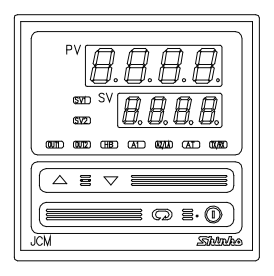
DIGITAL INDICATING CONTROLLER

JCM-33A

INSTRUCTION MANUAL





Preface

Thank you for purchasing our Digital Indicating Controller JCM-33A.

This manual contains instructions for the mounting, functions, operations and notes when operating the JCM-33A.

For model confirmation and unit specifications, please read this manual carefully before starting operation.

To prevent accidents arising from the misuse of this controller, please ensure the operator receives this manual.

Abbreviations Used in This Manual

Symbol	Term
PV	Process variable
SV	Desired value
MV	Output manipulated variable
OUT1	Control output 1
OUT2	Control output 2 (option)
AT	Auto-tuning
DC input	DC voltage and current inputs

Characters Used in This Manual:

Indication	-;		1	μī	3	닉	5	5	7	8	3	[F	
Number, °C/°F	-1	0	1	2	3	4	5	6	7	8	9	$^{\circ}$	°F	
Indication	R	Π	Ь	Ē	₫	E	F	Ľ	Н	<i>\</i>	1	F	1).
Alphabet	Á	4	В	O	D	Е	F	G	Н		J	K	L	М
Indication	ſ	۵	P	Ţ	ŗ	7	-	Ш	Ħ	Į (۱ ت	닠	111	
Alphabet	Ν	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z	

Notes

- This instrument should be used in accordance with the specifications described in the manual. If it is not used according to the specifications, it may malfunction or cause a fire.
- Be sure to follow the warnings, cautions and notices. If they are not observed, serious injury or malfunction may occur.
- Specifications of the JCM-33A and the contents of this instruction manual are subject to change without notice.
- Care has been taken to ensure that the contents of this instruction manual are correct, but if there are any doubts, mistakes or questions, please inform our sales department.
- Measures must be taken to ensure that the operator does not 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 the circumstances, procedures indicated by \triangle Caution may cause serious results, so be sure to follow the directions for usage.



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



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



Warning

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



SAFETY PRECAUTIONS

- To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.
- This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after purpose-of-use consultation with our agency or main office.
 - (Never use this instrument for medical purposes with which human lives are involved.)
- External protection devices such as protective equipment against excessive temperature rise, etc. must be installed, as malfunction of this product could result in serious damage to the system or injury to personnel. Also proper periodic maintenance is required.
- This instrument must be used under the conditions and environment described in this manual.

Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.



Caution with respect to Export Trade Control Ordinance

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

1. Installation Precautions



Caution

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

Ensure the mounting location corresponds to the following conditions:

- · A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50°C (32 to 122°F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85%RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil or chemicals or where the vapors of these substances can come into direct contact with the unit
- Take note that ambient temperature of this unit 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: Do not install this instrument on or near flammable material even though the case of this instrument is made of flame-resistant resin.

2. Wiring Precautions



Caution

- Do not leave wire remnants in the instrument, because they could cause a fire and/or a malfunction.
- Use the solderless terminal with an insulation sleeve in which the M3 screw fits when wiring the JCM-33A Series.
- The terminal block of this instrument is designed to be wired from the left side.
 The lead wire must be inserted from the left side of the terminal, and fastened with the terminal screw.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the terminal screw or case may be damaged.
- Do not 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.
- This controller does not have a built-in power switch, circuit breaker or fuse. It is necessary to install them near the controller. (Recommended fuse: Time-lag fuse, rated voltage 250V AC, rated current 2A)
- 24V AC or DC is usable as a power source, however, do not confuse polarity when using direct current (DC).

3. Operation and Maintenance Precautions



Warning

- It is recommended that auto-tuning be performed during 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 and cleaning. Working or touching the terminal with the power switched ON may result in severe injury or death due to Electric Shock.
- Use a soft, dry cloth when cleaning the instrument.

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

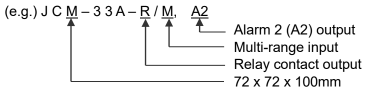
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1. Model

1.1 Model

The series name, control output (OUT1), input and option codes are entered where underlined.



Specifications

Specifications									
JCM-33 A-		' 🔲	\Box ,						
Alarm 1 (A1) A					Alarm type can be	e selected by keypad. *1			
Control cutout R					Relay contact				
Control output (OUT1)	S				Non-contact volta	ge (for SSR drive)			
(0011)	Α				Current				
Input		М			Multi-range *2				
Supply voltage					100 to 240 V AC (standard)			
Supply voltage			1		24 V AC/DC *3				
				A2	Alarm 2 (A2) *4				
				W	Heater burnout alarm *5				
					Heating/Cooling	DR: Relay contact output			
				D□	control,	DS: Non-contact voltage			
					Control output	output			
Ontions					(OUT2)	DA: Current output			
Options				C5	Serial communica	tion (RS-485)			
				LA	Loop break alarm	*4			
			P24	Insulated power o	utput				
			BK	Color: Black					
				TC	Terminal cover				
				ΙP	Drip-proof/Dust-proof (IP54)				

^{*1: 9} types of alarm plus No alarm action and Energized/De-energized are selectable by keypad.

For current input, 50 Ω shunt resistor must be connected between input terminals.

When ordering 24 V AC/DC, enter "1" after the input code.

Option Combinations

	A2	LA	W	D	P24	C5	BK	TC	ΙP
Combination 1	0	0	0	_	_	0	0	0	0
Combination 2	0	0	_	0	_	0	0	0	0
Combination 3	_	_	0	0	_	0	0	0	0
Combination 4	0	0	_	_	0	0	0	0	0
Combination 5	0	0	0	_	_	_	0	0	0
Combination 6	0	0	_	0	_	_	0	0	0
Combination 7	ı	1	0	0	_	1	0	0	0
Combination 8	0	0	_	_	0	_	0	0	0

D□: DR, DS, DA

O: Available

-: Unavailable

^{*2:} An input type (10 thermocouple, 2 RTD, 2 direct current and 4 DC voltage types) can be selected by keypad.

^{*3:} For the supply voltage, 100 to 240 V AC is standard.

^{*4:} If A2 option and LA option are added together, they utilize common output terminals.

^{*5:} For current output, Heater burnout alarm option cannot be added.

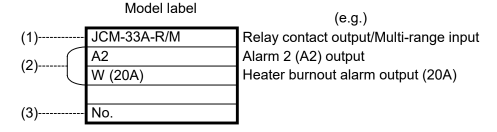
1.2 Rated Input

Input type	Input r	ange	Resolution				
I/	–200 to 1370 °C	−320 to 2500 °F	1℃(°F)				
K	–199.9 to 400.0 °C	−199.9 to 750.0 °F	0.1℃(°F)				
J	–200 to 1000 °C	−320 to 1800 °F	1℃(°F)				
R	0 to 1760 °C	0 to 3200 °F	1℃(°F)				
S	0 to 1760 °C	0 to 3200 °F	1℃(°F)				
В	0 to 1820 °ℂ	0 to 3300 °F	1℃(°F)				
E	–200 to 800 °C	−320 to 1500 °F	1℃(°F)				
Т	–199.9 to 400.0 °C	−199.9 to 750.0 °F	0.1℃(°F)				
N	–200 to 1300 °C	−320 to 2300 °F	1℃(°F)				
PL-Ⅱ	0 to 1390 ℃	0 to 2500 °F	1℃(°F)				
C (W/Re5-26)	0 to 2315 °C	0 to 4200 °F	1℃(°F)				
Pt100	–199.9 to 850.0 °C	−199.9 to 999.9 °F	0.1℃(°F)				
PUIO	–200 to 850 °C	−300 to 1500 °F	1℃(°F)				
JPt100	–199.9 to 500.0 °C	−199.9 to 900.0 °F	0.1℃(°F)				
JF1100	–200 to 500 °C	−300 to 900 °F	1℃(°F)				
4 to 20 mA DC	_1999 t	-1999 to 9999 *1, *2					
0 to 20 mA DC	–1999 t	1					
0 to 1 V DC	_1999 t	1					
0 to 5 V DC	-1999 t	1					
1 to 5 V DC	-1999 t	-1999 to 9999 *1 1					
0 to 10 V DC	-1999 t	to 9999 *1	1				

^{*1:} For DC input, input range and decimal point place can be changed.

1.3 How to Read the Model Label

Model labels are attached to the case and the inner assembly. When the supply voltage is 24V AC/DC, "1" is entered before the option code.

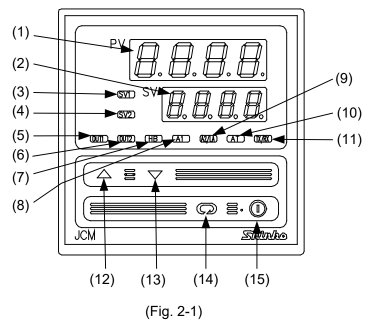


- (1): Model
- (2): Options
- (3): Serial number

(Fig. 1.3-1)

^{*2:} For current input, connect 50 $\,\Omega$ shunt resistor (sold separately) between input terminals.

2. Name and Functions of Sections



(1) PV display

Indicates the PV or setting characters in the setting mode with a red LED.

(2) SV display

Indicates the SV, MV or each set value in the setting mode with a green LED.

(3) SV1 indicator

The green LED is lit when SV1 is selected.

(4) SV2 indicator

Does not function.

(5) OUT1 indicator

When OUT1 is ON, the green LED is lit.

(For the current output type, this flashes corresponding to the MV in 250 ms cycles.)

(6) OUT2 indicator

When OUT2 (D \square option) is ON, the yellow LED is lit.

(For the current output type, this flashes corresponding to the MV in 250 ms cycles.)

(7) HB indicator

When Heater burnout alarm output or sensor burnout alarm output is ON, the red LED is lit.

(When Heater burnout alarm is added and if indication is overscale or underscale, the red LED is lit as well.)

(8) A1 indicator

When A1 output is ON, the red LED is lit.

(9) A2/LA indicator

When A2 or LA output is ON, the red LED is lit.

(10) AT indicator

The yellow LED flashes during AT or auto-reset.

(11) TX/RX indicator

The yellow LED is lit during Serial communication TX output (transmission).

(12) Increase Key (\triangle)

Increases the numeric value.

(13) Decrease Key (∇)

Decreases the numeric value.

(14) Mode Key ()

Selects the setting mode or registers the set value.

[By pressing the Mode Key, the set (or selected) value can be registered.]

(15) OUT/OFF Key (①)

Switches Control output OFF or Auto/Manual control.

To release the Control output OFF function, press this key for approx. 1 second.

• If Control output OFF function is selected during OUT/OFF Key function selection mode, the control output can be turned on or off.

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

To cancel the function, press the OUT/OFF Key again for approx. 1 second.

 If Auto/Manual control function is selected during OUT/OFF Key function selection, automatic control is performed when the power to the controller is turned on. In this status, if the OUT/OFF Key is pressed, the automatic control output is switched to manual control output and vice versa.

This function can be switched only in the PV/SV display mode.



Notice

When setting the specifications and functions of this controller, connect terminals 2 and 4 for power source first, then set them referring to "5. Setup" before performing "3. Mounting to the Control Panel" and "4. Wiring".

(Be sure to perform input specification change at this time.)

3. Mounting to the Control Panel

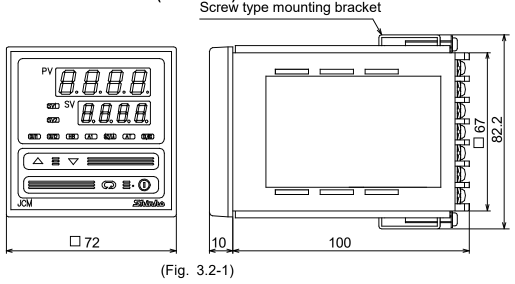
3.1 Site Selection

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

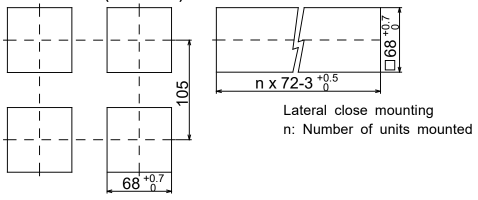
Ensure the mounting location corresponds to the following conditions:

- (1) A minimum of dust, and an absence of corrosive gases
- (2) No flammable, explosive gases
- (3) No mechanical vibrations or shocks
- (4) No exposure to direct sunlight, an ambient temperature of 0 to 50[℃] (32 to 122[℃]F) that does not change rapidly, and no icing
- (5) An ambient non-condensing humidity of 35 to 85%RH
- (6) No large capacity electromagnetic switches or cables through which large current is flowing
- (7) No water, oil or chemicals or where the vapors of these substances can come into direct contact with the unit
- (8) Take note that ambient temperature of this unit 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.

3.2 External Dimensions (Scale: mm)

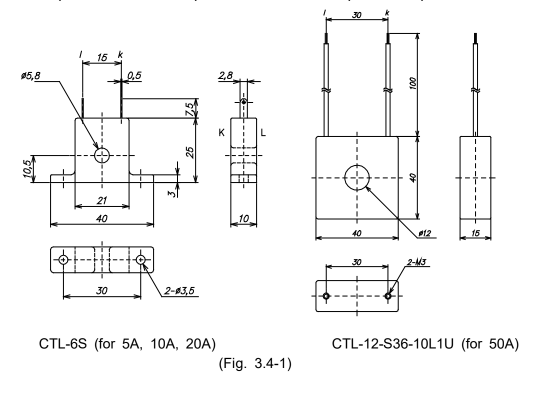


3.3 Panel Cutout (Scale: mm)



(Fig. 3.3-1)

3.4 CT (Current transformer) External Dimensions (Scale: mm)



3.5 Mounting



Notice

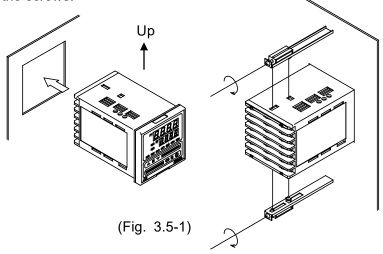
As the case is made of resin, do not use excessive force while screwing in the mounting bracket, or the case or screw type mounting bracket could be damaged. The torque should be 0.12 N•m.

Mounting panel thickness is 1 to 8 mm.

Insert the instrument from the front side of the panel.

Attach the mounting bracket by the holes at the top and bottom of the case, and secure

in place with the screws.



4. Wiring



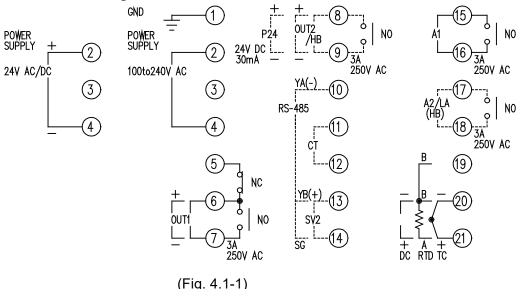
Warning

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

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

Moreover, the instrument must be grounded before the power supply to the instrument is turned on.

4.1 Terminal Arrangement



• GND: Grounding

• OUT1: Control output 1

• OUT2/HB: Control output 2 (D□ option) or Heater burnout alarm output

P24: Insulated power output 24 V DC
RS-485: Serial communication (RS-485)

• CT: CT input

SV2: Does not functionA1: Alarm 1 output

• A2/LA(HB): Alarm 2, Loop break alarm or Heater burnout alarm output

• TC: Thermocouple input

• RTD: RTD input

• DC: Direct current input, DC voltage input

For current input, 50 $\,\Omega\,$ shunt resistor must be connected between input terminals.



Notice

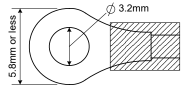
- The terminal block of JCM-33A series is designed to be wired from the left side.

 The lead wire must be inserted from the left side of the terminal, and fastened with the terminal screw.
- Terminals with dotted lines show options, and they are equipped only when the options are added.
- If A2 (option) and Heater burnout alarm (option) are added together, use terminals 17 and 18 for the A2, and 8 and 9 for the Heater burnout alarm.
- If the Heating/Cooling control (option) and Heater burnout alarm (option) are added together, use terminals 8 and 9 for the Heating/Cooling control, and 17 and 18 for the Heater burnout alarm.
- When only Heater burnout alarm (option) is added, use terminals 8 and 9.
- When A2 (option) and LA (option) are added together, they utilize common output terminals.
- If the Insulated power output (option) is added, Heating/Cooling control (option) and Heater burnout alarm (option) cannot be added.

Lead Wire Solderless Terminal

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

Solderless terminal	Manufacturer	Model	Tightening torque
V turno	Nichifu Terminal Industries CO.,LTD.	TMEX1.25Y-3	
Y type	Japan Solderless Terminal MFG CO.,LTD.	VD1.25-B3A	0.00 N
Dia a tau	Nichifu Terminal Industries CO.,LTD.	TMEX1.25-3	0.63 N•m
Ring type	Japan Solderless Terminal MFG COLTD.	V1.25-3	



3.2mm January 1.0mm

(Fig. 4.1-2)

4.2 Wiring Examples

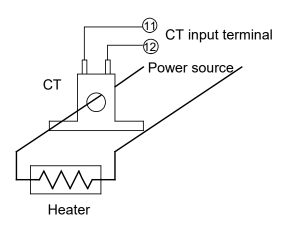


Notice

- 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.
- This controller does not have a built-in power switch, circuit breaker or fuse. It is necessary to install them in the circuit near the external 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, use a relay externally according to the capacity of the load to protect the built-in relay contact.
 - To prevent the unit from harmful effects of unexpected high level noise, it is recommended that a surge absorber be installed between the electromagnetic switch coils.
- When wiring, keep the input wire (Thermocouple, RTD, etc.) away from AC sources or load wires.
- Use a thick wire (1.25 to 2.0 mm²) for grounding.

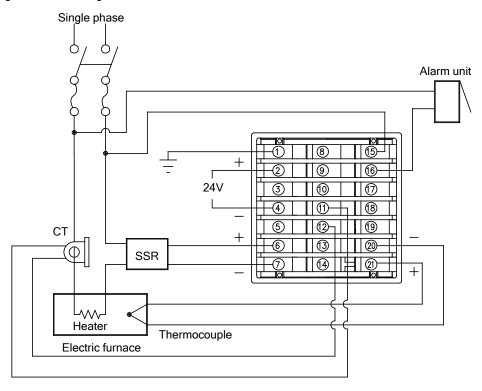
[Heater Burnout Alarm Output]

- (1) This alarm is not available for detecting heater current under phase control.
- (2) Use the current transformer (CT) provided, and pass one lead wire of the heater circuit into the hole of the CT. Solder the lead wires from the CT input terminals to the CT terminals. (There is no polarity.)
- (3) When wiring, keep CT wire away from any AC source and load wire to avoid external interference.



(Fig. 4.2-1)

[JCM-33A-S/E]



(Fig. 4.2-2)

- For a 24 V AC/DC power source, do not confuse polarity when using direct current (DC).
- When using Shinko SSR, the number of parallel connections is as follows.

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

5. Setup

For the thermocouple and RTD input, the sensor input characters and temperature unit are indicated on the PV display, and the input range high limit value is indicated on the SV display for approx. 3 seconds after the power is turned on. See (Table 5-1).

For DC input, the sensor input characters are indicated on the PV display, and the scaling high limit value is indicated on the SV display. See (Table 5-1).

If any other value is set during the scaling high limit setting, the value will be indicated on the SV display.

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

Control will start indicating the PV on the PV display and SV1 on the SV display.

While Control output OFF function is working,

FF is indicated on the PV display.

To cancel this function, press the OUT/OFF Key for approx. 1 second.

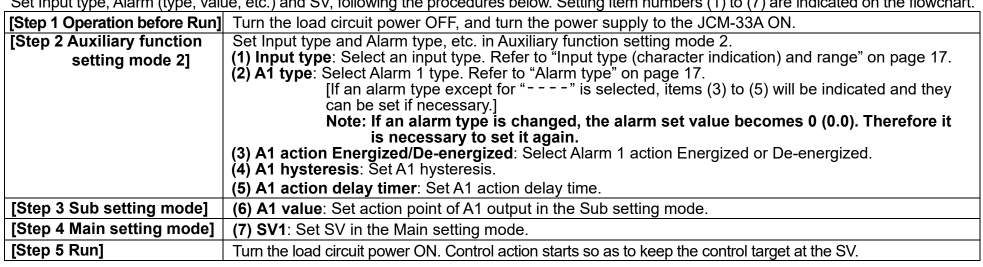
(Table 5-1)

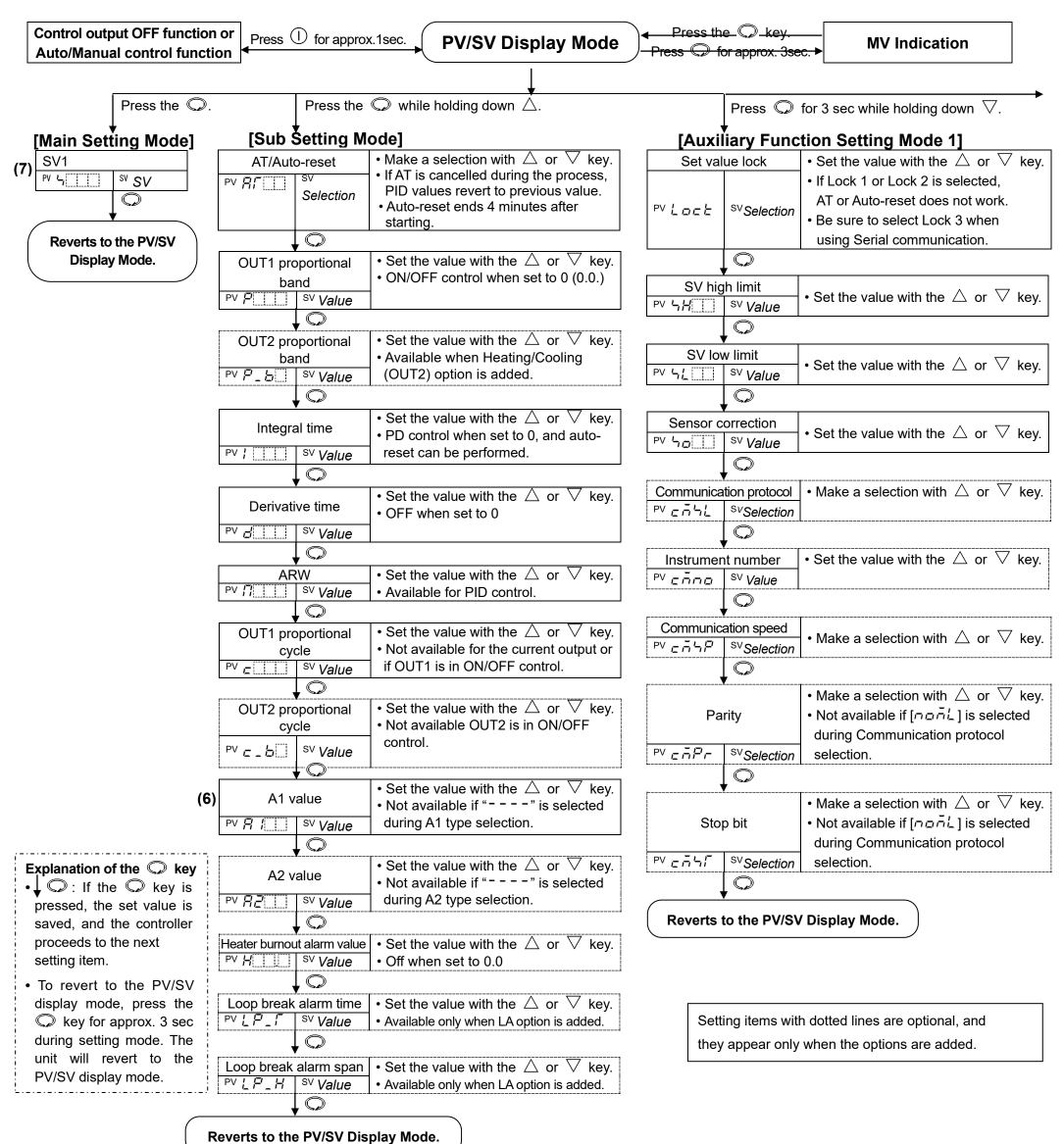
Canaanimmut		$^{\circ}\!\mathbb{C}$	°F			
Sensor input	PV display	SV display	PV display	SV display		
K	EUL	1370	EIF	2500		
, n	E .E	4000	E F	7500		
J	J	1000	J.	1800		
R	- III [1750	,-[]]F	3200		
S	5	1750	'	3200		
В	5	1820	5F	3300		
E	ELLE	800	EUF	1500		
Т	Γ	4000	Γ. F	7500		
N	n E	1300	n F	2300		
PL-Ⅱ	PL 25	1390	PL2F	2500		
C (W/Re5-26)	ELLE	23 15	c F	4200		
D#400	PT L	8500	PT F	9999		
Pt100	PTUE	850	PIEF	1500		
ID+100	JPT.E	5000	JPT.F	9000		
JPt100	JPF [□5 <i>00</i>	JPFF	800		
4 to 20 mA DC	420R					
0 to 20 mA DC	020R					
0 to 1 V DC	DO IB	Cooling birt	limit value			
0 to 5 V DC	058	Scaling high limit value				
1 to 5 V DC	: <u> 58</u>	-				
0 to 10 V DC	0 108					

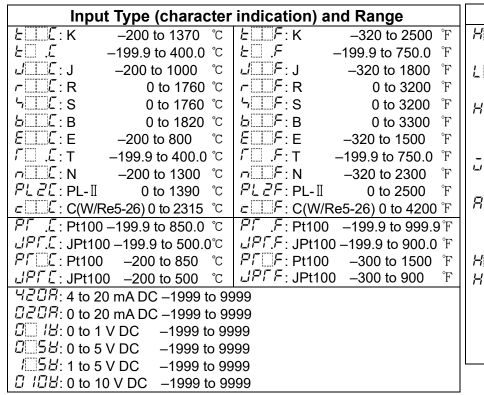
5.1 Operation Flowchart

Outline of Operation Procedure

Set Input type, Alarm (type, value, etc.) and SV, following the procedures below. Setting item numbers (1) to (7) are indicated on the flowchart.



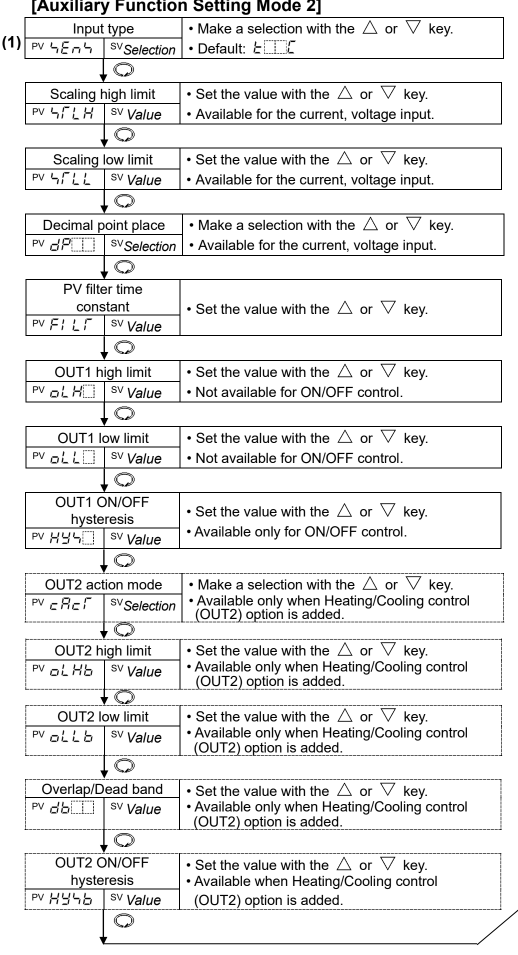


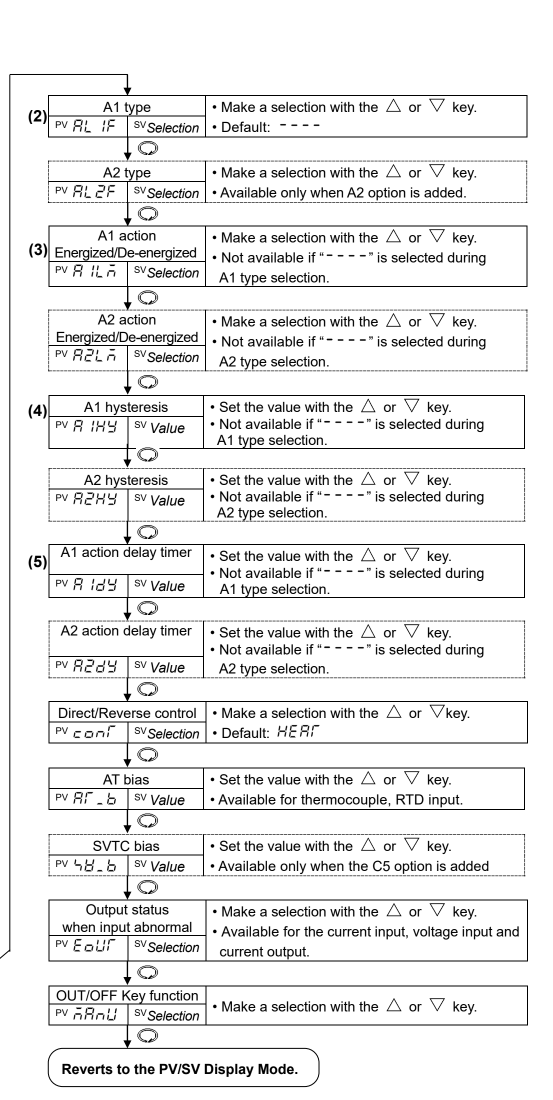


Alarm type H (High limit alarm): The alarm action is \pm deviation setting from the SV. The alarm is activated if the input value reaches the high limit set value. $L \square \square$ (Low limit alarm): The alarm action is \pm deviation setting from the SV. The alarm is activated if the input value goes under the low limit set value. HL (High/Low limits alarm): Combines High limit and Low limit alarm actions. When input value reaches high limit set value or goes under the low limit set value, the alarm is activated. ਹੈ ਫੀ (High/Low limit range alarm): When input value is between the high limit set value and low limit set value, the alarm is activated. $B = (Process high alarm), \neg B = (Process low alarm): Within the input range of the$ controller, alarm action points can be set at random and if the input reaches the randomly set action point, the alarm is activated. Harm with standby), Lagar (Low limit alarm with standby), HL L (High/Low limits alarm with standby): After the power supply to the instrument is turned on, even if the input enters the alarm action range, the alarm is not activated. If SV is changed while the controller is running, the alarm is not activated even if input is in the alarm action range. (If the controller is allowed to keep running, once the input exceeds the alarm action point, the standby function will be released.)

Press ∇ key for approx. 3 sec while holding down the \triangle key.

[Auxiliary Function Setting Mode 2]





To enter the Main setting mode, press the \bigcirc key. The SV can be increased or decreased with the \triangle or ∇ key.

5.3 Sub Setting Mode

To enter the Sub setting mode, press the \bigcirc key while holding down the \triangle key. The set values can be increased or decreased with the \triangle or \bigvee key.

Pressing the	key registers the set value, and proceeds to the next s	setting item.				
Character	Name, Function, Setting range	Default value				
RT	AT/Auto-reset	AT/Auto-reset				
	Selects AT Perform/Cancel (PID control) or	Cancel				
	Auto-reset (offset correction) Perform/Cancel (PD or P control).					
	Not available for ON/OFF or PI control.					
	Selection item: : AT/Auto-reset Cancel					
	吊厂ニッテトとに: AT/Auto-reset Perform					
	[AT (Auto-tuning)]					
	If AT Perform is selected, the AT indicator flashes, and the If AT Perform is selected, the AT indicator flashes, and the	e unit reverts to				
	the PV/SV display mode. When AT is finished, the AT indicator is turned off and P, I.					
	values are automatically set.	, D, AITVV				
	During AT, none of the settings can be carried out.					
	If AT is cancelled during the process, P, I, D, ARW values return to the					
	previous values.					
	• If the ① key (OUT/OFF Key) is pressed during AT, the Control output					
	OFF function initiates. Pressing the ① key again cancels the AT.					
	AT will be forced to stop if it has not been completed within 4 hours.					
	[Auto-reset]					
	If Auto-reset Perform is selected, offset correction immediately starts,					
	(correction value is automatically set, and the AT indicator flashes) and					
	the unit reverts to the PV/SV display mode.					
	To prevent key entry error, other settings cannot be perform.	rmed for 4				
	minutes after starting.					
	After auto-reset is completed, the AT indicator is turned of	t, and all				
	settings can be performed.	4.0°C				
P	OUT1 Proportional Band	10℃				
	Sets OUT1 proportional band.					
	• ON/OFF control when set to 0 or 0.0.					
	• Setting range: 0 to 1000°C (0 to 2000°F) With a decimal point, 0.0 to 999.9°C (0.0 to	ւ 999 9°F۱				
	DC input: 0.0 to 100.0%	, 559.91				
	20 mpat 0.0 to 100.070					

Character	Name, Function, Setting	range	Default value				
P_6[]	OUT2 Proportional Band		1.0 times				
	Sets OUT2 proportional band.						
	OUT2 becomes ON/OFF control when	n set to 0.0.					
	Not available if Heating/Cooling control	ol (option) is not add	ed, or if OUT1				
	is in ON/OFF control.						
	• Setting range: 0.0 to 10.0 times (Multi	•	proportional				
	band)	T				
<i> </i>	Integral Time		200 sec				
	Sets the integral time.						
	Setting the value to 0 disables the fund	,					
	Not available if OUT1 is in ON/OFF co	ontrol					
K	• Setting range: 0 to 1000 seconds		FO				
d	Derivative Time		50 sec				
	• Sets the derivative time.	-ti (DItiI)					
	Setting the value to 0 disables the function (PI control). • Not available if OUT1 is in ON/OFF control						
	Setting range: 0 to 300 seconds	DITILOI					
R	ARW		50%				
/ /iii	• Sets the ARW (anti-reset windup).		3070				
	Available only for PID control.						
	• Setting range: 0 to 100%						
c III	OUT1 Proportional Cycle	Relay contact outpu	ıt: 30 sec				
<u> ~ iii</u>	Sets OUT1 proportional cycle.	Non-contact voltage					
	Not available for the current output typ	pe or if OUT1 is in O	N/OFF control.				
	• With the relay contact output type,	if the proportional	cycle time is				
	decreased, the frequency of the rela	ay action increase	s, and the life				
	of the relay contact is shortened.						
	Setting range: 1 to 120 seconds						
c_b	OUT2 Proportional Cycle	Relay contact outpu	ıt: 30 sec				
	Sets OUT2 proportional cycle.	Non-contact voltage	e output: 3 sec				
	Not available for the current output type						
	Not available if Heating/Cooling contro	ol (option) is not add	ed, or if OUT2				
	is in ON/OFF control.						
	• With the relay contact output type,		-				
	decreased, the frequency of the rela	ay action increase	s, and the life				
	of the relay contact is shortened.Setting range: 1 to 120 seconds						
	A1 Value		0 ℃				
8 /□□	• Sets the action point of Alarm 1 (A1) of	outout	<u> </u>				
	• Setting the value to 0 or 0.0 disable	•	ent Process				
	high and Process low alarm).	o and random joke					
	Not available if No alarm action is sele	ected during A1 type	selection.				
	• Setting range: Refer to (Table 5.3-1) (• • • • • • • • • • • • • • • • • • • •					

Character	Name, Function, Setting range	Default value						
82	A2 Value	0℃						
, , =	 Sets the action point of Alarm 2 (A2) output. 							
		• Setting the value to 0 or 0.0 disables the function (except Process						
	high and Process low alarm).							
	Not available if A2 output (option) is not added or if No alarm action is							
	selected during A2 type selection. • Setting range: Refer to (Table 5.3-1).							
1.1[11	Heater Burnout Alarm Value	0.0 A						
H,	Sets the heater current value for Heater burnout alarm.	0.071						
XX.X	Setting the value to 0.0 disables the function.							
(xx.x: CT current	Character H and CT current value are indicated alternately or	n the PV display.						
value)	When OUT1 is ON, the CT current value is updated. When OUT1 is OFF,							
Alternating	heater current value shows the same value as when OUT	_						
display	• It is recommended to set approx. 80% of the heater current	nt value in						
	consideration of the voltage fluctuation.							
	Upon returning to set limits, the alarm will stop.Available only when the Heater burnout alarm option is ad	lded						
	Setting range:	ueu.						
	Rated current 5 A: 0.0 to 5.0 A Rated current 10 A: 0.0 to 10.0 A							
	Rated current 20 A: 0.0 to 20.0 A Rated current 50 A: 0.0	to 50.0 A						
LP_F	Loop Break Alarm Time	0 min						
	Sets the time to assess the Loop break alarm.							
	Available only when Loop break alarm (option) is added							
=	Setting range: 0 to 200 minutes Loop Break Alarm Span	0℃						
LP_H	•	UC						
	 Sets the span to assess the Loop break alarm. Available only when Loop break alarm (option) is added 							
	• Setting range: 0 to 150°C With a decimal point: 0.0 to 150.0°C							
	DC input: 0 to 1500 (The placement of the							
	follows the selection.)	•						

Loop Break Alarm

The alarm will be activated when the PV does not **rise** as much as the span or more within the time it takes to assess the Loop break alarm after the manipulated variable has reached 100% or the output high limit value. The alarm will also be activated when the PV does not **fall** as much as the span or more within the time it takes to assess the Loop break alarm after the manipulated variable has reached 0% or the output low limit value. When the control action is Direct (Cooling), read "**fall**" for "**rise**" and vice versa.

Setting Range of A1 and A2 Value

(Table 5.3-1)

(100010 010 1)		
Alarm type	Setting range	
High limit alarm	–Input span to input span ℃ (℉) (*1))
Low limit alarm	–Input span to input span ℃ (℉) (*1))
High/Low limits alarm	0 to input span °C (°F) (*1))
High/Low limit range alarm	0 to input span °C (°F) (*1))
Process high alarm	Input range low limit to input range high limit (*2)
Process low alarm	Input range low limit to input range high limit (*2)
High limit alarm with standby	–Input span to input span [°] C (°F) (*1))
Low limit alarm with standby	–Input span to input span ℃ (℉) (*1))
High/Low limits alarm with standby	0 to input span °C (°F) (*1))

When the input has a decimal point, the negative low limit value is –199.9, and the positive high limit value is 999.9.

^(*1) For DC input, the input span is the same as the scaling span.

^(*2) For DC input, input range low(or high) limit value is the same as scaling low(or high) limit value.

5.4 Auxiliary Function Setting Mode 1

To enter Auxiliary function	setting mode 1.	press the	kev for approx	. 3 seconds
while holding down the $\sqrt{}$, , , , , , , , , , , , , , , , , , ,	,	

The set value can be increased or decreased with the \triangle or ∇ key.

Pressing the key registers the set value, and proceeds to the next setting item.							
Character	Name, Function, Setting range	Default value					
Lock	Set Value Lock	Unlock					
	Locks the set value to prevent setting errors.						
	The setting item to be locked differs depending on the sele						
	When selecting Lock, set the necessary items in the Unlock	ck status, then					
	select Lock 1, Lock 2 or Lock 3.						
	Selection item:						
	(Unlock) : All set values can be changed.						
	Lac (Lock 1): None of set values can be changed.						
	になる。 (Lock 2): Only SV1 and SV2 can be changed. になる (Lock 3): All set values except input type can be	changed					
	temporarily. However, changed values rev						
	previous value after power-off because they are						
	the non-volatile memory. Do not change any						
	in Auxiliary function setting mode 2. If						
	Auxiliary function setting mode 2 is changed, it will						
	affect other setting items such as SV and Alarm value. Be sure to select Lock 3 when changing the set values						
		frequently via communication function. (If the value set by the					
	communication function is the same as the value before the						
	setting, the value will not be written in non-volatile memory.)						
5H	SV High Limit	1370℃					
	Sets SV high limit.						
	Setting range: SV low limit to input range high limit value						
	DC input: SV low limit to scaling high limit v (The placement of the decimal point follows						
, , ,	SV Low Limit	–200°C					
54	• Sets SV low limit.	-200 C					
	Setting range: Input range low limit value to SV high limit						
	DC input: Scaling low limit value to SV high limit						
	(The placement of the decimal point follows						
50	Sensor Correction	0.0℃					
	Sets the sensor correction value.						

[Sensor Correction Function]

This corrects the input value from the sensor. When a sensor cannot be set at a location where control is desired, temperatures measured by the sensor may deviate from the temperature in the controlled location. When controlling with plural controllers, sometimes the measured temperatures (input value) do not concur due to difference in sensor accuracy or dispersion of load capacities.

DC input: -1000 to 1000 (The placement of the decimal

point follows the selection)

In such a case, the control can be set at the desired temperature by adjusting the input value of sensors. However, it is effective within the input rated range regardless of the sensor correction value.

PV after sensor correction = Current PV + (Sensor correction value)

• Setting range: –100.0 to 100.0°C (°F)

Character	Name, Function, Setting range	Default value				
5556	Communication Protocol	Shinko				
272	Selects the communication protocol.	protocol				
	Available only when Serial communication (option) is added	ed.				
	• Selection item : ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬					
	ಗಾರಗ್ (Modbus ASCII mode), ಗಾರ್ಡ (Modbus	RTU mode)				
cūna	Instrument Number	0				
	Sets the instrument number of this unit.					
	(The instrument number should be set individually when c by connecting plural instruments in Serial communication.					
	communication is impossible.)	- d d - d				
	 Available only when the Serial communication (option) is a Setting range: 0 to 95 	added				
cāhP	Communication Speed	9600 bps				
	Selects a communication speed equal to that of the host of	computer.				
	Otherwise communication is impossible.					
	• Available only when Serial communication (option) is added. • Selection item: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐					
	- Selection item.					
- ,-,		Even parity				
cñPr	Parity	Lven panty				
	Selects the parity.Not available if Serial communication (option) is not added	ed or if Shinko				
	protocol is selected during the Communication protocol se					
	• Selection item: ヮヮヮゟ (No parity), ゟ゚ゟ゚ゟヮ (Even parity					
	ದದದ∷ (Odd parity)	, , ,				
5555	Stop Bit	1				
	Selects the stop bit.					
	Not available if Serial communication (option) is not added.					
	protocol is selected during the Communication protocol se	election.				
	• Selection item: 1: 1, 2: 2					

5.5 Auxiliary Function Setting Mode 2

To enter Auxiliary function setting mode 2, press the \vee key for approx. 3 seconds
while holding down the $igtriangle$ key.
The set value can be increased or decreased by pressing the \triangle or ∇ key.
Pressing the key registers the set value, and proceeds to the next setting item.

If Lock 3 is selected during Set value lock selection, first release Lock 3 to Unlock, then change each set value in Auxiliary function setting mode 2.

then change each set value in Auxiliary function setting mode 2.							
Character	Name, I	Defa	ault value				
5E55	Input Type • An input type from thermocouple (10 types), RTD (2 types),						-200 to
		•	` .	, .	· • · · · ·		370℃)
	current (2 types) and	voltage	(4 types)	and	d ℃/℉ can be se	lected	d.
	 When changing th 						
	the sensor connect				•		,
	the input is change						
	may break.	ca with	tile Sell	301	connected, the	шрс	at circuit
, ;	•						
EIII K	–200 to		EF		-32	0 to	2500 ℉
E□ .E K	-199.9 to	400.0℃	E□ .F	K	–199 .9	9 to	75 0.0°F
<i>∟</i> l∐L J	-200 to	1000℃	J	J	-32	0 to	1800°F
rⅢĽ R	0 to	1760℃	r F		(0 to	3200 °F
ԿШԸ s	0 to	1760℃	'5 F	S	(0 to	3200 °F
Ib	0 to	1820℃	h F	R		n to	3300°F

,— ; <u>;</u> .—			,— ; <u>y</u> , ,—				
E E	–200 to	800℃		<u>E</u>	-320		
<i>[□ .E</i> ⊤	-199.9	400.0℃		Т	–199.9 t	o 750.0°F	
·············	to						
n E N	-200 to			N	-320 f		
PL2[PL-		1390°C		PL-II	0 1		
	V/Re5-26) 0 to	2315 ℃		C(W/Re5-26)	0 1		
<i>PF .E</i> Pt1		850.0°C		Pt100	–199.9		
	100 –199.9 to	500.0℃		JPt100	–199.9		
PT E Pt1		850 ℃		Pt100	-300		
	100 –200 to	500℃	<u>JPFF</u>	JPt100	-300	to 900°F	
	20 mA DC -1999 to	9999					
	20 mA DC -1999 to	9999					
	1 V DC —1999 to	9999					
B 58 0 to		9999					
	5 V DC -1999 to	9999					
	10 V DC —1999 to	9999			Τ,	2000	
5/1H	Scaling High Limit				[{	9999	
	Sets scaling high line						
	Available only for thSetting range: Scal			sut rango high	limit valu	10	
		-	-	decimal point			
	`	piacemei	it or the t	uecimai point		,	
5/11	Scaling Low Limit				L-	-1999	
	Sets scaling low lim						
	Available only for the Cotting representations				linait valu	_	
	Setting range: Inpu (The second report of the second report	_					
—			it of the (decimal point			
d₽□□	Decimal Point Place Selects the decimal point place. No decimal point						
	Available only for the second of the se	•			<u> </u>	301111	
	Selection item:		ut				
	□□□□□□: No decima	l point	ſ	⊥	after deci	mal point	
	□□□□: 2 digits after	•					
FILE	PV Filter Time Cons					0.0 sec	
F 1 L 1	Sets PV filter time of					0.0 000	
	If the value is set to		t affects	the control re-	sult due to	o the delay	
	of response.	o largo, i	t anooto		oan aao t	o aro dolay	
	• Setting range: 0.0 t	o 10.0 se	c				
oL H	OUT1 High Limit				7	100%	
	Sets the high limit \	alue for 0	OUT1		<u> </u>	2 - 2	
	_			control			
	 Not available if OUT1 is in ON/OFF control Setting range: OUT1 low limit to 100% (Relay contact output, 						
				non-contac			
	OUT	1 low lim	it to 105	% (Current ou		. ,	
oLL.	OUT1 Low Limit				(0%	
	Sets low limit value	for OUT	1.				
	Not available if OUT1 is in ON/OFF control						
	Setting range: 0% to OUT1 high limit (Relay contact output,						
				Non-contact	voltage o		
	–5% to OUT1 high limit (Current output)						

Character	Name, Function, Setting range	Default value				
HUN	OUT1 ON/OFF Hysteresis	1.0℃				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sets ON/OFF hysteresis for OUT1.					
	Available only when OUT1 is in ON/OFF control					
	• Setting range: 0.1 to 100.0°C(°F) DC input: 1 to 1000 (The placement of					
	the decimal point follows the selection.)					
cRcl	OUT2 Action Mode	Air cooling				
	Selects OUT2 cooling action from a choice of: Air cooling and water cooling.	, oil cooling				
	 Not available if OUT2 is in ON/OFF control or if the Heatir control option is not added Selection item: 	ng/Cooling				
	RI r□: Air cooling (linear characteristics) □ L□: Oil cooling (1.5th power of the linear characteristics)	ice)				
	道形に Water cooling (2nd power of the linear characterist	•				
	OUT2 High Limit	100%				
oL Xb	_	100 /0				
	Sets the high limit value for OUT2.Not available if OUT2 is in ON/OFF control or if the Heatir	na/Coolina				
	control option is not added	ig/Cooming				
	Setting range: OUT2 low limit to 100% (Relay contact out)	put.				
	non-contact voltage output)					
	OUT2 low limit to 105% (Current output)	, ,				
oLLb	OUT2 Low Limit	0%				
	Sets the low limit value for OUT2. Not available if OUT2 is in ON/OFF control or if the Heating/Cooling control option is not added Setting range: 0% to OUT2 high limit (Relay contact output,					
	Non-contact voltage output)					
	–5% to OUT2 high limit (Current output)	1				
db 🗆	Overlap/Dead Band	0.0℃				
	Sets the Overlap or Dead band for OUT1 and OUT2.					
	+ Set value: Dead band					
	– Set value: Overlap band					
	• Available only when the Heating/Cooling control option is • Setting range: −100.0 to 100.0°C (°F)	added				
	DC input: –1000 to 1000 (The placement o	f the decimal				
	point follows the selection)					
	OUT2 ON/OFF Hysteresis	1.0°C				
HY55	Sets ON/OFF hysteresis for OUT2.	1.00				
	Available when OUT2 is in ON/OFF control and when the	Heating/				
	Cooling control option is added	r roading/				
	• Setting range: 0.1 to 100.0°C (°F)					
	DC input: 1 to 1000 (The placement of the	decimal point				
	follows the selection)					

Character	Name, Function, Setting range	Default value						
RL IF	A1 Type	No alarm						
	Selects Alarm 1 (A1) type.	action						
	(See Section 7.5 on pages 34, 35.)							
	Note: If A1 type is changed, the A1 value defaults to 0 (0.0).							
	Therefore it is necessary to set it again.							
	• Selection item:: No alarm action	olorm						
	High limit alarm Fig.: Process low a							
	Low limit alarm House High limit alarm							
	出上 High/Low limits alarm							
	್ಟ್ ರ್∷ High/Low limit range alarm Hಓದ್ಲಿ: High/Low limits							
	standby							
AL 2F	A2 Type	No alarm						
	Selects Alarm 2 (A2) type.	action						
	(See Section 7.5 on pages 34, 35.)							
	Available only when the A2 option is added	(0.0)						
	Note: If A2 type is changed, the A2 value defaults to 0	(0.0).						
	Therefore it is necessary to set it again. • Selection items are the same as those of A1 type.							
	A1 Action Energized/De-energized	Energized						
R ILĀ	Selects A1 action Energized/De-energized.	Litergized						
	(See Energized/De-energized function on p.27)							
	Not available if No alarm action is selected during A1 type	selection						
	• Selection item: ヮヮヮ゙゚ (Energized), ヮゟ゚゚゚゚゚゚ (De-energized)							
82LA	A2 Action Energized/De-energized	Energized						
	Selects A2 action Energized/De-energized.							
	(See Energized/De-energized function on p.27)							
	Not available if No alarm action is selected during A2 type	selection or						
	if A2 (option) is not added	,						
	Selection items are the same as those of A1 action Energ On an arrived.	ized/						
	De-energized.	1.0℃						
8 IHA	A1 Hysteresis	1.00						
	Sets A1 hysteresis.Not available if No alarm action is selected during A1 type	coloction						
	• Setting range: Thermocouple, RTD input: 0.1 to 100.0°C	Selection						
	DC input: 1 to 1000 (The placement of the	decimal point						
	follows the selection.)							
R2HY	A2 Hysteresis	1.0℃						
	Sets A2 hysteresis.							
	Not available if No alarm action is selected during A2 type	selection or						
	if A2 (option) is not added							
	Setting range is the same as those of the A1 hysteresis set	etting.						
8 189	A1 Action Delay Timer	0 sec						
	Sets A1 action delay timer.							
	When setting time has elapsed after the input enters the a	larm output						
	range, the alarm is activated.							
	Not available if No alarm action is selected during A1 type	eselection						
	Setting range: 0 to 9999 seconds							
R 183	Sets A1 action delay timer. When setting time has elapsed after the input enters the a							
		select						

Character	Name, Function, Setting	range	Default value			
8244	A2 Action Delay Timer		0 sec			
	 Sets A2 action delay timer. When setting time has elapsed after the input enters the alarm output range, the alarm is activated. Not available if No alarm action is selected during A2 type selection or if A2 (option) is not added 					
-	Setting range: 0 to 9999 seconds Direct/Reverse Control Action		Reverse			
coni	 Selects either Direct (Cooling) or Reverse control action. Selection item: HEBT: Reverse (Heat 	, σ,	(Heating)			
	ದ ಥ ಥ ಓ : Direct (Cooling	g) control	,			
A. L. L	AT Bias		20℃			
	 Sets the bias value when AT is performing. (See Section 8.2 on pages 36, 37.) Not available for DC input Setting range: 0 to 50°C (0 to 100°F) With a decimal point: 0.0 to 50.0°C (0.0 to 100.0°F) 					
58.5	SVTC Bias	,	0			
	 SV adds SVTC bias value to the value received by the digital transmission. Available only when Serial communication (option) is added Setting range: Converted value of ±20% of the input span DC input: Converted value of ±20% of the scaling span (The placement of the decimal point follows the selection.) However, the negative minimum value is –1999, –1999, –1999 or –1.999. 					
Eaur	Output Status when Input Abnormal	Outputs OFF (4m/ (OUT2) low limit.	A) or OUT1			
	 Selects the output status of OUT1 and OUT2 (D□ option) when DC input is Overscale or Underscale. Available only for Current output with DC input Selection item: □FF□: Outputs OFF (4mA) or OUT1 (OUT2) low limit. □ Outputs a value between OFF (4mA) and ON (20mA) or between OUT1 (OUT2) low limit value and OUT1 (OUT2) high limit value, depending on a deviation. 					
ā8aU	OUT/OFF Key Function	Control	output OFF			
	 Selects whether the OUT/OFF Key is function" or for "Auto/Manual control fu Selection item: ロドラ Control output OFF function で用っぱ: Auto/Manual control function 		itput OFF			

Alarm Action Energized/De-energized Function

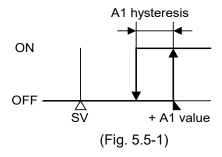
[If the alarm action Energized is selected]

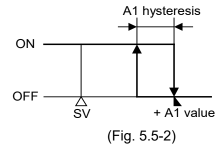
When the alarm output indicator is lit, the alarm output (terminals 15-16 or 17-18) is conducted (ON). When the alarm output indicator is unlit, the alarm output is not conducted (OFF). See (Fig. 5.5-1).

[If the alarm action De-energized is selected]

When the alarm output indicator is lit, the alarm output (terminals 15-16 or 17-18) is not conducted (OFF). When the alarm output indicator is unlit, the alarm output is conducted (ON). See (Fig. 5.5-2).

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





5.6 Control Output OFF Function

- A function to pause the control action or turn the control output of the unused instrument of the plural units OFF even if the power to the instrument is supplied.
- Pressing the ① key (OUT/OFF Key) for approx. 1 sec from any mode turns the control output OFF.

[F F] is indicated on the PV display while this function is working.

Pressing the ① key again for approx. 1 sec cancels the Control output OFF function.

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

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

5.7 Auto/Manual Control Switching

• Select "Auto/Manual control function" during the "OUT/OFF Key function" selection in Auxiliary function setting mode 2.

Press the (1) key in the PV/SV display mode. Auto/Manual control can be switched.

• If the control action is changed from automatic to manual control, the MV on the SV display flashes. The control can be performed manually by increasing or decreasing the MV on the SV display with the \triangle or \bigvee key.

By pressing the \bigcirc key again, the unit reverts to the PV/SV display mode (automatic control).

When the power supply to the instrument is turned ON, automatic control starts.

- When control is changed from automatic to manual and vice versa, the balancelessbumpless function works to prevent sudden change of MV.
- If Auto/Manual control function is selected, Control output OFF function is disabled.

5.8 MV Indication

- If the key is pressed for approx. 3 seconds in the PV/SV display mode, the MV will be indicated on the SV display. During MV indication, the 2nd decimal point from the right on the SV display flashes at a cycle of 500ms.
- By pressing the key again, the unit reverts to the PV/SV display mode.

6. Operation

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

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

With thermocouple and RTD input, sensor input characters and temperature unit are indicated on the PV display, and the input range high limit value is indicated on the SV display for approx. 3 seconds after the power is switched ON. See (Table 6-1).

With the DC input, sensor input characters are indicated on the PV display, and scaling high limit value is indicated on the SV display for approx. 3 seconds after the power is switched ON. See (Table 6-1).

However, if the scaling high limit value has been changed during the Scaling high limit setting, the changed value is indicated on the SV display.

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

After that, control starts indicating the PV on the PV display and SV1 on the SV display. When the Control output OFF function is working, [aFF] is indicated on the PV display.

(Table 6-1)

Canaan immust		$^{\circ}\!\mathbb{C}$	°F				
Sensor input	PV display	SV display	PV display	SV display			
K	EME	1370	EIF	2500			
, n	E□ .E	4000	E□ .F	7500			
J		1000	,_!F	1800			
R	- I	1750	F	3200			
S	5	1750	'5F	3200			
В	ЬШЕ	1820	b∭F	3300			
E	ELLE	800	EUF	1500			
Т	<i>「</i> □ . <i>□</i>	4000	Γ□ .F	7500			
N	$\neg \square \mathcal{L}$	1300	n F	2300			
PL-Ⅱ	PL2E	1390	PL2F	2500			
C (W/Re5-26)		23 15	c F	4200			
D+100	Pr .C	8500	PT F	9999			
Pt100	PIC	<u> </u>	PTUF	1500			
JPt100	JPT.E	5000	JPT.F	9000			
JPITOU	JPFE	<u> </u>	JPFF	<u> </u>			
4 to 20 mA DC	420A						
0 to 20 mA DC	020A						
0 to 1 V DC	DI IR	Scaling high limit value					
0 to 5 V DC	0 <u></u> 58						
1 to 5 V DC	/ <u></u> 58						
0 to 10 V DC	0 108						

(2) Input each set value.

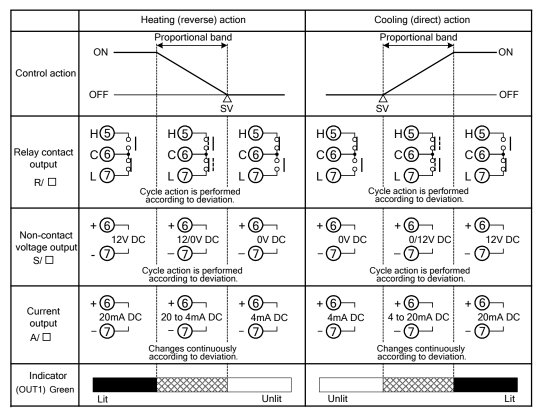
Input each set value, referring to "5. Setup".

(3) Turn the load circuit power ON.

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

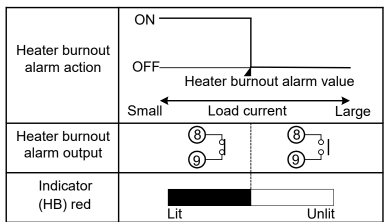
7. Action Explanation

7.1 OUT1 Action



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

7.2 Heater Burnout Alarm Action (Option)



Heater burnout alarm output terminals differs depending on the added options.

When A2 output (option) is added, use terminals 8 and 9 for the Heater burnout alarm.

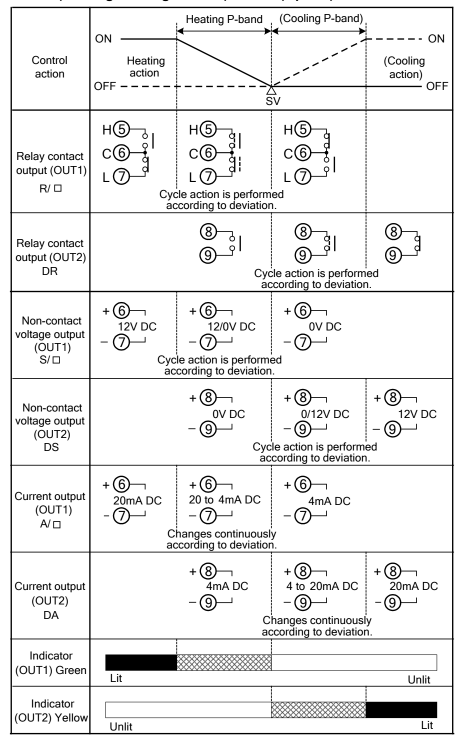
When Heating/Cooling control (option) is added, use terminals 17 and 18 for the Heater burnout alarm.

7.3 OUT1 ON/OFF Control Action

	Heating (reverse) action			Cooling (direct) action		
Control action	ON —	Hysteresis			Hysteresis	ON
action	OFF	, 2 S	<u>V</u>		ŠV	OFF OFF
Relay contact output R/ □	H(5) C(6) C(7) L(7)		H\$\frac{1}{5} C\$\frac{1}{5} C\$\frac{1}{5}	H\$\frac{1}{5} C\$\frac{1}{5} C\$\frac{1}{5}		H(5) C(6) L(7)
Non-contact voltage output S/ □	+ 6 — 12V DC - 7 —		+6	+6		+ ⑥ ¬ 12V DC - ⑦ ¬
Current output A/ □	+ 6 — 20mA DC - 7 —		+ 6 — 4mA DC - 7 —	+ ⑥ ¬ 4mA DC - ⑦ ¬		+ ⑥ ¬ 20mA DC - ⑦ ¬
Indicator (OUT1) Green	Lit		Unlit	Unlit		Lit

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

7.4 OUT2 (Heating/Cooling Control) Action (Option)

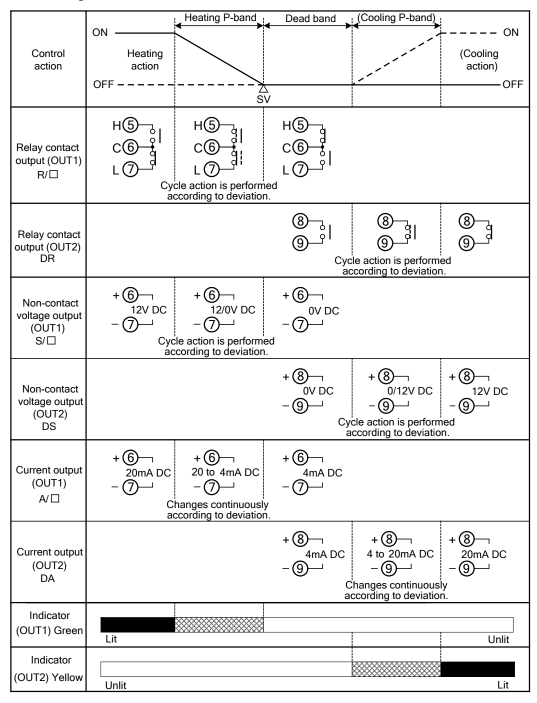


: Turns ON (lit) or OFF (unlit).

: Represents Heating control action.

---: Represents Cooling control action.

When Setting Dead Band

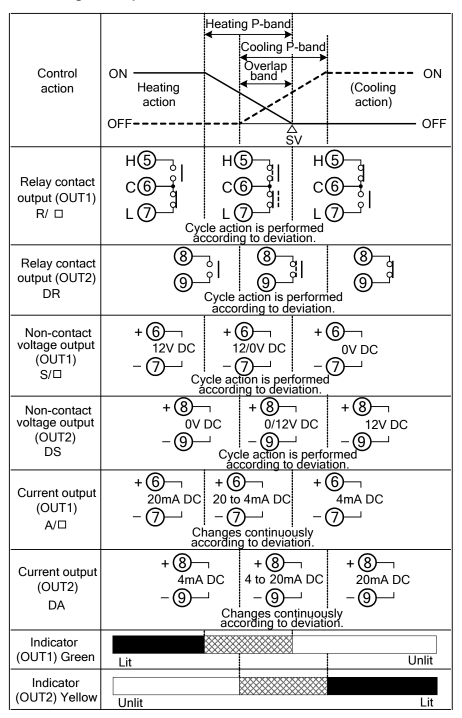


: Turns ON (lit) or OFF (unlit).

: Represents Heating control action.

- - - : Represents Cooling control action.

When Setting Overlap Band

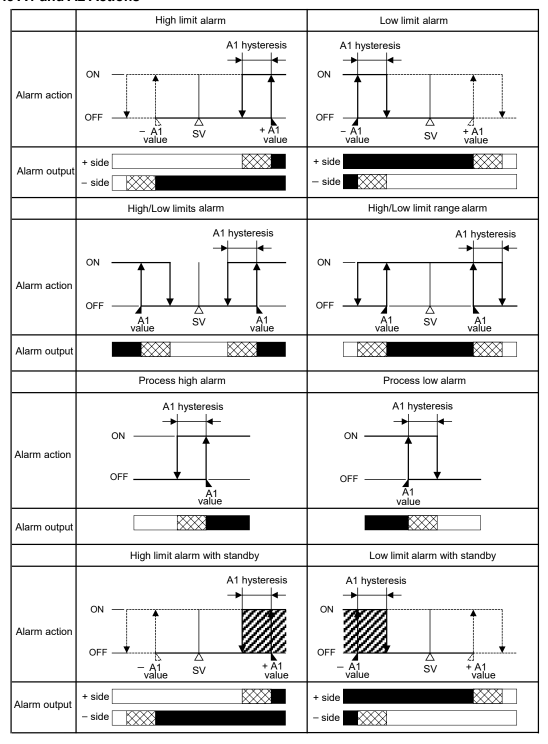


: Turns ON (lit) or OFF (unlit).

: Represents Heating control action.

- - - : Represents Cooling control action.

7.5 A1 and A2 Actions



	High/Low limits alarm with standby	
Alarm action	OFF A1 value	A1 hysteresis A1 SV A1 value
Alarm output		

: A1 output terminals 15 and 16 are closed (ON).

: A1 output terminals 15 and 16 are closed (ON) or opened (OFF).

: A1 output terminals 15 and 16 are opened (OFF).

: Standby functions.

For A2 output, terminals 17 and 18 are used.

The A1 and A2 indicators light when their output terminals are closed (ON), and go off when their output terminals are opened (OFF).

8. Control Action Explanations

8.1 PID

(1) Proportional Band (P)

Proportional action is the action which the control output varies in proportion to the deviation between the SV and the PV.

If the proportional band is narrowed, even if the output changes by a slight variation of the PV, better control results can be obtained as the offset decreases.

However, if the proportional band is narrowed too much, even slight disturbances may cause variation in the PV, control action changes to ON/OFF action and the so-called hunting phenomenon occurs.

Therefore, when the PV comes to the balanced position near the SV and a constant temperature is maintained, the most suitable value is selected by gradually narrowing the proportional band while observing the control results.

(2) Integral Time (I)

Integral action is used to eliminate offset. When the integral time is shortened, the returning speed to the set point is accelerated. However, the cycle of oscillation is also accelerated and control becomes unstable.

(3) Derivative Time (D)

Derivative action is used to restore the change in the PV according to the rate-of-change. It reduces the amplitude of overshoot and undershoot width.

If the derivative time is shortened, the restoring value becomes small, and if the derivative time is extended, an excessive returning phenomenon may occur and the control system may oscillate.

8.2 AT of This Controller

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

For DC input, the AT process will fluctuate around the SV regardless of the 3 conditions below.

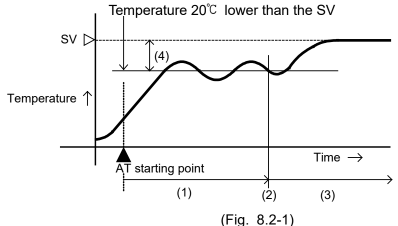


Notice

- Perform the AT during the trial run.
- During AT, none of the setting items can be set.
- If power failure occurs during AT, the AT stops.
- Sometimes the AT process will not fluctuate if AT is performed at or near room temperature. Therefore AT might not finish normally.

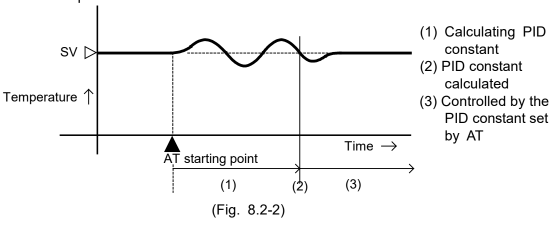
[1] In the case of a large difference between the SV and PV as the temperature is rising.

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

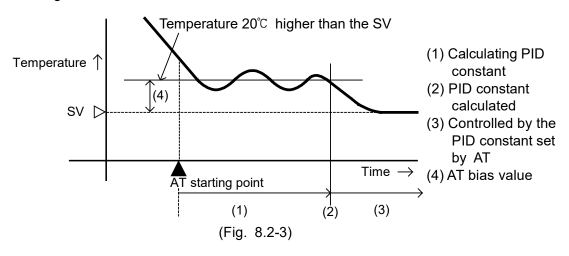


- (1) Calculating PID constant
- (2) PID constant calculated
- (3) Controlled by the PID constant set by AT
- (4) AT bias value

[2] In the case of stable control or when control temperature is within $SV\pm20^{\circ}C$ The AT process will fluctuate around the SV.



[3] In the case of 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.

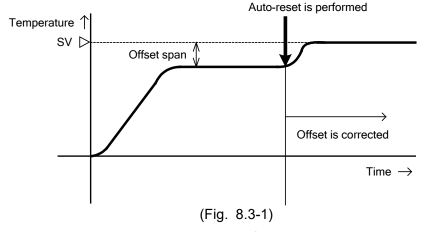


8.3 Auto-reset (Offset Correction)

Auto-reset is performed to correct the offset at the point at which PV indication is stabilized within the proportional band during the PD action.

Since the corrected value is internally memorized, it is not necessary to perform the auto-reset again as long as the process is the same.

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



9. Specifications

9.1 Standard Specifications

Setting : Membrane sheet key

: Flush

Display

Mounting

PV display : Red LED 4 digits, character size, 14.3 x 8 (H x W) mm SV display : Green LED 4 digits, character size, 10 x 5.5 (H x W) mm

Accuracy (Setting, Indication)

Thermocouple: Within ±0.2% of each input span±1 digit or

within $\pm 2^{\circ}$ C (4°F), whichever is greater

However, R, S input, 0 to 200°C (0 to 400°F): Within ± 6 °C(12°F) B input, 0 to 300°C (0 to 600°F): Accuracy is not guaranteed. K, J, E, T, N input, less than 0° C (32°F): Within $\pm 0.4\%$ of each

input span ± 1 digit

: Within ±0.1% of each input span±1 digit or RTD

within $\pm 1^{\circ}$ C (2°F), whichever is greater

Voltage, Current: Within ±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 $\,\Omega$ or less, however, for B, 40 $\,\Omega$ or less

RTD : Pt100, JPt100, 3-wire system

Allowable input lead wire resistance, 10 Ω or less per wire

: 0 to 20 mA DC, 4 to 20 mA DC Current

Input impedance, 50 Ω

[50 Ω shunt resistor (sold separately) must be connected

between input terminals.]

Allowable input current, 50 mA or less [When 50 Ω shunt

resistor (sold separately) is used]

Voltage : 0 to 1 V DC;

> Input impedance, 1 M Ω or more Allowable input voltage, 5 V or less

Allowable signal source resistance, $2 k\Omega$ or less

0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC; Input impedance, 100 k Ω or more Allowable input voltage, 15 V or less

Allowable signal source resistance, 100 Ω or less

Control output (OUT1)

Relay contact: 1a1b

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 (short circuit protected)

Number of units when connecting Shinko SSR in parallel:

SA-400 series: 5 units

Current : 4 to 20 mA DC

Load resistance, Max 550 Ω

A1 output

When A1 action is set as Energized, the alarm action point is set by the ±deviation from the SV (except Process alarm).

When the input goes outside the range, the output turns ON or OFF (in the case of High/Low limit range alarm).

When the alarm action is set as De-energized, the output acts conversely.

Setting accuracy: The same as the Indication accuracy

Action : ON/OFF action

Hysteresis : Thermocouple, RTD input: 0.1 to 100.0℃ (°F)

Voltage, Current input: 1 to 1000 (The placement of the

decimal point follows the selection.)

Output : Relay contact, 1a

Control capacity: 3 A 250 V AC (resistive load)

Electrical life: 100,000 cycles

Control action

• PID control (with AT function)

• PI control: When derivative time is set to 0

• PD control (with auto-reset function): When integral time is set to 0

• P control (with auto-reset function): When integral and derivative times are set to 0

• ON/OFF control: When OUT1 proportional band is set to 0

OUT1 proportional band (P): Thermocouple: 0 to 1000℃ (0 to 2000℉)

RTD: 0.0 to 999.9°C (0.0 to 999.9°F)

Voltage, Current: 0.0 to 100.0%

[ON/OFF control when set to $0^{\circ}C(^{\circ}F)$, $0.0^{\circ}C(^{\circ}F)$ or 0.0%]

Integral time (I): 0 to 1000 sec (off when set to 0)
Derivative time (D): 0 to 300 sec (off when set to 0)

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

ARW: 0 to 100%

OUT1 hysteresis: Thermocouple, RTD input: 0.1 to 100.0°C (°F)

Voltage, Current input: 1 to 1000 (The placement

of the decimal point follows the selection.)

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

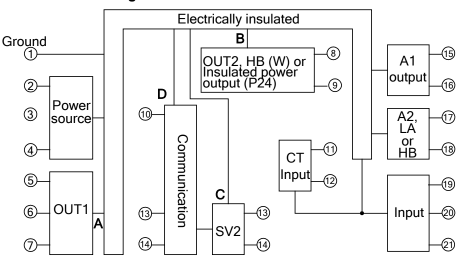
Allowable voltage fluctuation range:

100 to 240 V AC: 85 to 264 V AC 24 V AC/DC: 20 to 28 V AC/DC

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

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

Power consumption: Approx. 8 VA Circuit insulation configuration:



- When OUT1 is non-contact voltage or current output, and when OUT2 is Non-contact voltage or current output, A is not electrically insulated from B.
- When OUT1 is non-contact voltage or current output, A is not electrically insulated from C, and A is not electrically insulated from D.
 When OUT2 is non-contact voltage or current output, B is not electrically insulated from C, and B is not electrically insulated from D.

Insulation resistance

10 M Ω or more, at 500 V DC for other combinations except the above mentioned

Dielectric strength

Between input terminal and ground terminal, 1.5 kV AC for 1 minute Between output terminal and ground terminal, 1.5 kV AC for 1 minute Between output terminal and ground terminal, 1.5 kV AC for 1 minute Between power terminal and ground terminal, 1.5 kV AC for 1 minute Between power terminal and ground terminal, 1.5 kV AC for 1 minute

Weight: Approx. 300 g

External dimensions: 72 x 72 x 100 mm (W x H x D) **Material**: Case: Flame-resistant resin

Color: Case: Light gray

Attached function

[Sensor correction function] [Set value lock function] [Burnout]

When the thermocouple or RTD input is burnt out, OUT1 is turned OFF (for current output type, OUT1 low limit value) and the PV display flashes "——".

[Self-diagnosis]

The CPU is monitored by a watchdog timer, and if an abnormal status is found on the CPU, the controller is switched to warm-up status.

[Automatic cold junction temperature compensation] (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 location temperature was at 0°C (32°F).

[Power failure countermeasure]

The setting data is backed up in non-volatile IC memory.

[Indication and output when input is abnormal]

	·	Output status				
Output status		Ol	JT1	OUT2		
when input abnormal (*1)	Contents and Indication	Direct action	Reverse action	Direct action	Reverse action	
on 🗆	Overscale Measured value has exceeded Indication range	ON (20 mA) or OUT1 high limit value (*2)	OFF(4 mA) or OUT1 low	OFF(4 mA) or OUT2 low	ON(20 mA) or OUT2 high limit value (*2)	
off[high limit value. " " flashes.	OFF (4mA) or OUT1 low limit value	limit value	limit value	OFF(4 mA) or OUT2 low limit value	
on	Underscale Measured value has dropped below Indication range low limit value. "" flashes.	Measured value has dropped OFF (4mA)	ON (20 mA) or OUT1 high limit value (*2)	riigii iiiiiii or `	OFF(4 mA) or OUT2 low	
off[]		limit value	OFF(4 mA) or OUT1 low limit value	OFF(4 mA) or OUT2 low limit value	limit value	

(*1) This is only available for DC input and when OUT1 is current output type.

If OUT1 is not current output, the output status will be the same one as when ${}_{\varpi}FF\square$ is selected during "Output status when input abnormal".

For manual control, the preset MV (manipulated variable) is outputted.

(*2) 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.

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
Ν, Ι	−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
PLIOU	−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
JF1100	−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°C (100°F)

DC input (DC voltage, current input)

Indication range: [Scaling low limit value – Scaling span x 1%] to [Scaling high

limit value + Scaling span x 10%]

However, if the input value is out of the range –1999 to 9999, the PV display flashes " or " - - - - ".

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, the PV display flashes

 $\frac{1}{2}$ $\frac{1}{2}$ or 4 to 20 mA DC and 1 to 5 V DC inputs, and 7 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 display indicates the value corresponding with 0 mA or 0 V input.

[Warm-up indication]

With thermocouple and RTD input, for approx. 3 seconds after the power is switched ON, sensor input characters and temperature unit are indicated on the PV display, and the input range high limit value is indicated on the SV display. With the DC input, for approx. 3 seconds after the power is switched ON, sensor input characters are indicated on the PV display, and scaling high limit value is indicated on the SV display.

(However, if the scaling high limit value has been changed during the Scaling high limit setting, the changed value will be indicated on the SV display.)

[Auto/Manual control switching]

If "Auto/Manual control function" is selected during OUT/OFF Key function selection, automatic control can be switched to manual control and vice versa by pressing the ① key (OUT/OFF Key) in the PV/SV display mode.

If the control action is changed from automatic to manual control, the MV on the SV display flashes.

The control can be performed manually by increasing or decreasing the MV on the SV display with the \triangle or ∇ key.

By pressing the key again, the unit reverts to the PV/SV display mode (automatic control)

When the power supply to the instrument is turned ON, automatic control starts. When the control action is changed from automatic to manual control and vice versa, the balanceless-bumpless function works to prevent sudden change of MV.

Accessories:

Instruction manual: 1 copy

Screw type mounting brackets: 1 set

CT (current transformer)

CTL-6S [W (5 A, 10 Á, 20 A) option]: 1 piece CTL-12-S36-10L1U [W (50 A) option]: 1 piece Terminal cover: 1 piece (when TC option is added)

9.2 Optional Specifications

Alarm 2 (option code: A2)

When A2 action is set as Energized, the alarm action point is set by the ±deviation from the SV (except Process alarm).

When the input goes outside the range, the output turns ON or OFF (in the case of High/Low limit range alarm).

When the alarm action is set as De-energized, the output acts conversely.

When A2 and LA options are added together, they utilize common output terminals.

Setting accuracy: The same as the Indication accuracy

Action: ON/OFF action

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

Voltage, Current input: 1 to 1000 (The placement of the decimal

point follows the selection.)

Output: Relay contact, 1a

Control capacity: 3 A 250 V AC (resistive load)

Electrical life: 100,000 cycles

Heater burnout alarm (option code: W)

Watches the heater current with CT (current transformer), and detects the heater burnout.

Heater burnout alarm is activated when sensor is burnt out or when indication is Overscale or Underscale.

This option cannot be added to the current output type.

Heater rated current: 5 A, 10 A, 20 A, 50 A, Must be specified. Setting accuracy: Within ±5% of heater rated current

Action: ON/OFF action
Output: Relay contact, 1a

Control capacity: 3 A 250 V AC (resistive load)

Electrical life: 100,000 cycles

Heating/Cooling control (OUT2) (option code: DR, DS, DA)

OUT2 proportional band: 0.0 to 10.0 times OUT1 proportional band

(ON/OFF control when set to 0.0)

OUT2 integral time: The same as that of OUT1 OUT2 derivative time: The same as that of OUT1

OUT2 proportional cycle: 1 to 120 seconds

Overlap/Dead band:

Thermocouple, RTD input: −100.0 to 100.0°C (°F)

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

OUT2 ON/OFF hysteresis

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

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

Control output (OUT2) (for SSR drive):

Relay contact output: 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 output (for SSR drive):

12⁺² V DC Max 40 mA (short circuit protected)

Current output: 4 to 20 mA DC Load resistance. Max 550 Ω

OUT2 action mode selection:

One cooling mode can be selected by keypad from the following.

Air cooling (Linear characteristics)

Oil cooling (1.5th power of the linear characteristics) Water cooling (2nd power of the linear characteristics)

Serial communication (option code: C5)

The following operations are performed from an external computer.

- (1) Reading and setting of the SV, PID and various set values
- (2) Reading of the PV and action status (3) Function change

Communication interface: EIA RS-485

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

Communication speed: 2400/4800/9600/19200 bps (Selectable by keypad)

Parity: Even/Odd/No parity (Selectable by keypad)

Stop bit: 1 or 2 (Selectable by keypad)

Data format:

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

Data bit is automatically selected upon selecting the communication protocol.

() shows basic set value.

Digital external setting:

Receives digital set value from Shinko programmable controller (with SVTC option). [Set value lock of the JCM-33A must be set to Lock 3.]

When SV data from Shinko programmable controller is larger than SV high limit or smaller than SV low limit, the JCM-33A ignores the value and controls with the SV high limit or SV low limit.

Loop break alarm (option code: LA)

Detects the breaking status on the loop such as heater burnout, sensor burnout or actuator trouble.

If [LA] and [A2] options are added together, they utilize the same output terminals.

Setting range: Loop break alarm time: 0 to 200 minutes

Loop break alarm span:

Thermocouple, RTD input: 0 to 150° C (°F), 0.0 to 150.0° C (°F), DC voltage, current input: 0 to 1500 (The placement of the decimal

point follows the selection.)

Output: Relay contact, 1a, 3 A 250 V AC (Resistive load)

Electrical life: 100,000 cycles

Insulated power output (option code: P24)

Output voltage: 24±3 V DC (when load current is 30mA) Ripple voltage: Within 200 mV (when load current is 30mA)

Maximum load current: 30 mA

Color Black (option code: BK)
Front panel frame, case: Black
Terminal cover (option code: TC)

Electrical shock protection terminal cover

Drip-proof/Dust-proof (option code: IP)

Drip-proof/Dust-proof specification, IP54 (only for the front panel)

9.3 Option Combinations

	A2	LA	W	D	P24	C5	BK	TC	IP
Combination 1	0	0	0	_	_	0	0	0	0
Combination 2	0	0	_	0	_	0	0	0	0
Combination 3	_	_	0	0	_	0	0	0	0
Combination 4	0	0	_	_	0	0	0	0	0
Combination 5	0	0	0	_	_	_	0	0	0
Combination 6	0	0	_	0	_	_	0	0	0
Combination 7	_	_	0	0	_	_	0	0	0
Combination 8	0	0	_	_	0	_	0	0	0

D□: DR, DS, DA

O: Available

-: Unavailable

10. Troubleshooting

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



Warning

Turn the power supply to the instrument off before wiring or checking. Working on or touching the terminal with the power switched on may result in severe injury or death due to Electric Shock.

Indication

Problem	Presumed cause and solution
The PV display is indicating [aFF].	Control output OFF function is working. Press the
[] is flashing on the PV display.	 Burnout of thermocouple, RTD or disconnection of DC voltage (0 to 1 V DC) Replace each sensor. How to check sensor burnout [Thermocouple] If the input terminals of the instrument are shorted, and if approximate room temperature is indicated, the instrument is likely to be operating normally, however, the sensor may be burnt out. [RTD] If approximate 100 Ω resistance is connected to the input terminal between A-B of the instrument and between B-B is shorted, and if a value around 0°C (32°F) is indicated, the instrument is likely to be operating normally, however, the sensor may be burnt out. [DC voltage (0 to 1 V DC)] If the input terminals of the instrument are shorted, and if 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 terminal of thermocouple, RTD or DC voltage (0 to 1 V DC) is securely mounted to the controller terminals. Ensure that the sensor terminals are securely connected to the controller terminals.

Problem	Presumed cause and solution
[] is flashing	• The input signal wire for DC voltage (1 to 5 V DC) or current
on the PV display.	(4 to 20 mA DC) may be disconnected.
diffusion valopidy.	Replace each input signal.
	How to check input signal wire disconnection
	[Voltage (1 to 5 V DC)]
	If the input to the input terminal of this controller is 1 V DC,
	and if scaling low limit value is indicated, the controller is
	likely to be operating normally, however, the signal wire may be disconnected.
	[Current (4 to 20 mA DC)] If the input to the input terminal of this controller is 4 mA DC,
	and if scaling low limit value is indicated, the controller is
	likely to be operating normally, however, the signal wire may
	be disconnected.
	• Check whether the input signal wire for voltage (1 to 5 V DC)
	or current (4 to 20 mA DC) is securely connected to the input
	terminal of this controller.
	Ensure that the input signal wire is connected to the
	controller input terminals securely.
	Check whether the polarity of thermocouple or compensating
	lead wire is correct.
	Check whether codes (A, B, B) of RTD agree with the
	controller input terminals.
The value and devices	Ensure that they are wired properly.
The value set during	• Check whether the input signal wire for voltage (0 to 5 V DC, 0 to 10 V DC) or current (0 to 20 mA DC) is disconnected.
the Scaling low limit	Replace each individual input signal wire.
setting remains on the	How to check input signal wire disconnection
PV display.	[Voltage (0 to 5 V DC, 0 to 10 V DC)]
	If the input to the input terminals of this controller is 1 V DC,
	and if a value (converted value from Scaling high, low limit
	setting) corresponding to 1 V DC is indicated, the controller
	is likely to be operating normally, however, the signal wire may be disconnected.
	[Current (0 to 20 mA DC)]
	If the input to the input terminals of this controller is 4 mADC,
	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 signal wire
	may be disconnected. • Check whether the input terminals for voltage (0 to 5 V DC,
	0 to 10 V DC) or current (0 to 20 mA DC) are securely
	connected to the controller input terminals.
	Ensure that the signal wire is securely connected to the
T 1 1 11 11 11 11 11 11 11 11 11 11 11 11	controller input terminals.
The indication of the PV	• Check whether sensor input or temperature unit (°C or °F) setting is correct.
display is irregular or	Select the sensor input and the temperature unit properly.
unstable.	Sensor correcting value is unsuitable. Set it to a suitable value.
	Check whether the sensor specification is correct.
	Set the sensor specification properly.
	AC may be leaking into the sensor circuit.
	Use an ungrounded type sensor. • There may be equipment that interferes with or makes noise
	near the controller.
	Keep equipment that interferes with or makes noise away
	from the controller.

Problem	Presumed cause and solution		
[£rr /] is indicated	The internal memory is defective.		
on the PV display.	Please contact our main office or dealers.		

Key Operation

Problem	Presumed cause and solution
Settings (SV, P, I, D,	Set value lock (Lock 1 or Lock 2) is selected.
proportional cycle, alarm	Release the lock.
value, etc.) are	During AT or auto-reset.
impossible. The value	Cancel AT if required.
does not change by the	Auto-reset will end 4 minutes after starting.
\triangle , \vee keys.	
The setting indication	SV high limit or SV low limit may be set at the point where
does not change within	the value does not change.
the rated input range	Set it again while in Auxiliary function setting mode 1.
even if the \triangle , ∇	
keys are pressed, and	
new values are unable	
to be set.	

Control

Problem	Presumed cause and solution
Temperature does not	The sensor is out of order.
rise.	Replace the sensor.
	Check whether sensor or control output terminals are
	securely connected to the input or output terminals of the
	instrument.
	Ensure that the wiring of sensor and control output terminals
	are correct.
The control output	OUT1 low limit value is set to 100% or higher in Auxiliary
remains in an ON	function setting mode 2.
status.	Set it to a suitable value.
The control output	OUT1 high limit value is set to 0% or less in Auxiliary
remains in an OFF	function setting mode 2.
status.	Set it to a suitable value.

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

11. Character Table

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[Main Setting Mode]

Character		Setting item	Default value	Data
5	SV1		0℃	

[Sub Setting Mode]

Character	Setting item	Default value	Data
R/ 📖	AT/Auto-reset	AT/Auto-reset Cance	
P	OUT1 proportional band	10℃	
P_6	OUT2 proportional band	1.0 times	
<i> </i>	Integral time	200 sec	
d []	Derivative time	50 sec	
77[ARW	50%	

Character	Setting item	Default value	Data
c	OUT1 proportional cycle	30 sec or 3 sec	
c _ b	OUT2 proportional cycle	30 sec or 3 sec	
R I	A1 value	0℃	
RZ	A2 value	0℃	
H	Heater burnout alarm value	0.0 A	
[Loop break alarm time	0 minutes	
LP_H	Loop break alarm span	0℃	

[Auxiliary Function Setting Mode 1]

Character	Setting item	Default value	Data
Lock	Set value lock	Unlock	
5H	SV high limit	1370°C	
54	SV low limit	–200°C	
שםל	Sensor correction	0.0℃	
577L	Communication protocol	Shinko protocol	
chno	Instrument number	0	
557P	Communication speed	9600 bps	
cñPr	Parity	Even parity	
577	Stop bit	1	

[Auxiliary Function Setting Mode 2]

Character	Setting item	Default value	Data
5E55	Input type	K: –200 to 1370°C	
SELH	Scaling high limit	9999	
5/11	Scaling low limit	-1999	
dP	Decimal point place	No decimal point	
FILI	PV filter time constant	0.0 seconds	
oLH	OUT1 high limit	100%	
oll.	OUT1 low limit	0%	
HY5	OUT1 ON/OFF hysteresis	1.0℃	
cAcl	OUT2 action mode	Air cooling	
oL Hb	OUT2 high limit	100%	
oLLb	OUT2 low limit	0%	
db	Overlap/Dead band	0.0℃	
HY55	OUT2 ON/OFF hysteresis	1.0℃	
RL IF	A1 type	No alarm action	
RL 2F	A2 type	No alarm action	
A ILA	A1 action Energized/De-energized	Energized	
AZLA	A2 action Energized/De-energized	Energized	
R IHY	A1 hysteresis	1.0℃	
R5KA	A2 hysteresis	1.0℃	
R 183	A1 action delay timer	0 seconds	
8244	A2 action delay timer	0 seconds	
coni	Direct (Cooling)/Reverse (Heating)	Reverse	
	action	(Heating) action	
87.5	AT bias	20℃	
58 ₂ 5	SVTC bias	0	
Ealli	Output status when input abnormal	Outputs OFF(4 mA)	
		or OUT1(OUT2)	
		low limit.	
ā8aU	OUT/OFF Key function	Control output	
		OFF function	

***** Inquiries *****

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

	[Example]
• Model	JCM-33A-R/M
• Input type	K
• Option	A2, C5
Serial number	No. xxxxxxxxx

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

SHINKO TECHNOS CO., LTD. OVERSEAS DIVISION

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