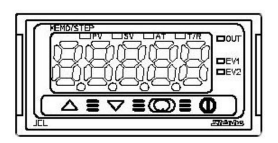
MICRO-COMPUTER BASED DIGITAL INDICATING CONTROLLER JCL-33A INSTRUCTION MANUAL





Preface

Thank you for purchasing our Micro-Computer Based Digital Indicating Controller JCL-33A. This manual contains instructions for the mounting, functions, operations and notes when operating the JCL-33A. To prevent accidents arising from the misuse of this controller, please ensure the operator receives this manual.

Characters used in this manual

Number, °C/℉	-1	0	1	2	3	4	5	6	7	8	9	$^{\circ}\!\mathbb{C}$	°F
Indication	-;		1	Ţ	3	4	ហ	5	٢	$\overline{\mathbf{w}}$	9	Ľ	Ų,
Alphabet	Α	В	С	D	Е	F	G	Н	I	J	K	L	М
Indication	R	Ь	C	ď	Ε	F	IJ	H	;	ני	Ŀ	L) (
Alphabet	N	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z
Indication	п	٥	P	9	ŗ	٦,	Γ.	Ц	Ħ	Ľ	١.	占	111

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 a control panel indoors. 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 \triangle Caution may result in serious consequencess, so be sure to follow the directions for usage.



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



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

A 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.

Warning on Model Label



Caution

Failure to handle this instrument properly may result in minor or moderate injury or property damage due to fire, malfunction, malfunction, or electric shock. Please read this manual before using the product to ensure that you fully understand the product.



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 or 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 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

A 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.
- 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.
- This controller 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 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.
- 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 controller AC power sources or load wires.

3. Operation and Maintenance Precautions

⚠ Caution

- It is recommended that the AT be performed on the trial run.
- Do not touch live terminals. This may cause electric shock or problems in operation.
- Turn the power supply to the instrument OFF 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.

4. Compliance with Safety Standards



Caution

- Always install the recommended fuse described in this manual externally.
- If the instrument is used in a manner not specified by the manufacturer, the protection provided by the instrument may be impaired.
- Use a device with reinforced insulation or double insulation for the external circuit connected to this product.
- When using this product as a UL certified product, use a power supply conforming to Class 2 or LIM for the external circuit connected to the product.

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1. Model

1.1 Model

JCL-33 A -□/□ □ □□□			Series name: JCL-33A (W48 x H24 x D109mm)		
A1 A					Alarm type can be selected by keypad. (*1)
	R				Relay contact: 1a
OUT1	S				Non-contact voltage (for SSR drive): 12 ⁺² ₀ V DC
	Α				Direct current: 4 to 20 mA DC
Input		М			Multi-range (*2)
Completed			100 to 240 V AC (Standard)		
Supply voltage			1		24 V AC/DC (*3)
Option			DR	Heating/Cooling control output OUT2 (Relay contact	
		אט	output)		
		C5	Serial communication (RS-485)		
				TC	Terminal cover

- *1: Alarm types (9 types and No alarm action), Timer function and Pattern end output can be selected by keypad.
- *2: Thermocouple, RTD, Direct current and DC voltage can be selected by keypad. For Direct current input, a 50 $\,\Omega$ shunt resistor (sold separately) must be connected between input terminals.
- *3: For the power supply voltage, 100 to 240 V AC is standard. However, when ordering 24 V AC/DC, enter "1" after the input code.

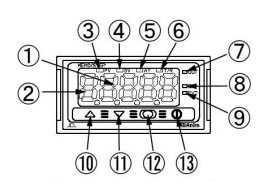
1.2 How to Read the Model Label

Model labels are attached to the case and the inner assembly.

	Model label	(e.g.)
(1)	JCL-33A-R/M	Relay contact output/Multi-range input
(2)	C5	Serial communication
(3)	No.	

- (1): Model
- (2): Option, power supply voltage ("1" is entered only for 24 V AC/DC)
- (3): Serial number

2. Name and Functions of Controller



- PV/SV Display (red): Indicates the PV (process variable) and SV (desired value). During setting mode, characters and set value of the setting item are indicated alternately.
- ② MEMO/STEP Display (green): Indicates memory number during fixed value control. Indicates step number during program control.
- ③ PV indicator (red): Lights when PV (process variable) is indicated.
- SV indicator (green): Lights when SV (desired value) is indicated.
- (5) **AT indicator (yellow)**: Flashes during AT (auto-tuning).
- 6 T/R indicator (yellow): Flashes during serial communication.

(Lit while sending data. Unlit while receiving data)

OUT indicator (green): Lights when OUT1 is ON.

[For Direct current output type, flashes corresponding to the MV (manipulated

variable) in 250 ms cycles.]

- (8) EV1 indicator (red): Lights when Event output 1 or OUT2 (DR option) is ON.
- © EV2 indicator (red): Lights when Event output 2 is ON.
- 10 **UP key (** \triangle): Increases the numerical value.

① **DOWN key (\nabla)**: Decreases the numerical value.

12 MODE key (): Selects the setting mode or registers the set value.

By pressing the MODE key, the set (or selected) value can be registered.

(3) OUT/OFF key (1): The Control output ON/OFF or Program control RUN/STOP can be switched.

3. Mounting to the Control Panel

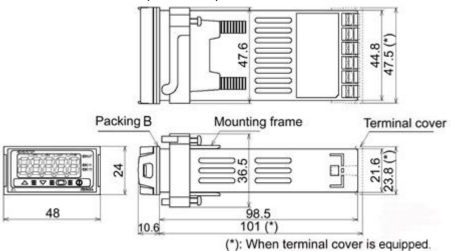
3.1 Site Selection

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:

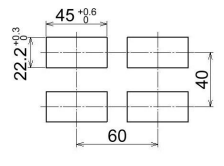
- A minimum of dust, and an absence of corrosive gases
- No flammable, explosive gases
- · No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50°C (32 to 122°F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85%RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil or chemicals or the vapors of these substances can come into direct contact with the controller
- 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 electronic parts (especially electrolytic capacitors) may be shortened.

3.2 External Dimensions (Scale: mm) ······



(Fig. 3.2-1)

3.3 Panel Cutout (Scale: mm)



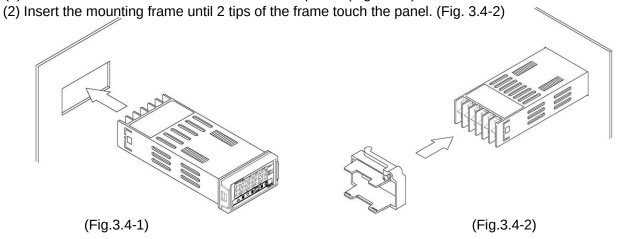
(Fig. 3.3-1)

3.4 Mounting

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

Mountable panel thickness: 1 to 10 mm

(1) Insert the controller from the front side of the panel. (Fig. 3.4-1)



4. Wiring

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Warning

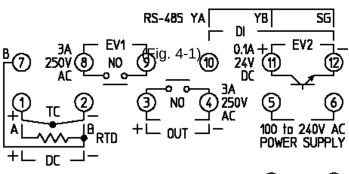
Turn the power supply to the instrument off before wiring.

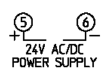
Working on or touching the terminal with the power switched on may result in severe injury or death due to electrical shock.

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Caution

- Use a thermocouple and compensating lead wire corresponding to the sensor input specification of this controller.
- Use the 3-wire RTD corresponding to the input specification of this controller.
- This controller does not have built-in power switch, circuit breaker and fuse. Therefore, 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 a 24 V AC/DC power source, do not confuse polarity when using direct current (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 the AC sources or load wires.
- Do not apply a commercial power source to the sensor connected to the input terminal nor allow the power source to come into contact with the sensor.





- TC: Thermocouple input terminals
- RTD: RTD input terminals
- DC: Direct current, DC voltage input terminals For direct current input type, connect a 50 Ω shunt resistor (sold separately) between input terminals.
- OUT: OUT1 output terminals
- POWER SUPPLY: Power terminals
- EV1: Event output 1 or OUT2 (when DR option is equipped)] terminals
- EV2: Event output 2 terminals
- DI: DI input terminals

Three DI input functions: SV1/SV2 external selection, ON/OFF (RUN/STOP)

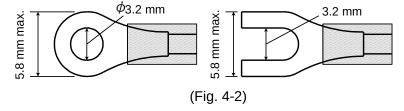
external selection, Timer function

• RS-485: Serial communication (C5) terminals (Only when C5 option is equipped)

Lead wire solderless terminal

Use a solderless terminal with an insulation sleeve in which the M3 screw fits as shown below. The torque is 0.63 N•m.

Solderless terminal	Manufacturer	Model	Tightening torque
V turno	NICHIFU TERMINAL INDUSTRIES CO., LTD.	TMEX1.25Y-3	
Y-type	J.S.T.MFG.CO.,LTD.	VD1.25-B3A	0.62 Nom
Ring-type	NICHIFU TERMINAL INDUSTRIES CO., LTD.	TMEX1.25-3	0.63 N•m
	J.S.T.MFG.CO.,LTD.	V1.25-3	



5. Setup

Setup (setting the Input type, Alarm type, Control action, etc.) should be done before using this controller, according to the user's conditions.

Factory default values are set as follows.

Input: K −200 to 1370°C, Alarm 1 (A1): No alarm action, Alarm 2 (A2): No alarm action, Reverse (Heating) action

If the user's specification is the same as the factory default value of this instrument, or if user's instrument has already been installed in a system, it is not necessary to set up the controller. Proceed to Section "6.1 Main Setting Mode".

■ Turn the power supply to the instrument on.

For approx. 3 seconds after the power is turned on, the MEMO/STEP Display is turned off, and the PV/SV Display indicates sensor input characters and temperature unit. (Table 5-1) During this time, all outputs and LED indicators are in OFF status.

PV/SV Display Sensor input C, F K E E J R S В Ε Т Ν PL-II F C (W/Re5-26) PF .C PF .C JPF.C Pt100 JPTF JPt100 JPFF JESS 4 to 20 mA DC 420A 020A 0 to 20 mA DC O IB 0 to 1 V DC D 58 0 to 5 V DC : 58 1 to 5 V DC 0 to 10 V DC 0 108

(Table 5-1)

After that, the following is indicated.



The MEMO/STEP Display indicates a memory number.

The PV/SV Display indicates an input value (PV) (e.g. room temperature). This is PV/SV Display mode.

■ Basic operation for setup

Setup is conducted in Auxiliary function setting mode 2.

To enter Auxiliary function setting mode 2, press the \triangle and ∇ keys (in that order) together for approx. 3 seconds in PV/SV Display mode.

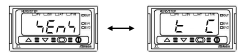
Use the \triangle or ∇ key for settings (or selections).

To register the set data, use the Q key.

■ Display used for explaining setting items

Setting items (Section "5 Setup", and setting modes from Sections 6.1 to 6.3) are explained as follows.

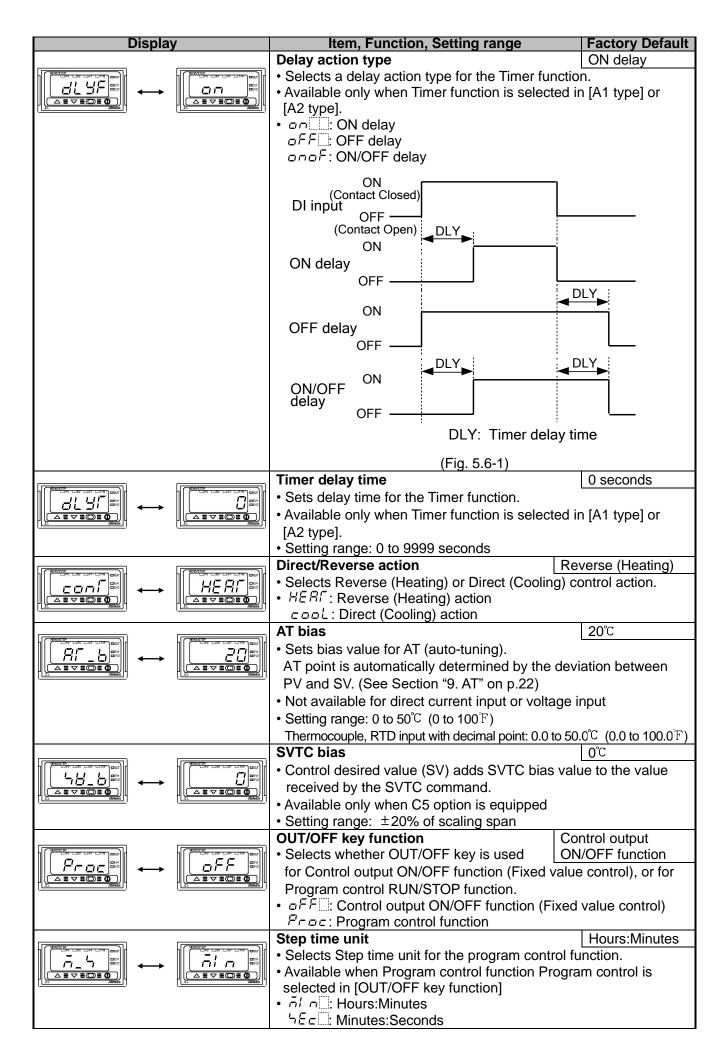
(e.g.) Input type

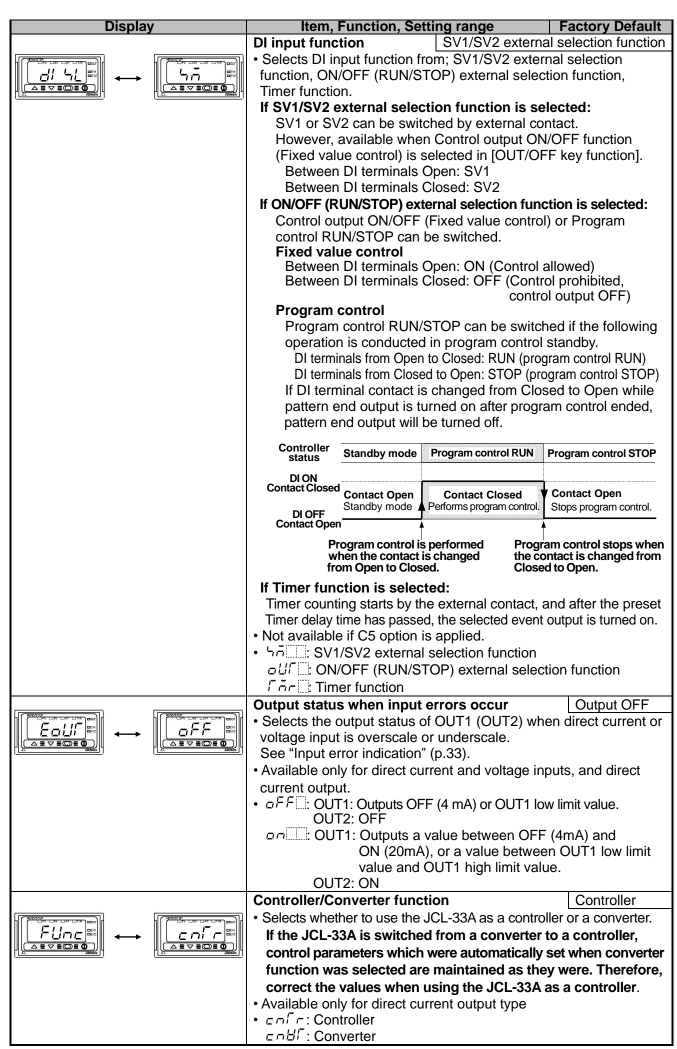


Input type The input type can be selected from thermocouple (10 RTD (2 types), Direct current (2 types) and DC voltage to the remove the sensor connected to the controller fire change the input. If the input is changed with the connected, the input circuit may break. E E E E E E E E E E E E E	ge (4 types). er inputs, rst, then
• The input type can be selected from thermocouple (10 RTD (2 types), Direct current (2 types) and DC voltage. The unit °C/F can be selected as well. • When changing the input from DC voltage to other remove the sensor connected to the controller fire change the input. If the input is changed with the connected, the input circuit may break. • If K -200 to 1370 °C -200 to 1370 °C -200 to 1000 °	0 types), ge (4 types). er inputs, rst, then
RTD (2 types), Direct current (2 types) and DC voltage to othe remove the sensor connected to the controller fir change the input. If the input is changed with the connected, the input circuit may break. LEC K -200 to 1370 °C LEC J -199.9 to 400.0°C LEC J -200 to 1000 °C CE R 0 to 1760 °C CE R 0 to 1760 °C CE R 0 to 1760 °C CE B 0 to 1820 °C CE E -200 to 800 °C CE E -200 to 800 °C CE E -200 to 1300 °C CE	ge (4 types). er inputs, rst, then
The unit °C/F can be selected as well. • When changing the input from DC voltage to othe remove the sensor connected to the controller fir change the input. If the input is changed with the connected, the input circuit may break. • C: K -200 to 1370 °C • C: -199.9 to 400.0°C • C: J -200 to 1000 °C • C: R 0 to 1760 °C • C: S 0 to 1760 °C • C: B 0 to 1820 °C • C: E -200 to 800 °C • C: T -199.9 to 400.0°C • C: C (W/Re5-26) 0 to 2315 °C • F: C: Pt100 -199.9 to 850.0°C • F: C: Pt100 -199.9 to 500.0°C • F: C: Pt100 -200 to 850 °C • F: F: Ft100 -200 to 500 °C • F: F: Ft100 -200 to 500 °C • F: F: Ft100 -200 to 500 °C • F: F: F: Ft100 -200 to 500 °C • F: F: F: F: F: F: F: F:	er inputs, rst, then
• When changing the input from DC voltage to othe remove the sensor connected to the controller fir change the input. If the input is changed with the connected, the input circuit may break. □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	rst, then
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JPT.E: JPt100 -199.9 to 500.0℃ PF □ E: Pt100 -200 to 850 ℃ JPT E: JPt100 -200 to 500 ℃ E □ F: K -320 to 2500 ℉	
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b F: B 0 to 3300 °F	
E F: E -320 to 1500 °F	
-320 to 1300 T	
7 -199.9 to 730.0 F	
1 1100	
<i>JPFF</i> : JPt100 -300 to 900 °F	
역근대급: 4 to 20 mA DC -1999 to 9999	
□ □ □ □ 0 to 20 mA DC -1999 to 9999	
□□ /B: 0 to 1 V DC -1999 to 9999	
□ 5 8: 0 to 5 V DC -1999 to 9999	
☐ I☐ H: 0 to 10 V DC -1999 to 9999	
	1370℃
Sets the scaling high limit value.	
• Setting range: Scaling low limit value to input range h	nigh limit
value	
	200℃
「」、「」、「」 - 戸门门間 ・ Sets the scaling low limit value.	
• Setting range: Input range low limit value to scaling h	nigh limit
value	
	ecimal point
• Selects decimal point place.	
• Available only for DC input	
• No decimal point	
□ □□□: 1 digit after decimal point	
ασσ: 2 digits after decimal point	
□□□□: 3 digits after decimal point	

Display	Item, Function, Setting range	Factory Default	
	PV filter time constant	0.0 seconds	
FESSION DAT DATE DOOR DOOR DOOR DOOR DOOR DOOR DOOR DOO	Sets PV filter time constant.		
	Input fluctuation due to noise can be reduced.		
<u>X.</u> 220106s	If the value is set too high, it affects control	results due to	
	the delay of response.		
	Setting range: 0.0 to 10.0 seconds		
	OUT1 high limit	100%	
	Sets OUT1 high limit value.		
	Not available if OUT1 is in ON/OFF control		
	Setting range: OUT1 low limit value to 100%		
	(Direct current output type: OUT1 low limit value	e to 105%)	
	OUT1 low limit	0%	
DOWN DOWN DATE OF THE PROPERTY	Sets OUT1 low limit value.		
	Not available if OUT1 is in ON/OFF control		
	Setting range: 0% to OUT1 high limit value		
	(Direct current output type: -5% to OUT1 high li	mit value)	
	OUT1 ON/OFF hysteresis	1.0℃	
	Sets ON/OFF action hysteresis for OUT1.		
	Available only when OUT1 is in ON/OFF control		
	• Setting range: 0.1 to 100.0℃ (℉), or 1 to 1000 (for DC input)	
	EV1 output	A1 output	
E ! - ! DEVI - D	Selects a function for EV1 output terminals.		
	• Not available if DR option is equipped, since EV	1 terminals are	
	used for OUT2 output terminals.		
	● 用 /□□: A1 output		
	<i>R2</i> ∴ A2 output		
	□□: Common to A1 and A2 output		
	EV2 output	A2 output	
COLUMN DEVIA DOUBLE DOU	Selects a function for EV2 output terminals.		
	Not available if C5 option is equipped		
	● # /□□: A1 output		
	#2□□: A2 output		
	ರ್ಡಾ: Common to A1 and A2 output		
(HEXIP	Overlap band/Dead band	0.0℃	
	Sets the overlap band or dead band for OUT1 a	and OUT2.	
	+ Set value: Dead band, - Set value: Overlap band		
	Available only when the DR option is equipped		
	• Setting range: –100.0 to 100.0°C (°F), or		
	-1000 to 1000 (for DC input)	1	
TOO THE TAX DAY	OUT2 ON/OFF hysteresis	1.0℃	
	• Sets ON/OFF action hysteresis for OUT2.		
	• Available only when the DR option is equipped,	and when OUT2	
	is in ON/OFF control		
	● Setting range: 0.1 to 100.0°C (°F), or 1 to 1000 (for DC input)	

Display	Item, Function, Setting range	Factory Default
	A1 type	No alarm action
	• Selects an Alarm 1 (A1) type. (See "10.3 A1, A2 • : No alarm action H	2 Action" on p.24.) becomes 0 (0.0).
	when Delay action type, Timer delay time at function are set (or selected).	=
	A2 type	No alarm action
	 Selects an Alarm 2 (A2) type. (See "10.3 A1, A2 Alarm types are the same as those of A1 type. If an alarm type is changed, the alarm value Therefore, it is necessary to set it again. 	Action" on p.24.)
	A1 hysteresis	1.0℃
	 Sets A1 hysteresis. Not available if No alarm action, Timer function output is selected in [A1 type] Setting range: 0.1 to 100.0°C(下), or 1 to 1000 (f 	or Pattern end
PERSONAL DAY	A2 hysteresis	1.0℃
	 Sets A2 hysteresis. Not available if No alarm action, Timer function output is selected in [A2 type] Setting range: 0.1 to 100.0°C(°F), or 1 to 1000 (f 	or DC input)
GENVIS GENVIS	A1 delay time	0 seconds
	 Sets A1 action delay time. When setting time has elapsed after the input e output range, the alarm is activated. Not available if No alarm action, Timer function output is selected in [A1 type] Setting range: 0 to 9999 seconds 	
(REWAID)	A2 delay time	0 seconds
	 Sets A2 action delay time. When setting time has elapsed after the input e output range, the alarm is activated. Not available if No alarm action, Timer function output is selected in [A2 type] Setting range: 0 to 9999 seconds 	
		Not holding
	 Enables/Disables the Alarm HOLD function for This setting item is common to A1 and A2. Not available if No alarm action, Timer function output is selected in [A1 type] or [A2 type]. Pape: Alarm Not Holding Halar Alarm Holding 	





6. Settings

6.1 Main Setting Mode

To enter Main setting mode, press the key in PV/SV Display mode.

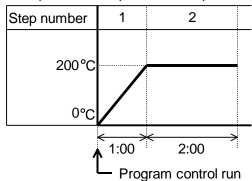
Use the \triangle or ∇ key for settings (or selections), and register them with the \square key.

In Main setting mode, indicated setting items differ depend on the instrument status (Fixed value control or Program control).

• Fixed value control SV1 and SV2 will be indicated.

Program control

Step SV and step time for Steps 1 to 9 will be indicated.



This program pattern shows that the temperature rises to 200° C for 1 hour and stays at 200° C for 2 hours.

In this case, Step 1 SV is 200° C and Step 1 time is 1 hour.

(Fig.6.1-1)

Display	Item, Function, Setting range	Factory Default	
MEDSTIP DOUT	SV1 (Step 1 SV)	0 ℃	
	Sets SV1 or Step 1 SV.		
	• Setting range: Scaling low limit value to Scaling	high limit value	
	Step 1 time	00:00	
PERSONAL DIA CONT.	Sets Step 1 time.		
	Available only when Program control function is selected in		
230ass	[OUT/OFF key function]		
	• Setting range: 00:00 to 99:59		
	SV2 (Step 2 SV)	0℃	
PROSTIB-	• Sets SV2 or Step 2 SV.		
	Available when SV1/SV2 external selection fund	ction is selected	
	in [DI input function], or when Program control fu		
	selected in [OUT/OFF key function].		
	Setting range: Scaling low limit value to Scaling	high limit value	
(Heliozitia	Step 2 time	00:00	
	Sets Step 2 time.	00.00	
	Available only when Program control function is selected in		
	[OUT/OFF key function]	30.00.00	
	• Setting range: 00:00 to 99:59		
(Megazib.	Step 3 SV	0℃	
DOUT DOUT DOUT DOUT DOUT DOUT DOUT DOUT	• Sets Step 3 SV.		
	Available only when Program control function is	selected in	
	[OUT/OFF key function]		
	Setting range: Scaling low limit value to Scaling	high limit value	
(HENNIE)	Step 3 time	00:00	
	• Sets Step 3 time.		
	Available only when Program control function is	selected in	
	[OUT/OFF key function]		
	• Setting range: 00:00 to 99:59		
	Step 4 SV	0℃	
	• Sets Step 4 SV.		
	Available only when Program control function is	selected in	
	[OUT/OFF key function]		
	Setting range: Scaling low limit value to Scaling	high limit value	

Dis	splay	Item, Function, Setting range	Factory Default
		Step 4 time	00:00
		 Sets Step 4 time. Available only when Program control function is [OUT/OFF key function] Setting range: 00:00 to 99:59 	
(MENOSTEP	(PENZID)	Step 5 SV	0 °C
		 Sets Step 5 SV. Available only when Program control function is [OUT/OFF key function] Setting range: Scaling low limit value to Scaling 	high limit value
(VENASTIP)	(PENAZID)	Step 5 time	00:00
		 Sets Step 5 time. Available only when Program control function is [OUT/OFF key function] Setting range: 00:00 to 99:59 	selected in
		Step 6 SV	0 ℃
		 Sets Step 6 SV. Available only when Program control function is [OUT/OFF key function] Setting range: Scaling low limit value to Scaling 	
		Step 6 time	00:00
		 Sets Step 6 time. Available only when Program control function is [OUT/OFF key function] Setting range: 00:00 to 99:59 	selected in
		Step 7 SV	0℃
		 Sets Step 7 SV. Available only when Program control function is [OUT/OFF key function] Setting range: Scaling low limit value to Scaling 	selected in
		Step 7 time	00:00
		 Sets Step 7 time. Available only when Program control function is [OUT/OFF key function] Setting range: 00:00 to 99:59 	selected in
		Step 8 SV	0℃
		 Sets Step 8 SV. Available only when Program control function is [OUT/OFF key function] 	
		• Setting range: Scaling low limit value to Scaling Step 8 time	00:00
		 Sets Step 8 time. Available only when Program control function is [OUT/OFF key function] Setting range: 00:00 to 99:59 	
		Step 9 step SV	0℃
		 Sets Step 9 SV. Available only when Program control function is [OUT/OFF key function] Setting range: Scaling low limit value to Scaling 	selected in
		Step 9 time	00:00
		 Sets Step 9 time. Available only when Program control function is [OUT/OFF key function] Setting range: 00:00 to 99:59 	

6.2 Sub Setting Mode To enter Sub setting mode, press the \triangle and \bigcirc keys (in that order) together in PV/SV Display mode.

	for selections), and register them with the \bigcirc k	
Display	Item, Function, Setting range	Factory Default
(FERSZIE)	AT (Auto-tuning)	AT Cancel
	Selects AT (auto-tuning) Perform/Cancel.	
	Available for PID control.	
LL MONEY	Not available for program control standby stat	tus
	•: AT Cancel, 🖺 🔲 AT Perform	
(PERSTIP	OUT1 proportional band	2.5%
	 Sets the proportional band for OUT1. 	
	• OUT1 becomes ON/OFF control when set to	0.0.
	Setting range: 0.0 to 110.0%	
(PESSIP	OUT2 proportional band	1.0 times
	• Sets the proportional band for OUT2.	
	• OUT2 becomes ON/OFF control when set to	0.0.
	Available when DR option is applied.	
	Not available if OUT1 is ON/OFF control	(OLITA :- :)
	Setting range: 0.0 to 10.0 times(Multiplied val	
	Integral time	200 seconds
	• Sets the integral time for OUT1.	
	• Setting the value to 0 disables the function.	
	Not available if OUT1 is ON/OFF control	
	• Setting range: 0 to 1000 seconds	50
[CHARACTER]	Derivative time	50 seconds
	Sets the derivative time for OUT1.Setting the value to 0 disables the function.	
	Not available if OUT1 is ON/OFF control	
	• Setting range: 0 to 300 seconds	
MERCATION ON THE TRANSPORT OF THE PROPERTY OF	ARW	50%
	• Sets the ARW (anti-reset windup) for OUT1.	
	Available only for PID control Setting range	
(MADZIB)		contact: 30 sec
Section of the sectio		ontact voltage: 3 sec
	For relay contact output, if proportional cycle to	
	the frequency of the relay actions increases, a	nd the life of the
	relay contact is shortened. Not available for direct current output, or if OUT	1 is ON/OFF control
	Setting range: 1 to 120 seconds	1 13 ON/OTT CONTION.
	OUT2 proportional cycle	30 seconds
PENSTER DOUT DOUT DOUT DOUT DOUT DOUT DOUT DOUT	• Sets OUT2 proportional cycle.	00 00001140
	For relay contact output, if proportional cycle time is de	ecreased, the frequency
73200s J	of the relay actions increases, and the life of the relay	
	Available when DR option is applied.	
	Not available if OUT1 is ON/OFF control	
	Setting range: 1 to 120 seconds	
(Halling	Manual reset	0.0℃
	Sets the reset value manually.	
	Available only for P or PD control. Setting range: + Proportional hand convertee.	Lyalua (Far DC
(dd. //2006)	 Setting range: ±Proportional band converted input, the placement of the decimal point follo 	
	A1 value	0°C
	• Sets A1 action point.	
	Setting the value to 0 or 0.0 disables the function	ion (except Process
	high and Process low alarm).	, .
	Not available if No alarm action, Timer function	on or Pattern end
	output is selected in [A1 type]	
	• Setting range: See (Table 6.2-1) on p.17. A2 value	0°C
	Sets A2 action point.	00
	Setting the value to 0 or 0.0 disables the function	ion (except Process
	high and Process low alarm).	, .
	Not available if No alarm action, Timer function	on or Pattern end
	output is selected in [A2 type]	
	• Setting range: See (Table 6.2-1) on p.17.	

(Table 6.2-1)

(Table 0.2-1)	
Alarm type	Setting range
High limit alarm	-(Scaling span) to Scaling span
Low limit alarm	-(Scaling span) to Scaling span
High/Low limits alarm	0 to Scaling span
High/Low limit range alarm	0 to Scaling span
Process high alarm	Scaling low limit to Scaling high limit value
Process low alarm	Scaling low limit to Scaling high limit value
High limit with standby alarm	-(Scaling span) to Scaling span
Low limit with standby alarm	-(Scaling span) to Scaling span
High/Low limits w/standby alarm	0 to Scaling span

For the inputs with a decimal point, the negative low limit value is -199.9, and the positive high limit value is 999.9.

All alarm types except the Process alarm are \pm deviation setting from the SV (desired value).

6.3 Auxiliary Function Setting Mode 1

To enter Auxiliary function setting mode 1, press the ∇ and \bigcirc keys (in that order) together for approx. 3 seconds in PV/SV Display mode.

3 seconds in PV/SV Display mode.				
Use the \triangle or ∇ key for settings (or selections), and register them with the \bigcirc key.				
Display	Item, Function, Setting range	Factory Default		
	PV/SV indication	PV indication		
	PV indication or SV indication can be selected			
	• When input errors occur, or flashes on the			
	PV/SV Display even while SV is indicated on the			
	Set value lock	Unlock		
DOUT THE VEL WILL	 Locks the set values to prevent setting errors. The setting item to be locked depends on the s 	election		
	When Lock 1 or Lock 2 is selected, AT (Auto- to carried out.	uning) cannot be		
	Be sure to select Lock 3 when changing the ser	t value frequently		
	via software communication because limited en			
	stored in non-volatile IC memory.			
	• (Unlock): All set values can be change			
	Lロロ (Lock 1): None of the set values can b Lロロロ (Lock 2): Only SV1 and SV2 can be c			
	fixed value control. Step SV and step			
	changed during program control. Oth			
	cannot be changed.	or county norms		
	Lロロヨ (Lock 3): All set values - except Input	type and		
	Controller/Converter function - can be			
	However, they revert to their previous			
	power is turned off because they are	not saved in the		
	non-volatile IC memory.	viliary function		
	Do not change any setting item in Au setting mode 2.	Alliary furiction		
	If any item in Auxiliary function setting	n mode 2 is		
	changed, it will affect other setting ite			
	and Alarm value.			
	Sensor correction	0.0℃		
<u>'¬ı⊡</u>	Sets the correction value for the sensor.			
	PV = Current PV + Sensor correction value			
	• Setting range: –100.0 to 100.0°C (℉), or –1000 to	1000 (DC input)		
	Communication protocol	Shinko protocol		
	Selects communication protocol.			
	Available only when the C5 option is applied.			
	• กอกัL: Shinko protocol			
	ក್¤ಡೆ∺: MODBUS ASCII mode			
	ក್¤ರ್ದ: MODBUS RTU mode			
	๒๓ลีŁ: Shinko protocol (Block Read/Write ava	ilable)		
	ಹಿನೆದೆ: MODBUS ASCII mode (Block Read/Wi	rite available)		
	'ಶಿಗೆರ್ಡ: MODBUS RTU mode (Block Read/Wri	te available)		

Display	Item, Function, Setting range	Factory Default
(MERSTIR.	Instrument number	0
Devided the second seco	Sets the instrument number.	
	The instrument numbers should be set one by o	ne when multiple
	instruments are connected in Serial communica	tion, otherwise
	communication is impossible.	
	Available only when C5 option is equipped.	
	Setting range: 0 to 95	
(MEDIUS)	Communication speed	9600 bps
Second Se	Selects a communication speed equal to that of	the host
	computer.	
	Available only when C5 option is equipped.	
	Selection item:	
	ੁੂਟੇ	
	<u> </u>	
	<u> </u>	
	<i>∐ /∃2</i> : 19200 bps	
	□384: 38400 bps	T_
HEROTIE OOU IN O	Parity	Even
III <u>EÄPr</u> ®‱ ←→ E <u>HE</u> n®∞	Selects the parity equal to that of the host compared to the compared to	outer.
	Available only when C5 option is equipped.	
	Selection item:	
	nonE: No parity	
	E8En: Even	
	ದರ್ದ∷ Odd	4 h.it
TOO ON THE WORLD THE TOO ON THE T	Stop bit	1 bit
	• Selects the stop bit equal to that of the host cor	nputer.
<u> </u>	Available only when C5 option is equipped.	
	• Selection item: /: 1 bit/: 2 bits	

7. Operation

7.1 Starting Operation.

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

(1) Turn the power supply to the JCL-33A ON.

For approx. 3 sec after the power is switched ON, the sensor input characters and the temperature unit are indicated on the PV/SV Display. See (Table 5-1) on p.8.

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

After that, the following will be indicated depending on the controller status.

Fixed value control status

Control starts, indicating memory number on the MEMO/STEP Display, and PV (input value) or SV (desired value) on the PV/SV Display. (If PV indication is selected in [PV/SV indication], PV will be indicated. If SV indication is selected in [PV/SV indication], SV will be indicated.)

Program control standby status

The MEMO/STEP Display is unlit, and the PV/SV Display indicates PV or 与 ちょい (If PV indication is selected in [PV/SV indication], PV will be indicated. If SV indication is selected, 与 は will be indicated.)

Program control RUN status

The MEMO/STEP Display indicates the step number, and the PV/SV Display indicates PV or current step SV. (If PV indication is selected in [PV/SV indication], PV will be indicated. If SV indication is selected, current step SV will be indicated.)

When control output OFF function is working;

The MEMO/STEP Display is unlit, and the PV/SV Display indicates of F

(2) Input each set value.

Enter each set value. Refer to Section "6. Settings".

(3) Turn the load circuit power ON.

The controller starts as follows depending on the settings.

Fixed value control

Control starts so as to keep the control target at the SV.

Program control

Program control RUN

To perform program control, press the ① key. At this time the program control starts with the PV Start. PV Start: When the program control starts, SV and step time are advanced to the PV, then the program control is performed.

Program control STOP

To stop program control, press the ① key again for approx. 1 second. The program control stops, and the controller reverts to program control standby mode.

Action after power is restored

If power failure occurs during the program control RUN, the control resumes from the point at which power failure occurred.

If power failure occurs during program control standby mode, the control resumes from program control standby mode.

Progressing time error after power is restored: Within ±1 minute regardless of step time unit

Converter

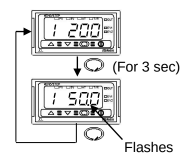
Each input value (thermocouple, RTD, Direct current, DC voltage) is converted to 4 to 20 mA DC, and is output.

Input/output response is approx. 1 second.

To use an alarm, select Process alarm in [A1 type] or [A2 type].

7.2 MV (Output Manipulated Variable) Indication

To indicate MV, press and hold down the key for approx. 3 seconds in PV/SV Display mode. Keep pressing the key until MV appears, though SV1 (Step 1 SV) appears during the process.



PV/SV Display mode

Press and hold down the key for approx. 3 seconds. Keep pressing the wey until MV appears, though SV1 (Step 1 SV) appears during the process.

MV indication

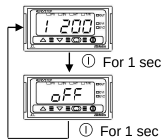
The MEMO/STEP Display indicates a memory number during Fixed value control, and a step number during Program control. The PV/SV Display indicates MV. While MV is being indicated, the 1st decimal point from the right flashes in 0.5 second cycles.

To cancel MV indication, press the key again, or turn the power of the JCL-33A OFF, then ON again.

7.3 Control output OFF function

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

To turn the control output OFF, press the ① key for approx. 1 second in PV/SV Display mode.



PV/SV Display mode

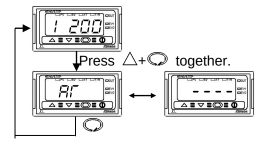
Press the ① key for approx. 1 second.

Control output OFF

The MEMO/STEP Display is unlit, and the PV/SV Display indicates $\alpha FF \square$. Once the control output OFF function is enabled, the function cannot be cancelled even if the power to the instrument is turned OFF and ON again. To cancel the function, press the \bigcirc key again for approx. 1 second.

7.4 AT Perform/Cancel

AT Perform/Cancel can be selected in [AT] in Sub setting mode.



PV/SV Display mode

Press the \triangle and \bigcirc keys (in that order) together.

Selecting AT in Sub setting mode

Select AT Perform ($\mathcal{A}' = \mathbb{Z}$) with the \triangle key, or AT Cancel (---) with the ∇ key, then press the \bigcirc key.

The AT indicator flashes while performing AT.

If AT is cancelled during the process, P, I, D, ARW values return to the previous values.

AT will be forced to stop if it has not been completed within 4 hours.

8. Operation Flowchart PV indication when SV is Automatically **PV/SV Display Mode** Control output OFF selected, and vice versa returns in 2 sec. Press the (I) key PV indication in (Fixed value control) program control standby for 1 second. Press the \triangle key. **MV** indication **Program control RUN** SV indication in Press the \(\bigcirc \) key. Press the (1) key. **Flashes** (Program control) $\triangle \equiv \nabla \equiv \bigcirc \equiv \bigcirc$ $\triangle \equiv \nabla \equiv \bigcirc \bigcirc \equiv \bigcirc \bigcirc$ Press the () key Press the key for 1 second. for 3 seconds. Press the \triangle and \bigcirc keys (in that order) together. Press ∇ and keys (in that order) together for 3 sec. Press the \(\text{\text{N}} \) key. [Main Setting Mode] [Sub Setting Mode] [Auxiliary Function Setting Mode 1] PV/SV indication • Select PV or SV with the \triangle , SV1 ΑT If AT is cancelled during the process, PV/SV PH or 5H ∇ keys. (Step 1 SV) PID values return to previous values. PV/SV 👭 , Selection MEMO/STEP PV/SV $^{\prime}$, SV• Make a selection with the \triangle , ∇ Set value lock • Use the \triangle , ∇ keys for settings. OUT1 proportional band If Lock 1 or Lock 2 is selected, AT ON/OFF control when set to 0.0 PV/SV LDEE. Selection Step 1 time PV/SV P, Set value will be disabled. Be sure to select Lock 3 when using serial communication. PV/SV[] ¬E, Set value • Use the \triangle , ∇ keys for settings. OUT2 proportional band Not available if OUT1 is ON/OFF Sensor correction PV/SV P_b, Set value SV2 • Use the \triangle , ∇ keys for settings. control PV/SV 5 . Set value (Step 2 SV) MEMO/STEP Z • Use the \triangle , ∇ keys for settings. Integral time PV/SV 5, SV • Make a selection with the \triangle . ∇ Communication protocol Setting the value to 0 disables the PV/SV ! , Set value PV/SVェラーと, Selection function. keys. Step 2 time MEMO/STEP Z • Use the \triangle , ∇ keys for settings. Instrument number Derivative time • Use the \triangle , ∇ keys for settings. PV/SV[] ¬E, Set value Setting the value to 0 disables the PV/SVE TOD, Set value PV/SV d, Set value function. Each time Set SV the key and time is pressed, for the • Make a selection with the \triangle , ∇ Communication speed • Use the \triangle , ∇ keys for settings. **ARW** the setting necessary PV/SVェデード, Selection keys. item is · Available only for PID control _{PV/SV} ∏, Set value switched. Step 9 SV • Make a selection with the \triangle , ∇ Parity memo/step \mathfrak{F} PV/SV CTPr, Selection keys. ullet Use the riangle, riangle keys for settings. PV/SV 5, SV OUT1 proportional cycle Not available for direct current output type, or if OUT1 is ON/OFF control. • Make a selection with the \triangle , ∇ Stop bit PV/SV **⊆**, **Set value** Step 9 time PV/SV こうら、Selection MEMO/STEP 3 PV/SV[| FE, Set value ullet Use the riangle, riangle keys for settings. OUT2 proportional cycle Not available if OUT2 is ON/OFF Reverts to the PV/SV Display. PV/SV = _ =, Set value control. Reverts to the PV/SV Display. **Basic operation procedure:** • Use the \triangle , ∇ keys for settings. Manual reset About C Key Set the input type, alarm (type, value, etc.), SV. Available only for P and PD control. • ↓ □ : This means that PV/SV - 5ET, Set value [Numbers (1) to (7) are indicated on the flowchart.] **Step 1**: Turn the load circuit power OFF, and turn the power key is pressed, supply to the JCL-33A ON. the set value will be Step 2: Auxiliary function setting mode 2 saved, and the controller • Use the \triangle , ∇ keys for settings. (6) will proceed to the next (1) [Input type]: Select an input type.(See "Input type" on p.21.) A1 value • Not available if ---, \(\bar{n} \sigma \) or setting item, illustrated by (2) [A1 type]: Select an alarm type. an arrow. $P.E \cap d$ is selected in [A1 type]. PV/SV # 1, Set value If ---, $\lceil \tilde{n}r \rfloor$ or P.End is selected, items (3) to • If the kev is (6) will not be indicated. pressed for approx. 3sec, If an alarm type is changed, the alarm value becomes the controller reverts to the • Use the \triangle , ∇ keys for settings. 0 (0.0). Therefore, it is necessary to set it again. PV/SV display mode from A2 value • Not available if ¬¬¬¬, Г¬¬□ or (3) [A1 hysteresis]: Set A1 hysteresis. any mode. (4) [A1 delay time]: Set A1 action delay time. P.End is selected in [A2 type]. PV/SV # E, Set value **Character Indication** (5) [Alarm Hold function]: Select "Alarm Not holding" or Characters and the set "Alarm Holding". (Common to A1 and A2)

Reverts to the PV/SV Display.

Step 3: Sub setting mode

Step 4: Main setting mode

(7) [SV1]: Set SV.

Step 5: Operation

(6) [A1 value]: Set an action point for A1 output.

so as to keep the control target at the SV.

Turn the load circuit power ON. Control action starts

(selected) value of the

on the PV/SV display

alternately.

setting item are indicated

Setting items with dotted

lines are optional, and

they appear only when

the options are equipped.

Selection direct current and voltage inputs	J□ [: J ┌□ [: R └□ [: S ┢□ [: B E□ [: E	-200 to 137 99.9 to 400200 to 100 0 to 170 0 to 182 -200 to 800 199.9 to 400 -200 to 139 26) 0 to 231 99.9 to 850. 99.9 to 500.0 -200 to 850 -200 to 500 DC -1999 to	70 °C	L (L HL (H Äl d (H Ah (P HL (H KAr (H	allow I I allow	larm is activitimit alarm): larm is activitian is activition in activition is activition in activition in activition in activition in activition in activition in [Delaic ed in [Delaic	vated if the increase if the alarm avated if the increase if external say action types. The increase if external say action types.	When input value is between the high limit set alue, the alarm is activated. (Process low alarm): Within the scale range ction points can be set at random, and if the input that action point, the alarm is activated. (It is a ctivated. (It is a ctivated. (It is a ctivated. (It is a ctivated. (If the controller is allowed to input exceeds the alarm action point, the standby
Input type	<u> </u>	Press the Z	\triangle , ∇ keys (in that oder) together for 3 sec.		tu	rned ON. T	he output is	maintained until it is cancelled with the \cup key.
Factory default: EIDE	[Auxiliary F	Function S	Setting Mode 2]				-	
Scaling Nigh limit Scaling Nigh limit Past NT L R, Set value Factory default: 1370' Scaling low limit Use the △, ∨ keys for settings.		• • • • • • • • • • • • • • • • • • • •	_					
Scaling low limit Use the △, ∨ keys for settings. Scaling low limit Use the △, ∨ keys for settings. Scaling low limit Use the △, ∨ keys for settings. Scaling low limit Use the △, ∨ keys for settings. Scaling low limit Use the △, ∨ keys. Pactory default: -200°C.	PV/SV '7 E n '7, S	Selection	• Factory default: 上二上		ر 4\	۷۱ طوا	▼ av time	• Use the A V keys for settings
Scaling fow limit	_			(4)	AT UEI	ay mile	<u> </u>
Scaling tow limit Scaling tow limit Scali			, ,		F	PV/SV A 1d's	, Set value	
Scaling of with the △, ∨ keys for settings. Decided point place Make a selection with the △, ∨ keys.	PV/SV 71 L H,	Set value	• Factory default: 1370 C			•		
Scaling of with the △, ∨ keys for settings. Decidal point place Make a selection with the △, ∨ keys.	↓	<u> </u>	Handle A V7			A2 dela	ay time	• Use the \triangle , ∇ keys for settings.
Decimal point place Nake a selection with the △. ∨ keys. - Available only for DC input PV filter time constant Now Filt f. Set value Not available in OUT1 is ON/OFF control							•	<u> </u>
Decimal point place Nake a selection with the △, ∨ keys.	PV/SV 71 i_i_,	Set value	• Factory default: -200°		F	PV/SV AZZZ	, Set value	1
Available only for DC input	<u> </u>					,		
Alam HOLD function - Available only for DC input - Common to A1 and A2. - Not available if C Topic not PEnd is selected in [A1 type] or [A2 type] or [A2 type]. - Available only when ∫ Common to A1 and A2. - Not available if C Topic not PEnd is selected in [A1 type] or [A2 type] or [A2 type]. - Common to A1 and A2. - Not available if C Topic not PEnd is selected in [A1 type] or [A2 type] or [A2 type]. - Available only when ∫ Common topic [A2 type] or [A2 type] or [A2 type]. - Common to A1 and A2. - Not available if C Topic not PEnd is selected in [A1 type] or [A2 type] or [A2 type] or [A2 type]. - Count of [A1 type] or [A2 type]. - Co		•	•		5)		Y	• Make a selection with the \triangle , ∇ keys.
PV filter time constant	PV/SV ♬デ, Sel		Available only for DC input		•	Alarm HOL	LD function	Common to A1 and A2.
Delay action type	<u> </u>	1						Not available if, Гōr□ or P.End
OUT1 high limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit OUT1 low limit Prose of L H. Set value OUT1 low limit Prose of L H. Set value OUT1 low limit In luye low			• Use the \triangle , ∇ keys for settings.		P۱	v/sv AALd,	, Selection	is selected in [A1 type] or [A2 type].
OUT1 high limit vise the △, ▽ keys for settings. Not available if OUT1 is ON/OFF control	PV/SV F i L i ,	, Set value			_	•		
Available only when ∫ ¬¬□□□ is selected in [A1 type] or [A2 type]. Available only when ∫ ¬¬□□□ is selected in [A1 type] or [A2 type]. OUT1 low limit	<u> </u>					Delay ac	rtion type	• Make a selection with the \triangle , ∇ keys.
OUT1 low limit Poss of L \ Set value Not available if OUT1 is ON/OFF control OUT1 ON/OFF Poss of L \ Set value Not available only when OUT1 is ON/OFF control EV2 output NAME a selection with the △, ▽ keys. Poss \ E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								• Available only when 「ōr□ is selected in
OUT1 low limit Possy of L L, Set value Not available if OUT1 is ON/OFF control OUT1 ON/OFF Nysteresis Possy R L L, Selection • Use the △, ▽ keys for settings. • Available only when OUT1 is ON/OFF control Low the △, □ keys.	PV/SV DLH, S	Set value	Not available if OUT1 is ON/OFF control		P۱	v/sv dL YF,	, Selection	[A1 type] or [A2 type].
Not available if OUT1 is ON/OFF control OUT1 ON/OFF hysteresis Puss #35", Set value OUT2 ON/OFF Not available only when OUT1 is ON/OFF control EV1 output Puss #35", Selection OVerlap/Dead band Puss #35", Set value OUT2 ON/OFF hysteresis Puss #35", Set value OVerlap/Dead band Puss #35", Set value OUT2 ON/OFF hysteresis Puss #35", Set value Available only when DR option is equipped OUT2 ON/OFF hysteresis Puss #35", Set value OUT/OFF key function Puss #35", Set value OUT/OFF key function Puss #35", Set value Not available if OF OC input. OUT/OFF key function Puss #35", Set value Not available if of Fill is selected in [A1 type] or [A2 type]. Available when DR option is equipped OUT/OFF key function Puss #35", Set value Not available if of Fill is selected in [OUT/OFF key function]. OUT/OFF key function] OUT/OFF key function Puss #35", Selection Not available if C5 option is equipped Not available if C5 option i	\downarrow					•		
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OUT1 ON/OFF hysteresis Prost #35 h, Set value Available only when OUT1 is ON/OFF control EV1 output Prost #35 h, Set value EV2 output Available if DR option is equipped EV2 output Prost #35 h, Set value Overlap/Dead band Prost #35 h, Set value Overlap/Dead band Prost #35 h, Set value OUT2 ON/OFF hysteresis Prost #35 h, Set value Available only when DR option is equipped OUT/OFF key function Available when OUT2 is ON/OFF control. Available when OUT2 is ON/OFF control. OUT/OFF key function Available if OF F□ is selected in pours #3 h Set value Not available if C5 option is equipped OUT/OFF key function Available if OF F□ is selected in pours #3 h Set value Not available if C5 option is equipped Available when OUT2 is ON/OFF control. OUT/OFF key function Available if OF F□ is selected in pour of hake a selection with the △, ▽ keys. Not available if C5 option is equipped Available if C5 option is equipped Available when OUT2 is ON/OFF control. OUT/OFF key function Available if C5 option is equipped Available when OUT2 is ON/OFF control. OUT/OFF key function Available if C5 option is equipped Available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if C5 option is equipped OUT/OFF key function Nake a selection with the △, ○ keys. Not avai	PV/SV DLL, S	Set value	Not available if OUT1 is ON/OFF control					• Available only when 「ōr□ is selected in
hysteresis Poss H3¬, Set value Available only when OUT1 is ON/OFF control EV1 output Make a selection with the △, ▽ keys. Poss E²¬L, Selection Not available if DR option is equipped Overlap/Dead band Poss B²¬L, Set value OUT2 ON/OFF hysteresis Poss H3¬¬S, Set value Available when DR option is equipped Available when OUT2 is ON/OFF control. Poss B²¬L, Selection Available when OUT2 is ON/OFF control. DIrect/Reverse action Make a selection with the △, ▽ keys. Poss B²¬L, Selection Not available if C5 option is equipped OUT/OFF key function Poss B²¬L, Selection Nake a selection with the △, ▽ keys. Poss B²¬L, Selection OUT/OFF key function Poss B²¬L, Selection Nake a selection with the △, ▽ keys. Poss B²¬L, Selection OUT/OFF key function Poss B²¬L, Selection Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. OUT/OFF key function Poss B²¬L, Selection Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. Nake a selection with the △, ▽ keys. Not available if □F □ is selection with the △, ▽ keys. Not available if □F □ is selection with the △, ▽ keys. Not available if □F □ is selection with the △, ▽ keys. Not available if □F □ is selection with the △, ▽ keys. Not available if □F □ is selection with the △, ▽ keys. Not available if □F □ is selection with the △, □ is	↓				F	PV/SV dL Y/	,Set value	[A1 type] or [A2 type].
At the part of th		FF	• Use the \triangle , ∇ keys for settings.			7		
EV1 output PVSV E 1-1. Selection Not available if DR option is equipped Not available if C5 option is equipped PVSV E 2-1. Selection Not available if C5 option is equipped PVSV B 2-1. Selection Not available if C5 option is equipped PVSV B 2-1. Selection Not available only when DR option is equipped OVerlap/Dead band PVSV B 2-1. Selection PVSV B 2-1. Selection OVERLAP Selection OUT2 ONOFF		Set value	-	rol		Direct/Rev	erse action	• Make a selection with the \triangle , ∇ keys.
*Not available if DR option is equipped *Make a selection with the △, ▽ keys. *Not available if C5 option is equipped *Not available only when C5 option is equipped *Not available if □ F F □ is selection *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is E is the △, ▽ keys. *Not available if □ F F □ is E is the △, ▽ keys. *Not available if □ F F □ is E is the △, ▽ keys. *Not av	T		-		P۱	//sv ⊏⊡⊓√,	Selection	• Factory default: HEBI (Reverse action)
*Not available if DR option is equipped *Make a selection with the △, ▽ keys. *Not available if C5 option is equipped *Not available only when C5 option is equipped *Not available if □ F F □ is selection *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selected in [OUT/OFF key function]. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is selection with the △, ▽ keys. *Not available if □ F F □ is E is the △, ▽ keys. *Not available if □ F F □ is E is the △, ▽ keys. *Not available if □ F F □ is E is the △, ▽ keys. *Not av	FV1 or	itnut	• Make a selection with the A V keys			,		
EV2 output PVISV \$\overline{E} \subseteq \text{`\$\begin{align*}{ c c c c c c c c c c c c c c c c c c c						AT I	bias	• Use the \triangle , ∇ keys for settings.
• Not available if C5 option is equipped • Not available if C5 option is equipped • Not available if C5 option is equipped • Verlap/Dead band • Use the △, ▽ keys for settings. • Available only when DR option is equipped • Use the △, ▽ keys for settings. • Available only when DR option is equipped • Use the △, ▽ keys. • Selection • Make a selection with the △, ▽ keys. • Not available if ○ F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if ○ F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if ○ F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if ○ F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if ○ F □ is selection with the △, ▽ keys. • Not available if ○ F □ is option is equipped • Make a selection with the △, ▽ keys. • Not available if ○ F □ is option is equipped • Make a selection with the △, ▽ keys. • Not available only for direct current output type, and direct current and voltage inputs	PV/SV _ 7 7 , C		Not available ii Dix option is equipped		F	PV/SV ALL	, Set value	Not available for DC input.
• Not available if C5 option is equipped Overlap/Dead band PWISV db, Set value OUT/OFF key function PWISV HB\b, Set value OUT/OFF key function PWISV Prac, Selection • Make a selection with the \D, \nabla keys. • Selects Fixed value control or Program control. Step time unit PWISV Prac, Selection • Make a selection with the \D, \nabla keys. • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available if \(\sigma FF \subsetcion\) • Make a selection with the \D, \nabla keys. • Not available if \(\sigma FF \subsetcion\) • Not available if \(\sigma FF \subsetcion\) • Make a selection with the \D, \nabla keys. • Not available if \(\sigma FF \subsetcion\) • Not available if \(\sigma FF \subsetcion\) • Not available if \(\sigma FF \subsetcion\) • Not available only when C5 option is equipped • Make a selection with the \D, \nabla keys. • Not available if \(\sigma FF \subsetcion\) • Not available	F\/2 o	utput	• Make a selection with the A 7 keys					
Overlap/Dead band PVSV db, Set value Overlap/Dead band PVSV db, Set value • Available only when DR option is equipped • Use the △, ▽ keys for settings. • Available only when DR option is equipped • Use the △, ▽ keys for settings. • Available when DR option is equipped. • Available when DR option is equipped. • Available when OUT2 is ON/OFF control. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available only for direct current output type, and direct current and voltage inputs		•	-			SVTC	C bias	• Use the \triangle , ∇ keys for settings.
Overlap/Dead band PV/SV d'b, Set value • Available only when DR option is equipped • Use the △, ▽ keys for settings. • Available only when DR option is equipped. OUT2 ON/OFF hysteresis PV/SV H'∃¬b, Set value • Make a selection with the △, ▽ keys. • Available when OUT2 is ON/OFF control. • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Not available if □ F □ is selected in [OUT/OFF key function]. □ DI (Digital input) function PV/SV B'L □ F, Selection • Make a selection with the △, ▽ keys. • Not available if □ Selection • Make a selection with the △, ▽ keys. • Not available if □ Selection • Make a selection with the △, ▽ keys. • Not available only for direct current output type, and direct current and voltage inputs			a tanabio ii oo opiioii io oquippeu		F			1
Available only when DR option is equipped OUT2 ONOFF hysteresis Pvisv P' a c , Selection OUT2 ONOFF hysteresis Available when DR option is equipped. Available when OUT2 is ON/OFF control. OUT2 ONOFF hysteresis Available when DR option is equipped. Available when OUT2 is ON/OFF control. OUT2 ONOFF hysteresis Available when DR option is equipped. Available when OUT2 is ON/OFF control. OUT/OFF key function Nake a selection with the △, ▽ keys. Not available if □F □ is selected in [OUT/OFF key function]. OUT/OFF key function Not available if □F □ is selected in [OUT/OFF key function]. OUT/OFF key function Not available if □F □ is selected in [OUT/OFF key function]. OUT/OFF key function Not available if □F □ is selected in [OUT/OFF key function]. OUT/OFF key function Not available if □F □ is selected in [OUT/OFF key function]. OUT/OFF key function Not available if □F □ is selected in [OUT/OFF key function]. OUT/OFF key function Not available if □F □ is selection with the △, ▽ keys. Not available if □F ○ option is equipped			• Use the A V keys for settings					
OUT2 ON/OFF hysteresis PV/SV P → D C, Selection • Selects Fixed value control or Program control. • Make a selection with the △, ▽ keys. • Not available if □ F F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Factory default: ¬¬¬¬ • Make a selection with the △, ▽ keys. • Not available if C5 option is equipped • Make a selection with the △, ▽ keys. • Not available if C5 option is equipped • Make a selection with the △, ▽ keys. • Not available if C5 option is equipped • Make a selection with the △, ▽ keys. • Not available only for direct current output type, and direct current and voltage inputs	<u> </u>				Г	OUT/OFF R	key function	Make a selection with the △. ▽ kevs.
OUT2 ON/OFF hysteresis PV/SV HY b, Set value • Use the △, ▽ keys for settings. • Available when DR option is equipped. Available when OUT2 is ON/OFF control. • Make a selection with the △, ▽ keys. • Not available if □FF□ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Not available if □FF□ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □FF□ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, ▽ keys. • Not available if □F □ is selected in [OUT/OFF key function]. • Make a selection with the △, · Not available if □F □ is selected in [OUT/OFF key function].	[FV/3V , 3e	(C)	. Transacto orny whom bit opinom is equipped		-			
Not available if □ F F is selection with the △, ∇ keys. At type PV/SV PL F, Selection At type At type At type At type PV/SV PL F, Selection At type At type PV/SV PL F, Selection At type A	OLIT2 ON/OF	F T	• I lea tha A V kova for sattings					
Available when OUT2 is ON/OFF control. Pv/sv ¬¬¬¬¬, Selection • Not available if ¬¬F¬¬¬¬ is selected in OUT/OFF key function]. • Not available if ¬¬F¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬	hysteresis					<u> </u>	<u> </u>	Make a selection with the △. ▽ kevs.
(2) A1 type PV/SV AL IF, Selection • Make a selection with the △, ▽ keys. • Factory default: A2 type PV/SV AL ZF, Selection • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Factory default: • Make a selection with the △, ▽ keys. • Make a selection with the △, ▽ keys. • Make a selection with the △, ▽ keys. • Available only for direct current and voltage inputs	PV/SV HJJJ,	Set value				Step tii	me unit	
(2) A1 type	L			l	P۱	v/sv <u>¬ </u> ¬ , s	Selection	1
• Factory default: A2 type PV/SV PL 2F, Selection • Make a selection with the △, ∨ keys. • Make a selection with the △, ∨ keys. • Not available if C5 option is equipped • Make a selection with the △, ∨ keys. • Not available if C5 option is equipped • Make a selection with the △, ∨ keys. • Not available if C5 option is equipped • Make a selection with the △, ∨ keys. • Make a selection with the △, ∨ keys. • Make a selection with the △, ∨ keys. • Available only for direct current and voltage inputs	T		• Make a coloction with the A V keys		_	,		
A2 type PV/SV PL 2F, Selection • Not available if C5 option is equipped					D	I (Digital in	·	• Make a selection with the \triangle , ∇ keys.
A2 type PV/SV ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			. actory actuals					1
• Factory default: Output status when input errors occur input errors occur of voltage inputs. • Available only for direct current and voltage inputs.		1	• Make a selection with the A ∇ kovo					
input errors occur Available only for direct current output type, and direct current and voltage inputs						Output sta	atus when	• Make a selection with the \triangle , ∇ keys.
Prive Priv		_	. actory actuals.			-		Available only for direct current output type, and
	(3)		• Use the \triangle , ∇ keys for settings.		P۱	//sv E <u>all</u> [,	, Selection	direct current and voltage inputs.
A1 hysteresis Not available if, / ōr or P.End	(3) A1 hyste	eresis		,	_			
PV/SV ☐ IH☐, Set value is selected in [A1 type] Controller/Converter • Make a selection with the △, ▽ keys.	PV/SV A IHH	. Set value		´		Controller/	Converter	• Make a selection with the \triangle , ∇ keys.
• Available only for direct current output type	. 4,54 7,,-,-,	<u> </u>	concolod in [ref typo]		P۱	_{v/sv} F <u>L</u> Inc,	, Selection	Available only for direct current output type
• Use the \triangle , ∇ keys for settings.			• Use the A V keys for settings					
AZ NYSTETESIS	A2 hyste	eresis		,		Doverto	to the DV/O	V Display
• Not available if, i ar or P.Ead PV/SV P.E. PV/SV	PV/SV BAHA	. Set value	•			Reverts	to the PV/S	ov Display.
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9. AT (Auto-Tuning)

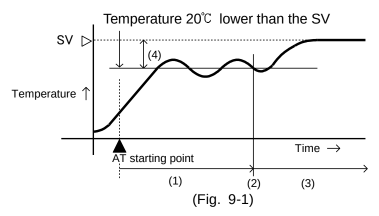
In order to set each value of P, I, D and ARW automatically, the auto-tuning process should be made to fluctuate to obtain an optimal value. One of 3 types of fluctuation below is automatically selected. For DC input, the AT process will fluctuate around the SV for conditions of (A), (B) and (C) below.

Notice

- Perform AT during trial run.
- During AT, none of the setting items can be set.
- If AT starts during program control RUN, AT will perform at SV at the time of AT start. The step time does not progress until AT ends.
- If power failure occurs during AT, AT will stop.
- If AT is cancelled during the process, P, I, D and ARW values will revert to the previous value at which AT is performed.
- AT will be forced to stop if it has not been completed within 4 hours.
- Sometimes the AT process will not fluctuate if AT is performed at or near room temperature. Therefore, AT might not finish normally.

(A) If there is a large difference between the SV and PV as the temperature is rising

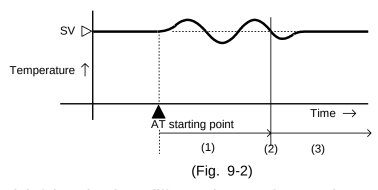
When AT bias is set to 20°C, the AT process will fluctuate at the temperature 20°C lower than the SV.



- (1) Calculates PID constant
- (2) PID constant calculated
- (3) Controlled by the PID constant set by auto-tuning.
- (4) AT bias value

(B) When the control is stable

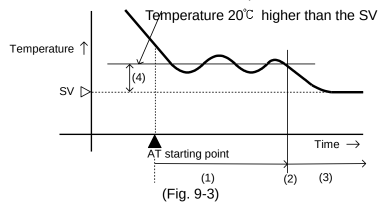
The AT process will fluctuate around the SV.



- (1) Calculates PID constant
- (2) PID constant calculated
- (3) Controlled by the PID constant set by auto-tuning.

(C) If there is a large difference between the SV and PV as the temperature is falling

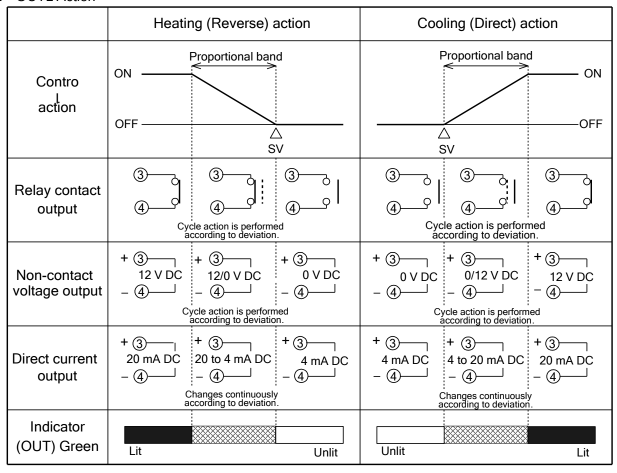
When AT bias is set to 20°C, the AT process will fluctuate at the temperature 20°C higher than the SV.



- (1) Calculates PID constant
- (2) PID constant calculated
- (3) Controlled by the PID constant set by auto-tuning.
- (4) AT bias value

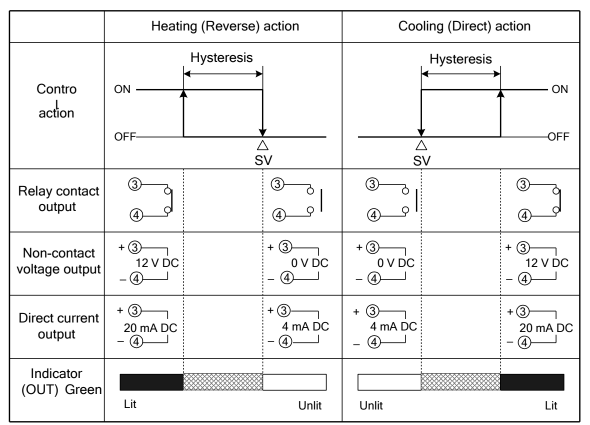
10. Action Explanation

10.1 OUT1 Action



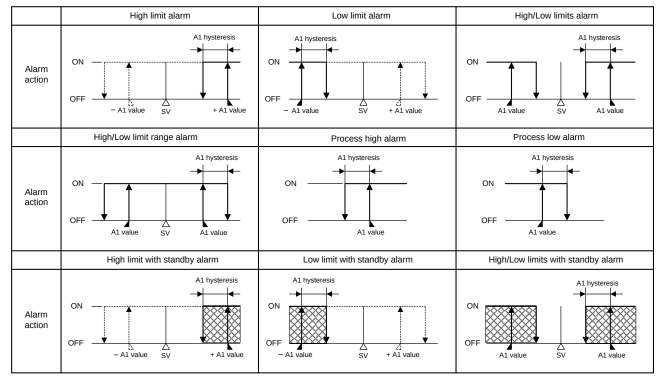
: Turns ON or OFF.

10.2 OUT1 ON/OFF Control Action



: Turns ON or OFF.

10.3 A1, A2 Action

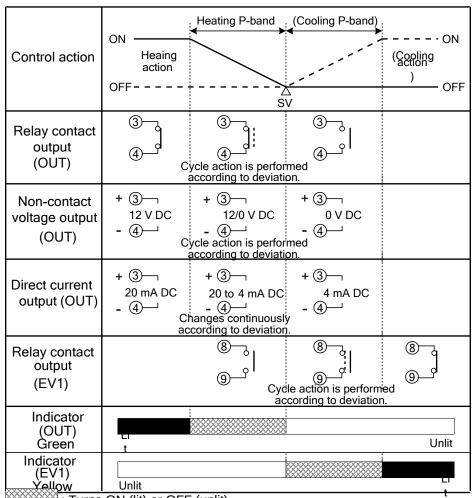


: Alarm output is in standby.

EV1 indicator lights when terminals 8 and 9 are closed, and turns off when they are open.

EV2 indicator lights when terminals 11 and 12 are closed, and turns off when they are open.

10.4 OUT2 (Heating/Cooling Control) Action (When DR Option is Applied)



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

: Represents Heating control action.

- - - : Represents Cooling control action.

10.5 OUT2 (Heating/Cooling Control) Action (When Setting Dead Band) (When DR Option is Applied)

J	COTZ (Fleatin	g/Cooming Con	ilioi) Action (v		j Deau Danu) (v	viien bit Opiic
		ON —	Heating P-band	Dead band	(Cooling P-band)	ON
	Control action	Heatng action		<u> </u>		(Cooling action)
			S			<u> </u>
	Relay contact output (OUT)	3 4	(3) (4) Cycle action is performance according to deviate the second sec	ormed tion.		
	Non-contact voltage output (OUT)	+ ③¬ 12 V DC - ④¬	+ ③ 12/0 V DC - ④ Cycle action is performation according to deviae	+ ③		
	Direct current output (OUT)	+ ③— 20 mA DC - ④—	+ ③— 20 to 4 mA DC - 4— Changes continuou according to deviati	+ ③— 4 mA DC - ④—— sly on.	ı	:
	Relay contact output (EV1)			8 9	8 c	med on.
	Indicator (OUT) Green	Lit				Unlit
	Indicator (EV1) Yellow	Unlit				LI

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

: Represents Heating control action.

- - - : Represents Cooling control action.

10.6 OUT2 (Heating/Cooling Control) Action (When

Setting Overlap Band) (When DR Option is Applied)

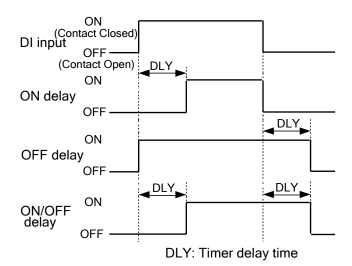
Control action	ON Heating action OFF
Relay contact output (OUT)	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Non-contact voltage output (OUT)	+ ③
Direct current output (OUT)	+ ③ — + ③ — + ③ — 20 mA DC 20 to 4 mA DC 4 mA DC - ④ — - ④ — - ④ — Changes continuously according to deviation.
Relay contact output (EV1)	8 8 8 9 9 9 Cycle action is performed according to deviation.
Indicator (OUT) Green	Lit Unlit
Indicator (EV1) Yellow	Unlit

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

— : Represents Heating control action.

- - - : Represents Cooling control action.

10.7 Timer Action



11. Specifications

11.1 Standard Specifications

Mounting: Flush

Setting: Input system using membrane sheet key

Display: PV/SV Display: Red LED 4 digits, character size 8.7 x 5 mm (H x W)

MEMO/STEP Display: Green LED 1 digit, character size 8.7 x 5 mm (H x W)

Accuracy (Setting and Indication):

Thermocouple: Within $\pm 0.2\%$ of each input span ± 1 digit, or within $\pm 2^{\circ}C(4^{\circ}F)$, whichever is greater

However R, S input, 0 to 200°C (32 to 392°F): Within ± 6 °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, or within $\pm 4^{\circ}$ C (8°F), whichever is greater

RTD: Within $\pm 0.1\%$ of each input span ± 1 digit, or within $\pm 1^{\circ}$ C (2°F),

whichever is greater

Direct current: Within $\pm 0.2\%$ of each input span ± 1 digit DC voltage: Within $\pm 0.2\%$ of each input span ± 1 digit

Input sampling period: 250 ms

Input Thermocouple: K, J, R, S, B, E, T, N, PL-Ⅱ, C (W/Re5-26),

External resistance: 100 Ω max.

(However, B input, External resistance: 40 Ω max.)

RTD: Pt100, JPt100, 3-wire type

Allowable input lead wire resistance (10 Ω max per wire)

Direct current: 0 to 20 mA DC. 4 to 20 mA DC

Input impedance: 50 Ω [Externally connect a 50 Ω shunt resistor (sold

separately) between input terminals.]

Allowable input current: 50 mA DC max. [When a 50 Ω shunt resistor (sold

separately) is used]

DC voltage: 0 to 1 V DC: Input impedance (1 $M\Omega$ min.)

Allowable input voltage: 5V DC max.

Allowable signal source resistance: $2 k\Omega$ max.

0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC: Input impedance:100 $k\Omega$ min.

Allowable input voltage: 15 V DC max.)

Allowable signal source resistance (100 Ω max.)

OUT1 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

Non-contact voltage (For SSR drive): 12⁺² V DC Max. 40 mA DC (short circuit protected)

Direct current: 4 to 20 mA DC, Load resistance, Max. 550 Ω

Event output 1 (EV1), Event output 2 (EV2)

One type can be selected from 10 types of alarm action (including No alarm action), Timer

function and Pattern end output.

Alarm setting range: See (Table 6.2-1) on p.17.

Action: ON/OFF action

Hysteresis: TC, RTD input: 0.1 to 100.0° C (°F)

Direct current, voltage input: 1 to 1000 (The placement of the

decimal point follows the selection.)

A1, A2 delay time: 0 to 9999 seconds

Alarm HOLD function: Once the alarm is activated, the alarm output is maintained until

the power supply to the instrument is turned OFF.

Timer function: 0 to 9999 seconds

Pattern end output: Pattern end output is turned on when the program ends normally.

EV1 output, Relay contact 1a: Control capacity: 3A 250V AC (resistive load)

1A 250V AC (inductive load $\cos\phi$ =0.4)

Electrical life, 100,000 cycles

EV2 output, Open collector: Control capacity: 0.1 A 24 V DC (maximum)

Control action

PID control (with AT function)

PI control: When derivative time is set to 0

PD control (with manual reset function): When integral time is set to 0

P control (with manual reset function): When derivative time and integral time are set to 0.

ON/OFF control: When proportional band is set to 0

OUT1 proportional band: 0.0 to 110.0% (ON/OFF action when set to 0.0)

Integral time: 0 to 1000 sec (OFF when set to 0)
Derivative time: 0 to 300 sec (OFF when set to 0)

OUT1 proportional cycle: 1 to 120 sec (Not available for direct current output type)

ARW: 0 to 100%

Manual reset: \pm Proportional band converted value OUT1 ON/OFF hysteresis: 0.1 to 100.0°C (°F), or 1 to 1000

OUT1 output limit: 0 to 100% (Direct current output type: -5 to 105%) **DI (Digital input)**: DI has 3 functions. Circuit current when closed: 6 mA

- SV1/SV2 external selection function: SV1 or SV2 can be switched by external contact. However, this function is not available if Program control function is selected in [OUT/OFF key function].
 - DI terminals between 10 and 12 Open: SV1 DI terminals between 10 and 12 Closed: SV2
- · ON/OFF (RUN/STOP) external selection function

Control output ON/OFF (Fixed value control) or Program control RUN/STOP can be switched.

[Fixed value control]: DI terminals between 10 and 12 Open: ON (Control allowed)

DI terminals between 10 and 12 Closed: OFF (Control prohibited, control output OFF)

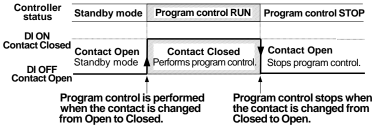
[Program control]:

Program control RUN/STOP can be switched if the following operation is conducted in program control standby.

Between DI terminals (10, 12) from Open to Closed: RUN (program control RUN)

Between DI terminals (10, 12) from Closed to Open: STOP (program control STOP)

If DI terminal contact is changed from Closed to Open while pattern end output is turned on after program control ended, pattern end output is turned off.



• **Timer function**: Timer counting starts by the external contact, and after the preset Timer delay time has passed, the selected event output is turned on.

Program control function: If program control function is selected in [OUT/OFF key function], 1 pattern 9 steps program control can be performed. To start program control, press the ① key in program control standby. (To stop the program control, press the ① key for approx. 1 second again.)

Progressing time error: Within ±1 minute

Pattern end output: Pattern end output can be selected by keypad.

Converter function

If Converter is selected in [Controller/Converter], the following control parameters are automatically set, and the controller can be used as a converter. (However, available only for direct current output type). Input/output response: Approx. 1 second.

SV1: Scaling low limit value, Integral time: 0, Derivative time: 0, OUT1 proportional band: 100.0%, Manual reset: 0.0, A1 value: 0, A2 value: 0, Direct/Reverse action: Direct action

Attached functions

[Set value lock]: Locks set values to prevent setting errors.

[Sensor correction]: The PV is corrected when sensor-measured temperature may deviate from the temperature in the controlled location.

[PV filter]: Reduces input fluctuation caused by noise by putting first order lag filter in the PV.

[Automatic cold junction temperature compensation] (Only thermocouple input type):

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 temperature was at 0°C (32°F).

[Burnout]: When the thermocouple or RTD input is burnt out, OUT1 and OUT2 (DR option) are turned off (for direct current output type, OUT1 low limit value), and the PV/SV Display flashes

[Input error indication]

			Contro	oller/Con	verter Fu	ınction	
			Controller			Conv	erter
			Output status			Output	status
Output status	Contents,	OL	JT1	0	UT2	Ol	JT1
when input errors occur	Indication	Direct action	Reverse action	Direct action	Reverse action	Direct action	Reverse action
on	Overscale: Measured value has exceeded	ON (20mA) or OUT1 high limit value(*1)	OFF(4mA)	055	ON (*2)	ON (20mA)	OFF(4mA)
oFF[]	Indication range high limit value. " " flashes.	OFF (4mA) or OUT1 low limit value	or OUT1 low limit value	OFF	OFF	or OUT1 high limit value	or OUT1 low limit value
on	Underscale: Measured value has dropped	OFF (4mA) or	ON(20mA) or OUT1 high limit value (*1)	ON (*2)	OFF	OFF(4mA) or OUT1 low	ON (20mA) or OUT1 high
off[]	below Indication range low limit. " " flashes.	OUT1 low limit value	OFF(4mA) or OUT1 low limit value	OFF	011		limit value

Only for direct current and voltage inputs, and direct current output, [Output status when input errors occur] is usable.

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

Thermocouple, RTD input

Input	Input Range	Indication Range	Control Range
K, T	−199.9 to 400.0°C	–199.9 to 450.0°C	–205.0 to 450.0°C
IX, I	−199.9 to 750.0°F	−199.9 to 850.0°F	−209.0 to 850.0°F
	–199.9 to 850.0°C	–199.9 to 900.0°C	–210.0 to 900.0°C
Pt100	–200 to 850°C	–210 to 900°C	–210 to 900°C
PITOU	−199.9 to 999.9°F	−199.9 to 999.9°F	–211.0 to 1099.9°F
	−300 to 1500°F	–318 to 1600˚F	–318 to 1600˚F
	–199.9 to 500.0°C	–199.9 to 550.0°C	–206.0 to 550.0°C
JPt100	–200 to 500°C	–207 to 550°C	–207 to 550°C
	−199.9 to 900.0°F	−199.9 to 999.9°F	–211.0 to 999.9°F
	−300 to 900°F	−312 to 1000°F	−312 to 1000°F

Indication range and Control range for thermocouple inputs other than the above: Input range low limit value -50° C (100°F) to Input range high limit value $+50^{\circ}$ C (100°F)

DC input

Indication range: [Scaling low limit value—Scaling span x 1%] to [Scaling high limit value—Scaling span x 10%] However, or _ _ _ will flash if the range of —1999 to 9999 is exceeded.

Control range: [Scaling low limit value—Scaling span x 1%] to [Scaling high limit value—Scaling span x 10%] **DC input disconnection**: When DC input is disconnected, PV/SV Display flashes _ _ _ _ for 4 to 20 mA DC and 1 to 5V DC inputs, and " ¯ ¯ ¯ " for 0 to 1 V DC input. For 0 to 20 mA DC, 0 to 5 V DC and 0 to 10 V DC inputs, the PV/SV Display indicates the value corresponding with 0 mA or 0 V input.

[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.

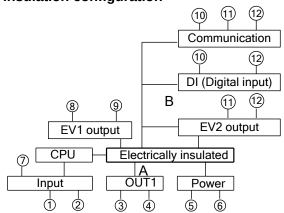
[Warm-up indication]

After the power supply to the instrument is turned on, the sensor input characters and temperature unit are indicated on the PV/SV Display for approx. 3 seconds.

[Temporary PV/SV indication]

If the UP key is pressed in PV/SV Display mode, the opposite value to the value selected in [PV/SV indication] is indicated while the key is being pressed.

Circuit insulation configuration



When OUT1 is non-contact voltage output or direct current output, A is not electrically insulated from B.

A: Terminals 3, 4 B: Terminals 10, 11, 12

Insulation resistance: 10 M Ω minimum, at 500 V DC

Dielectric strength: 1.5 kV AC for 1 minute between input terminal and power terminal

1.5 kV AC for 1 minute between output terminal and power terminal

Supply voltage: 100 to 240 V AC 50/60 Hz, 24 V AC/DC 50/60 Hz

Allowable voltage fluctuation: 100 to 240 V AC: 85 to 264 V AC, 24 V AC/DC: 20 to 28 V AC/DC

Power consumption: Approx. 5 VA

Ambient temperature: 0 to 50° C (32 to 122° F)

Ambient humidity: 35 to 85 %RH (non-condensing)

Altitude: 2,000 m or less Weight: Approx. 91 g

External dimensions: 48 x 24 x 109 mm (W x H x D)

Material, Color: Material: Flame-resistant resin, Color: Black

Drip-proof/Dust-proof: IP66 for front panel

Accessories included: Instruction manual: 1 copy, Mounting frame: 1 piece

Terminal cover: 1 piece (when TC option is applied)

Accessories sold separately: Shunt resistor: 1 piece (50 Ω)

11.2 Optional Specifications

Heating/Cooling control (OUT2) (Option code: DR)

OUT2: Relay contact 1a, Control capacity 3 A 250 V AC (resistive load),

1 A 250 V AC (inductive load $\cos\phi$ =0.4)

OUT2 proportional band: 0.0 to 10.0 times (Multiplied value of OUT1 p-band) (ON/OFF action when set to 0.0)

OUT2 integral time: Same as that of integral time OUT2 derivative time: Same as that of derivative time

OUT2 proportional cycle: 1 to 120 seconds

Overlap band/Dead band setting range:

TC, RTD input: -100.0 to 100.0°C (°F)

DC input: -1000 to 1000 (The placement of the decimal point follows the selection)

OUT2 ON/OFF hysteresis:

TC, RTD input: 0.1 to 100.0°C (°F)

DC input: 1 to 1000 (The placement of the decimal point follows the selection)

Serial communication (Option code: C5)

The following operations can be conducted from an external computer.

(1) Reading and setting of SV, PID values and various set values

(2) Reading of the PV and action status (3) Function change

Cable length: Max.1.2km, Cable resistance: Within 50Ω (Terminator is not necessary or 120Ω or more on one side.)

Communication interface: EIA RS-485

Communication method : Half-duplex communication Synchronization: Start-stop synchronization

Communication speed: 2400, 4800, 9600, 19200, 38400 bps (Selectable by keypad) (Default: 9600 bps)

Code form: ASCII, binary

Communication protocol: Shinko protocol (Default)/ MODBUS ASCII/ MODBUS RTU

In addition, each protocol above is available with Block Read/Write.

(Selectable by keypad)

Data format

Communication protocol	Shinko protocol	MODBUS ASCII	MODBUS RTU
Start bit	1	1	1
Data bit	7	7	8
Parity	Even	Selection (Even)	Selection (No parity)
Stop bit	1	Selection (1)	Selection (1)

Number of connectable units: Maximum 31 units to 1 host computer Communication error correction: Command request repeat system

Communication error detection: Parity, checksum (Shinko protocol), LRC (MODBUS ASCII),

CRC-16 (MODBUS RTU)

Digital external setting: Receives digital SV from Shinko programmable controllers (PCA1, PCB1

with C5 option)

Terminal cover (Option code: TC): Electrical shock protection terminal cover

12. Troubleshooting

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

12.1 Indication

Problem	Possible Cause and Solution
□FF□ is indicated on the	Control output OFF function is working.
PV/SV Display.	To cancel the function, press the \bigcirc key for approx. 1 second.
トレン is indicated on the PV/SV Display.	• This is program standby status. If Program control function is selected in [OUT/OFF key functon], and if SV is selected in [PV/SV indication], 나 b will be indicated in program standby. If PV is selected in [PV/SV indication], the PV will be indicated.
	Burnout of Thermocouple, RTD or disconnection of DC voltage (0 to 1 V
is flashing on the PV/SV Display.	DC): Replace each sensor. How to check whether the sensor is burnt out [Thermocouple] If the input terminals of the instrument are shorted, and if a value around room temperature is indicated, the instrument is likely to be operating normally, however, the sensor may be burnt out. [RTD]
	If approx. 100 Ω of resistance is connected to the input terminals between A-B of the instrument and between B-B is shorted, and if approximate $0^{\circ}\mathbb{C}$ (32°F) is indicated, the instrument is likely to be operating normally, however, the sensor may be burnt out. [DC voltage (0 to 1 V DC)] If the input terminals of the instrument are shorted, and if a scaling low limit value is indicated, the instrument is likely to be operating normally, however, the signal wire may be disconnected. • Check whether the input terminals of thermocouple, RTD or DC voltage
	(0 to 1 V DC) are securely mounted to the instrument input terminals.
[] is flashing on the PV/SV Display.	 Connect the sensor terminals to the instrument input terminals securely. Check whether input signal source for DC voltage (1 to 5 V DC) or direct current (4 to 20 mA DC) is disconnected. 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. Check whether input signal wire for DC voltage (1 to 5 V DC) or direct current (4 to 20 mA DC) is securely connected to the instrument input terminals. Check if polarity of thermocouple or compensating lead wire is correct. Check whether codes (A, B, B) of RTD agree with the instrument terminals.
The PV/SV Display keeps indicating the value set in [Scaling low limit].	 Check whether the input signal source for DC voltage (0 to 5 V DC, 0 to 10 V DC) and direct current (0 to 20 mA DC) is disconnected. How to check whether the input signal wire is disconnected [DC voltage (0 to 5 V DC, 0 to 10 V DC)]

Indication

Problem	Possible Cause and Solution
The PV/SV Display keeps indicating the value set in [Scaling low limit].	 [Direct current (0 to 20 mA DC)] If the input to the input terminal of this controller is 4 mA DC, and if a value (converted value from scaling high, low limit setting) corresponding to 4 mA DC is indicated, the controller is likely to be operating normally, however, the input signal wire may be disconnected. Check whether the input lead wire terminals for DC voltage (0 to 5 V DC, 0 to 10 V DC) or direct current (0 to 20 mA DC) are securely mounted to the instrument input terminals.
The indication of the PV/SV Display is irregular or unstable.	 Check whether sensor input or temperature unit (°C or °F) is correct. Select the sensor input and temperature unit (°C or °F) properly. Sensor correction value is unsuitable. Set it to a suitable value. AC leaks into the sensor circuit. Use an ungrounded type sensor. There may be equipment that interferes with or makes noise near the controller. Keep the instrument clear of any potentially disruptive equipment.
Err / is indicated on the PV/SV Display.	Internal memory is defective. Contact our agency or us.

12.2 Key Operation

Problem	Possible Cause and Solution
• Unable to set the SV1, P, I,	Set value lock (Lock 1 or Lock 2) is designated.
D, proportional cycle or	Release the lock designation.
alarm value.	Auto-tuning (AT) is performing.
 The values do not change 	Cancel AT.
by the \triangle , \vee keys.	No alarm action, Timer function or Pattern end output has been selected
	in [A1 type] or [A2 type]. Select an alarm type.
SV2 cannot be set.	SV1/SV2 external selection function has not been selected in [DI input
	function]. Select SV1/SV2 external selection function.
	Not available if C5 option is applied.
The setting indication does	Scaling high or low limit value in Auxiliary function setting mode 2 may
not change within the input	be set at the point where the value does not change.
range even if the \triangle , \vee	Set it to a suitable value while in Auxiliary function setting mode 2.
keys are pressed, and new	
values are unable to be set.	

12.3 Control

Problem	Possible Cause and Solution
Temperature does not rise.	Sensor is out of order. Replace the sensor.
	Check whether the sensor or actuator is securely mounted to the input or
	output terminals of the instrument.
	Ensure that the sensor or actuator is mounted to the instrument input or
	output terminals securely.
	 Check whether the wiring of sensor or actuator is correct.
The control output remains	OUT1 low limit value in Auxiliary function setting mode 2 is set to 100%
ON status.	or higher. Set it to a suitable value.
The control output remains	 OUT1 high limit value in Auxiliary function setting mode 2 is set to 0%
OFF status.	or less. Set it to a suitable value.
Program control ends soon	Step time has been set to 00:00.
even if it is performed.	Set the step time.
Timer does not work.	 Check whether the Delay action type or Timer delay time is set properly.
	Set it to a suitable value. Make a selection properly.
	 Check whether the Timer function is selected in [DI input function].
	Select Timer function. If C5 option is applied, DI input function will not be available.
	available.

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

13. Character Table

Photocopiable material [Main setting mode]

Indication	Setting Item	Factory Default	Data
15	SV1 (Step 1 SV)	0℃	
ITI AE	Step 1 time	00:00	
25	SV2 (Step 2 SV)	0℃	
25: AE	Step 2 time	00:00	
35	Step 3 SV	0 °C	
36: AE	Step 3 time	00:00	
45	Step 4 SV	0℃	
45: AE	Step 4 time	00:00	
54	Step 5 SV	0℃	
SC! AE	Step 5 time	00:00	
55	Step 6 SV	0℃	
BE! AE	Step 6 time	00:00	
75	Step 7 SV	0℃	
761 AE	Step 7 time	00:00	
85	Step 8 SV	0 °C	
85: AE	Step 8 time	00:00	
95	Step 9 SV	0℃	
9ri ae	Step 9 time	00:00	

[Sub setting mode]

Indication	Setting Item	Factory Default	Data
A/	AT	AT Cancel	
P	OUT1 proportional band	2.5%	
P_b	OUT2 proportional band	1.0 times	
	Integral time	200 sec	
d	Derivative time	50 sec	
\mathcal{D}	ARW	50%	
Cell	OUT1 proportional cycle	Relay contact: 30 sec Non-contact: 3 sec Direct current: Unavailable	
[c _ b []	OUT2 proportional cycle	30 sec	
<u> </u>	Manual reset	0.0℃	
[R / []	A1 value	0℃	
[<i>R2</i> []	A2 value	0℃	

[Auxiliary function setting mode 1]

Indication	Setting Item	Factory Default	Data
PB	PV/SV indication	PV indication	
Lock	Set value lock	Unlock	
50	Sensor correction	0.0℃	
CANL	Communication protocol	Shinko protocol	
chno	Instrument number	0	
CAHP	Communication speed	9600 bps	
CAPH	Parity	Even	
<u> </u>	Stop bit	1	

[Auxiliary function setting mode 2]

Indication	Setting Item		Factory Default	Data
5E25	Input type		K: -200 to 1370°C	
451	Scaling high limit		1370℃	
HILL	Scaling low limit		-200°C	
dP	Decimal point place		No decimal point	
FILT	PV filter time constant		0.0 sec	
oLH	OUT1 high limit		100%	
POLL	OUT1 low limit		0%	
H	OUT1 ON/OFF hysteresis		1.0℃	
E 15L	EV1 output		A1 output	
EZHL	EV2 output		A2 output	
db	Overlap band/Dead band		0.0℃	
HYS5	OUT2 ON/OFF hysteresis		1.0℃	
RL IF	A1 type		No alarm action	
RL2F	A2 type		No alarm action	
R IHY	A1 hysteresis		1.0℃	
R2H4	A2 hysteresis		1.0℃	
_A 143	A1 delay time		0 sec	
R234	A2 delay time		0 sec	
BHLd	Alarm HOLD function		Alarm Not holding	
_dL YF	Delay action type		ON delay	
_dL Yr	Timer delay time		0 seconds	
cent	Direct (Cooling)/Reverse (Heating) ad	ction	Reverse (Heating)	
_Ar_b	AT bias		20 ℃	
<u> </u>	SVTC bias		0℃	
Proc	OUT/OFF key function	Contro	ol output ON/OFF	
ñ_ 5	Step time unit		Hours:Minutes	
_d _L	DI input function	SV1/S	V2 external selection	
Eaur	Output status when input errors oc	cur	Output OFF	
FUnc	Controller/Converter function		Controller	

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