm, Low limit alarm, High/Low limits alarm, High/Low limits	
	71 -	independent alarm, High/Low limit range alarm, High/Low limit range	
		independent alarm, Process high alarm, Process low alarm, High limit	
		with standby alarm, Low limit with standby alarm, High/Low limits with	
		standby alarm, High/Low limits with standby independent alarm.	
		Energized/De-energized action are applied to the above alarms, totaling	
		24 alarm types. No alarm action can also be selected.	
	Action	ON/OFF action	
	Hysteresis	Thermocouple, RTD inputs: 0.1 to 1000.0℃ (℉)	
		Direct current, voltage inputs: 1 to 10000 (The placement of the decimal point follows the selection.)	
	Output	EV1, EV2 outputs for which Alarm output (001 to 012) is selected in	
		[Event output EV1/EV2 allocation].	
	Alarm value 0	If 'Enabled' is selected in [Alarm value 0 Enabled/Disabled], the	
	Enabled/	following alarm type activates even if alarm value is set to 0 (zero).	
	Disabled	High limit alarm, Low limit alarm, High/Low limits alarm, High/Low limits	
		independent alarm, High/Low limit range alarm, High/Low limit range	
		independent alarm, High limit with standby alarm, Low limit with standby	
		alarm, High/Low limits with standby alarm, High/Low limits with standby	
		independent alarm.	
Loop break	k alarm	Detects heater burnout, sensor burnout and actuator trouble.	
		EV1 or EV2 output for which Loop break alarm (014) is selected in	
		[Event output EV1/EV2 allocation].	

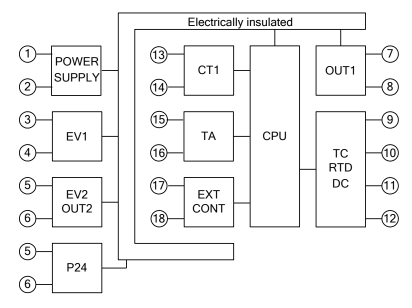
Simplified converter	If 'Converter' is selected in [Con-	troller/Converter function], this
function	instrument can be used as a cor	nverter, by setting the following items.
	Setting Item	Values or Selection
	SV1	Scaling low limit value
	SV2	Scaling low limit value
	(BCS2: EIW, EIT, EI options,	
	BCR2/BCD2: C5W, EIW, EIT, EI options)	
	SV3 (EIW option)	Scaling low limit value
	(BCS2: EIW, EI options,	
	BCR2/BCD2: C5W, EIW, EIT, EI options)	
	SV4 (EIW option)	Scaling low limit value
	(BCS2: EIW, EI options,	
	BCR2/BCD2: C5W, EIW, EIT, EI options)	
	OUT1 proportional band	Input span
	Integral time	0
	Derivative time	0
	Reset	0 (Reset value, calculated by
		Auto-reset function)
	OUT2 proportional band	Input span
	EV1/EV2 alarm value 0	Disabled
	Enabled/Disabled	
	EV1/EV2 alarm value	0 or Input range low limit value (Scaling
		low limit value)
	EV1/EV2 high limit alarm value	0 or Input range low limit value (Scaling
		low limit value)
	EV1/EV2 alarm hysteresis	1.0
	EV1/EV2 alarm delay time	0
	EV1/EV2 alarm Energized/	Energized
	De-energized	
	Loop break alarm time	0
	Loop break alarm span	0
	Direct/Reverse control	Direct control
	OUT/OFF key function	Control output OFF function
	Event input DI1 allocation	000: No event
	(BCS2: EIW, EIT, EI options,	
	BCR2/BCD2: C5W, EIW, EIT, EI options)	
	Event input DI2 allocation	000: No event
	(BCS2: EIW, EI option,	
	BCR2/BCD2: C5W, EIW, EIT, EI options)	
	Event output EV1 allocation	000: No event
	Event output EV2 allocation	000: No event
	(EV2 option)	
	Remote/Local	Local
	(EIT option)	
	Transmission output type	PV transmission
	(EIT option)	
	Transmission output high limit	1370
	(EIT option)	
	Transmission output low limit	-200
	(EIT option)	
	•	

SV rise rate	0
SV fall rate	0
OUT1 high limit	100
OUT1 low limit	0
OUT1 rate-of-change	0
4 to 20 mA DC	
Load resistance: Max 550 Ω	



Circuit insulation configuration

When the EIT option is ordered.

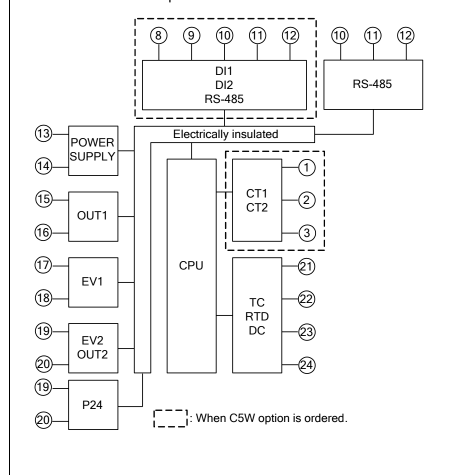


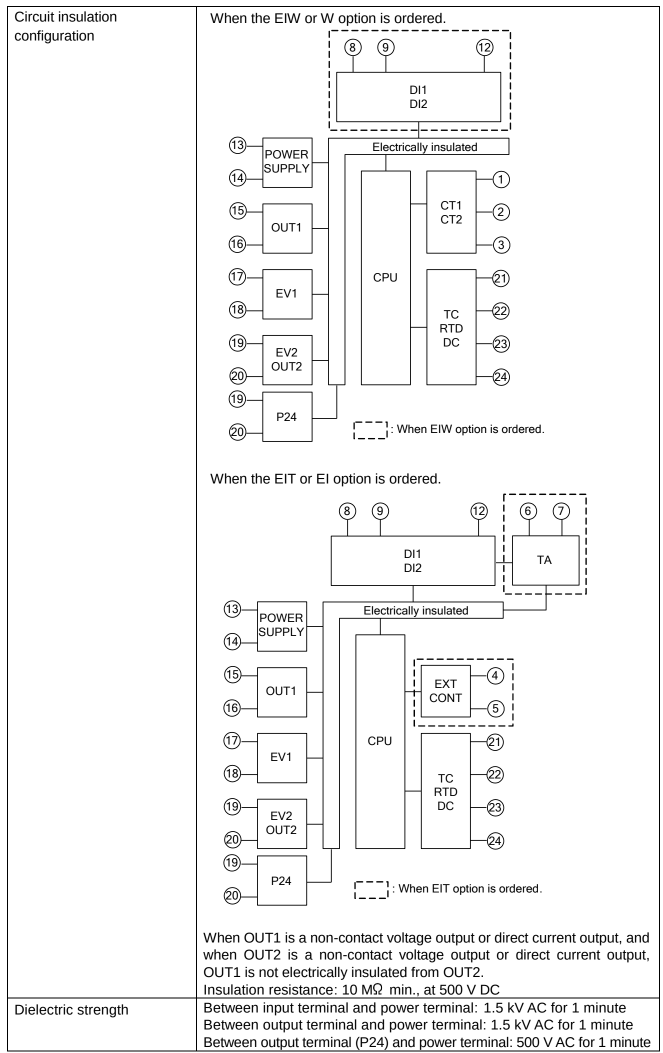
When OUT1 is a non-contact voltage output or direct current output, and when OUT2 is a non-contact voltage output or direct current output, OUT1 is not electrically insulated from OUT2.

Insulation resistance: 10 M Ω min., at 500 V DC

BCR2, BCD2

When the C5W or C5 option is ordered.





			I
Power consumption		100 to 240 V AC	Approx. 8 VA max. (When the maximum number of
			options are added: Approx. 11 VA max.)
		24 V AC	Approx. 5 VA max. (When the maximum number of
			options are added: Approx. 8 VA max.)
		24 V DC	Approx. 5 W max. (When the maximum number of
			options are added: Approx. 8 W max.)
Rush current		100 to 240 V AC	Max. 14 to 34 A
		24 V AC	Max. 34 A
		24 V DC	Max. 34 A
Ambient tempe	rature	-10 to 55 [°] C (Non-condensing, No icing)	
Ambient humic	dity	35 to 85%RH (Non-condensing)	
Weight	BCS2	Approx. 110 g	
	BCR2	Approx. 160 g	
	BCD2	Approx. 220 g	
Accessories in	cluded	Mounting frame 1 piece (BCS2)	
		Screw type mounting bracket 1 set (BCR2, BCD2)	
		Instruction manual (excerpt) 1 copy	
Accessories so	old	Terminal cover	
separately		CT (Current transformer):	
		CTL-6-S-H (For Heater burnout alarm 20 A)	
		CTL-12-S36-10L1U (For Heater burnout alarm 100 A)	
		Tool cable CMD-001	
Environmental specification		RoHS directive compliant	

Attached Functions

Sensor correction		Sets slope of input value from a sensor.
coefficient		Cotto dispositi in participati in anno di controlli
Sensor cor	rection	Corrects the input value from the sensor.
Set value lo	ock	Locks the set values to prevent setting errors.
Auto/Manu	al control	Switches Auto/Manual control.
switching		In Manual control, sets MV with the
SV ramp fu	ınction	When the SV is adjusted, it approaches the new SV by the preset
		rate-of-change. Set SV rise rate and SV fall rate respectively.
SV Rise/Fa	all rate start type	When control output is turned from OFF to ON, or switched from Manual
		to Automatic control, SV start or PV start can be selected for SV rise rate
		or fall rate action.
Program co		1 pattern; 9 steps
Power failu countermea	-	The setting data is backed up in the non-volatile IC memory.
Self-diagno	osis	The CPU is monitored by a watchdog timer, and if an abnormal status
G		occurs, the controller is switched to warm-up status, turning all outputs OFF.
Automatic	cold junction	This detects the temperature at the connecting terminal between the
temperatur	e compensation	thermocouple and the instrument, and always maintains it at the same
		status as if the reference junction location temperature was at 0°C (32°F).
Indication	Thermocouple	[Input range low limit value - 50°C (100°F)] to
range,		[Input range high limit value + 50° (100°F)]
Control	RTD	[Input range low limit value – (Input span x 1%)] to
range [Input range high limit		[Input range high limit value + 50° (100°F)]
	DC voltage,	[Scaling low limit value – (Scaling span x 1%)] to
	Direct current	[Scaling high limit value + Scaling span x 10%]

Input error	Overscale	PV has exceeded Input range high limit value (DC voltage, current inputs:
		Scaling high limit value).
		PV and $[\mathcal{E} \cap \mathcal{G} \mathcal{G}]$ are alternately indicated in the PV Display.
		For Manual control, the preset MV is outputted.
	Underscale	PV has dropped below Input range low limit value (DC voltage, current
		inputs: Scaling low limit value).
		PV and $[\mathcal{E} \cap \mathcal{G}\mathcal{E}]$ are alternately indicated in the PV Display.
		For Manual control, the preset MV is outputted.
Burnout		If PV has exceeded Indication range, Control range, the PV Display
		indicates [
		If PV has dropped below Indication range, Control range, the PV Display
		indicates $[____]$ and $[E \cap G \cap I]$ alternately.
		OUT1 and OUT2 are turned OFF (for Direct current output type,
		OUT1/OUT2 low limit value).
		For Manual control, the preset MV is outputted.
		If thermocouple, RTD or DC voltage (0 to 1 V DC) input is burnt out or disconnected, the PV Display indicates [] and [= 0] alternately.
		If DC voltage (1 to 5 V DC) or current (4 to 20 mA DC) input is
		disconnected, the PV Display indicates $[]$ and $[E \cap G]$ alternately.
		For 0 to 20 mA DC, 0 to 5 V DC and 0 to 10 V DC inputs, the PV Display
		indicates the value corresponding with 0 mA DC or 0 V DC input.

[Output status when input errors occur] can be used only for controllers using Direct current and voltage inputs, and Direct current output.

For manual control, the preset MV is outputted.

Output status	Contents	Output status			
when input	and	OUT1		OUT2	
errors occur	Indication	Direct(Cooling) action	Reverse(Heating) action	Direct(Cooling) action	Reverse(Heating) action
οN	Indicates [] and [E - []] alternately.	ON (20mA) or OUT1 high limit value (*)	OFF (4mA) or OUT1 low limit value	OFF or OUT2 low limit value	ON or OUT2 high limit value (*)
oFF□		OFF (4mA) or OUT1 low limit value			OFF or OUT2 low limit value
oN	Indicates	OFF (4mA) or	ON (20mA) or OUT1 high limit value (*)	ON or OUT2 high limit value (*)	OFF or
oFF□	and [E - []] alternately.	OUT1 low limit value	OFF (4mA) or OUT1 low limit value	OFF or OUT2 low limit value	OUT2 low limit value

^(*) Outputs a value between OFF (4mA) and ON (20mA) or between OUT1 (or OUT2) low limit value and OUT1 (or OUT2) high limit value, depending on deviation.

Warm-up indication	After the power supply to the instrument is turned on, the PV Display indicates the input type, and SV Display indicates input range high limit value (for thermocouple, RTD inputs) or scaling high limit value (for Direct current and voltage inputs) for approximately 3 seconds.
Console	By connecting to the tool cable (CMD-001, sold separately) to the
communication	console connector, the following operations can be conducted from an external computer, using the Console software SWC-BCx01M. Console communication and Serial communication (C5W option) cannot be used together. Reading and setting of SV, PID and various set values Reading of PV and action status Function change Communication interface: C-MOS level

11.2 Optional Specifications

.2 Optional Specifications	
Event input	2 points of Event input (1 point for EIT option) can be applied.
BCS2: EIW, EIT, EI options	Any Event selected in [Event input DI1/DI2 allocation] will be performed
BCR2/BCD2: C5W, EIW,	depending on the DI1/DI2 input ON (Closed) or OFF (Open) status.
EIT, EI options	Circuit current when Closed: Approx. 16 mA
Event output	Output will be turned ON or OFF depending on the event conditions
(EV2 option)	selected in [Event output EV2 allocation].
	Relay contact, 1a
	Control capacity: 3 A 250 V AC (resistive load)
	1 A 250 V AC (inductive load, $\cos\phi$ =0.4)
	Electric life: 100,000 cycles
	Minimum applicable load: 10 mA 5 V DC
Heater burnout alarm	Monitors heater current with CT (current transformer), and detects burnout.
(C5W, EIW, W options)	EV1/EV2 output, for which Heater burnout alarm is selected in [Event output
	EV1/EV2 allocation], will be turned ON or OFF.
	This alarm is also activated when the input is burnt out.
	Rated current: 20 A, 100 A (Must be specified when ordering.)
	Single-phase: Detects burnout with CT1 input.
	3-phase: Detects burnout with CT1 and CT2 inputs.
	Setting accuracy: Within ±5% of the rated value
Heating/Cooling control	Performs Heating/Cooling control.
(DS, DA, EV2 options)	(Specifications of Heating side are the same as those of OUT1.)
	OUT2 proportional band:
	Thermocouple, RTD inputs without decimal point: 0 to Input span
	Thermocouple, RTD inputs with decimal point: 0.0 to Input span
	DC voltage, current inputs: 0.0 to 1000.0%
	OUT2 integral time: Same as that of OUT1.
	OUT2 derivative time: Same as that of OUT1.
	OUT2 proportional cycle: 0.5, or 1 or 120 seconds
	Overlap/Dead band setting range:
	Thermocouple, RTD inputs: -200.0 to 200.0℃ (℉)
	DC voltage, current inputs: -2000 to 2000 (The placement of the decimal
	point follows the selection.)
	OUT2 ON/OFF hysteresis:
	Thermocouple, RTD inputs: 0.1 to 1000.0℃ (℉)
	DC voltage, current inputs: 1 to 10000 (The placement of the decimal point
	follows the selection.)
	OUT2 high limit: 0 to 100% (Direct current: -5 to 105%)
	OUT2 low limit: 0 to 100% (Direct current: -5 to 105%)
	OUT2 cooling method:
	One cooling method can be selected from Air cooling (linear
	characteristics), Oil cooling (1.5th power of the linear characteristics)
	and Water cooling (2nd power of the linear characteristics) by keypad
	operation.
	Cooling output (OUT2):
	Relay contact 1a (EV2)
	Control capacity: 3 A 250 V AC (resistive load)
	1 A 250 V AC (inductive load, $\cos\phi$ =0.4)
	Electric life: 100,000 cycles
	Non-contact voltage (for SSR drive) (DS): 12 V DC±15%,
	Max. 40 mA (short circuit protected)
	Direct current (DA): 4 to 20 mA DC
	Resolution: 12000
	Load resistance: Max. 550 Ω
	Load Todiciano. Max. 500 It

Serial communication	The following one	rations can be co	arriad out from an ovt	ornal computor
	The following operations can be carried out from an external computer. Serial communication and Console communication cannot be used			
(C5W, C5 options)		mon and Console	e communication can	not be used
	together.		DID at a section to	
		_	PID values and variou	is set values
	(2) Reading of the		atus	
	(3) Function change			
	Cable length: Max	x 1.2km, Cable re	esistance: Within 50	Ω (Terminators are
	not	necessary, but if	used, use 120 Ω or	more on both
	side	es.)		
	Communication li	ne: EIA RS-485		
	Communication n	nethod: Half-dupl	ex communication	
	Synchronization r	method: Start-sto	p synchronization	
	Communication s	peed: 9600/1920	00/38400 bps (Select	able by keypad)
		•	Odd, No parity (Sele	• • • •
	Stop bit: 1 bit, 2 b		• • •	, ,,
		`	protocol/Modbus ASC	:II/Modbus RTH
	Communication	•	ble by keypad)	ni/ivioabas it i o
	Data format:	(Selecta	ble by Reypau)	
	Communication	Shinko		
	protocol	protocol	Modbus ASCII	Modbus RTU
	Start bit	1	1	1
	Data bit	7	7 or 8	8
			Yes (Even, Odd),	Yes (Even, Odd),
	Parity	Yes (Even)	No parity	No parity
	Stop bit	1	1 or 2	1 or 2
			imum 31 units to 1 h	•
	Communication e	error detection: Pa	arity, checksum (Shir	nko protocol),
		LRC (M	odbus ASCII), CRC-1	I6 (Modbus RTU)
	Digital external setting:			
	Receives digital SV from Shinko programmable controllers			
	(PC-900, PCD-	33A with SVTC o	ption).	
External setting input	SV adds external	analog signal to	remote bias value.	
(EIT option)	Not available for F	Program control.		
	Setting signal: 4 to	o 20 mA DC		
	Allowable input: 5			
	Input impedance:			
	Input sampling pe			
Transmission output			or DV transmission)	to analog signal
(EIT option)		• • •	n current or voltage.	to analog signal
(ETT OPHOT)		•	_	
	1 '	•	imit value if Transmi	ssion output nign
	limit and low limit		me.	
	Resolution: 12000			
	Output: 4 to 20 mA DC (Load resistance: Maximum 550 Ω)			
	Output accuracy: Within ±0.3% of Transmission output span			
Insulated power output	Output voltage: 24±3 V DC (when load current is 30 mA DC)			
(P24 option)	Ripple voltage: Within 200 mV DC (when load current is 30 mA DC)			
	Max. load current:	30 mA DC		

12. TroubleshootingIf any malfunctions occur, refer to the following items after checking that power is being supplied to the controller.

12.1 Indication

Problem	Possible Cause	Solution
[E r [] is indicated in the PV Display.	Internal non-volatile IC memory is defective.	Release the error code by pressing the key, and perform data clearing. (p.104) If the problem is not still solved, contact our agency or us.
$[\mathcal{E} \cap \mathcal{G} \mathcal{E}]$ is indicated in the PV Display.	Data writing (in non-volatile IC memory) error when power failure occurs.	Release the error code by pressing the key, and perform data clearing. (p.104)
PV and [E - U 5] are alternately indicated in the PV Display.	Overscale. PV has exceeded Input range high limit value (scaling high limit value for DC voltage, current inputs).	Check the input signal source.
PV and [E - 🗆 & B] are alternately indicated in the PV Display.	Underscale. PV has dropped below Input range low limit value (scaling low limit value for DC voltage, current inputs).	Check the input signal source and wiring of input terminals.
[] and [E - []] are alternately indicated	PV has exceeded the Indication range and Control range.	Check the input signal source.
in the PV Display.	Burnout of thermocouple, RTD or disconnection of DC voltage (0 to 1 V DC)	Replace each sensor. How to check whether the sensor is burnt out [Thermocouple] If the input terminals of the instrument are shorted, and if a value around room temperature is indicated, the instrument is likely to be operating normally, however, the sensor may be burnt out. [RTD] If approx. 100 Ω of resistance is connected to the input terminals between A-B of the instrument and between B-B is shorted, and if a value around 0°C (32°F) is indicated, the instrument is likely to be operating normally, however, the sensor may be burnt out. [DC voltage (0 to 1 V DC)] If the input terminals of the instrument are shorted, and if a scaling low limit value is indicated, the instrument is likely to be operating normally, however, the signal wire may be disconnected.
	Check whether the input terminals of thermocouple, RTD or DC voltage (0 to 1 V DC) are securely mounted to the instrument input terminals.	Connect the sensor terminals to the instrument input terminals securely.

Problem	Possible Cause	Solution
[] and	PV has dropped below the	Check the input signal source and wiring of input
[<i>E − □ </i>	Indication range and Control	terminals.
alternately indicated	range.	
in the PV Display.	Check whether input signal	How to check whether the input signal wire is
	wire for DC voltage (1 to 5 V	disconnected
	DC) or Direct current (4 to 20	[DC voltage (1 to 5 V DC)]
	mA DC) is disconnected.	If the input to the input terminals of the instrument is 1 V DC and if a scaling low limit value is indicated, the instrument is likely to be operating normally, however, the signal wire may be disconnected.
		[Direct current (4 to 20 mA DC)]
		If the input to the input terminals of the instrument is 4 mA DC and if a scaling low limit value is
		indicated, the instrument is likely to be operating
		normally, however, the signal wire may be disconnected.
	Check whether input signal	Connect the input signal wire to the terminals of
	wire for DC voltage (1 to 5 V	this instrument securely.
	DC) or current (4 to 20 mA	
	DC) is securely connected to	
	the instrument input terminals.	
	Check if polarity of thermo-	Wire them correctly.
	couple or compensating lead	
	wire is correct.	
	Check whether codes (A, B, B) of RTD agree with the	
	instrument terminals.	
[Er ID] is indicated	Hardware malfunction	Contact our agency or us.
in the PV Display.	Tidiaware mananetion	Contact our agoney or act
[DFF], nothing or PV is indicated in the PV Display.	Control output OFF function is enabled.	Press the © key for approx. 1 second to release the function.
The indication of PV Display is irregular or unstable.	Check whether sensor input or temperature unit (°C or °F) is correct.	Select the sensor input and temperature unit (°C or °F) properly.
	Sensor correction coefficient or Sensor correction value is unsuitable.	Set them to suitable values.
	Check whether the specification of the sensor is correct.	Use a sensor with appropriate specifications.
	AC leaks into the sensor circuit.	Use an ungrounded type sensor.
	There may be equipment that interferes with or makes noise near the instrument.	Keep the instrument clear of any potentially disruptive equipment.

Problem	Possible Cause	Solution
The PV Display	Check whether the input	Check the input signal wires of DC voltage (0 to 5
keeps indicating	signal wire for DC voltage (0	V DC, 0 to 10 V DC) and Direct current (0 to 20
,		mA DC).
the value set in [Scaling low limit].	to 5 V DC, 0 to 10 V DC) and Direct current (0 to 20 mA DC) is disconnected.	How to check whether the input signal wire is disconnected [DC voltage (0 to 5 V DC, 0 to 10 V DC)] If the input to the input terminal of this controller is 1 V DC, and if a value (converted value from scaling high, low limit setting) corresponding to 1 V DC is indicated, the controller is likely to be operating normally, however, the input signal wire may be disconnected. [Direct current (0 to 20 mA DC)] If the input to the input terminal of this controller is 4 mA DC, and if a value (converted value from scaling high, low limit setting) corresponding to 4 mA DC is indicated, the controller is likely to be operating normally, however, the input signal wire
		may be disconnected.
	Check whether the input	Connect the input terminals of DC voltage and
	terminals for DC voltage (0 to	current to the input terminals of this instrument
	5 V DC, 0 to 10 V DC) or	securely.
	Direct current (0 to 20 mA DC)	
	are securely connected to the	
	instrument input terminals.	

12.2 Key Operation

Problem	Possible Cause	Solution
None of the set values can be set.	Set value lock (Lock 1 or Lock 4) is selected.	Release the lock in [Set value lock].
	AT, 'AT on startup' or Auto-reset is performing.	In the case of AT or 'AT on startup', cancel AT or 'AT on startup'. Please wait until auto-reset is finished. (It takes approximately 4 minutes until auto-reset is finished.)
Only SV and Alarm value can be set. Other settings are impossible.	Set value lock (Lock 2 or Lock 5) is selected.	Release the lock in [Set value lock].
The setting indication does not change in the input range, and new values are unable to be set.	Scaling high or low limit value may be set at the point where the value does not change.	Set it to a suitable value.

12.3 Control

Problem	Possible Cause	Solution
Temperature does	Sensor is out of order.	Replace the sensor.
not rise.	Check whether the Sensor or control output terminals are securely mounted to the instrument input terminals.	Ensure that the sensor or control output terminals are mounted to the instrument input terminals securely.
	Check whether the wiring of sensor or control output terminals is correct.	Wire them correctly.
The control output	OUT1 or OUT2 low limit value	Set it to a suitable value.
remains in an ON	is set to 100% or higher.	
status.		
The control output	OUT1 or OUT2 high limit	Set it to a suitable value.
remains in an OFF	value is set to 0% or less.	
status.		
$[\mathcal{E} \cap \mathcal{E}\mathcal{Q}]$ is indicated	AT or 'AT on startup' has not	Set P, I, D and ARW values manually
in the PV display.	been completed even if	
	approx. 4 hours have elapsed	
	since AT or 'AT on startup'	
	started.	
	For 'AT on startup', PV slope	
	and delay time cannot be	
	measured normally for P, I, D	
	calculation.	

For all other malfunctions, please contact our main office or dealers.

13. Character Table

13.1 Error Code

Error codes are indicated in the PV Display.

Error Code	Error Contents
E-0	Internal non-volatile IC memory is defective.
E-02	Data writing (in non-volatile IC memory) error when power failure occurs.
E-05	PV has exceeded Input range high limit value (Scaling high limit value for DC
	voltage, current inputs).
 E-05	PV has dropped below Input range low limit value (Scaling low limit value for DC
= - u a	voltage, current inputs).
 E-07	Input burnout or disconnection.
	Input value is outside of the Indication range and control range.
Er 10	Hardware malfunction
E-20	AT or 'AT on startup' has not been completed even if approx. 4 hours have
	elapsed since AT or 'AT on startup' started.
	For 'AT on startup', PV slope and delay time cannot be measured normally for P,
	I, D calculation.

13.2 Run Mode

Character	Indicated Item Name
off	Control output OFF
25	Manual control
□ <i>10</i> .5	(MV flashes.)

13.3 Monitor Mode

Character	Indicated Item Name
25	MV
[MV]	(Decimal point flashes.)
25	Remaining time is indicated (When Program control is running)
[Remaining time]	
25	Current step number indicated (When Program control is running) (BCS2)
[Step number]	トレート to トレータ
25	SV number indicated (BCS2)
[Memory number]	<i>〜8 1</i> □ to <i>〜84</i> □

13.4 Initial Setting Mode

Characters,	icates setting characters, and the SV Display indicates factory default value.					
Factory Default		Setting Item, Se	tting Rar	nge		
5En5	Input type					
ELLE						
	ĿΠΕ	K -200 to 1370 °C	EIF	K -328 to 2498 °F		
	E∏ .£	K -200.0 to 400.0 °C	E□ F	K -328.0 to 752.0 °F		
	JIII [J -200 to 1000 °C	JUF	J -328 to 1832 °F		
	<u>- Ε</u>	R 0 to 1760 °C	r	R 32 to 3200 °F		
	5 L	S 0 to 1760 °C	'S F	S 32 to 3200 °F		
	ЬШΕ	B 0 to 1820 °C	ЫШЕ	B 32 to 3308 °F		
	ΕΠΕ	E -200 to 800 °C	ELLF	E -328 to 1472 °F		
		T -200.0 to 400.0 °C	Γ	T -328.0 to 752.0 °F		
	$\neg \Box \Box \Box$	N -200 to 1300 °C	n	N -328 to 2372 °F		
	PL20	PL-Ⅱ 0 to 1390 °C	PL 2F	PL-Ⅱ 32 to 2534 °F		
	σΠΕ	C(W/Re5-26) 0 to 2315 °C	ELF	C(W/Re5-26) 32 to 4199 °F		
	PF .E	Pt100 -200.0 to 850.0 ℃	PT F	Pt100 -328.0 to 1562.0 F		
	JPT.E	JPt100 -200.0 to 500.0 ℃	JPT.F	JPt100 -328.0 to 932.0 °F		
	PTUE	Pt100 -200 to 850 °C	PTIF	Pt100 -328 to 1562 F		
	JPF E	JPt100 -200 to 500 °C	JPFF	JPt100 -328 to 932 F		
	420A	4 to 20 mA DC -2000 to 10000				
	0208	0 to 20 mA DC -2000 to 10000				
	DO 18	0 to 1 V DC -2000 to 10000				
	0 <u>5</u> 8	0 to 5 V DC -2000 to 10000				
	<i>I</i> □5 <i>B</i>	1 to 5 V DC -2000 to 10000				
	0 108	0 to 10 V DC -2000 to 10000				
55LH	Scaling hig	gh limit				
םר 13	Setting ra	ange: Scaling low limit value to in	nput rang	e high limit value		
		DC voltage, current inputs	: -2000 to	10000 (*1)		
45LL	Scaling lov	v limit				
-200	Setting ra	ange: Input range low limit value		• •		
_ py	DC voltage, current inputs: -2000 to 10000 (*1)					
8P	Decimal po	pint place				
		No decimal point				
	0.0	1 digit after decimal point				
		2 digits after decimal point				
	0.000	3 digits after decimal point				

^(*1) The placement of the decimal point follows the selection.

Characters,	Setting Item, Setting Range				
Factory Default					
E86 000	-	out EV1 allocation			
	Event O	utput Allocation	labiej		
		No event	J. P. 9 . L		
		Alarm output, Hig			
	002	Alarm output, Lo			
	003		gh/Low limits alarm		
	004		gh/Low limits independent alarm		
	005 008		gh/Low limit range alarm		
	007		gh/Low limit range independent alarm		
	008	Alarm output, Pro			
		Alarm output, Pro			
	009 010		gh limit with standby alarm		
	011	•	w limit with standby alarm		
	0 12		gh/Low limits with standby alarm gh/Low limits with standby independent		
	<u> </u>	alarm	gn/Low infins with standby independent		
		Heater burnout a	larm output		
		Loop break alarn	n output		
	0 is	Time signal outpo	ut		
	I I I I	1 0			
	_0 i8	Output by comm	unication command		
R IER	EV1 alarm	value 0 Enabled/	Disabled		
	na	Disabled			
	4E 5	Enabled			
<i>R (</i>	EV1 alarm	value			
	High limit a	larm	-(Input span) to Input span °C (°F) (*1) (*2))	
	Low limit al		-(Input span) to Input span °C (°F) (*1) (*2)		
	High/Low li	mits alarm	0 to Input span °C (°F) (*1) (*2)		
		mits independent	0 to Input span °C (°F) (*1) (*2)		
	alarm	•			
	High/Low li	mit range alarm	0 to Input span °C (°F) (*1) (*2)		
	High/Low li	mit range	0 to Input span °C (°F) (*1) (*2)		
	independer	nt alarm			
	Process hig	gh alarm	Input range low limit to Input range high	limit (*1) (*3)	
	Process lov	v alarm	Input range low limit to Input range high	limit (*1) (*3)	
	High limit w	ith standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit w	ith standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low li	mits with standby	0 to Input span °C (°F) (*1) (*2)		
	alarm				
	High/Low li	mits with standby	0 to Input span °C (°F) (*1) (*2)		
	independer	nt alarm			
A IH	_	mit alarm value			
	<u> </u>	nge: Same as thos	se of EV1 alarm value		

 $^{(^{\}star}1)$ The placement of the decimal point follows the selection.

^(*2) For DC voltage, current inputs, the input span is the same as the scaling span.

^(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

Characters, Factory Default	Setting Item, Setting Range				
R IHY	EV1 alarm	hysteresis			
	Setting ra	ange: 0.1 to 1000.0℃(℉),			
	DC voltage, current inputs: 1 to 10000 (*1)				
8 192		delay time			
	Setting ra	ange: 0 to 10000 seconds			
R ILĀ	EV1 alarm	Energized/De-energized			
noñL					
	noñL	Energized			
	-E85	De-energized			
15 15	TS1 outpu	t step number			
	Setting ra	ange: 1 to 9			
[TS1 OFF ti	me			
00.00	Setting ra	ange: 00:00 to 99:59 (*4)			
[5 lo	TS1 ON tin	ne			
0000	Setting ra	ange: 00:00 to 99:59 (*4)			
E805	_	out EV2 allocation			
		utput Allocation Table]	Ī		
		No event			
		Alarm output, High limit alarm			
	002	Alarm output, Low limit alarm			
		☐☐☐☐ Alarm output, High/Low limits alarm			
		☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐			
		☐☐☐☐ Alarm output, High/Low limit range alarm			
	008	Alarm output, High/Low limit range independent alarm			
	007	Alarm output, Process high alarm			
	008	Alarm output, Process low alarm			
	009	Alarm output, High limit with standby alarm			
	0 io	Alarm output, Low limit with standby alarm			
		Alarm output, High/Low limits with standby alarm			
		Alarm output, High/Low limits with standby independent alarm			
	_B /3	Heater burnout alarm output			
		Loop break alarm output			
	_ <i>0 1</i> 5	Time signal output			
	_0 IS	Output during AT			
	0 17	Pattern end output			
	_0 I8	Output by communication command			
	0 19	Heating/Cooling control relay contact output			
8258 no	EV2 alarm	value 0 Enabled/Disabled			
	no	Disabled			
	4E 5	Enabled			

 $^{(^{\}star}1)$ The placement of the decimal point follows the selection.

^(*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default	Setting Item, Setting Range			
82::::::::::::::::::::::::::::::::::::	EV2 alarm value			
	High limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	Low limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	High/Low limits alarm	0 to Input span °C (°F) (*1) (*2)		
	High/Low limits independent alarm	0 to Input span °C (°F) (*1) (*2)		
	High/Low limit range alarm	0 to Input span °C (°F) (*1) (*2)		
	High/Low limit range independent alarm	0 to Input span °C (°F) (*1) (*2)		
	Process high alarm	Input range low limit to Input range high limit (*1) (*3)		
	Process low alarm	Input range low limit to Input range high limit (*1) (*3)		
	High limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	Low limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)		
	High/Low limits with standby alarm	0 to Input span °C (°F) (*1) (*2)		
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)		
	independent alarm			
R2H	EV2 high limit alarm value			
	Setting range: Same as those	se of EV2 alarm value		
85HA	EV2 alarm hysteresis			
	Setting range: 0.1 to 1000.0	°C (°F),		
	DC voltage, o	current inputs: 1 to 10000 (*1)		
8593	EV2 alarm delay time			
	Setting range: 0 to 10000 se	econds		
RZLĀ noĀL	EV2 alarm Energized/De-ener	gized		
	nañL Energized			
	r E 出っ De-energized			
5525	TS2 output step number			
	Setting range: 1 to 9			
542F	TS2 OFF time			
00.00	Setting range: 00:00 to 99:5	9 (*4)		
F520	TS2 ON time			
00.00	Setting range: 00:00 to 99:5	9 (*4)		
H /	Heater burnout alarm 1 value	e		
	Setting range:			
H I and CT1 current	20 A: 0.0 to 20.0 A			
value are alternately indicated in the PV Display.	100 A: 0.0 to 100.0 A			

 $^{(^{\}star}1)$ The placement of the decimal point follows the selection.

 $^{(\}ensuremath{^{\star}}\xspace2)$ For DC voltage, current inputs, the input span is the same as the scaling span.

 $^{(^*3) \ \}text{For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.}$

^(*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default	Setting Item, Setting Range						
H2	Heeter burn	nout alarm 2 value					
		Setting range:					
H를 and CT2 current	20 A: 0.0	to 20.0 A,					
value are alternately indicated in the PV	100 A: 0.0 to 100.0 A						
Display.	Loon broad	k alarm time					
	•	ange: 0 to 200 minutes					
LP_H		k alarm span					
	-	ange: 0 to 150°C (˚F), or ⊍	0.0 to 150.0℃ (℉	·)			
	oounig it	DC voltage, curren	•				
EBI I	Event inpu	t DI1 allocation					
	-	put Allocation Table]					
	_	Event input	Input ON	Input OFF			
		function	(Closed)	(Open)			
		No event					
		Set value memory					
		Control ON/OFF	Control OFF	Control ON			
	003	Direct/Reverse action	Direct action	Reverse action			
	<u> </u> 884	Preset output 1 ON/OFF	Preset output	Usual control			
	005	Preset output 2 ON/OFF	Preset output	Usual control			
	005	Auto/Manual control	Manual control	Automatic control			
	007	Remote/Local	Remote	Local			
	008	Program control RUN/STOP	RUN	STOP			
	009	Program control Holding/Not holding	Holding	Not holding			
	0 10	Program control	Advance	Usual control			
		Advance function	function	Llough			
		Integral action Holding	Integral action Holding	Usual integral action			
E81 2	Event innu	t DI2 allocation	1 iolaling	integral action			
	•	item: Same as those of	Event input DI1	allocation			
FILH		etting input high limit					
1370		Setting range: External setting input low limit to Input range high limit (*1)					
- [] [External setting input low limit						
-200		Setting range: Input range low limit to External setting input high limit (*1)					
Froh P8	Transmiss	ion output type		<u> </u>			
	PH	PV transmission					
	58	SV transmission					
	⊼8□□	MV transmission					
	dB	DV transmission					
(*4) = 1	The placement of the decimal point follows the selection						

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default		Setting Item, Setting Range			
Γ-LH 1370	Transmission output high limit				
	PV, SV transmission	Transmission output low limit to Input range high limit DC voltage, currents: -2000 to 10000			
	MV transmission	Transmission output low limit to 105.0%			
	DV transmission	Transmission output low limit to Scaling span (*1)			
-200	Transmission output lo	ow limit			
	PV, SV transmission Input range low limit to Transmission output high limit DC voltage, currents: -2000 to 10000				
	MV transmission	-5.0% to Transmission output high limit value			
	DV transmission	-Scaling span to Transmission output high limit value (*1)			
4	SV1				
	Setting range: Scaling	low limit to Scaling high limit (*1)			
<i>≒2</i>	SV2 Setting range: Scaling low limit to Scaling high limit (*1)				
43	SV3				
	Setting range: Scaling low limit to Scaling high limit (*1)				
54	SV4				
	Setting range: Scaling	Setting range: Scaling low limit to Scaling high limit (*1)			

^(*1) The placement of the decimal point follows the selection.

13.5 Main Setting Mode

Characters,	Setting Item, Setting Range
Factory Default	Setting item, Setting Kange
4	SV1
	Setting range: Scaling low limit to Scaling high limit (*1)
	Step 1 time
0000	Setting range:, or 00:00 to 99:59
<u> </u>	Step 1 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
52	SV2
	Setting range: Scaling low limit to Scaling high limit (*1)
role	Step 2 time
00.00	Setting range:
ā Z	Step 2 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
53	SV3
	Setting range: Scaling low limit to Scaling high limit (*1)
Γ <u></u> 3	Step 3 time
00.00	Setting range: [=]=[=], or 00:00 to 99:59
JL_3	Step 3 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
54 [[]	SV4
	Setting range: Scaling low limit to Scaling high limit (*1)
<u>Г</u> _Ч	Step 4 time
00.00	Setting range: [][][], or 00:00 to 99:59
J 4	Step 4 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
45 <u> </u>	Step 5 SV
	Setting range: Scaling low limit to Scaling high limit (*1)
Γ5	Step 5 time
00,00	Setting range:
J 5	Step 5 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
48	Step 6 SV
	Setting range: Scaling low limit to Scaling high limit (*1)
Γ5	Step 6 time
00,00	Setting range: [][], or 00:00 to 99:59
<u> 5</u> _ 5	Step 6 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
	Adomal point follows the coloring

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Setting Range
47	Step 7 SV
	Setting range: Scaling low limit to Scaling high limit (*1)
Γ7	Step 7 time
00.00	Setting range: EEEE, or 00:00 to 99:59
<u> </u>	Step 7 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
\ <u> </u>	Step 8 SV
	Setting range: Scaling low limit to Scaling high limit (*1)
r=_8	Step 8 time
00.00	Setting range:, or 00:00 to 99:59
J _ 8	Step 8 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)
\ <u> 58 </u>	Step 9 SV
	Setting range: Scaling low limit to Scaling high limit (*1)
r 🗆 _ g	Step 9 time
00,00	Setting range:, or 00:00 to 99:59
<u> 5</u> _ 9	Step 9 wait value
	Setting range: 0 to Converted value of 20% of the input span
	DC voltage, current inputs: 0 to Converted value of 20% of scaling span (*1)

^(*1) The placement of the decimal point follows the selection.

13.6 Sub Setting Mode

Characters,	licates setting characters, and the SV Display indicates factory default value.			
Factory Default		Setting Item, Setting Range		
RF	AT/Auto-res	set Perform/Cancel		
		AT/AT on startup/Auto-reset Cancel		
		AT Perform		
		AT on startup Perform		
		Auto-reset Perform		
P	ATT COLORS	ortional band		
10		nge: 0 to Input span℃ (℉)		
() () () () () () () () () ()		e, current inputs: 0.0 to 1000.0%		
<i> </i>	Integral tim	e		
□ <i>200</i>	Setting ra	nge: 0 to 3600 seconds		
d	Derivative t	ime		
<u> </u>	Setting ra	nge: 0 to 1800 seconds		
R-J.	ARW			
<u> </u>	Setting ra	nge: 0 to 100%		
- 485	Manual res	et		
	Setting ra	nge: ±Proportional band value		
c	OUT1 prope	ortional cycle		
30	Setting ra	nge: 0.5, or 1 to 120 seconds		
HY'\[]	OUT1 ON/O	FF hysteresis		
		nge: 0.1 to 1000.0℃ (℉)		
aLH	DC voltage, current inputs: 1 to 10000 (*1)			
	OUT1 high limit Setting range: OUT1 low limit value to 100%			
		rrent output type: OUT1 low limit value to 105%)		
oll	OUT1 low li	, , ,		
		nge: 0% to OUT1 high limit value		
	_	rrent output type: -5% to OUT1 high limit value)		
or Ri	OUT1 rate-o			
		nge: 0 to 100%/second		
EREF	OUT2 cooli			
Bi r				
	Al r	Air cooling (linear characteristics)		
		Oil cooling (1.5th power of the linear characteristics)		
	JAC	Water cooling (2nd power of the linear characteristics)		
P_6		ortional band		
III III	_	nge: 0 to Input span °C (°F)		
<i>y</i>		e, current inputs: 0.0 to 1000.0%		
c _ b		ortional cycle		
30	Ţ	nge: 0.5, or 1 to 120 seconds		
XY56 		PFF hysteresis		
		nge: 0.1 to 1000.0℃ (℉), e, current inputs: 1 to 10000 (*1)		
aL Hb	OUT2 high			
□ <i>100</i>	Setting ra	nge: OUT2 low limit value to 100%		
	(Direct cu	rrent output type: OUT2 low limit value to 105%)		
oLLb	OUT2 low li	mit		
		nge: 0% to OUT2 high limit value		
(*1) The placement of the		rrent output type: -5% to OUT2 high limit value)		

^(*1) The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Setting Range					
db	Overlap/De	ad band				
	Setting ra	inge: -200.0 to 200.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
cant		Direct/Reverse action				
HERE						
	HERF	Reverse (Heatin	g) action			
(<u> </u>	cool	Direct (Cooling)	action			
R :=== =====0	EV1 alarm value					
	High limit al	arm	-(Input span) to Input span °C (°F) (*1) (*2)			
	Low limit ala	arm	-(Input span) to Input span °C (°F) (*1) (*2)			
	High/Low lir		0 to Input span °C (°F) (*1) (*2)			
	High/Low lir alarm	mits independent	0 to Input span °C (°F) (*1) (*2)			
	High/Low lir	mit range alarm	0 to Input span °C (°F) (*1) (*2)			
	High/Low lir	•	0 to Input span °C (°F) (*1) (*2)			
	Process hig		Input range low limit to Input range high limit (*1) (*3)			
	Process lov		Input range low limit to Input range high limit (*1) (*3)			
	High limit w	ith standby alarm	<u> </u>			
		th standby alarm	-(Input span) to Input span °C (°F) (*1) (*2) 0 to Input span °C (°F) (*1) (*2)			
	High/Low lir	nits with standby				
	alarm					
	High/Low lin	ow limits with standby 0 to Input span °C (°F) (*1) (*2)				
	independen					
A IH	_	mit alarm value				
			se of EV1 alarm value			
8200	EV2 alarm					
	,		se of EV1 alarm value			
R2H_ 	•	mit alarm value	and FMA plants with a			
H		_	se of EV1 alarm value			
	Setting ra	nout alarm 1 valu	e			
	•	0 to 20.0 A				
H I and CT1 current value are alternately		0.0 to 100.0 A				
indicated in the PV Display.						
H2	Heater bur	nout alarm 2 valu	e			
	Setting ra	inge:				
H∃ and CT2 current	20.0 A: 0.0 to 20.0 A					
value are alternately indicated in the PV Display.	100.0 A: (0.0 to 100.0 A				
LP_F	Loop break	alarm time				
	Setting ra	inge: 0 to 200 mini	utes			
LP_H		c alarm span				
	Setting ra	inge: 0 to 150 $^\circ \! \mathbb{C}$ ($^\circ \! \mathbb{H}$	F), 0.0 to 150.0℃(℉)			
	DC voltag	ge, current inputs: (0 to 1500 (*1)			
1) The placement of the decimal point follows the selection						

^(*1) The placement of the decimal point follows the selection.

^(*2) For DC voltage, current inputs, the input span is the same as the scaling span.

^(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

13.7 Engineering Mode

Characters,	Setting Item, Setting Range						
Factory Default	Set valu	Set value lock					
			Chang	e via Keypad			via Software
	[= = =	Unlock	All set values	can be changed		All set values can be	
	Loci	Lock 1		set values can be		changed.	50 0di1 50
	Loc2	Lock 2	In Fixed value and Alarm va In Program c	e control, only S\ lue can be chang ontrol, Step SV, d Alarm value car	ged.		
	Loc3	Lock 3		can be changed	l.	Setting item	ns – except Input
	Lock	Lock 4	None of the s	set values can be	}	• •	oller/Converter – nged temporarily
	L065	Lock 5	and Alarm va In Program c	e control, only S\ lue can be chang ontrol, Step SV, d Alarm value car	ged.	However, if ON again, s revert to the	e communication. power is turned setting values e values before r 5 was selected.
000 000		-	allocation llocation Table	e]			
			vent input function	Input ON (Closed)	ı	nput OFF (Open)	
			vent				
			alue memory				
			rol ON/OFF	Control OFF		ontrol ON	
		Direction	t/Reverse n	Direct action		everse tion	
	יספ	Prese	et output 1 OFF	Preset output	Us	ual control	
		ON/C	et output 2)FF	Preset output	Us	ual control	
		Auto	'Manual	Manual	Αu	tomatic	
	,	contr		control	1	ntrol	
			ote/Local	Remote	1	cal	
	008		ram control /STOP	RUN	ST	OP	
	009		ram control ng/Not ng	Holding	No	t holding	
		Prog	ram mode;	Advance	Us	ual control	
			nce function ral action	function Integral action	He	ual	
	keedissi 1	holdi		holding		egral action	

Event input D12 allocation Selection item: Same as Event input D11 allocation Event output EV1 allocation Table] D08	Characters, Factory Default	Setting Item, Setting Range			
Event output EV1 allocation [Event Output Allocation Table] GCC	EBI 2	Event input DI2 allocation			
Event Output Allocation Table GGG No event GGG Alarm output, High limit alarm LGGG Alarm output, High/Low limits alarm LGGG Alarm output, High/Low limits independent alarm LGGG Alarm output, High/Low limits independent alarm GGG Alarm output, High/Low limit range alarm GGG Alarm output, High/Low limit range independent alarm LGGG Alarm output, Process low alarm LGGG Alarm output, High/Low limits with standby independent alarm LGGG Alarm output, High/Low limits with standby alarm LGGG Alarm output, High/Low limits with standby alarm LGGG Alarm output, High/Low limits with standby alarm LGGG Alarm output, High/Low limits with standby alarm Low limit with standby	000	•			
CCC No event CCC Alarm output, High limit alarm CCC Alarm output, Low limit alarm CCC Alarm output, High/Low limits alarm CCC Alarm output, High/Low limits independent alarm CCC Alarm output, High/Low limit range alarm CCC Alarm output, High/Low limit range alarm CCC Alarm output, High/Low limit range alarm CCC Alarm output, Process high alarm CCC Alarm output, Process low alarm CCC Alarm output, Ligh limit with standby alarm CCC Alarm output, Ligh limit with standby alarm CCC Alarm output, High/Low limits with standby alarm CCC Alarm output, High/Low limits with standby independent alarm CCC Alarm output, High/Low limits with standby independent alarm CCC Alarm output, High/Low limits with standby independent CCC Alarm output Alarm Al	E8a I	·			
Alarm output, High limit alarm		[Event C	•		
Alarm output, Low limit alarm 033 Alarm output, High/Low limits alarm 035 Alarm output, High/Low limits alarm 035 Alarm output, High/Low limit range alarm 036 Alarm output, High/Low limit range independent alarm 037 Alarm output, Process high alarm 038 Alarm output, Process high alarm 039 Alarm output, High limit with standby alarm 030 Alarm output, High limit with standby alarm 030 Alarm output, High/Low limits with standby alarm 031 Alarm output, High/Low limits with standby independent alarm 031 Alarm output, High/Low limits with standby alarm 031 Alarm output, High/Low limits with standby alarm		_000	No event		
Alarm output, High/Low limits independent alarm			Alarm output, Hig	yh limit alarm	
### Alarm output, High/Low limits independent alarm ### OUTPUT High/Low limit range alarm #### OUTPUT High/Low limit range independent alarm #### OUTPUT High/Low limit range independent alarm #### OUTPUT High/Low limit range independent alarm #### OUTPUT High/Low limit with standby alarm #### OUTPUT High/Low limit with standby alarm #### OUTPUT High/Low limits with standby alarm ##### OUTPUT High/Low limits with standby alarm ###################################		002	Alarm output, Lov	w limit alarm	
Alarm output, High/Low limit range alarm GGS Alarm output, Process high alarm GGS Alarm output, Process high alarm GGS Alarm output, High limit with standby alarm GGS Alarm output, High/Low limits with standby independent alarm GGS Alarm output, High/Low limits with standby independent alarm GGS Alarm output, High/Low limits with standby independent alarm GGS Alarm output, High/Low limits alarm output GGS Alarm output, High/Low limits alarm GGS Alarm output, High/Low limits alarm High/Low limits alarm Process high alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm High/Low limits with standby alarm		_003	Alarm output, Hig	·	
Alarm output, High/Low limit range independent alarm GG7 Alarm output, Process high alarm GG8 Alarm output, Process low alarm GG8 Alarm output, High limit with standby alarm GG8 Alarm output, High limit with standby alarm GG8 Alarm output, High/Low limits with standby alarm GG9 Alarm output, High/Low limits with standby alarm GG9 Alarm output, High/Low limits with standby independent alarm GG9 Alarm output, High/Low limits with standby independent alarm GG9 Alarm output GG9 Alarm output			Alarm output, Hig	h/Low limits independent alarm	
Alarm output, Process high alarm G08 Alarm output, Process low alarm G08 Alarm output, High limit with standby alarm G18 Alarm output, Low limit with standby alarm G18 Alarm output, High/Low limits with standby alarm G18 Alarm output, High/Low limits with standby independent alarm G18 Alarm output, High/Low limits with standby independent alarm G18 Alarm output, High/Low limits with standby independent alarm G19 Alarm output G18 Output during AT G17 Pattern end output G18 Output by communication command EV1 alarm value 0 Enabled/Disabled G18 Ev1 alarm value 0 Enabled/Disabled G18 Ev1 alarm value G19			Alarm output, Hig	nh/Low limit range alarm	
COB Alarm output, Process low alarm COB Alarm output, High limit with standby alarm COB Alarm output, Low limit with standby alarm COB Alarm output, High/Low limits with standby alarm COB Alarm output, High/Low limits with standby alarm COB Alarm output, High/Low limits with standby independent alarm COB Alarm output, High/Low limits with standby independent alarm COB Alarm output Alarm Alar		008	Alarm output, Hig	h/Low limit range independent alarm	
Alarm output, High limit with standby alarm 0		007	Alarm output, Pro	ocess high alarm	
Alarm output, Low limit with standby alarm		008	Alarm output, Pro	ocess low alarm	
Alarm output, High/Low limits with standby alarm C 2 Alarm output, High/Low limits with standby independent alarm C 3 Heater burnout alarm output C 3 House alarm output C 5 Time signal output C 15 Output during AT C 17 Pattern end output C 18 Output by communication command		009	Alarm output, High limit with standby alarm		
B					
Alarm			Alarm output, High/Low limits with standby alarm		
C 14					
C 15 Time signal output C 15 Output during AT C 17 Pattern end output C 18 Output by communication command EV1 alarm value 0 Enabled/Disabled EV1 alarm value 0 Enabled/Disabled EV1 alarm value EV1 alarm -(Input span) to Input span °C (F) (*1) (*2) High/Low limits alarm O to Input span °C (F) (*1) (*2) High/Low limits independent alarm High/Low limit range alarm O to Input span °C (F) (*1) (*2) Independent alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm -(Input span) *C (F) (*1) (*2) Low limit with standby alarm -(Input span) *C (F) (*1) (*2) High/Low limits with standby alarm -(Input span) *C (F) (*1) (*2) Alarm High/Low limits with standby O to Input span °C (F) (*1) (*2) Input span °C (F) (*1) (_D 13			
### Output during AT		<u> </u>	·		
### Pattern end output ### Output by communication command ### EV1 alarm value 0 Enabled/Disabled #### Disabled #### Disabled #### Disabled ###################################		O 15	Time signal outpu	ut	
EV1 alarm value 0 Enabled/Disabled Color Disabled Standard Ev1 alarm value Disabled		_C 15	Output during AT		
EV1 alarm value 0 Enabled/Disabled Disabled SE Enabled		<u> </u>	Pattern end outpo	ut	
Disabled S		_0 i8			
Disabled BY S Enabled EV1 alarm value High limit alarm -(Input span) to Input span °C (F) (*1) (*2) Low limit alarm -(Input span) to Input span °C (F) (*1) (*2) High/Low limits alarm 0 to Input span °C (F) (*1) (*2) High/Low limits independent alarm 0 to Input span °C (F) (*1) (*2) High/Low limit range alarm 0 to Input span °C (F) (*1) (*2) High/Low limit range 0 to Input span °C (F) (*1) (*2) Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm -(Input span) to Input span °C (F) (*1) (*2) Low limit with standby alarm -(Input span) to Input span °C (F) (*1) (*2) alarm High/Low limits with standby 0 to Input span °C (F) (*1) (*2)	Goresagoresa	EV1 alarm value 0 Enabled/Disabled			
EV1 alarm value High limit alarm -(Input span) to Input span °C (°F) (°1) (°2) Low limit alarm -(Input span) to Input span °C (°F) (°1) (°2) High/Low limits alarm 0 to Input span °C (°F) (°1) (°2) High/Low limits independent alarm 0 to Input span °C (°F) (°1) (°2) High/Low limit range alarm 0 to Input span °C (°F) (°1) (°2) High/Low limit range 0 to Input span °C (°F) (°1) (°2) High/Low limit range 1 Input range low limit to Input range high limit (°1) (°3) Process low alarm Input range low limit to Input range high limit (°1) (°3) Process low alarm Input range low limit to Input range high limit (°1) (°3) High limit with standby alarm -(Input span) to Input span °C (°F) (°1) (°2) Low limit with standby alarm -(Input span) to Input span °C (°F) (°1) (°2) High/Low limits with standby alarm 0 to Input span °C (°F) (°1) (°2) High/Low limits with standby 0 to Input span °C (°F) (°1) (°2)		no	Disabled		
EV1 alarm value High limit alarm					
Low limit alarm -(Input span) to Input span °C (F) (*1) (*2) High/Low limits alarm 0 to Input span °C (F) (*1) (*2) High/Low limit range alarm High/Low limit range airm O to Input span °C (F) (*1) (*2) High/Low limit range airm O to Input span °C (F) (*1) (*2) High/Low limit range airm Process high alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm -(Input span) to Input span °C (F) (*1) (*2) Low limit with standby alarm High/Low limits with standby O to Input span °C (F) (*1) (*2) Alarm High/Low limits with standby O to Input span °C (F) (*1) (*2)	p-100p-100p-100	 			
High/Low limits alarm O to Input span °C (°F) (*1) (*2) High/Low limits independent alarm High/Low limit range alarm O to Input span °C (°F) (*1) (*2) High/Low limit range O to Input span °C (°F) (*1) (*2) High/Low limit range Input span °C (°F) (*1) (*2) Independent alarm Process high alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm Input span °C (°F) (*1) (*2) Low limit with standby alarm High/Low limits with standby O to Input span °C (°F) (*1) (*2) Input span °C (°F) (*1) (*2) O to Input span °C (°F) (*1) (*2)		High limit a	larm	-(Input span) to Input span °C (°F) (*1) ((*2)
High/Low limits independent alarm High/Low limit range alarm O to Input span °C (°F) (*1) (*2) High/Low limit range alarm O to Input span °C (°F) (*1) (*2) High/Low limit range independent alarm Process high alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm High/Low limits with standby alarm High/Low limits with standby O to Input span °C (°F) (*1) (*2) O to Input span °C (°F) (*1) (*2)		Low limit al	arm	-(Input span) to Input span °C (°F) (*1) ((*2)
Alarm High/Low limit range alarm O to Input span °C (°F) (*1) (*2) High/Low limit range independent alarm Process high alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm Low limit with standby alarm High/Low limits with standby alarm High/Low limits with standby O to Input span °C (°F) (*1) (*2) O to Input span °C (°F) (*1) (*2) Alarm High/Low limits with standby O to Input span °C (°F) (*1) (*2)				0 to Input span °C (°F) (*1) (*2)	
High/Low limit range independent alarm Process high alarm Process low alarm High limit with standby alarm High/Low limits with standby alarm High/Low limits with standby Alarm High/Low limits with standby High/Low limits with standby High/Low limits with standby Alarm O to Input span °C (°F) (*1) (*2) Input span °C (°F) (*1) (*2) O to Input span °C (°F) (*1) (*2) Alarm High/Low limits with standby O to Input span °C (°F) (*1) (*2)		High/Low limits independent alarm High/Low limit range alarm High/Low limit range independent alarm Process high alarm Process low alarm High limit with standby alarm Low limit with standby alarm High/Low limits with standby alarm High/Low limits with standby		0 to Input span °C (°F) (*1) (*2)	
independent alarm Process high alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) Low limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) High/Low limits with standby 0 to Input span °C (°F) (*1) (*2)				0 to Input span [℃] ([°] F) (*1) (*2)	
Process high alarm Input range low limit to Input range high limit (*1) (*3) Process low alarm Input range low limit to Input range high limit (*1) (*3) High limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) Low limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) High/Low limits with standby alarm High/Low limits with standby O to Input span °C (°F) (*1) (*2)				0 to Input span [°] C (°F) (*1) (*2)	
Process low alarm High limit with standby alarm Low limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) Low limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) High/Low limits with standby alarm High/Low limits with standby O to Input span °C (°F) (*1) (*2)					
High limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) Low limit with standby alarm -(Input span) to Input span °C (°F) (*1) (*2) High/Low limits with standby alarm High/Low limits with standby 0 to Input span °C (°F) (*1) (*2)				Input range low limit to Input range hig	h limit (*1) (*3)
Low limit with standby alarm -(Input span) to Input span $^{\circ}\mathbb{C}$ ($^{\circ}\mathbb{F}$) (*1) (*2) High/Low limits with standby alarm O to Input span $^{\circ}\mathbb{C}$ ($^{\circ}\mathbb{F}$) (*1) (*2) Alarm O to Input span $^{\circ}\mathbb{C}$ ($^{\circ}\mathbb{F}$) (*1) (*2)				Input range low limit to Input range hig	h limit (*1) (*3)
High/Low limits with standby alarm High/Low limits with standby 0 to Input span $^{\circ}$ C ($^{\circ}$ F) (*1) (*2)				-(Input span) to Input span ${}^{\circ}\mathbb{C}$ (${}^{\circ}\mathbb{F}$) (*1) ((*2)
alarm High/Low limits with standby 0 to Input span $^{\circ}$ C ($^{\circ}$ F) (*1) (*2)					(*2)
High/Low limits with standby 0 to Input span °C (°F) (*1) (*2)				0 to Input span °C (°F) (*1) (*2)	
				0 to Input span °C (°F) (*1) (*2)	

^(*1) The placement of the decimal point follows the selection.
(*2) For DC voltage, current inputs, the input span is the same as the scaling span.
(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

Characters, Factory Default	Setting Item, Setting Range		
A IH	EV1 high limit alarm value		
	Setting range: Same as those of EV1 alarm value		
8 IHA	EV1 alarm hysteresis		
	Setting range: 0.1 to 1000.0℃ (℉), DC voltage, current inputs: 1 to 10000 (*1)		
8 193	EV1 alarm delay time		
	Setting range: 0 to 10000 seconds		
A ILA	EV1 alarm Energized/De-energized		
noñL			
	nont Energized		
	ァミピラ De-energized		
15 15	TS1 output step number		
	Setting range: 1 to 9		
rs if	TS1 OFF time		
0000	Setting range: 00:00 to 99:59 (*4)		
[5 lo	TS1 ON time		
00,00	Setting range: 00:00 to 99:59 (*4)		
E802	Event output EV2 allocation		
	[Event Output Allocation Table]		
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
	Alarm output, High limit alarm		
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		
	Alarm output, High/Low limits alarm		
	Alarm output, High/Low limits independent alarm		
	Alarm output, High/Low limit range alarm		
	Alarm output, High/Low limit range independent alarm		
	Alarm output, Process high alarm		
	Alarm output, Process low alarm		
	Alarm output, High limit with standby alarm		
	Alarm output, Low limit with standby alarm		
	Alarm output, High/Low limits with standby alarm		
	Alarm output, High/Low limits with standby independent alarm		
	□□□ /∃ Heater burnout alarm output		
	□□□ ''∀ Loop break alarm output		
	☐☐ /5 Time signal output		
	☐☐ 15 Output during AT		
	□□□ 17 Pattern end output		
	☐☐ IB Output by communication command		
	☐☐ 19 Heating/Cooling control relay contact output		
RZER no	EV2 alarm value 0 Enabled/Disabled		
	Disabled		
	おとう□ Enabled		

^(*1) The placement of the decimal point follows the selection. (*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default	Setting Item, Setting Range		
R2	EV2 alarm value		
	LVZ didiiii Vaido		
	High limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limits independent alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limit range alarm	0 to Input span °C (°F) (*1) (*2)	
	High/Low limit range independent alarm	0 to Input span °C (°F) (*1) (*2)	
	Process high alarm	Input range low limit to Input range high limit (*1) (*3)	
	Process low alarm	Input range low limit to Input range high limit (*1) (*3)	
	High limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	Low limit with standby alarm	-(Input span) to Input span °C (°F) (*1) (*2)	
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	alarm		
	High/Low limits with standby	0 to Input span °C (°F) (*1) (*2)	
	independent alarm		
R2H	EV2 high limit alarm value		
	Setting range: Same as those	se of EV2 alarm value	
R2HY	EV2 alarm hysteresis	0.5	
	Setting range: 0.1 to 1000.0 DC voltage, current inputs:		
R2dY	EV2 alarm delay time		
	Setting range: 0 to 10000 seconds		
82L Ā -,	EV2 alarm Energized/De-energized		
noñL	www.Tl Engagined		
	Energized De-energized		
5525	TS2 output step number		
	Setting range: 1 to 9		
552F	TS2 OFF time		
00.00	Setting range: 00:00 to 99:59 (*4)		
542a	TS2 ON time		
0000	Setting range: 00:00 to 99:59 (*4)		
\	Sensor correction coefficient		
1000	Setting range: -10.000 to 10	0.000	
50	Sensor correction		
	Setting range: -1000.0 to 1000.0℃ (℉)		
	DC voltage, current inputs: -	10000 to 10000 (*1)	
FILE	PV filter time constant		
	Setting range: 0.0 to 10.0 se	econds	

^(*1) The placement of the decimal point follows the selection.

 $^{(\}ensuremath{^{*}}\xspace2)$ For DC voltage, current inputs, the input span is the same as the scaling span.

^(*3) For DC voltage, current inputs, input range low (or high) limit value is the same as scaling low (or high) limit value.

^(*4) Time unit follows the selection from [Step time unit].

Characters, Factory Default	Setting Item, Setting Range		
cāhL noāL	Communication protocol		
nen-	Shinko protocol		
	nont Nod8	Shinko protocol Modbus ASCII	
	- noon Todr	Modbus RTU	
cñna	Instrument		
		ange: 0 to 95	
		cation speed	
	<u> </u>	9600 bps	
	192	19200 bps	
	384	38400 bps	
25FF 788n	Data bit/Pa	arity	
	8non	8 bits/No parity	
	Topo	7 bits/No parity	
	8E8n	8 bits/Even	
	7885	7 bits/Even	
	8odd	8 bits/Odd	
	Todd	7 bits/Odd	
⊆ ñ ≒ ſ □ □	Stop bit		
		1 bit	
		2 bits	
endy	Response	delay time	
III IB	Setting range: 0 to 1000 ms		
<u> </u>	SVTC bias		
	Setting range: Converted value of ±20% of the input span DC voltage, current inputs: ±20% of the scaling span (*1)		
rEAF	Remote/Local		
Lock	50: 30		
	Lock	Local	
	rEAS	Remote	
-[LH	External setting input high limit		
1370	Setting range: External setting input low limit to Input range high limit (*1)		
-	External setting input low limit		
-200	Setting range: Input range low limit to External setting input high limit (*1)		
-	Remote bias		
	Setting range: Converted value of ±20% of the input span		
	DC voltage, current inputs: ±20% of the scaling span (*1)		

 $^{(\}ensuremath{^\star}\xspace1)$ The placement of the decimal point follows the selection.

Characters, Factory Default	Setting Item, Setting Range		
Froh PB	Transmission output type		
	PB PV transmission		
	5 <u>8</u>	SV transi	
	ñ8	MV trans	
	d8	DV transi	mission
Γ-LH 1370	Transmission output high limit		
	PV, SV transmission Transmission output low limit to Input range high limit value		
	MV transm	ission	Transmission output low limit to 105.0%
c - , ,	DV transmi		Transmission output low limit to Scaling span (*1)
	Transmiss	ion output	t low limit
	PV, SV tran	smission	Input range low limit to Transmission output high limit value
	MV transm		-5.0% to Transmission output high limit value
-	DV transmi		-Scaling span to Transmission output high limit value (*1)
ā_5□ ā! a□	Step time	1	
	- ñ! n□	Hours:Mi	
	4E=[]	Minutes:	
P-EF 550P	Power rest	tore action	1
	45 <u>0</u> 5	•	er power is restored
	5005		s (resumes) after power is restored.
	Hold -	<u> </u>	s (on hold) after power is restored.
5_5# 	Program s	-	
<u> </u>	Ť		ing low limit value to Scaling high limit value (*1)
PB	Program control start type		
	PB	PV start	
	PB-	PVR star	t
-EPT	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SV start	•
	Number of	•	
-855	Setting range: 0 to 10000 times SV Rise/Fall rate start type		
585F	OV KISON C	in rate sta	
	585 5	SV start	
	PBST	PV start	
-AFU	SV rise rate		
	Setting range: 0 to10000°C/min (°F/min) Thermocouple, RTD inputs with a decimal point: 0.0 to 1000.0°C/min (°F/min)		
	DC voltage, current inputs: 0 to 10000/min		
-85 d	SV fall rate		
	Setting range: 0 to10000°C/min (°F/min)		
	Thermocouple, RTD inputs with a decimal point: 0.0 to 1000.0℃/min (℉/min)		
(*1) The placement of the		_	inputs: 0 to 10000/min

^(*1) The placement of the decimal point follows the selection.

Characters,	Setting Item, Setting Range		
Factory Default	Setting item, Setting Range		
P580	Indication when control output OFF		
off[]			
	_oFF□	OFF indication	
	Roff	No indication	
	PB	PV indication	
	PBRL	PV indication + Any Alarm active	
RC_b	AT bias		
	Setting ra	ange: 0 to 50℃ (0 to 100℉), or 0.0 to 50.0℃ (0.0 to 100.0℉)	
Ar_E	AT gain	0.0 to 00.0 0 (0.0 to 100.01)	
l		ange: 0.1 to 10.0 times	
Eall		tus when input errors occur	
off[]	-	•	
	oFF	Output OFF	
	on	Output ON	
ā8aU	OUT/OFF key function		
off[
	oFF∏	Control output OFF function	
	ā8aU	Auto/Manual control	
	ProS	Program control	
158rh	Auto/Manual after power interruption		
RUFo	St. 0.79780		
	RUF a	Automatic control	
	ARAU	Manual control	
ri ae	Indication time		
0000	Setting range: 00:00 to 60:00 (Minutes:Seconds)		
		t to 00:00, remains ON.	
<i>P</i> \ <i>I</i>	OUT1 MV preset value		
	Setting range: 0.0 to 100.0% (Direct current output: -5.0 to 105.0%)		
<i>P</i>	OUT2 MV preset value		
	Setting range: 0.0 to 100.0% (Direct current output: -5.0 to 105.0%)		
FUnc r-	Controller/Converter function		
EULL		Controller	
		Controller	
	EnUl	Converter	

***** Inquiries *****

For any inquiries about this unit, please contact our agency or the vendor where you purchased the unit after checking the following.

	[Example]
• Model	BCS2R00-12
• Option	EV2, C5W(100A)
Serial number	No. 145F05000

In addition to the above, please let us know the details of the malfunction, or discrepancy, and the operating conditions.

SHINKO TECHNOS CO., LTD. OVERSEAS DIVISION

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