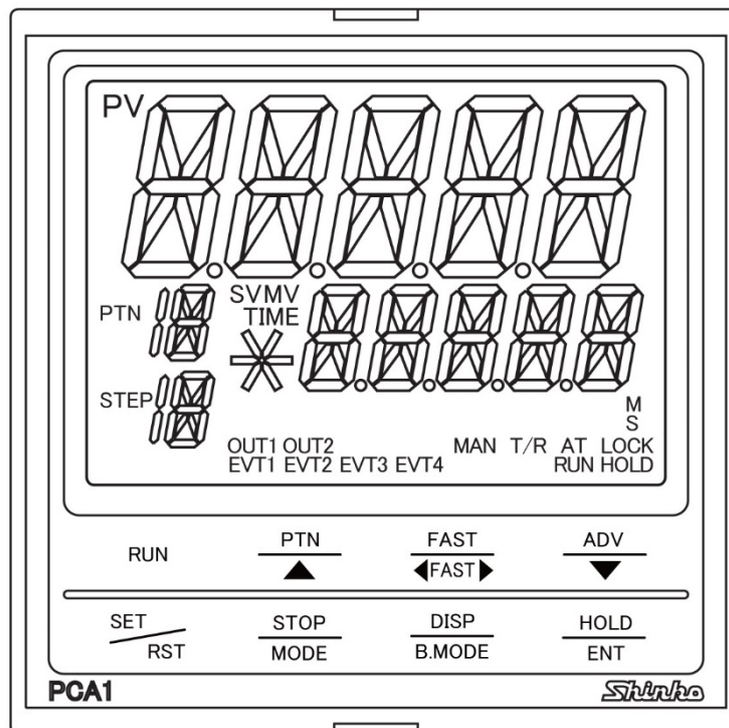


PROGRAMMABLE CONTROLLER

PCA1

INSTRUCTION MANUAL



Shinko

Preface

Thank you for purchasing our programmable controller PCA1. This manual contains instructions for the mounting, functions, operations and notes when operating the PCA1. 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
OUT1	Control output OUT1
OUT2	Control output OUT2
AT	Auto-tuning

Characters used in this manual (□: No character is indicated)

Indication	-	0	1	2	3	4	5	6	7	8	9	℃	℉	
Number, °C/°F	-1	0	1	2	3	4	5	6	7	8	9	℃	℉	
Indication	A	B	C	D	E	F	G	H	I	J	K	L	M	
Alphabet	A	B	C	D	E	F	G	H	I	J	K	L	M	
Indication	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	
Alphabet	N	O	P	Q	R	S	T	U	V	W	X	Y	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.
- This instrument is designed to be installed through the control panel. If it is not, 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 ⚠ Caution may result in serious consequences, so be sure to follow the directions for usage.

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

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

⚠ 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 0 to 50°C (32 to 122°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, chemicals or the vapors of these substances can come into direct contact with the unit.
- Please note that the ambient temperature of this unit – not the ambient temperature of the control panel – must not exceed 50°C (122°F) if mounted through the face of a control panel, otherwise the life of the 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



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.
- Do not pull or bend the lead wire on the terminal side when wiring or after wiring, as it could cause malfunction.
- This instrument does not have a built-in power switch, circuit breaker and fuse. It is necessary to install a power switch, circuit breaker and fuse near the controller.
(Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For the grounding wire, use a thick wire (1.25 - 2.0 mm²).
- 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 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 0 to 1 V DC.

Terminal Number	DC Voltage Input
⑮ and ⑲	0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
⑱ and ⑳	0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 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 power sources or load wires.

3. Operation and Maintenance Precautions



Caution

- It is recommended that AT be performed on the trial run.
- When connecting USB communication cable (CMB-001) to the console connector, connect the cable after power is turned OFF.
- Never turn the power ON or OFF, while USB communication cable (CMB-001) is connected to the console connector.
- Do not touch live terminals. This may cause electrical shock or problems in operation.
- Turn the power supply to the instrument OFF before 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 electrical 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, be careful not to put pressure on, scratch or strike it with a hard object.

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1. Model

1.1 Model

PCA1		<input type="checkbox"/>	<input type="checkbox"/>	0-	<input type="checkbox"/>	<input type="checkbox"/>	
Control output OUT1	R						Relay contact output
	S						Non-contact voltage output
	A						Direct current output
Power supply voltage	0						100 to 240 V AC
	1						24 V AC/DC
Input	0						Multi-range (*1)
Option 1 (*2)	0						Option 1 not needed.
	1				C		Serial communication RS-232C
	2				C5		Serial communication RS-485
	3				TS		Time signal output
	4				C+TS		Serial communication RS-232C+Time signal output
	5				C5+TS		Serial communication RS-485+Time signal output
Option 2 (*2)	0						Option 2 not needed.
	1				TA		Transmission output (4 to 20 mA DC)
	2				TV		Transmission output (0 to 1 V DC)
Option 3 (*2)	0						Option 3 not needed.
	1	DR (*3)					Heating/Cooling control output OUT2 Relay contact output
	2	DS (*3)					Heating/Cooling control output OUT2 Non-contact voltage output
	3	DA (*3)					Heating/Cooling control output OUT2 Direct current output

Factory default values of Event output are shown below.

EV1 : Pattern end output

EV2 : No event

EV3 : Alarm output, High limit alarm

EV4 : Alarm output, Low limit alarm

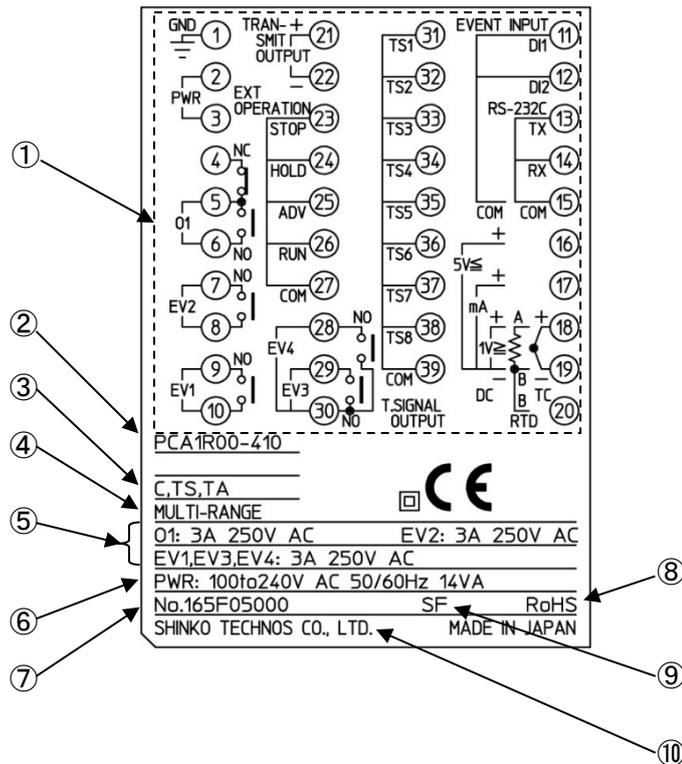
(*1) Thermocouple, RTD, Direct current or DC voltage can be selected by keypad.

(*2) Only one option can be selected from Option 1, Option 2 and Option 3 respectively.

(*3) If Heating/Cooling control (DR, DS or DA option) is ordered, Event output EV2 will be disabled.

1.2 How to Read the Model Label

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

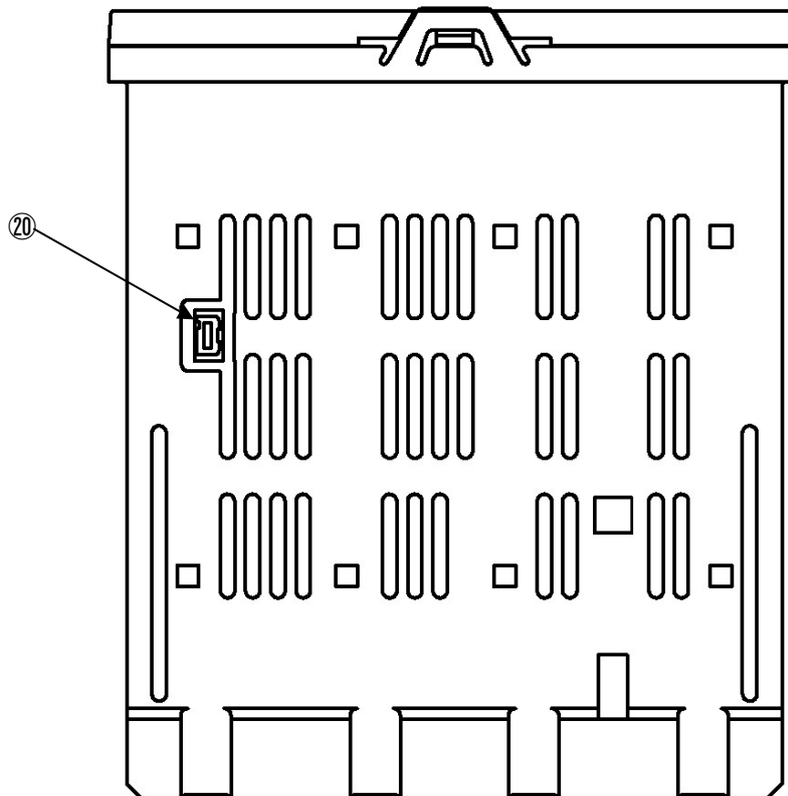
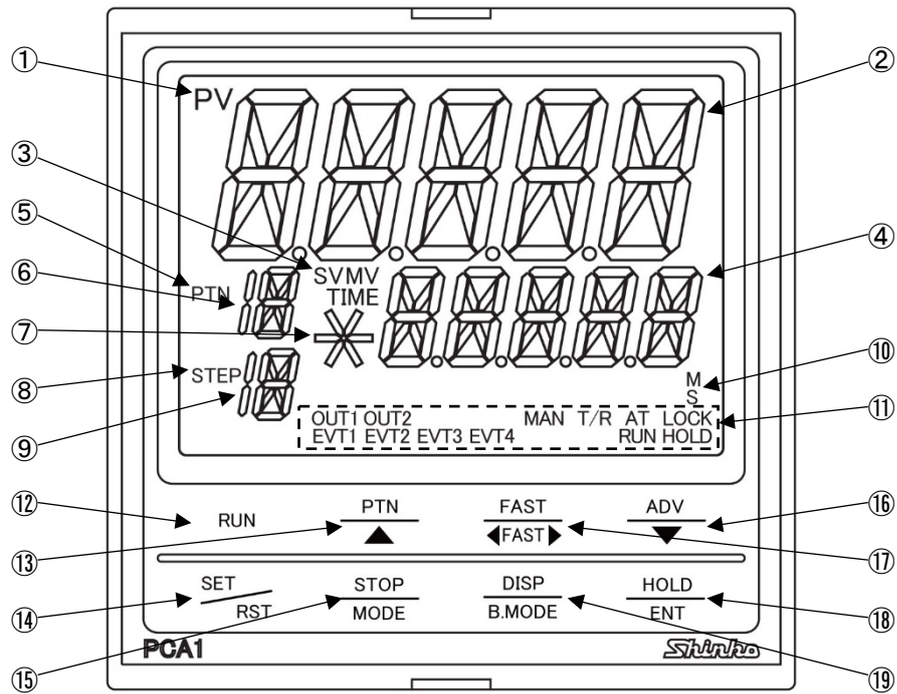


(Fig. 1.2-1)

No.	Description	Example
①	Terminal arrangement	Terminal arrangement of PCA1R00-410 (*)
②	Model	PCA1R00-410
③	Option	C+TS (Serial communication RS-232C+Time signal output) TA [Transmission output (4-20 mA DC)]
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) EV3: 3 A 250 V AC (Event output EV3) EV4: 3 A 250 V AC (Event output EV4)
⑥	Power supply, Power consumption	100 to 240 V AC 50/60 Hz, 14 VA
⑦	Serial number	No. 165F05000
⑧	RoHS directive	RoHS directive compliant
⑨	UL recognized factory ID	SF: Fukuoka factory
⑩	Manufacturer	SHINKO TECHNOS CO., LTD.

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

2. Name and Functions of Controller



(Fig. 2-1)

Action Indicators, Display

No.	Name	Description
①	PV indicator	Backlight: Red/Green/Orange Lit when PV is indicated in RUN mode.
②	PV Display	Backlight: Red/Green/Orange Indicates PV in RUN mode. Indicates setting characters in setting mode.
③	SV indicator	Backlight: Green Lit when SV is indicated on the SV/MV/TIME Display. Retains indicator status at power OFF.
	MV indicator	Backlight: Green Lit when OUT1 MV is indicated on the SV/MV/TIME Display. Flashes when OUT2 MV is indicated on the SV/MV/TIME Display. Retains indicator status at power OFF.
	TIME indicator	Backlight: Green Lit when TIME is indicated on the SV/MV/TIME Display. Retains indicator status at power OFF.
④	SV/MV/TIME Display	Backlight: Green Indicates SV, MV or TIME in RUN mode. Retains display indication at power OFF. Indicates the set values in setting mode.
⑤	PTN indicator	Backlight: Orange Lit when the pattern number is indicated.
⑥	PTN Display	Backlight: Orange Indicates the pattern number. If 'Holding' is selected in [Step SV Hold function when program ends], flashes when program control ends.
⑦	PROFILE indicator	Backlight: Green When program control is performing, the indicator lights up depending on the program setting as follows. ↗ : Lit when step SV is rising. ⇐ : Lit when step SV is constant. ↘ : Lit when step SV is falling.
⑧	STEP indicator	Backlight: Orange Lit when the step number is indicated.
⑨	STEP Display	Backlight: Orange Indicates the step number. The step number flashes during Wait action. Indicates <i>M</i> during Manual control.
⑩	Time unit indicator	Backlight: Green When the SV/MV/TIME Display indicates TIME, the following is shown depending on the selection in [Step time unit]. M: Lit when 'Hours:Minutes' is selected in [Step time unit]. S: Lit when 'Minutes:Seconds' is selected in [Step time unit].

Action Indicator (Backlight: Orange)

No.	Name	Description
⑪	OUT1	Lit when control output OUT1 is ON. For direct current output type, flashes corresponding to the MV in 125 ms cycles.
	OUT2	Lit when control output OUT2 (DR, DS or DA option) is ON. For direct current output type (DA option), flashes corresponding to the MV in 125 ms cycles.
	EVT1	Lit when Event output EV1 is ON.
	EVT2	Lit when Event output EV2 is ON.
	EVT3	Lit when Event output EV3 is ON.
	EVT4	Lit when Event output EV4 is ON.
	MAN	Lit when Manual control is performing.
	T/R	Lit during Serial communication (C or C5 option) TX (transmitting) output.
	AT	Flashes during AT (Auto-tuning). Lit in AT standby when 'Multi mode' is selected in [AT mode].
	LOCK	Lit when 'Lock' is selected in [Set value lock].
	RUN	Lit during program control RUN. Flashes during Fixed value control.
	HOLD	Flashes during program control HOLD.

Key

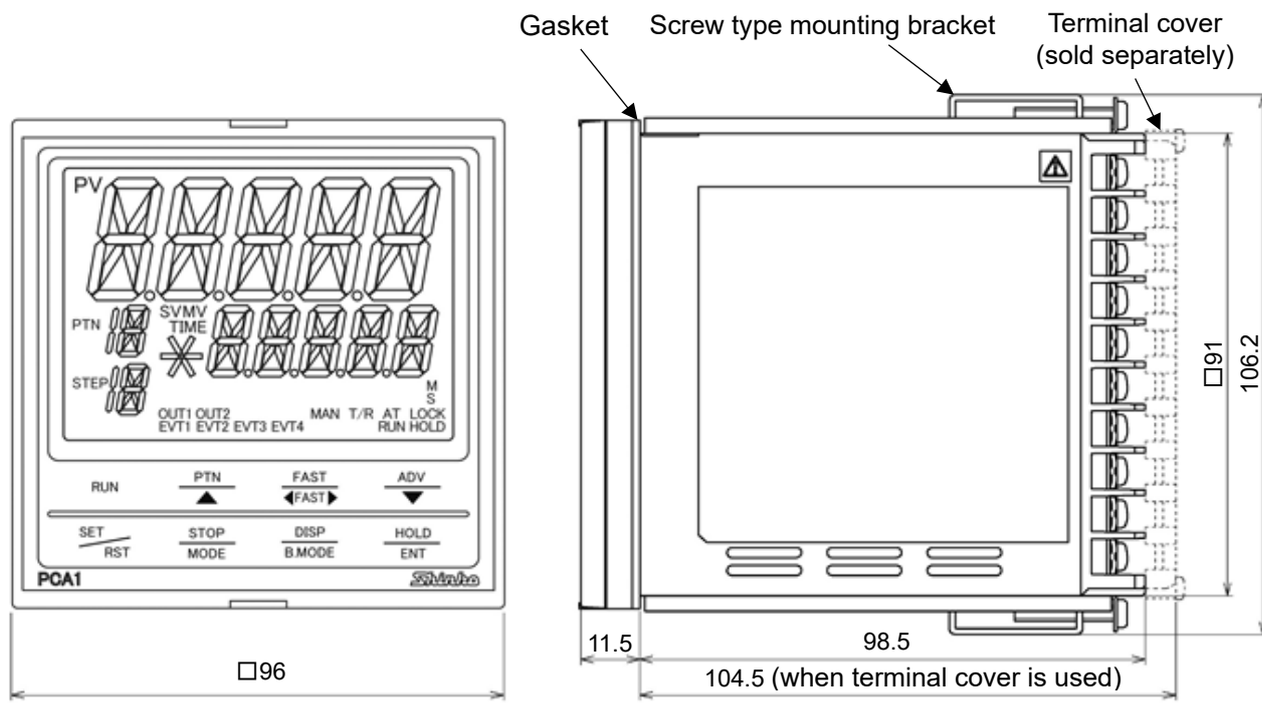
No.	Name	Description
⑫	RUN key	Performs program control. Cancels HOLD during Program control HOLD.
⑬	PATTERN/UP key	PATTERN key: Selects program pattern number. UP key: Increases the numerical value in setting mode.
⑭	SET/RESET key	SET key: Moves to setting mode. RESET key: Moves to RUN mode.
⑮	STOP/MODE key	STOP key: Stops the program control, or cancels the pattern end output. MODE key: Switches or selects setting mode.
⑯	ADVANCE/DOWN key	ADVANCE key: During program control, interrupts performing step, and proceeds to the next step (ADVANCE function). DOWN key: Decreases the numerical value in setting mode.
⑰	FAST key	During program control, the step time progress is made 60 times faster. In setting mode, the numerical value change is made faster.
⑱	HOLD/ENTER key	HOLD key: During program control, time progress pauses, and control continues with the SV at the given time (HOLD function). ENTER key: Registers the setting data, and moves to the next setting item.
⑲	DISPLAY/ BACK MODE key	DISPLAY key: Switches the indication on the SV/MV/TIME Display. BACK MODE key: Moves back to the previous mode.

Console Connector

No.	Name	Description
⑳	Console connector	By connecting the USB communication cable (CMB-001, sold separately), the following operations can be conducted from an external computer, using the Console software SWC-PCA101M. <ul style="list-style-type: none"> • Reading and setting of step SV, step time, 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)

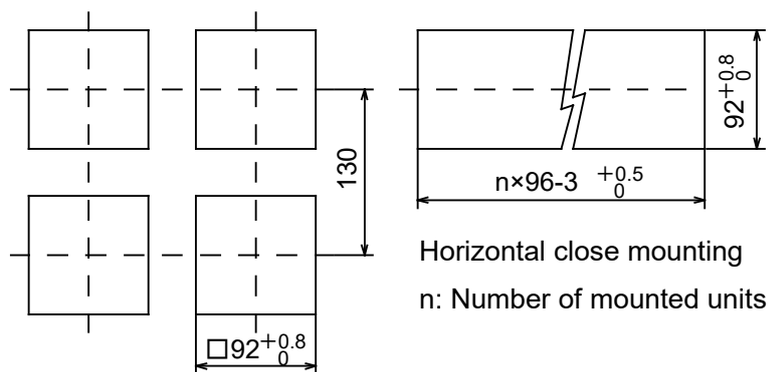


(Fig. 3.1-1)

3.2 Panel Cutout (Scale: mm)

⚠ Caution

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



(Fig. 3.2-1)

3.3 Mounting to, and Removal from, the Control Panel

Caution

As the case of the PCA1 is made of resin, do not use excessive force while tightening screws, or the mounting brackets or case could be damaged.

The torque should be 0.12 N•m.

3.3.1 Mounting the Unit

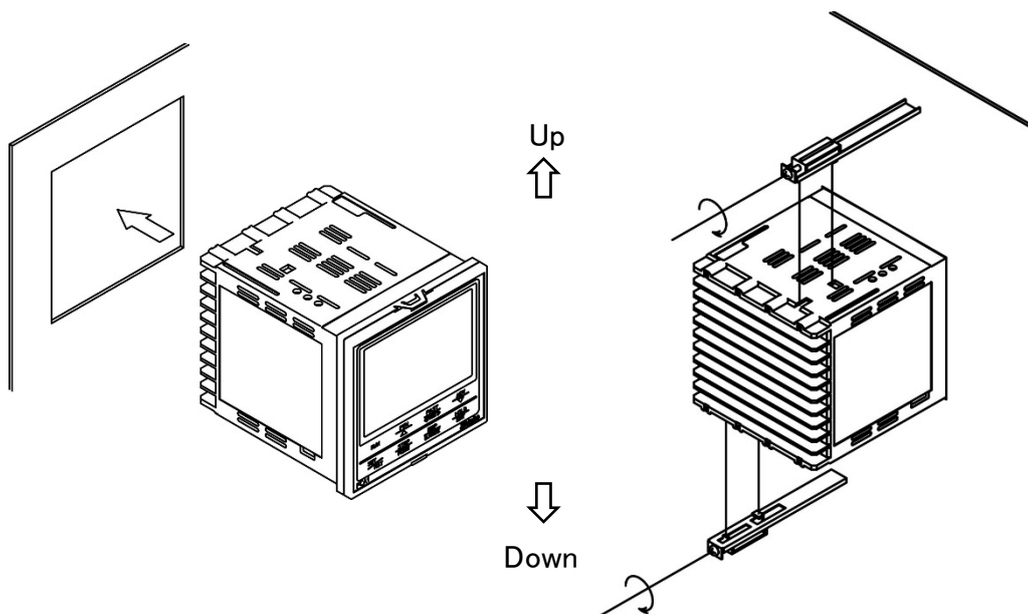
Mount the controller vertically to the flat, rigid panel to ensure it adheres to the Drip-proof/Dust-proof specification (IP66).

CAUTION:

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

Mountable panel thickness: 1 to 8 mm

- (1) Insert the controller from the front side of the control panel. (Fig. 3.3.1-1)
- (2) Attach the mounting brackets by the slots at the top and bottom of the case, and secure the controller in place with the screws.
The torque should be 0.12 N•m.



(Fig. 3.3.1-1)

3.3.2 Removing the Unit

- (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

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 electrical shock.

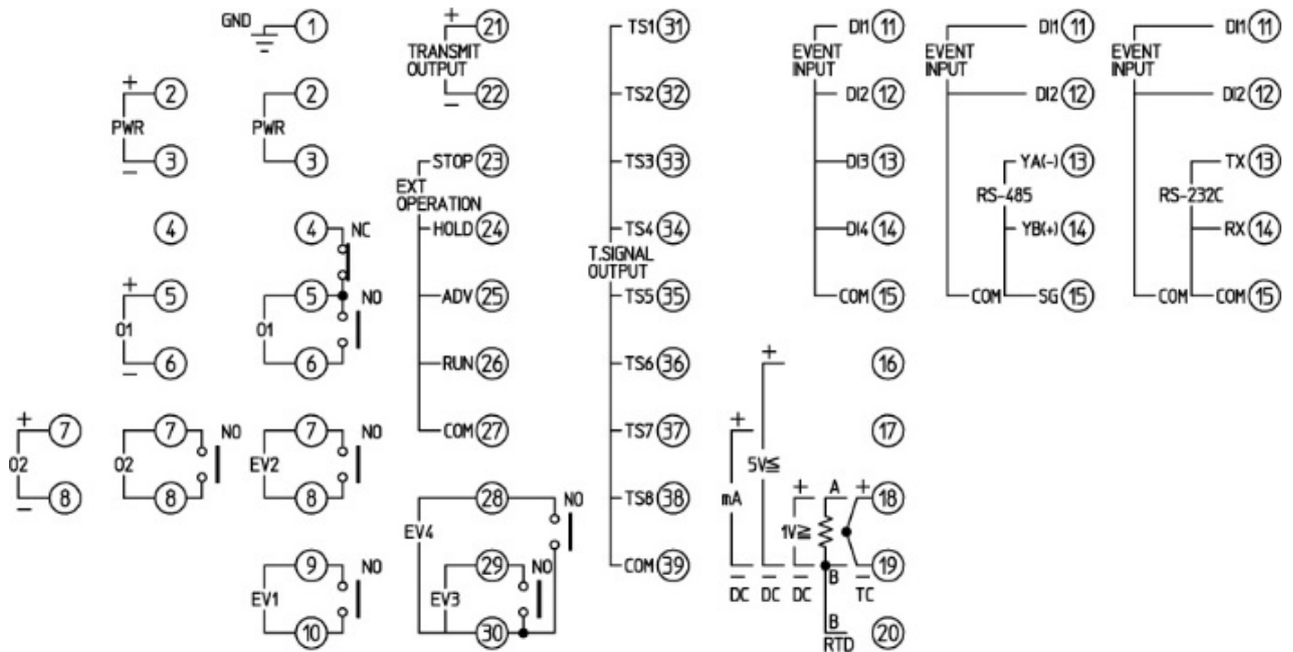
Caution

- 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.
- Do not pull or bend the lead wire on the terminal side when wiring or after wiring, as it could cause malfunction.
- This instrument does not have a built-in power switch, circuit breaker and fuse. It is necessary to install a power switch, circuit breaker and fuse near the controller.
(Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For the grounding wire, use a thick wire (1.25 – 2.0 mm²).
- For a 24 V AC/DC power source, ensure polarity is correct 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 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC and 0 to 1 V DC.

Terminal Number	DC Voltage Input
⑩ and ⑲	0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
⑱ and ⑲	0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 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 power sources or load wires.

4.1 Terminal Arrangement



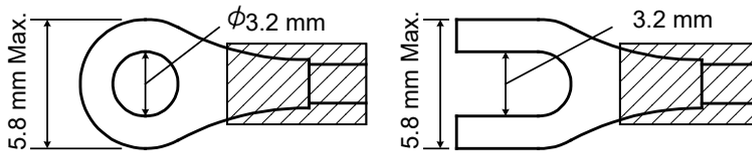
(Fig. 4.1-1)

Terminal Code	Description
GND	Grounding
PWR	Power supply 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).
O1	Control output OUT1
O2	Control output OUT2 (DR, DS or DA option)
EV1	Event output EV1
EV2	Event output EV2
EV3	Event output EV3
EV4	Event output EV4
EVENT INPUT	Event input
RS-485/RS-232C	Serial communication RS-485 (C5 option) or RS-232C (C option)
TC	Thermocouple input
RTD	RTD input
DC 1V \geq	DC voltage input: 0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 0 to 1 V DC
DC 5V \leq	DC voltage input: 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
DC mA	Direct current input: 0 to 20 mA DC, 4 to 20 mA DC
TRANSMIT OUTPUT	Transmission output (TA or TV option)
EXT OPERATION	External operation input: STOP, HOLD, ADV, RUN
T.SIGNAL OUTPUT	Time signal output (TS 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 0.63 N•m.

Solderless Terminal	Manufacturer	Model	Tightening Torque
Y-type	Nichifu Terminal Industries Co., Ltd.	TMEV1.25Y-3	0.63 N•m
	Japan Solderless Terminal MFG Co., Ltd.	VD1.25-B3A	
Ring-type	Nichifu Terminal Industries Co., Ltd.	TMEV1.25-3	
	Japan Solderless Terminal MFG Co., Ltd.	V1.25-3	



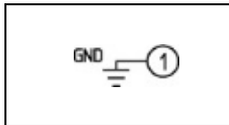
(Fig. 4.2-1)

4.3 Wiring

For the terminal arrangement, refer to Section “4.1 Terminal Arrangement” (p.15).

4.3.1 Grounding

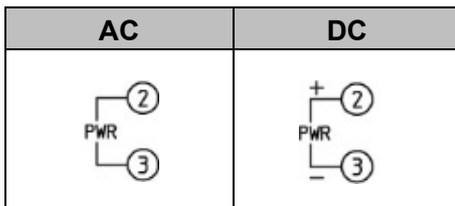
For the grounding wire, use a thick wire (1.25 to 2.0 mm²).



4.3.2 Power Supply

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

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



4.3.3 Control Output OUT1 and OUT2

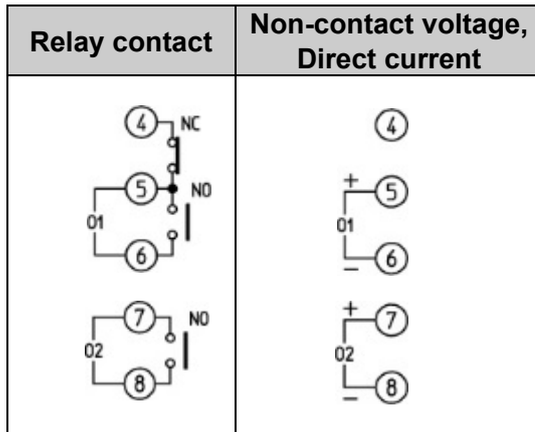
When Heating/Cooling control (DR, DS, DA option) is ordered, control output OUT2 is available. Specifications of Control output OUT1 and OUT2 are shown below.

Control Output OUT1

Relay contact	1a 1b 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
Non-contact voltage (for SSR drive)	12 V DC $\pm 15\%$ Max. 40 mA (short circuit protected)
Direct current	4 to 20 mA DC Load resistance: Max. 600 Ω

Control Output OUT2

Relay contact (DR option)	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
Non-contact voltage (for SSR drive) (DS option)	12 V DC $\pm 15\%$ Max. 40 mA (short circuit protected))
Direct current (DA option)	4 to 20 mA DC Load resistance: Max. 600 Ω



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

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

4.3.4 Input

Input wirings are shown below.

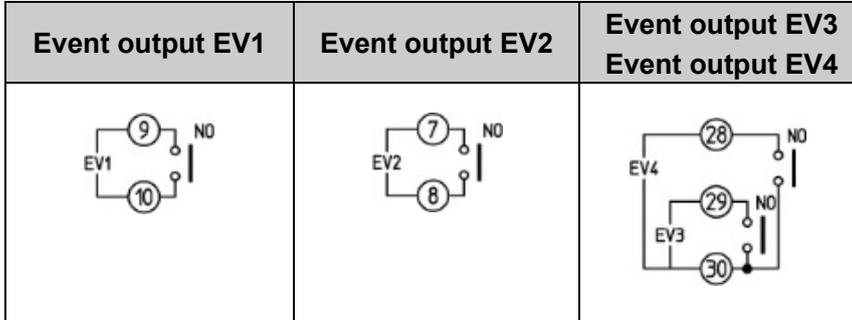
For DC voltage input, (+) side input terminal number of 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC differs from that of 0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 0 to 1 V DC.

Thermocouple input	RTD input	DC voltage input 0 to 10 mV DC -10 to 10 mV DC 0 to 50 mV DC 0 to 100 mV DC 0 to 1 V DC	DC voltage input 0 to 5 V DC 1 to 5 V DC 0 to 10 V DC	Direct current input

4.3.5 Event Output EV1, EV2, EV3 and EV4

Specifications of Event output EV1, EV2, EV3 and EV4 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
----------------------	---



Event output EV3 and EV4 share one common terminal.

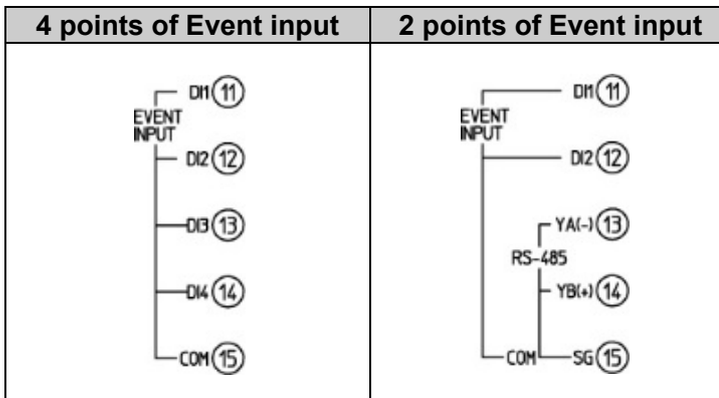
4.3.6 Event Input

Up to 4 points of Event input are available.

If Serial communication (C, C5 option) is ordered, up to 2 points of Event input are available.

Specifications of Event input are shown below.

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



Level action is used to determine ON or OFF.

When power is turned ON, level action is engaged.

4 points of Event input: Pattern numbers 1 to 15 can be switched by ON (Closed) or OFF (Open) status of DI1 to DI4.

2 points of Event input: Pattern numbers 1 to 3 can be switched by ON (Closed) or OFF (Open) status of DI1 and DI2.

Pattern numbers selected by Event input have priority over pattern numbers selected by keypad operation.

To select pattern numbers by keypad, make sure all Event inputs are in OFF (Open) status.

• 4 points of Event input DI1 to DI4 [●: ON (Closed) status]

PTN Display	*	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
DI1		●		●		●		●		●		●		●		●
DI2			●	●			●	●			●	●			●	●
DI3					●	●	●	●					●	●	●	●
DI4									●	●	●	●	●	●	●	●

* This pattern number is selected via the keypad.

• 2 points of Event input DI1 and DI2 [●: ON (Closed) status]

PTN Display	*	1	2	3
DI1		●		●
DI2			●	●

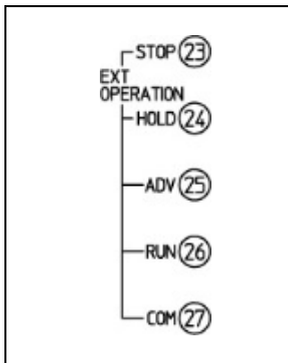
* This pattern number is selected via the keypad.

4.3.7 External Operation Input

4 points of External operation input are available.

Specifications of External operation input are shown below.

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



Signal edge action is used to determine ON or OFF.

Signal rising edge action from OFF (Open) to ON (Closed) of External operation input is engaged, and program control RUN, STOP, HOLD and ADVANCE are performed.

When power is turned ON, level action is engaged.

External Operation Input	External Operation Input Function
STOP	Stops the program control.
HOLD	During program control, current performing step progress pauses.
ADV	During program control, interrupts performing step, and proceeds to the beginning of the next step.
RUN	Performs program control.

4.3.8 Serial Communication

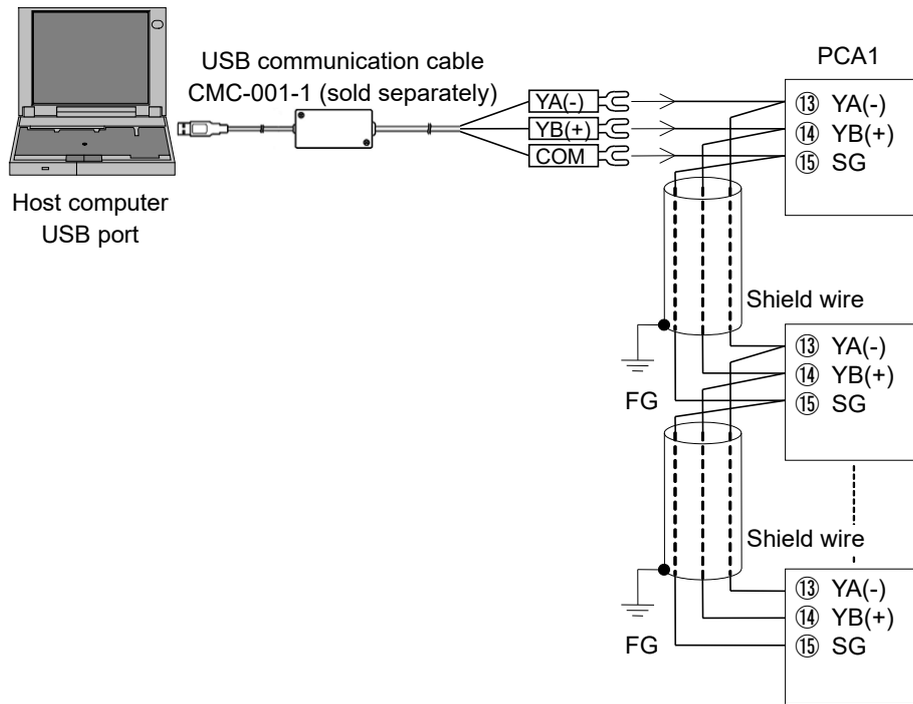
When the C or C5 option is ordered, Serial communication is available.

C option	C5 option

(1) Serial Communication

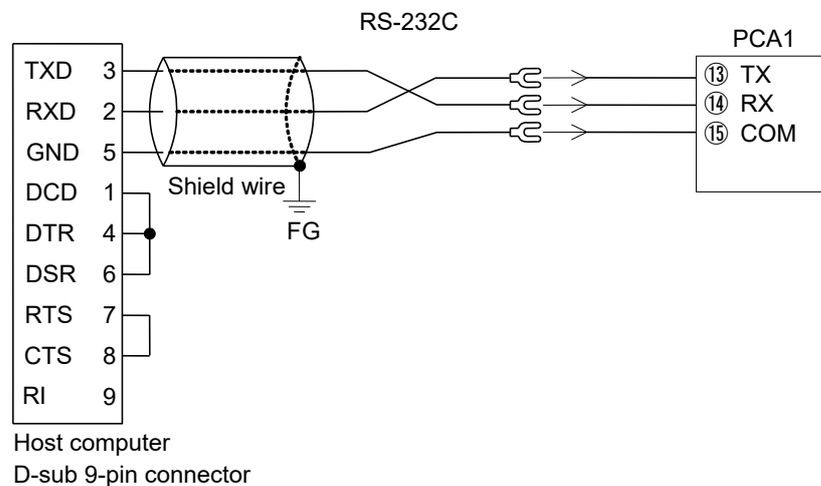
[Wiring Example]

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



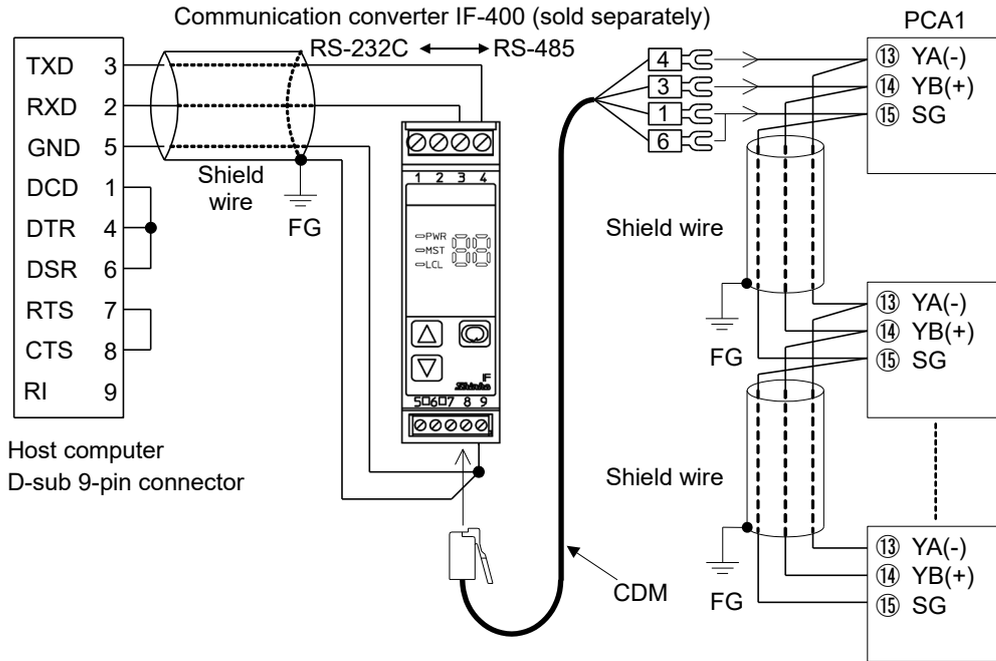
(Fig. 4.3.8-1)

When using RS-232C communication line



(Fig. 4.3.8-2)

When using communication converter IF-400 (sold separately)



(Fig. 4.3.8-3)

(2) SV Digital Transmission

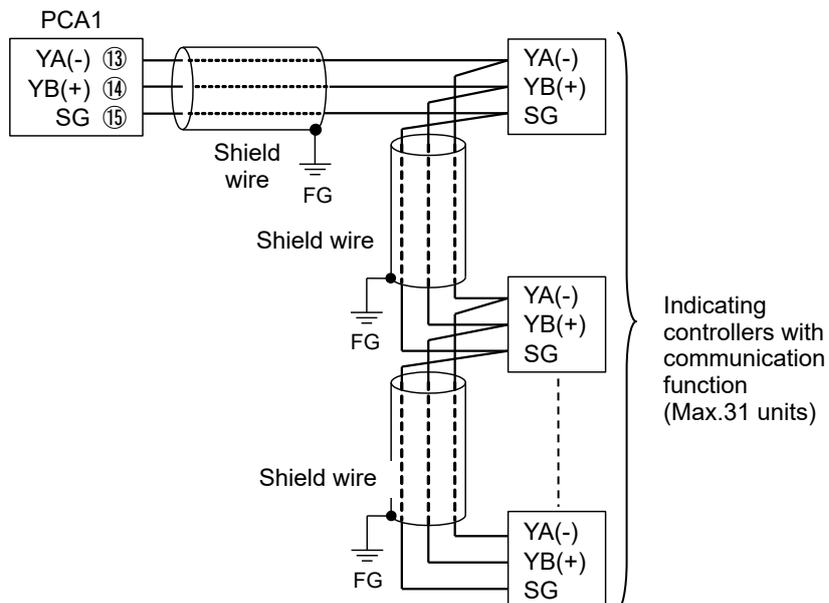
If 'SV digital transmission' is selected in [Communication protocol], step SV can be digitally transmitted to the Shinko indicating controllers with the communication function (C5 option).
Update cycle: 250 ms

Connection

Connect YA (-) to YA (-), YB (+) to YB (+), SG to SG terminal (of PCA1 and indicating controllers with the communication function) respectively.
A maximum of 31 units can be connected.

[Wiring Example]

PCA1 and indicating controllers with the communication function



(Fig. 4.3.8-4)

Shield wire

Connect only one end of the shield to the FG to avoid a ground loop. If both ends of the shield wire are connected to the FG, the circuit will be closed, resulting in a ground loop.

This may cause noise.

Be sure to ground the FG.

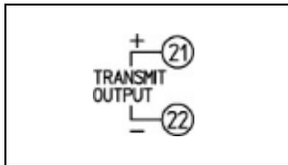
Recommended cable: OTSC-VB 2PX0.5SQ (made by Onamba Co., Ltd.) or equivalent (Use a twisted pair cable.)

4.3.9 Transmission Output

If the TA, TV option is ordered, Transmission output is available.

Specifications of Transmission output are shown below.

Resolution		12000
Output	TA option	4 to 20 mA DC Load resistance: Max. 500 Ω
	TV option	0 to 1 V DC Load resistance: Min. 100 k Ω
Output accuracy		Within $\pm 0.3\%$ of Transmission output span
Response time		400 ms + Input sampling period (0% \rightarrow 90%)



Converting the value (PV, SV or MV transmission) to analog signal every 125 ms, outputs the value in current or voltage. (Factory default: PV transmission)

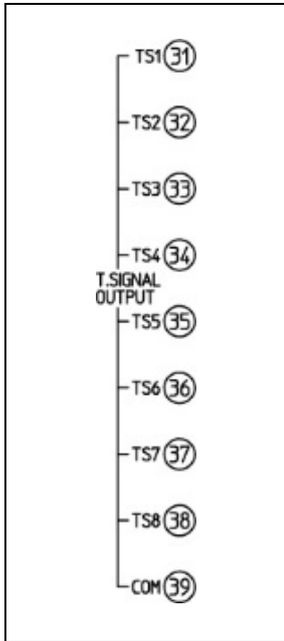
Outputs Transmission output low limit value if Transmission output high limit and low limit value are the same.

If SV or MV transmission is selected, 4 mA or 0 V will be output when program control stops (in Standby).

4.3.10 Time Signal Output

If the TS option is ordered, Time signal output is available.
Specifications of Time signal output are shown below.

Number of circuits	8
Open collector	Capacity: 24 V DC Max. 50 mA



For the Time signal output, a maximum of 8 points (Time signal output TS1 to TS8) can be selected for each step.

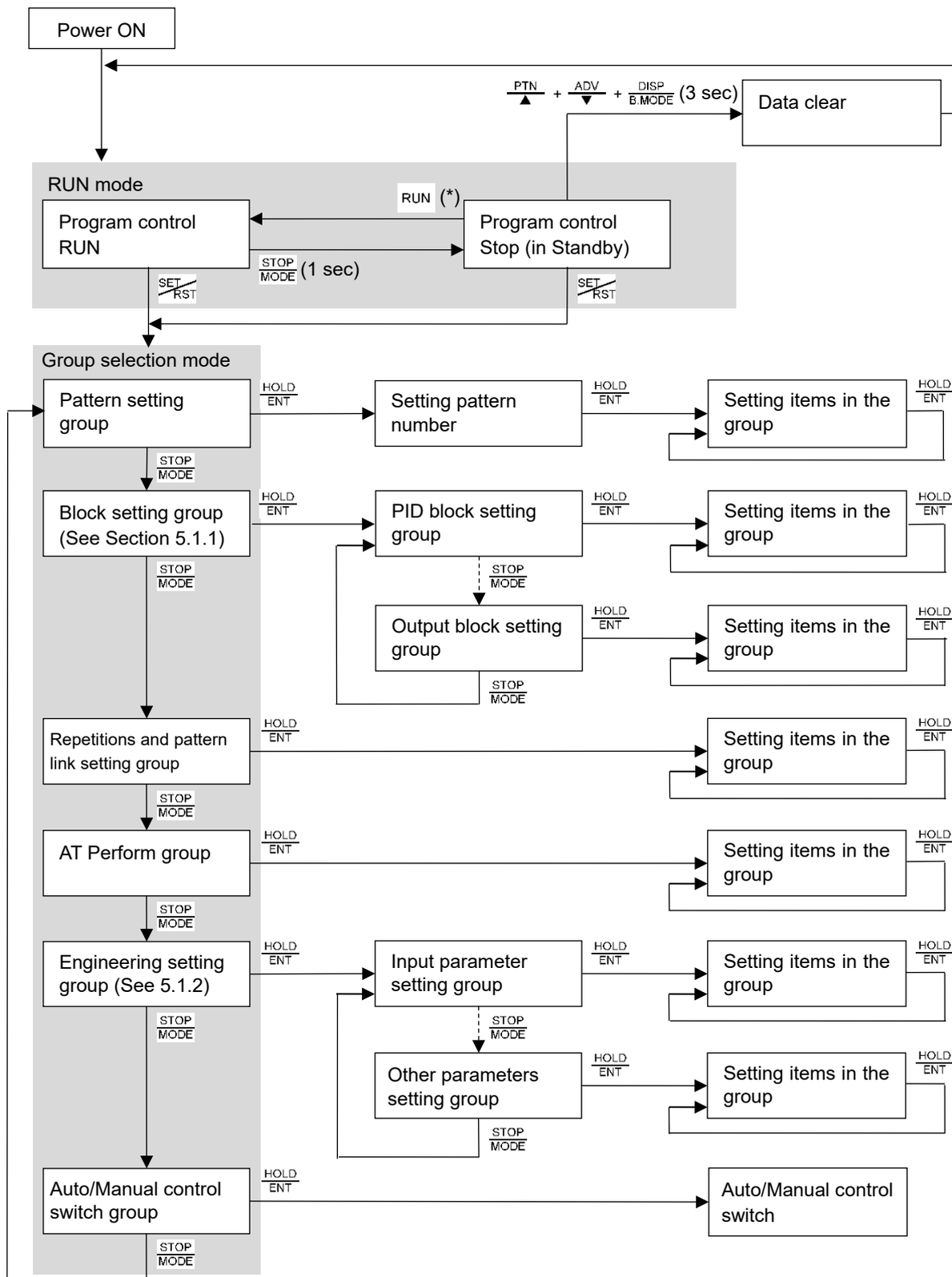
Time signal outputs TS1 to TS5 can be used as Status output as follows.

- Time signal output TS1 → Status (RUN) output
- Time signal output TS2 → Status (HOLD) output
- Time signal output TS3 → Status (WAIT) output
- Time signal output TS4 → Status (FAST) output
- Time signal output TS5 → Status (STOP) output

When program control is performing, outputs Time signal output TS1 to TS8 in accordance with the settings (Time signal output OFF time, Time signal output ON time) of selected time signal block.

5. Outline of Key Operation and Explanation of Groups

5.1 Outline of Key Operation



(*): Select a pattern number with the $\frac{PTN}{\blacktriangle}$ key, and perform program control with the **RUN** key.

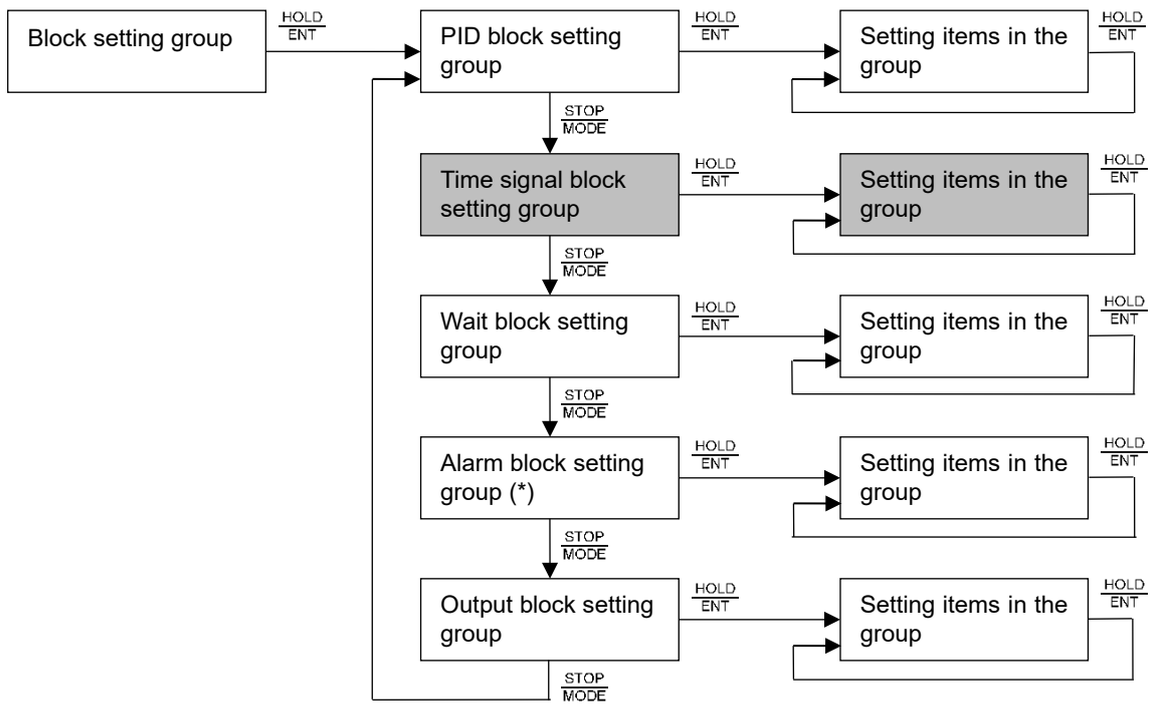
Explanation of Mode

Mode	Description				
RUN mode	The unit enters the RUN mode when power is turned ON. Resumes from Program control Stop (in Standby) or Program control RUN, depending on the status of power OFF. Indication differs depending on the status below.				
	<table border="1"> <tr> <td>Program control Stop (in Standby)</td> <td>PV, SV and PTN indicators light up. The PV Display indicates PV. The PTN Display indicates the pattern number. Other indicators and Displays are unlit.</td> </tr> <tr> <td>Program control RUN</td> <td>PV, SV, PTN, STEP, PROFILE, Time unit and Action indicators are lit. The PV Display indicates PV. The SV/MV/TIME Display indicates SV, MV or TIME. The PTN Display indicates the pattern number. The STEP Display indicates the step number.</td> </tr> </table>	Program control Stop (in Standby)	PV, SV and PTN indicators light up. The PV Display indicates PV. The PTN Display indicates the pattern number. Other indicators and Displays are unlit.	Program control RUN	PV, SV, PTN, STEP, PROFILE, Time unit and Action indicators are lit. The PV Display indicates PV. The SV/MV/TIME Display indicates SV, MV or TIME. The PTN Display indicates the pattern number. The STEP Display indicates the step number.
	Program control Stop (in Standby)	PV, SV and PTN indicators light up. The PV Display indicates PV. The PTN Display indicates the pattern number. Other indicators and Displays are unlit.			
Program control RUN	PV, SV, PTN, STEP, PROFILE, Time unit and Action indicators are lit. The PV Display indicates PV. The SV/MV/TIME Display indicates SV, MV or TIME. The PTN Display indicates the pattern number. The STEP Display indicates the step number.				
Group selection mode	Selects a group from the following: Pattern setting group, Block setting group, Repetitions and Pattern link setting group, AT perform group, Engineering setting group, Auto/Manual control switch group				

Key Operation

Key Operation	Description					
↓, →	If any key is pressed, the unit moves to the next item, illustrated by an arrow.					
$\frac{STOP}{MODE}$	Press the $\frac{STOP}{MODE}$ key until the desired setting item appears.					
$\frac{SET}{RST}$	Returns to RUN mode from any mode.					
$\frac{DISP}{B.MODE}$	Moves back to the previous mode (opposite to when the $\frac{STOP}{MODE}$ or $\frac{HOLD}{ENT}$ key is pressed).					
$\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$	When the $\frac{STOP}{MODE}$ and $\frac{DISP}{B.MODE}$ key are pressed at the same time, the mode returns to the previous setting group as follows. <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px; text-align: center;">Block setting group</td> <td style="text-align: center; padding: 0 10px;">$\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$</td> <td style="border: 1px solid black; padding: 5px; text-align: center;">Alarm block setting group</td> <td style="text-align: center; padding: 0 10px;">$\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$</td> <td style="border: 1px solid black; padding: 5px; text-align: center;">EV4 alarm value</td> </tr> </table> </div>	Block setting group	$\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$	Alarm block setting group	$\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$	EV4 alarm value
Block setting group	$\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$	Alarm block setting group	$\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$	EV4 alarm value		
$\frac{PTN}{\blacktriangle} + \frac{ADV}{\blacktriangledown}$	<p>Return-to-Previous Function</p> <p>If $\frac{PTN}{\blacktriangle}$ and $\frac{ADV}{\blacktriangledown}$ keys are pressed at the same time during program control RUN, interrupts performing step, and the unit moves back to the previous step, and performs control.</p> <p>However, if the elapsed time of the current step is less than 1 minute, the program control goes back to the beginning of the previous step. If the elapsed time in the current step is longer than 1 minute, the program control goes back to the beginning of the current step.</p> <p>The Return-to-Previous Function is disabled at Step 0 of started pattern, but moves back to the beginning of Step 0.</p>					
RUN	<p>Program clearing function</p> <p>When program control is stopped (in Standby), and if the $\frac{RUN}{\blacktriangle}$ key is pressed for approximately 3 seconds at any item in pattern setting group, data (for current step on the STEP Display and all the following steps) will return to the default value.</p>					
$\frac{PTN}{\blacktriangle} + \frac{ADV}{\blacktriangledown} + \frac{DISP}{B.MODE}$ (3 sec)	<p>Data clearing function</p> <p>When program control is stopped (in Standby), and if the $\frac{PTN}{\blacktriangle}$, $\frac{ADV}{\blacktriangledown}$ and $\frac{DISP}{B.MODE}$ keys are pressed simultaneously for 3 seconds, the PV Display indicates CLR, and all program data – except Input type, OUT1 proportional cycle, OUT2 proportional cycle – will return to the factory default. It takes approx. 30 seconds for data clear.</p>					

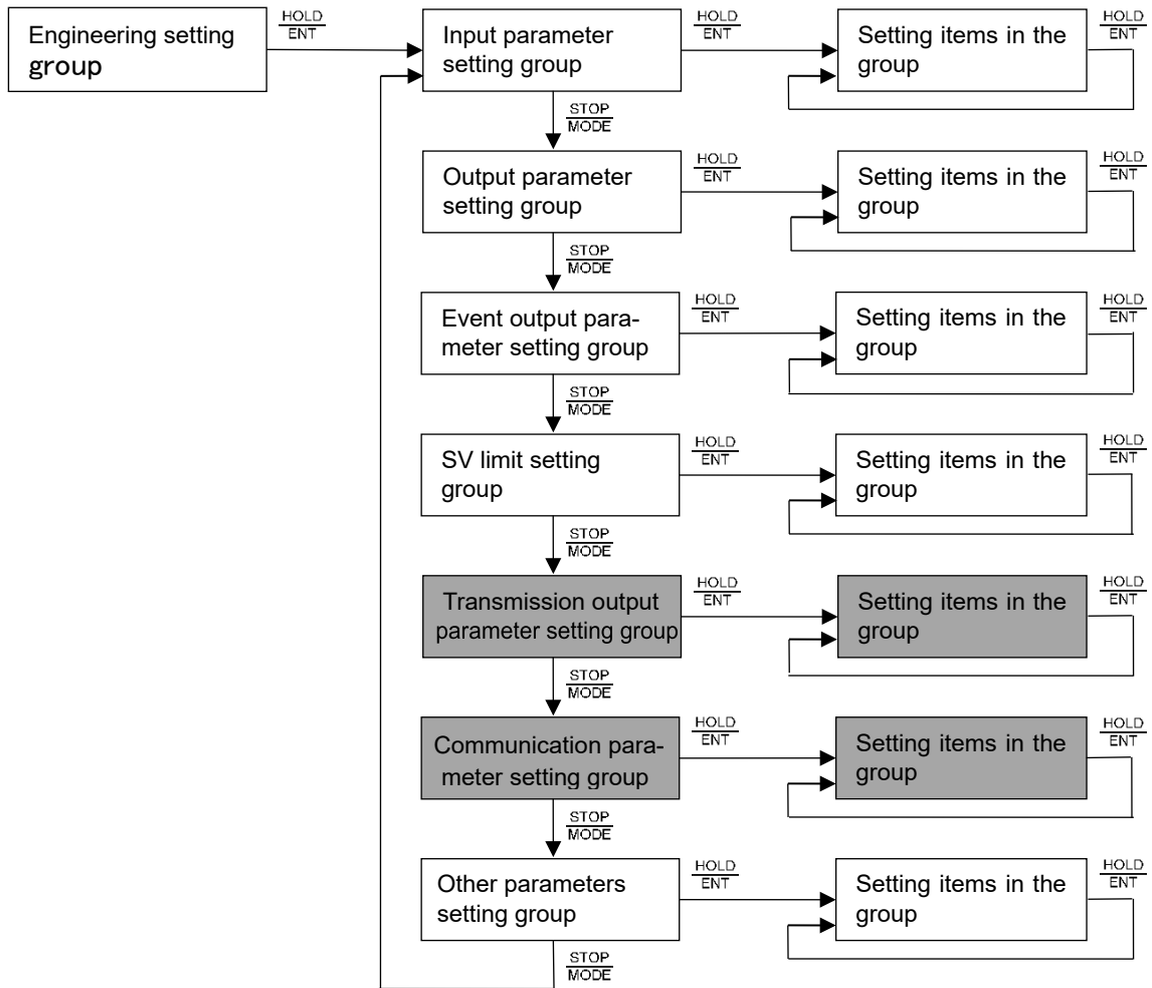
5.1.1 Block Setting Group



(*) Appears when an Alarm type is selected in [Event output EV□ allocation].

: Appears only when the option is ordered.

5.1.2 Engineering Setting Group



 : Appears only when the option is ordered.

5.2 Explanation of Groups

Press the $\frac{SET}{RST}$ key in RUN mode. The unit moves to Pattern setting group in Group selection mode. Select a group with the $\frac{STOP}{MODE}$ key, and press the $\frac{HOLD}{ENT}$ key. Setting items in the group can be set.

If the $\frac{HOLD}{ENT}$ key is pressed in the Block setting group, the unit enters setting groups such as PID block, Alarm block.

Select a group with the $\frac{STOP}{MODE}$ key, and press the $\frac{HOLD}{ENT}$ key. Setting items in the group can be set.

If the $\frac{HOLD}{ENT}$ key is pressed in the Engineering setting group, the unit enters setting groups such as Input parameter, Output parameter.

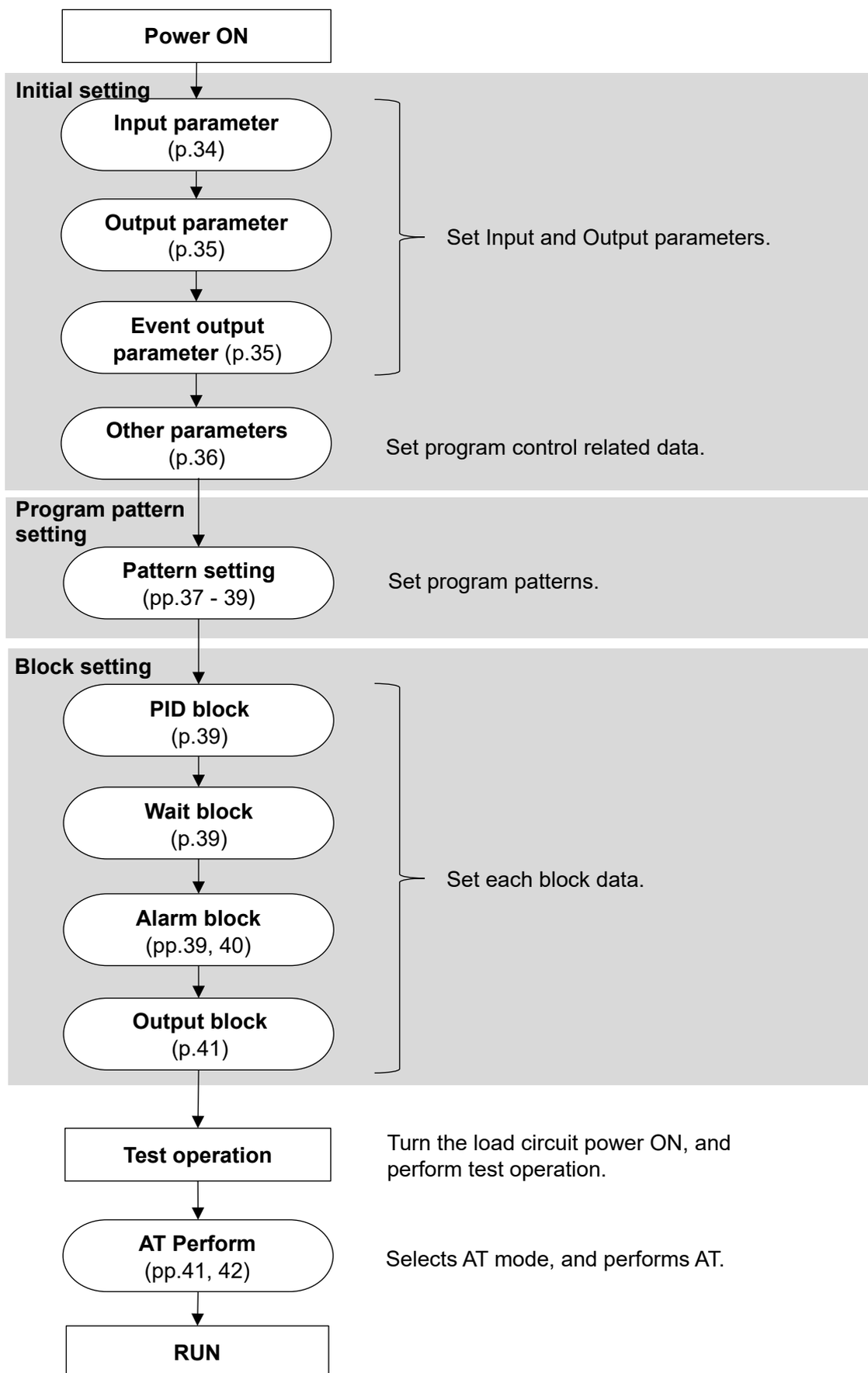
Select a group with the $\frac{STOP}{MODE}$ key, and press the $\frac{HOLD}{ENT}$ key. Setting items in the group can be set.

Group	PV Display	Contents
Pattern setting group	<i>G_PFN</i>	Selects the following items: Setting pattern number, Step SV, Step time, PID block number, Alarm block number, etc.
Block setting group	<i>G_BLK</i>	Selects the following setting groups: PID block, Time signal block, Wait block, Alarm block, Output block
PID block setting group	<i>b_PID</i>	Sets the following items of blocks 0 to 9: OUT1 proportional band, Integral time, Derivative time, ARW, OUT2 proportional band (when DR, DS or DA option is ordered)
Time signal block setting group (when the TS option is ordered)	<i>b_TS</i>	Sets the following items of blocks 0 to 15: Time signal output OFF time, Time signal output ON time
Wait block setting group	<i>b_WRT</i>	Sets Wait value of blocks 0 to 9.
Alarm block setting group	<i>b_ALM</i>	Sets the following alarm values of blocks 0 to 9: EV1 alarm value, EV2 alarm value, EV3 alarm value, EV4 alarm value (Appears when an Alarm type is selected in [Event output EV□ allocation].)
Output block setting group	<i>b_OUT</i>	Sets the following items of blocks 0 to 9: OUT1 high limit, OUT1 low limit, OUT2 high limit (when DR, DS or DA option is ordered), OUT2 low limit (when DR, DS or DA option is ordered), OUT1 rate-of-change
Repetitions and Pattern link setting group	<i>G_CHN</i>	Sets the number of repetitions and pattern links.
AT Perform group	<i>G_AT</i>	Sets the following items: AT mode, AT Perform/Cancel, AT bias.

Group	PV Display	Contents
Engineering setting group	<i>E_END</i>	Selects the following setting groups: Input parameter, Output parameter, Event output parameter, SV limit, Transmission output parameter, Communication parameter, Other parameters
Input parameter setting group	<i>E_INP</i>	Sets the following items: Input type, Scaling high limit, Scaling low limit, Decimal point place, Sensor correction, PV filter time constant
Output parameter setting group	<i>E_OUT</i>	Sets the following items: OUT1 proportional cycle, OUT1 ON/OFF hysteresis, OUT2 proportional cycle (when DR, DS or DA option is ordered), OUT2 cooling method (when DR, DS or DA option is ordered), Direct/Reverse action, etc.
Event output parameter setting group	<i>E_EV0</i>	Sets the following items: Event output EV1 allocation, Event output EV2 allocation, Event output EV3 allocation, Event output EV4 allocation
SV limit setting group	<i>E_LIM</i>	Sets the following items: SV high limit, SV low limit.
Transmission output parameter setting group (When TA or TV option is ordered)	<i>E_TPR</i>	Sets the following items: Transmission output type, Transmission output high limit, Transmission output low limit
Communication parameter setting group (When C or C5 option is ordered)	<i>E_COM</i>	Sets the following items: Communication protocol, Instrument number, Communication speed, Response delay time, etc.
Other parameters setting group	<i>E_OFH</i>	Sets the following items: Set value lock, Program start Auto/Manual, Program control start type, Power restore action, etc.
Auto/Manual control switch group	<i>E_MAN</i>	Sets the following item: Auto/Manual control switch.

6. Basic Operating Procedure after Power ON and Setting Examples

6.1 Basic Operating Procedure after Power ON

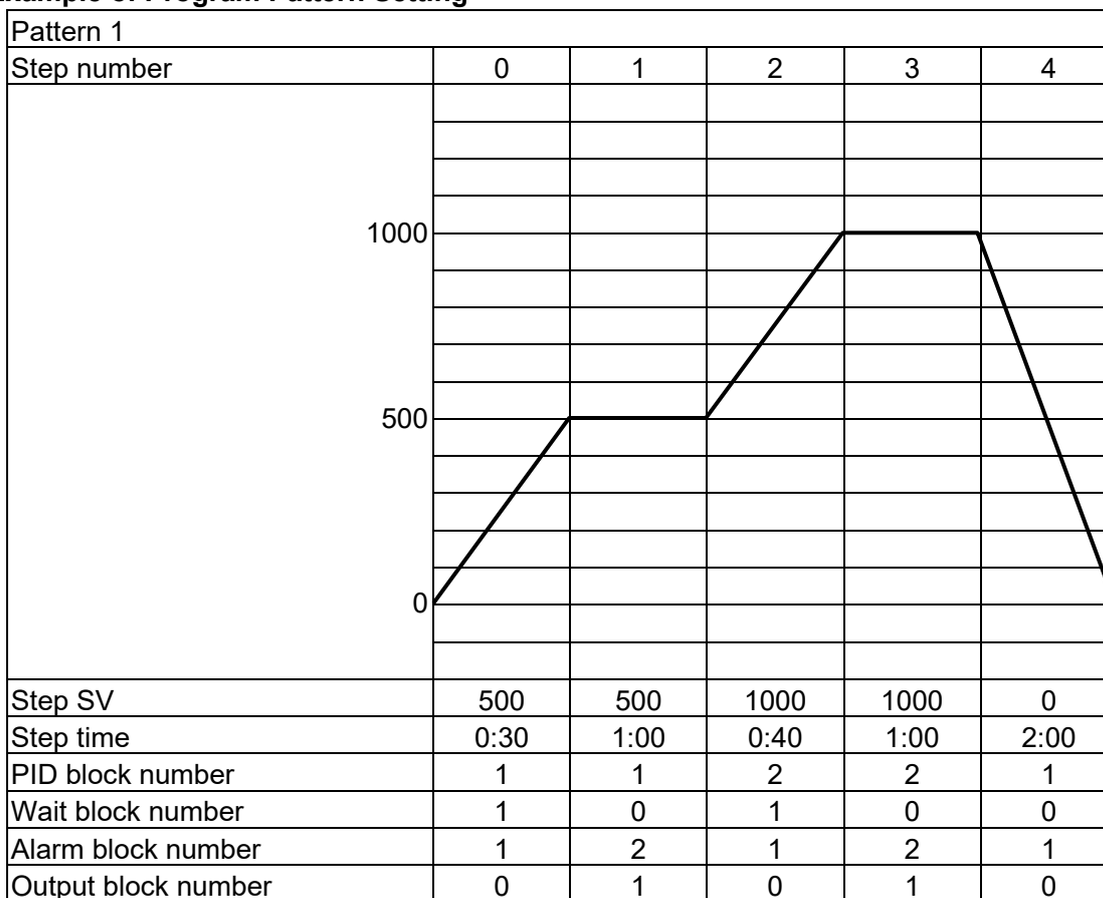


6.2 Initial Setting, Program Pattern Setting and Block Setting

• Example of Initial Setting

Setting Group	Setting Item	Setting Example
Input parameter setting group	Input type	K, -200 to 1370°C
	Scaling high limit	1200°C
	Scaling low limit	0°C
Output parameter setting group	OUT1 proportional cycle	15 seconds
	Direct/Reverse action	Reverse action
Event output parameter setting group	Event output EV2 allocation	Process high alarm
	EV2 alarm Energized/De-energized	Energized
Other parameters setting group	Program start Auto/Manual	Manual start
	Program control start type	PV start
	Power restore action	Continues after power is restored
	Step time unit	Hours:Minutes
	Step time indication	Remaining time
	Step SV indication	SV corresponding to the step time progress
	Step SV Hold function when program ends	Not holding

• Example of Program Pattern Setting



(Fig. 6.2-1)

Explanation of the Program Pattern

Step 0: After program control starts, control is performed so that SV gradually rises from 0°C to 500°C for 30 minutes.

Step 1: Control is performed to keep the SV at 500°C for 1 hour.

Step 2: Control is performed so that SV gradually rises from 500°C to 1000°C for 40 minutes.

Step 3: Control is performed to keep the SV at 1000°C for 1 hour.

Step 4: Control is performed so that SV gradually falls from 1000°C to 0°C for 2 hours.

• Example of Block Setting

How to set each block setting group

If program pattern is not set for a step, its block number becomes 0 (zero). We highly recommend that you leave the factory default of Block 0 in each block setting group as they are, and set the values from Block 1.

Setting Group	Setting Item	Setting Example
PID block setting group (*1)	Block 0 OUT1 proportional band	10°C
	Block 0 integral time	200 seconds
	Block 0 derivative time	50 seconds
	Block 0 ARW	50%
	Block 1 OUT1 proportional band	10°C
	Block 1 integral time	200 seconds
	Block 1 derivative time	50 seconds
	Block 1 ARW	50%
	Block 2 OUT1 proportional band	10°C
	Block 2 integral time	200 seconds
	Block 2 derivative time	50 seconds
	Block 2 ARW	50%
Wait block setting group	Block 0 Wait value	0°C (*3)
	Block 1 Wait value	10°C
Alarm block setting group (*2)	Block 0 EV2 alarm value	0°C (*4)
	Block 0 EV3 alarm value	0°C (*4)
	Block 0 EV4 alarm value	0°C (*4)
	Block 1 EV2 alarm value	600°C
	Block 1 EV3 alarm value	5°C
	Block 1 EV4 alarm value	5°C
	Block 2 EV2 alarm value	1100°C
	Block 2 EV3 alarm value	10°C
Block 2 EV4 alarm value	10°C	
Output block setting group	Block 0 OUT1 high limit	100% (*5)
	Block 0 OUT1 low limit	0% (*5)
	Block 1 OUT1 high limit	80%
	Block 1 OUT1 low limit	0%

(*1) As PID constant are obtained by performing AT, values in the PID block setting group are factory default value.

(*2) As EV1 is used as Pattern end output, 'EV1 alarm value' setting item does not appear.

(*3) As 'Block 0 Wait value' is used as Wait Disabled, the Wait value is factory default value.

(*4) As Block 0 EV2, EV3 and EV4 alarm values are used as No alarm action, their values are factory default value.

(*5) As Block 0 OUT1 high limit and low limit are used as MV setting range for manual control, their values are factory default value.

Operation method will be described based on the Initial setting, Program pattern setting and Block setting examples.

Indication of Setting Details

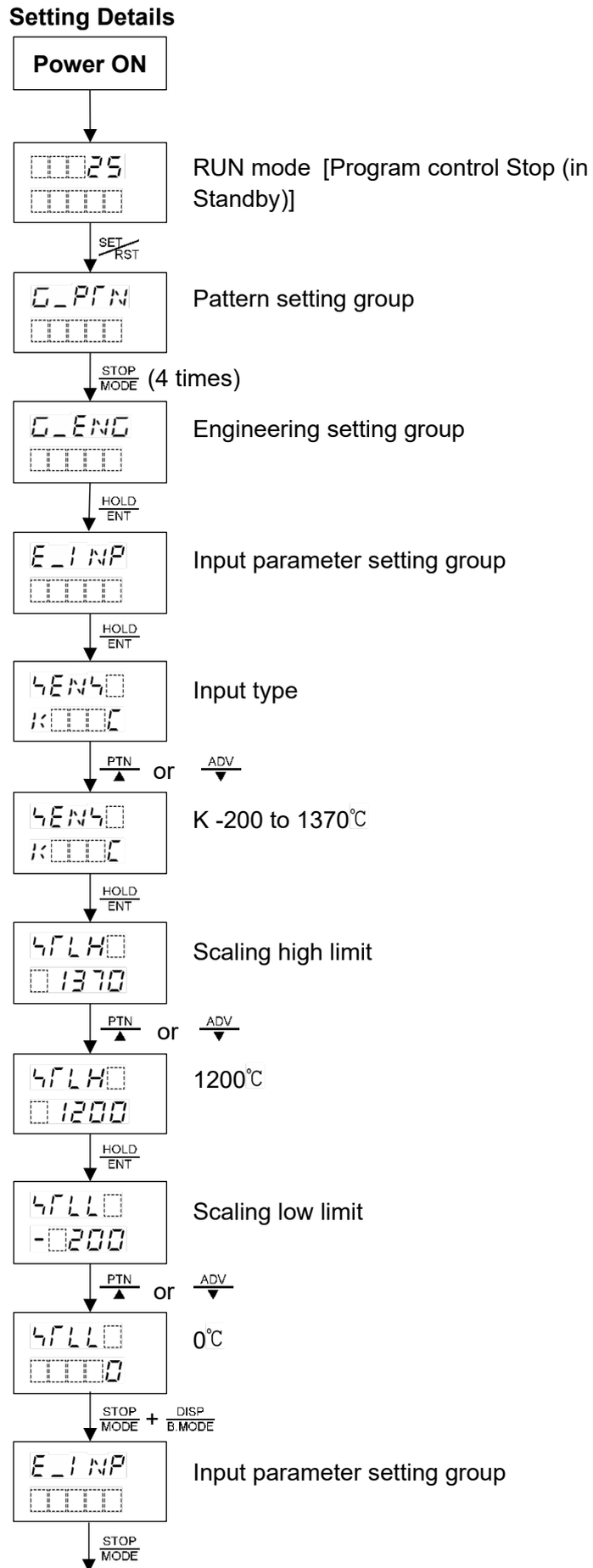
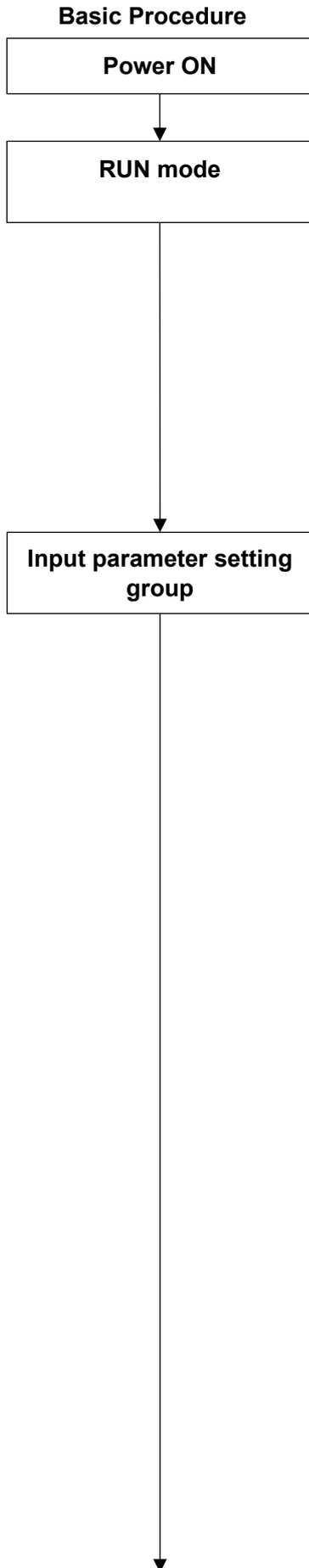


Input type

- Upper left: PV Display: Indicates setting characters.
- Lower left: SV/MV/TIME Display: Indicates setting values or selections.
- Right side: Indicates the setting item.

Key Operation for Setting

- To increase or decrease the set value (numeric value), use the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key.
If the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key is pressed with the $\frac{FAST}{\blacktriangle\blacktriangledown}$ key simultaneously, makes the numeric value change faster.
To switch the selection items, use the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key.
- To register the setting data, use the $\frac{HOLD}{ENT}$ or $\frac{STOP}{MODE}$ key.
- $\frac{STOP}{MODE} + \frac{DISP}{B.MODE}$ means pressing the $\frac{STOP}{MODE}$ and $\frac{DISP}{B.MODE}$ keys at the same time.
- To return to RUN mode from any setting group, press the $\frac{SET}{RST}$ key.
The unit can return to RUN mode from any setting item.



Output parameter setting group

E_OUT
0000

Output parameter setting group

HOLD
ENT

c000
0030

OUT1 proportional cycle

PTN or ADV

c000
0015

15 seconds

HOLD
ENT (Multiple times)

CONF
HEAT

Direct/Reverse action

PTN or ADV

CONF
HEAT

Reverse action

STOP
MODE + DISP
B.MODE

E_OUT
0000

Output parameter setting group

STOP
MODE

Event output parameter setting group

E_EV0
0000

Event output parameter setting group

HOLD
ENT (Twice)

EV02
0000

Event output EV2 allocation

PTN or ADV

EV02
0009

Process high alarm

HOLD
ENT (3 times)

A2REV
NoML

EV2 alarm Energized/De-energized

PTN or ADV

A2REV
NoML

Energized

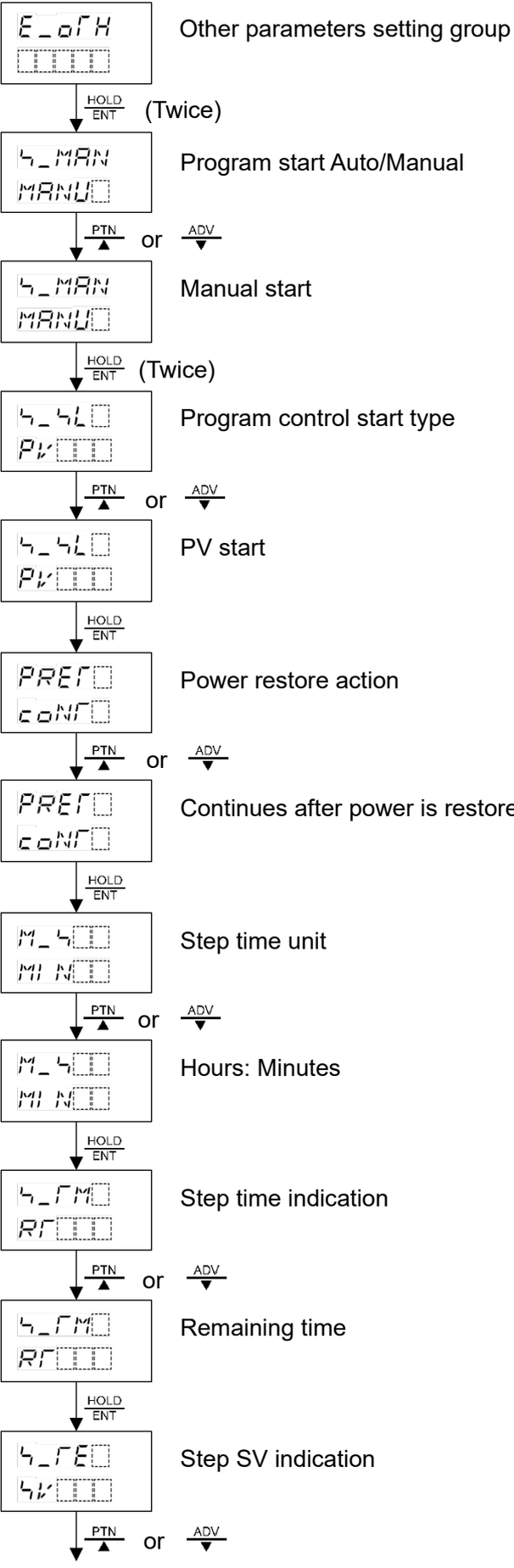
STOP
MODE + DISP
B.MODE

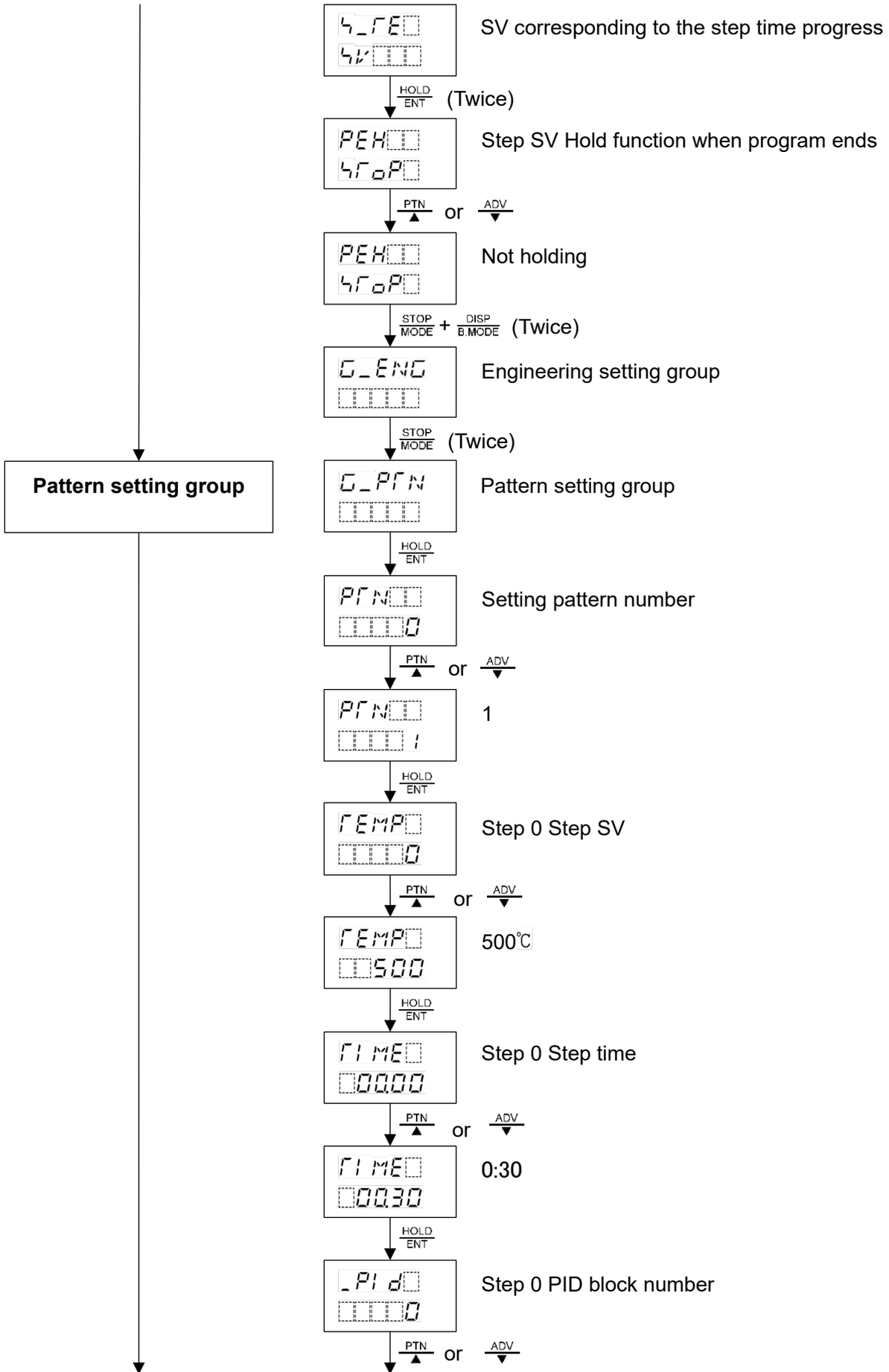
E_EV0
0000

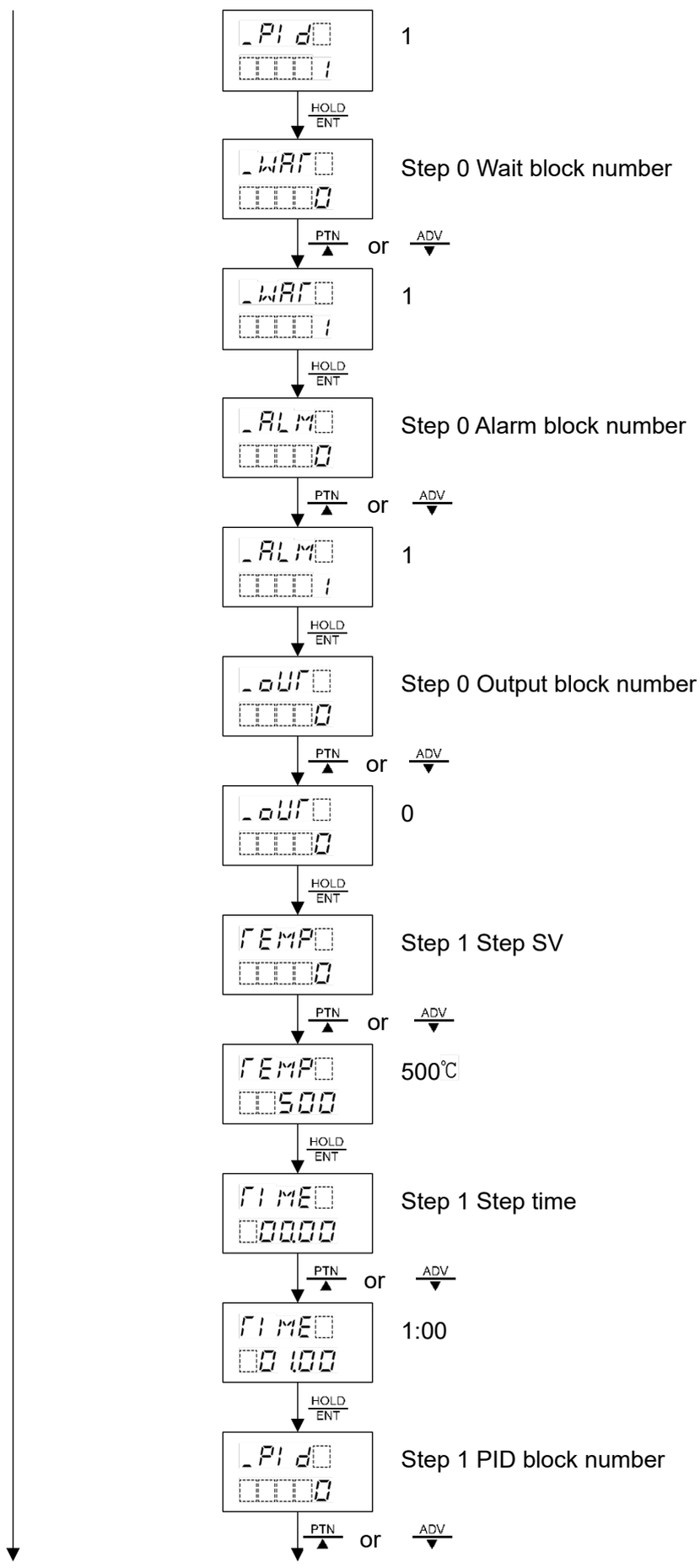
Event output parameter setting group

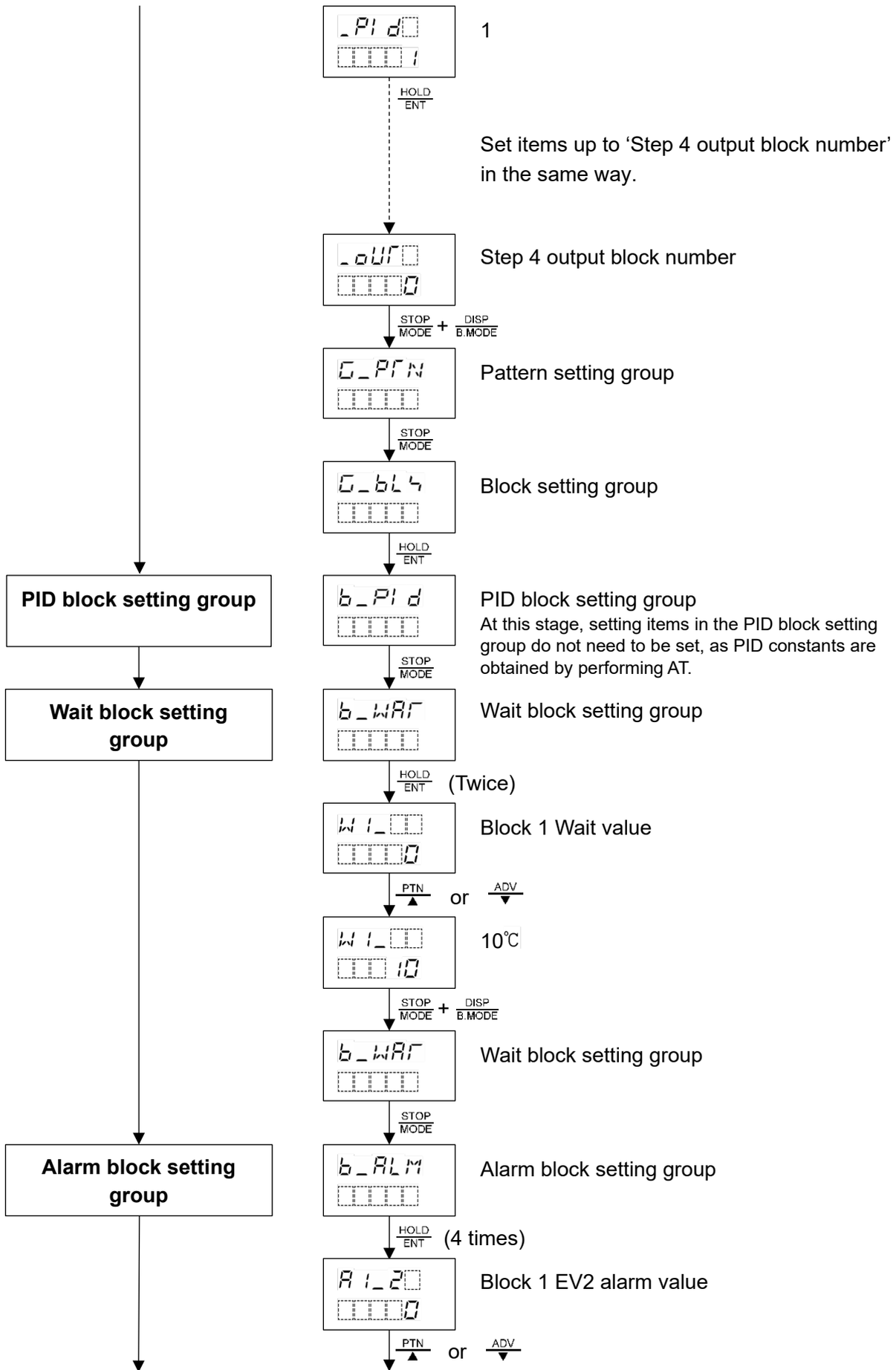
STOP
MODE (Multiple times)

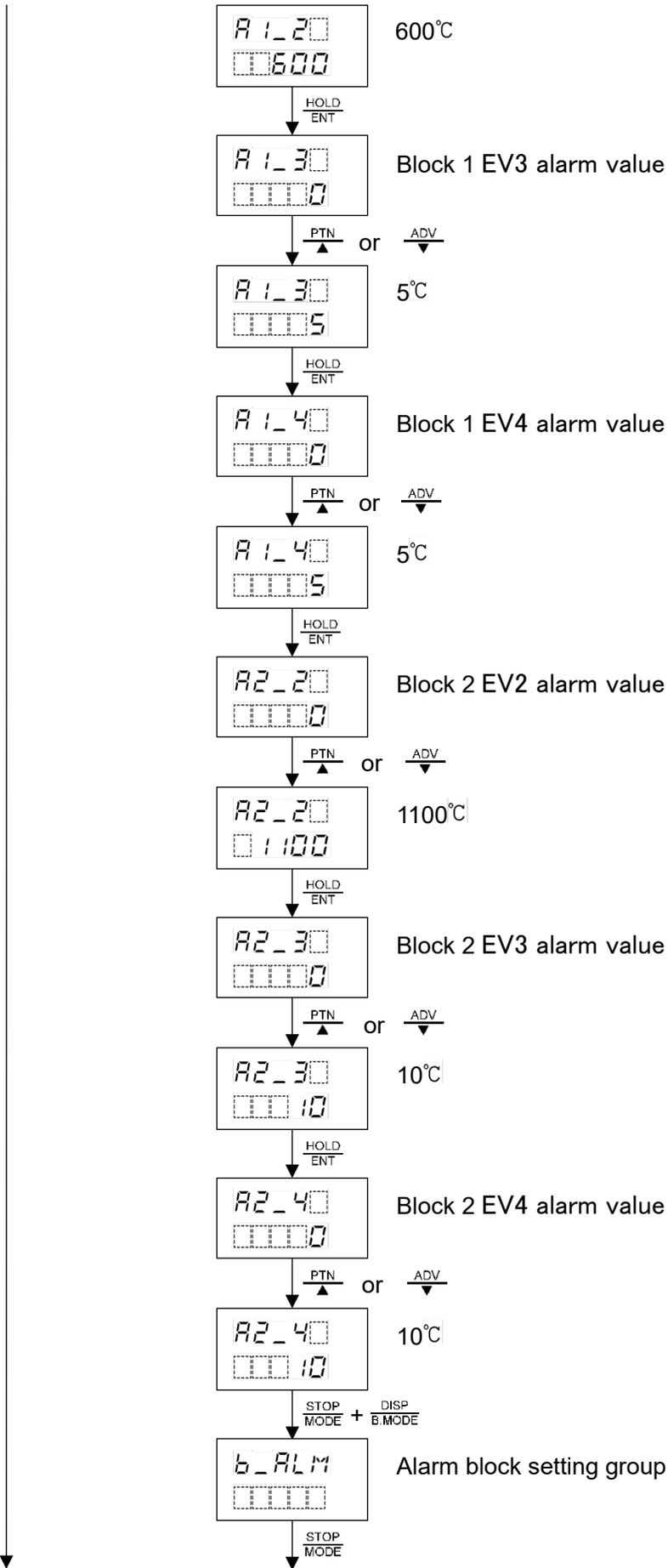
Other parameters setting group











Output block setting group

b_OUT
0000

Output block setting group

HOLD
ENT

(Multiple times)

a1_H0
00100

Block 1 OUT1 high limit

PTN or ADV

a1_H0
0080

80%

HOLD
ENT

a1_L0
0000

Block 1 OUT1 low limit

PTN or ADV

a1_L0
0000

0%

SET
RST

At this stage, settings are complete.

RUN mode

0025
0000

RUN mode [Program control Stop (in Standby)]

PTN

0025
0000

Pattern number to perform
Select Pattern 1 with the $\frac{PTN}{\blacktriangle}$ key.
Turn the load circuit power ON,
and start test operation.

RUN

Test operation

0025
0025

Test operation (Program control RUN).
As an example, perform AT at Step 1 where
the step SV is constant.

ADV

0500
0500

By pressing the $\frac{ADV}{\blacktriangledown}$ key, the unit moves to
Step 1.

SET
RST

G_PFN
0000

Pattern setting group

STOP
MODE

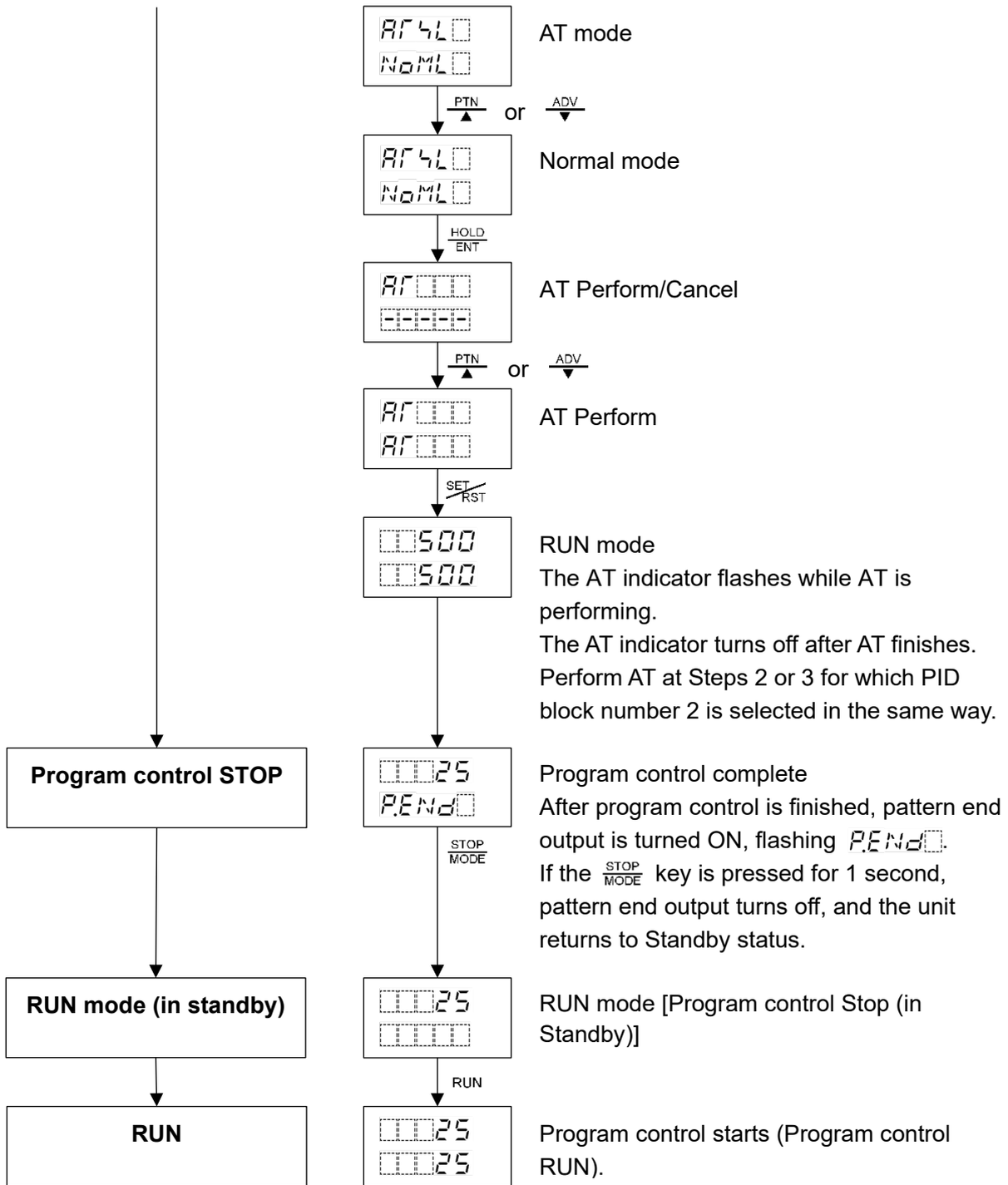
(3 times)

G_AFO
0000

AT Perform group

HOLD
ENT

AT Perform



7. Setting Items

Caution

- When connecting USB communication cable (CMB-001) to the console connector, connect the cable after power is turned OFF.
- Never turn the power ON or OFF, while USB communication cable (CMB-001) is connected to the console connector.

The following groups will be described:

Pattern setting group, Block setting group, Repetitions and Pattern link setting group, AT perform group, Engineering setting group, Auto/Manual control switch group

How to register the Setting Data

- To increase or decrease the set value (numeric value), use the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key.
- If the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key is pressed with the $\frac{FAST}{\blacktriangleleft\blacktriangleright}$ key simultaneously, makes the numeric value change faster.
- To switch the selection items, use the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key.
- To register the setting data, use the $\frac{HOLD}{ENT}$ or $\frac{STOP}{MODE}$ key.

7.1 Pattern Setting Group

In the Pattern setting group, the following setting items can be set:

Setting pattern number, Step SV, Step time, PID block number, Alarm block number, etc.

• To enter Pattern Setting Group

Press the $\frac{SET}{RST}$ key in RUN mode. The PV Display indicates C_PFN , and the unit enters Pattern setting group in Group selection mode.

Press the $\frac{HOLD}{ENT}$ key in the Pattern setting group. The PV Display indicates PFN , and the unit enters 'Setting pattern number'.

• Explanation of Setting Item

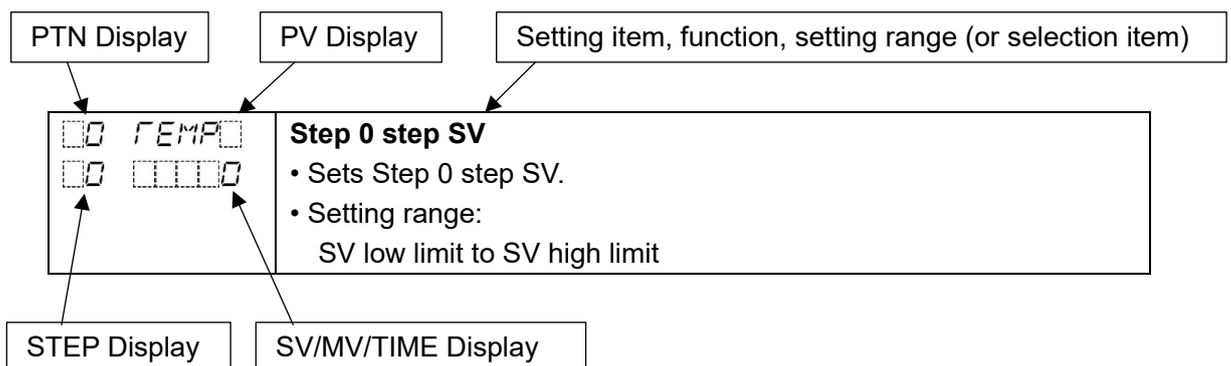
Upper left: PTN Display, PV Display

The PTN Display indicates the setting pattern number, and the PV Display indicates setting characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display indicates the setting step number, and the SV/MV/TIME Display indicates factory default.

Right side: Indicates the setting item, explanation of its function, and setting range (or selection item).



Setting items in the Pattern setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
00 PFN00 00 00000	Setting pattern number <ul style="list-style-type: none"> • Selects the setting pattern number. • Selection item: 0 to 15
00 FEMPO 00 00000	Step 0 step SV <ul style="list-style-type: none"> • Sets Step 0 step SV. Step SV is the value at the end of the step. • Setting range: SV low limit to SV high limit
00 F1ME0 00 00000	Step 0 step time <ul style="list-style-type: none"> • Sets Step 0 step time. Step time is the processing time of the step. • Setting range: --:--:--, 0:00 to 99:59 Time unit follows the selection in [Step time unit]. If the ADV key is pressed at 0:00, --:--:-- will be set. When --:--:-- is set, Fixed value control will be performed using step SV at Step 0.
00 _PI d0 00 00000	Step 0 PID block number <ul style="list-style-type: none"> • Selects PID block number used for Step 0. • Selection item: 0 to 9
00 _F410 00 00000	Step 0 Time signal 1 block number <ul style="list-style-type: none"> • Selects Time signal 1 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS1 is selected in [Time signal output TS1/Status (RUN) output].
00 _F420 00 00000	Step 0 Time signal 2 block number <ul style="list-style-type: none"> • Selects Time signal 2 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS2 is selected in [Time signal output TS2/Status (HOLD) output].
00 _F430 00 00000	Step 0 Time signal 3 block number <ul style="list-style-type: none"> • Selects Time signal 3 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS3 is selected in [Time signal output TS3/Status (WAIT) output].

Character, Factory Default	Setting Item, Function, Setting Range
00 _F440 00 00000	<p>Step 0 Time signal 4 block number</p> <ul style="list-style-type: none"> • Selects Time signal 4 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS4 is selected in [Time signal output TS4/Status (FAST) output].
00 _F450 00 00000	<p>Step 0 Time signal 5 block number</p> <ul style="list-style-type: none"> • Selects Time signal 5 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS5 is selected in [Time signal output TS5/Status (STOP) output].
00 _F460 00 00000	<p>Step 0 Time signal 6 block number</p> <ul style="list-style-type: none"> • Selects Time signal 6 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered.
00 _F470 00 00000	<p>Step 0 Time signal 7 block number</p> <ul style="list-style-type: none"> • Selects Time signal 7 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered.
00 _F480 00 00000	<p>Step 0 Time signal 8 block number</p> <ul style="list-style-type: none"> • Selects Time signal 8 block number used for Step 0. Selects any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired. • Selection item: 0 to 15 Available when Time signal output (TS option) is ordered.
00 _WRF0 00 00000	<p>Step 0 Wait block number</p> <ul style="list-style-type: none"> • Selects a Wait block number used for Step 0. • Selection item: 0 to 9
00 _ALM0 00 00000	<p>Step 0 Alarm block number</p> <ul style="list-style-type: none"> • Selects an Alarm block number used for Step 0. • Selection item: 0 to 9

Character, Factory Default	Setting Item, Function, Setting Range
<pre> 00 _aUFD 00 00000 </pre>	<p>Step 0 Output block number</p> <ul style="list-style-type: none"> • Selects an Output block number used for Step 0. • Selection item: 0 to 9
<pre> 00 TEMPO 01 00000 </pre>	<p>Step 1 step SV</p> <ul style="list-style-type: none"> • Sets Step 1 step SV. • Setting range: SV low limit to SV high limit
	<p>Repeat the above settings up to 'Step 15 Output block number', in the same way if necessary.</p>
<pre> 00 _aUFD 15 00000 </pre>	<p>Step 15 Output block number</p> <ul style="list-style-type: none"> • Selects an Output block number used for Step 15. • Selection item: 0 to 9

At this stage, settings of Pattern setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to Group selection mode.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.2 Block Setting Group

In the Block setting group, the following block setting groups are included:

PID block setting group, Time signal block setting group, Wait block setting group, Alarm block setting group, Output block setting group

About settings in each block setting group

If program pattern is not set for a step, its block number becomes 0 (zero). We highly recommend that you leave the factory default values of Block 0 in each block setting group as they are, and set the values from Block 1.

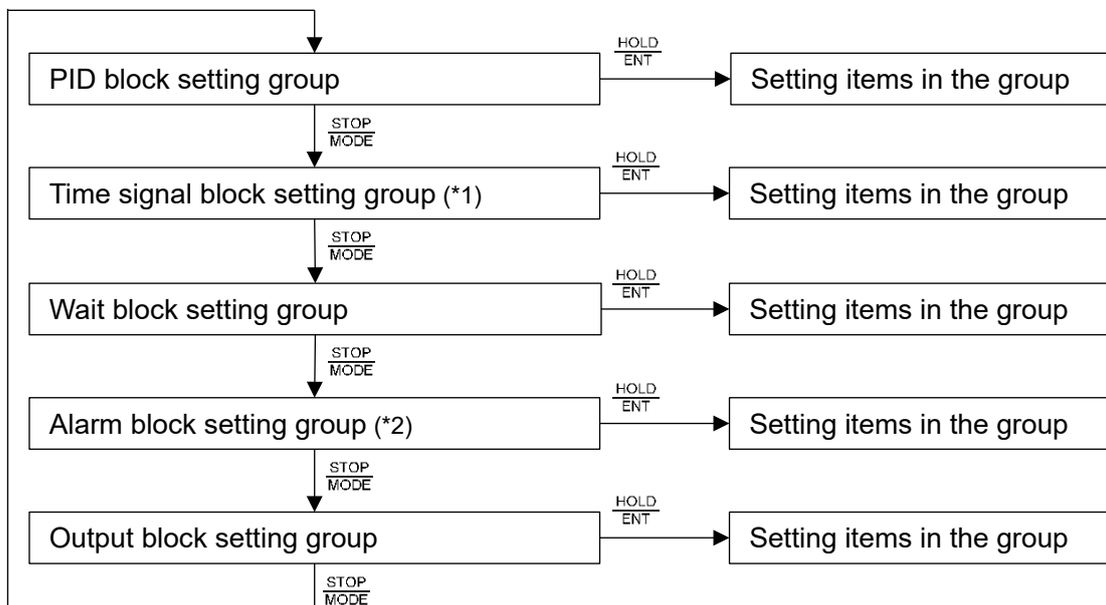
• To enter the Block setting group

Press the $\frac{SET}{RST}$ in RUN mode, and press $\frac{STOP}{MODE}$ key (in that order). The PV Display indicates G_BLK , and the unit enters the Block setting group in Group selection mode.

Press the $\frac{HOLD}{ENT}$ in the Block setting group. The PV Display indicates $b_P\ i\ d$, and the unit enters PID block setting group.

Every time the $\frac{STOP}{MODE}$ key is pressed, the block setting groups are switched as shown below.

By pressing the $\frac{HOLD}{ENT}$ key at each block setting group, the unit moves to the setting items in the group.



(*1) Available when Time signal output (TS option) is ordered.

(*2) Available when 001 to 012 (Alarm output) is selected in [Event output EV□ allocation].

• Explanation of Setting Item

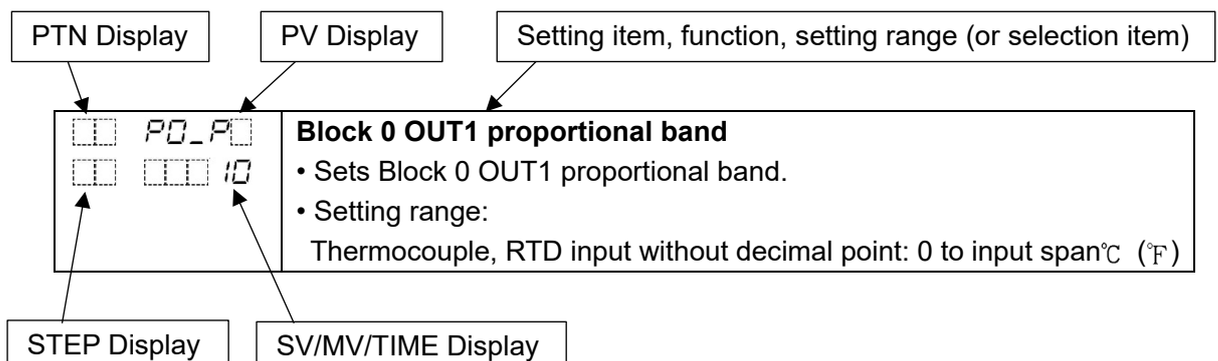
Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default.

Right side: Indicates the setting item, explanation of its function, and setting range (or selection item).



7.2.1 PID Block Setting Group

In PID block setting group, the following can be set for blocks 0 to 9:

OUT1 proportional band, Integral time, Derivative time, ARW and OUT2 proportional band (DR, DS or DA option)

Refer to recommended usage of block numbers as follows:

- Block 0: For Fixed value control
- Block 1: For low temperature program control
- Block 2: For medium temperature program control
- Block 3: For high temperature program control

Setting items in the PID block setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
[] [] PO_P [] [] [] [] [] IO	Block 0 OUT1 proportional band <ul style="list-style-type: none"> • Sets Block 0 OUT1 proportional band. When set to 0 or 0.0, OUT1 becomes ON/OFF control. • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to input span°C (°F) Thermocouple, RTD input with decimal point: 0.0 to input span°C (°F) DC voltage, current input: 0.0 to 1000.0%
[] [] PO_I [] [] [] [] 200	Block 0 integral time <ul style="list-style-type: none"> • Sets Block 0 integral time. Setting the value to 0 disables the function. • Setting range: <ul style="list-style-type: none"> 0 to 3600 seconds
[] [] PO_d [] [] [] [] 50	Block 0 derivative time <ul style="list-style-type: none"> • Sets Block 0 derivative time. Setting the value to 0 disables the function. • Setting range: <ul style="list-style-type: none"> 0 to 1800 seconds
[] [] PO_n [] [] [] [] 50	Block 0 ARW <ul style="list-style-type: none"> • Sets Block 0 ARW. • Setting range: <ul style="list-style-type: none"> 0 to 100%
[] [] POP_b [] [] [] [] 10	Block 0 OUT2 proportional band <ul style="list-style-type: none"> • Sets Block 0 OUT2 proportional band. OUT2 proportional band: Multiplied value of OUT1 proportional band OUT2 proportional band is calculated as follows. <ul style="list-style-type: none"> OUT2 proportional band = OUT1 proportional band x Multiplication factor When set to 0.0, OUT2 becomes ON/OFF control. When OUT1 proportional band is set to 0 or 0.0, OUT2 becomes ON/OFF control. • Setting range: <ul style="list-style-type: none"> 0.0 to 10.0 times (Multiplied value of Block 0 OUT1 proportional band) Available when Heating/Cooling control (DR, DS or DA option) is ordered.

Character, Factory Default	Setting Item, Function, Setting Range
P L P 10	Block 1 OUT1 proportional band <ul style="list-style-type: none"> • Sets Block 1 OUT1 proportional band. When set to 0 or 0.0, OUT1 becomes ON/OFF control. • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to input span°C (°F) Thermocouple, RTD input with decimal point: 0.0 to input span°C (°F) DC voltage, current input: 0.0 to 1000.0%
	Repeat the above settings up to 'Block 9 OUT2 proportional band', in the same way if necessary.
P S P b 10	Block 9 OUT2 proportional band <ul style="list-style-type: none"> • Sets Block 9 OUT2 proportional band. OUT2 proportional band: Multiplied value of OUT1 proportional band OUT2 proportional band is calculated as follows. <ul style="list-style-type: none"> OUT2 proportional band = OUT1 proportional band x Multiplication factor When set to 0.0, OUT2 becomes ON/OFF control. When OUT1 proportional band is set to 0 or 0.0, OUT2 becomes ON/OFF control. • Setting range: <ul style="list-style-type: none"> 0.0 to 10.0 times (Multiplied value of Block 9 OUT1 proportional band) Available when Heating/Cooling control (DR, DS or DA option) is ordered.

At this stage, settings of PID block setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Block setting group.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.2.2 Time Signal Block Setting Group

In Time signal block setting group, the following can be set for blocks 0 to 15:

Time signal output OFF time, Time signal output ON time

• Time signal output function

Time signal output OFF time and Time signal output ON time are set within each step time, and outputs them during Program control RUN.

A maximum of 8 points of Time signal output can be set for each step.

To use the Time signal output function, set the Time signal block number (for which Time signal output OFF time and Time signal output ON time have been set) for each step.

Up to 16 Time signal blocks can be set.

• Program pattern setting example

Pattern 1		
Step number	0	1
500		
Step SV	500	500
Step time (Hours:Minutes)	0:30	1:00
PID block number	1	1
Time signal 1 block number	ON	1
	OFF	
Time signal 2 block number	ON	2
	OFF	
Time signal 3 block number	ON	2
	OFF	
Time signal 4 block number	ON	1
	OFF	
Output block number	0	1

① Time signal output operates in a sequence of Time signal output OFF time and then Time signal output ON time.

② The Time signal output automatically turns OFF when Time signal output ON time expires within a step.

• Time signal block setting example

Time signal block number	Output OFF time (Hours:Minutes)	Output ON time (Hours:Minutes)
0	0:00	0:00
1	0:20	0:30
2	0:00	0:30

- ① Time signal output operates in a sequence of Time signal output OFF time and then Time signal output ON time.
The Time signal output automatically turns OFF when Time signal output ON time expires within a step.

- ② If ON time is the same value as the step time, the Time signal output will turn OFF for a brief moment while Step numbers change.
Therefore, set the Time signal output ON time longer than the step time so that Time signal output may turn ON even when steps changes.
- ③ When ON time is not the same value as the step time, from the point where steps move to the next step, the Time signal output operates following the Time signal output OFF or ON time of the next step, regardless of the Time signal output settings of the previous step.

Setting items in the Time signal block setting group are shown below.
Available when Time signal output (TS option) is ordered.

Character, Factory Default	Setting Item, Function, Setting Range
	Block 0 Time signal output OFF time <ul style="list-style-type: none"> • Sets Block 0 Time signal output OFF time. • Setting range: 00:00 to 99:59 Time unit follows the selection in [Step time unit].
	Block 0 Time signal output ON time <ul style="list-style-type: none"> • Sets Block 0 Time signal output ON time. • Setting range: 00:00 to 99:59 Time unit follows the selection in [Step time unit].
	Block 1 Time signal output OFF time <ul style="list-style-type: none"> • Sets Block 1 Time signal output OFF time. • Setting range: 00:00 to 99:59 Time unit follows the selection in [Step time unit].
	Repeat the above settings up to 'Block 15 Time signal output ON time', in the same way if necessary.
	Block 15 Time signal output ON time <ul style="list-style-type: none"> • Sets Block 15 Time signal output ON time. • Setting range: 00:00 to 99:59 Time unit follows the selection in [Step time unit].

At this stage, settings of Time signal block setting group are complete.

If the and keys are pressed at the same time, the unit returns to the Block setting group.
By pressing the key, the unit returns to RUN mode.

7.2.3 Wait Block Setting Group

In Wait block setting group, Wait value can be set for blocks 0 to 9.

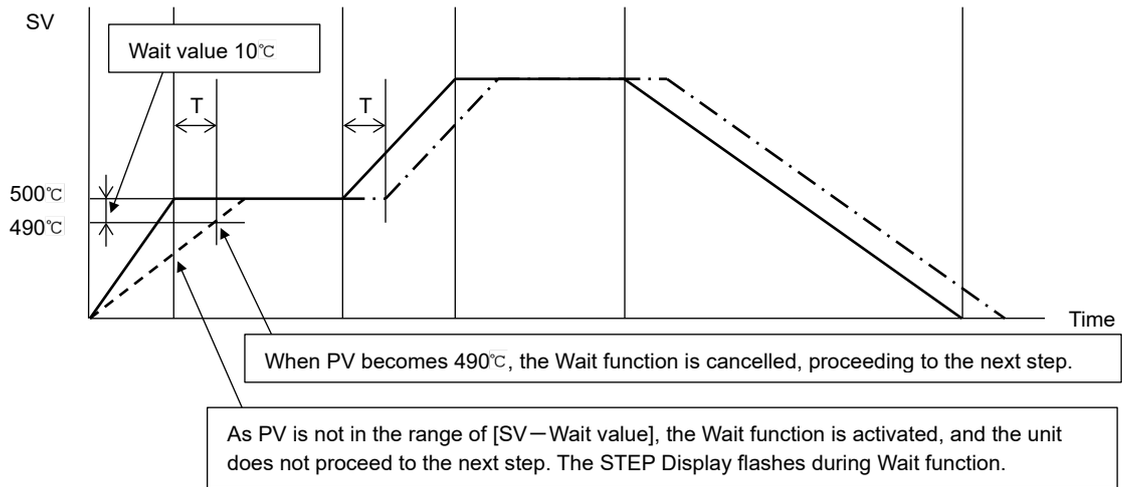
- **Wait function**

During Program control RUN, the program does not proceed to the next step until the deviation between PV and SV enters $SV \pm \text{Wait value}$ at the end of step.

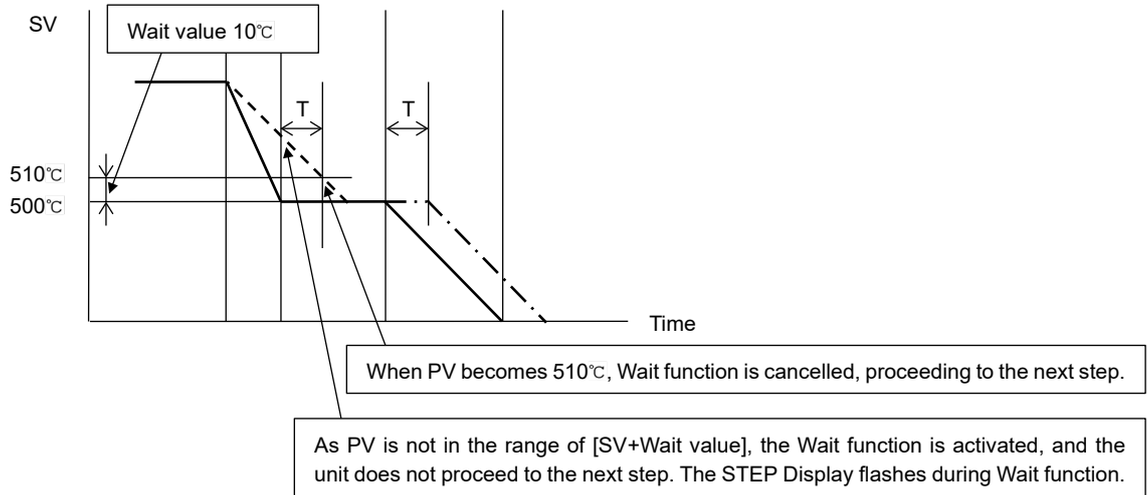
When the Wait function is activated, the STEP Display flashes.

- **Explanation of Wait function**

- **Program pattern rising step**



- **Program pattern falling step**



- Program pattern
- PV
- · - · - Program pattern which is delayed by T due to Wait function

- **How to cancel the Wait function**

Press the $\frac{ADV}{\nabla}$ or $\frac{STOP}{MODE}$ key to cancel the Wait function.

Use External operation input [ADV] or [STOP] to cancel the Wait function as well.

Setting items in the Wait block setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
	<p>Block 0 Wait value</p> <ul style="list-style-type: none"> • Sets Block 0 Wait value. <p>When set to 0 or 0.0, the Wait function is disabled.</p> <ul style="list-style-type: none"> • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 100°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 100.0°C (°F) DC voltage, current input: 0 to 1000 (The placement of the decimal point follows the selection.)
	<p>Block 1 Wait value</p> <ul style="list-style-type: none"> • Sets Block 1 Wait value. <p>When set to 0 or 0.0, the Wait function is disabled.</p> <ul style="list-style-type: none"> • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 100°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 100.0°C (°F) DC voltage, current input: 0 to 1000 (The placement of the decimal point follows the selection.)
	<p>Repeat the above settings up to 'Block 9 Wait value', in the same way if necessary.</p>
	<p>Block 9 Wait value</p> <ul style="list-style-type: none"> • Sets Block 9 Wait value. <p>When set to 0 or 0.0, the Wait function will be disabled.</p> <ul style="list-style-type: none"> • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 100°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 100.0°C (°F) DC voltage, current input: 0 to 1000 (The placement of the decimal point follows the selection.)

At this stage, settings of Wait block setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Block setting group.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.2.4 Alarm Block Setting Group

In Alarm block setting group, the following can be set for blocks 0 to 9:

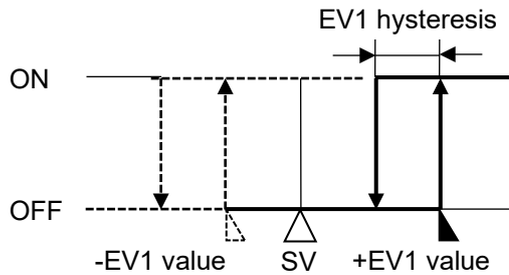
EV1 alarm value, EV2 alarm value, EV3 alarm value, EV4 alarm value

• Alarm output

EV1 alarm output actions are shown below.

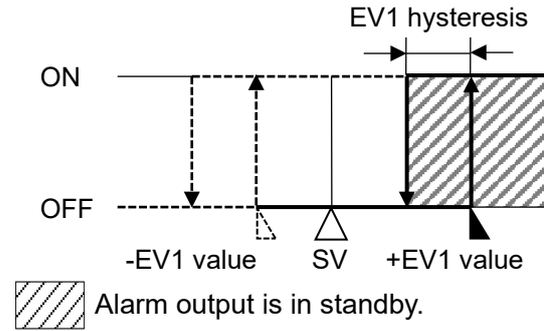
The same applies to EV2, EV3 and EV4 alarm output.

• High limit alarm



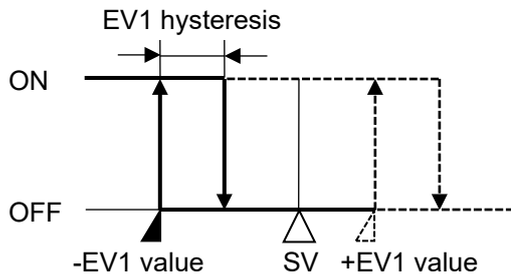
(Fig. 7.2.4-1)

• High limit with standby alarm



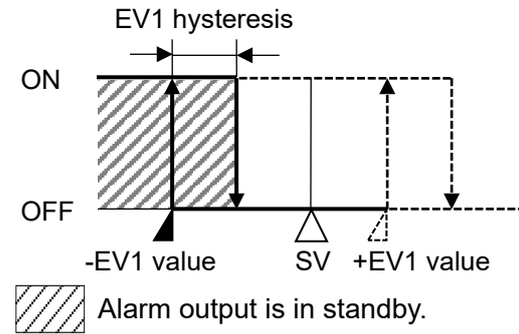
(Fig. 7.2.4-2)

• Low limit alarm



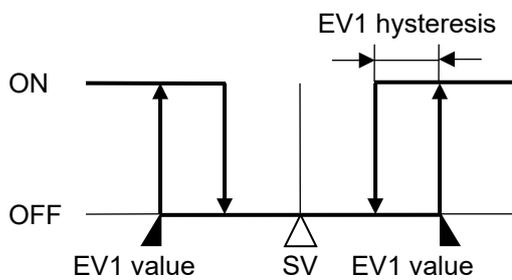
(Fig. 7.2.4-3)

• Low limit with standby alarm



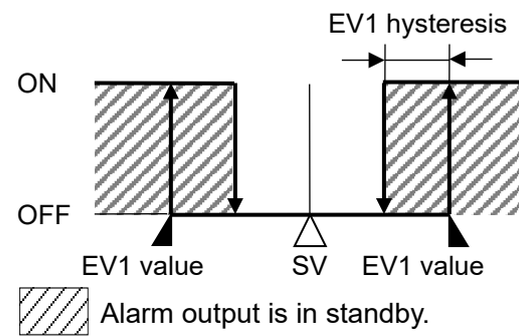
(Fig. 7.2.4-4)

• High/Low limits alarm



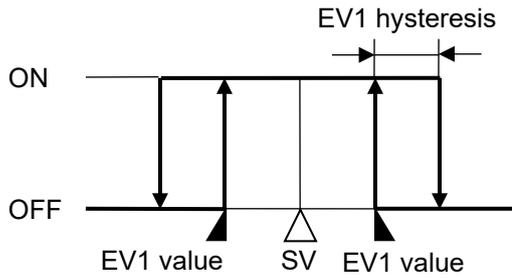
(Fig. 7.2.4-5)

• High/Low limits with standby alarm



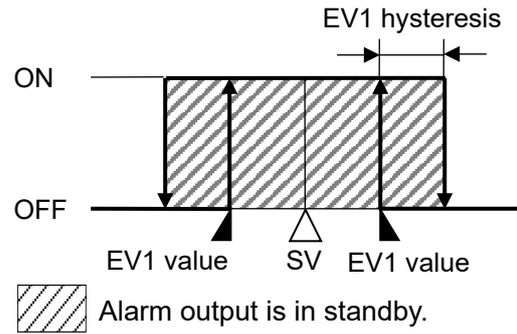
(Fig. 7.2.4-6)

• High/Low limit range alarm



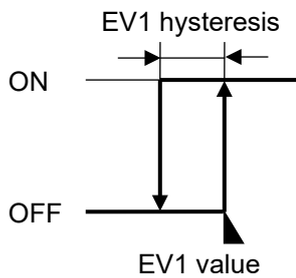
(Fig. 7.2.4-7)

• High/Low limit range with standby alarm



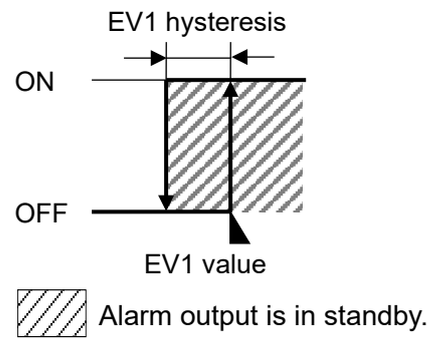
(Fig. 7.2.4-8)

• Process high alarm



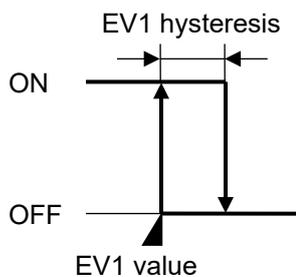
(Fig. 7.2.4-9)

• Process high with standby alarm



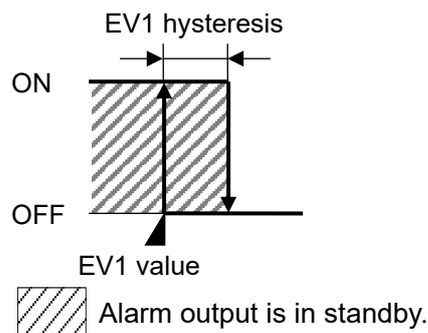
(Fig. 7.2.4-10)

• Process low alarm



(Fig. 7.2.4-11)

• Process low with standby alarm



(Fig. 7.2.4-12)

For the alarm types (High limit alarm, High/Low limits alarm, Process high alarm), alarm output is activated when the indication is overscale, and the standby function is released for the alarms with standby function.

For the alarm types (Low limit alarm, High/Low limits alarm, Process low alarm), alarm output is activated when the indication is underscale, and the standby function is released for the alarms with standby function.

When the alarm action De-energized is selected, the output ON/OFF status acts conversely to the alarm action described above. (The Event indicators act the same as the action Energized.)

	Energized	De-energized
Event indicators	Light	Light
Event output	ON	OFF

Setting items in the Alarm block setting group are shown below.

When 001 to 012 (Alarm output) is selected in [Event output EV□ allocation], the following will appear.

Character, Factory Default	Setting Item, Function, Setting Range	
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; gap: 10px;"> □□ RD_0 </div> <div style="display: flex; gap: 10px;"> □□ □□□□ </div> </div>	Block 0 EV1 alarm value	
	<ul style="list-style-type: none"> • Sets Block 0 EV1 alarm value. • Setting range: 	
	Type	Setting Range
	No alarm action	
	High limit alarm	– (Input span) to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	High limit with standby alarm	– (Input span) to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	Low limit alarm	– (Input span) to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	Low limit with standby alarm	– (Input span) to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	High/Low limits alarm	0 to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	High/Low limits with standby alarm	0 to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	High/Low limit range alarm	0 to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	High/Low limit range with standby	0 to Input span (*1) (Alarm action is disabled when set to 0 or 0.0.)
	Process high alarm	Input range low limit to Input range high limit (*2)
	Process high with standby alarm	Input range low limit to Input range high limit (*2)
	Process low alarm	Input range low limit to Input range high limit (*2)
Process low with standby alarm	Input range low limit to Input range high limit (*2)	
<p>(*1) For DC voltage, current input, the input span is the same as the scaling span. (*2) For DC voltage, current input, input range low (or high) limit value is the same as scaling low (or high) limit value.</p>		
Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation],		
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; gap: 10px;"> □□ RD_20 </div> <div style="display: flex; gap: 10px;"> □□ □□□□ </div> </div>	Block 0 EV2 alarm value	
	<ul style="list-style-type: none"> • Sets Block 0 EV2 alarm value. • Setting range: Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation]. 	
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; gap: 10px;"> □□ RD_30 </div> <div style="display: flex; gap: 10px;"> □□ □□□□ </div> </div>	Block 0 EV3 alarm value	
	<ul style="list-style-type: none"> • Sets Block 0 EV3 alarm value. • Setting range: Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation]. 	

Character, Factory Default	Setting Item, Function, Setting Range
	<p>Block 0 EV4 alarm value</p> <ul style="list-style-type: none"> • Sets Block 0 EV4 alarm value. • Setting range: Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].
	<p>Block 1 EV1 alarm value</p> <ul style="list-style-type: none"> • Sets Block 1 EV1 alarm value. • Setting range: Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].
	<p>Repeat the above settings up to 'Block 9 EV4 alarm value', in the same way if necessary.</p>
	<p>Block 9 EV4 alarm value</p> <ul style="list-style-type: none"> • Sets Block 9 EV4 alarm value. • Setting range: Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].

At this stage, settings of Alarm block setting group are complete.

If the and keys are pressed at the same time, the unit returns to the Block setting group.

By pressing the key, the unit returns to RUN mode.

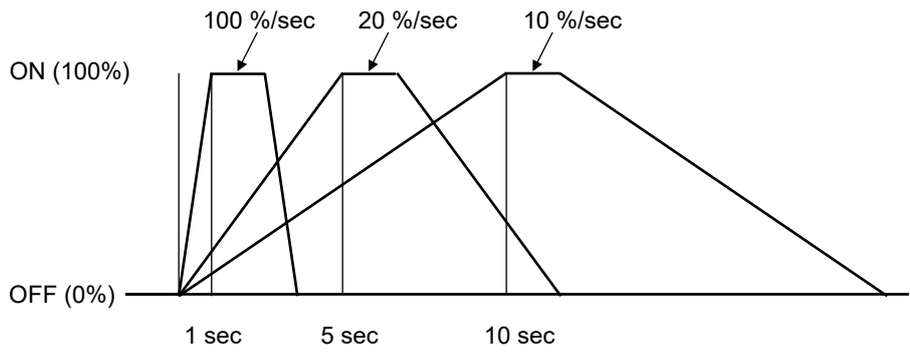
7.2.5 Output Block Setting Group

In Output block setting group, the following can be set for blocks 0 to 9:

OUT1 high limit, OUT1 low limit, OUT2 high limit (DR, DS or DA option), OUT2 low limit (DR, DS or DA option), OUT1 rate-of-change

Setting items in the Output block setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
□□ □□_H□ □□ □□ 100	Block 0 OUT1 high limit <ul style="list-style-type: none"> • Sets Block 0 OUT1 high limit. • Setting range: OUT1 low limit to 100% (For direct current output: OUT1 low limit to 105%)
□□ □□_L□ □□ □□□□0	Block 0 OUT1 low limit <ul style="list-style-type: none"> • Sets Block 0 OUT1 low limit. • Setting range: 0% to OUT1 high limit (For direct current output: -5% to OUT1 high limit)
□□ □□H□ □□ □□ 100	Block 0 OUT2 high limit <ul style="list-style-type: none"> • Sets Block 0 OUT2 high limit. • Setting range: OUT2 low limit to 100% (For direct current output: OUT2 low limit to 105%) Available when Heating/Cooling control (DR, DS or DA option) is ordered.
□□ □□L□ □□ □□□□0	Block 0 OUT2 low limit <ul style="list-style-type: none"> • Sets Block 0 OUT2 low limit. • Setting range: 0% to OUT2 high limit. (For direct current output: -5% to OUT2 high limit) Available when Heating/Cooling control (DR, DS or DA option) is ordered.
□□ □□_C□ □□ □□□□0	Block 0 OUT1 rate-of-change <ul style="list-style-type: none"> • Sets Block 0 OUT1 rate-of-change (changing value of OUT1 MV for 1 second) Setting the value to 0 disables this function. <p>[OUT1 rate-of-change]</p> <p>For Heating control, if PV is lower than SV, OUT1 MV changes as shown in (Fig. 7.2.5-1).</p> <p>If OUT1 rate-of-change is set, OUT1 MV can be changed by the rate-of-change (Fig. 7.2.5-2).</p> <p>This control is suitable for high temperature heaters (for which slow temperature rise is required, and used at approx. 1500 to 1800°C) which are easily burnt out from turning on electricity rapidly.</p>  <p style="text-align: center;">(Fig. 7.2.5-1)</p>

	 <p style="text-align: center;">(Fig. 7.2.5-2)</p> <ul style="list-style-type: none"> • Setting range: 0 to 100 %/Second
<pre> [] [] 01.40 [] [] 100 </pre>	<p>Block 1 OUT1 high limit</p> <ul style="list-style-type: none"> • Sets Block 1 OUT1 high limit. • Setting range: OUT1 low limit to 100% (For direct current output: OUT1 low limit to 105%)
	<p>Repeat the above settings up to 'Block 9 OUT1 rate-of-change', in the same way if necessary.</p>
<pre> [] [] 09.00 [] [] 0000 </pre>	<p>Block 9 OUT1 rate-of-change</p> <ul style="list-style-type: none"> • Sets Block 9 OUT1 rate-of-change (changing value of OUT1 MV for 1 second). Setting the value to 0 disables this function. • Setting range: 0 to 100 %/second

At this stage, settings of Output block setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Block setting group.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.3 Repetitions and Pattern Link Setting Group

In Repetitions and pattern link setting group, the following can be set:

Number of repetitions, Pattern link

Pattern numbers 0 to 15 can be linked to the next pattern. Only pattern numbers in numerical order can be linked. For Pattern 15, Pattern 0 can be linked.

Randomly selected pattern numbers (Pattern 0 and Pattern 3) cannot be linked.

Number of repetitions for Pattern numbers 0 to 15: 0 to 9999 times.

For repetitions of linked pattern, the whole linked pattern will be repeated as many times as set in “starting pattern number”.

(e.g.) If patterns 1 and 2 are linked, and if the number of repetitions of pattern 1 is set to 2 times, the whole linked pattern (Patterns 1 and 2) will be repeated twice.

• To enter Repetitions and Pattern link setting group

Press the $\frac{SET}{RST}$ key once in RUN mode, and press the $\frac{STOP}{MODE}$ key twice. The PV Display indicates $\square\square_CHN$, and the unit enters the Repetitions and Pattern link setting group.

Press the $\frac{HOLD}{ENT}$ key in the Repetitions and Pattern link setting group. The PV Display indicates $REPT\square$, and the unit enters ‘Repetitions for pattern 0’.

• Explanation of Setting Item

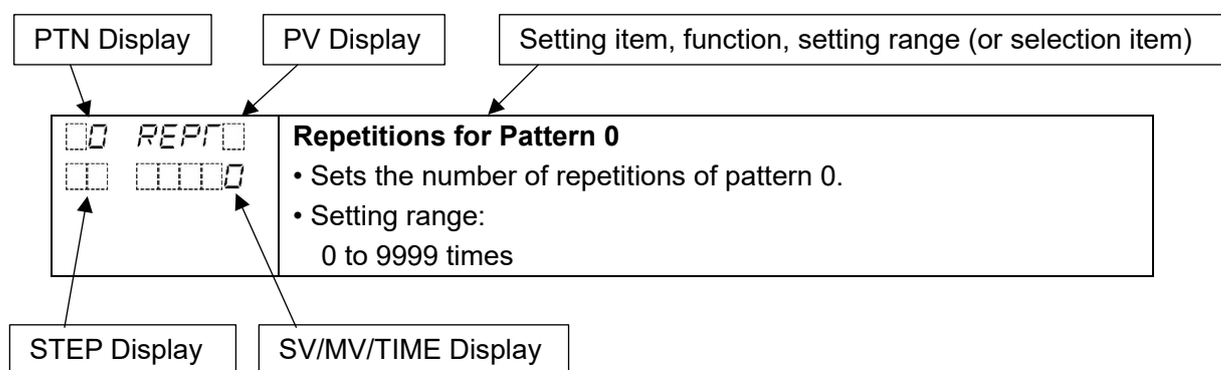
Upper left: PTN Display, PV Display

The PTN Display indicates the setting pattern number, and the PV Display indicates setting characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default.

Right side: Indicates the setting item, explanation of its function, and setting range.



Setting items in the Repetitions and Pattern link setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
$\square\square_REPT\square$ $\square\square_00000$	Repetitions for pattern 0 • Sets the number of repetitions of pattern 0. • Setting range: 0 to 9999 times
$\square\square_CHN\square$ $\square\square_-----$	Pattern link between pattern 0 and pattern 1 • Selects Pattern link Enabled/Disabled for pattern 0 and pattern 1. • Selection item: $-----$: Pattern link Disabled $CHN\square$: Pattern link Enabled

Character, Factory Default	Setting Item, Function, Setting Range
	<p>Repetitions for Pattern 1</p> <ul style="list-style-type: none"> • Sets the number of repetitions of Pattern 1. • Setting range: 0 to 9999 times
	<p>Repeat the above settings up to 'Pattern link between pattern 15 and pattern 0', in the same way if necessary.</p>
	<p>Pattern link between pattern 15 and pattern 0</p> <ul style="list-style-type: none"> • Selects Pattern link Enabled/Disabled for pattern 15 and pattern 0. • Selection item: : Pattern link Disabled : Pattern link Enabled

At this stage, settings of “Repetitions and pattern link setting group” are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to Group selection mode.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.4 AT Perform Group

In AT Perform group, the following can be set:

AT mode, AT Perform/Cancel, AT bias

• To enter AT Perform group

Press the $\frac{SET}{RST}$ key once in RUN mode, and press the $\frac{STOP}{MODE}$ key 3 times. The PV Display indicates $\square\square_RF\square\square$, and the unit enters the AT Perform group.

Press the $\frac{HOLD}{ENT}$ in the AT Perform group. The PV Display indicates $RF4L\square\square$, and the unit enters 'AT mode'.

• Explanation of Setting Item

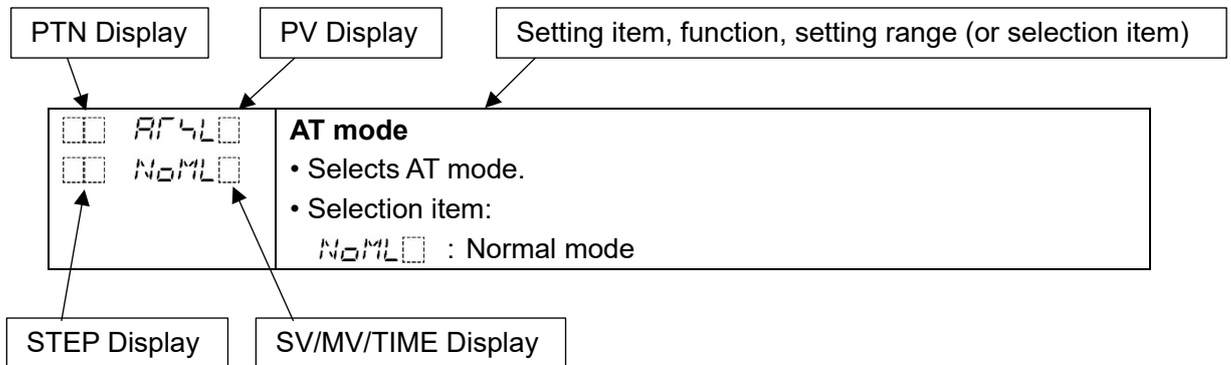
Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default.

Right side: Indicates the setting item, explanation of its function, and setting range.



Setting items in the AT Perform group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
$\square\square_RF\square\square$ $\square\square_NoML\square\square$	AT mode <ul style="list-style-type: none"> • Selects AT mode. Multi mode is enabled only during program control. • Selection item: <ul style="list-style-type: none"> $NoML\square\square$: Normal mode When AT Perform is selected in [AT Perform/Cancel], AT starts immediately. $MLLF\square\square$: Multi mode AT is automatically performed at the point where 90% of progressed step time has elapsed. If there are the same PID block numbers in one pattern, the AT is performed only for the first step.
$\square\square_RF\square\square$ $\square\square_-\square-\square$	AT Perform/Cancel <ul style="list-style-type: none"> • Selects AT Perform/Cancel. AT continues to perform when input errors (overscale, underscale) occur. AT will be forced to stop if it has not been completed within 4 hours. • Selection item: <ul style="list-style-type: none"> $-\square-\square-\square$: AT Cancel $RF\square\square$: AT Perform

Character, Factory Default	Setting Item, Function, Setting Range
□□ AT_b□ □□ □□20	AT bias <ul style="list-style-type: none"> • Sets bias value for the AT. (See p.117) AT point is automatically determined by the deviation between PV and SV. AT bias setting is available for Fixed value control. • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 50°C (0 to 100°F) Thermocouple, RTD input with decimal point: 0.0 to 50.0°C (0.0 to 100.0°F)

At this stage, settings of AT Perform group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to Group selection mode.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.5 Engineering Setting Group

In Engineering setting group, the following setting groups are included:

Input parameter setting group, Output parameter setting group, Event output parameter setting group, SV limit setting group, Transmission output parameter setting group, Communication parameter setting group, Other parameters setting group

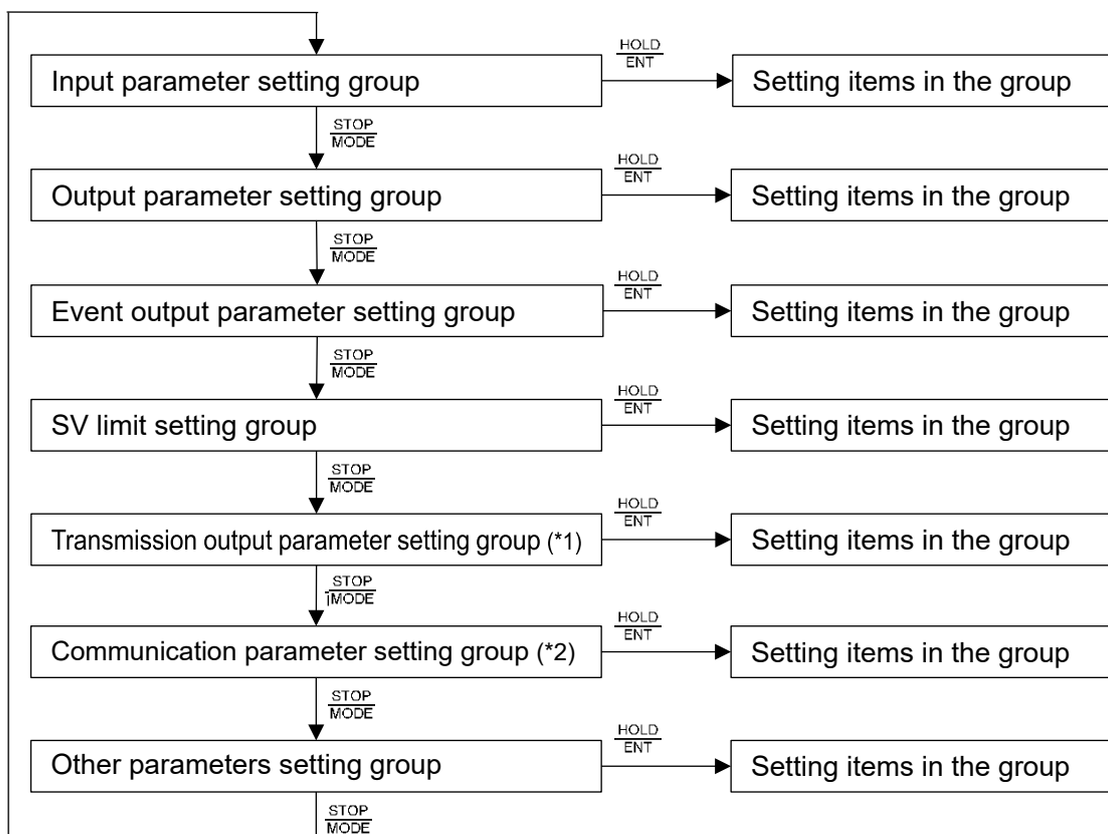
• To Enter the Engineering Setting Group

Press the $\frac{SET}{RST}$ key once in RUN mode, and press the $\frac{STOP}{MODE}$ key 4 times. The PV Display indicates E_END , and the unit enters the Engineering setting group.

Press the $\frac{HOLD}{ENT}$ key in the Engineering setting group. The PV Display indicates $E_1 NP$, and the unit enters Input parameter setting group in the Engineering setting group.

Each time the $\frac{STOP}{MODE}$ key is pressed, the Engineering setting group is switched as follows.

By pressing the $\frac{HOLD}{ENT}$ key at each setting group, the unit moves to its setting items in the group.



(*1) Available when Transmission output (TA or TV option) is ordered.

(*2) Available when Serial communication (C or C5 option) is ordered.

• **Explanation of Setting Item**

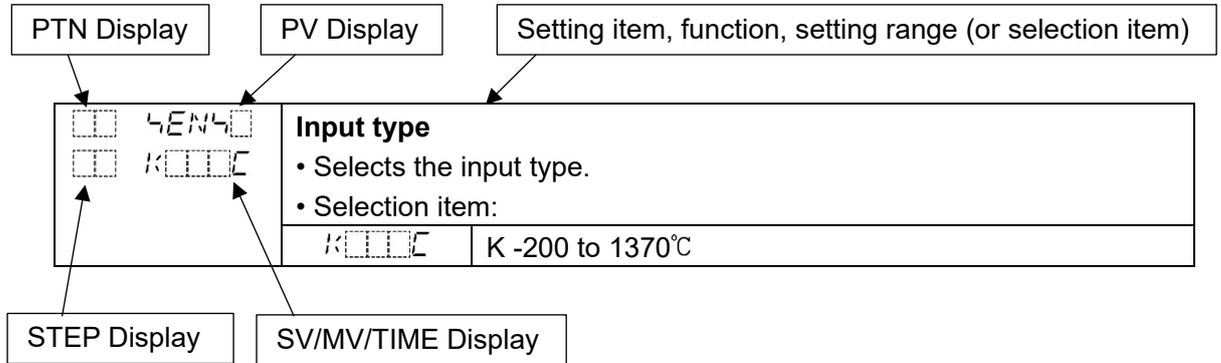
Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default.

Right side: Indicates the setting item, explanation of its function, and setting range.



7.5.1 Input Parameter Setting Group

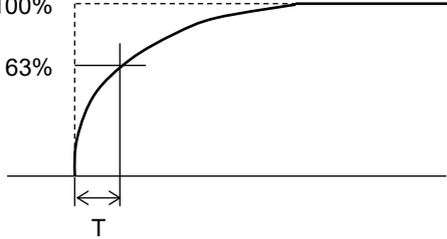
In Input parameter setting group, the following can be set:

Input type, Scaling high limit, Scaling low limit, Sensor correction, PV filter time constant, etc.

Setting items in the Input parameter setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
4EN4 K	<p>Input type</p> <ul style="list-style-type: none"> Selects an input type. <p>If input type is changed, the following items revert to the factory default: Scaling high limit, Scaling low limit, Sensor correction, SV high limit, SV low limit, Transmission output high limit (except MV transmission), Transmission output low limit (except MV transmission), Step SV when program control starts, PV color range, Loop break alarm time, Loop break alarm span, AT bias</p> <ul style="list-style-type: none"> Selection item: <ul style="list-style-type: none"> K : K -200 to 1370°C K : K -200.0 to 400.0°C J : J -200 to 1000°C R : R 0 to 1760°C S : S 0 to 1760°C B : B 0 to 1820°C E : E -200 to 800°C T : T -200.0 to 400.0°C N : N -200 to 1300°C PL-II : PL-II 0 to 1390°C C(W/Re5-26) : C(W/Re5-26) 0 to 2315°C Pt100 : Pt100 -200.0 to 850.0°C JPt100 : JPt100 -200.0 to 500.0°C Pt100 : Pt100 -200 to 850°C JPt100 : JPt100 -200 to 500°C Pt100 : Pt100 -100.0 to 100.0°C Pt100 : Pt100 -100.0 to 500.0°C K : K -328 to 2498°F K : K -328.0 to 752.0°F J : J -328 to 1832°F R : R 32 to 3200°F S : S 32 to 3200°F B : B 32 to 3308°F E : E -328 to 1472°F T : T -328.0 to 752.0°F N : N -328 to 2372°F PL-II : PL-II 32 to 2534°F C(W/Re5-26) : C(W/Re5-26) 32 to 4199°F Pt100 : Pt100 -328.0 to 1562.0°F JPt100 : JPt100 -328.0 to 932.0°F Pt100 : Pt100 -328 to 1562°F JPt100 : JPt100 -328 to 932°F

Character, Factory Default	Setting Item, Function, Setting Range
	<p>PT2.F : Pt100 -148.0 to 212.0°F</p> <p>PT9.F : Pt100 -148.0 to 932.0°F</p> <p>420mA : 4 to 20 mA DC -2000 to 10000</p> <p>020mA : 0 to 20 mA DC -2000 to 10000</p> <p>□ 10mV : 0 to 10 mV DC -2000 to 10000</p> <p>- 10mV : -10 to 10 mV DC -2000 to 10000</p> <p>□ 50mV : 0 to 50 mV DC -2000 to 10000</p> <p>100mV : 0 to 100 mV DC -2000 to 10000</p> <p>0□ 1V : 0 to 1 V DC -2000 to 10000</p> <p>0□ 5V : 0 to 5 V DC -2000 to 10000</p> <p>1□ 5V : 1 to 5 V DC -2000 to 10000</p> <p>0 10V : 0 to 10 V DC -2000 to 10000</p>
<p>□□ 4FLH□</p> <p>□□ □1370</p>	<p>Scaling high limit</p> <ul style="list-style-type: none"> • Sets scaling high limit value. • Setting range: Scaling low limit value to Input range high limit value
<p>□□ 4FL□</p> <p>□□ -□200</p>	<p>Scaling low limit</p> <ul style="list-style-type: none"> • Sets scaling low limit value. • Setting range: Input range low limit value to Scaling high limit value
<p>□□ 2P□□</p> <p>□□ □□□□</p>	<p>Decimal point place</p> <ul style="list-style-type: none"> • Selects decimal point place. • Selection item: <p>□□□□ : No decimal point</p> <p>□□□□ : 1 digit after decimal point</p> <p>□□□□ : 2 digits after decimal point</p> <p>□□□□ : 3 digits after decimal point</p> <p>□□□□ : 4 digits after decimal point</p> <p>Available for DC voltage and current inputs.</p>
<p>□□ 5□□□</p> <p>□□ □□□□</p>	<p>Sensor correction</p> <ul style="list-style-type: none"> • Sets sensor correction value. <p>[Sensor correction function]</p> <p>When a sensor cannot be set at the exact location where control is desired, the sensor-measured temperature may deviate from the temperature in the controlled location. When using multiple indicating controllers, sometimes the measured temperatures do not concur due to differences in sensor accuracy or dispersion of load capacities. In such a case, the control can be set at the desired temperature by adjusting the input value of sensors. However, it is effective within the input rated range regardless of the sensor correction value.</p> <p>PV after sensor correction= Current PV + (Sensor correction value)</p> <ul style="list-style-type: none"> • Setting range: <p>Thermocouple, RTD input: -200.0 to 200.0°C (°F)</p> <p>DC voltage, current input: -2000 to 2000 (The placement of the decimal point follows the selection.)</p>

Character, Factory Default	Setting Item, Function, Setting Range
F1 L70 0000	<p>PV filter time constant</p> <ul style="list-style-type: none"> Sets PV filter time constant. <p>If the value is set too high, it affects control results due to the delay of response.</p> <p>[PV filter time constant]</p> <p>This is a filter function on the software, which has the same effect as a CR filter. By calculating first-order lag of PV, this suppresses input fluctuation caused by noise.</p> <p>When the input value changes as shown in (Fig. 7.5.1-1), this function makes the input change slowly, as shown in (Fig. 7.5.1-2).</p> <p>T (PV filter time constant) is the time when input change reaches 63% of the desired PV.</p> <div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">  <p>(Fig. 7.5.1-1)</p> </div> <div style="text-align: center;">  <p>(Fig. 7.5.1-2)</p> </div> </div> <ul style="list-style-type: none"> Setting range: 0.0 to 100.0 seconds

At this stage, settings of Input parameter setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Engineering setting group.

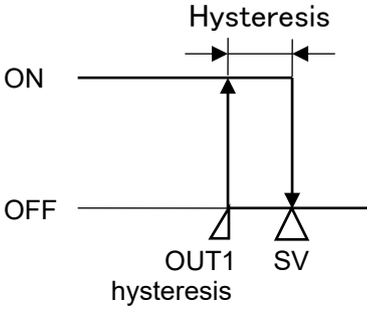
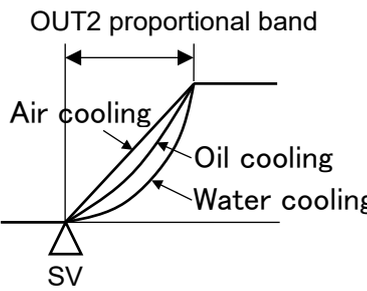
By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

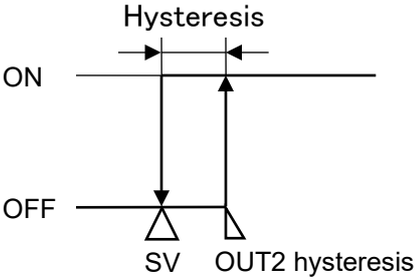
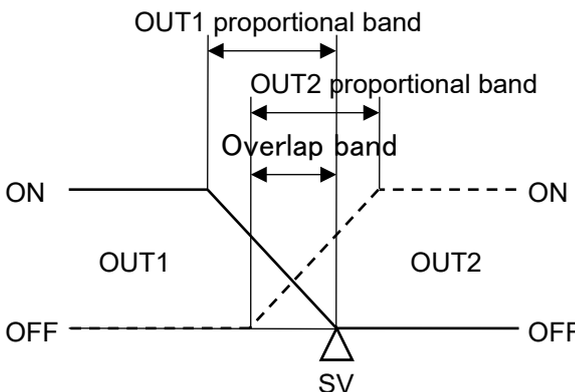
7.5.2 Output Parameter Setting Group

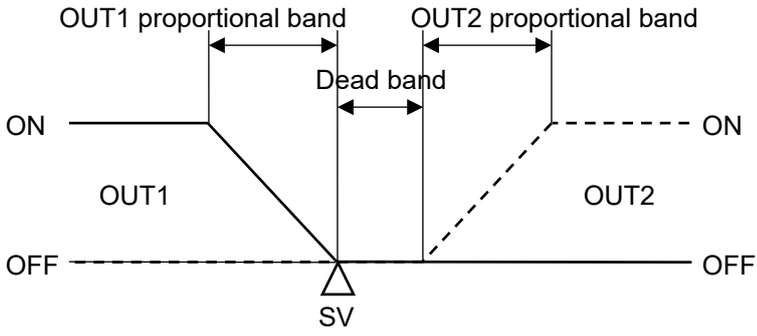
In Output parameter setting group, the following can be set:

OUT1 proportional cycle, OUT1 ON/OFF hysteresis, OUT2 proportional cycle (DR, DS or DA option), OUT2 cooling method (DR, DS or DA option), Direct/Reverse action, etc.

Setting items in the Output parameter setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
c 0000 000030 • Relay contact output: 30 sec • Non-contact voltage output: 3 sec	OUT1 proportional cycle <ul style="list-style-type: none"> • Sets OUT1 proportional cycle. • Setting range: 1 to 120 seconds Available when control output OUT1 is Relay contact output or Non-contact voltage output.
H4400 000010	OUT1 ON/OFF hysteresis <ul style="list-style-type: none"> • Sets OUT1 ON/OFF hysteresis.  <p>(Fig. 7.5.2-1)</p> <ul style="list-style-type: none"> • Setting range: Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.)
c_600 000030 • DR: 30 sec • DS: 3 sec	OUT2 proportional cycle <ul style="list-style-type: none"> • Sets OUT2 proportional cycle. • Setting range: 1 to 120 seconds Available when Heating/Cooling control (DR or DS option) is ordered.
cAcF0 R1R00	OUT2 cooling method <ul style="list-style-type: none"> • Selects OUT2 cooling method.  <p>(Fig. 7.5.2-2)</p>

Character, Factory Default	Setting Item, Function, Setting Range
	<ul style="list-style-type: none"> • Selection item: <i>R</i> <i>R</i> <input type="text"/> <input type="text"/> : Air cooling (Linear characteristics) <i>o</i> <i>L</i> <input type="text"/> <input type="text"/> : Oil cooling (1.5th power of the linear characteristics) <i>W</i> <i>R</i> <input type="text"/> <input type="text"/> : Water cooling (2nd power of the linear characteristics) Available when Heating/Cooling control (DR, DS or DA option) is ordered.
<input type="text"/> <input type="text"/> 4346 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 10 <input type="text"/>	<p>OUT2 ON/OFF hysteresis</p> <ul style="list-style-type: none"> • Sets OUT2 ON/OFF hysteresis.  <p>(Fig. 7.5.2-3)</p> <ul style="list-style-type: none"> • Setting range: Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) Available when Heating/Cooling control (DR, DS or DA option) is ordered.
<input type="text"/> <input type="text"/> db <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 00 <input type="text"/>	<p>Overlap/Dead band</p> <ul style="list-style-type: none"> • Sets the overlap band or dead band for OUT1 and OUT2. + Set value: Dead band – Set value: Overlap band <p>[Overlap band]</p>  <p>(Fig. 7.5.2-4)</p>

Character, Factory Default	Setting Item, Function, Setting Range
	<p>[Dead band]</p>  <p>(Fig. 7.5.2-5)</p> <ul style="list-style-type: none"> • Setting range: Thermocouple, RTD input: -200.0 to 200.0°C (°F) DC voltage, current input: -2000 to 2000 (The placement of the decimal point follows the selection.) <p>Available when Heating/Cooling control (DR, DS or DA option) is ordered.</p>
<p><input type="checkbox"/> CONF <input type="checkbox"/></p> <p><input type="checkbox"/> HEAT <input type="checkbox"/></p>	<p>Direct/Reverse action</p> <ul style="list-style-type: none"> • Selects either Reverse (Heating) or Direct (Cooling) control action. • Selection item: HEAT <input type="checkbox"/> : Reverse action COOL <input type="checkbox"/> : Direct action

At this stage, settings of Output parameter setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Engineering setting group.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.5.3 Event Output Parameter Setting Group

In Event output parameter setting group, the following can be set:

- Event output EV1 allocation, Event output EV2 allocation,
- Event output EV3 allocation, Event output EV4 allocation

In Event output (EV1 to EV4) allocation, the following can be selected:

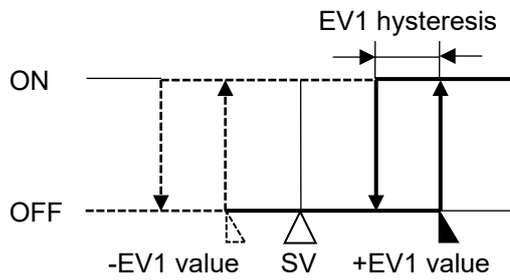
- Alarm output, Pattern end output, Loop break alarm, Output during AT

Factory default values for EV1, EV2, EV and EV4:

- EV1: Pattern end output
- EV2: No event
- EV3: Alarm output, High limit alarm
- EV4: Alarm output, Low limit alarm

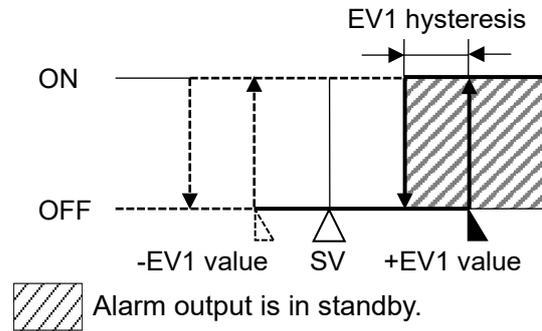
Alarm output actions are shown below.

• High limit alarm



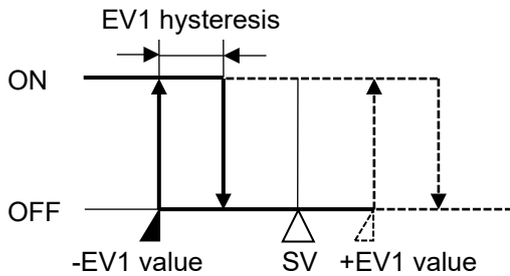
(Fig. 7.5.3-1)

• High limit with standby alarm



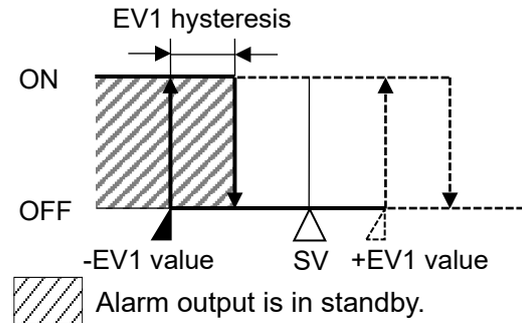
(Fig. 7.5.3-2)

• Low limit alarm



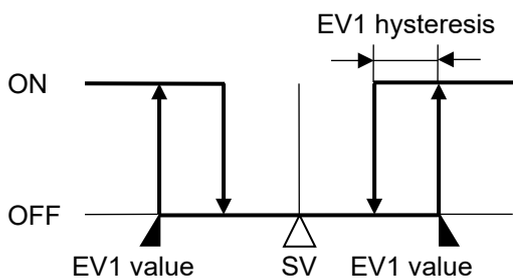
(Fig. 7.5.3-3)

• Low limit with standby alarm



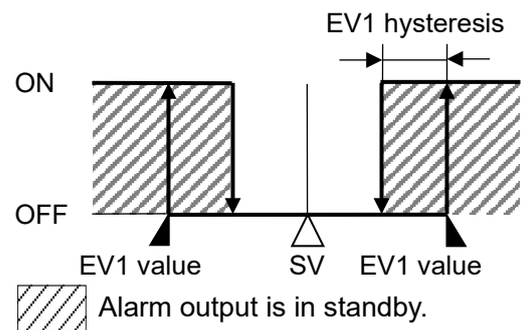
(Fig. 7.5.3-4)

• High/Low limits alarm



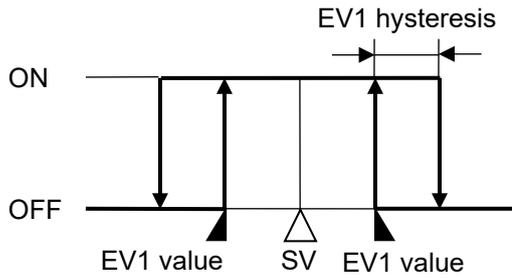
(Fig. 7.5.3-5)

• High/Low limits with standby alarm



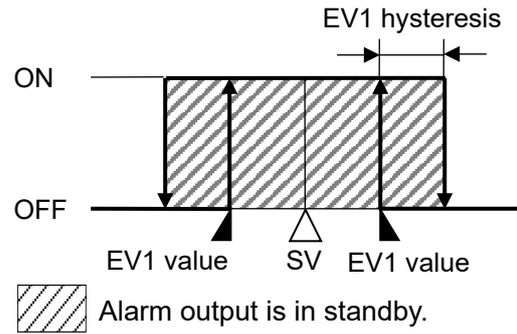
(Fig. 7.5.3-6)

• High/Low limit range alarm



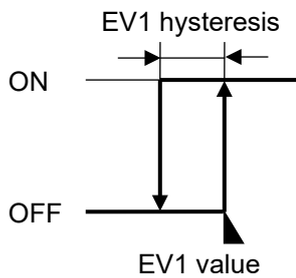
(Fig. 7.5.3-7)

• High/Low limit range with standby alarm



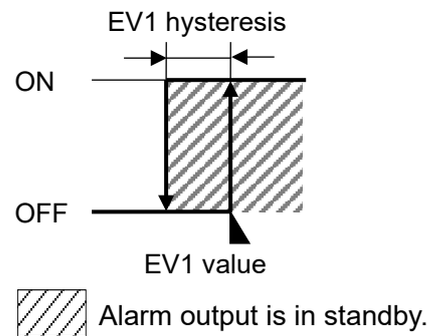
(Fig. 7.5.3-8)

• Process high alarm



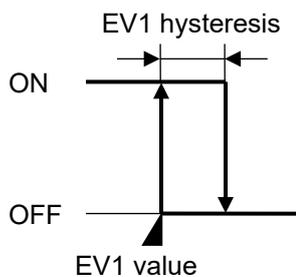
(Fig. 7.5.3-9)

• Process high with standby alarm



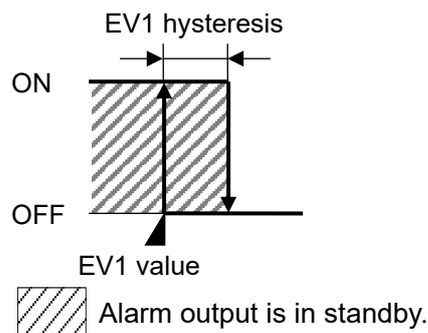
(Fig. 7.5.3-10)

• Process low alarm



(Fig. 7.5.3-11)

• Process low with standby alarm



(Fig. 7.5.3-12)

For the alarm types (High limit alarm, High/Low limits alarm, Process high alarm), alarm output is activated when the indication is overscale, and the standby function is released for the alarms with standby function.

For the alarm types (Low limit alarm, High/Low limits alarm, Process low alarm), alarm output is activated when the indication is underscale, and the standby function is released for the alarms with standby function.

When the alarm action De-energized is selected, the output ON/OFF status acts conversely to the alarm action described above. (The Event indicators act the same as the action Energized.)

	Energized	De-energized
Event indicators	Light	Light
Event output	ON	OFF

Setting items in the Event output parameter setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range																																																				
□□ EVF01 □□ □□013	<p>Event output EV1 allocation</p> <ul style="list-style-type: none"> • Selects Event output EV1 from the Event Output Allocation Table below. For Alarm output, the alarm value is set by \pm deviation from the SV (excluding Process alarm), and if the input goes outside the range, the Alarm output is turned ON (turned OFF for High/Low limit range alarm). When De-energized action is selected, the output is activated conversely. Pattern end output turns ON after program control ends. Loop break alarm output turns ON after detecting actuator trouble (heater burnout, heater adhesion) or sensor burnout. 'Output during AT' turns ON during AT. • Selection item: <p>[Event Output Allocation Table]</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Selection</th> <th style="text-align: center;">Event Output</th> <th style="text-align: center;">Remarks</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">□□000</td> <td>No event</td> <td></td> </tr> <tr> <td style="text-align: center;">□□001</td> <td>Alarm output, High limit alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□002</td> <td>Alarm output, High limit with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□003</td> <td>Alarm output, Low limit alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□004</td> <td>Alarm output, Low limit with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□005</td> <td>Alarm output, High/Low limits alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□006</td> <td>Alarm output, High/Low limits with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□007</td> <td>Alarm output, High/Low limit range alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□008</td> <td>Alarm output, High/Low limit range with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□009</td> <td>Alarm output, Process high alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□010</td> <td>Alarm output, Process high with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□011</td> <td>Alarm output, Process low alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□012</td> <td>Alarm output, Process low with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">□□013</td> <td>Pattern end output</td> <td></td> </tr> <tr> <td style="text-align: center;">□□014</td> <td>Loop break alarm output</td> <td></td> </tr> <tr> <td style="text-align: center;">□□015</td> <td>Output during AT</td> <td>Turns ON during AT.</td> </tr> </tbody> </table> <p>When 001 to 012 (Alarm output) is selected, one alarm can be set to one event output. When 013 to 015 is selected, each output is common to multiple event outputs.</p>		Selection	Event Output	Remarks	□□000	No event		□□001	Alarm output, High limit alarm		□□002	Alarm output, High limit with standby alarm		□□003	Alarm output, Low limit alarm		□□004	Alarm output, Low limit with standby alarm		□□005	Alarm output, High/Low limits alarm		□□006	Alarm output, High/Low limits with standby alarm		□□007	Alarm output, High/Low limit range alarm		□□008	Alarm output, High/Low limit range with standby alarm		□□009	Alarm output, Process high alarm		□□010	Alarm output, Process high with standby alarm		□□011	Alarm output, Process low alarm		□□012	Alarm output, Process low with standby alarm		□□013	Pattern end output		□□014	Loop break alarm output		□□015	Output during AT	Turns ON during AT.
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□□015	Output during AT	Turns ON during AT.																																																			
□□ R1H44 □□ □□10	<p>EV1 alarm hysteresis</p> <ul style="list-style-type: none"> • Sets EV1 alarm hysteresis. • Setting range: Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].</p>																																																				
□□ R1dLY □□ □□00	<p>EV1 alarm delay time</p> <ul style="list-style-type: none"> • Sets EV1 alarm action delay time. <p>When setting time has elapsed after PV enters the alarm output range, the alarm is activated.</p> <ul style="list-style-type: none"> • Setting range: 0 to 10000 seconds <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].</p>																																																				

Character, Factory Default	Setting Item, Function, Setting Range
00 00 00 00 00 00 00 00 00	<p>EV1 alarm Energized/De-energized</p> <ul style="list-style-type: none"> • Selects Energized/De-energized status for EV1 alarm. <p>When Energized is selected, Event output EV1 is conductive (ON) while the EV1 indicator is lit. Event output EV1 is not conductive (OFF) while the EV1 indicator is not lit.</p> <p>When De-energized is selected, Event output EV1 is not conductive (OFF) while the EV1 indicator is lit. Event output EV1 is conductive (ON) while the EV1 indicator is not lit.</p> <div style="display: flex; justify-content: space-around;"> <div> <p>High limit alarm (Energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV1 value</p> <p>(Fig. 7.5.3-13)</p> </div> <div> <p>High limit alarm (De-energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV1 value</p> <p>(Fig. 7.5.3-14)</p> </div> </div> <ul style="list-style-type: none"> • Selection item: NoML 00 : Energized REV 40 : De-energized Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].
00 00 00 00 00 00	<p>Loop break alarm time</p> <ul style="list-style-type: none"> • Sets the time to assess the Loop break alarm. <p>[Loop break alarm]</p> <p>When the control action is Reverse (Heating) control:</p> <p>If the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <p>When the control action is Direct (Cooling) control:</p> <p>If the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <ul style="list-style-type: none"> • Setting range: 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] Available when 014 (Loop break alarm output) is selected in [Event output EV1 allocation].

Character, Factory Default	Setting Item, Function, Setting Range																																																			
00 LP_H0 00 0000	<p>Loop break alarm band</p> <ul style="list-style-type: none"> Sets the band to assess the Loop break alarm. Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) <p>Available when 014 (Loop break alarm output) is selected in [Event output EV1 allocation].</p>																																																			
00 EVF02 00 0000	<p>Event output EV2 allocation</p> <ul style="list-style-type: none"> Selects Event output EV2 from the Event Output Allocation Table below. For Alarm output, the alarm value is set by ± deviation from the SV (excluding Process alarm), and if the input goes outside the range, the Alarm output is turned ON (turned OFF for High/Low limit range alarm). When De-energized action is selected, the output is activated conversely. Pattern end output turns ON after program control ends. Loop break alarm output turns ON after detecting actuator trouble (heater burnout, heater adhesion) or sensor burnout. 'Output during AT' turns ON during AT. Selection item: <p>[Event Output Allocation Table]</p> <table border="1"> <thead> <tr> <th>Selection</th> <th>Event Output</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>0000</td> <td>No event</td> <td></td> </tr> <tr> <td>0001</td> <td>Alarm output, High limit alarm</td> <td></td> </tr> <tr> <td>0002</td> <td>Alarm output, High limit with standby alarm</td> <td></td> </tr> <tr> <td>0003</td> <td>Alarm output, Low limit alarm</td> <td></td> </tr> <tr> <td>0004</td> <td>Alarm output, Low limit with standby alarm</td> <td></td> </tr> <tr> <td>0005</td> <td>Alarm output, High/Low limits alarm</td> <td></td> </tr> <tr> <td>0006</td> <td>Alarm output, High/Low limits with standby alarm</td> <td></td> </tr> <tr> <td>0007</td> <td>Alarm output, High/Low limit range alarm</td> <td></td> </tr> <tr> <td>0008</td> <td>Alarm output, High/Low limit range with standby alarm</td> <td></td> </tr> <tr> <td>0009</td> <td>Alarm output, Process high alarm</td> <td></td> </tr> <tr> <td>0010</td> <td>Alarm output, Process high with standby alarm</td> <td></td> </tr> <tr> <td>0011</td> <td>Alarm output, Process low alarm</td> <td></td> </tr> <tr> <td>0012</td> <td>Alarm output, Process low with standby alarm</td> <td></td> </tr> <tr> <td>0013</td> <td>Pattern end output</td> <td></td> </tr> <tr> <td>0014</td> <td>Loop break alarm output</td> <td></td> </tr> <tr> <td>0015</td> <td>Output during AT</td> <td>Turns ON during AT.</td> </tr> </tbody> </table> <p>When 001 to 012 (Alarm output) is selected, one alarm can be set to one event output. When 013 to 015 is selected, each output is common to multiple event outputs.</p>	Selection	Event Output	Remarks	0000	No event		0001	Alarm output, High limit alarm		0002	Alarm output, High limit with standby alarm		0003	Alarm output, Low limit alarm		0004	Alarm output, Low limit with standby alarm		0005	Alarm output, High/Low limits alarm		0006	Alarm output, High/Low limits with standby alarm		0007	Alarm output, High/Low limit range alarm		0008	Alarm output, High/Low limit range with standby alarm		0009	Alarm output, Process high alarm		0010	Alarm output, Process high with standby alarm		0011	Alarm output, Process low alarm		0012	Alarm output, Process low with standby alarm		0013	Pattern end output		0014	Loop break alarm output		0015	Output during AT	Turns ON during AT.
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0015	Output during AT	Turns ON during AT.																																																		
00 R2444 00 0010	<p>EV2 alarm hysteresis</p> <ul style="list-style-type: none"> Sets EV2 alarm hysteresis. Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation].</p>																																																			

Character, Factory Default	Setting Item, Function, Setting Range
[] R2DL4 [] 00000	<p>EV2 alarm delay time</p> <ul style="list-style-type: none"> Sets EV2 alarm action delay time. <p>When setting time has elapsed after PV enters the alarm output range, the alarm is activated.</p> <ul style="list-style-type: none"> Setting range: 0 to 10000 seconds <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation].</p>
[] R2REV [] N0ML0	<p>EV2 alarm Energized/De-energized</p> <ul style="list-style-type: none"> Selects Energized/De-energized status for EV2 alarm. <p>When Energized is selected, Event output EV2 is conductive (ON) while the EV2 indicator is lit. Event output EV2 is not conductive (OFF) while the EV2 indicator is not lit.</p> <p>When De-energized is selected, Event output EV2 is not conductive (OFF) while the EV2 indicator is lit. Event output EV2 is conductive (ON) while the EV2 indicator is not lit.</p> <div style="display: flex; justify-content: space-around;"> <div> <p>High limit alarm (Energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV2 value</p> <p>(Fig. 7.5.3-15)</p> </div> <div> <p>High limit alarm (De-energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV2 value</p> <p>(Fig. 7.5.3-16)</p> </div> </div> <ul style="list-style-type: none"> Selection item: N0ML0 : Energized REV40 : De-energized <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation].</p>
[] LP_FD [] 00000	<p>Loop break alarm time</p> <ul style="list-style-type: none"> Sets the time to assess the Loop break alarm. <p>[About Loop break alarm]</p> <p>When the control action is Reverse (Heating) control:</p> <p>If the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <p>When the control action is Direct (Cooling) control:</p> <p>If the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <ul style="list-style-type: none"> Setting range: 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] <p>Available when 014 (Loop break alarm output) is selected in [Event output EV2 allocation].</p>

Character, Factory Default	Setting Item, Function, Setting Range																																																			
[] LP_H [] [] [] [] [] []	<p>Loop break alarm band</p> <ul style="list-style-type: none"> Sets the band to assess the Loop break alarm. Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) <p>Available when 014 (Loop break alarm output) is selected in [Event output EV2 allocation].</p>																																																			
[] EVF_03 [] [] [] [] []	<p>Event output EV3 allocation</p> <ul style="list-style-type: none"> Selects Event output EV3 from the Event Output Allocation Table below. For Alarm output, the alarm value is set by ± deviation from the SV (excluding Process alarm), and if the input goes outside the range, the Alarm output is turned ON (turned OFF for High/Low limit range alarm). When De-energized action is selected, the output is activated conversely. Pattern end output turns ON after program control ends. Loop break alarm output turns ON after detecting actuator trouble (heater burnout, heater adhesion) or sensor burnout. 'Output during AT' turns ON during AT. Selection item: <p>[Event Output Allocation Table]</p> <table border="1"> <thead> <tr> <th style="text-align: center;">Selection</th> <th style="text-align: center;">Event Output</th> <th style="text-align: center;">Remarks</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">[] [] [] []</td> <td>No event</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 1</td> <td>Alarm output, High limit alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 2</td> <td>Alarm output, High limit with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 3</td> <td>Alarm output, Low limit alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 4</td> <td>Alarm output, Low limit with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 5</td> <td>Alarm output, High/Low limits alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 6</td> <td>Alarm output, High/Low limits with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 7</td> <td>Alarm output, High/Low limit range alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 8</td> <td>Alarm output, High/Low limit range with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 9</td> <td>Alarm output, Process high alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 10</td> <td>Alarm output, Process high with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 11</td> <td>Alarm output, Process low alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 12</td> <td>Alarm output, Process low with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 13</td> <td>Pattern end output</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 14</td> <td>Loop break alarm output</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 15</td> <td>Output during AT</td> <td>Turns ON during AT.</td> </tr> </tbody> </table> <p>When 001 to 012 (Alarm output) is selected, one alarm can be set to one event output. When 013 to 015 is selected, each output is common to multiple event outputs.</p>	Selection	Event Output	Remarks	[] [] [] []	No event		[] [] [] [] 1	Alarm output, High limit alarm		[] [] [] [] 2	Alarm output, High limit with standby alarm		[] [] [] [] 3	Alarm output, Low limit alarm		[] [] [] [] 4	Alarm output, Low limit with standby alarm		[] [] [] [] 5	Alarm output, High/Low limits alarm		[] [] [] [] 6	Alarm output, High/Low limits with standby alarm		[] [] [] [] 7	Alarm output, High/Low limit range alarm		[] [] [] [] 8	Alarm output, High/Low limit range with standby alarm		[] [] [] [] 9	Alarm output, Process high alarm		[] [] [] [] 10	Alarm output, Process high with standby alarm		[] [] [] [] 11	Alarm output, Process low alarm		[] [] [] [] 12	Alarm output, Process low with standby alarm		[] [] [] [] 13	Pattern end output		[] [] [] [] 14	Loop break alarm output		[] [] [] [] 15	Output during AT	Turns ON during AT.
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[] R3H44 [] [] [] [] []	<p>EV3 alarm hysteresis</p> <ul style="list-style-type: none"> Sets EV3 alarm hysteresis. Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation].</p>																																																			

Character, Factory Default	Setting Item, Function, Setting Range
[] R3dLY [] 00000	<p>EV3 alarm delay time</p> <ul style="list-style-type: none"> Sets EV3 alarm action delay time. <p>When setting time has elapsed after PV enters the alarm output range, the alarm is activated.</p> <ul style="list-style-type: none"> Setting range: 0 to 10000 seconds <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation]</p>
[] R3REV [] NoML	<p>EV3 alarm Energized/De-energized</p> <ul style="list-style-type: none"> Selects Energized/De-energized status for EV3 alarm. <p>When Energized is selected, Event output EV3 is conductive (ON) while the EV3 indicator is lit. Event output EV3 is not conductive (OFF) while the EV3 indicator is not lit.</p> <p>When De-energized is selected, Event output EV3 is not conductive (OFF) while the EV3 indicator is lit. Event output EV3 is conductive (ON) while the EV3 indicator is not lit.</p> <div style="display: flex; justify-content: space-around;"> <div> <p>High limit alarm (Energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV3 value</p> <p>(Fig. 7.5.3-17)</p> </div> <div> <p>High limit alarm (De-energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV3 value</p> <p>(Fig. 7.5.3-18)</p> </div> </div> <ul style="list-style-type: none"> Selection item: NoML : Energized REV : De-energized <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation].</p>
[] LP_F [] 00000	<p>Loop break alarm time</p> <ul style="list-style-type: none"> Sets the time to assess the Loop break alarm. <p>[About Loop break alarm]</p> <p>When the control action is Reverse (Heating) control:</p> <p>If the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <p>When the control action is Direct (Cooling) control:</p> <p>If the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <ul style="list-style-type: none"> Setting range: 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] <p>Available when 014 (Loop break alarm output) is selected in [Event output EV3 allocation].</p>

Character, Factory Default	Setting Item, Function, Setting Range																																																				
[] [] LP_H [] [] [] [] [] [] [] 0	Loop break alarm band <ul style="list-style-type: none"> Sets the band to assess the Loop break alarm. Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) Available when 014 (Loop break alarm output) is selected in [Event output EV3 allocation].																																																				
[] [] EVFo4 [] [] [] [] 003	Event output EV4 allocation <ul style="list-style-type: none"> Selects Event output EV4 from the Event Output Allocation Table below. For Alarm output, the alarm value is set by ± deviation from the SV (excluding Process alarm), and if the input goes outside the range, the Alarm output is turned ON (turned OFF for High/Low limit range alarm). When De-energized action is selected, the output is activated conversely. Pattern end output turns ON after program control ends. Loop break alarm output turns ON after detecting actuator trouble (heater burnout, heater adhesion) or sensor burnout. 'Output during AT' turns ON during AT. Selection item: [Event Output Allocation Table] <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Selection</th> <th style="text-align: center;">Event output</th> <th style="text-align: center;">Remarks</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">[] [] [] [] 000</td> <td>No event</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 001</td> <td>Alarm output, High limit alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 002</td> <td>Alarm output, High limit with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 003</td> <td>Alarm output, Low limit alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 004</td> <td>Alarm output, Low limit with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 005</td> <td>Alarm output, High/Low limits alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 006</td> <td>Alarm output, High/Low limits with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 007</td> <td>Alarm output, High/Low limit range alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 008</td> <td>Alarm output, High/Low limit range with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 009</td> <td>Alarm output, Process high alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 010</td> <td>Alarm output, Process high with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 011</td> <td>Alarm output, Process low alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 012</td> <td>Alarm output, Process low with standby alarm</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 013</td> <td>Pattern end output</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 014</td> <td>Loop break alarm output</td> <td></td> </tr> <tr> <td style="text-align: center;">[] [] [] [] 015</td> <td>Output during AT</td> <td style="text-align: center;">Turns ON during AT.</td> </tr> </tbody> </table> <p>When 001 to 012 (Alarm output) is selected, one alarm can be set to one event output. When 013 to 015 is selected, each output is common to multiple event outputs.</p>		Selection	Event output	Remarks	[] [] [] [] 000	No event		[] [] [] [] 001	Alarm output, High limit alarm		[] [] [] [] 002	Alarm output, High limit with standby alarm		[] [] [] [] 003	Alarm output, Low limit alarm		[] [] [] [] 004	Alarm output, Low limit with standby alarm		[] [] [] [] 005	Alarm output, High/Low limits alarm		[] [] [] [] 006	Alarm output, High/Low limits with standby alarm		[] [] [] [] 007	Alarm output, High/Low limit range alarm		[] [] [] [] 008	Alarm output, High/Low limit range with standby alarm		[] [] [] [] 009	Alarm output, Process high alarm		[] [] [] [] 010	Alarm output, Process high with standby alarm		[] [] [] [] 011	Alarm output, Process low alarm		[] [] [] [] 012	Alarm output, Process low with standby alarm		[] [] [] [] 013	Pattern end output		[] [] [] [] 014	Loop break alarm output		[] [] [] [] 015	Output during AT	Turns ON during AT.
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[] [] R4H44 [] [] [] [] 10	EV4 alarm hysteresis <ul style="list-style-type: none"> Sets EV4 alarm hysteresis. Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].																																																				

Character, Factory Default	Setting Item, Function, Setting Range
R4DL4 00000	<p>EV4 alarm delay time</p> <ul style="list-style-type: none"> Sets EV4 alarm action delay time. <p>When setting time has elapsed after PV enters the alarm output range, the alarm is activated.</p> <ul style="list-style-type: none"> Setting range: 0 to 10000 seconds <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].</p>
R4REV NoML	<p>EV4 alarm Energized/De-energized</p> <ul style="list-style-type: none"> Selects Energized/De-energized status for EV4 alarm. <p>When Energized is selected, Event output EV4 is conductive (ON) while the EV4 indicator is lit. Event output EV4 is not conductive (OFF) while the EV4 indicator is not lit.</p> <p>When De-energized is selected, Event output EV4 is not conductive (OFF) while the EV4 indicator is lit. Event output EV4 is conductive (ON) while the EV4 indicator is not lit.</p> <div style="display: flex; justify-content: space-around;"> <div> <p>High limit alarm (Energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV4 value</p> <p>(Fig. 7.5.3-19)</p> </div> <div> <p>High limit alarm (De-energized)</p> <p>ON</p> <p>OFF</p> <p>SV +EV4 value</p> <p>(Fig. 7.5.3-20)</p> </div> </div> <ul style="list-style-type: none"> Selection item: NoML : Energized REV4 : De-energized <p>Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].</p>
LP_T0 00000	<p>Loop break alarm time</p> <ul style="list-style-type: none"> Sets the time to assess the Loop break alarm. <p>[About Loop break alarm]</p> <p>When the control action is Reverse (Heating) control:</p> <p>If the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <p>When the control action is Direct (Cooling) control:</p> <p>If the PV does not drop to the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 100% or the OUT1 high limit value), the alarm will be activated.</p> <p>Likewise, if the PV does not reach the Loop break alarm band setting within the time allotted to assess the Loop break alarm (after the MV has reached 0% or the OUT1 low limit value), the alarm will be activated.</p> <ul style="list-style-type: none"> Setting range: 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] <p>Available when 014 (Loop break alarm output) is selected in [Event output EV4 allocation].</p>

Character, Factory Default	Setting Item, Function, Setting Range
	<p>Loop break alarm band</p> <ul style="list-style-type: none"> • Sets the band to assess the Loop break alarm. • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) <p>Available when 014 (Loop break alarm output) is selected in [Event output EV4 allocation].</p>

At this stage, settings of Event output parameter setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Engineering setting group.

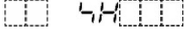
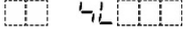
By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.5.4 SV Limit Setting Group

In SV limit setting group, the following can be set:

SV high limit, SV low limit

Setting items in the SV limit setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
 	<p>SV high limit</p> <ul style="list-style-type: none"> • Sets SV high limit value. • Setting range: SV low limit to Scaling high limit
 	<p>SV low limit</p> <ul style="list-style-type: none"> • Sets SV low limit value. • Setting range: Scaling low limit to SV high limit

At this stage, settings of SV limit setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Engineering setting group.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.5.5 Transmission Output Parameter Setting Group

In Transmission output parameter setting group, the following can be set:

Transmission output type, Transmission output high limit, Transmission output low limit,

Setting items in the Transmission output parameter setting group are shown below.

Available when Transmission output (TA or TV option) are ordered.

Character, Factory Default	Setting Item, Function, Setting Range
[] [] FRO4 [] [] [] PV [] []	<p>Transmission output type</p> <ul style="list-style-type: none"> • Selects transmission output type. Converting the value (PV, SV or MV transmission) to analog signal every 125 ms, outputs the value in current or voltage. • Selection item: PV [] [] : PV transmission SV [] [] : SV transmission MV [] [] : MV transmission
[] [] FRLH [] [] [] 1370	<p>Transmission output high limit</p> <ul style="list-style-type: none"> • Sets the Transmission output high limit value. This value corresponds to 20 mA DC output or 1 V DC output. If Transmission output high limit and low limit are set to the same value, Transmission output low limit will be output. If SV or MV transmission is selected, 4 mA DC or 0 V DC will be output when program control stops (in Standby). • Setting range: When PV or SV transmission is selected: Transmission output low limit to Input range high limit When MV transmission is selected: Transmission output low limit to 105.0%
[] [] FRL [] [] [] -0200	<p>Transmission output low limit</p> <ul style="list-style-type: none"> • Sets the Transmission output low limit value. This value corresponds to 4 mA DC output or 0 V DC output. If Transmission output high limit and low limit are set to the same value, Transmission output low limit will be output. If SV or MV transmission is selected, 4 mA DC or 0 V DC will be output when program control stops (in Standby). • Setting range: When PV or SV transmission is selected: Input range low limit to Transmission output high limit When MV transmission is selected: -5.0% to Transmission output high limit

At this stage, settings of Transmission output parameter setting group are complete.

If the $\frac{STOP}{MODE}$ and $\frac{DISP}{B.MODE}$ keys are pressed at the same time, the unit returns to the Engineering setting group.

By pressing the $\frac{SET}{RST}$ key, the unit returns to RUN mode.

7.5.6 Communication Parameter Setting Group

In Communication parameter setting group, the following can be set:

Communication protocol, Instrument number, Communication speed, Response delay time, etc.

Setting items in the Communication parameter setting group are shown below.

Available when Serial communication (C or C5 option) are ordered.

Character, Factory Default	Setting Item, Function, Setting Range
<input type="checkbox"/> <code>cM4L</code> <input type="checkbox"/> <code>NoML</code>	Communication protocol <ul style="list-style-type: none"> • Selects communication protocol. • Selection item: <ul style="list-style-type: none"> <code>NoML</code> : Shinko protocol <code>ModR</code> : MODBUS ASCII <code>ModR</code> : MODBUS RTU <code>4VF</code> : SV digital transmission
<input type="checkbox"/> <code>cMNo</code> <input type="checkbox"/> <code>0000</code>	Instrument number <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> 0 to 95
<input type="checkbox"/> <code>cM4P</code> <input type="checkbox"/> <code>0096</code>	Communication speed <ul style="list-style-type: none"> • Selects a communication speed equal to that of the host computer. • Selection item: <ul style="list-style-type: none"> <code>0096</code> : 9600 bps <code>0192</code> : 19200 bps <code>0384</code> : 38400 bps
<input type="checkbox"/> <code>cMFP</code> <input type="checkbox"/> <code>7EVEN</code>	Data bit/Parity <ul style="list-style-type: none"> • Selects data bit and parity, in accordance with the data bit and parity of the host computer. • Selection item: <ul style="list-style-type: none"> <code>8NoN</code> : 8 bits/No parity <code>7NoN</code> : 7 bits/No parity <code>8EVEN</code> : 8 bits/Even <code>7EVEN</code> : 7 bits/Even <code>8odd</code> : 8 bits/Odd <code>7odd</code> : 7 bits/Odd
<input type="checkbox"/> <code>cM4F</code> <input type="checkbox"/> <code>0001</code>	Stop bit <ul style="list-style-type: none"> • Selects the stop bit, in accordance with the stop bit of the host computer. • Selection item: <ul style="list-style-type: none"> <code>0001</code> : 1 bit <code>0002</code> : 2 bits

Character, Factory Default	Setting Item, Function, Setting Range
	<p>Response delay time</p> <ul style="list-style-type: none"> • Response from the controller can be delayed after receiving command from the host computer. If Response delay time is changed via software communication, the changed delay time will be reflected from that response data. • Setting range: 0 to 1000 ms

At this stage, settings of Communication parameter setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Engineering setting group.

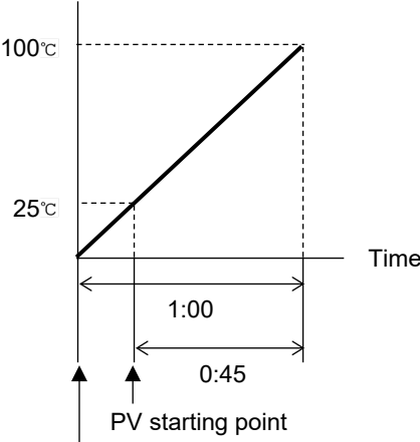
By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

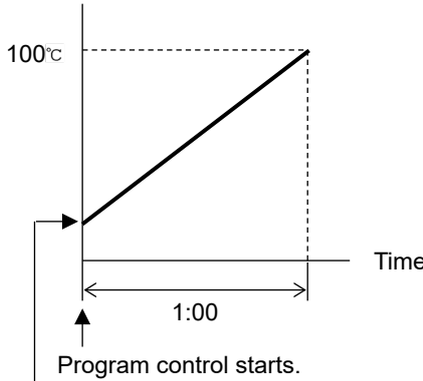
7.5.7 Other Parameters Setting Group

In Other parameters setting group, the following can be set:

Set value lock, Program start Auto/Manual, Program control start type, Power restore action, etc.

Setting items in the Other parameters setting group are shown below.

Character, Factory Default	Setting Item, Function, Setting Range
Lock Lock	Set value lock <ul style="list-style-type: none"> • Selects either Unlock or Lock. • Selection item: <ul style="list-style-type: none"> Unlock : Unlock Lock : Lock (None of the set values – except Set value lock – can be changed.)
4_MAN MANU	Program start Auto/Manual <ul style="list-style-type: none"> • Selects Program start Auto/Manual when power is turned ON. • Selection item: <ul style="list-style-type: none"> MANU : Manual start When power is turned ON, and in Program control Stop (in Standby), and if the RUN key is pressed, the selected pattern number program will be performed from Step 0. AUTO : Automatic start When power is turned ON, the selected pattern number program will be automatically performed from Step 0.
4_SV SV	Step SV when program control starts <ul style="list-style-type: none"> • Sets SV when program control starts. • Setting range: SV low limit to SV high limit
4_SV PV	Program control start type <ul style="list-style-type: none"> • Selects program control start type. <p style="text-align: center;">PV start, PVR start</p>  <p>When program control starts, step SV is advanced to the PV (25°C), then program control starts.</p> <p style="text-align: center;">(Fig. 7.5.7-1)</p>

Character, Factory Default	Setting Item, Function, Setting Range
	<p style="text-align: center;">SV start</p>  <p style="text-align: center;">Program control starts.</p> <p>Program control starts from the step SV which has been set in [Step SV when program control starts].</p> <p style="text-align: center;">(Fig. 7.5.7-2)</p> <ul style="list-style-type: none"> • Selection item: <ul style="list-style-type: none"> PV <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : PV start Only when program control starts, the step SV is advanced to the PV, then program control starts. PV R <input type="checkbox"/> <input type="checkbox"/> : PVR start When program control starts and in pattern repeating, the step SV is advanced to the PV, then program control starts. SV <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> : SV start Program control starts from the step SV which has been set in [Step SV when program control starts].
<input type="checkbox"/> PRE <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> CONT <input type="checkbox"/> <input type="checkbox"/>	<p>Power restore action</p> <ul style="list-style-type: none"> • Selects the program status if a power failure occurs mid-program and it is restored. • Selection item: <ul style="list-style-type: none"> HoP <input type="checkbox"/> <input type="checkbox"/> : Stops after power is restored. Stops program control, and returns to Standby status. CONT <input type="checkbox"/> <input type="checkbox"/> : Continues after power is restored. Continues (Resumes) previous program control after power is restored. HoLd <input type="checkbox"/> <input type="checkbox"/> : Suspends after power is restored. Suspends (on hold) current program control, and performs control using the step SV from the point of suspension. Pressing the RUN key cancels suspension, and Program control resumes.

Character, Factory Default	Setting Item, Function, Setting Range
M_4□□ MI N□□	<p>Step time unit</p> <ul style="list-style-type: none"> • Selects the Step time unit. • Selection item: <ul style="list-style-type: none"> MI N□□ : Hours:Minutes 4E□□ : Minutes:Seconds
4_7M□ RF□□□	<p>Step time indication</p> <ul style="list-style-type: none"> • During program control, selects step time indication type when the SV/MV/TIME Display is switched to TIME indication. • Selection item: <ul style="list-style-type: none"> RF□□□ : Remaining time Indicates remaining step time. 7M□□□ : Step time Indicates step time which has been set.
4_7E□ 4V□□□	<p>Step SV indication</p> <ul style="list-style-type: none"> • During program control, selects step SV indication type when the SV/MV/TIME Display is switched to SV indication. • Selection item: <ul style="list-style-type: none"> 4V□□□ : SV corresponding to the step time progress Updates step SV corresponding to the step time progress. 74V□□□ : Step SV Indicates the step SV which has been set during program pattern setting.
PEFM□ □□□□□	<p>Pattern end output time</p> <ul style="list-style-type: none"> • Sets Pattern end output time after program control is finished. If Pattern end output is selected in [Event output EV□ allocation], pattern end output is turned ON after program control is finished, and the SV/MV/TIME Display flashes PEnd□. Setting the time to 0 (zero) seconds causes continuous output, until the ^{STOP}/_{MODE} key is pressed for 1 second, or until the power is turned OFF. By pressing the ^{STOP}/_{MODE} key for 1 second, Pattern end output is turned OFF, and the unit returns to Program control Stop (in Standby). When set to 1 to 10000 seconds: Pattern end output is automatically turned OFF after Pattern end output time has elapsed, and the unit returns to Program control Stop (in Standby). • Setting range: 0 to 10000 seconds

Character, Factory Default	Setting Item, Function, Setting Range
[] PEH [] [] 4FOP []	<p>Step SV Hold function when program ends</p> <ul style="list-style-type: none"> When program control ends, selects either 'Holding' or 'Not holding' of the Step SV Hold function. If 'Holding' is selected, the PTN Display flashes when program control ends, and control performs using the step SV of the last step. By pressing the $\frac{STOP}{MODE}$ key for 1 second, the Step SV Hold function is cancelled, and the unit returns to Program control Stop (in Standby). <p>• How to set program pattern when 'Holding' is selected:</p> <ul style="list-style-type: none"> Set the last step value (of the program pattern in the Pattern setting group – except step time), to all steps which have not been set yet. Set the step time to 0:00. <p>• Selection item:</p> <p>4FOP [] : Not Holding (of Step SV Hold function) Hold [] : Holding (of Step SV Hold function)</p>
[] F414 [] [] F4 [] [] []	<p>Time signal output TS1 / Status (RUN) output</p> <ul style="list-style-type: none"> Selects either Time signal output or Status (RUN) output for Time signal output TS1. <p>• Selection item:</p> <p>F4 [] [] [] : Time signal output TS1 RUN [] [] [] : Status (RUN) output</p> <p>Available when Time signal output (TS option) is ordered.</p>
[] F424 [] [] F4 [] [] []	<p>Time signal output TS2 / Status (HOLD) output</p> <ul style="list-style-type: none"> Selects either Time signal output or Status (HOLD) output for Time signal output TS2. <p>• Selection item:</p> <p>F4 [] [] [] : Time signal output TS2 Hold [] [] [] : Status (HOLD) output</p> <p>Available when Time signal output (TS option) is ordered.</p>
[] F434 [] [] F4 [] [] []	<p>Time signal output TS3 / Status (WAIT) output</p> <ul style="list-style-type: none"> Selects either Time signal output or Status (WAIT) output for Time signal output TS3. <p>• Selection item:</p> <p>F4 [] [] [] : Time signal output TS3 WAIT [] [] [] : Status (WAIT) output</p> <p>Available when Time signal output (TS option) is ordered.</p>
[] F444 [] [] F4 [] [] []	<p>Time signal output TS4 / Status (FAST) output</p> <ul style="list-style-type: none"> Selects either Time signal output or Status (FAST) output for Time signal output TS4. <p>• Selection item:</p> <p>F4 [] [] [] : Time signal output TS4 FAST [] [] [] : Status (FAST) output</p> <p>Available when Time signal output (TS option) is ordered.</p>

Character, Factory Default	Setting Item, Function, Setting Range
00 74540 00 74000	<p>Time signal output TS5 / Status (STOP) output</p> <ul style="list-style-type: none"> • Selects either Time signal output or Status (STOP) output for Time signal output TS5. • Selection item: <ul style="list-style-type: none"> 74000 : Time signal output TS5 740F0 : Status (STOP) output <p>Available when Time signal output (TS option) is ordered.</p>
00 04FM0 00 04FF0	<p>Overshoot suppression Enabled/Disabled</p> <ul style="list-style-type: none"> • Selects overshoot suppression Enabled/Disabled. • Selection item: <ul style="list-style-type: none"> 04FF0 : Disabled 04FM0 : Enabled
00 04F00 00 0010	<p>Overshoot suppression factor</p> <ul style="list-style-type: none"> • Sets overshoot suppression factor. <p>[Overshoot suppression factor]</p> <p>When overshoot or undershoot occurs at the step change point during program control, if overshoot suppression factor is set, overshoot or undershoot can be suppressed at the step change point.</p> <p>If overshoot occurs as ①, makes the overshoot suppression factor larger.</p> <p>When it takes time until control is stabilized as ②, makes the factor smaller.</p> <div> </div> <p>(Fig. 7.5.7-3)</p> <ul style="list-style-type: none"> • Setting range: <ul style="list-style-type: none"> 0.1 to 10.0 <p>Available when Enabled is selected in [Overshoot suppression Enabled/Disabled].</p>
00 E0UF0 00 04FF0	<p>Output status when input errors occur</p> <ul style="list-style-type: none"> • Selects output status when input errors (overshoot or undershoot) occur. • Selection item: <ul style="list-style-type: none"> 04FF0 : Output OFF 04FM0 : Output ON <p>Available only for controllers using direct current and voltage inputs, and direct current output.</p>
00 BKLF0 00 ALL00	<p>Backlight selection</p> <ul style="list-style-type: none"> • Selects the display to backlight. • Selection item: <ul style="list-style-type: none"> ALL00 : All are backlit. PV000 : PV Display is backlit.

Character, Factory Default	Setting Item, Function, Setting Range
[] <i>coLR</i> [] <i>REd</i>	<p>PV color</p> <ul style="list-style-type: none"> • Selects PV Display color. • Selection item: <ul style="list-style-type: none"> <i>GRN</i> : Green <i>REd</i> : Red <i>oRD</i> : Orange <i>ALGR</i> : When any alarm (EV1 to EV4) is ON: Green → Red When alarm is OFF: Green When any alarm (EV1 to EV4) is ON: The PV color turns from green to red continuously according to the alarm. <i>ALoR</i> : When any alarm (EV1 to EV4) is ON: Orange → Red When alarm is OFF: Orange When any alarm (EV1 to EV4) is ON: The PV color turns from orange to red continuously according to the alarm. <i>PVGR</i> : PV color changes continuously. PV color changes continuously according to the PV color range. PV is lower than [SV – PV color range]: Orange PV is within [SV±PV color range]: Green PV is higher than [SV+PV color range]: Red <div> </div> <p>(Fig. 7.5.7-4)</p> <ul style="list-style-type: none"> <i>RPGR</i> : PV color changes continuously + Any alarm (EV1 to EV4) is ON: Red PV color changes continuously according to the PV color range. In addition, when any alarm (EV1 to EV4) is ON: PV color turns red. <ul style="list-style-type: none"> PV is lower than [SV – PV color range]: Orange PV is within [SV±PV color range]: Green PV is higher than [SV+PV color range]: Red Any alarm (EV1 to EV4) is ON: Red <div> </div> <p>(Fig. 7.5.7-5)</p>

Character, Factory Default	Setting Item, Function, Setting Range
□□ 2LR□□ □□ □□5.0	PV color range <ul style="list-style-type: none"> • Sets PV color range depending on the user setting. • Setting range: <ul style="list-style-type: none"> Thermocouple, RTD input: 0.1 to 200.0°C (°F) DC voltage, current input: 1 to 2000 (The placement of the decimal point follows the selection.) Available when <i>PVGR</i> (PV color changes continuously) or <i>APCR</i> [PV color changes continuously + Any alarm (EV1 to EV4) is ON: Red] is selected in [PV color].
□□ 2PTM□ □□ □□□□	Backlight time <ul style="list-style-type: none"> • Sets time to backlight. Sets backlight time from no operation status until backlight is switched off. When set to 0, the backlight remains ON. Backlight relights by pressing any key while backlight is OFF. • Setting range: <ul style="list-style-type: none"> 0 to 99 minutes

At this stage, settings of Other parameters setting group are complete.

If the $\frac{\text{STOP}}{\text{MODE}}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed at the same time, the unit returns to the Engineering setting group.

By pressing the $\frac{\text{SET}}{\text{RST}}$ key, the unit returns to RUN mode.

7.6 Auto/Manual Control Switch Group

In Auto/Manual control switch group, Auto/Manual control can be switched.

• To Enter the Auto/Manual control switch group

Press the $\frac{SET}{RST}$ key once in RUN mode, and press the $\frac{STOP}{MODE}$ key 5 times. The PV Display indicates \square_MAN , and the unit enters the Auto/Manual control switch group in Group selection mode.

Press the $\frac{HOLD}{ENT}$ key in the Auto/Manual control switch group. The PV Display indicates $MANU\square$ and the unit enters 'Auto/Manual control switch'.

• Explanation of Setting Item

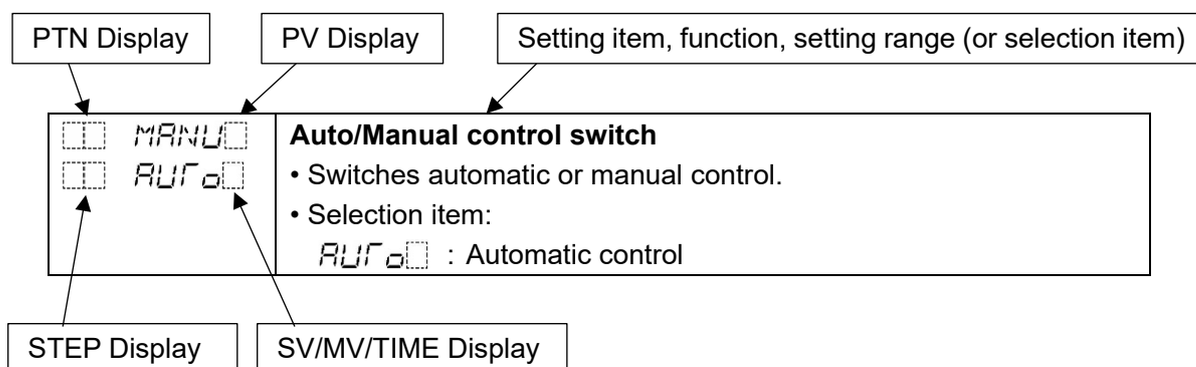
Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default.

Right side: Indicates the setting item, explanation of its function, and setting range.



Setting item in Auto/Manual control switch group is shown below.

Character, Factory Default	Setting Item, Function, Setting Range
\square_MAN \square_AUT	<p>Auto/Manual control switch</p> <ul style="list-style-type: none"> Switches automatic or manual control. <p>If control action is switched from automatic to manual and vice versa, balanceless-bumpless function works to prevent a sudden change in MV. When control action is switched to manual control, the MAN and MV indicators light up, the STEP Display indicates M, and the SV/MV/TIME Display indicates the manual MV. Manual MV can be set with the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key. If control action is switched to automatic control, the SV/MV/TIME Display shows SV.</p> <ul style="list-style-type: none"> Selection item: AUT : Auto (Automatic control) MAN : Manual (Manual control)

At this stage, settings of Auto/Manual control switch group are complete.

If the $\frac{STOP}{MODE}$ and $\frac{DISP}{B.MODE}$ keys are pressed at the same time, the unit returns to Group selection mode.

By pressing the $\frac{SET}{RST}$ key, the unit returns to RUN mode.

7.7 Clearing the Setting Data

There are 2 methods in data clearing.

• Program Clearing:

Program pattern data of the selected step and all the following steps within the program pattern will be removed.

• Data Clearing:

All setting data – except Input type, OUT1 proportional cycle, OUT2 proportional cycle – will be cleared. Once data is mistakenly cleared, data should be entered again. Cleared data cannot be restored.

Clearing methods are shown below.

• Program Clearing

When program control is stopped (in Standby), and if the RUN key is pressed for 3 seconds at any items in Pattern setting group, program pattern data (for current step on the STEP Display and all the following steps) will return to the factory default.

(e.g.)

To clear the program pattern data of Pattern 1 Step 3 and all the following steps:

Keep pressing the RUN key for approx. 3 seconds at any setting items of Pattern 1 Step 3.

All data of Pattern 1 Steps 3 to 15 will be cleared.

All data of Pattern 1 Steps 0 to 2 will not be cleared.

All data of Pattern 0 and Patterns 2 to 15 will not be cleared either.

• Data Clearing

When program control is stopped (in Standby), and if the $\frac{\text{PTN}}{\blacktriangle}$, $\frac{\text{ADV}}{\blacktriangledown}$ and $\frac{\text{DISP}}{\text{B.MODE}}$ keys are pressed for approx. 3 seconds, the PV Display indicates cLR , and all setting values – except Input type, OUT1 proportional cycle, OUT2 proportional cycle – will return to the factory default. It takes approximately 30 seconds for data clear.

After data clearing is complete, cLR on the PV Display will disappear, and the unit will return to Program control Stop (in Standby).

8. Operation

8.1 Performing Program Control

8.1.1 Performing Program Control

(1) Before turning the power ON

Check Sections “3. Mounting to the Control Panel (pp.12, 13)” and “4. Wiring (p.14 to 23)” before turning the power ON.

(2) After turning the power ON

Set necessary items after turning the power ON.

Refer to Sections “5. Outline of Key Operation and Explanation of Groups (pp.24 to 29)”, “6. Basic Operating Procedure after Power ON and Setting Examples (pp.30 to 42)” and “7. Setting Items (pp.43 to 95)”.

(3) Selecting a pattern number to perform

There are 2 methods for selecting a pattern number:

Using the $\frac{PTN}{\blacktriangle}$ key, or using Event input

Pattern numbers selected by Event input have priority over pattern numbers selected by the $\frac{PTN}{\blacktriangle}$ key.

To select pattern numbers by keypad, make sure all Event inputs are in OFF (Open) status.

- Using the $\frac{PTN}{\blacktriangle}$ key

Select a pattern from 0 – 15 in Program control Stop (in Standby) with the $\frac{PTN}{\blacktriangle}$ key.

- Using Event input

Select a pattern from 1 – 15, depending on Closed (ON) or Open (OFF) status of any terminal (Event input DI1 to DI4) and the COM terminal.

If Serial communication (C or C5 option) is ordered, only Event input DI1 and DI2 can be used.

Select a pattern from 1 – 3 by means of Closed (ON) or Open (OFF) status of any terminal (Event input DI1 or DI2) and the COM terminal.

To select a pattern from 4 – 15, press the $\frac{PTN}{\blacktriangle}$ key.

Level action is used to determine ON or OFF.

When power is turned ON, level action is engaged.

Event Input DI1 to DI4:

Select a performing pattern by closing any one terminal (DI1 to DI4) and the COM terminal.

●: Close any one terminal (DI1 – DI4) and the COM terminal.

(e.g.) To select pattern 7 to perform, close ⑪ & ⑮, close ⑫ & ⑮, and close ⑬ & ⑮.

(Table 8.1.1-1)

Pattern No. / Terminal No.	*	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
⑪ DI1		●		●		●		●		●		●		●		●
⑫ DI2			●	●			●	●			●	●			●	●
⑬ DI3					●	●	●	●					●	●	●	●
⑭ DI4									●	●	●	●	●	●	●	●

* This pattern number is selected via the keypad.

Event Input DI1 and DI2:

Select a performing pattern by closing any one terminal (DI1 or DI2) and the COM terminal.

●: Close DI1 or DI2 terminal and the COM terminal.

(e.g.) To select pattern 3 to perform, close ⑪ & ⑮, and close ⑫ & ⑮.

(Table 8.1.1-2)

Pattern No. / Terminal No.	*	1	2	3
⑪ DI1		●		●
⑫ DI2			●	●

* This pattern number is selected via the keypad.

(4) Perform Program Control

Automatic or manual start can be selected to perform program control.

Factory default: Manual start

Manual start: When power is turned ON, and in Program control Stop (in Standby) status, the program pattern selected at (3) performs from Step 0, by pressing the RUN key.

Automatic start: When power is turned ON, the program pattern selected at (3) is automatically performed from Step 0.

For Manual start, there are 2 ways to start program control:

Using the RUN key, or using External operation input.

• **Using the RUN key**

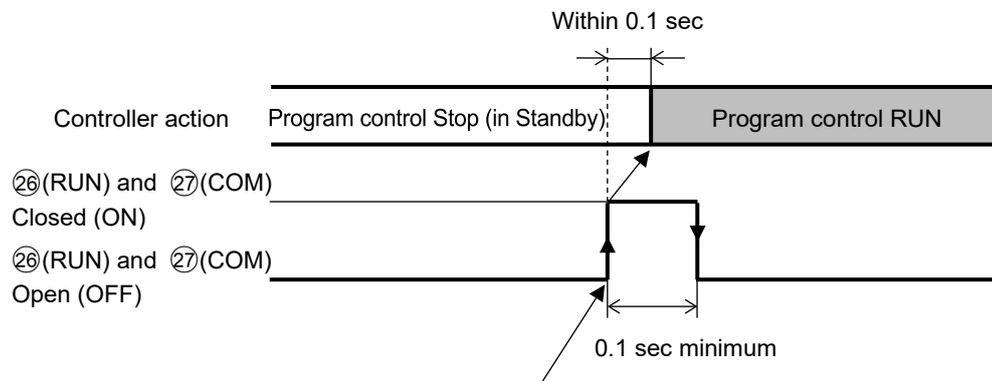
Press the RUN key in Program control Stop (in Standby).

Program control starts.

• **Using External operation input**

Close terminals ⑳(RUN) and ㉟(COM) of External operation input.

Program control starts.



Program control performs by detecting signal edge action from OFF to ON of terminals ⑳(RUN) and ㉟(COM).

(Fig. 8.1.1-1)

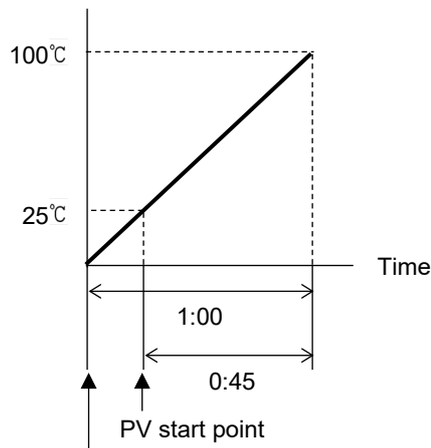
[Program control start type]

Program control start type can be selected in [Program control start type].

PV start:

Only when program control starts, step SV and step time are advanced to the PV, then program control starts.

However, if step SV at the time of program control start is higher than the PV (when PV start is initiated), then program control will start from the SV set in [Step SV when program control starts].



When program control starts, step SV is advanced to PV (25°C).

(Fig. 8.1.1-2)

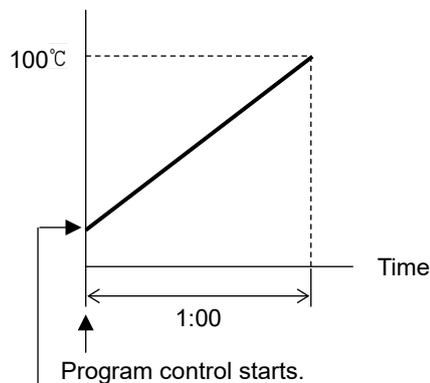
PVR start:

When program control starts and in pattern repeating, the step SV and step time are advanced to the PV, then the program control starts.

Action is the same as that of PV start. Refer to (Fig. 8.1.1-2).

SV start:

Program control starts from the SV set in [Step SV when program control starts].



Program control starts from the SV set in [Step SV when program control starts].

(Fig. 8.1.1-3)

[Power Restore Action]

If power fails during program control, the controller can be operated depending on the selection in [Power restore action].

Progressing time error when power is restored: 1 minute

- Stops after power is restored:
After power is restored, stops program control, and returns to Standby mode.

- Continues after power is restored:
After power is restored, continues (Resumes) program control.

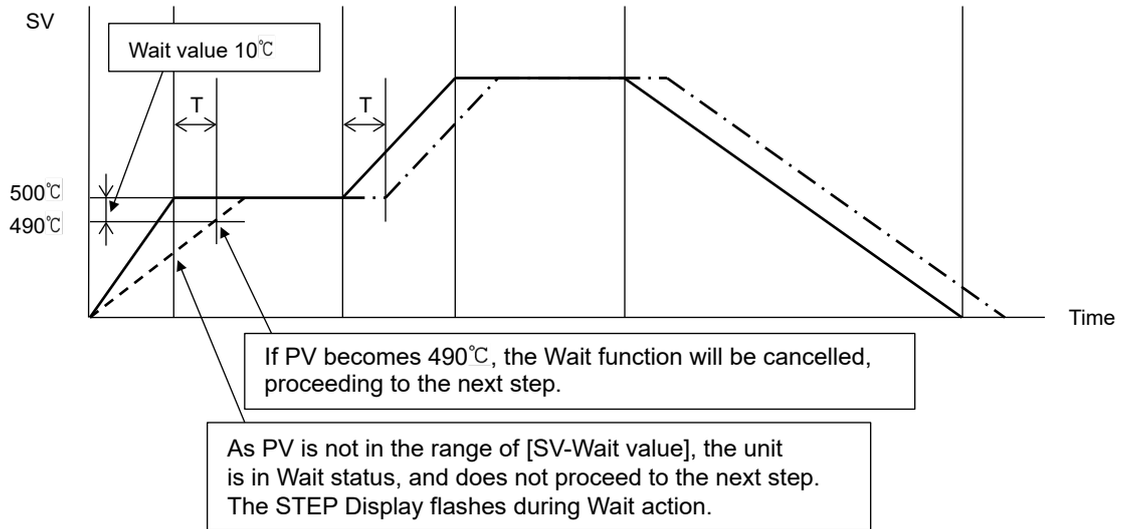
- Suspends after power is restored:
After power is restored, suspends (on hold) current program, and performs Fixed value control using the step SV from the point of suspension.
Pressing the RUN key cancels suspension, and program control resumes.

[Wait function]

While program control is running, the program does not proceed to the next step until the deviation between PV and SV enters $SV \pm \text{Wait value}$ at the end of step. The STEP Display flashes while the Wait function is working.

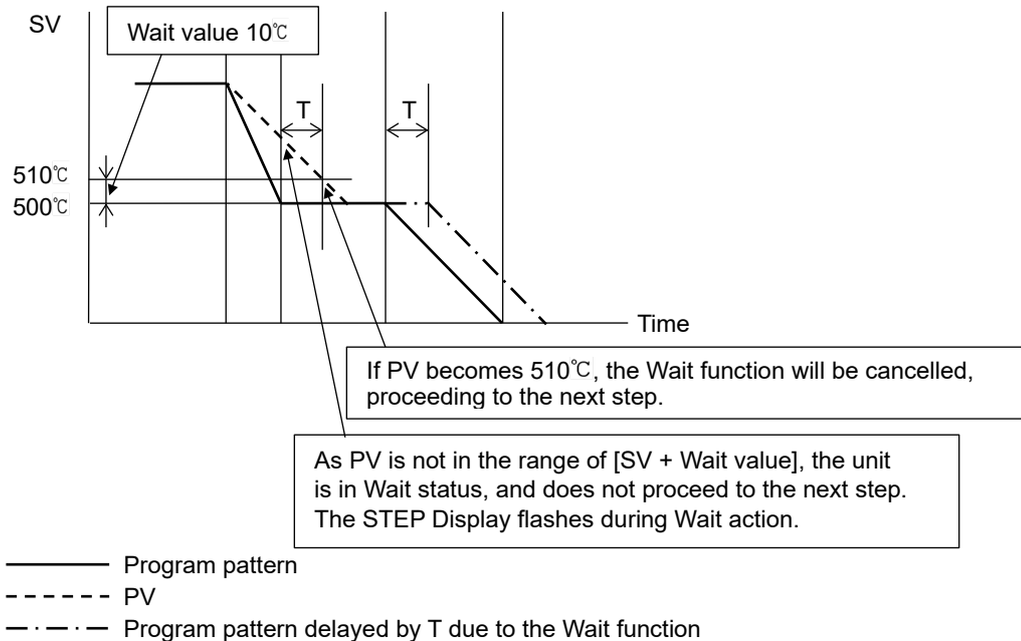
Explanation of Wait function

• **When program pattern is rising:**



(Fig. 8.1.1-4)

• **When program pattern is falling:**



(Fig. 8.1.1-5)

• **How to cancel the Wait function**

Cancel the Wait function by pressing the $\frac{ADV}{\blacktriangledown}$ or $\frac{STOP}{MODE}$ key. The Wait function can also be cancelled by External operation input [ADV] or [STOP].

8.1.2 Stopping Program Control

To stop program control, press the $\frac{\text{STOP}}{\text{MODE}}$ key, or use External operation input.

- **Using the $\frac{\text{STOP}}{\text{MODE}}$ key**

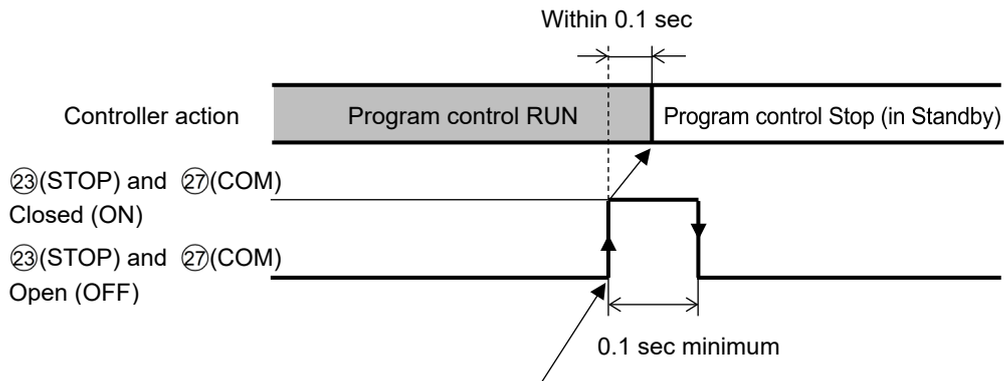
Press the $\frac{\text{STOP}}{\text{MODE}}$ key for approximately 1 second during program control.

Program control will stop.

- **Using External operation input**

Close terminals ②③(STOP) and ②⑦(COM) of External operation input.

Program control will stop.



Program control stops by detecting signal edge action from OFF to ON of terminals ②③ (STOP) and ②⑦ (COM).

(Fig. 8.1.2-1)

8.1.3 Suspending Program Control (Hold Function)

During program control, progress of current step can be suspended (paused). Pressing the RUN key cancels suspension, and program control resumes. During manual control, suspension cannot be cancelled.

To suspend program control, there are 2 methods:

Using the $\frac{\text{HOLD}}{\text{ENT}}$ key, or using External operation input

- **Using the $\frac{\text{HOLD}}{\text{ENT}}$ key**

Pressing the $\frac{\text{HOLD}}{\text{ENT}}$ key during program control.

Progress of current step is suspended, and then Fixed value control is performed using the SV from the point of suspension.

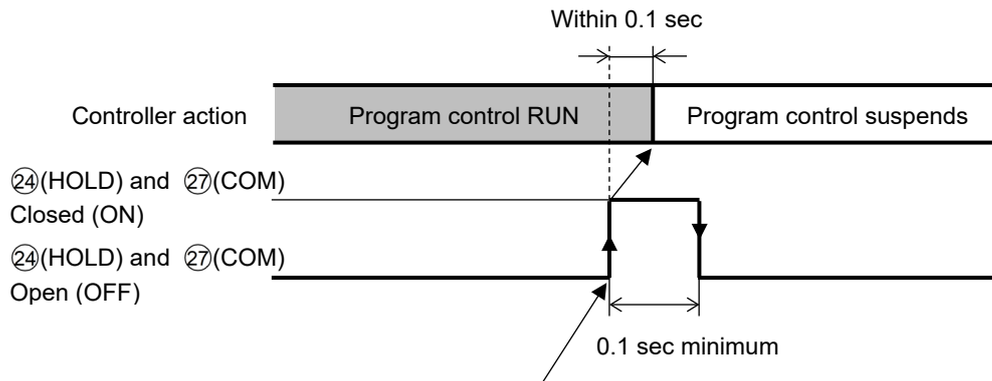
The HOLD indicator flashes.

- **Using External operation input**

Close terminals ②④(HOLD) and ②⑦(COM) of External operation input.

Progress of current step is suspended, and then Fixed value control is performed using the SV at the point of suspension.

The HOLD indicator flashes.



Program control suspends by detecting signal edge action from OFF to ON of terminals ②④(HOLD) and ②⑦(COM).

(Fig. 8.1.3-1)

8.1.4 Advancing Program Step (Advance Function)

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

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

To advance program step, there are 2 methods:

Using the $\frac{ADV}{\nabla}$ key, or using External operation input

- **Using the $\frac{ADV}{\nabla}$ key**

Press the $\frac{ADV}{\nabla}$ key during program control.

Current step is stopped, and the unit proceeds to the beginning of the next step.

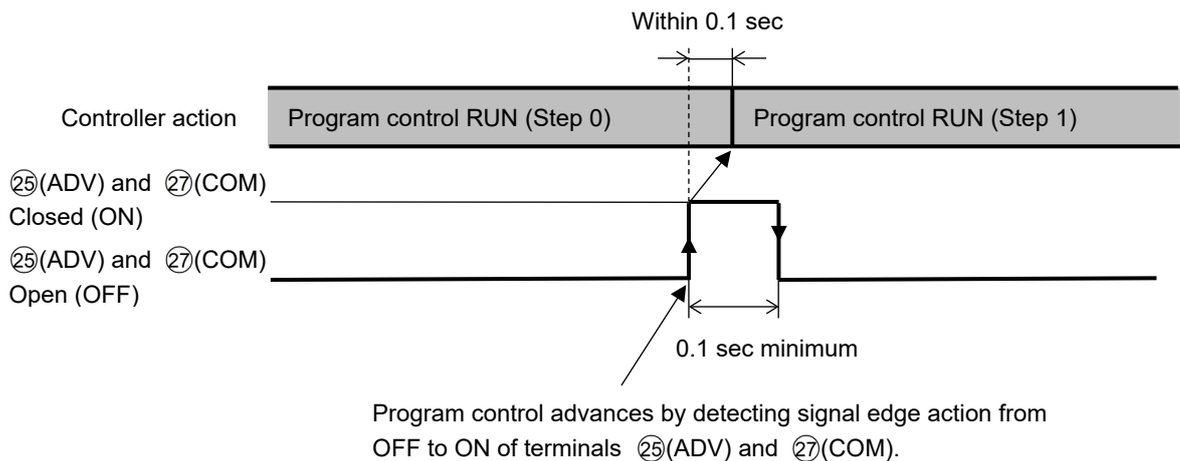
Each time the $\frac{ADV}{\nabla}$ key is pressed, the unit proceeds to the next step.

- **Using External operation input**

Close terminals ②⑤ (ADV) and ②⑦ (COM) of External operation input.

Current step is stopped, and the unit proceeds to the beginning of the next step.

Each time terminals ②⑤ (ADV) and ②⑦ (COM) are open and closed, the unit proceeds to the next step.



(Fig. 8.1.4-1)

8.1.5 Returning to Previous Program Step (Return-to-Previous Function)

Stops the current step in program control, and returns to the previous step.

If the elapsed time of the current step is less than 1 minute, the program control returns to the beginning of the previous step.

If the elapsed time of the current step is longer than 1 minute, the program control returns to the beginning of the current step.

When this function is executed at Step 0 of starting pattern, this function is disabled, but returns to the beginning of Step 0.

To return to the previous step, press $\frac{PTN}{\blacktriangle}$ and $\frac{ADV}{\blacktriangledown}$ keys (in that order) together.

Current step stops, and the unit returns to the previous step or the beginning of the current step.

8.1.6 Speeding up Program Step Time (Step Time Speed-up Function)

To make program step time progress faster, press the $\frac{\text{FAST}}{\text{FAST}}$ key.

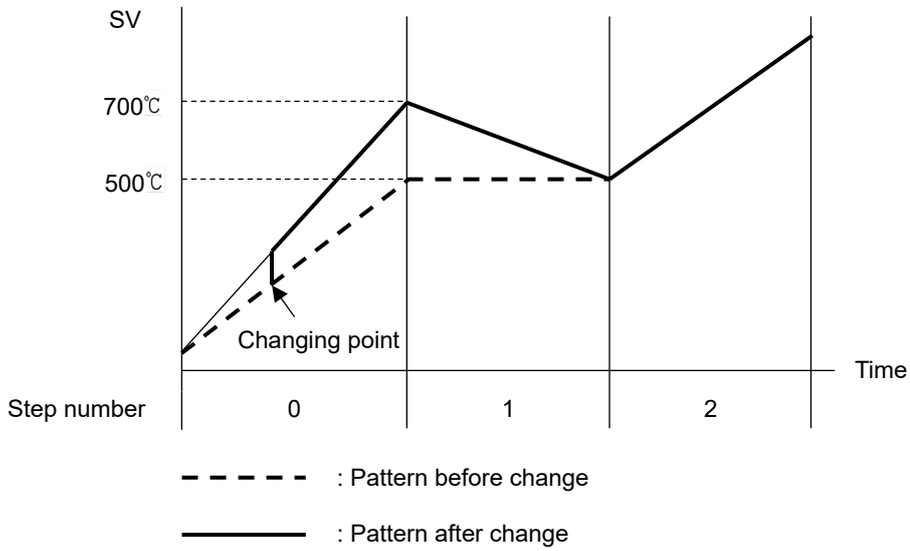
While the $\frac{\text{FAST}}{\text{FAST}}$ key is pressed, the step time progress is made 60 times faster.

If the Wait function is set, this function will be disabled as the Wait function has priority.

8.1.7 Changing Program Step SV and Step Time

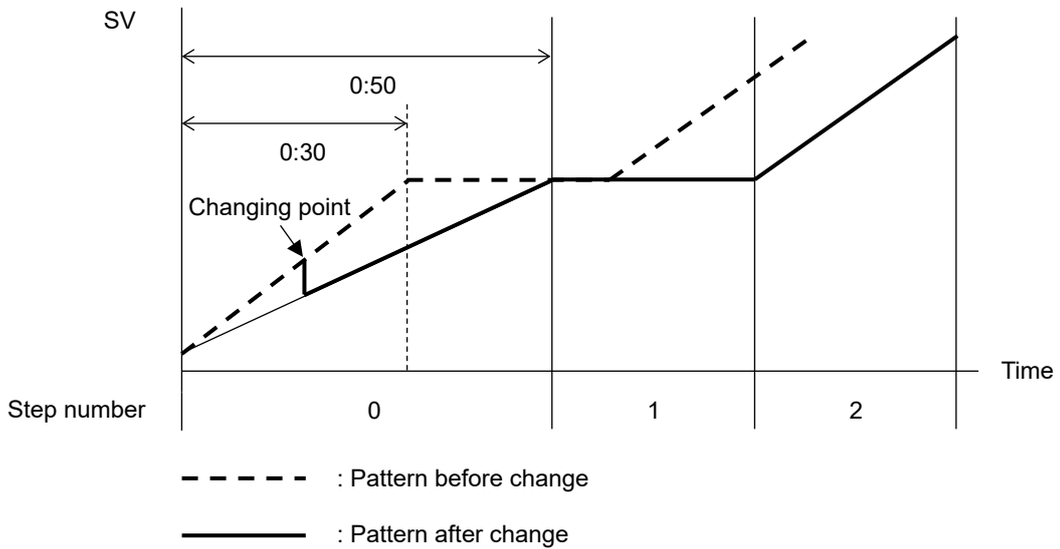
When step SV and step time are changed during program control, they will change as follows.

- When changing step SV from 500 to 700°C



(Fig. 8.1.7-1)

- When changing step time from 0:30 to 0:50



(Fig. 8.1.7-2)

8.1.8 Ending Program (Pattern End Function)

If Pattern end output is selected in [Event output EV□ allocation], Pattern end output is turned ON after program control is finished, and the SV/MV/TIME Display flashes *P. END*.

By pressing the $\frac{\text{STOP}}{\text{MODE}}$ key for approximately 1 second, Pattern end output is turned OFF, and the unit returns to Program control Stop (in Standby).

If Pattern end output time is set, Pattern end output is automatically turned OFF after Pattern end output time has expired. And the unit returns to Program control Stop (in Standby).

[Step SV Hold function when program ends]

If 'Holding' is selected in [Step SV Hold function when program ends], the PTN Display flashes when program control ends, and control performs using the step SV of the last step.

By pressing the $\frac{\text{STOP}}{\text{MODE}}$ key for approximately 1 second, this function will be cancelled, and the unit returns to Program control Stop (in Standby).

If 'Holding' is selected in [Step SV Hold function when program ends] when program control ends, the PTN Display flashes, and control is performed using the step SV of the last step.

If 'Not Holding' is selected in [Step SV Hold function when program ends] while Step SV Hold function is working, the program will be forced to stop.

If Pattern end output is selected in [Event output EV□ allocation], Pattern end output is turned ON after program control is finished, and the SV/MV/TIME Display flashes *P. END*.

8.2 Performing Fixed Value Control

8.2.1 Performing Fixed Value Control

Fixed value control (control action that indicating controllers are performing) is performed using the set step SV.

To perform Fixed value control, set the step time (of the desired step SV) to .

(e.g.) Set the step SV (of Pattern 0, Step 0) to 500°C, and set the step time to .

Press the **RUN** key. Fixed value control is performed at 500°C.

(1) Before turning the power ON

Check Sections “3. Mounting to the Control Panel (pp.12, 13)” and “4. Wiring (pp.14 to 23)” before turning the power ON.

(2) After turning the power ON

Set necessary items after turning the power ON.

Refer to Sections “5. Outline of Key Operation and Explanation of Groups (pp.24 to 29)”, “6. Basic Operating Procedure after Power ON and Setting Examples (pp.30 to 42)” and “7. Setting Items (pp.43 to 95)”.

To perform Fixed value control, set the step SV and step time for the desired pattern.

To set the step time, press the $\frac{ADV}{\blacktriangledown}$ key at 0:00. will be selected.

Select the PID block number, Alarm block number and Output block number.

During Fixed value control, Time signal block number and Wait block number are disabled.

(3) Selecting a pattern number to perform

There are 2 methods for selecting a pattern number:

Using the $\frac{PTN}{\blacktriangle}$ key, or using Event input

Pattern numbers selected by Event input have priority over pattern numbers selected by the $\frac{PTN}{\blacktriangle}$ key.

To select pattern numbers by keypad, make sure all Event inputs are in OFF (Open) status.

• Using the $\frac{PTN}{\blacktriangle}$ key

Select a pattern from 0 – 15 for which step time is set to at (2) in Program control Stop (in Standby), using the $\frac{PTN}{\blacktriangle}$ key.

• Using Event input

Select a pattern from 1 – 15 for which step time is set to at (2), depending on Closed (ON) or Open (OFF) status of any terminal (DI1 to DI4) and the COM terminal.

If Serial communication (C or C5 option) is ordered, only Event input DI1 and DI2 can be used.

Select a pattern from 1 – 3 for which step time is set to at (2), by means of Closed (ON) or Open (OFF) status of DI1 or DI2 terminal and the COM terminal.

To select a pattern from 4 – 15, press the $\frac{PTN}{\blacktriangle}$ key.

Level action is used to determine ON or OFF.

When power is turned ON, level action is engaged.

Event Input DI1 to DI4:

Select a pattern for which step time is set to at (2), by closing any one terminal (DI1 – DI4) and the COM terminal.

●: Close any one terminal (from DI1 – DI4) and the COM terminal.

(e.g.) To select Pattern 7 to perform, close ⑪ & ⑮, close ⑫ & ⑮, and close ⑬ & ⑮ respectively.

(Table 8.2.1-1)

Pattern No. / Terminal No.	*	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
⑪ DI1		●		●		●		●		●		●		●		●
⑫ DI2			●	●			●	●			●	●			●	●
⑬ DI3					●	●	●	●					●	●	●	●
⑭ DI4									●	●	●	●	●	●	●	●

* This pattern number is selected via the keypad.

Event Input DI1 and DI2:

Select a pattern for which step time is set to at (2), by closing DI1 or DI2 terminal and the COM terminal.

●: Close DI1 or DI2 terminal and the COM terminal.

(e.g.) To select Pattern 3 to perform, close ⑪ & ⑮, and close ⑫ & ⑮ respectively.

(Table 8.2.1-2)

Pattern No. / Terminal No.	*	1	2	3
⑪ DI1		●		●
⑫ DI2			●	●

* This pattern number is selected via the keypad.

(4) Execute Fixed Value Control

There are 2 ways to execute Fixed value control:

Using the RUN key, or using External operation input

• Using the RUN key.

Press the RUN key in Program control Stop (in Standby).

The step, for which step time is set to at (2), is held, and

Fixed value control is performed using step SV.

The RUN indicator flashes during Fixed value control.

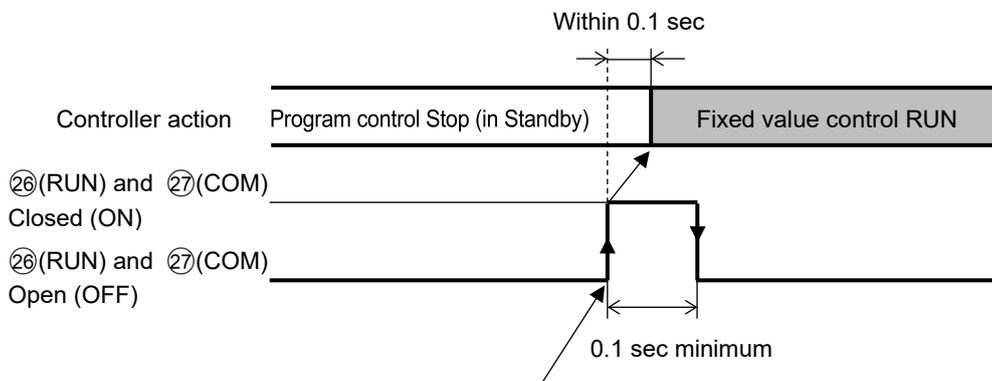
• Using External operation input

Close terminals ⑳(RUN) and ㉑(COM) of External operation input.

The step, for which step time is set to at (2), is held, and

Fixed value control is performed using step SV.

The RUN indicator flashes during Fixed value control.



Fixed value control performs by detecting signal edge action from OFF to ON of terminals ⑳(RUN) and ㉑(COM).

(Fig. 8.2.1-1)

8.2.2 Finishing Fixed Value Control

There are 2 ways to finish Fixed value control:

Using the $\frac{\text{STOP}}{\text{MODE}}$ key, or using External operation input

- **Using the $\frac{\text{STOP}}{\text{MODE}}$ key**

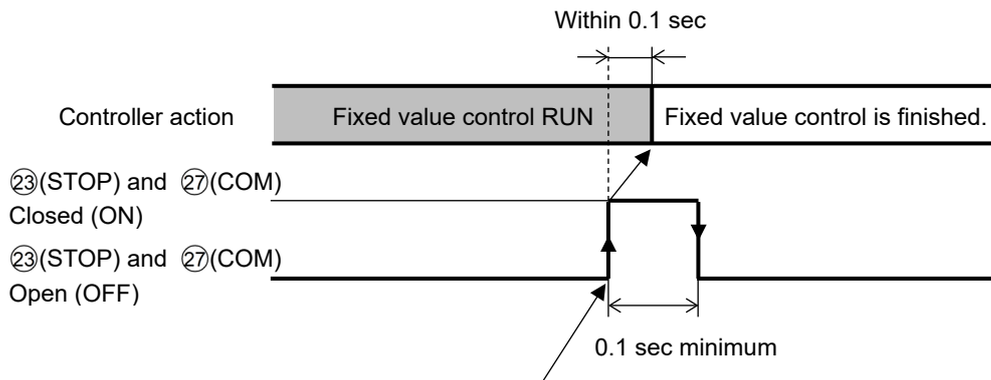
Press the $\frac{\text{STOP}}{\text{MODE}}$ key for approximately 1 second during Fixed value control.

Fixed value control will stop, and the unit will revert to Program control Stop (in Standby).

- **Using External operation input**

Close terminals ②③(STOP) and ②⑦(COM) of External operation input.

Fixed value control will stop, and the unit will revert to Program control Stop (in Standby).



Fixed value control is finished by detecting signal edge action from OFF to ON of terminals ②③(STOP) and ②⑦(COM).

(Fig. 8.2.2-1)

8.3 Switching Auto/Manual Control

Auto/Manual control can be selected in [Auto/Manual control switch] in the Auto/Manual control switch group.

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

- When control action is switched from automatic to manual, the MV before switching will become the default value for the manual control.
- When control action is switched from manual to automatic, the MV before switching will become the default value for the automatic control.

8.3.1 Switching to Manual Control

To switch to Manual control, select "MANU" (Manual) in [Auto/Manual control switch], and press the $\frac{SET}{RST}$ key.

When control action is switched to manual, the MAN and MV indicators light up, the STEP Display indicates *M*, and the SV/MV/TIME Display indicates the MV.

To increase or decrease the MV, use the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key.

By pressing the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key and $\frac{FAST}{\blacktriangle}$ keys at the same time, the MV change is made faster.

MV setting range:

When control action is switched to Manual during Program control Stop (in Standby):

[Output block 0 OUT1 low limit] to [Output block 0 OUT1 high limit]

If D□ option is ordered: – [Output block 0 OUT2 high limit] to [Output block 0 OUT1 high limit]

[D□ option (DR, DS, DA option): Heating/Cooling control output OUT2]

When control action is switched to Manual during program control:

[OUT1 low limit of running step output block number] to

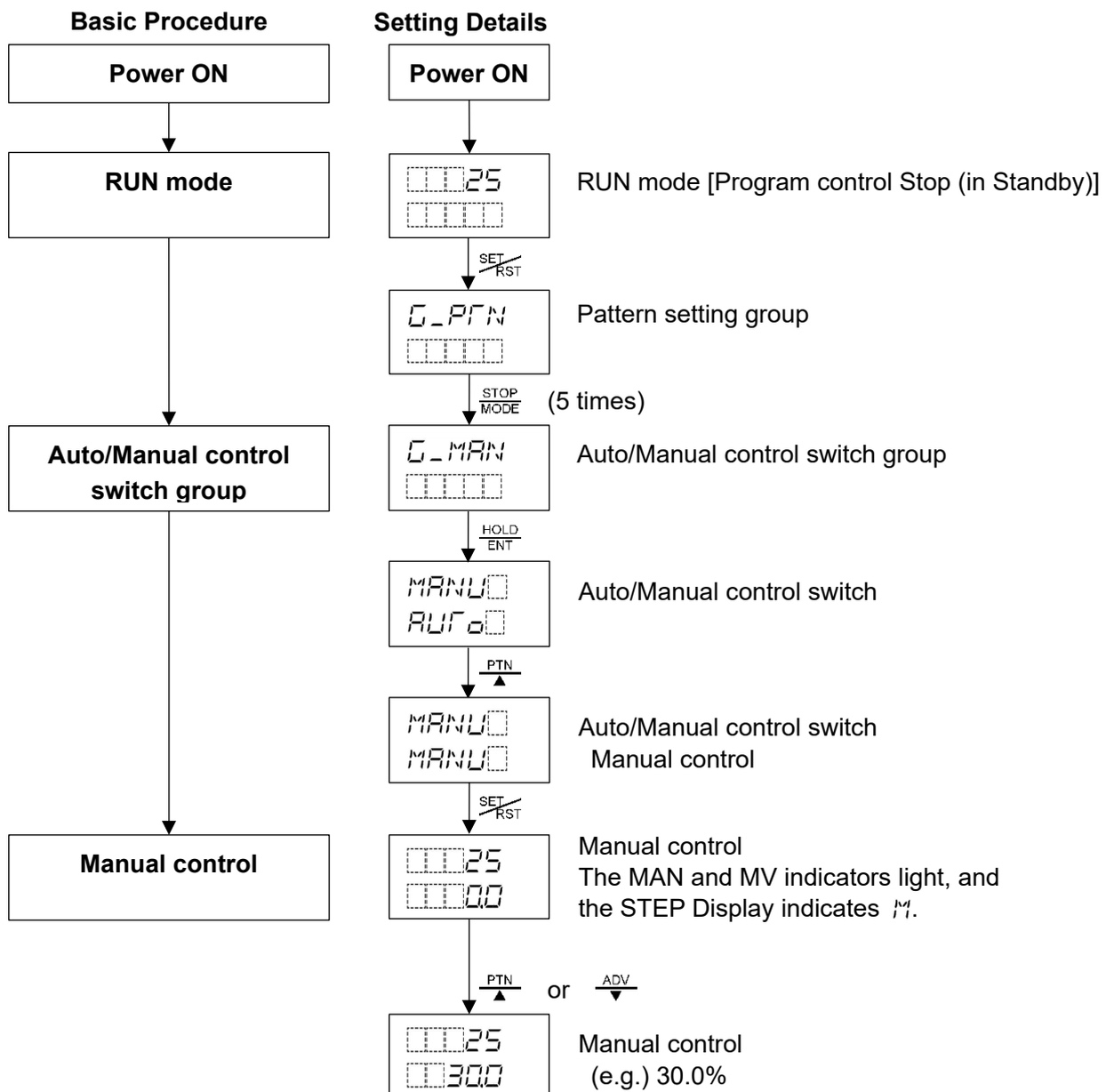
[OUT1 high limit of running step output block number]

If D□ option is ordered: – [OUT2 high limit of running step output block number] to

[OUT1 high limit of running step output block number]

[D□ option (DR, DS, DA option): Heating/Cooling control output OUT2]

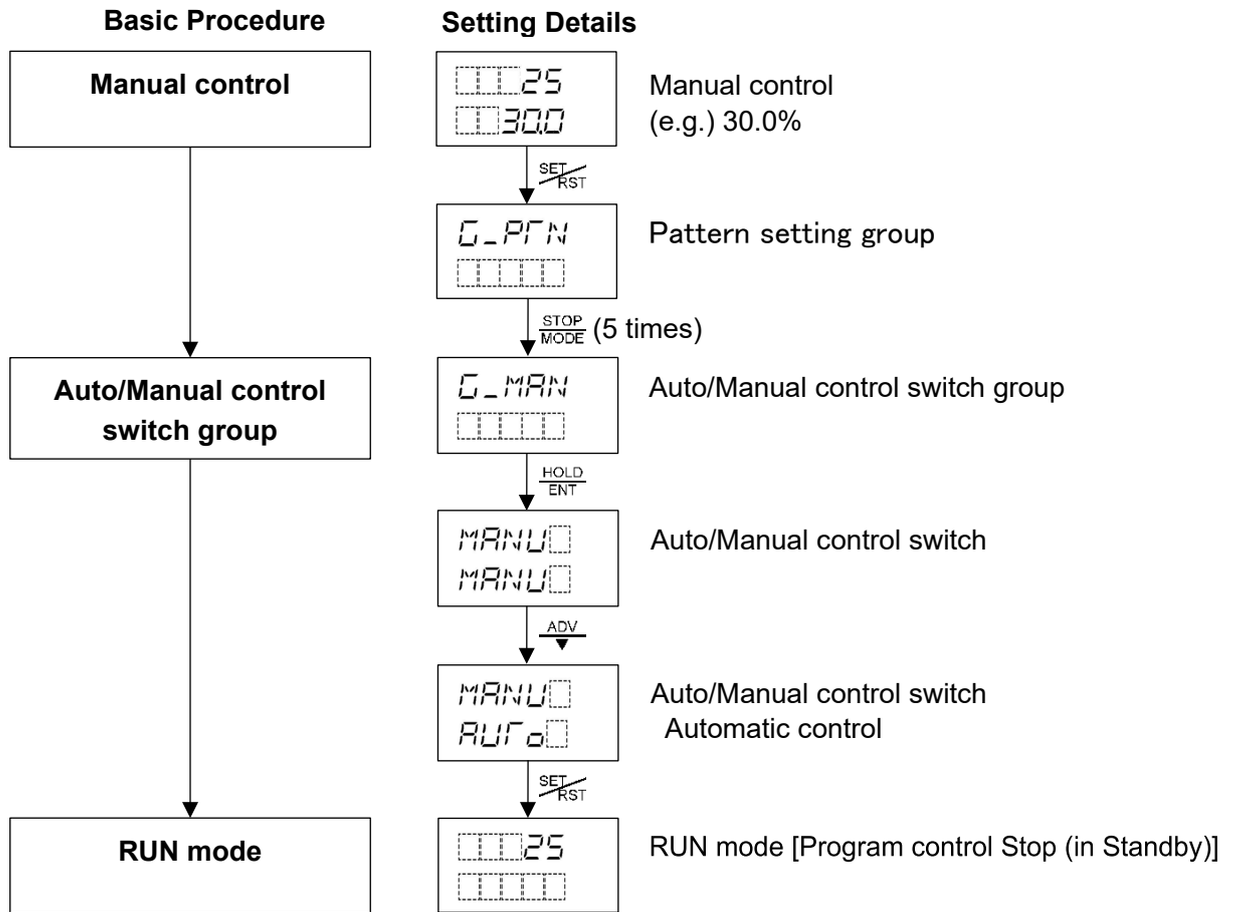
Performs Manual control using the increased/decreased MV.



8.3.2 Switching to Automatic Control

To switch to Automatic control, select “*AUT* (Automatic)” in [Auto/Manual control switch], and press the $\frac{\text{SET}}{\text{RST}}$ key.

When control action is switched to automatic, the SV/MV/TIME Display shows SV.

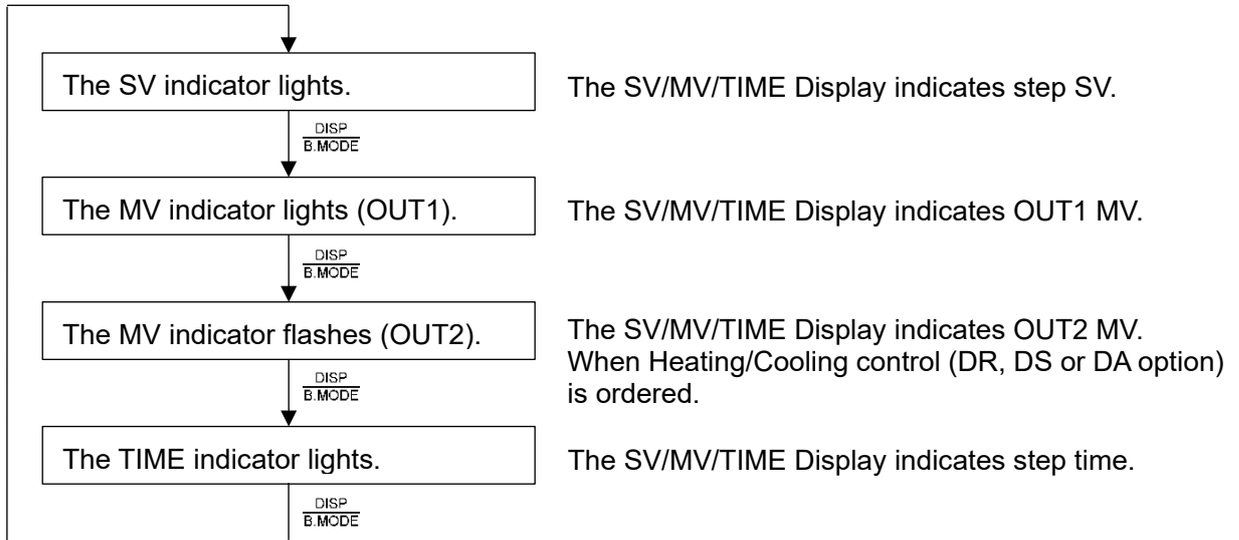


8.4 Switching the SV/MV/TIME Display

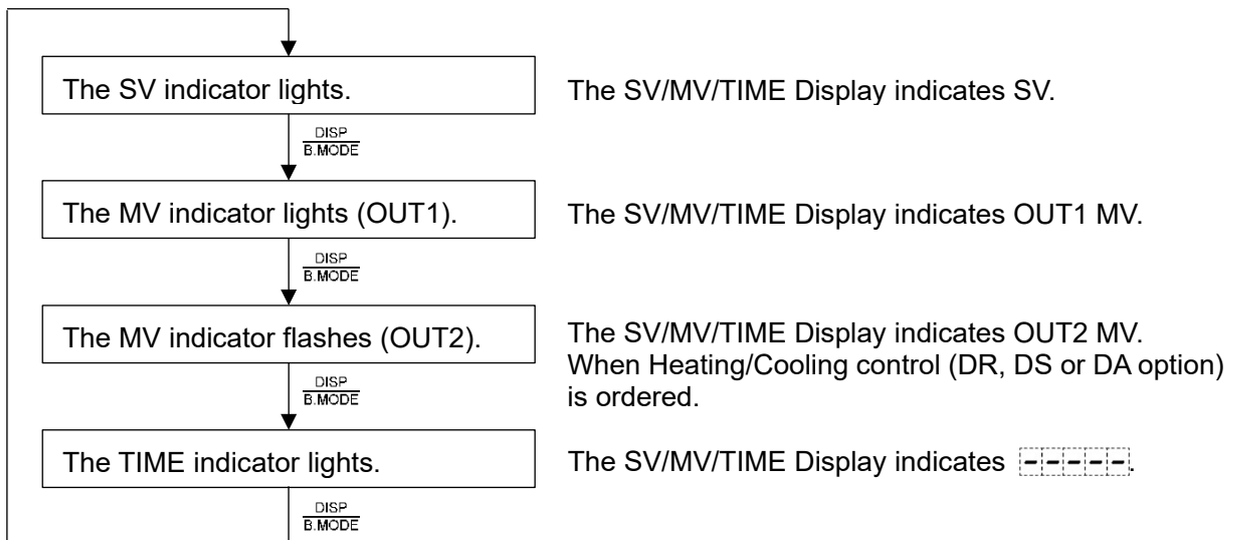
To switch the SV/MV/TIME Display, use the $\frac{\text{DISP}}{\text{B.MODE}}$ key.

Each time the $\frac{\text{DISP}}{\text{B.MODE}}$ key is pressed, the display and indicators change as follows.

[Program control]



[Fixed value control]



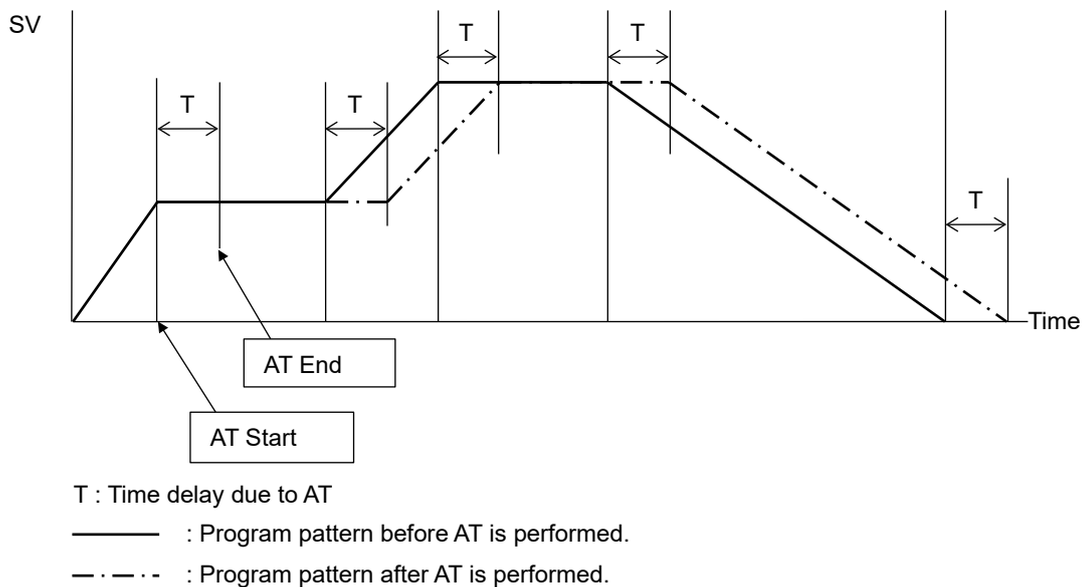
8.5 Performing AT

8.5.1 Notice when Performing AT

- Perform the AT during the trial run.
 - AT will be disabled if LOCK (Lock) is selected in [Set value lock].
 - During AT, none of the setting items – except [AT Perform/Cancel] – can be set.
 - If AT is cancelled during the process, OUT1 proportional band, Integral time, Derivative time, ARW and OUT2 proportional band will revert to the values before AT was performed.
- AT will be forced to stop if it has not been completed within 4 hours.
OUT1 proportional band, Integral time, Derivative time, ARW and OUT2 proportional band will revert to the values before AT was performed.

[Notice when performing AT during Program control RUN]

- If AT is performed, AT starts from the AT starting point, and step time does not progress until AT finishes. After AT finishes, remaining step will be performed.



(Fig. 8.5.1-1)

- When *NORMAL* (Normal mode) is selected in [AT mode], manually perform AT for every step which has different PID block number.
- When *MULTI* (Multi mode) is selected in [AT mode], AT is automatically performed at A (a point where 90% of step progress time has elapsed at each step).

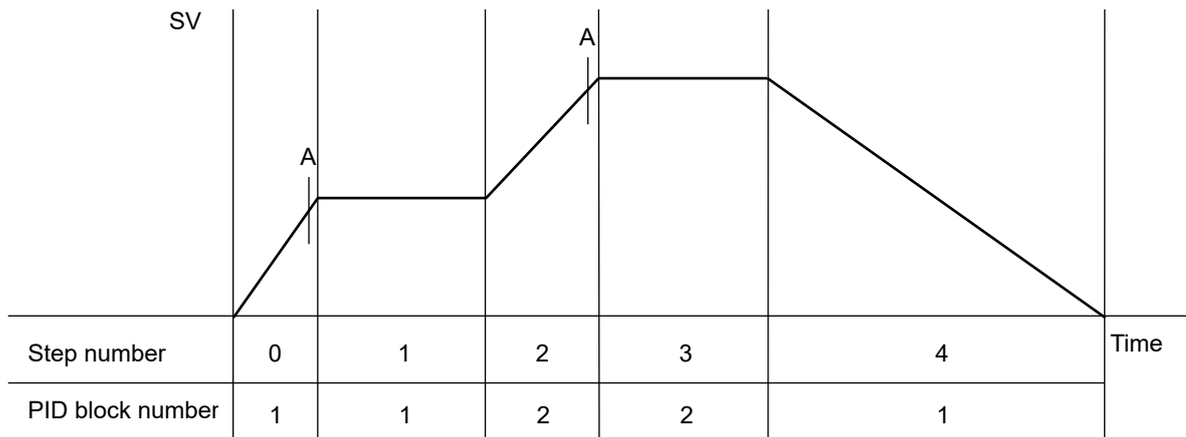
However, when there are same PID block numbers within 1 pattern as shown in (Fig. 8.5.1-2):

PID block 1 is used for steps 0, 1 and 4.

PID block 2 is used for steps 2 and 3.

AT will be performed at steps 0 and 2.

AT will not be performed at steps 1, 3 and 4.



AT starts at "A".

(Fig. 8.5.1-2)

When AT is performed in Multi mode, the AT indicator lights in AT standby, and flashes while AT is performing. After AT finishes at each step, the following values are automatically set for the PID block selected for each step:

OUT1 proportional band, Integral time, Derivative time, ARW, OUT2 proportional band

During Fixed value control, the Multi mode is disabled.

8.5.2 AT Action

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.

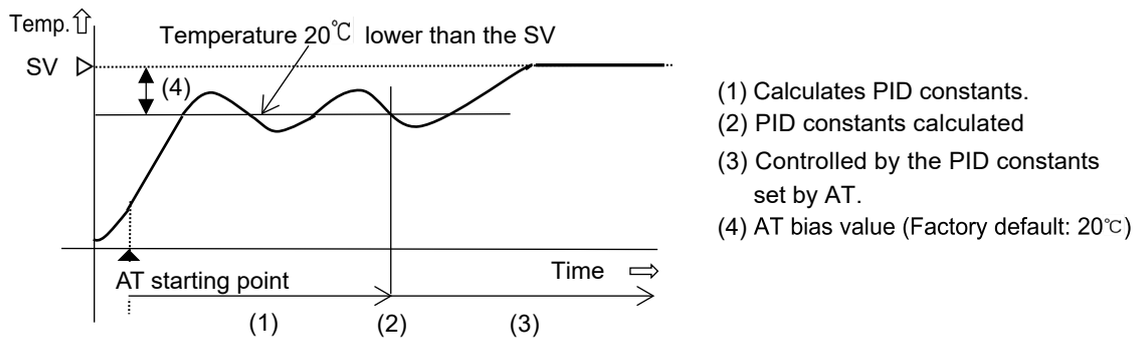
For DC voltage, current inputs, the AT process will fluctuate around the SV for conditions of [A], [B] and [C] below.

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, AT process will fluctuate at the temperature 20°C lower than the SV.

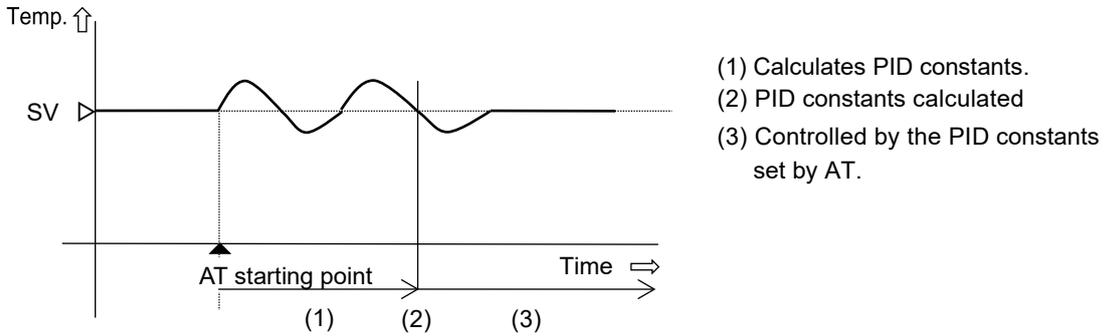
(Abbreviation: Temp.: Temperature)



(Fig. 8.5.2-1)

[B] When the control is stable

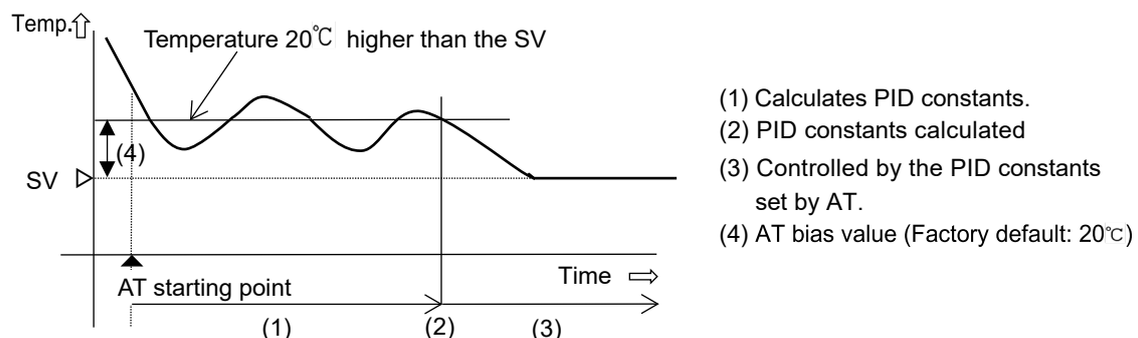
The AT process will fluctuate around the SV.



(Fig. 8.5.2-2)

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

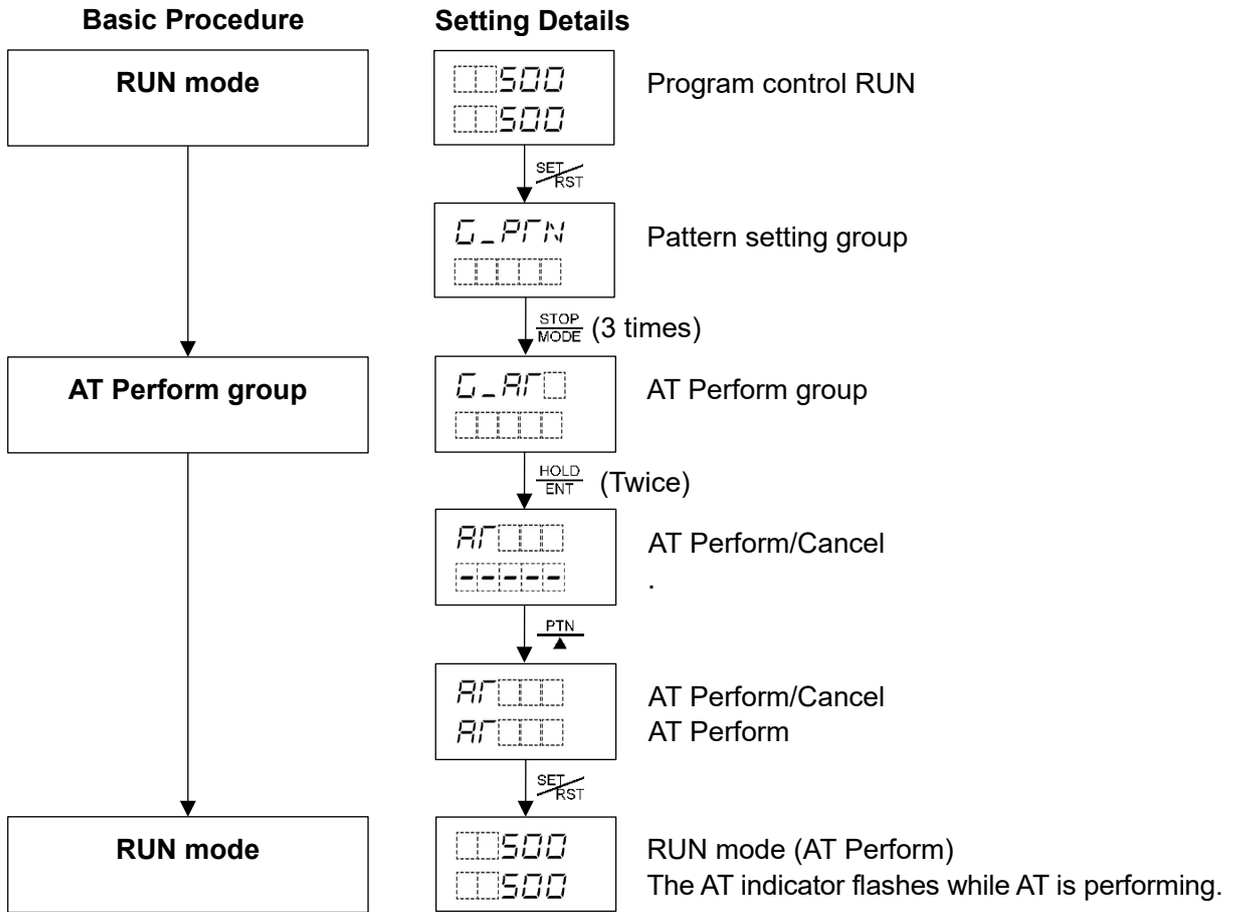
When AT bias is set to 20°C, AT process will fluctuate at the temperature 20°C higher than the SV.



(Fig. 8.5.2-3)

8.5.3 Performing AT

To perform AT, select *AT* (AT Perform) in [AT Perform/Cancel] in the AT Perform group. And press the $\frac{SET}{RST}$ key.



9.2 OUT1 ON/OFF Control Action

	Reverse (Heating) action		Direct (Cooling) action	
Control action				
Relay contact output				
Non-contact voltage output				
Direct current output				
Indicator (OUT1)				

 : Turns ON (lit) or OFF (unlit).

9.3 OUT2 (Heating/Cooling Control) Action

Control action			
Relay contact output (OUT1)		<p>Cycle action is performed according to deviation.</p>	
Non-contact voltage output (OUT1)		<p>Cycle action is performed according to deviation.</p>	
Direct current output (OUT1)		<p>Changes continuously according to deviation.</p>	
Relay contact output (OUT2)			
Non-contact voltage output (OUT2)		<p>Cycle action is performed according to deviation.</p>	
Direct current output (OUT2)		<p>Changes continuously according to deviation.</p>	
Indicator (OUT1)	<p>Lit Unlit</p>		
Indicator (OUT2)	<p>Unlit Lit</p>		



: Turns ON (lit) or OFF (unlit).

———— : Represents Heating control action.

- - - - - : Represents Cooling control action.

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

Control action			
Relay contact output (OUT1)	<p>Cycle action is performed according to deviation.</p>		
Non-contact voltage output (OUT1)	<p>Cycle action is performed according to deviation.</p>		
Direct current output (OUT1)	<p>Changes continuously according to deviation.</p>		
Relay contact output (OUT2)	<p>Cycle action is performed according to deviation.</p>		
Non-contact voltage output (OUT2)	<p>Cycle action is performed according to deviation.</p>		
Direct current output (OUT2)	<p>Changes continuously according to deviation.</p>		
Indicator (OUT1)	<p>Lit Unlit</p>		
Indicator (OUT2)	<p>Unlit Lit</p>		



: Turns ON (lit) or OFF (unlit).

———— : Represents Heating control action.

- - - - - : Represents Cooling control action.

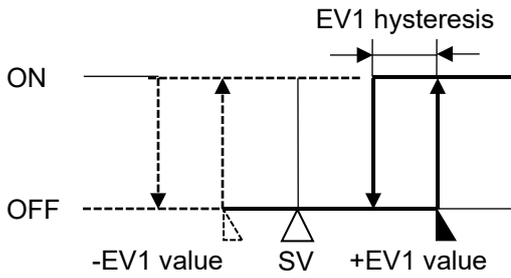
9.5 OUT2 (Heating/Cooling Control) Action (When Setting Overlap Band)

Control action			
Relay contact output (OUT1)	<p>Cycle action is performed according to deviation.</p>		
Non-contact voltage output (OUT1)	<p>Cycle action is performed according to deviation.</p>		
Direct current output (OUT1)	<p>Changes continuously according to deviation.</p>		
Relay contact output (OUT2)	<p>Cycle action is performed according to deviation.</p>		
Non-contact voltage output (OUT2)	<p>Cycle action is performed according to deviation.</p>		
Direct current output (OUT2)	<p>Changes continuously according to deviation.</p>		
Indicator (OUT1)	<p>Lit Unlit</p>		
Indicator (OUT2)	<p>Unlit Lit</p>		

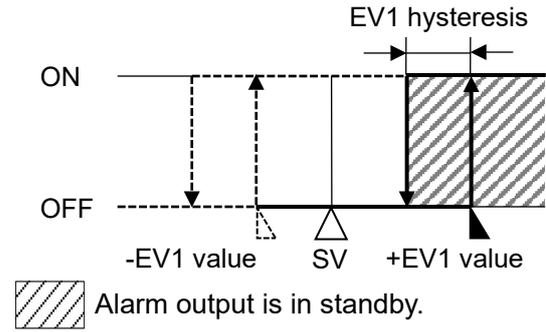
- : Turns ON (lit) or OFF (unlit).
- : Represents Heating control action.
- : Represents Cooling control action.

9.6 Alarm Action

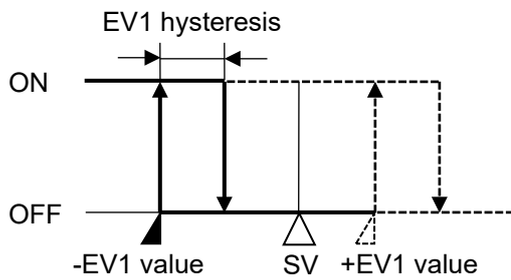
• High limit alarm



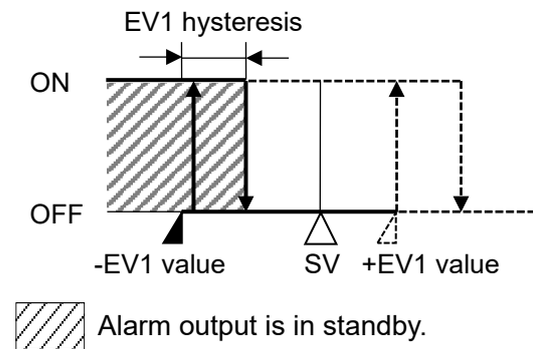
• High limit with standby alarm



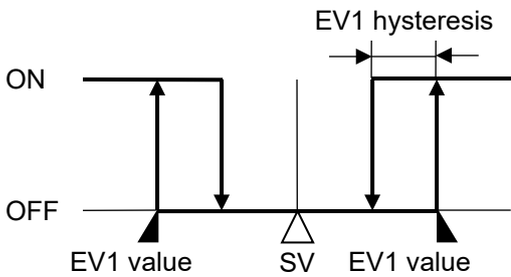
• Low limit alarm



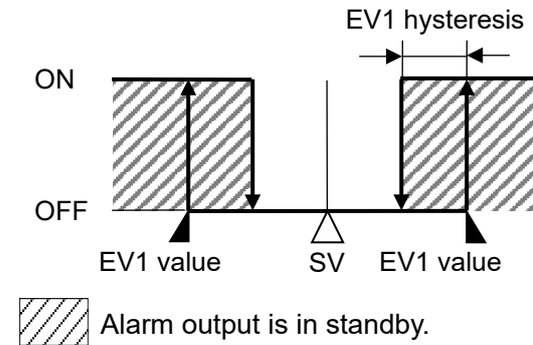
• Low limit with standby alarm



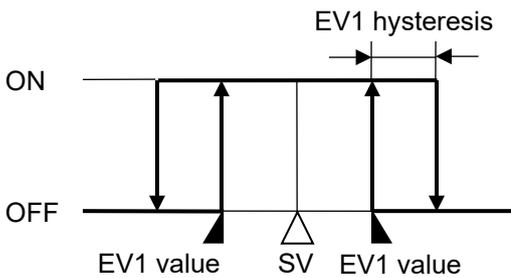
• High/Low limits alarm



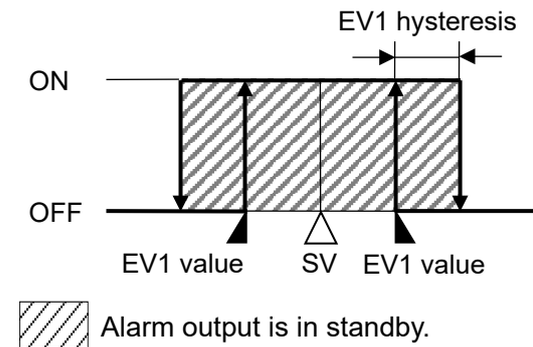
• High/Low limits with standby alarm



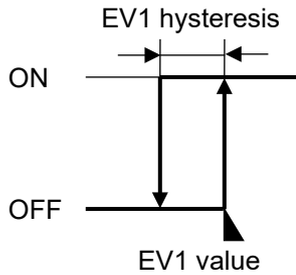
• High/Low limit range alarm



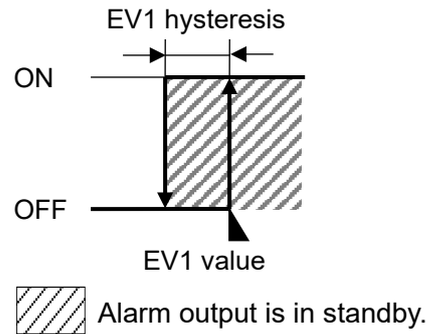
• High/Low limit range with standby alarm



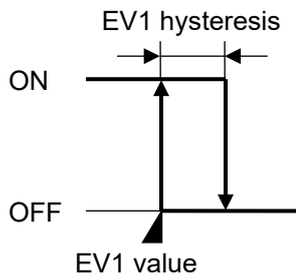
• **Process high alarm**



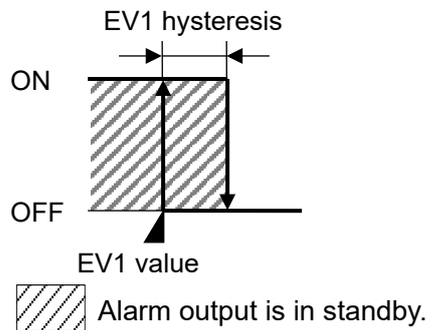
• **Process high with standby alarm**



• **Process low alarm**



• **Process low with standby alarm**



EV1 value and EV1 hysteresis represent EV1 alarm value and EV1 alarm hysteresis respectively. The same applies to EV2, EV3 and EV4.

EVT1 indicator: Lit when EV1 terminals ⑨ and ⑩ are ON, and unlit when they are OFF.

EVT2 indicator: Lit when EV2 terminals ⑦ and ⑧ are ON, and unlit when they are OFF.

EVT3 indicator: Lit when EV3 terminals ②⑨ and ③① are ON, and unlit when they are OFF.

EVT4 indicator: Lit when EV4 terminals ②⑧ and ③① are ON, and unlit when they are OFF.

For the alarm types (High limit alarm, High/Low limits alarm, Process high alarm), alarm output is activated when the indication is overscale, and the standby function is released for the alarms with the standby function.

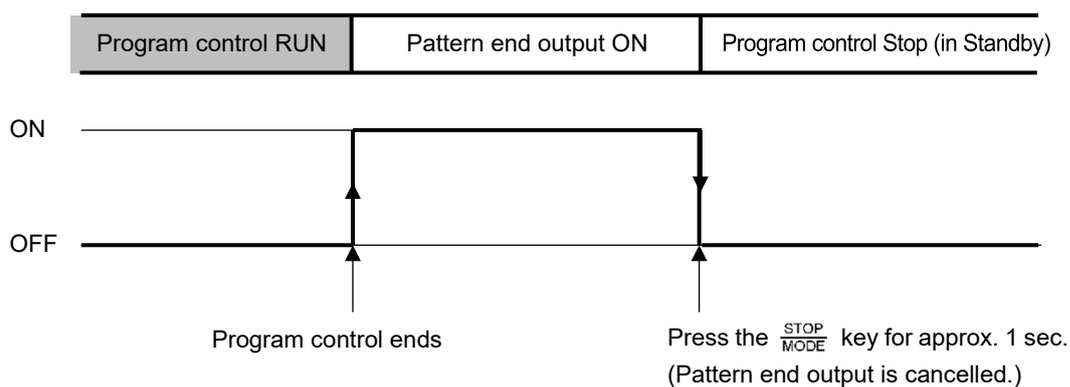
For the alarm types (Low limit alarm, High/Low limits alarm, Process low alarm), alarm output is activated when the indication is underscale, and the standby function is released for the alarms with the standby function.

When the alarm action De-energized is selected, the output ON/OFF status acts conversely to the alarm action described above.

(The Event indicators acts the same as the action Energized.)

	Energized	De-energized
Event indicators	Light	Light
Event output	ON	OFF

9.7 Pattern End Output



If Pattern end output is selected in [Event output EV□ allocation], the Pattern end output turns ON after program control ends. The SV/MV/TIME Display flashes *P,ENd*.

By pressing the $\frac{\text{STOP}}{\text{MODE}}$ key for approximately 1 second, the Pattern end output is turned OFF, and the unit reverts to Program control Stop (in Standby).

If Pattern end output time is set, the Pattern end output automatically turns OFF after Pattern end output time has expired, and the unit reverts to Program control Stop (in Standby).

10. Specifications

10.1 Standard Specifications

Rating

Rated scale	Input	Input Range		Resolution
	K		-200 to 1370°C	-328 to 2498°F
		-200.0 to 400.0°C	-328.0 to 752.0°F	0.1°C (°F)
J		-200 to 1000°C	-328 to 1832°F	1°C (°F)
R		0 to 1760°C	32 to 3200°F	1°C (°F)
S		0 to 1760°C	32 to 3200°F	1°C (°F)
B		0 to 1820°C	32 to 3308°F	1°C (°F)
E		-200 to 800°C	-328 to 1472°F	1°C (°F)
T		-200.0 to 400.0°C	-328.0 to 752.0°F	0.1°C (°F)
N		-200 to 1300°C	-328 to 2372°F	1°C (°F)
PL-Ⅱ		0 to 1390°C	32 to 2534°F	1°C (°F)
C(W/Re5-26)		0 to 2315°C	32 to 4199°F	1°C (°F)
Pt100		-200.0 to 850.0°C	-328.0 to 1562.0°F	0.1°C (°F)
		-100.0 to 100.0°C	-148.0 to 212.0°F	0.1°C (°F)
		-100.0 to 500.0°C	-148.0 to 932.0°F	0.1°C (°F)
		-200 to 850°C	-328 to 1562°F	1°C (°F)
JPt100		-200.0 to 500.0°C	-328.0 to 932.0°F	0.1°C (°F)
		-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 10 mV		-2000 to 10000 (*)		1
-10 to 10 mV		-2000 to 10000 (*)		1
0 to 50 mV		-2000 to 10000 (*)		1
0 to 100 mV		-2000 to 10000 (*)		1
0 to 1 V		-2000 to 10000 (*)		1
0 to 5 V		-2000 to 10000 (*)		1
1 to 5 V		-2000 to 10000 (*)		1
0 to 10 V		-2000 to 10000 (*)		1
(*) Scaling and decimal point place selection are possible.				

Input

Input	Thermocouple	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 However, Pt100, -100.0 to 100.0°C: 5 Ω max. per wire
	Direct current	0 to 20 mA DC, 4 to 20 mA DC Input impedance: 50 Ω Allowable input current: 100 mA max.
	DC voltage	0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 0 to 1 V DC: Input impedance: 1 M Ω minimum Allowable input voltage: 5 V DC max. Allowable signal source resistance: 2 k Ω max. (0 to 1 V DC) 200 Ω max. (0 to 100 mV DC, 0 to 50 mV DC) 40 Ω max. (-10 to 10 mV DC) 20 Ω max. (0 to 10 mV DC) 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC: Input impedance: 100 k Ω minimum Allowable input voltage: 15 V DC max. Allowable signal source resistance: 100 Ω max.
Event input	Input points	Max. 4 points (When C or C5 option is ordered: 2 points)
	Circuit current when closed	Approx. 16 mA
External operation input	Input points	4 points (STOP, HOLD, ADV, RUN)
	Circuit current when closed	Approx. 16 mA
	Action	Signal edge action When power is turned ON, level action is engaged.

Output

Control output OUT1	Relay contact 1a 1b	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
	Non-contact voltage (for SSR drive)	12 V DC $\pm 15\%$ Max. 40 mA (short circuit protected)
	Direct current	4 to 20 mA DC (Resolution: 12000) Load resistance: Max. 600 Ω
Event output EV1	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
Event output EV2	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
Event output EV3, EV4	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 Event output EV3 and EV4 share one common terminal.
Time signal output (TS option)	Number of circuits	8
	Open collector	Capacity: 24 V DC Max. 50 mA
Control output OUT2 (D <input type="checkbox"/> option)	Relay contact 1a (DR option)	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
	Non-contact voltage (For SSR drive) (DS option)	12 V DC $\pm 15\%$ Max. 40 mA (short circuit protected)
	Direct current (DA option)	4 to 20 mA DC (Resolution: 12000) Load resistance: Max. 600 Ω
Transmission output (T <input type="checkbox"/> option)	Resolution	12000
	Output	TA: 4 to 20 mA DC (Load resistance: Max. 500 Ω) TV: 0 to 1 V DC (Load resistance: Minimum 100 K Ω)
	Output accuracy	Within $\pm 0.3\%$ of Transmission output span
	Response time	400 ms + Input sampling period (0% \rightarrow 90%)

Power supply

Power supply voltage	Model	PCA1□00-□□□	PCA1□10-□□□
	Power supply	100 to 240 V AC, 50/60 Hz	24 V AC/DC, 50/60 Hz
	Allowable voltage fluctuation	85 to 264 V AC	20 to 28 V AC/DC
Power consumption	Approx. 16 VA		
Circuit insulation configuration	<p>(Fig. 10.1-1)</p> <p>(*) When both OUT1 and OUT2 are a non-contact voltage output or direct current output type, OUT1 is not electrically insulated from OUT2. Insulation resistance: 10 MΩ minimum, at 500 V DC</p>		
Dielectric strength	Between Power terminal – Ground (GND): 1.5 kV AC for 1 minute Between Input terminal – Ground (GND): 1.5 kV AC for 1 minute Between Input terminal – Power terminal: 1.5 kV AC for 1 minute		

Recommended Environment

Ambient temperature	0 to 50°C
Ambient humidity	35 to 85 %RH (Non-condensing)
Environmental specification	RoHS directive compliant

Performance

Base accuracy	Thermocouple	Within $\pm 0.2\%$ of each input span ± 1 digit However, R, S input, 0 to 200°C (32 to 392°F): Within $\pm 6^\circ\text{C}$ (12°F) B input, 0 to 300°C (32 to 572°F): Accuracy is not guaranteed. K, J, E, T, N input, Less than 0°C (32°F): Within $\pm 0.4\%$ of input span ± 1 digit
	RTD	Within $\pm 0.1\%$ of each input span ± 1 digit
	Direct current, DC voltage	Within $\pm 0.2\%$ of each input span ± 1 digit
Cold junction compensation accuracy		Within $\pm 1^\circ\text{C}$ at 0 to 50°C
Effect of ambient temperature		Within 50 ppm/°C of each input span
Input sampling period		125 ms
Time indication accuracy		$\pm 0.1\%$ of setting time
Setting accuracy		Based on Basic accuracy and Cold junction compensation accuracy.
Time setting accuracy		$\pm 0.1\%$ of setting time
Setting resolution	Temperature	Thermocouple, RTD input without decimal point: 1°C (°F) Thermocouple, RTD input with decimal point: 0.1°C (°F) DC voltage, current input: 1
	Time	1 minute or 1 second

General Structure

Weight		Approx. 460 g
External dimensions		96 x 96 x 98.5 mm (W x H x D)
Mounting		Flush (Applicable panel thickness: 1 to 8 mm)
Case		Flame-resistant resin, Color: Black
Front panel		Membrane sheet
Drip-proof/Dust-proof		IP66 for front panel only
Display	PV Display	Indicates PV in RUN mode. Indicates setting characters in setting mode. 11-segments LCD display 5-digits Backlight Red/Green/Orange Character size: 24.0 x 11.0 mm (H x W)
	SV/MV/TIME Display	Indicates SV, MV or TIME in RUN mode. Retains display indication when power is OFF. Indicates the set values in setting mode. 11-segments LCD display 5-digits Backlight: Green Character size: 14.0 x 7.0 mm (H x W)
	PTN Display	Indicates the pattern number. Flashes if 'Holding' is selected in [Step SV Hold function when program ends], when program control ends. 11-segments LCD display 2-digits Backlight: Orange Character size: 10.0 x 5.0 mm (H x W)
	STEP Display	Indicates the step number. Flashes during Wait action. Indicates \overline{M} during Manual control. 11-segments LCD display 2-digits Backlight: Orange Character size: 10.0 x 5.0 mm (H x W)

Indicator	PV indicator	Lit when PV is indicated in RUN mode. Backlight: Red/Green/Orange	
	SV indicator	Lit when SV is indicated on the SV/MV/TIME Display. Retains display indication when power is OFF. Backlight: Green	
	MV indicator	Lit when OUT1 MV is indicated on the SV/MV/TIME Display. Flashes when OUT2 MV is indicated on the SV/MV/TIME Display. Retains display indication when power is OFF. Backlight: Green	
	TIME indicator	Lit when TIME is indicated on the SV/MV/TIME Display. Retains display indication when power is OFF. Backlight: Green	
	PTN indicator	Lit when the pattern number is indicated. Backlight: Orange	
	STEP indicator	Lit when the step number is indicated. Backlight: Orange	
	PROFILE indicator	During program control, the indicator lights up depending on the program setting as follows.  : Lit when step SV is rising.  : Lit when step SV is constant.  : Lit when step SV is falling. Unlit when Fixed value control is performing. Backlight: Green	
	Time unit indicator	When the SV/MV/TIME Display indicates TIME, the following is shown depending on the selection in [Step time unit]. M: Lit when 'Hours:Minutes' is selected in [Step time unit]. S: Lit when 'Minutes:Seconds' is selected in [Step time unit]. Backlight: Green	
	Action indicator	Backlight: Orange	
		OUT1	Lit when control output OUT1 is ON. For direct current output type, flashes corresponding to the MV in 125 ms cycles.
		OUT2	Lit when control output OUT2 (DR, DS or DA option) is ON. For direct current output type (DA option), flashes corresponding to the MV in 125 ms cycles.
		EVT1	Lit when Event output EV1 is ON.
		EVT2	Lit when Event output EV2 is ON.
	EVT3	Lit when Event output EV3 is ON.	
	EVT4	Lit when Event output EV4 is ON.	
	MAN	Lit when Manual control is performing.	
	T/R	Lit during Serial communication (C or C5 option) TX (transmitting) output.	
	AT	Flashes during AT. Lit in AT standby when 'Multi mode' is selected in [AT mode].	
	LOCK	Lit when 'Lock' is selected in [Set value lock].	
	RUN	Lit during Program control RUN. Flashes during Fixed value control.	
	HOLD	Flashes during Program control HOLD.	

Setting Structure

Function key	RUN	RUN key	Performs program control. Cancels HOLD during Program control HOLD.
	PTN ▲	PATTERN key	Selects program pattern number.
		UP key	Increases the numeric value in setting mode.
	FAST ◀FAST▶	FAST key	During program control, the step time progress is made 60 times faster.
			In setting mode, the numeric value change is made faster.
	ADV ▼	ADVANCE key	During program control, interrupts performing step, and proceeds to the next step (Advance function).
		DOWN key	Decreases the numeric value in setting mode.
	SET RST	SET key	Moves to setting mode.
		RESET key	Moves to RUN mode.
	STOP MODE	STOP key	Stops the program control, or cancels the pattern end output.
		MODE key	Switches or selects setting mode.
	DISP B.MODE	DISPLAY key	Switches the indication on the SV/MV/TIME Display.
		BACK MODE key	Moves back to the previous mode.
HOLD ENT	HOLD key	During program control, time progress pauses, and control continues using the SV at the given time (HOLD function).	
	ENTER key	Registers the setting data, and moves to the next setting item.	

Program Performance

Number of patterns	16 (Linkable)
Number of steps	256 (16 steps/pattern)
Number of repetitions	0 to 9999 times (Repetitions disabled when set to 0)
Program time range	0 to 99 hours 59 minutes/step, or 0 to 99 minutes 59 seconds/step (When <input type="text" value="--:--:--"/> is set: Fixed value control is performed using step SV.)
Wait value	Thermocouple, RTD input without decimal point: $\pm(0 \text{ to } 100) \text{ } ^\circ\text{C}(^\circ\text{F})$ Thermocouple, RTD input with decimal point: $\pm(0.0 \text{ to } 100.0) \text{ } ^\circ\text{C}(^\circ\text{F})$ DC voltage, current input: $\pm(0 \text{ to } 1000)$ (The placement of the decimal point follows the selection.) (The Wait function is disabled when set to 0 or 0.0.)

Control Performance

Control action	<ul style="list-style-type: none"> PID control action (with AT function) ON/OFF control action (When proportional band is set to 0 or 0.0.)
OUT1 proportional band (P)	0 to Input span $^\circ\text{C}$ ($^\circ\text{F}$) DC voltage, current input: 0.0 to 1000.0% (ON/OFF control action when set to 0 or 0.0.)
Integral time (I)	0 to 3600 seconds (Setting the value to 0 disables the function.)
Derivative time (D)	0 to 1800 seconds (Setting the value to 0 disables the function.)
OUT1 proportional cycle	1 to 120 seconds
ARW	0 to 100%
OUT1 ON/OFF hysteresis	0.1 to 1000.0 $^\circ\text{C}$ ($^\circ\text{F}$) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.)
OUT1 high limit, low limit	0 to 100% (Direct current output: -5 to 105%)

Standard Function

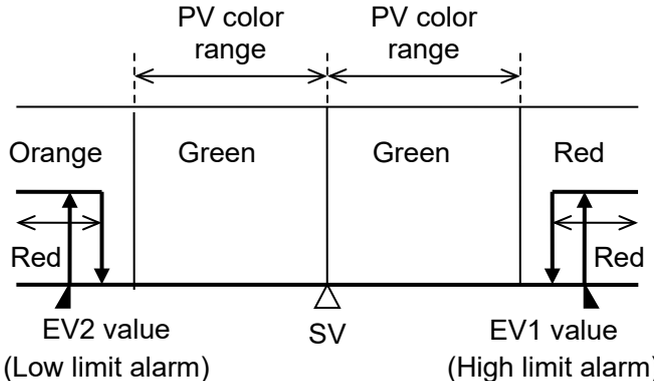
Wait function	<p>During program control, the program does not proceed to the next step until the deviation between PV and SV enters $SV \pm \text{Wait value}$ at the end of step.</p> <p>The STEP Display flashes while the Wait function is working.</p>
Hold function	<p>During program control, progress of current step can be suspended. Pressing the RUN key cancels suspension, and program control resumes.</p> <p>During manual control, suspension cannot be cancelled.</p>
Advance function	<p>Interrupts current step during program control, and proceeds to the beginning of the next step.</p>
Return-to-previous function	<p>Stops current performing step, and returns to the previous program step. If the elapsed time of the current step is less than 1 minute, the program control returns to the beginning of the previous step.</p> <p>If the elapsed time of the current step is longer than 1 minute, the program control returns to the beginning of the current step.</p> <p>This function is disabled at Step 0 of started pattern, but returns to the beginning of Step 0.</p>
Repetitions and pattern link function	<p>Patterns 0 to 15 can be linked to the next pattern. Only pattern numbers in numerical order can be linked. For Pattern 15, Pattern 0 can be linked.</p> <p>Number of repetitions for Patterns 0 to 15: 0 to 9999 times.</p> <p>For repetitions of linked pattern, the whole linked pattern will be repeated as many times as set in "starting pattern number".</p>
Step time speed-up function	<p>During program control, the step time progress is made 60 times faster while the FAST key is pressed.</p> <p>If the Wait function is set, the Wait function has priority.</p>
Program clearing	<p>When program control is stopped (in Standby), and if the RUN key is pressed for 3 seconds at any items in Pattern setting group, program pattern data (for current step on the STEP Display and all the following steps) will return to the factory default value.</p>
Power restore action	<p>If power fails during program control, the controller can be operated depending on the selection in [Power restore action].</p> <p>Stops after power is restored: Stops program control, and returns to Standby mode.</p> <p>Continues after power is restored: Continues (Resumes) previous program control after power is restored.</p> <p>Suspends after power is restored: Suspends (on hold) current program control, and performs control using the step SV from the point of suspension. Pressing the RUN key cancels suspension, and program control resumes.</p> <p>Progressing time error when power is restored: 1 minute</p>
Pattern end function	<p>If Pattern end output is selected in [Event output EV□ allocation], Pattern end output is turned ON after program control is finished, and the SV/MV/TIME Display flashes PEND.</p> <p>By pressing the STOP MODE key for approximately 1 second, Pattern end output is turned OFF, and the unit returns to Program control Stop (in Standby). If Pattern end output time is set, Pattern end output is automatically turned OFF after Pattern end output time has expired. The unit returns to Program control Stop (in Standby).</p>

Event output EV1	Output turns ON or OFF, depending on Event condition selected in [Event output EV1 allocation].
Event output EV2	Output turns ON or OFF, depending on Event condition selected in [Event output EV2 allocation]. Disabled if the D□ option is ordered.
Event outputs EV3, EV4	Output turns ON or OFF, depending on Event condition which is selected in [Event output EV3 allocation] or [Event output EV4 allocation]. Event output EV3 and EV4 share one common terminal.
Alarm action	High limit alarm, High limit with standby alarm, Low limit alarm, Low limit with standby alarm, High/Low limits alarm, High/Low limits with standby alarm, High/Low limit range alarm, High/Low limit range with standby alarm, Process high alarm, Process high with standby alarm, Process low alarm, Process low with standby alarm Alarm Energized/De-energized action are applied to the above alarms, totaling 24 alarm types. No alarm action can also be selected.
Set value	Factory default value: 0
Action	ON/OFF action
Alarm hysteresis	0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.)
Output	EV□ output for which Alarm output (001 to 012) is selected in [Event output EV□ allocation].
Loop break alarm	When Loop break alarm is selected in [Event output EV□ allocation], detects actuator trouble (heater burnout, heater adhesion) or sensor burnout.
Loop break alarm time	0 to 200 minutes
Loop break alarm band	Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 0 to 1500 (The placement of the decimal point follows the selection.)
Output	EV□ output for which Loop break alarm output (014) is selected in [Event output EV□ allocation].
Event input	Select a pattern from 1 – 15 depending on ON (Closed) or OFF (Open) status of any terminal (DI1 to DI4) and the COM terminal. If Serial communication (C or C5 option) is ordered, only Event input DI1 and DI2 can be used, and a pattern from 1 – 3 can be selected to perform. Pattern numbers selected by Event input have priority over pattern numbers selected by the $\frac{PTN}{\blacktriangle}$ key. To select pattern numbers by keypad, make sure all Event inputs are in OFF (Open) status. Level action is used to determine ON or OFF. When power is turned ON, level action is engaged.
External operation input	By detecting signal edge action from OFF (Open) to ON (Closed), program control can be performed, stopped, held or advanced. During Manual control, External operation input will be disabled. Signal edge action is used to determine OFF or ON. When power is turned ON, level action is engaged.
Data clear function	When program control is stopped (in Standby), and if the $\frac{PTN}{\blacktriangle}$, $\frac{ADV}{\blacktriangledown}$ and $\frac{DISP}{B.MODE}$ keys are pressed for approx. 3 seconds, the PV Display indicates $\text{c} \text{L} \text{R} \square$, and all setting values – except Input type, OUT1 proportional cycle, OUT2 proportional cycle – will return to the default value. It takes approximately 30 seconds for data clear.

Attached Function

Sensor correction	Shifts the PV when the temperature at the controlling location does not match with the temperature at the sensor location. (Effective within the input rating range regardless of the sensor correction value.) Correction range: Thermocouple, RTD input: -200.0 to 200.0°C (°F) DC voltage, current input: -2000 to 2000 (The placement of the decimal point follows the selection.)				
Set value lock	Locks all set values – except Set value lock – to prevent setting errors.				
Auto/Manual control switch	Auto/Manual control can be selected in [Auto/Manual control switch] in Auto/Manual control switch group. If control action is switched from automatic to manual and vice versa, balanceless-bumpless function works to prevent a sudden change in MV. When switched to manual control, the MAN and MV indicators light up, the STEP Display indicates M_1 , and the SV/MV/TIME Display indicates the MV. To set the MV, use the $\frac{PTN}{\blacktriangle}$ or $\frac{ADV}{\blacktriangledown}$ key. When switched to automatic control, the SV/MV/TIME Display shows SV. When power is turned ON, automatic control is performed. MV setting range: When control action is switched to Manual during Program control Stop (in Standby): [Output block 0 OUT1 low limit] to [Output block 0 OUT1 high limit] If D□ option is ordered: – [Output block 0 OUT2 high limit] to [Output block 0 OUT1 high limit] When control action is switched to Manual during program control: [OUT1 low limit of running step output block number] to [OUT1 high limit of running step output block number] If D□ option is ordered: – [OUT2 high limit of running step output block number] to [OUT1 high limit of running step output block number]				
Power failure countermeasure	The setting data is backed up in the non-volatile IC memory.				
Self-diagnosis	The CPU is monitored by a watchdog timer, and if an abnormal status occurs, the controller is switched to warm-up status, turning all outputs OFF.				
Automatic cold junction temperature compensation	This detects the temperature at the connecting terminal between the thermocouple and the instrument, and always maintains it at the same status as if the reference junction location temperature were at 0°C (32°F).				
Burnout (Overscale)	If thermocouple or RTD input is burnt out, the PV display flashes $\square\square\square\square$, and OUT1, OUT2 are turned OFF (OUT1 low limit value for direct current output). For Manual control, the preset MV is output.				
Input error	Contents, Indication	Output Status			
		OUT1		OUT2	
		Direct (Cooling) action	Reverse (Heating) action	Direct (Cooling) action	Reverse (Heating) action
	Overscale If PV exceeded indication range high limit: $\square\square\square\square$ flashes.	OFF (4 mA) or OUT1 low limit value	OFF (4 mA) or OUT1 low limit value	OFF or OUT2 low limit value	OFF or OUT2 low limit value
	Underscale If PV has dropped below indication range low limit: $\square\square\square\square$ flashes.	OFF (4 mA) or OUT1 low limit value	OFF (4 mA) or OUT1 low limit value	OFF or OUT2 low limit value	OFF or OUT2 low limit value
	For Manual control, the preset MV is output. DC input disconnection: If DC voltage or current input is disconnected, the following is indicated depending on the input. 4 to 20 mA DC, 1 to 5 V DC input: The PV Display flashes $\square\square\square\square$ 0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 0 to 1 V DC input: The PV Display flashes $\square\square\square\square$ 0 to 20 mA, 0 to 5 V DC, 0 to 10 V DC input: The PV Display indicates the value corresponding with 0 mA DC or 0 V DC input.				

Indication range, Control range	Thermocouple input: [Input range low limit value – 50°C (100°F)] to [Input range high limit value + 50°C (100°F)] RTD input: [Input range low limit value – Input span x 1%] to [Input range high limit value + 50°C (100°F)] DC voltage, current input: [Scaling low limit value – Scaling span x 1%] to [Scaling high limit value + Scaling span x 10%]		
Warm-up indication	After the power supply to the instrument is turned on, the PV Display indicates the input type, and the SV Display indicates input range high limit value (for thermocouple, RTD input) or scaling high limit value (for direct current and voltage input) for approximately 3 seconds.		
Console communication	By connecting the USB communication cable (CMB-001, sold separately) to the console connector (*), the following operations can be conducted from an external computer, using the Console software SWC-PCA101M. Console communication and Serial communication (C or C5 option) cannot be used together. (1) Reading and setting of step SV, step time, PID and various set values (2) Reading of PV and action status (3) Function change Communication interface: C-MOS level (*) Connect the USB communication cable (CMB-001) after power is turned OFF. <i>Never</i> turn the power ON or OFF after connection.		
PV color range	The PV Display color can be selected from 7 types as follows.		
	Setting	Function	
	PV Color		
	GRN	Green	Constantly Green
	REd	Red	Constantly Red
	ORd	Orange	Constantly Orange
	ALGR	When any alarm (EV1 to EV4) is ON: Green → Red	When alarm is OFF: Green When any alarm (EV1 to EV4) is ON: The PV color turns from green to red continuously according to the alarm.
	ALOR	When any alarm (EV1 to EV4) is ON: Orange → Red	When alarm is OFF: Orange When any alarm (EV1 to EV4) is ON: The PV color turns from orange to red continuously according to the alarm.
	PVGR	PV color changes continuously.	PV color changes continuously according to the PV color range. PV is lower than [SV – PV color range]: Orange PV is within [SV ± PV color range]: Green PV is higher than [SV + PV color range]: Red
	(Fig. 10.1-2)		

Setting	Function	PV Color
<p>APCR</p>	<p>PV color changes continuously + Any alarm (EV1 to EV4) is ON: Red</p>	<p>PV color changes continuously according to the PV color range. In addition, when any alarm (EV1 to EV4) is ON: PV color turns red.</p> <p>PV color changes continuously according to the PV color range.</p> <p>PV is lower than [SV – PV color range]: Orange PV is within [SV ± PV color range]: Green PV is higher than [SV + PV color range]: Red Any alarm (EV1 to EV4) is ON: Red</p>  <p>(Fig. 10.1-3)</p>

10.2 Optional Specifications

Serial communication (C or C5 option)	The following operations can be carried out from an external computer. (1) Reading and setting of the step SV, step time, PID and various set values (2) Reading of the PV and action status (3) Function change			
Communication line	EIA RS-232C (C option) EIA RS-485 (C5 option)			
Communication method	Half-duplex communication			
Communication speed	9600, 19200, 38400 bps (Selectable by keypad)			
Synchronization method	Start-stop synchronization			
Communication protocol	Shinko protocol / MODBUS ASCII / MODBUS RTU / SV digital transmission (Selectable by keypad) Communication converter IF-400 is available for Shinko protocol and MODBUS protocol.			
Data bit/Parity	Data bit: 7 or 8 Parity: Even, Odd, No parity (Selectable by keypad)			
Stop bit	1 or 2 (Selectable by keypad)			
Data format	Communication protocol	Shinko Protocol	MODBUS ASCII	MODBUS RTU
	Start bit	1	1	1
	Data bit	7	7 or 8 Selectable	8
	Parity	Even	Even (No parity, Odd) Selectable	No parity (Even, Odd) Selectable
	Stop bit	1	1 or 2 Selectable	1 or 2 Selectable
SV digital transmission	If 'SV digital transmission' is selected in [Communication protocol], step SV can be digitally transmitted to Shinko indicating controllers with the communication function (C5 option). Update cycle: 250 ms			
<p>PCA1</p> <p style="text-align: center;">Indicating controllers with communication function (Max. 31 units)</p>				
(Fig. 10.2-1)				

Time signal output (TS option)	<p>Time signal output OFF time and Time signal output ON time are set within each step time, and outputs them during Program control RUN. To use the Time signal output function, set the Time signal block number (for which Time signal output OFF time and Time signal output ON time have been set) for each step.</p> <p>Select any one number from a maximum of 16 Time signal blocks. The same number can be selected as many times as desired.</p> <p>A maximum of 8 points of Time signal output can be used for one step. Time signal output can be used as a status output.</p> <p>Time signal output TS1 → Status (RUN) output Time signal output TS2 → Status (HOLD) output Time signal output TS3 → Status (WAIT) output Time signal output TS4 → Status (FAST) output Time signal output TS5 → Status (STOP) output</p>
Transmission output (TA, TV option)	<p>Converting the value (PV, SV or MV transmission) to analog signal every 125 ms, outputs the value in current or voltage.</p> <p>If Transmission output high limit and low limit value are the same, Transmission output low limit value will be output.</p> <p>If SV or MV transmission is selected, 4 mA or 0 V will be output when program control stops (in Standby).</p>
Heating/Cooling control output (DR, DS or DA option)	<p>Performs Heating/Cooling control.</p> <p>If the D□ option is ordered, Event output EV2 will be disabled.</p>
OUT2 proportional band (P)	0.0 to 10.0 times (Multiplied value of OUT1 proportional band) (ON/OFF control when set to 0.0)
Integral time (I)	0 to 3600 seconds (Setting to 0 disables the function.) (Same value as that of OUT1)
Derivative time (D)	0 to 1800 seconds (Setting to 0 disables the function.) (Same value as that of OUT1)
OUT2 proportional cycle	1 to 120 seconds
Overlap/Dead band	Thermocouple, RTD input: -200.0 to 200.0°C (°F) DC voltage, current input: -2000 to 2000 (The placement of the decimal point follows the selection.)
OUT2 ON/OFF hysteresis	Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.)
OUT2 high limit, OUT2 low limit	0 to 100% (DA: -5 to 105%)
OUT2 cooling method	(1) Air cooling: Linear characteristics (2) Oil cooling: 1.5th power of the linear characteristics (3) Water cooling: 2nd power of the linear characteristics

11. Troubleshooting



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 electrical shock.

The instrument *must* be grounded before turning the power ON.

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

11.1 Indication

Problem	Possible Cause	Solution
The PV Display indicates <i>ERR</i> □	Internal non-volatile IC memory is defective.	If the problem is not still solved after the power is turned OFF and ON again, contact our agency or us.
The PV Display flashes □□□□	PV has exceeded the Indication range and Control range.	Check the input signal source.
	Burnout of thermocouple, RTD or disconnection of DC voltage (0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 0 to 1 V DC)	<p>Replace each sensor.</p> <p>How to check whether the sensor is burnt out</p> <p>[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.</p> <p>[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.</p> <p>[DC voltage (0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 0 to 1 V DC)] If the input terminals of the instrument are shorted, and a value corresponding to 0 mV or 0 V is indicated, the instrument is likely to be operating normally, however, the signal wire may be disconnected.</p>
	Check whether the input terminals of thermocouple, RTD or DC voltage (0 to 10 mV DC, -10 to 10 mV DC, 0 to 50 mV DC, 0 to 100 mV DC, 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
<p>The PV Display flashes</p> 	<p>PV has dropped below the Indication range and Control range.</p>	<p>Check the input signal source and wiring of input terminals.</p>
	<p>Check whether input signal wire for DC voltage (1 to 5 V DC) or direct current (4 to 20 mA DC) is disconnected.</p>	<p>How to check whether the input signal wire is disconnected [DC voltage (1 to 5 V DC)] 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.</p>
	<p>Check whether input signal wire for DC voltage (1 to 5 V DC) or current (4 to 20 mA DC) is securely connected to the instrument input terminals.</p>	<p>Connect the input signal wire to the terminals of this instrument securely.</p>
	<p>Check if polarity of thermocouple or compensating lead wire is correct. Check whether codes (A, B, B) of RTD agree with the instrument terminals.</p>	<p>Wire them correctly.</p>
<p>The PV Display keeps indicating the value set in [Scaling low limit].</p>	<p>Check whether the input signal wire for DC voltage (0 to 5 V DC, 0 to 10 V DC) and direct current (0 to 20 mA DC) is disconnected.</p>	<p>Check the input signal wires of DC voltage (0 to 5 V DC, 0 to 10 V DC) and direct current (0 to 20 mA DC). 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.</p>
	<p>Check whether the input terminals for DC voltage (0 to 5 V DC, 0 to 10 V DC) or direct current (0 to 20 mA DC) are securely connected to the instrument input terminals.</p>	<p>Connect the input terminals of DC voltage and current to the input terminals of this instrument securely.</p>

Problem	Possible Cause	Solution
The indication of PV Display is irregular or unstable.	Check whether sensor input or temperature unit (°C or °F) is correct.	Select the input type and temperature unit (°C or °F) correctly.
	Sensor correction value is unsuitable.	Set it to a suitable value.
	Check whether the sensor specifications are 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.

11.2 Key Operation

Problem	Possible Cause	Solution
None of the set values (Step SV, step time, OUT1 proportional band, EV□ alarm value, etc.) can be set.	'Lock' is selected in [Set value lock].	Select 'Unlock' in [Set value lock].
	AT is performing.	Cancel the AT.
The setting indication does not change in the input range, and new values are unable to be set.	SV high or low limit value may be set at the point where the value does not change.	Set it to a suitable value.
A performing pattern number cannot be selected by the $\frac{PTN}{\blacktriangle}$ key.	A pattern number might be selected by means of Event input. The pattern number selected via Event input has priority over a pattern number selected by the $\frac{PTN}{\blacktriangle}$ key.	Open the COM terminal and any one terminal of Event input (DI1 to DI4).

11.3 Control

Problem	Possible Cause	Solution
Even though program control is executed, the control is advanced and the program is finished soon.	The step time of the performing pattern number is set to 0.00.	Set the step time to a suitable value.
Step does not progress.	Program control is suspended (Hold function). While program control is suspended, the HOLD indicator flashes.	Press the RUN key. Suspension of control will be cancelled, and program control will resume.
	The Wait function is working. If the Wait function is working, the STEP Display flashes.	Cancel the Wait function by pressing the ADV or STOP MODE key. The Wait function will be cancelled, and program control will continue.
PV does not rise or fall.	Sensor is out of order.	Replace the sensor.
	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 remains in an ON status.	OUT1 or OUT2 low limit value is set to 100% or higher.	Set it to a suitable value.
The control output OUT1 or OUT2 remains in an OFF status.	OUT1 or OUT2 high limit value is set to 0% or less.	Set it to a suitable value.
The step SV Hold function does not work.	'Not holding' is selected in [Step SV Hold function when program ends].	Select 'Holding' in [Step SV Hold function when program ends].
The step SV Hold function does not work even if 'Holding' is selected in [Step SV Hold function when program ends].	There are steps which have not been set within the program pattern.	Set the last step values (of the program pattern in the Pattern setting group – except step time), to all steps which have not been set yet. Set the step time to 0:00.

12. Character Table

12.1 Group Selection

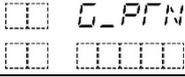
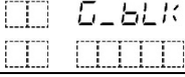
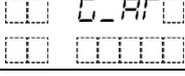
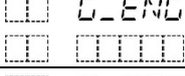
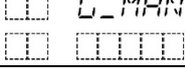
Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates group name characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display and the SV/MV/TIME Display are unlit.

Right side: Indicates the group name.

Character, Factory Default	Group Name
	Pattern setting group
	Block setting group
	Repetitions and pattern link setting group
	AT Perfrom group
	Engineering setting group
	Auto/Manual control switch group

12.2 Pattern Setting Group

Upper left: PTN Display, PV Display

The PTN Display indicates the pattern number to set, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display indicates the step number to set, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range (or selection item).

Character, Factory Default	Setting Item, Setting Range	Data
PFM 	Setting pattern number 0 to 15	
TEMP 	Step 0 step SV SV low limit to SV high limit	
TIME 	Step 0 step time [---:--], 0:00 to 99:59 Time unit follows the selection in [Step time unit]. If the key is pressed at 0:00, [---:--] is set. When [---:--] is set, Fixed value control is performed using step SV at Step 0.	
_P1 	Step 0 PID block number 0 to 9	
_F41 	Step 0 Time signal 1 block number 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS1 is selected in [Time signal output TS1/Status (RUN) output].	
_F42 	Step 0 Time signal 2 block number 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS2 is selected in [Time signal output TS2/Status (HOLD) output].	
_F43 	Step 0 Time signal 3 block number 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS3 is selected in [Time signal output TS3/Status (WAIT) output].	
_F44 	Step 0 Time signal 4 block number 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS4 is selected in [Time signal output TS4/Status (FAST) output].	
_F45 	Step 0 Time signal 5 block number 0 to 15 Available when Time signal output (TS option) is ordered, and when Time signal output TS5 is selected in [Time signal output TS5/Status (STOP) output].	
_F46 	Step 0 Time signal 6 block number 0 to 15 Available when Time signal output (TS option) is ordered.	
_F47 	Step 0 Time signal 7 block number 0 to 15 Available when Time signal output (TS option) is ordered.	
_F48 	Step 0 Time signal 8 block number 0 to 15 Available when Time signal output (TS option) is ordered.	
_WRT 	Step 0 Wait block number 0 to 9	

Character, Factory Default	Setting Item, Setting Range	Data
00 _ALM0 00 00000	Step 0 Alarm block number 0 to 9	
00 _OUT0 00 00000	Step 0 Output block number 0 to 9	
00 TEMP0 01 00000	Step 1 step SV SV low limit to SV high limit	
	Repeat the above settings up to 'Step 15 Output block number', in the same way if necessary.	
00 _OUT0 15 00000	Step 15 Output block number 0 to 9	

12.3 Block Setting Group

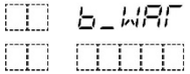
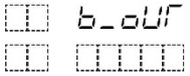
Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates group name characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display and the SV/MV/TIME Display are unlit.

Right side: Indicates the group name.

Character, Factory Default	Group Name
	PID block setting group
	Time signal block setting group (When the TS option is ordered)
	Wait block setting group
	Alarm block setting group
	Output block setting group

12.4 PID Block Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ PD_P□ □□ □□ 10	Block 0 OUT1 proportional band Thermocouple, RTD input without decimal point: 0 to input span°C (°F) Thermocouple, RTD input with decimal point: 0.0 to input span°C (°F) DC voltage, current input: 0.0 to 1000.0%	
□□ PD_I□ □□ □□ 200	Block 0 integral time 0 to 3600 seconds	
□□ PD_d□ □□ □□ 50	Block 0 derivative time 0 to 1800 seconds	
□□ PD_n□ □□ □□ 50	Block 0 ARW 0 to 100%	
□□ PDPb□ □□ □□ 10	Block 0 OUT2 proportional band 0.0 to 10.0 times (Multiplied value of Block 0 OUT1 proportional band) Available when Heating/Cooling control (DR, DS or DA option) is ordered.	
□□ P1_P□ □□ □□ 10	Block 1 OUT1 proportional band Thermocouple, RTD input without decimal point: 0 to input span°C (°F) Thermocouple, RTD input with decimal point: 0.0 to input span°C (°F) DC voltage, current input: 0.0 to 1000.0%	
	Repeat the above settings up to 'Block 9 OUT2 proportional band', in the same way if necessary.	
□□ P9Pb□ □□ □□ 10	Block 9 OUT2 proportional band 0.0 to 10.0 times (Multiplied value of Block 9 OUT1 proportional band) Available when Heating/Cooling control (DR, DS or DA option) is ordered.	

12.5 Time Signal Block Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ 00_F□ □□ □□□□	Block 0 Time signal output OFF time 00:00 to 99:59 Time unit follows the selection in [Step time unit].	
□□ 00_M□ □□ □□□□	Block 0 Time signal output ON time 00:00 to 99:59 Time unit follows the selection in [Step time unit].	
□□ 01_F□ □□ □□□□	Block 1 Time signal output OFF time 00:00 to 99:59 Time unit follows the selection in [Step time unit].	
	Repeat the above settings up to 'Block 15 Time signal output ON time', in the same way if necessary.	
□□ 15_M□ □□ □□□□	Block 15 Time signal output ON time 00:00 to 99:59 Time unit follows the selection in [Step time unit].	

12.6 Wait Block Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
	<p>Block 0 Wait value</p> <p>Thermocouple, RTD input without decimal point: 0 to 100°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 100.0°C (°F) DC voltage, current input: 0 to 1000 (The placement of the decimal point follows the selection.)</p>	
	<p>Block 1 Wait value</p> <p>Thermocouple, RTD input without decimal point: 0 to 100°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 100.0°C (°F) DC voltage, current input: 0 to 1000 (The placement of the decimal point follows the selection.)</p>	
	<p>Repeat the above settings up to 'Block 9 Wait value', in the same way if necessary.</p>	
	<p>Block 9 Wait value</p> <p>Thermocouple, RTD input without decimal point: 0 to 100°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 100.0°C (°F) DC voltage, current input: 0 to 1000 (The placement of the decimal point follows the selection.)</p>	

12.7 Alarm Block Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data																												
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 5px;"> □□ RD_0 </div> <div style="margin-bottom: 5px;"> □□ □□□□ </div> </div>	Block 0 EV1 alarm value																													
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Type</th> <th style="width: 50%;">Setting Range</th> </tr> </thead> <tbody> <tr> <td>No alarm action</td> <td></td> </tr> <tr> <td>High limit alarm</td> <td>– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>High limit with standby alarm</td> <td>– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>Low limit alarm</td> <td>– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>Low limit with standby alarm</td> <td>– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>High/Low limits alarm</td> <td>0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>High/Low limits with standby alarm</td> <td>0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>High/Low limit range alarm</td> <td>0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>High/Low limit range with standby alarm</td> <td>0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)</td> </tr> <tr> <td>Process high alarm</td> <td>Input range low limit to Input range high limit (*2)</td> </tr> <tr> <td>Process high with standby alarm</td> <td>Input range low limit to Input range high limit (*2)</td> </tr> <tr> <td>Process low alarm</td> <td>Input range low limit to Input range high limit (*2)</td> </tr> <tr> <td>Process low with standby alarm</td> <td>Input range low limit to Input range high limit (*2)</td> </tr> </tbody> </table>		Type	Setting Range	No alarm action		High limit alarm	– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	High limit with standby alarm	– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	Low limit alarm	– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	Low limit with standby alarm	– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	High/Low limits alarm	0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	High/Low limits with standby alarm	0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	High/Low limit range alarm	0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	High/Low limit range with standby alarm	0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)	Process high alarm	Input range low limit to Input range high limit (*2)	Process high with standby alarm	Input range low limit to Input range high limit (*2)	Process low alarm	Input range low limit to Input range high limit (*2)	Process low with standby alarm	Input range low limit to Input range high limit (*2)
	Type		Setting Range																											
	No alarm action																													
	High limit alarm		– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	High limit with standby alarm		– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	Low limit alarm		– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	Low limit with standby alarm		– (Input span) to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	High/Low limits alarm		0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	High/Low limits with standby alarm		0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	High/Low limit range alarm		0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	High/Low limit range with standby alarm		0 to Input span (*1) (Alarm action will be disabled when set to 0 or 0.0.)																											
	Process high alarm		Input range low limit to Input range high limit (*2)																											
	Process high with standby alarm		Input range low limit to Input range high limit (*2)																											
	Process low alarm		Input range low limit to Input range high limit (*2)																											
	Process low with standby alarm		Input range low limit to Input range high limit (*2)																											
(*1) For DC voltage, current input, the input span is the same as the scaling span. (*2) For DC voltage, current input, input range low (or high) limit value is the same as scaling low (or high) limit value.																														
Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].																														
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 5px;"> □□ RD_20 </div> <div style="margin-bottom: 5px;"> □□ □□□□ </div> </div>	Block 0 EV2 alarm value Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation].																													
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 5px;"> □□ RD_30 </div> <div style="margin-bottom: 5px;"> □□ □□□□ </div> </div>	Block 0 EV3 alarm value Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation].																													
<div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="margin-bottom: 5px;"> □□ RD_40 </div> <div style="margin-bottom: 5px;"> □□ □□□□ </div> </div>	Block 0 EV4 alarm value Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].																													

Character, Factory Default	Setting Item, Setting Range	Data
<pre> A1_0 0000 </pre>	<p>Block 1 EV1 alarm value Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].</p>	
	<p>Repeat the above settings up to 'Block 9 EV4 alarm value', in the same way if necessary.</p>	
<pre> A9_4 0000 </pre>	<p>Block 9 EV4 alarm value Same as that of Block 0 EV1 alarm value. Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].</p>	

12.8 Output Block Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ a0_H□ □□ □□ 100	Block 0 OUT1 high limit OUT1 low limit to 100% (For direct current output: OUT1 low limit to 105%)	
□□ a0_L□ □□ □□□□0	Block 0 OUT1 low limit 0% to OUT1 high limit (For direct current output: -5% to OUT1 high limit)	
□□ a0Hb□ □□ □□ 100	Block 0 OUT2 high limit OUT2 low limit to 100% (For direct current output: OUT2 low limit to 105%) Available when Heating/Cooling control (DR, DS or DA option) is ordered.	
□□ a0Lb□ □□ □□□□0	Block 0 OUT2 low limit 0% to OUT2 high limit. (For direct current output: -5% to OUT2 high limit) Available when Heating/Cooling control (DR, DS or DA option) is ordered.	
□□ a0cL□ □□ □□□□0	Block 0 OUT1 rate-of-change 0 to 100 %/second	
□□ a1_H□ □□ □□ 100	Block 1 OUT1 high limit OUT1 low limit to 100% (For direct current output: OUT1 low limit to 105%)	
	Repeat the above settings up to 'Block 9 OUT1 rate-of-change', in the same way if necessary.	
□□ a9cL□ □□ □□□□0	Block 9 OUT1 rate-of-change 0 to 100 %/second	

12.9 Repetitions and Pattern Link Setting Group

Upper left: PTN Display, PV Display

The PTN Display indicates the setting pattern number, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
<pre> 0 REPT 00000 </pre>	Repetitions for Pattern 0 0 to 9999 times	
<pre> 0 CHIN - - - - - </pre>	Pattern link between pattern 0 and pattern 1 - - - - - : Pattern link Disabled CHIN : Pattern link Enabled	
<pre> 1 REPT 00000 </pre>	Repetitions for Pattern 1 0 to 9999 times	
	Repeat the above settings up to 'Pattern link between pattern 15 and pattern 0', in the same way if necessary.	
<pre> 15 CHIN - - - - - </pre>	Pattern link between pattern 15 and pattern 0 - - - - - : Pattern link Disabled CHIN : Pattern link Enabled	

12.10 AT Perform Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ <i>AT4L</i> □ □□ <i>Normal</i> □	AT mode <i>Normal</i> □ : Normal mode When AT Perform is selected in [AT Perform/Cancel], AT starts immediately. <i>MULT</i> □ : Multi mode AT is automatically performed at the point where 90% of progressed step time has elapsed. If there are the same PID block numbers in one pattern, the AT is performed only for the first step.	
□□ <i>AT</i> □□ □□ <i>----</i>	AT Perform/Cancel <i>----</i> : AT Cancel <i>AT</i> □□ : AT Perform	
□□ <i>AT_b</i> □ □□ <i>0020</i>	AT bias Thermocouple, RTD input without decimal point: 0 to 50°C (0 to 100°F) Thermocouple, RTD input with decimal point: 0.0 to 50.0°C (0.0 to 100.0°F)	

12.11 Engineering Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates group name characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display and the SV/MV/TIME Display are unlit.

Right side: Indicates the group name.

Character, Factory Default	Group Name
<input type="checkbox"/> E_INP <input type="checkbox"/>	Input parameter setting group
<input type="checkbox"/> E_OUT <input type="checkbox"/>	Output parameter setting group
<input type="checkbox"/> E_EV0 <input type="checkbox"/>	Event output parameter setting group
<input type="checkbox"/> E_LIM <input type="checkbox"/>	SV limit setting group
<input type="checkbox"/> E_FRR <input type="checkbox"/>	Transmission output parameter setting group
<input type="checkbox"/> E_COM <input type="checkbox"/>	Communication parameter setting group
<input type="checkbox"/> E_OFH <input type="checkbox"/>	Other parameters setting group

12.12 Input Parameter Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data	
<input type="checkbox"/> 4EN4	Input type		
<input type="checkbox"/> K000C			K000C : K -200 to 1370°C
			K00.C : K -200.0 to 400.0°C
			J000C : J -200 to 1000°C
			R000C : R 0 to 1760°C
			4000C : S 0 to 1760°C
			b000C : B 0 to 1820°C
			E000C : E -200 to 800°C
			r00.C : T -200.0 to 400.0°C
			N000C : N -200 to 1300°C
			PL20C : PL-II 0 to 1390°C
			c000C : C(W/Re5-26) 0 to 2315°C
			Pt0.C : Pt100 -200.0 to 850.0°C
			JPt.C : JPt100 -200.0 to 500.0°C
			Pt00C : Pt100 -200 to 850°C
			JPt0C : JPt100 -200 to 500°C
			Pt1.C : Pt100 -100.0 to 100.0°C
			Pt5.C : Pt100 -100.0 to 500.0°C
			K000F : K -328 to 2498°F
			K00.F : K -328.0 to 752.0°F
			J000F : J -328 to 1832°F
			R000F : R 32 to 3200°F
			4000F : S 32 to 3200°F
			b000F : B 32 to 3308°F
			E000F : E -328 to 1472°F
			r00.F : T -328.0 to 752.0°F
			N000F : N -328 to 2372°F
			PL20F : PL-II 32 to 2534°F
			c000F : C(W/Re5-26) 32 to 4199°F
			Pt0.F : Pt100 -328.0 to 1562.0°F
			JPt.F : JPt100 -328.0 to 932.0°F
			Pt00F : Pt100 -328 to 1562°F
			JPt0F : JPt100 -328 to 932°F
			Pt2.F : Pt100 -148.0 to 212.0°F
			Pt9.F : Pt100 -148.0 to 932.0°F
			420mA : 4 to 20 mA DC -2000 to 10000
			020mA : 0 to 20 mA DC -2000 to 10000
			<input type="checkbox"/> 10mV : 0 to 10 mV DC -2000 to 10000
			- 10mV : -10 to 10 mV DC -2000 to 10000
			<input type="checkbox"/> 50mV : 0 to 50 mV DC -2000 to 10000
			100mV : 0 to 100 mV DC -2000 to 10000

Character, Factory Default	Setting Item, Setting Range	Data
	00 10V : 0 to 1 V DC -2000 to 10000 00 50V : 0 to 5 V DC -2000 to 10000 10 50V : 1 to 5 V DC -2000 to 10000 0 100V : 0 to 10 V DC -2000 to 10000	
4FLH0 01370	Scaling high limit Scaling low limit value to Input range high limit value	
4FLLO -0200	Scaling low limit Input range low limit value to Scaling high limit value	
2P000 00000	Decimal point place 00000 : No decimal point 0000.0 : 1 digit after decimal point 0000.00 : 2 digits after decimal point 0000.000 : 3 digits after decimal point 0000.0000 : 4 digits after decimal point Available for DC voltage and current inputs.	
40000 00000	Sensor correction Thermocouple, RTD input: -200.0 to 200.0°C (°F) DC voltage, current input: -2000 to 2000 (The placement of the decimal point follows the selection.)	
F1LFO 00000	PV filter time constant 0.0 to 100.0 seconds	

12.13 Output Parameter Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
c0000 0030 • Relay contact output: 30 sec • Non-contact voltage output: 3 sec	OUT1 proportional cycle 1 to 120 seconds Available when control output OUT1 is Relay contact output or Non-contact voltage output.	
HY400 0010	OUT1 ON/OFF hysteresis Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.)	
c_b00 0030 • DR: 30 sec • DS: 3 sec	OUT2 proportional cycle 1 to 120 sec Available when Heating/Cooling control (DR or DS option) is ordered.	
cAcF0 Air00	OUT2 cooling method Air00 : Air cooling (Linear characteristics) oil00 : Oil cooling (1.5th power of the linear characteristics) Water00 : Water cooling (2nd power of the linear characteristics) Available when Heating/Cooling control (DR, DS or DA option) is ordered.	
HY460 0010	OUT2 ON/OFF hysteresis Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) Available when Heating/Cooling control (DR, DS or DA option) is ordered.	
db000 0000	Overlap/Dead band Thermocouple, RTD input: -200.0 to 200.0°C (°F) DC voltage, current input: -2000 to 2000 (The placement of the decimal point follows the selection.) Available when Heating/Cooling control (DR, DS or DA option) is ordered.	
conF0 HEAR0	Direct/Reverse action HEAR0 : Reverse action cool0 : Direct action	

12.14 Event Output Parameter Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data																																																			
□□ EVT01 □□ 0013	Event output EV1 allocation [Event Output Allocation Table]																																																				
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□□ R1444 □□ 0010	EV1 alarm hysteresis Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].																																																				
□□ R1dLY □□ 00000	EV1 alarm delay time 0 to 10000 seconds Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].																																																				
□□ R1REV □□ NoML0	EV1 alarm Energized/De-energized NoML0 : Energized REV40 : De-energized Available when 001 to 012 (Alarm output) is selected in [Event output EV1 allocation].																																																				

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□□ LP_FT □□ □□□□	Loop break alarm time 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] Available when 014 (Loop break alarm output) is selected in [Event output EV1 allocation].																																																				
□□ LP_H□ □□ □□□□	Loop break alarm band Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) Available when 014 (Loop break alarm output) is selected in [Event output EV1 allocation].																																																				
□□ EVT_02 □□ □□□□	Event output EV2 allocation [Event Output Allocation Table] <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Selection</th> <th style="width: 60%;">Event Output</th> <th style="width: 25%;">Remarks</th> </tr> </thead> <tbody> <tr> <td>□□□□</td> <td>No event</td> <td></td> </tr> <tr> <td>□□□□1</td> <td>Alarm output, High limit alarm</td> <td></td> </tr> <tr> <td>□□□□2</td> <td>Alarm output, High limit with standby alarm</td> <td></td> </tr> <tr> <td>□□□□3</td> <td>Alarm output, Low limit alarm</td> <td></td> </tr> <tr> <td>□□□□4</td> <td>Alarm output, Low limit with standby alarm</td> <td></td> </tr> <tr> <td>□□□□5</td> <td>Alarm output, High/Low limits alarm</td> <td></td> </tr> <tr> <td>□□□□6</td> <td>Alarm output, High/Low limits with standby alarm</td> <td></td> </tr> <tr> <td>□□□□7</td> <td>Alarm output, High/Low limit range alarm</td> <td></td> </tr> <tr> <td>□□□□8</td> <td>Alarm output, High/Low limit range with standby alarm</td> <td></td> </tr> <tr> <td>□□□□9</td> <td>Alarm output, Process high alarm</td> <td></td> </tr> <tr> <td>□□□□10</td> <td>Alarm output, Process high with standby alarm</td> <td></td> </tr> <tr> <td>□□□□11</td> <td>Alarm output, Process low alarm</td> <td></td> </tr> <tr> <td>□□□□12</td> <td>Alarm output, Process low with standby alarm</td> <td></td> </tr> <tr> <td>□□□□13</td> <td>Pattern end output</td> <td></td> </tr> <tr> <td>□□□□14</td> <td>Loop break alarm output</td> <td></td> </tr> <tr> <td>□□□□15</td> <td>Output during AT</td> <td>Turns ON during AT.</td> </tr> </tbody> </table> <p>When 001 to 012 (Alarm output) is selected, one alarm can be set to one event output. When 013 to 015 is selected, each output is common to multiple event outputs.</p>	Selection	Event Output	Remarks	□□□□	No event		□□□□1	Alarm output, High limit alarm		□□□□2	Alarm output, High limit with standby alarm		□□□□3	Alarm output, Low limit alarm		□□□□4	Alarm output, Low limit with standby alarm		□□□□5	Alarm output, High/Low limits alarm		□□□□6	Alarm output, High/Low limits with standby alarm		□□□□7	Alarm output, High/Low limit range alarm		□□□□8	Alarm output, High/Low limit range with standby alarm		□□□□9	Alarm output, Process high alarm		□□□□10	Alarm output, Process high with standby alarm		□□□□11	Alarm output, Process low alarm		□□□□12	Alarm output, Process low with standby alarm		□□□□13	Pattern end output		□□□□14	Loop break alarm output		□□□□15	Output during AT	Turns ON during AT.	
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□□ R2H44 □□ □□□□	EV2 alarm hysteresis Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation].																																																				
□□ R2dLY □□ □□□□	EV2 alarm delay time 0 to 10000 seconds Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation].																																																				

Character, Factory Default	Setting Item, Setting Range	Data																																																			
□□ R2REV □□ N0ML0	EV2 alarm Energized/De-energized N0ML0 : Energized REV40 : De-energized Available when 001 to 012 (Alarm output) is selected in [Event output EV2 allocation].																																																				
□□ LP_F0 □□ □□□0	Loop break alarm time 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] Available when 014 (Loop break alarm output) is selected in [Event output EV2 allocation].																																																				
□□ LP_H0 □□ □□□0	Loop break alarm band Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) Available when 014 (Loop break alarm output) is selected in [Event output EV2 allocation].																																																				
□□ EVF03 □□ □□001	Event output EV3 allocation [Event Output Allocation Table] <table border="1"> <thead> <tr> <th>Selection</th> <th>Event output</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>□□000</td> <td>No event</td> <td></td> </tr> <tr> <td>□□001</td> <td>Alarm output, High limit alarm</td> <td></td> </tr> <tr> <td>□□002</td> <td>Alarm output, High limit with standby alarm</td> <td></td> </tr> <tr> <td>□□003</td> <td>Alarm output, Low limit alarm</td> <td></td> </tr> <tr> <td>□□004</td> <td>Alarm output, Low limit with standby alarm</td> <td></td> </tr> <tr> <td>□□005</td> <td>Alarm output, High/Low limits alarm</td> <td></td> </tr> <tr> <td>□□006</td> <td>Alarm output, High/Low limits with standby alarm</td> <td></td> </tr> <tr> <td>□□007</td> <td>Alarm output, High/Low limit range alarm</td> <td></td> </tr> <tr> <td>□□008</td> <td>Alarm output, High/Low limit range with standby alarm</td> <td></td> </tr> <tr> <td>□□009</td> <td>Alarm output, Process high alarm</td> <td></td> </tr> <tr> <td>□□010</td> <td>Alarm output, Process high with standby alarm</td> <td></td> </tr> <tr> <td>□□011</td> <td>Alarm output, Process low alarm</td> <td></td> </tr> <tr> <td>□□012</td> <td>Alarm output, Process low with standby alarm</td> <td></td> </tr> <tr> <td>□□013</td> <td>Pattern end output</td> <td></td> </tr> <tr> <td>□□014</td> <td>Loop break alarm output</td> <td></td> </tr> <tr> <td>□□015</td> <td>Output during AT</td> <td>Turns ON during AT.</td> </tr> </tbody> </table> <p>When 001 to 012 (Alarm output) is selected, one alarm can be set to one event output. When 013 to 015 is selected, each output is common to multiple event outputs.</p>	Selection	Event output	Remarks	□□000	No event		□□001	Alarm output, High limit alarm		□□002	Alarm output, High limit with standby alarm		□□003	Alarm output, Low limit alarm		□□004	Alarm output, Low limit with standby alarm		□□005	Alarm output, High/Low limits alarm		□□006	Alarm output, High/Low limits with standby alarm		□□007	Alarm output, High/Low limit range alarm		□□008	Alarm output, High/Low limit range with standby alarm		□□009	Alarm output, Process high alarm		□□010	Alarm output, Process high with standby alarm		□□011	Alarm output, Process low alarm		□□012	Alarm output, Process low with standby alarm		□□013	Pattern end output		□□014	Loop break alarm output		□□015	Output during AT	Turns ON during AT.	
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□□015	Output during AT	Turns ON during AT.																																																			
□□ R3H44 □□ □□10	EV3 alarm hysteresis Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation].																																																				

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□□ R3dLY □□ □□□□0	EV3 alarm delay time 0 to 10000 seconds Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation]																																																				
□□ R3REV □□ NoML□	EV3 alarm Energized/De-energized NoML□ : Energized REV4□ : De-energized Available when 001 to 012 (Alarm output) is selected in [Event output EV3 allocation].																																																				
□□ LP_T□ □□ □□□□0	Loop break alarm time 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] Available when 014 (Loop break alarm output) is selected in [Event output EV3 allocation].																																																				
□□ LP_H□ □□ □□□□0	Loop break alarm band Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) Available when 014 (Loop break alarm output) is selected in [Event output EV3 allocation].																																																				
□□ EVT□4 □□ □□□□3	Event output EV4 allocation [Event Output Allocation Table] <table border="1"> <thead> <tr> <th>Selection</th> <th>Event output</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>□□□□0</td> <td>No event</td> <td></td> </tr> <tr> <td>□□□□1</td> <td>Alarm output, High limit alarm</td> <td></td> </tr> <tr> <td>□□□□2</td> <td>Alarm output, High limit with standby alarm</td> <td></td> </tr> <tr> <td>□□□□3</td> <td>Alarm output, Low limit alarm</td> <td></td> </tr> <tr> <td>□□□□4</td> <td>Alarm output, Low limit with standby alarm</td> <td></td> </tr> <tr> <td>□□□□5</td> <td>Alarm output, High/Low limits alarm</td> <td></td> </tr> <tr> <td>□□□□6</td> <td>Alarm output, High/Low limits with standby alarm</td> <td></td> </tr> <tr> <td>□□□□7</td> <td>Alarm output, High/Low limit range alarm</td> <td></td> </tr> <tr> <td>□□□□8</td> <td>Alarm output, High/Low limit range with standby alarm</td> <td></td> </tr> <tr> <td>□□□□9</td> <td>Alarm output, Process high alarm</td> <td></td> </tr> <tr> <td>□□□□10</td> <td>Alarm output, Process high with standby alarm</td> <td></td> </tr> <tr> <td>□□□□11</td> <td>Alarm output, Process low alarm</td> <td></td> </tr> <tr> <td>□□□□12</td> <td>Alarm output, Process low with standby alarm</td> <td></td> </tr> <tr> <td>□□□□13</td> <td>Pattern end output</td> <td></td> </tr> <tr> <td>□□□□14</td> <td>Loop break alarm output</td> <td></td> </tr> <tr> <td>□□□□15</td> <td>Output during AT</td> <td>Turns ON during AT.</td> </tr> </tbody> </table> <p>When 001 to 012 (Alarm output) is selected, one alarm can be set to one event output. When 013 to 015 is selected, each output is common to multiple event outputs.</p>	Selection	Event output	Remarks	□□□□0	No event		□□□□1	Alarm output, High limit alarm		□□□□2	Alarm output, High limit with standby alarm		□□□□3	Alarm output, Low limit alarm		□□□□4	Alarm output, Low limit with standby alarm		□□□□5	Alarm output, High/Low limits alarm		□□□□6	Alarm output, High/Low limits with standby alarm		□□□□7	Alarm output, High/Low limit range alarm		□□□□8	Alarm output, High/Low limit range with standby alarm		□□□□9	Alarm output, Process high alarm		□□□□10	Alarm output, Process high with standby alarm		□□□□11	Alarm output, Process low alarm		□□□□12	Alarm output, Process low with standby alarm		□□□□13	Pattern end output		□□□□14	Loop break alarm output		□□□□15	Output during AT	Turns ON during AT.	
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□□□□15	Output during AT	Turns ON during AT.																																																			

Character, Factory Default	Setting Item, Setting Range	Data
□□ R4HY4 □□ □□□□ 10	EV4 alarm hysteresis Thermocouple, RTD input: 0.1 to 1000.0°C (°F) DC voltage, current input: 1 to 10000 (The placement of the decimal point follows the selection.) Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].	
□□ R4dLY □□ □□□□ 0	EV4 alarm delay time 0 to 10000 seconds Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].	
□□ R4REV □□ NoML□	EV4 alarm Energized/De-energized NoML□ : Energized REV4□ : De-energized Available when 001 to 012 (Alarm output) is selected in [Event output EV4 allocation].	
□□ LP_T□ □□ □□□□ 0	Loop break alarm time 0 to 200 minutes [Setting to 0 (zero) disables the Loop break alarm.] Available when 014 (Loop break alarm output) is selected in [Event output EV4 allocation].	
□□ LP_H□ □□ □□□□ 0	Loop break alarm band Thermocouple, RTD input without decimal point: 0 to 150°C (°F) Thermocouple, RTD input with decimal point: 0.0 to 150.0°C (°F) DC voltage, current input: 1 to 1500 (The placement of the decimal point follows the selection.) Available when 014 (Loop break alarm output) is selected in [Event output EV4 allocation].	

12.15 SV Limit Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ 44□□ □□ □1370	SV high limit SV low limit to Scaling high limit	
□□ 42□□ □□ -□200	SV low limit Scaling low limit to SV high limit	

12.16 Transmission Output Parameter Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ <i>FRo4</i> □ □□ <i>PV</i> □□ □	Transmission output type <i>PV</i> □□ □ : PV transmission <i>SV</i> □□ □ : SV transmission <i>MV</i> □□ □ : MV transmission	
□□ <i>FRLH</i> □ □□ □ <i>1370</i>	Transmission output high limit When PV or SV transmission is selected: Transmission output low limit to Input range high limit When MV transmission is selected in [Transmission output type]: Transmission output low limit to 105.0%	
□□ <i>FRLl</i> □ □□ □ <i>-200</i>	Transmission output low limit When PV or SV transmission is selected: Input range low limit to Transmission output high limit When MV transmission is selected in [Transmission output type]: -5.0% to Transmission output high limit	

12.17 Communication Parameter Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ cM4L□ □□ NoML□	Communication protocol NoML□ : Shinko protocol ModR□ : MODBUS ASCII ModR□ : MODBUS RTU 4Vr□ : SV digital transmission	
□□ cMNd□ □□ □□□□0	Instrument number 0 to 95	
□□ cM4P□ □□ □□96	Communication speed □□96 : 9600 bps □□192 : 19200 bps □□384 : 38400 bps	
□□ cMFr□ □□ 7EVN□	Data bit/Parity 8NoN□ : 8 bits/No parity 7NoN□ : 7 bits/No parity 8EVN□ : 8 bits/Even 7EVN□ : 7 bits/Even 8odd□ : 8 bits/Odd 7odd□ : 7 bits/Odd	
□□ cM4r□ □□ □□□1	Stop bit □□□1 : 1 bit □□□2 : 2 bits	
□□ cMd4□ □□ □□10	Response delay time 0 to 1000 ms	

12.18 Other Parameters Setting Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ Lock□ □□ □□□□	Set value lock □□□□□□ : Unlock Lock□□ : Lock (None of the set values – except Set value lock – can be changed.)	
□□ 4_MAN □□ MANU□	Program start Auto/Manual MANU□ : Manual start If the RUN key is pressed when power is turned on, and in Program control Stop (in Standby), the selected pattern number program will be performed from Step 0. AUTO□ : Automatic start When power is turned on, the selected pattern number program will be automatically performed from Step 0.	
□□ 4_4V□ □□ □□□□	Step SV when program control starts SV low limit to SV high limit	
□□ 4_4L□ □□ PV□□□	Program control start type PV□□□□ : PV start Only when program control starts, the step SV is advanced to the PV, then program control starts. PVR□□□ : PVR start When program control starts and in pattern repeating, the step SV is advanced to the PV, then program control starts. 4V□□□□ : SV start Program control starts from the step SV which has been set in [Step SV when program control starts].	
□□ PREF□ □□ CONF□	Power restore action STOP□□ : Stops after power is restored. Stops current program control, and returns to Standby. CONF□□ : Continues after power is restored. Continues (Resumes) previous program control after power is restored. HOLD□□ : Suspends after power is restored. Suspends (on hold) current program control, and performs control using the step SV from the point of suspension. Pressing the RUN key cancels suspension, and program control resumes.	

Character, Factory Default	Setting Item, Setting Range	Data
<input type="checkbox"/> M_4 <input type="checkbox"/> <input type="checkbox"/> MI N <input type="checkbox"/>	Step time unit MI N <input type="checkbox"/> : Hours:Minutes 4E_c <input type="checkbox"/> : Minutes:Seconds	
<input type="checkbox"/> 4_FM <input type="checkbox"/> <input type="checkbox"/> RF <input type="checkbox"/>	Step time indication RF <input type="checkbox"/> : Remaining time Indicates remaining step time. FM <input type="checkbox"/> : Step time Indicates step time which has been set.	
<input type="checkbox"/> 4_FE <input type="checkbox"/> <input type="checkbox"/> 4V <input type="checkbox"/>	Step SV indication 4V <input type="checkbox"/> : SV corresponding to the step time progress Updates step SV corresponding to the step time progress. F4V <input type="checkbox"/> : Step SV Indicates the step SV which has been set during program pattern setting.	
<input type="checkbox"/> PERM <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Pattern end output time 0 to 10000 seconds	
<input type="checkbox"/> PEH <input type="checkbox"/> <input type="checkbox"/> 4FoP <input type="checkbox"/>	Step SV Hold function when program ends 4FoP <input type="checkbox"/> : Not Holding (of Step SV Hold function) Hold <input type="checkbox"/> : Holding (of Step SV Hold function)	
<input type="checkbox"/> F414 <input type="checkbox"/> <input type="checkbox"/> F4 <input type="checkbox"/>	Time signal output TS1 / Status (RUN) output F4 <input type="checkbox"/> : Time signal output TS1 RUN <input type="checkbox"/> : Status (RUN) output Available when Time signal output (TS option) is ordered.	
<input type="checkbox"/> F424 <input type="checkbox"/> <input type="checkbox"/> F4 <input type="checkbox"/>	Time signal output TS2 / Status (HOLD) output F4 <input type="checkbox"/> : Time signal output TS2 Hold <input type="checkbox"/> : Status (HOLD) output Available when Time signal output (TS option) is ordered.	
<input type="checkbox"/> F434 <input type="checkbox"/> <input type="checkbox"/> F4 <input type="checkbox"/>	Time signal output TS3 / Status (WAIT) output F4 <input type="checkbox"/> : Time signal output TS3 WAIR <input type="checkbox"/> : Status (WAIT) output Available when Time signal output (TS option) is ordered.	
<input type="checkbox"/> F444 <input type="checkbox"/> <input type="checkbox"/> F4 <input type="checkbox"/>	Time signal output TS4 / Status (FAST) output F4 <input type="checkbox"/> : Time signal output TS4 FR4F <input type="checkbox"/> : Status (FAST) output Available when Time signal output (TS option) is ordered.	
<input type="checkbox"/> F454 <input type="checkbox"/> <input type="checkbox"/> F4 <input type="checkbox"/>	Time signal output TS5 / Status (STOP) output F4 <input type="checkbox"/> : Time signal output TS5 4FoP <input type="checkbox"/> : Status (STOP) output Available when Time signal output (TS option) is ordered.	
<input type="checkbox"/> o4FN <input type="checkbox"/> <input type="checkbox"/> oFF <input type="checkbox"/>	Overshoot suppression Enabled/Disabled oFF <input type="checkbox"/> : Disabled oN <input type="checkbox"/> : Enabled	
<input type="checkbox"/> o4F <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 10	Overshoot suppression factor 0.1 to 10.0 Available when 'Enabled' is selected in [Overshoot suppression Enabled/Disabled].	

Character, Factory Default	Setting Item, Setting Range	Data
00 EoUf0 00 oFF00	Output status when input errors occur oFF00 : Output OFF oN000 : Output ON Available only for controllers using direct current and voltage inputs, and direct current output.	
00 bKLF0 00 ALL00	Backlight selection ALL00 : All are backlit. PV000 : PV Display is backlit.	
00 coLR0 00 REd00	PV color GRN00 : Green REd00 : Red oRD00 : Orange ALGR0 : When any alarm (EV1 to EV4) is ON: Green → Red When alarm is OFF: Green When any alarm (EV1 to EV4) is ON: The PV color turns from green to red continuously according to the alarm. ALoR0 : When any alarm (EV1 to EV4) is ON: Orange → Red When alarm is OFF: Orange When any alarm (EV1 to EV4) is ON: The PV color turns from orange to red continuously according to the alarm. PVGR0 : PV color changes continuously. PV color changes continuously according to the PV color range. PV is lower than [SV – PV color range]: Orange PV is within [SV ± PV color range]: Green PV is higher than [SV + PV color range]: Red APGR0 : PV color changes continuously + Any alarm (EV1 to EV4) is ON: Red PV color changes continuously according to the PV color range. In addition, when any alarm (EV1 to EV4) is ON: PV color turns red. PV is lower than [SV – PV color range]: Orange PV is within [SV ± PV color range]: Green PV is higher than [SV + PV color range]: Red Any alarm (EV1 to EV4) is ON: Red	
00 cLR00 00 005.0	PV color range Thermocouple, RTD input: 0.1 to 200.0°C (°F) DC voltage, current input: 1 to 2000 (The placement of the decimal point follows the selection.) Available when PVGR0 (PV color changes continuously) or APGR0 [PV color changes continuously + Any alarm (EV1 to EV4) is ON: Red] is selected in [PV color].	
00 dPTM0 00 00000	Backlight time 0 to 99 minutes	

12.19 Auto/Manual Control Switch Group

Upper left: PTN Display, PV Display

The PTN Display is unlit, and the PV Display indicates setting item characters.

Lower left: STEP Display, SV/MV/TIME Display

The STEP Display is unlit, and the SV/MV/TIME Display indicates factory default value.

Right side: Indicates the setting item and setting range.

Character, Factory Default	Setting Item, Setting Range	Data
□□ MANU□ □□ AUT□	Auto/Manual control switch <i>AUT□</i> : Auto (Automatic control) <i>MANU□</i> : Manual (Manual control)	

13. Making Program Pattern Table and Data Table

Before setting program, make a program pattern table and data table.

13.1 Making Program Pattern Table

Please make a copy of the program pattern table (p.177), and follow the procedure below.

- (1) Write a block number (Step SV, Step time, PID, Time signal 1 to 8, Wait, Alarm, Output) for each step from Step 0 in numerical order.
(Even if the same block number is used, write for every step.)
- (2) Draw a line graph of step SV.

Explanation of Program Pattern Table

Program pattern table consists of Y axis which represents the step SV ($^{\circ}\text{C}$, $^{\circ}\text{F}$), and X axis which represents the step time (Hours:Minutes, Minutes:Seconds).

Step SV is considered to be the SV at the end of the step.

Step time is considered to be the step process time.

- The relation between the step SV and Step time can be explained as follows.
Step 0: The control is performed so that the temperature reaches from 0 to 500°C for 30 minutes.
Depending on the selection in [Program control start type], control is performed as follows.
 - When SV start is selected: Performs control from the step SV set in [Step SV when program control starts] so that the temperature reaches 500°C .
 - When PV start or PVR start is selected: Step SV and time are advanced to PV, and control starts so that the temperature reaches 500°C .Step 1: The control is performed so that SV is maintained at 500°C for 1 hour.
Step 2: The control is performed so that SV rises from 500°C to 1000°C for 40 minutes.
Step 3: The control is performed so that SV is maintained at 1000°C for 1 hour.
Step 4: The control is performed so that SV drops from 1000°C to 0°C for 2 hours.
- PID block includes: OUT1 proportional band, Integral time, Derivative time, ARW, OUT2 proportional band
10 types of PID block (0 – 9) can be set.
- Time signal 1 to 8 (TS1 – TS8) includes: Time signal output OFF time and Time signal output ON time.
16 types of Time signal block (0 – 15) can be set for Time signal 1 to 8 (TS1 – TS8) respectively.
For Time signal 1 to 5 (TS1 – TS5), the Time signal output can be used only when Time signal output is selected in [Time signal output/Status output].
- Wait block includes Wait values.
10 types of Wait block (0 – 9) can be set.
- Alarm block includes: EV1 alarm value, EV2 alarm value, EV3 alarm value, EV4 alarm value
10 types of Alarm block (0 – 9) can be set.
- Output block includes: OUT1 high limit, OUT1 low limit, OUT2 high limit, OUT2 low limit, OUT1 rate-of-change.
10 types of Output block (0 – 9) can be set.

13.2 Making Data Table

Please make a copy of Data Table (p.178), and follow the procedure below.

- (1) Write data for blocks in each group, by referring to the Block numbers in the Program pattern table.
- (2) For other setting items, write the data in the table if required.

About settings in each block setting group

If program pattern is not set for a step, its block number becomes 0 (zero). We highly recommend that you leave the factory default values of Block 0 in each block setting group as they are, and set the values from Block 1.

Data Table Example

• PID block setting group (*1)

Block number	OUT1 P-band	Integral time	Derivative time	ARW	OUT2 P-band
0	10°C	200 sec	50 sec	50%	1.0 times
1	10°C	200 sec	50 sec	50%	1.0 times
2	10°C	200 sec	50 sec	50%	1.0 times

• Time signal block setting group (TS option)

Block number	Time signal output OFF time (Hours:Minutes)	Time signal output ON time (Hours:Minutes)
0	0:00	0:00
1	0:20	0:30
2	0:00	0:30

• Wait block setting group

Block number	Wait value
0	0°C (*2)
1	10°C
2	5°C

• Alarm block setting group (*3)

Block number	EV1 alarm value (Pattern end output)	EV2 alarm value (Process high alarm)	EV3 alarm value (High limit alarm)	EV4 alarm value (Low limit alarm)
0		0°C (*4)	0°C (*4)	0°C (*4)
1		600°C	5°C	5°C
2		1100°C	10°C	10°C

• Output block setting group

Block number	OUT1 high limit	OUT1 low limit	OUT2 high limit	OUT2 low limit	OUT1 rate-of change
0	100% (*5)	0% (*5)	100%	0%	0 %/sec
1	80%	0%	80%	0%	10 %/sec
2	100%	10%	100%	10%	0 %/sec

- (*1) As PID constants are obtained by performing AT, values in the PID block setting group are factory default value.
 (*2) As 'Block 0 Wait value' is used as Wait Disabled, the Wait value is factory default value.
 (*3) As EV1 is used as Pattern end output, 'EV1 alarm value' setting item does not appear.
 (*4) As Block 0 EV2, EV3, EV4 alarm values are used as No alarm action, their values are factory default value.
 (*5) As Block 0 OUT1 high limit and low limit are used as MV setting range for manual control, their values are factory default value.

• Other setting data

Setting Item	Data
OUT1 proportional cycle	15 sec
OUT2 proportional cycle	15 sec
Number of repetitions	1
Pattern link	Disabled
Communication protocol	Shinko protocol
Instrument number	1
Communication speed	38400 bps
Data bit/Parity	7 bits/Even
Stop bit	1 bit
Response delay time	10 ms
Overshoot suppression factor	1.0

Program Pattern Table

Please make a copy of this table for use.

Pattern number	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Step number																
1000																
500																
0																
Step SV																
Step time																
PID block number																
Time signal 1 block number																
ON																
OFF																
Time signal 2 block number																
ON																
OFF																
Time signal 3 block number																
ON																
OFF																
Time signal 4 block number																
ON																
OFF																
Time signal 5 block number																
ON																
OFF																
Time signal 6 block number																
ON																
OFF																
Time signal 7 block number																
ON																
OFF																
Time signal 8 block number																
ON																
OFF																
Wait block number																
Alarm block number																
Output block number																

Data Table

Please make a copy of this table for use.

• **PID block setting group**

Block number	OUT1 P-band	Integral time	Derivative time	ARW	OUT2 P-band
0		sec	sec	%	
1		sec	sec	%	
2		sec	sec	%	
3		sec	sec	%	
4		sec	sec	%	
5		sec	sec	%	
6		sec	sec	%	
7		sec	sec	%	
8		sec	sec	%	
9		sec	sec	%	

• **Time signal block setting group (TS option)**

Block number	Time signal output OFF time (:)	Time signal output ON time (:)
0	:	:
1	:	:
2	:	:
3	:	:
4	:	:
5	:	:
6	:	:
7	:	:
8	:	:
9	:	:
10	:	:
11	:	:
12	:	:
13	:	:
14	:	:
15	:	:

• **Wait block setting group**

Block number	Wait value
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

• **Alarm block setting group**

Block number	EV1 alarm value ()	EV2 alarm value ()	EV3 alarm value ()	EV4 alarm value ()
0				
1				
2				
3				
4				
5				
6				
7				
8				
9				

• **Output block setting group**

Block number	OUT1 high limit	OUT1 low limit	OUT2 high limit	OUT2 low limit	OUT1 rate-of change
0	%	%	%	%	%/sec
1	%	%	%	%	%/sec
2	%	%	%	%	%/sec
3	%	%	%	%	%/sec
4	%	%	%	%	%/sec
5	%	%	%	%	%/sec
6	%	%	%	%	%/sec
7	%	%	%	%	%/sec
8	%	%	%	%	%/sec
9	%	%	%	%	%/sec

• **Other setting data**

Setting item	Data
OUT1 proportional cycle	sec
OUT2 proportional cycle	sec
Number of repetitions	times
Pattern link	
Communication protocol	
Instrument number	
Communication speed	bps
Data bit/Parity	
Stop bit	
Response delay time	ms
Overshoot suppression factor	

PCA1 Key Operation Flowchart



***** 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 ----- PCA1R00-410
- Option ----- C, TS, TA
- Serial number ----- No. 165F05000

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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