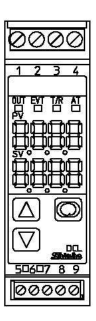


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# DCL-33A INSTRUCTION MANUAL





## **Preface**

Thank you for purchasing our DIN Rail Mounted Indicating Controller DCL-33A. This manual contains instructions for the mounting, functions, operations and notes when operating the DCL-33A. To ensure safe and correct use, thoroughly read and understand this manual before using this controller. To prevent accidents arising from the misuse of this controller, please ensure the operator receives this manual.

### **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 on a DIN rail within a control panel. If it is not, measures must be taken to ensure that the operator cannot touch power terminals or other high voltage sections.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- Shinko Technos Co., Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

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

The safety precautions are classified into categories: "Warning" and "Caution". Depending on circumstances, procedures indicated by  $\triangle$  Caution may result in serious consequences, 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 electrical shock or fire, only Shinko or other qualified service personnel may handle the inner assembly.
- To prevent an electrical shock, fire or damage to the instrument, parts replacement may only be undertaken by Shinko or other qualified service personnel.

# Ŵ

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



# **Caution with Respect to Export Trade Control Ordinance**

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

# 1. Installation Precautions

# Caution

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

Ensure the mounting location corresponds to the following conditions:

- A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- · No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to  $50^{\circ}$ C (32 to  $122^{\circ}$ F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85 %RH
- No large capacity electromagnetic switches or cables through which large current is flowing.
- No water, oil, chemicals or the vapors of these substances can come into direct contact with the unit.
- Please note that the ambient temperature of this unit not the ambient temperature of the control panel must not exceed 50°C (122°F) if mounted within 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

# **⚠** Caution

- Do not leave wire remnants in the instrument, because they could cause a fire or malfunction.
- Use correct fitting ferrules with an insulation sleeve for the terminal screw when wiring the DCL-33A.
- 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 instrument does not have a power switch, circuit breaker and fuse. Therefore it is necessary to install a power switch, circuit breaker and fuse externally 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).

# 3. Operation and Maintenance Precautions

# **⚠** Caution

- It is recommended that auto-tuning be performed during the trial run.
- Do not touch live terminals. This may cause an 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.

#### Characters used in this manual

Indication	∹		- 1	2	3	닉	5	5	7-	8	3	Ľ	F	
Number,℃/℉	-1	0	1	2	3	4	5	6	7	8	9	$^{\circ}$	°F	
Indication	R	Π	Ь	Ē	ದ	Ε	۶	L L	H	;	7	F	L	ij
Alphabet	A	4	В	С	D	Е	F	G	Н	ı	J	K	L	М
Indication	$\overline{}$	۵	P	9	_	7	,	IJ	Ħ	ŗ	ì	님	)11(	
Alphabet	Ν	0	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z	

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# 1. Model

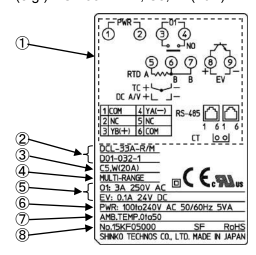
#### 1.1 Model

DCL - 3 3	<b>A</b> -			$\Box$ ,		Series name: DCL-300 (W22.5 x H75 x D100mm)
Control action 3			İ			PID
Alarm	Α					Selectable by keypad *1
		R				Relay contact: 1a
Control output OUT1		S				Non-contact voltage (for SSR drive): 12 V DC±15%
		Α				Direct current: 4 to 20 mA DC
Input			М			Multi-range *2
Power supply voltage	,					100 to 240 V AC (standard)
rower supply voltage	<del>,</del>			1		24 V AC/DC *3
					W (5A)	Heater burnout alarm output (5 A)
					W (10A)	Heater burnout alarm output (10 A)
	V				W (20A)	Heater burnout alarm output (20 A)
Option	W				W (50A)	Heater burnout alarm output (50 A)
Орион				DC	Heating/Cooling control output OUT2	
				C5	Serial communication EIA RS-485	
				EA	External setting input	
					El	Set value memory external selection

<sup>\*1:</sup> Alarm type (12 types and No alarm action) and status Energized/De-energized can be selected by keypad.

#### 1.2 How to Read the Model Label

The model label is attached to the right side of the case. (e.g.) DCL-33A-R/M, C5, W (20A)



No.	Description	Example
1	Terminal arrangement	DCL-33A-R/M, C5, W(20A) (*1)
2	Model	DCL-33A-R/M, C5, W(20A)
3	Option	C5: Serial communication
		W(20A): Heater burnout alarm (20 A) (*2)
4	Input	MULTI-RANGE (Multi-range input)
<b>⑤</b>	Control output,	O1: 3 A 250 V AC (Control output OUT1)
	Event output	EV: 0.1 A 24 V DC (Event output EV)
<b>6</b>	Power supply,	100 to 240 V AC, 50/60 Hz
	Power consumption	5 VA
7	Recommended	0 to 50℃
	ambient temperature	
8	Serial number	No. 15KF05000

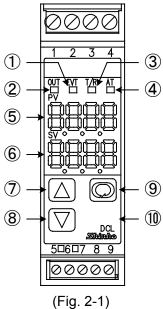
<sup>(\*1)</sup> Terminal arrangement differs depending on the model.

<sup>\*2:</sup> Thermocouple, RTD, Direct current and DC voltage can be selected by keypad.

<sup>\*3:</sup> Standard supply voltage is 100 to 240 V AC. Enter "1" after the input code only when ordering 24 V AC/DC.

<sup>(\*2)</sup> For Heater burnout alarm output (W option), CT rated current is entered in bracket ( ).

# 2. Names and Functions of Controller



No.	Name	Description
1	EVT indicator	The red LED lights up when Event output [Alarm, Loop break alarm or Heater burnout alarm (W option)] is ON. The red LED also lights when control output OUT2 (DC option) is ON.
2	OUT indicator	The green LED lights up when control output OUT1 is ON. For direct current output, flashes in 125 ms cycles corresponding to the output MV.
3	T/R indicator	The yellow LED flashes during serial communication (C5 option) TX output (transmitting).
4	AT indicator	The yellow LED flashes while auto-tuning (AT) is performing.
5	PV Display	Indicates the PV (process variable), or setting characters in setting mode with a red LED.
6	SV Display	Indicates the SV (desired value), output MV (manipulated variable) or the set value in each setting mode with a green LED.
7	UP key	Increases the numeric value.
8	DOWN key	Decreases the numeric value.
9	MODE key	Switches the setting mode or registers the set data. (Registers the set data by pressing the MODE key.)
10	SUB-MODE key	Enters Auxiliary function setting mode 2 in combination with the MODE key.  If 'Control output OFF' is selected in [SUB-MODE key function]: Turns all outputs OFF as if the power were turned OFF.  If 'Auto/Manual control' is selected in [SUB-MODE key function]: Switches Auto/Manual control.  If 'Alarm HOLD cancel' is selected in [SUB-MODE key function]: Cancels Alarm HOLD.

# Caution

When setting the specifications and functions of this controller, connect mains power cable to terminals 1 and 2 first, then set them referring to "5. Setup" before performing "3. Mounting to the Control Panel" and "4. Wiring".

# 3. Mounting to the Control Panel

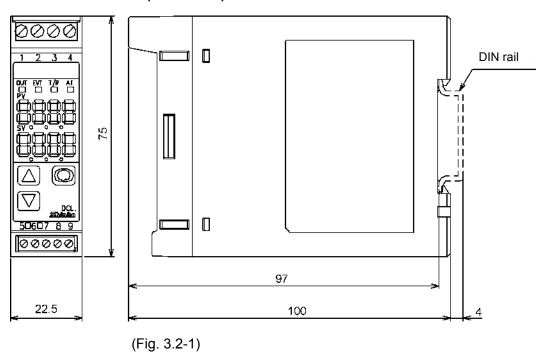
#### 3.1 Site Selection

# This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category $\, \mathbb{I}_{\, }$ , Pollution degree 2

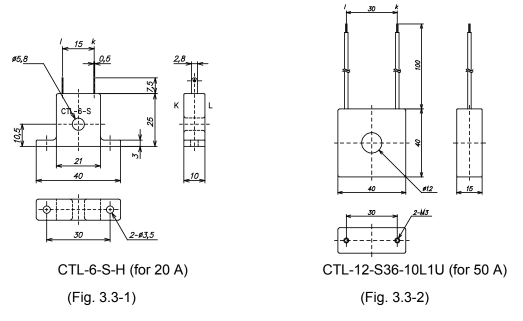
Ensure the mounting location corresponds to the following conditions:

- · A minimum of dust, and an absence of corrosive gases
- No flammable, explosive gases
- · Few mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50°C (32 to 122°F) without rapid change, and no icing
- An ambient non-condensing humidity of 35 to 85 %RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil, chemicals or the vapors of these substances can come into direct contact with the 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 within a control panel, otherwise the life of the electronic components (especially electrolytic capacitors) may be shortened.

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



#### 3.3 CT (Current transformer) External Dimensions (Scale: mm)



#### 3.4 Mounting to and Removal from the DIN Rail



# **Caution**

• Mount the DIN rail horizontally.

When the DIN rail is mounted vertically, be sure to use commercially available fastening plates at both ends of the DCL-33A series.

However, if the DIN rail is mounted horizontally in a position susceptible to vibration or shock, the fastening plates must be used as well.

• To remove this instrument, a flat blade screwdriver is required for pulling down the lever. Never turn the screwdriver when inserting it into the release lever.

If excessive power is applied to the lever, it may break.

#### Recommended fastening plate

Manufacturer	Model		
Omron Corporation	End plate	PFP-M	
IDEC Corporation	Fastening plate	BNL6	
Panasonic Electric Works Co., Ltd.	Fastening plate	ATA4806	

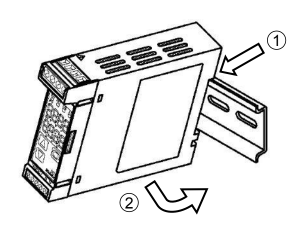
#### Mounting to the DIN rail (Fig. 3.4-1)

First, hook ① of the DCL-33A on the upper side of the DIN rail.

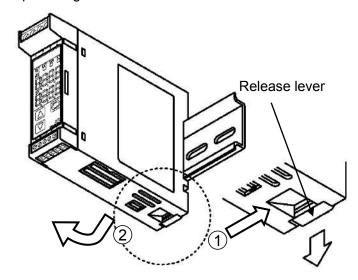
**Second**, making ① part of the DCL-33A as a support, fit the lower part ② of the DCL-33A to the DIN rail. DCL-33A will be completely fixed to DIN rail with a "Click" sound.

#### Removal from the DIN rail (Fig. 3.4-2)

- 1 Insert a flat blade screwdriver into the release lever, and pull it down.
- ② The lock to the DIN rail will be released, then remove the unit from the DIN rail. Be sure to hold onto the unit firmly, or it may drop to the ground.



(Fig. 3.4-1) Mounting



(Fig. 3.4-2) Removal

# 4. Wiring



# Warning

Turn the power supply to the instrument OFF before wiring or checking. Working on or touching the terminal with the power switched ON may result in severe injury or death due to electrical shock.

# 🖺 Caution

- Do not leave wire remnants in the DCL-33A when wiring, because they could cause a fire or malfunction.
- Insert the connecting cable into the designated connector securely. Not doing so could cause malfunction due to imperfect contact.
- · Connect the AC power to the designated terminal as is written in this instruction manual. Otherwise it may burn and damage the DCL-33A.
- Tighten the terminal screw using the specified torque. Excessive force could damage the terminal screw and deface the case.
- Use a thermocouple and compensating lead wire that corresponds to the sensor input specification of this unit.
- Use the 3-wire RTD that corresponds to the sensor input specification of this unit.
- When using DC voltage and current inputs, be careful not to confuse polarity when wiring.
- For a 24 V DC power source, ensure polarity is correct.
- Keep input wires (Thermocouple, RTD, etc.) away from power source and load wires when wiring.
- 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.
- To prevent the unit from harmful effects of unexpected level noise, it is recommended that a surge absorber be installed between the electromagnetic switch coils.
- This unit does not have a built-in power switch, circuit breaker and fuse. Therefore it is necessary to install a power switch, circuit breaker and fuse externally near the controller.

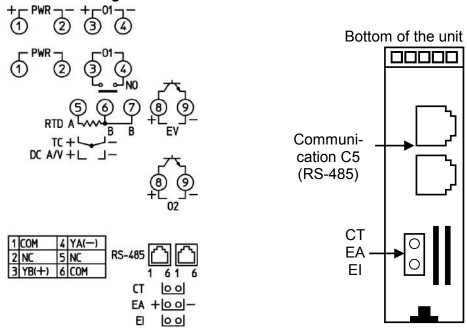
(Recommended fuse: Time-lag fuse, Rated voltage 250 V AC, Rated current 2 A)

When using ferrules, use the following ferrules and crimping pliers made by Phoenix Contact GMBH & CO.

Recommended ferrules and tightening torque

		o ama agnitoring tort			
Terminal	Terminal	Ferrules with	Conductor	Tightening	Crimping pliers
number	screw	insulation sleeve	cross sections	torque	Crimping pilers
1 to 4	M2.6	AI 0.25-8 YE	0.2 to 0.25 mm <sup>2</sup>	0.5 to 0.6 N•m	CRIMPFOX ZA3
		AI 0.34-8 TQ	0.25 to 0.34 mm <sup>2</sup>		CRIMPFOX UD6
		AI 0.5-8 WH	0.34 to 0.5 mm <sup>2</sup>		
		AI 0.75-8 GY	0.5 to 0.75 mm <sup>2</sup>		
		AI 1.0-8 RD	0.75 to 1.0 mm <sup>2</sup>		
		AI 1.5-8 BK	1.0 to 1.5 mm <sup>2</sup>		
5 to 9	M2.0	AI 0.25-8 YE	0.2 to 0.25 mm <sup>2</sup>	0.22 to 0.25 N•m	
		AI 0.34-8 TQ	0.25 to 0.34 mm <sup>2</sup>		
		AI 0.5-8 WH	0.34 to 0.5 mm <sup>2</sup>		

#### **4.1 Terminal Arrangement**



(Fig. 4.1-1)

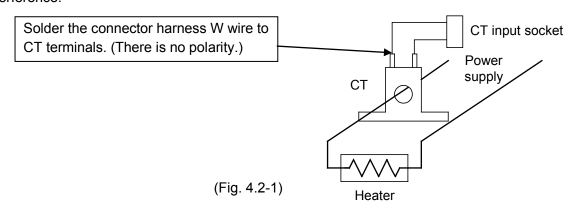
Name	Description
PWR	Power supply: 100 to 240 V AC or 24 V AC/DC
	For 24 V DC, ensure polarity is correct.
01	Control output OUT1
TC	Thermocouple input
RTD	Resistance temperature detector input
DC	Direct current input, DC voltage input (*1)
EV	Event output
	Outputs when Alarm, Loop break alarm or Heater burnout alarm output (W option) is ON.
O2	Control output OUT2 [Heating/Cooling control output (DC option)]
RS-485	Serial communication (C5 option)
СТ	Current transformer input [Heater burnout alarm output (W option)]
EA	External setting input (EA option)
EI	Event input DI [Set value memory external selection (EI option)]

<sup>(\*1)</sup> If direct current input (Externally mounted 50  $\Omega$  shunt resistor) is designated, connect a 50  $\Omega$  shunt resistor (sold separately) between input terminals.

#### 4.2 Heater Burnout Alarm Output (W option)

#### This alarm is not available for detecting current under phase control.

Use the current transformer (CT) provided, and pass one lead wire of the heater circuit into the hole of the CT. When wiring, keep the CT wire away from any AC source or load wires to avoid the external interference.



# 5. Setup

Connect mains power cable to terminals 1 and 2, and turn the power ON.

The PV Display indicates sensor input characters and temperature unit, and the SV Display indicates the input range high limit value for approx. 3 seconds. (Table 5-1)

(If any other value is set in [Scaling high limit], the SV Display indicates the value.)

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

After that, the control starts, indicating PV (process variable) on the PV Display, and SV (desired value) on the SV Display.

(Table 5-1)

Input Type	Input F	Range	Resolution
1/	–200 to 1370 °C	−320 to 2500 °F	1℃ (°F)
K	–199.9 to 400.0℃	−199.9 to 750.0°F	0.1℃ (℉)
J	–200 to1000 °C	−320 to1800 °F	1℃ (°F)
R	0 to 1760 ℃	0 to 3200 °F	1℃ (°F)
S	0 to 1760 ℃	0 to 3200 °F	1℃ (°F)
В	0 to 1820 ℃	0 to 3300 °F	1℃ (°F)
E	–200 to 800 ℃	−320 to 1500 °F	1℃ (°F)
Т	–199.9 to 400.0℃	−199.9 to 750.0°F	0.1℃ (℉)
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 ℃	0 to 4200 °F	1℃ (°F)
D±100	–199.9 to 850.0 °C	−199.9 to 999.9°F	0.1℃ (°F)
Pt100	–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)
JPT100	–200 to 500 °C	−300 to 900 °F	1℃ (°F)
4 to 20 mA DC	-1999 to	0 9999 (*1), (*2)	1
0 to 20 mA DC	-1999 to	0 9999 (*1), (*2)	1
0 to 1 V DC	-1999 to	1	
0 to 5 V DC	-1999 to	1	
1 to 5 V DC	-1999 to	1	
0 to 10 V DC	-1999 to	1	
4 to 20 mA DC	-1999 to	0 9999 (*1), (*3)	1
0 to 20 mA DC	-1999 to	0 9999 (*1), (*3)	1

<sup>(\*1)</sup> Input range and decimal point place can be changed.

<sup>(\*2)</sup> Connect a 50  $\Omega$  shunt resistor (sold separately) between input terminals.

<sup>(\*3)</sup> This input type has a built-in shunt resistor (50  $\Omega$ ).

5.1 Main Setting Mode

Character	Setting Item, Description, Setting Range	Factory Default
4[]]	SV1	0℃
	Sets the SV1 (desired value) for control target.	
	• Setting range: Scaling low limit to scaling high limit (For DC volta	ge and current inputs,
	the placement of the decimal point follows the selection.)	

5.2 Sub Setting Mode

2 Sub Setting N Character	Setting Item, Description, Setting I	Pango	Factory Default				
	AT Perform/Cancel	tange	AT Cancel				
87	Selects AT (auto-tuning) Perform/Cancel.		AT Cancel				
	AT will be forced to stop if it has not been com	nleted within 4 hou	ıre				
	AT will stop in the following cases.	pietea within 4 not	uis.				
	- Direct/Reverse action in Event input DI is cha	inged					
	- Control ON/OFF in Event input DI is changed						
	- Preset output 2 in Event input DI is turned ON						
	- Auto/Manual control in Event input DI is chan						
	- 'Integral action Holding (Stop)' is selected in Event input DI						
	- For DC input and direct current output: When		lected in [Output				
	status when input errors occur], and if input e	•	• '				
	•: AT Cancel, AT Perform						
P	OUT1 proportional band		2.5%				
/ 1	Sets OUT1 proportional band.						
	ON/OFF control when set to 0.0.						
	• Setting range: 0.0 to 110.0%						
P_6[]	OUT2 proportional band		1.0 times				
,	Sets OUT2 proportional band.						
	OUT2 proportional band: Multiplied value of O	UT1 proportional b	oand.				
	ON/OFF control when set to 0.0.	utnut (DC antion)	io ordorod				
	Available only when Heating/Cooling control on Not available if OUT1 is in ON/OFF control	utput (DC option)	is ordered.				
	• Setting range: 0.0 to 10.0 times						
, [	Integral time		200 seconds				
<i>!</i> =====	Sets the integral time.		200 00001140				
	• Setting the value to 0 disables this function.						
	Not available if OUT1 is in ON/OFF control.						
	Setting range: 0 to 3600 seconds						
d	Derivative time		50 seconds				
<u> </u>	Sets the derivative time.						
	<ul> <li>Setting the value to 0 disables this function.</li> </ul>						
	<ul> <li>Not available if OUT1 is in ON/OFF control.</li> </ul>						
	Setting range: 0 to 1800 seconds		T				
<i>[</i> ]	ARW (Anti-reset windup)		50%				
	Sets anti-reset windup.						
	Available only for PID control.  Outline and a 1000%						
	• Setting range: 0 to 100%	Deleviorate	.t.at. 20 aas				
<u> </u>	OUT1 proportional cycle	,	utput: 30 seconds				
	• Sets the OUT1 proportional cycle.	INOTI-CONTACT VOID	age output: 3 seconds				
	Not available if OUT1 is in ON/OFF control.						
	Not available for direct current output.						
	• Setting range: 1 to 120 seconds		0				
c _ b	OUT2 proportional cycle		3 seconds				
	Sets the OUT2 proportional cycle.  Assilable and such as Heating (Cooling assets).		in and an d				
	Available only when Heating/Cooling control or	utput (DC option)	is ordered.				
	Not available if OUT2 is in ON/OFF control.						
	• Setting range: 1 to 120 seconds		100				
- 5ET	Manual reset		0.0				
	Sets the reset value manually.						
	Available only for P or PD control.						
	Setting range: ±Proportional band converted						
	inputs, the placement of the de	cimal point follows	s the selection.)				

Character	Setting Item, Description, Setting Range	Factory Default						
8 (	Alarm 1 value	0℃						
	Sets Alarm 1 action point.							
	Alarm 1 value matches Alarm 1 low limit alarm value in the follow	•						
	When 'High/Low limits independent alarm', 'High/Low limit range independent alarm'							
		or 'High/Low limits with standby independent alarm' is selected in [Alarm 1 type].						
	When Alarm, Loop break alarm and Heater burnout alarm (W options of the graph are the provided by the graph are the graph and the graph are the graph a	tion) are used						
	together, they utilize common output terminals.							
	Not available if No alarm action is selected in [Alarm 1 type].     Setting range: See (Table 5.2.1) (For DC valtage and surrent interpret in	oute the placement of						
	Setting range: See (Table 5.2-1). (For DC voltage and current inputs a decimal point follows the coloring.)	outs, the placement of						
	the decimal point follows the selection.)  Heater burnout alarm value	0.0 A						
H and		0.0 A						
□xx.x	Sets the heater current value for Heater burnout alarm.     Setting the value to 0.0 disables Heater burnout alarm action.							
alternating	• Setting the value to 0.0 disables Heater burnout alarm action.							
display	Upon returning to set limits, the alarm will stop.  When Heater burnout alarm, Alarm and Loop break alarm are used together, they							
	utilize common output terminals.	sed together, they						
	Available only when Heater burnout alarm (W option) is ordered.							
	• Rated current 5 A: 0.0 to 5.0 A							
	Rated current 10A: 0.0 to10.0 A							
	Rated current 20A: 0.0 to 20.0 A							
	Rated current 50A: 0.0 to 50.0 A							
LP_F	Loop break alarm time	0 minutes						
	• Sets the time to assess the Loop break alarm. (See "Loop break alar	m" on p.18.)						
	Setting the value to 0 disables Loop break alarm.							
	When Loop break alarm, Alarm and Heater burnout alarm are use	ed together, they						
	utilize common output terminals.							
	Setting range: 0 to 200 minutes							
LP_H	Loop break alarm band	0℃						
	Sets the band to assess the Loop break alarm. (See "Loop break ala	rm" on p.18.)						
	Setting the value to 0 disables Loop break alarm.							
	When Loop break alarm, Alarm and Heater burnout alarm are use	ed together, they						
	utilize common output terminals.							
	• Setting range: Thermocouple, RTD inputs: 0 to 150°C (°F) or 0.0	` '						
	DC voltage, current inputs: 0 to 1500 (The placement of the decir	mal point follows the						
	selection.)							

#### (Table 5.2-1)

( I able 3.2-1)	
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 value to scaling high limit value
Process low alarm	Scaling low limit value 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 with standby alarm	0 to scaling span
High/Low limits independent alarm	0 to scaling span
High/Low limit range independent	0 to scaling span
alarm	
High/Low limits with standby	0 to scaling span
independent alarm	

Minimum negative value: –199.9 or –1999

Maximum positive value: 999.9 or 9999

# 5.3 Auxiliary Function Setting Mode 1

Character	Setting Item, Description, Setting Range	Factory Default
Lock	Set value lock	Unlock
	• Locks the set values to prevent setting errors.  The setting item to be locked depends on the selection. • Auto-tuning (AT) cannot be carried out if Lock 1 or Lock 2 is select. • (Unlock): All set values can be changed.  Loc (Lock 1): None of the set values can be changed.  Loc (Lock 2): Only main setting mode can be changed.  Loc (Lock 3): All set values – except input type and Controlle changed. However, changed values revert to the after power is turned off because they are not so non-volatile memory.  Do not change any setting item in Auxiliary funding any item in Auxiliary function setting mode 2 affect other setting items such as the SV and A Be sure to select Lock 3 when changing the se software communication. (If a value set by the communication is the same as the value before	er/Converter – can be heir previous values saved in the ction setting mode 2. is changed, it will larm value. It value frequently via software et the setting, the
, , , , , , , , , , , , , , , , , , , ,	value will not be written in non-volatile memory  Sensor correction	.) 0.0℃
\	Sets the sensor correction value. (For details, see 'Sensor correction's Setting range: Thermocouple, RTD inputs: −100.0 to 100.0°C (°F)      DC voltage, current inputs: −1000 to 1000 (The place point follows the selections).	cement of the decimal
555L	Communication protocol	Shinko protocol
	<ul> <li>Selects communication protocol.</li> <li>Available only when serial communication (C5 option) is ordered.</li> <li>ウロボル: Shinko protocol         ではだ: MODBUS ASCII mode         ではだ: MODBUS RTU mode         はでは: Shinko protocol (Block Read/Write available)         はではだ: MODBUS ASCII mode (Block Read/Write available)         はではで: MODBUS RTU mode (Block Read/Write available)</li> </ul>	
cōno	Instrument number	0
Enng	<ul> <li>Sets an individual instrument number for each DCL-33A when con DCL-33A units in serial communication.</li> <li>Available only when serial communication (C5 option) is ordered.</li> <li>Setting range: 0 to 95</li> </ul>	
cā5P	Communication speed	9600 bps
	• Selects the speed in accordance with the host computer.  • Available only when serial communication (C5 option) is ordered.  • □ □ □ □ □ : 2400 bps □ □ □ □ □ : 25: 19200 bps □ □ □ □ : 26: 19200 bps □ □ □ □ : 38400 bps	
cñPr	Parity	Even
	<ul> <li>Selects the parity.</li> <li>Available only when serial communication (C5 option) is ordered. Not available if Shinko protocol is selected in [Communication pro</li> <li>ロロロモ: No parity E出En: Even ロロロー Odd</li> </ul>	tocol].
cกันไ	Stop bit	1 bit
	<ul> <li>Selects the stop bit.</li> <li>Available only when serial communication (C5 option) is ordered.</li> <li>Not available if Shinko protocol is selected in [Communication pro</li> <li>Selection: 1 bit or 2 bits</li> </ul>	otocol].

# 5.4 Auxiliary Function Setting Mode 2

Character	Setting Item, Description, Setting Range	Factory Default			
55.05	Input type	K (–200 to 1370°C)			
'-'' '	• Selects a sensor type and temperature unit from thermocouple (10 types),				
	RTD (2 types), Direct current (4 types) and DC voltage (4 types) and °C/°F.				
	· When changing input from DC voltage to other inputs, detacl	n the sensor			
	connected to this controller, then change the input. The input	t circuit may break			
	if the input is changed with the sensor connected.	•			
	<u></u> <u>-</u> 200 to 1370℃ <u></u> <u>-</u>	-320 to 2500°F			
	<u>├</u>	99.9 to 750.0°F			
	<u>√</u>	-320 to 1800°F			
	<b>┌───┴</b>	0 to 3200°F			
	५□፲   S 0 to 1760℃   ५□F   S	0 to 3200°F			
	<u>Ы</u>	0 to 3300°F			
		-320 to 1500°F			
		99.9 to 750.0° <sub>F</sub>			
		-320 to 2300°F			
	PL 2	0 to 2500°F			
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□				
		99.9 to 999.9°F			
	- '-     - '	99.9 to 900.0°F			
		-300 to 1500°F			
		-300 to 900°F			
	4  to  20  mA $-1999  to  9999$ (Externally mounted 50 Ω	· ·			
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	snunt resistor)			
	□□ '\text{\text{\text{\$\Bullet\$ 1999 to 9999}} \text{\text{\$\Bullet\$ 1999 to 9999}}				
	「□□5日 0 to 5 V −1999 to 9999 「□5日 1 to 5 V −1999 to 9999				
	□ □ □ □ to 5 V = 1999 to 9999				
		nr)			
	$\square \supseteq \square \square$ 0 to 20 mA $-1999$ to 9999 (Built-in 50 $\Omega$ shunt resistor	•			
5/1/H	Scaling high limit	1370℃			
71 677	Sets the scaling high limit value.				
	• Setting range: Scaling low limit to input range high limit (For DC voltage, current inputs,				
	the placement of the decimal point follows the selection.)	<u> </u>			
556	Scaling low limit	<b>–200</b> ℃			
	Sets the scaling low limit value.				
	Setting range: Input range low limit to scaling high limit (For DC videous)	oltage, current inputs,			
	the placement of the decimal point follows the selection.)	T.,			
∂P	Decimal point place	No decimal point			
	Selects the decimal point place.  Not evaluable if the research or PTD is calcuted in Figure to real.				
	Not available if thermocouple or RTD is selected in [input type].				
	•				
	□□□□□□: 1 digit after decimal point □□□□□: 2 digits after decimal point				
	בוום בי בי מונוג after decimal point בי				
-,,-	PV filter time constant	0.0 seconds			
FILT	Sets the PV filter time constant.	0.0 00001100			
	If the set value is too large, it affects control results due to the res	ponse delav			
	• Setting range: 0.0 to 10.0 seconds	F 5.100 G 51G 71			
oL H	OUT1 high limit	100%			
	Sets the OUT1 high limit value.				
	Available for direct current output.				
	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 to	105%)			

Character	Setting Item, Description, Setting Range	Factory Default	
oLL[]	OUT1 low limit	0%	
	• Sets the OUT1 low limit value.		
	Available for direct current output. Not available if OUT1 is in ON/OFF control.     Setting range: 0% to OUT1 high limit value.		
	• Setting range: 0% to OUT1 high limit value  (Direct current output type: –5% to OUT1 high limi	t value)	
[77]	OUT1 ON/OFF hysteresis	1.0°C	
HY5	• Sets the ON/OFF hysteresis for the OUT1.	1.0 0	
	Available only for ON/OFF control (P=0).		
	• Setting range: Thermocouple, RTD inputs: 0.1 to 100.0°C (°F)		
	DC voltage, current inputs: 1 to 1000 (The placement of the decir	mal point follows the	
	selection.)	T	
cAcſ	OUT2 cooling method	Air cooling	
	<ul> <li>Selects air, oil or water cooling for OUT2 action.</li> <li>Available only when Heating/Cooling control (DC option) is order</li> </ul>	ad	
	Not available if OUT2 is in ON/OFF control action	<del>c</del> u.	
	• All r :: Air cooling		
	al La: Oil cooling		
	☑R/ : Water cooling		
oL Hb	OUT2 high limit	100%	
	Sets OUT2 high limit value.		
	Available only when Heating/Cooling control (DC option) is order  Not available if OUTS is in ON/OFF control action.	ed.	
	Not available if OUT2 is in ON/OFF control action • Setting range: OUT2 low limit value to 100%		
oLLb	OUT2 low limit	0%	
	Sets OUT2 low limit value.	070	
	Available only when Heating/Cooling control (DC option) is order	ed.	
	Not available if OUT2 is in ON/OFF control action		
	Setting range: 0% to OUT2 high limit value		
db∭	Overlap/Dead band	0.0℃	
	<ul><li>Sets Overlap/Dead band.</li><li>Available only when Heating/Cooling control (DC option) is order</li></ul>	od	
	Not available if OUT2 is in ON/OFF control action	eu.	
	• Setting range:		
	Thermocouple, RTD inputs: –100.0 to 100.0℃ (℉)		
	DC voltage, current inputs: 1 to 1000 (The placement of the decir	nal point follows the	
	selection.)	L 4 200	
XY55	OUT2 ON/OFF hysteresis	1.0℃	
	<ul> <li>Sets the ON/OFF action hysteresis for the OUT2.</li> <li>Available only when Heating/Cooling control (DC option) is order</li> </ul>	ad	
	Available only when OUT2 is in ON/OFF control action (P=0).	cu.	
	• Setting range: Thermocouple, RTD inputs: 0.1 to 100.0°C (°F)		
	DC voltage, current inputs: 1 to 1000 (The placem		
	point follows the select		
AL IF	Alarm 1 type	No alarm action	
	Selects an Alarm 1 type.  Note: If Alarm 1 type is changed. Alarm 1 value defaults to 0 (//	٥.0١	
	Note: If Alarm 1 type is changed, Alarm 1 value defaults to 0 (	0.0).	
	Hall: High limit alarm		
	Low limit alarm		
	HL :: High/Low limits alarm		
	ਹੈ ਹੈ∷ High/Low limit range alarm		
	유는 Process high alarm		
	¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬		
	High limit with standby alarm		
	にはいる limit with standby alarm とこう: High/Low limits with standby alarm		
	High/Low limits with standby alarm		
	र प्रदेश मां High/Low limits independent alarm		
	His u: High/Low limits with standby independent alarm		

Character	Setting Item, Description, Setting Range	Factory Default
A ILA	Alarm 1 Energized/De-energized	Energized
	Selects Alarm 1 action Energized/De-energized. (For details, see p.	.18.)
	Not available if No alarm action is selected in [Alarm 1 type].	
	• nanL: Energized	
	ー こと De-energized  Alarm 1 HOLD function	Not holding
A IHd		Not holding
	• Selects either Holding or Not holding in Alarm 1.	o ON
	If "Holding" is set, once alarm is activated, the alarm output remain until the power is turned off.	IS ON
	Not available if No alarm action is selected in [Alarm 1 type].	
	• nor available if No alaim action is selected in [Alaim 1 type].	
	Hak d: Holding	
5	Alarm 1 hysteresis	1.0℃
8 IHY	Sets Alarm 1 hysteresis.	1.00
	Not available if No alarm action is selected in [Alarm 1 type].	
	• Setting range:	
	Thermocouple, RTD inputs: 0.1 to 100.0°C (°F)	
	DC voltage, current inputs: 1 to 1000 (The placement of the decimal	al point follows the
	selection.)	
8 183	Alarm 1 delay time	0 seconds
	Sets Alarm 1 action delay time.	
	When the setting time has elapsed after the input enters the alarm	output range, the
	alarm is activated.	-
	Not available if No alarm action is selected in [Alarm 1 type].	
	Setting range: 0 to 9999 seconds	
cant	Direct/Reverse action	Reverse (Heating)
	Selects either Reverse (Heating) or Direct (Cooling) control	action
	action.	
	• HERF: Reverse (Heating) action	
	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	20℃
AF_5		200
	<ul><li>Set the AT (auto-tuning) bias value.</li><li>Not available if DC voltage or current input is selected in [Input type</li></ul>	۵۱
	Available only for PID control action	<b>-</b> j.
	• Setting range: 0 to 50°C (0 to 100°F) or 0.0 to 50.0°C (0.0 to 100.0°I	F)
, , , ,	SVTC bias	0
58 <u>-</u> 5	Control desired value adds SVTC bias value to the value received	
	command.	., <del>.</del>
	Available only when serial communication (C5 option) is ordered.	
	Setting range: ±20% of the scaling span	
Eaur	Output status when input errors occur	Output OFF
	Selects the output status of OUT1 when DC input is in overscale o	r underscale.
	(See "Output status when input errors occur" on p.18.)	
	Available only for DC input and direct current output.	
	• ☞FF Output OFF: Outputs OFF (4 mA) or OUT1 low limit value	
	ם סוב: Output ON: Outputs a value between OFF (4 mA) and ON	,
	OUT1 low limit value and OUT1 high limit value, dep	T T
FUnc	Controller/Converter	Controller
	Selects either controller or converter function.	
	(See "6. Simplified Converter Function" on pages 27 to 29.)	
	Available only for direct current output type.	
	・ ヮヮ - : Controller, ヮヮゟ: Converter	

#### Sensor correction function

This corrects the input value from the sensor. When a sensor cannot be set at the exact location where control is desired, the sensor-measured temperature may deviate from the temperature in the controlled location.

When using multiple controllers, sometimes the measured temperatures (input value) do not match (even if SV is the same value) due to differences in sensor accuracy or dispersion of load capacities. In such a case, the control can be set at the desired temperature by adjusting the input value of sensors. However, it is effective within the input rated range regardless of the sensor correction value. PV after sensor correction = Current PV + (Sensor correction value)

#### Loop break alarm

The alarm will be activated if the PV (process variable) does not **reach** the Loop break alarm band setting within the time allotted to assess the Loop break alarm after the MV (manipulated variable) has reached 100% or the control output high limit value. The alarm will also be activated if the PV (process variable) does not **drop to** the Loop break alarm band setting within the time allotted to assess the Loop break alarm after the MV has reached 0% or the control output low limit value.

When the control action is Direct (Cooling), read "drop to" for "reach" and vice versa.

#### **Energized/De-energized**

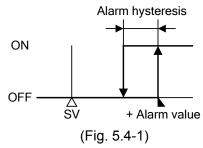
#### [If alarm action Energized is selected]

When the alarm output indicator is lit, the alarm output (between terminals 8 and 9) is conducted (ON). When the alarm output indicator is unlit, the alarm output is not conducted (OFF).

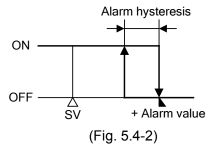
#### [If alarm action De-energized is selected]

When the alarm output indicator is lit, the alarm output (between terminals 8 and 9) is not conducted (OFF). When the alarm output indicator is unlit, the alarm output is conducted (ON).

#### High limit alarm (Energized setting)



#### High limit alarm (De-energized setting)



#### Output status when input errors occur

Control output status differs depending on the selection in [Output status when input errors occur] as follows.

Outsut status		Output status					
Output status	Contents		Controller/Converter				
when input	and	Controller Converter		verter			
errors occur	Indication	O	UT1	01	UT2	OL	JT1
(*1)		Direct action	Reverse action	Direct	Reverse	Direct	Reverse
or II	When [ ] flashes.	ON (20 mA) or OUT1 high limit value (*2) OFF (4 mA) or OUT1 low limit value	OFF (4 mA) or OUT1 low limit value	OUT2 low limit	t value	20 mA or OUT1 high limit value	4 mA or OUT1 low limit value
on	When []	OFF (4 mA)	ON (20 mA) or OUT1 high limit value (*2)	OUT2		4 mA or OUT1	20 mA or OUT1
oFF.	flashes.	OUT1 low limit value	OFF (4 mA) or OUT1 low limit value	low limit	i value	low limit value	high limit value

<sup>(\*1) [</sup>Output status when input errors occur] can be used only for controllers using direct current and voltage inputs, and direct current output.

If OUT1 is not Direct current output, the output status will be the same as when  $\varpi FF \square$  is selected in [Output status when input errors occur].

For manual control, the preset MV is output.

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

#### 5.5 Auxiliary Function Setting Mode 3

Character	Setting Item, Description, Setting Range Factory Default				Factory Default
El n	Event in	put DI allocation			No event
	Selects Event input DI function from the following.				
	<ul> <li>Availab</li> </ul>	le only when Set value mem	ory external sele	ection (El option)	is selected.
		Event Input Function	Input ON (Closed)	Input OFF (Open)	Remarks
		No event			
	□00 I	Set value memory	SV2	SV1	SV1/SV2
					selectable
	<u> </u>	Control ON/OFF (*1)	Control OFF	Control ON	Control ON/OFF selectable
	<u></u>	Direct/Reverse action	Direct	Reverse	Direct/Reverse
		Directive verse action	Direct	INEVEISE	control selectable
	<u> </u>	Preset output 1 ON/OFF	Preset output	Usual control	If sensor is burnt out, the unit maintains control with the preset MV.
		Preset output 2 ON/OFF	Preset output	Usual control	The unit maintains control with the preset MV.
	<u> </u>	Auto/Manual control (*2)	Manual	Automatic	Auto/Manual control selectable
	□007	Integral action Holding (Stop)/Usual integral action	Integral action Holding(Stop)	Usual integral action	Control continues with the integral value being held.
	008	Set value memory	SV1	SV2	-
	009	Control ON/OFF (*1)	Control ON	Control OFF	
	_0 IO	Direct/Reverse action	Reverse	Direct	
		Preset output 1 ON/OFF	Usual control	Preset output	
	D 12	Preset output 2 ON/OFF	Usual control	Preset output	
	□ <i>□</i> 13	Auto/Manual control (*2)	Automatic	Manual	
	<i>□0 14</i>	Integral action Holding (Stop)/Usual integral action	Usual integral action	Integral action Holding (Stop)	
		to \$\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{		•	
	in [SU (*2) Whe	n selecting Control ON/OFF, JB-MODE key function], Eve n selecting Auto/Manual con JB-MODE key function], Eve	nt input DI alloca trol, if 'Auto/Mar	ation will return to nual control' has	o No event. not been selected
52 III	SV2				0℃
	<ul> <li>Sets SV2 (the 2<sup>nd</sup> desired value).</li> <li>Available when Set value memory external selection (El option) is ordered.</li> <li>Available when 001 or 008 is selected in [Event input Dl allocation].</li> <li>Setting range: Scaling low limit to Scaling high limit</li> </ul>				

Character	Setting Item, Description, Setting Range	Factory Default
RIER	Alarm 1 value 0 Enabled/Disabled	Disabled
	Selects Alarm 1 action Enabled or Disabled when Alarm 1 value is	0 (zero).
	Not available if No alarm action is selected in [Alarm 1 type].	
	Invalidated for Process alarm	
	• ¬p Disabled	
	<i>当</i> E 5回: Enabled	
A IH□	Alarm 1 high limit alarm value	0℃
	Sets Alarm 1 high limit alarm value.	
	Available when 'High/Low limits independent alarm', 'High/Low limit in the state of the sta	_
	alarm' or 'High/Low limits with standby independent alarm' is selected	
	• Setting range: See (Table 5.2-1) on p.13. (For DC voltage and curre	ent inputs, the
	placement of the decimal point follows the selection)	T
AL 2F	Alarm 2 type	No alarm action
	• Selects an Alarm 2 type.	
	Note: If Alarm 2 type is changed, Alarm 2 value defaults to 0 (0.0	J).
	To alarm action     High limit alarm	
	Low limit alarm	
	HL High/Low limits alarm	
	山	
	유니다. Process high alarm	
	┌ ┦ └☐ Process low alarm	
	H: High limit with standby alarm	
	ட்டாட்: Low limit with standby alarm	
	HL□ū: High/Low limits with standby alarm	
	! HL □: High/Low limits independent alarm	
	<i>ੋ ਜੋ ਹੈ</i> : High/Low limit range independent alarm	
	் குட்ட்: High/Low limits with standby independent alarm	T
<i>8238</i>	Alarm 2 value 0 Enabled/Disabled	Disabled
	• Selects Alarm 2 action Enabled or Disabled when Alarm 2 value is	0 (zero).
	Not available if No alarm action is selected in [Alarm 2 type].	
	Invalidated for Process alarm     ¬¬¬     Disabled	
	* *** Enabled	
R2[[]	Alarm 2 value	0°C
/ / <u>_                                 </u>	Sets Alarm 2 action point.	00
	Alarm 2 value matches Alarm 2 low limit alarm value in the following	u cases.
	When 'High/Low limits independent alarm', 'High/Low limit range ind	•
	or 'High/Low limits with standby independent alarm' is selected in [	•
	When Alarm, Loop break alarm and Heater burnout alarm are used.	* * *
	utilize common output terminals.	
	Not available if No alarm action is selected in [Alarm 2 type].	
	• Setting range: See (Table 5.2-1) on p.13. (For DC voltage and curre	ent inputs, the
	placement of the decimal point follows the selection.)	
R2H□	Alarm 2 high limit alarm value	0℃
	Sets Alarm 2 high limit alarm value.	
	Available when 'High/Low limits independent alarm', 'High/Low limit in the state of the sta	•
	alarm' or 'High/Low limits with standby independent alarm' is selected	
	• Setting range: See (Table 5.2-1) on p.13. (For DC voltage and curre	ent inputs, the
	placement of the decimal point follows the selection)	

Character	Setting Item, Description, Setting Range	Factory Default
R2LA	Alarm 2 Energized/De-energized	Energized
	Selects Alarm 2 action Energized/De-energized. (For details, see p. 7)	18.)
	Not available if No alarm action is selected in [Alarm 2 type].	
	• nank: Energized	
	ァミザウ: De-energized	
R2Hd	Alarm 2 HOLD function	Not holding
	Selects either Holding or Not holding in Alarm 2.	
	When "Holding" is set, once alarm is activated, the alarm output rer	nains ON
	until the power is turned off.	
	Not available if No alarm action is selected in [Alarm 2 type].	
	• nanE: Not holding	
	Halad: Holding	1
85XA	Alarm 2 hysteresis	1.0℃
	Sets Alarm 2 hysteresis.	
	Not available if No alarm action is selected in [Alarm 2 type].	
	Setting range:	
	Thermocouple, RTD inputs: 0.1 to 100.0℃ (℉)	
	DC voltage, current inputs: 1 to 1000 (The placement of the decima	I point follows the
<u></u>	selection.)	T
8592	Alarm 2 delay time	0 seconds
	Sets Alarm 2 action delay time.	
	When the setting time has elapsed after the input enters the alarm	output range,
	the alarm is activated.	
	Not available if No alarm action is selected in [Alarm 2 type].	
	• Setting range: 0 to 9999 seconds	T
AL 3F	Alarm 3 type	No alarm action
	Selects an Alarm 3 type.	•
	Note: If Alarm 3 type is changed, Alarm 3 value defaults to 0 (0	.0).
	•: No alarm action	
	High limit alarm	
	Lilia Low limit alarm	
	HL :: High/Low limits alarm	
	ਹੰ/ ਰੀ∷ High/Low limit range alarm ਸੋ ਰੇ∷∷: Process high alarm	
	アドラー: Process Ingridarm	
	H. High limit with standby alarm	
	L. Low limit with standby alarm	
	H'L □ L. High/Low limits with standby alarm	
	// High/Low limits independent alarm	
	ਂ ਹੋਂ। ਰ: High/Low limits independent alarm	
	ੇ ਮੋ' ਛੋ: High/Low limits with standby independent alarm	
R35R	Alarm 3 value 0 Enabled/Disabled	Disabled
//-/-//	Selects Alarm 3 action Enabled or Disabled when Alarm 3 value is	
	Not available if No alarm action is selected in [Alarm 3 type].	υ (Δ <del>υ</del> ιυ <i>)</i> .
	Invalidated for Process alarm	
	• np :: Disabled	
	ソE 与 Enabled	
	2/2 (IIII) Eliabica	

Character	Setting Item, Description, Setting Range	Factory Default
R3[[[]	Alarm 3 value	0℃
	Sets Alarm 3 action point.	
	Alarm 3 value matches Alarm 3 low limit alarm value in the following	g cases:
	When 'High/Low limits independent alarm', 'High/Low limit range ind	dependent alarm'
	or 'High/Low limits with standby independent alarm' is selected in [A	larm 3 type].
	• When Alarm, Loop break alarm and Heater burnout alarm are used	together, they
	utilize common output terminals.	
	Not available if No alarm action is selected in [Alarm 3 type].	
	• Setting range: See (Table 5.2-1) on p.13. (For DC voltage and curre	ent inputs, the
	placement of the decimal point follows the selection.)	
R3H□	Alarm 3 high limit alarm value	0℃
	Sets Alarm 3 high limit alarm value.	
	Available when 'High/Low limits independent alarm', 'High/Low limit rates	ange independent
	alarm' or 'High/Low limits with standby independent alarm' is selecte	d in [Alarm 3 type].
	Setting range: See (Table 5.2-1) on p.13.	
	(For DC voltage and current inputs, the placement of the decimal po	oint follows the
	selection)	
R∃Lā	Alarm 3 Energized/De-energized	Energized
	• Selects Alarm 3 action Energized/De-energized. (For details, see p.1	8.)
	Not available if No alarm action is selected in [Alarm 3 type].	
	• កក្កាំ : Energized	
	ィミピト: De-energized	
83Hd	Alarm 3 HOLD function	Not holding
	Selects either Holding or Not holding in Alarm 3.	
	When "Holding" is set, once alarm is activated, the alarm output ren	nains ON
	until the power is turned off.	
	Not available if No alarm action is selected in [Alarm 3 type].	
	• กธกะ: Not holding	
	Hರ್ವರ: Holding	
A3HA	Alarm 3 hysteresis	1.0℃
	Sets Alarm 3 hysteresis.	
	Not available if No alarm action is selected in [Alarm 3 type].	
	Setting range:	
	Thermocouple, RTD inputs: 0.1 to 100.0℃ (℉)	
	DC voltage, current inputs: 1 to 1000 (The placement of the decima	I point follows the
	selection.)	
8348	Alarm 3 delay time	0 seconds
	Sets Alarm 3 action delay time.	
	When the setting time has elapsed after the input enters the alarm of	output range, the
	alarm is activated.	
	Not available if No alarm action is selected in [Alarm 3 type].	
	Setting range: 0 to 9999 seconds	

Character	Setting Item, Description, Setting Range	Factory Default
RLYF	Alarm 4 type	No alarm action
	Selects an Alarm 4 type.	
	Note: If Alarm 4 type is changed, Alarm 4 value defaults to 0 (0	.0).
	• : No alarm action	•
	Harm: High limit alarm	
	L Low limit alarm	
	HL :: High/Low limits alarm	
	ಎ¦ ದ್∷ High/Low limit range alarm	
	R'-:: Process high alarm	
	┌月¹□: Process low alarm	
	H∷∷∴: High limit with standby alarm	
	لَــــــــــــــــــــــــــــــــــــ	
	Hಓ ದ್ವ: High/Low limits with standby alarm	
	/ H'.∠ : High/Low limits independent alarm	
	ែ ឆ្នាំ ៩: High/Low limit range independent alarm	
	ែ អរុំ ជៈ High/Low limits with standby independent alarm	
RYER	Alarm 4 value 0 Enabled/Disabled	Disabled
	• Selects Alarm 4 action Enabled or Disabled when Alarm 4 value is	0 (zero).
	Not available if No alarm action is selected in [Alarm 4 type].	
	Invalidated for Process alarm	
	• np :: Disabled	
	물문与□: Enabled	
84	Alarm 4 value	0℃
	Sets Alarm 4 action point.	
	Alarm 4 value matches Alarm 4 low limit alarm value in the following	g cases:
	When 'High/Low limits independent alarm', 'High/Low limit range in	dependent alarm'
	or 'High/Low limits with standby independent alarm' is selected in [A	• • •
	When Alarm, Loop break alarm and Heater burnout alarm are used	I together, they
	utilize common output terminals.	
	<ul> <li>Not available if No alarm action is selected in [Alarm 4 type].</li> </ul>	
	• Setting range: See (Table 5.2-1) on p.13. (For DC voltage and curre	ent inputs, the
	placement of the decimal point follows the selection.)	Τ .
RYH	Alarm 4 high limit alarm value	0℃
	Sets Alarm 4 high limit alarm value.	
	Available when 'High/Low limits independent alarm', 'High/Low limit reference in the second sec	•
	alarm' or 'High/Low limits with standby independent alarm' is selected	
	• Setting range: See (Table 5.2-1) on p.13. (For DC voltage and curre	ent inputs, the
	placement of the decimal point follows the selection)	Τ
RYLĀ	Alarm 4 Energized/De-energized	Energized
	Selects Alarm 4 action Energized/De-energized. (For details, see p.	18.)
	Not available if No alarm action is selected in [Alarm 4 type].	
	• ngāl: Energized	
Turi i	ァモビウ: De-energized	T., .,
RYHZ	Alarm 4 HOLD function	Not holding
	Selects either Holding or Not holding in Alarm 4.	
	When "Holding" is set, once alarm is activated, the alarm output rer	mains ON
	until the power is turned off.	
	Not available if No alarm action is selected in [Alarm 4 type].	
	• nanE: Not holding	
	Haには: Holding	

Character	Setting Item, Description, Setting Range	Factory Default	
RYKY	Alarm 4 hysteresis	1.0℃	
	Sets Alarm 4 hysteresis.		
	Not available if No alarm action is selected in [Alarm 4 type].		
	Setting range:		
	Thermocouple, RTD inputs: 0.1 to 100.0℃ (℉)		
	DC voltage, current inputs: 1 to 1000 (The placement of the decimal	al point follows the	
	selection.)		
RYZY	Alarm 4 delay time	0 seconds	
	Sets Alarm 4 action delay time.		
	When the setting time has elapsed after the input enters the alarm	output range, the	
	alarm is activated.		
	Not available if No alarm action is selected in [Alarm 4 type].		
	Setting range: 0 to 9999 seconds	<b> </b>	
rEāľ	Remote/Local	Local	
	Selects Remote (Remote operation) or Local (keypad operation) set	etting of the SV.	
	Available only when External setting input (EA option) is ordered.		
	• Local		
	r E ਜੋ Γ: Remote	T -	
-r_b	Remote bias	0℃	
	Sets the remote bias value.		
	During remote action, the remote bias value is added to control des	sired value.	
	Available only when External setting input (EA option) is ordered.		
<del></del>	• Setting range: ±20% of input span	T	
-[LH	External setting input high limit	1370℃	
	• Sets External setting input high limit value.		
	Available only when External setting input (EA option) is ordered.  Outlined to the limit of the limit o		
-	• Setting range: External setting input low limit to Scaling high limit	000°G	
-	External setting input low limit	<b>–200</b> ℃	
	• Sets External setting input low limit value.		
	Available only when External setting input (EA option) is ordered.      Cotting report Society leveling the First real setting input high limit.		
-855	Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit      Setting range: Scaling low limit to External setting input high limit	SV start	
	SV Rise/Fall rate start type	L	
	• When control output is turned from OFF to ON, or switched from M		
	Automatic control, SV start or PV start can be selected for SV rise	rate or SV fall	
	rate action.		
	When power is turned ON, PV start is adopted for SV Rise/Fall rate	e action,	
	regardless of the selected type.		
	・ 与告与に SV start		
-AFU	デビュー: PV start SV rise rate	0 °C/minute	
rni u		0 C/minute	
	• Sets SV rise rate (rising value for 1 minute).	rate of change	
	When the SV is adjusted, it approaches the new SV by the preset rate-of-change		
	(°C/min., °F/min.). When the power is turned on, the control starts from the PV, and approaches the		
	SV by the rate-of-change (°C/min., °F/min.).	pproacries life	
	Setting to 0 (zero) disables this function.		
	• Setting to 0 (zero) disables this function. • Setting range: 0 to 9999 °C/min. (°F/min.) (The placement of the de	cimal point follows	
	the selection.)	onnai point ioliows	
	Thermocouple, RTD inputs: 0.0 to 999.9 °C/min. (°F/min.)		
	DC voltage, current inputs: 0 to 9999/min.		
	Do voltage, current inputs. U to assamili.		

Character	Setting Item, Description, Setting Range	Factory Default
-85d	SV fall rate	0 °C/minute
_	Sets SV fall rate (falling value for 1 minute).	
	When the SV is adjusted, it approaches the new SV by the preset re	ate-of-change
	(°C/min., °F/min.). When the power is turned on, the control starts from	the PV, and
	approaches the SV by the rate-of-change (°C/min., °F/min.).	
	Setting to 0 (zero) disables this function.	
	• Setting range: 0 to 9999 °C/min. (°F/min.) (The placement of the dec	cimal point follows
	the selection.)	
	Thermocouple, RTD inputs: 0.0 to 999.9 °C/min. (°F/min.)	
PaUl	DC voltage, current inputs: 0 to 9999/min.	OUT4
- <u>a u</u> 1	<ul> <li>Control output OUT1/EVT</li> <li>O1 terminals and EV terminals can be used for control output OUT</li> </ul>	OUT1
	If OUT1 is selected, O1 terminals will be used for control output O	
	Control output OUT1: O1 terminals (③-④)	UTT as follows.
	Event output: EV terminals (®-®)	
	If EVT is selected, EV terminals will be used for control output OU	T1 as follows
	Control output OUT1: EV terminals (®-9)	i i do ionowo.
	Event output: O1 terminals (3-4)	
	Select 'É 告行 (EVT)' if control output OUT1 is used as Open colle	ector output.
	Not available for direct current output.	T
	• □ IJ []: OUT1	
	E8F□ EVT	<del>_</del>
HohL	Heater burnout alarm output Enabled/Disabled	Enabled
	Selects whether Event output is used for Heater burnout alarm output	
	If Heater burnout alarm, Loop break alarm and Alarm 1 to Alarm 4 of	output are set to
	"Enabled", they utilize common output terminals.	
	Available only when Heater burnout alarm (W option) is ordered.	
	• na Disabled	
LP5L	Loop break alarm output Enabled/Disabled	Enabled
	Selects whether Event output is used for Loop break alarm output.	Enabled
	If Loop break alarm, Heater burnout alarm and Alarm 1 to Alarm 4 of	outnut are set to
	"Enabled", they utilize common output terminals.	output are set to
	Not available if Heating/Cooling control (DC option) is ordered.	
	• np Disabled	
	ੁੱਟ ਮਾ∷ Enabled	
A ISL	Alarm 1 output Enabled/Disabled	Enabled
	Selects whether Event output is used for Alarm 1 output.	
	If Loop break alarm, Heater burnout alarm, Alarm 2, Alarm 3 and Al	arm 4 output are
	set to "Enabled", they utilize common output terminals.	
	Not available if Heating/Cooling control (DC option) is ordered.	
	• na Disabled	
	タミュー Enabled	D'antita d
825L	Alarm 2 output Enabled/Disabled	Disabled
	• Selects whether Event output is used for Alarm 2 output.	orm 4 outrout
	If Loop break alarm, Heater burnout alarm, Alarm 1, Alarm 3 and Al set to "Enabled", they utilize common output terminals.	ann 4 output are
	Not available if Heating/Cooling control (DC option) is ordered.	
	• no Disabled	
	当E与 Enabled	
8351	Alarm 3 output Enabled/Disabled	Disabled
	Selects whether Event output is used for Alarm 3 output.	
	If Loop break alarm, Heater burnout alarm, Alarm 1, Alarm 2 and Al	arm 4 output are
	set to "Enabled", they utilize common output terminals.	
	Not available if Heating/Cooling control (DC option) is ordered.	
	• ng Disabled	
	」	

Character	Setting Item, Description, Setting Range	Factory Default
RYSL	Alarm 4 output Enabled/Disabled	Disabled
	Selects whether Event output is used for Alarm 4 output.	
	If Loop break alarm, Heater burnout alarm, Alarm 1, Alarm 2 and Ala	arm 3 output are
	set to "Enabled", they utilize common output terminals.	
	Not available if Heating/Cooling control (DC option) is ordered.	
	• no Disabled	
	ሄᢄ≒⊡: Enabled	1
P55 !	OUT1 MV Preset value	0.0%
	Sets OUT1 MV preset value when Preset output 1 or 2 is selected i	n [Event input DI
	allocation].	
	Function 1: Outputs OUT1 MV preset value when Event input DI is	closed and
	sensor is burnt out.	
	Function 2: Outputs OUT1 MV preset value when Event input DI is	
	Available only when Set value memory external selection (El option     Available only when Set value memory external selection (El option     Available only when Set value memory external selection (El option	i) is ordered.
	• 0.0% or 100.0% for ON/OFF control	
<u> </u>	Setting range: OUT1 low limit to OUT1 high limit	10.00/
P552	OUT2 MV Preset value	0.0%
	Sets OUT2 MV preset value when Preset output 1 or 2 is selected in the set of the s	n (Event input Di
	allocation].	-1
	Function 1: Outputs OUT2 MV preset value when Event input DI is a	ciosed and
	sensor is burnt out.	oloood
	Function 2: Outputs OUT2 MV preset value when Event input DI is a Available when Set value memory external selection (El option) or I	
	control (DC option) is ordered.	heating/Cooling
	0.0% or 100.0% for ON/OFF control action	
	Setting range: OUT2 low limit to OUT2 high limit	
ā8aU	SUB-MODE key function	Control output
	Selects a function of the SUB-MODE key from the following:	OFF
	Control output OFF, Auto/Manual control, Alarm HOLD cancel	0
	• pFF Control output OFF	
	ก็สิกป์: Auto/Manual control	
	およった。Alarm HOLD cancel	
AB-5	Auto/Manual control after power ON	Automatic control
	When the power is turned ON, Automatic control or Manual control	
	for starting control.	
	Available only when 'Auto/Manual control' is selected in [SUB-MOD]	E key function].
	・ 月出こ□: Automatic control	, ,
	ก็สิกป์: Manual control	

#### 5.6 Output MV (manipulated variable) Indication

	Description
Οι	utput MV (manipulated variable) indication
F	Press the 🖾 key for approx. 3 seconds in PV/SV Display Mode.
	Keep pressing the  key until the output manipulated variable appears, though the main setting mode appears during the process.
C	The output MV is indicated on the SV Display, and the 1st dot from the right flashes in 500 ms cycles on the SV Display.  If the  key is pressed again, the instrument reverts to PV/SV Display Mode.

# 6. Simplified Converter Function

# **⚠** Caution

- The converter function is selectable only for the Direct current output type.
- When using this controller as a converter, take 1 second into consideration since input/output response time is approx. 1 second.
- When switching from converter to controller function, the control parameters and values set by converter function are retained even if the function is switched to controller function.
   So, after switching to the controller function, correct the converter parameters to the controller parameters.

The converter function of this instrument converts each input (thermocouple, RTD, DC voltage and direct current inputs) value to "4 to 20 mA DC", using the control parameters of the controller, and outputs it.

When this instrument is used as a converter, follow steps (1) to (7) described below. After steps (1) to (7) are finished, this instrument can be used as a converter.

- (1) Wire this unit (Power supply, Input and Output).
- (2) Turn the power supply of this unit ON.
- (3) Enter 'Auxiliary function setting mode 2' by pressing the ( ) and ( ) key (for approx. 3 seconds).
- (4) Select a sensor type in [Input type] (ケミッケ).
- (5) Set the high limit of the value to be converted in [Scaling high limit] (っぱんり).
- (6) Set the low limit of the value to be converted in [Scaling low limit] (ケレ に)".
- (7) Select Converter (こっぱご) in [Controller/Converter] (デビロロ)".

#### • To activate the alarm action by Converter function, set the alarm type to Process alarm.

If 'Converter' is selected in [Controller/Converter] in Auxiliary function setting mode 2, parameters below are automatically set. (Table 6-1)

#### (Table 6-1)

Setting Item	Setting Value
SV1	Scaling low limit
SV2	Scaling low limit
Integral time	0
Derivative time	0
OUT1 proportional band	100.0%
OUT2 proportional band	1.0
Manual reset	0.0
Alarm 1 value 0 Enabled/Disabled	Disabled
Alarm 1 value	0
Alarm 1 high limit alarm value	0
Alarm 2 value 0 Enabled/Disabled	Disabled
Alarm 2 value	0
Alarm 2 high limit alarm value	0
Alarm 3 value 0 Enabled/Disabled	Disabled
Alarm 3 value	0
Alarm 3 high limit alarm value	0
Alarm 4 value 0 Enabled/Disabled	Disabled
Alarm 4 value	0
Alarm 4 high limit alarm value	0
Loop break alarm time	0
Loop break alarm band	0
Direct/Reverse action	Direct action
Event input DI allocation	000

Setting Item	Setting Value
Remote/Local (El option)	Local
SV rise rate	0
SV fall rate	0
OUT1 high limit	100
OUT1 low limit	0
Alarm 1 to Alarm 4 types	No alarm action
Alarm 1 hysteresis	1.0
Alarm 1 delay time	0
Alarm 1 Energized/De-energized	Energized
Alarm 2 hysteresis	1.0
Alarm 2 delay time	0
Alarm 2 Energized/De-energized	Energized
Alarm 3 hysteresis	1.0
Alarm 3 delay time	0
Alarm 3 Energized/De-energized	Energized
Alarm 4 hysteresis	1.0
Alarm 4 delay time	0
Alarm 4 Energized/De-energized	Energized

#### 6.1 Fine Adjustment of Converter Output (4 to 20 mA DC)

Outputs "4 to 20 mA DC" corresponding to the input from scaling low limit to high limit value. Fine adjustment rate is 1/1000 of the scaling span.

#### Fine adjustment method

Be sure to adjust the zero side first. Then adjust the span side.	
Adjust zero in [Manual reset $(r + \xi)$ ], and adjust span in [Proportional band $(P)$ ]	] ] )1

#### (1) Zero adjustment

3	Press the 🖸 key several times until [Manual reset (广ったじ)] appears.
4	Adjust the converter output value so that it can become 4 mA DC by increasing and decreasing
	the value with the $igtriangle$ and $igtriangle$ keys.
	Pressing the $\triangle$ key decreases the value, and the $\nabla$ key increases it.
(5)	Revert to the PV/SV Display Mode by pressing the 🖸 key several times.
(2) S	pan adjustment
1	Enter the value so that the PV Display can indicate the same value as the scaling high limit value
2	Press the 🛆 and 여 key (in that order) together. The unit proceeds to Sub setting mode.
3	Proceed to [Proportional band ( $P$ by pressing the $\square$ key.
4	Adjust the converter output value so that it can become 20 mA DC by increasing and decreasing
	the value with the $igtriangle$ and $igtriangle$ keys.
	Pressing the $\triangle$ key decreases the value, and the $\nabla$ key increases it.
(5)	Revert to the PV/SV Display Mode by pressing the 🖾 key several times.

① Enter the value so that the PV Display can indicate the same value as the scaling low limit value. ② Press the 🛆 and 🖼 key (in that order) together. The unit proceeds to Sub setting mode.

#### (3) Repeat steps (1) and (2) several times.

#### 6.2 Converter Setting Example

#### [Other Inputs except 4 to 20 mA DC]

#### Input, output conditions

Input: 6 to 14 mA DC (Indication: 30.0 to 130.0)

Output: 4 to 20 mA DC

#### **Setting method**

#### (1) Calculating Scaling high and low limit value of 4 to 20 mA DC

Indication value per mA DC:  $(130.0 - 30.0) \div (14 - 6) = 100 \div 8 = 12.5$ 

Scaling high limit value:  $130.0 + (20 - 14) \times 12.5 = 205.0$ 

Scaling low limit value:  $30.0 - (6 - 4) \times 12.5 = 5.0$ 

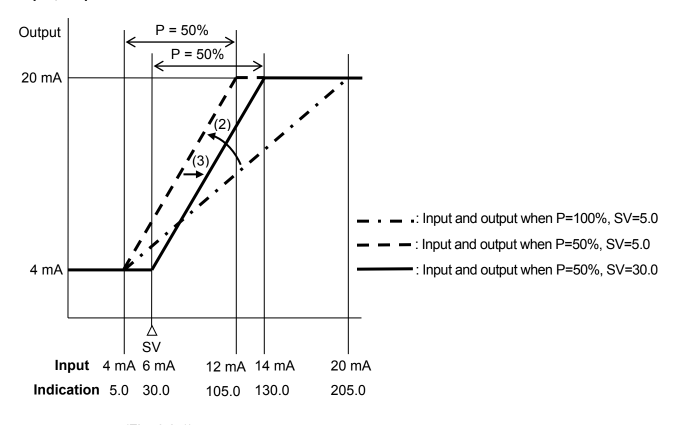
#### (2) Calculating OUT proportional band of 6 to 14 mA DC

OUT proportional band (P) =  $\{(14-6) \div (20-4)\}$  x 100 = 0.5 x 100 = 50(%)

# (3) Calculating SV so that output can become 4 mA DC from 6 mA DC input (Parallel shift setting)

 $SV = \{(6-4) \times 12.5\} + 5.0 \text{ (Scaling low limit)} = 30.0$ 

#### Input, output and indication



(Fig. 6.2-1)

# 7. Operation

After the unit is mounted within the control panel (DIN rail) and wiring is completed, operate the unit following the procedure below.

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

For approx. 3 seconds after power is turned 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. See (Table 5-1) on p.11. During this time, all outputs and LED indicators are in OFF status. (If any other value is set in [Scaling high limit], the SV Display indicates it.)

After that, the PV Display indicates PV (process variable), and the SV Display indicates SV (desired value).

#### (2) Enter each set value.

Enter 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 (desired value).

#### **SUB-MODE** Key Function

The SUB-MODE key function differs depending on the selection in [SUB-MODE key function].

#### • If 'Control output OFF' is selected:

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

If the control output OFF function is enabled, the PV Display will indicate  $\varpi FF \square$ , turning all outputs OFF.

To enable the control output OFF function in PV/SV Display Mode, press the SUB-MODE key for approximately 1 second.

To enable the control output OFF function in setting mode, press the SUB-MODE key for approximately 3 seconds.

To cancel the control output OFF function, press the SUB-MODE key for approximately 1 second again. The unit will return to PV/SV Display Mode.

#### If 'Auto/Manual control' is selected:

Auto/Manual control can be switched.

Each time the SUB-MODE key is pressed for approximately 1 second in PV/SV Display Mode, Automatic or Manual control can be switched.

#### If 'Alarm HOLD cancel' is selected:

Alarm Hold can be cancelled for the Alarm with Hold function.

To enable the Alarm HOLD cancel function in PV/SV Display Mode, press the SUB-MODE key for approximately 1 second.

To enable the Alarm HOLD cancel function in setting mode, press the SUB-MODE key for approximately 3 seconds.

#### **Event Input**

Event Input DI action has priority over key operation.

#### Set value memory external selection (El option)

By closing or opening the Event Input DI contact, SV1 and SV2 can be selected.

Depending on the selection in [Event input DI allocation], the following differences result in:

If 001 (Set value memory) is selected in [Event input DI allocation]:

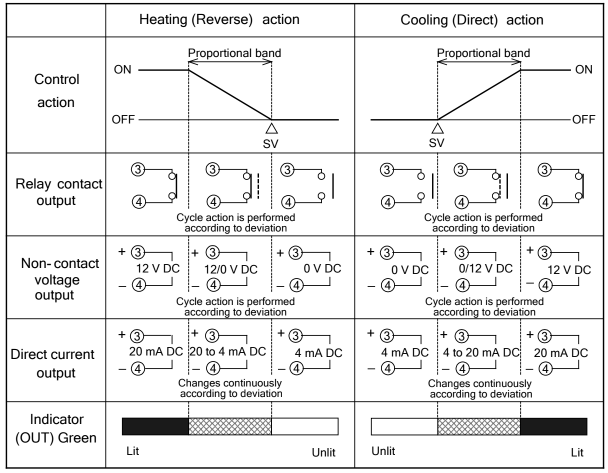
Event input DI Open: SV1 Event input DI Closed: SV2

If 008 (Set value memory) is selected in [Event input DI allocation]:

Event input DI Open: SV2 Event input DI Closed: SV1

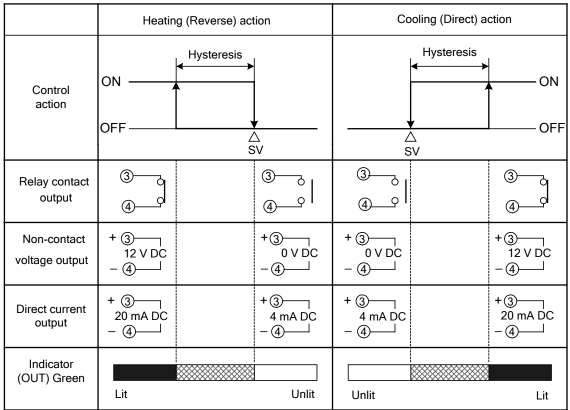
# 8. Action Explanations

#### 8.1 OUT1 Action



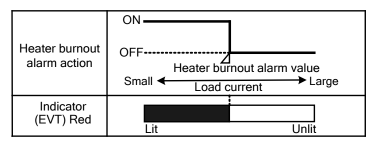
: Turns ON or OFF.

#### 8.2 OUT1 ON/OFF Control Action



: Turns ON or OFF.

#### 8.3 Heater Burnout Alarm Action

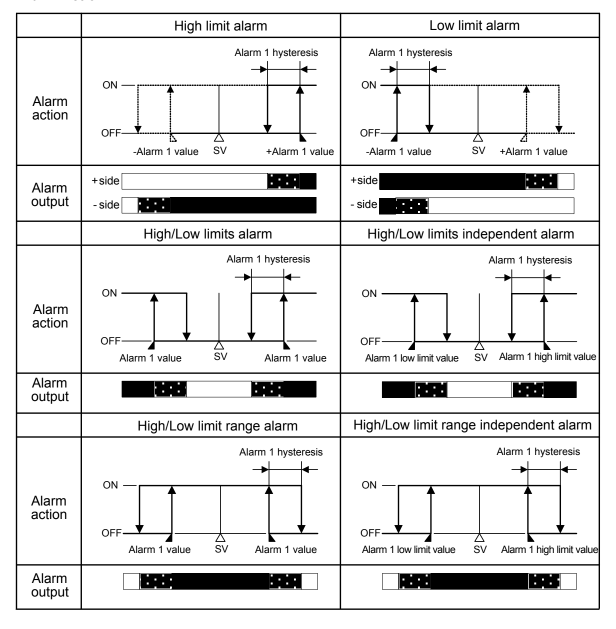


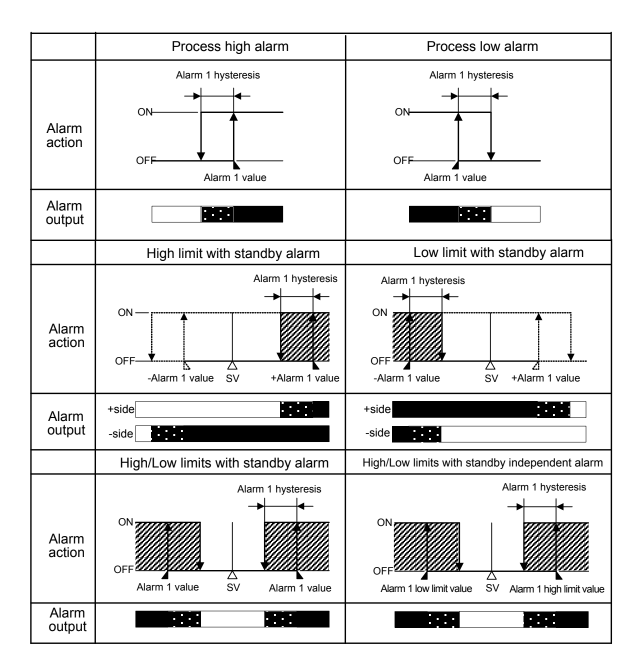
: Event output EV terminals 8 and 9 are ON.

: Event output EV terminals 8 and 9 are OFF.

The Event output EVT indicator lights up when Event output EV terminals 8 and 9 are ON, and turns off when they are OFF.

#### 8.4 Alarm Action





: Event output EV terminals 8 and 9 are ON.

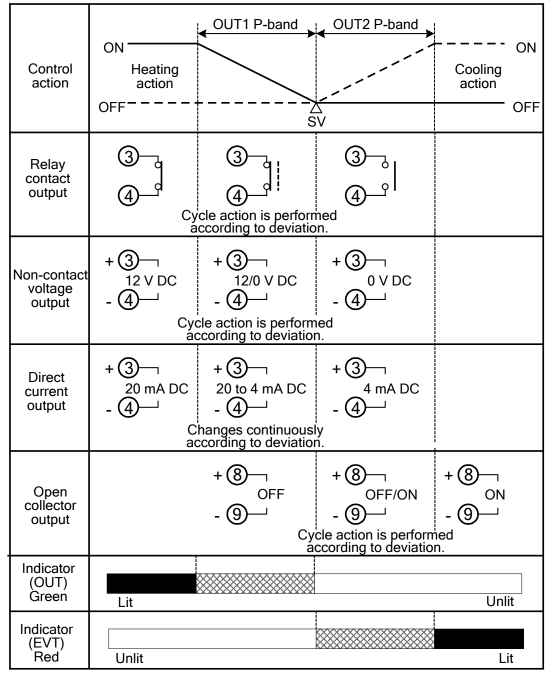
: Event output EV terminals 8 and 9 are ON or OFF.

: Event output EV terminals 8 and 9 are OFF.

: Alarm output is in Standby.

The Event output EVT indicator lights up when Event output EV terminals 8 and 9 are ON, and turns off when they are OFF.

#### 8.5 OUT2 (Heating/Cooling Control) Action

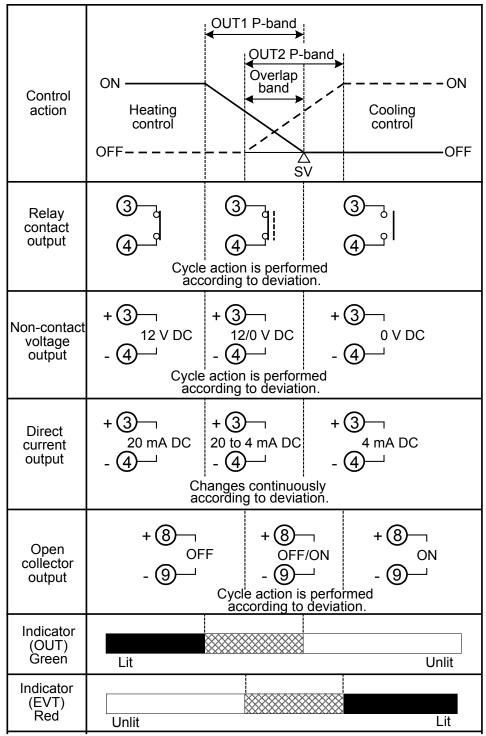


: Turns ON (lit) or OFF (unlit).

: Represents Heating control action.

---- : Represents Cooling control action.

#### 8.6 OUT2 Action (When Setting Overlap Band)

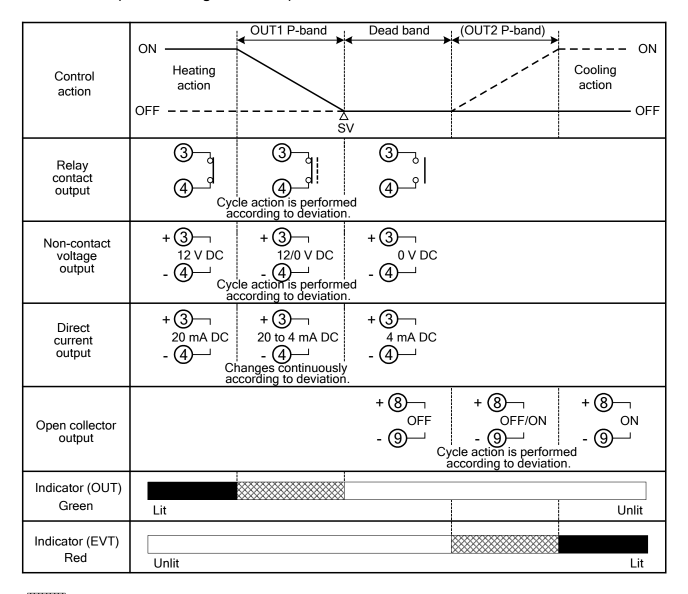


: Turns ON (lit) or OFF (unlit).

-----: Represents Heating control action.

---- : Represents Cooling control action.

#### 8.7 OUT2 Action (When Setting Dead Band)



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

: Represents Heating control action.

---- : Represents Cooling control action.

# 9. AT (Auto-tuning)

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

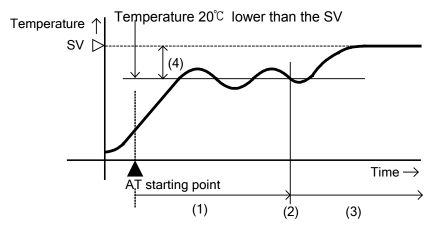
One of 3 types of fluctuation below is automatically selected.

For DC input, the AT process will fluctuate around the SV for conditions of (A), (B) and (C).

Sometimes the auto-tuning process will not fluctuate if auto-tuning is performed at or near room temperature. Therefore auto-tuning might not finish normally.

# (A) In the case of a large difference between the SV and processing temperature as the temperature is rising

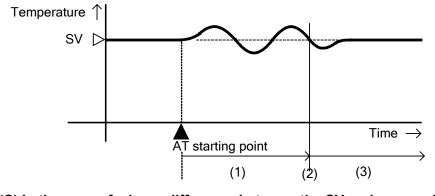
When AT bias is set to 20°C, the AT process will fluctuate at temperatures 20°C lower than the SV.



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

#### (B) When control is stable

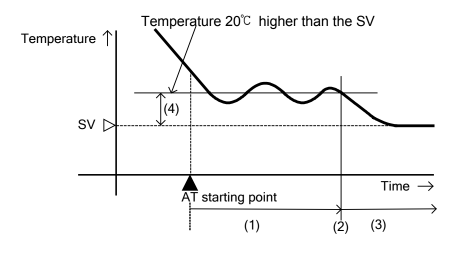
The AT process will fluctuate around the SV.



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

# (C) In the case of a large difference between the SV and processing temperature as the temperature is falling

When AT bias is set to 20°C, the AT process will fluctuate at temperatures 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. Specifications

#### 10.1 Standard Specifications

**Model:** DIN rail mounted indicating controller

**Mounting:** DIN rail

**Setting:** Input system using membrane sheet key

Display:

PV Display: Red LED 4 digits, character size 7.4 x 4.0 mm (H x W) SV Display: Green LED 4 digits, character size 7.4 x 4.0 mm (H x W)

Input:

Thermocouple: K, J, R, S, B, E, T, N, PL- $\mathbb{I}$ , C (W/Re5-26) External resistance: 100  $\Omega$  max.

However, for thermocouple B, external resistance: 40  $\Omega$  max.

RTD: Pt100, JPt100, 3-wire type

Allowable input lead wire resistance (10  $\Omega$  max. per wire)

Direct current: 0 to 20 mA DC, 4 to 20 mA DC, input impedance 50  $\,\Omega$ 

If direct current input (Externally mounted 50  $\,\Omega$  shunt resistor) is designated, connect a 50  $\,\Omega$  shunt resistor (sold separately) between input terminals.

Allowable input current: 50 mA max.

DC voltage:

<u> </u>		
	0 to 1 V DC	0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
Input impedance	1 MΩ minimum	100 kΩ minimum
Allowable input voltage	5 V max.	15 V max.
Allowable signal source resistance	2 kΩ max.	100 Ω max.

#### **Indication performance:**

Base accuracy (at ambient temperature 23°C, for a single unit mounting):

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

R, S inputs, 0 to  $200^{\circ}$ C (32 to  $392^{\circ}$ F): Within  $\pm 6^{\circ}$ C ( $12^{\circ}$ F) B input, 0 to  $300^{\circ}$ C (32 to  $572^{\circ}$ F): Accuracy is not guaranteed.

K, J, E, T, N input, less than 0°C (32°F):

Within ±0.4% of input span ±1 digit, or ±4°C (8°F), whichever is greater

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

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

Input sampling period: 125 ms

Control performance: Same as setting accuracy and base accuracy

#### Control action:

- PID control [with auto-tuning (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 and integral time are set to 0

ON/OFF control: When OUT1 proportional band is set to 0.0

OUT1 proportional band: 0.0 to 110.0% (ON/OFF control when set to 0.0) Integral time: 0 to 3600 seconds (Disabled when set to 0) Derivative time: 0 to 1800 seconds (Disabled when set to 0)

OUT1 proportional cycle: 1 to 120 seconds

ARW: 0 to 100%

Manual reset: ±Proportional band converted value

OUT1 high, OUT1 low limit: 0 to 100% (Direct current output type: -5 to 105%)

(Not available for ON/OFF control)

OUT1 ON/OFF hysteresis: Thermocouple, RTD inputs: 0.1 to 100.0℃ (℉)

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

#### Control output (OUT):

• 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 V DC±15% Max. 40 mA DC (Short circuit protected)
- Direct current: 4 to 20 mA DC, Load resistance: Max. 550  $\,\Omega$

Output accuracy: Within ±0.3% of the output span

Resolution: 12000

#### **Event output:**

#### Alarm output

[Alarm, Loop break alarm and Heater burnout alarm (W option) utilize common output terminals.]

The alarm action point is set by ±deviation from the SV (excluding Process alarm), and when input goes outside the range, alarm output is turned ON or OFF (High/Low limit range alarm). When De-energized is selected in [Alarm Energized/De-energized], alarm output is activated conversely.

Setting accuracy: Same as base accuracy

Action: ON/OFF action

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

DC voltage, current inputs: 1 to 1000 (The placement of the decimal point

follows the selection.)

Output: Open collector, Control capacity: 0.1 A 24 V DC

Alarm type: One alarm action can be selected from below by front keypad operation:

High limit, Low limit, High/Low limits, High/Low limits independent, High/Low limit range, High/Low limit range independent, Process high, Process low, High limit with standby, Low limit with standby, High/Low limits with standby independent alarm,

and No alarm action

The above 12 alarm types and No alarm action can be selected.

Energized/De-energized: Alarm (EVT) output Energized/De-energized can be selected.

	Energized	De-energized
EVT indicator (Red)	Lights up	Lights up
Event output	ON	OFF

Alarm HOLD function: Once the alarm is activated, alarm output is maintained until the power is turned off.

#### Loop break alarm output

[Loop break alarm, Alarm and Heater burnout alarm (W option) utilize common output terminals.]

Detects heater burnout, sensor burnout and actuator trouble.

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

Loop break alarm band:

Thermocouple, RTD inputs : 0 to  $150^{\circ}$ C (F) or 0.0 to  $150.0^{\circ}$ C (F) DC voltage, current inputs: 0 to 1500 (The placement of the decimal point follows the selection.)

Output: Open collector, Control capacity: 0.1 A 24 V DC

Converter function: See "6. Simplified Converter Function".

#### Attached function:

[Set value lock]

[Sensor correction]

[Power failure countermeasure]

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

#### [Self diagnosis]

The CPU is monitored by a watchdog timer, and if an abnormal status occurs, the controller is switched to warm-up status, turning all outputs off.

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

Detects the temperature at the connection terminal (between the thermocouple and the instrument), and maintains it at the same status as if the reference junction location temperature were at  $0^{\circ}$ C (32°F).

#### [Burnout]

When the thermocouple or RTD input is burnt out, OUT is turned OFF (for direct current output, OUT low limit value), and the PV Display flashes [\_\_\_\_\_].

[Input error indication]

Output		Output status						
status	Contents	Controller/Converter						
when input	and		Controller			Conv	onverter	
errors occur	Indication	0	OUT1 OUT2 OUT1		JT1			
(*1)		Direct action	Reverse action	Direct	Reverse	Direct	Reverse	
on	[ ] flashes.	ON (20 mA) or OUT1 high limit value (*2) OFF (4 mA) or OUT1 low limit value	OFF (4 mA) or OUT1 low limit value	OUT2 low limit	value	20 mA or OUT1 high limit value	4 mA or OUT1 low limit value	
on	[] flashes.	OFF (4 mA) or OUT1 low limit value	ON (20 mA) or OUT1 high limit value (*2) OFF(4 mA) or OUT1 low limit value	OUT2 low limit	value	4 mA or OUT1 low limit value	20 mA or OUT1 high limit value	

<sup>(\*1) [</sup>Output status when input errors occur] can be used only for controllers using direct current and voltage inputs, and direct current output. If OUT is not Direct current output, the output status will be the same as when  $\alpha FF$  is selected in [Output status when input errors occur]. For manual control, the preset MV is output.

#### Thermocouple, RTD inputs

Input	Input range	Indication range	Control range
и т	–199.9 to 400.0°C	–199.9 to 450.0°C	–205.0 to 450.0°C
K, T	−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
ID#100	–200 to 500°C	–207 to 550°C	–207 to 550°C
JPt100	−199.9 to 900.0°F	−199.9 to 999.9°F	<b>–211.0 to 999.9</b> °F
	<b>–</b> 300 to 900°F	−312 to 1000°F	−312 to 1000°F

Indication range and Control range for thermocouple inputs except above:

[Input range low limit value – 50°C (100°F)] to [Input range high limit value + 50°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, 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%]

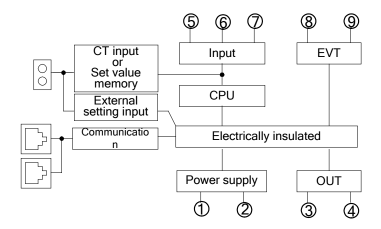
#### **DC** input disconnection

When DC input is disconnected, the PV Display flashes [\_ \_ \_ \_ ] for 1 to 5 V DC and 4 to 20 mA DC inputs, and [ \_ \_ ] for 0 to 1 V DC input.

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

<sup>(\*2)</sup> Outputs a value between OFF (4 mA) and ON (20 mA) or between OUT1 low limit value and OUT1 high limit value, depending on deviation.

#### Insulation/Dielectric strength: Circuit insulation configuration



Insulation resistance: 10 M $\Omega$  minimum, at 500 V DC

Dielectric strength: 1.5 kV AC for 1 minute

**Power supply:** 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

**Power consumption:** 100 to 240 V AC: Approx. 5 VA max.

24 V AC: Approx. 4 VA max. 24 V DC: Approx. 4 W max.

Ambient temperature: 0 to  $50^{\circ}$ C (32 to  $122^{\circ}$ F)

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

Weight: Approx.100 g

**External dimension:** 22.5 x 75 x 100 mm (W x H x D) **Material:** Flame-resistant resin (Case)

Color: Light gray (Case)

Accessories included:

Instruction manual excerpt: 1 copy

When Heater burnout alarm output (W option) is ordered: Connector harness W 3 m: 1 length

When Heater burnout alarm output (W option) is ordered:

For rated current 5A, 10A, 20A: CT (CTL-6-S-H): 1 piece For rated current 50A: CT (CTL-12-S36-10L1U): 1 piece

When Set value memory external selection (El option) is ordered:

Connector harness AOJ 3 m: 1 length

When External setting input (EA option) is ordered: Connector harness AOJ 3 m: 1 length

Accessories sold separately: 50  $\Omega$  shunt resistor for direct current input

#### 10.2 Optional Specifications

#### Heater burnout alarm output (W option)

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

This alarm is also activated when sensor is burnt out, or when indication is overscale or underscale.

Heater burnout alarm, Alarm and Loop break alarm utilize common output terminals.

This option cannot be used for direct current output type.

Rating: 5 A [W (5 A)], 10 A [W (10 A)], 20 A [W (20 A)], 50 A [W (50 A)] (Must be specified)

Setting range: 5 A [W (5 A)]: 0.0 to 5.0 A (OFF when set to 0.0)

10 A [W (10 A)]: 0.0 to 10.0 A (OFF when set to 0.0) 20 A [W (20 A)]: 0.0 to 20.0 A (OFF when set to 0.0) 50 A [W (50 A)]: 0.0 to 50.0 A (OFF when set to 0.0)

Setting accuracy: ±5% of the heater rated current

Action point: Setting value Action: ON/OFF action

Output: Open collector, Control capacity: 0.1 A 24 V DC

#### Serial communication (C5 option)

The following operations are performed from an external computer.

- (1) Reading and writing of the SV, PID and other various set values
- (2) Reading of the PV and action status

(3) Function change

Cable length : Max. 1.2 km, Cable resistance: Within 50  $\Omega$  (Terminators are not necessary, but

if used, use 120  $\Omega$  minimum on both sides.)

Communication line: EIA RS-485

Communication method: Half-duplex communication

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

Synchronization method: Start-stop synchronization

Data bit/Parity: Data bit: 7, 8 Parity: Even/Odd/No parity (Selectable by keypad)

Stop bit: 1, 2 (Selectable by keypad)

Communication protocol: Shinko protocol/MODBUS ASCII/MODBUS RTU (Selectable by keypad)

(Default: Shinko protocol)

#### Data format:

Communication protocol	Shinko protocol	MODBUS ASCII	MODBUS RTU
Start bit	1	1	1
Data bit	7	7	8
Parity	Even	Even ( No parity, Odd) Selectable	No parity (Even, Odd) Selectable
Stop bit	1	1 (2) Selectable	1 (2) Selectable

Error correction: Command request repeat system

Error detection: Parity check, checksum (Shinko protocol), LRC (MODBUS ASCII), CRC-16 (MODBUS RTU)

Digital external setting:

Step SV can be received from the connected Shinko programmable controllers PCA1 or PCB1. ('SV digital transmission' should be selected in [Communication protocol] on the PCA1 or PCB1.) When data from the programmable controller is larger than SV high limit or smaller than SV low limit, DCL-33A ignores the value and controls with the previous value. The control desired value adds SVTC bias value to the value received by the SVTC command.

#### **Heating/Cooling control output (DC option)**

OUT2 proportional band: 0.0 to 10.0 times OUT1 proportional band (ON/OFF control when set to 0.0)

Integral time: Same as that of OUT1
Derivative time: Same as that of OUT1
OUT2 proportional cycle: 1 to 120 seconds

Overlap/Dead band: Thermocouple, RTD inputs: -100.0 to 100.0°C (°F)

DC voltage, current inputs: -1000 to 1000 (The placement of the decimal

point follows the selection)

OUT2 ON/OFF hysteresis: Thermocouple, RTD inputs: 0.1 to 100.0°C (°F)

DC voltage, current inputs: 1 to 1000 (The placement of the decimal

point follows the selection.)

OUT2 high limit, OUT2 low limit: 0 to 100%

OUT2 cooling method: Air cooling (Linear characteristics), Oil cooling (1.5th power of the linear

characteristics), Water cooling (2nd power of the linear characteristics)

Output: Open collector, control capacity: 0.1 A 24 V DC

#### Set value memory external selection (El option)

Switches SV1 and SV2 by external contact.

If 001 is selected in [Event input DI allocation]:

DI input Open: SV1 DI input Closed: SV2

If 008 is selected in [Event input DI allocation]:

DI input Open: SV2 DI input Closed: SV1

Circuit current when closed: Approx. 2 mA

#### **External setting input (EA option)**

If 'Remote' is selected in [Remote/Local], external analog signal will become SV.

Remote bias value is added to the control desired value.

Setting signal: Direct current 4 to 20 mA

Allowable input: 50 mA DC max. Input impedance: 50  $\Omega$  max. Input sampling period: 125 msec

### **Option combination** (**●**: Can be used together.)

Option Code	W	DC	C5	EA	El
W		•	•	-	-
DC	•		•	•	
C5	•	•		•	•
EA	-	•	•		-
El	-	•	•	-	

W, EA and EI options cannot be used together.

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

11.1 Indication

Problem	Possible Cause	Solution
[ ] is flashing on the PV Display.	Burnout of thermocouple, RTD or disconnection of DC voltage (0 to 1 V DC)  Check whether the input terminals of thermocouple, RTD or 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 resistance is connected to the input terminals between A-B of the instrument and between B-B is shorted, and if a value around 0°C (32°F) is indicated, the instrument is likely to be operating normally, however, the sensor may be burnt out.  [DC voltage (0 to 1 V DC)]  If the input terminals of the instrument are shorted, and if a scaling low limit value is indicated, the instrument is likely to be operating normally, however, the signal wire may be disconnected.  Connect the sensor terminals to the instrument terminals securely.
	voltage (0 to 1 V DC) are securely mounted to the instrument input	
[] is flashing on the PV Display.	terminals.  The input signal wire for DC voltage (1 to 5 V DC) or direct current (4 to 20 mA DC) may be 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 this controller is 1 V DC, and if a scaling low limit value is indicated, the controller 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 this controller is 4 mA DC, and if a 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 DC voltage (1 to 5 V DC) or Direct current (4 to 20 mA DC) is securely connected to the controller input terminals.	Connect the signal wire 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 the RTD match with the controller input terminals	Wire them correctly.

Problem	Possible Cause	Solution
The value set in	Check whether the input signal wire	How to check whether the input
[Scaling low limit]	for DC voltage (0 to 5 V DC, 0 to 10	signal wire is disconnected
remains on the PV	V DC) or direct current (0 to 20 mA	[DC voltage (0 to 5 V DC, 0 to 10 V
Display.	DC) is disconnected.	DC)]
	,	If the input to the input terminal of
		this controller is 1 V DC, and if a
		value (converted value from Scaling
		high, low limit setting) corre-
		sponding to 1 V DC is indicated, the
		controller is likely to be operating
		normally, however, the signal wire
		may be disconnected.
		[Direct current (0 to 20 mA DC)]
		If the input to the input terminal of
		this controller is 4 mA DC, and if
		a value (converted value from
		Scaling high, low limit setting) corre-
		sponding 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 signal wire	Connect the signal wire to the
	for DC voltage (0 to 5 V DC, 0 to 10	controller input terminals securely.
	V DC) or direct current (0 to 20 mA	
	DC) is securely connected to the controller input terminals.	
The indication of the	Check whether the sensor input or	Set the sensor input and the
PV Display is irregular	temperature unit (°C, °F) is correct.	temperature unit (°C, °F) correctly.
or unstable.	Sensor correction value is not	Set it to a suitable value.
	suitable.	
	Check whether the sensor	Set the sensor specification properly.
	specification is correct.	
	AC leaks into the sensor circuit.	Use an ungrounded type sensor.
	There may be equipment that	Keep the instrument clear of any
	interferes with or makes noise near	potentially disruptive equipment.
	the instrument.	
[£rr /] is indicated on	The internal memory is defective.	Please contact our main office or
the PV Display.		dealers.

# 11.2 Key Operation

Problem	Possible Cause	Solution
• Settings (SV, P, I, D,	Set value lock (Lock 1 or Lock 2) is	Release the lock selection.
proportional cycle,	selected.	
alarm value, etc.) are	Auto-tuning (AT) is performing.	Cancel auto-tuning (AT) if required.
impossible.		
The values do not		
change by the 🛆 or		
key.		
The setting indication	Scaling high limit or low limit (in	Set it to a suitable value while in
does not change within	Auxiliary function setting mode 2)	Auxiliary function setting mode 2.
the rated input range	may be set at the point where the	
even if the $\triangle$ or $\nabla$	value does not change.	
key is pressed, and new	Ğ	
values are unable to be		
set.		

### 11.3 Control

Problem	Possible Cause	Solution
The PV (temperature)	The sensor is out of order.	Replace the sensor.
does not rise.	Check whether the sensor is	Mount the sensor or control output
	securely mounted to the instrument	terminals securely.
	input terminals, or control output	
	terminals are securely mounted	
	to the actuator input terminals.	
	Ensure that wiring of sensor	Wire them correctly.
	terminals or control output terminals	
	is correct.	
The control output	OUT low limit value is set to 100%	Set it to a suitable value.
remains in an ON	or higher in Auxiliary function	
status.	setting mode 2.	
The control output	OUT high limit value is set to 0% or	Set it to a suitable value.
remains in an OFF	less in Auxiliary function setting	
status.	mode 2.	

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

# 12. Character Table

# 12.1 Main Setting Mode

Character	Setting Item, Description, Setting Range	Factory Default
<b>5</b>	SV1	0℃
	Scaling low limit to scaling high limit (For DC voltage and current	
	inputs, the placement of the decimal point follows the selection.)	

### 12.2 Sub Setting Mode

Character	Setting Item, Description, Setting	Range	Factory Default
RC	AT Perform/Cancel		AT Cancel
	: AT Cancel		
	RГ□□: AT Perform		
P	OUT1 proportional band		2.5%
	Setting range: 0.0 to 110.0%		
P_6	OUT2 proportional band		1.0 times
	Setting range: 0.0 to 10.0 times		
/ [[]]	Integral time		200 seconds
	Setting range: 0 to 3600 seconds		
d	Derivative time		50 seconds
	Setting range: 0 to 1800 seconds		
$\Pi$	ARW (Anti-reset windup)		50%
	Setting range: 0 to 100%		
	OUT1 proportional cycle	Relay contact outpu	
	Setting range: 1 to 120 seconds	Non-contact voltage	
c _ b	OUT2 proportional cycle		3 seconds
	Setting range: 1 to 120 seconds		
- 4EF	Manual reset		0.0
	±Proportional band converted value (For DC vo		
/=/ /(··································	inputs, the placement of the decimal point follow	vs the selection.)	
R (	Alarm 1 value		0℃
	See (Table 12.2-1)(p.48). (For DC voltage and	-	
, ,(Y) () ,	placement of the decimal point follows the select	ction.)	0.0.4
ع	Heater burnout alarm value		0.0 A
□XX.X	Rated current 5 A: 0.0 to 5.0 A		
alternating	Rated current 10 A: 0.0 to 10.0 A		
display	Rated current 20 A: 0.0 to 20.0 A		
LP_F	Rated current 50 A: 0.0 to 50.0 A	0	
i	Loop break alarm time		0 minutes
LP_H	Setting range: 0 to 200 minutes	o°a	
L	Loop break alarm band	0,℃	
	Setting range:		
	Thermocouple, RTD inputs: 0 to 150°C (°F) or 0		
	DC voltage, current inputs: 0 to 1500 (The place		
	decimal point follows	s trie selection.)	

#### (Table 12.2-1)

(Table IE.E I)	
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 value to scaling high limit value
Process low alarm	Scaling low limit value 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 with standby alarm	0 to scaling span
High/Low limits independent alarm	0 to scaling span
High/Low limit range independent	0 to scaling span
alarm	
High/Low limits with standby	0 to scaling span
independent alarm	

Minimum negative value: –199.9 or –1999

Maximum positive value: 999.9 or 9999

### 12.3 Auxiliary Function Setting Mode 1

Character	Setting Item, Setting Range	Factory Default	
Lock	Set value lock	Unlock	
	(Unlock): All set values can be changed.		
	上ロロ / (Lock 1): None of the set values can be changed.		
	ੂੰ ਫ਼ੁਫ਼ ਫ਼ੁਰੂ (Lock 2): Only main setting mode can be changed.		
	Lロロゴ (Lock 3): All set values – except [input type] and [Controlle		
	be changed. However, changed values revert to their previous		
	power is turned off because they are not saved in the non-vo Do not change any setting item in Auxiliary function setting m	_	
	in Auxiliary function setting mode 2 is changed, it will affect o	_	
	such as the SV and Alarm value.	and dotting items	
	Be sure to select Lock 3 when changing the set value freque	ntly via software	
	communication. (If a value set by the software communicatio	-	
	the value before the setting, the value will not be written in no	on-volatile memory.)	
'n @	Sensor correction	0.0℃	
	Setting range: Thermocouple, RTD inputs: −100.0 to 100.0°C (°F)		
	DC voltage, current inputs: –1000 to 1000 (The placement of the		
cñhL	decimal point follows the selection.)  Communication protocol	Chinks protocol	
	กลกัL : Shinko protocol	Shinko protocol	
	កធ្មក់ Silliko protocol កធ្មក់ MODBUS ASCII mode		
	กอฮ่า: MODBUS RTU mode		
	ねっぷと: Shinko protocol (Block Read/Write available)		
	៦ភ្ជីង: MODBUS ASCII mode (Block Read/Write available)		
_	ರ್ವರ್ದ: MODBUS RTU mode (Block Read/Write available)		
5000	Instrument number	0	
-, ,-,	Setting range: 0 to 95		
cā5P	Communication speed	9600 bps	
	□ 2 4: 2400 bps		
	<i>□□ЧВ</i> : 4800 bps		
	□□\$5: 9600 bps		
	☐ /ਊਟੋ: 19200 bps ☐∄8'		
c ñPr		Evon	
<u> </u>	Parity □□□Ē: No parity	Even	
	E ΒΕ π: Even		
	ದರೆದೆ∷ Odd		
c55/	Stop bit	1 bit	
	1 bit, 2 bits		

### 12.4 Auxiliary Function Setting Mode 2

Character	Set	Factory Default			
5En5	Input type			K(-200 to 1370°C)	
	ĿШĽ: κ	-200 to 1370℃	E∐F: K	-320 to 2500°F	
	Ε□ .Σ:	-199.9 to 400.0°C	E□ .F:	-199.9 to 750.0°F	
	<i>∟</i> / <u></u>	-200 to 1000°C	<i>ವ</i>	-320 to 1800°F	
	<i>- L</i> : R	0 to 1760°C	<i>г</i>	0 to 3200°F	
	5	0 to 1760°C	5 F: S	0 to 3200°F	
	<i>Б</i>	0 to 1820°C	<i>Б</i>	0 to 3300°F	
	Ε Ε Ε	-200 to 800°C	Ε	-320 to 1500°F	
	Γ	-199.9 to 400.0°C	Γ .F: T	-199.9 to 750.0°F	
	7 E: N	-200 to 1300°C	r. F: N	-320 to 2300°F	
	<i>PL2E</i> : PL-Ⅱ	0 to 1390°C	<i>PL2F</i> : PL-Ⅱ	0 to 2500°F	
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		□ F: C(W/Re5-26)		
	アド . C : Pt100	-199.9 to 850.0°C	FT .F: Pt100	-199.9 to 999.9°F	
	プラブル: Pt100		プラステ: Pt100 プラステ: JPt100		
		-199.9 to 500.0°C		-199.9 to 900.0°F	
	<i>P</i>	-200 to 850°C	PF : Pt100	-300 to 1500°F	
	<i>∴PΓ ⊆</i> : JPt100	-200 to 500°C	<i>ゴアド</i> : JPt100	-300 to 900°F	
			rnally mounted 50 Ω sh		
			rnally mounted 50 $\Omega$ st	nunt resistor)	
	□ 18: 0 to 1 V DC	-1999 to 9999			
	□□5 <i>\text{B}</i> : 0 to 5 V DC	-1999 to 9999			
	/□5 <i>ង</i> : 1 to 5 V DC	-1999 to 9999			
	□				
	니구마: : 4 to 20 mA DC -1999 to 9999 (Built-in 50 Ω shunt resistor)				
	□ □ □ □ : 0 to 20 mA DC -1999 to 9999 (Built-in 50 Ω shunt resistor)				
5/LH	Scaling high limit			1370°C	
	Setting range: Scaling low limit to input range high limit (For DC voltage and current inputs, the placement of the decimal				
	,		cement of the decimal		
_	point follows the selec	ction.)			
h/[LL	Scaling low limit			-200℃	
	Setting range: Input range low limit to scaling high limit (For DC voltage and current inputs, the placement of the decimal				
	,		cement of the decimal		
	point follows the selec	ction.)			
3P[]]]	Decimal point place			No decimal point	
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	point			
	ΠΩΩ: 1 digit after d	lecimal point			
	□□□□: 2 digits after				
-, , -	□□□□□: 3 digits after				
=	PV filter time constar			0.0 seconds	
* * ******	Setting range: 0.0 to	10.0 seconds			
oLH[]	OUT1 high limit		,	100%	
		low limit value to 100%			
		type: OUT1 low limit v	value to 105%)		
oLL□	OUT1 low limit	<b></b>		0%	
	Setting range: 0% to 0	~			
	· ·	type: -5% to OUT1 hi	gh limit value)		
HY5[]	OUT1 ON/OFF hyster		(°P.)	1.0℃	
		nputs: 0.1 to 100.0℃			
	DC voltage, current in	nputs: 1 to 1000 (The p			
<u> </u>	OUTO : " "		lows the selection.)	A' 12	
:Acr	OUT2 cooling method			Air cooling	
	Air cooling				
	□ L Oil cooling	_			
	□ 戸門 Water cooling	9			

Character	Setting Item, Setting Range	Factory Default
oL Hb	OUT2 high limit	100%
	Setting range: OUT2 low limit value to 100%	
oLLb	OUT2 low limit	0%
	Setting range: 0% to OUT2 high limit value	
db∭	Overlap/Dead band	0.0℃
	Thermocouple, RTD inputs: −100.0 to 100.0°C (°F)	
	DC voltage, current inputs: 1 to 1000 (The placement of the	
	decimal point follows the selection.)	
HY55	OUT2 ON/OFF hysteresis	1.0℃
	Thermocouple, RTD inputs: 0.1 to 100.0℃ (℉)	
	DC voltage, current inputs: 1 to 1000 (The placement of the	
50.05	decimal point follows the selection)	
AL IF	Alarm 1 type	No alarm action
	: No alarm action	
	High limit alarm	
	LUCION LIMIT Alarm	
	HL High/Low limits alarm	
	นี้ ฮ่ : High/Low limit range alarm	
	유니다: Process high alarm - 유니다: Process low alarm	
	Harriage High limit with standby alarm	
	Lar. Low limit with standby alarm	
	HL L.: High/Low limits with standby alarm	
	ੇ ਛੋਂ। ਰੋ: High/Low limit range independent alarm	
	ドロージ・High/Low limits with standby independent alarm	
R IL A	Alarm 1 Energized/De-energized	Energized
	תְּבָּחָלֵג: Energized	Litergized
	r E はっ: De-energized	
R IHd	Alarm 1 HOLD function	Not holding
	nanE: Not holding	
	Haにd: Holding	
R IHY	Alarm 1 hysteresis	1.0℃
	Setting range: Thermocouple, RTD inputs: 0.1 to 100.0℃ (℉)	
	DC voltage, current inputs: 1 to 1000 (The placement of the	
	decimal point follows the selection.)	
8149	Alarm 1 delay time	0 seconds
-	Setting range: 0 to 9999 seconds	_
conf	Direct/Reverse action	Reverse
	HERT: Reverse (Heating) action	(Heating) action
85_b	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	20°C
' <sup>''</sup>		20℃
	Setting range: 0 to 50°C (0 to 100°F), or 0.0 to 50.0°C (0.0 to 100.0°F)	
58_5	SVTC bias	0
14-4	Setting range: ±20% of the scaling span	U
Eaur	Output status when input errors occur	Output OFF
	□FF: Output OFF: Outputs OFF(4mA) or OUT1 low limit value.	Julpul Oi 1
	© Output ON: Outputs a value between OFF (4 mA) and ON	
	(20 mA) or between OUT1 low limit value and OUT1 high	
	limit value, depending on deviation.	
FUnc	Controller/Converter	Controller
	ธกโก: Controller	
	ธ⊓ដ្រ: Converter	

# 12.5 Auxiliary Function Setting Mode 3

Character	Setting Item, Setting Range				Factory Default
El n	Event in	Event input DI allocation			
		Event Input Function	Input ON (Closed)	Input OFF (Open)	
		No event			
		Set value memory	SV2	SV1	
		Control ON/OFF	Control OFF	Control ON	
		Direct/Reverse action	Direct	Reverse	
	<u> </u>	Preset output 1 ON/OFF	Preset output	Usual control	
	005	Preset output 2 ON/OFF	Preset output	Usual control	
	005	Auto/Manual control	Manual	Automatic	
	<u>         </u>	Integral action Holding (Stop)/Usual integral	Integral action Holding (Stop)	Usual integral action	
		action			
	008	Set value memory	SV1	SV2	
	009	Control ON/OFF	Control ON	Control OFF	
		Direct/Reverse action	Reverse	Direct	
		Preset output 1 ON/OFF	Usual control	Preset output	
	□ <i>0 12</i>	Preset output 2 ON/OFF	Usual control	Preset output	
	□ <i>□</i> 13	Auto/Manual control	Automatic	Manual	
	□ <i>□</i> 14	Integral action Holding	Usual integral	Integral action	
		(Stop)/Usual integral	action	Holding (Stop)	
	,	action			
	$\square\square\square\square$ / to $\square\square\square\square$ 7: Functions work when Event input DI is closed. $\square\square\square\square$ to $\square\square$ / 4: Functions work when Event input DI is open.				
52III	SV2			0℃	
	Setting range: Scaling low limit to Scaling high limit				
R IER	Alarm 1 value 0 Enabled/Disabled Disabled			Disabled	
	no Disabled				
	¥E5□	: Enabled			
R IH[]	Alarm 1	high limit alarm value			0℃
	,	able 12.2-1) on p.48.			
	· -	C voltage and current inputs	s, the placement of	of the decimal	
7, 7,		llows the selection)			
AL 2F	Alarm 2				No alarm action
		: No alarm action			
		High limit alarm			
		Low limit alarm			
	HL High/Low limits alarm				
	High/Low limit range alarm				
	유니다: Process high alarm				
	Hamilari Process low alarm Hamilari High limit with standby alarm				
	Lagram with standby alarm				
	出し、 High/Low limits with standby alarm				
	। ਹੈ। ਹੈ: High/Low limits independent alarm				
		: High/Low limits with stand	•	alarm	

Character	Setting Item, Setting Range	Factory Default
R2ER	Alarm 2 value 0 Enabled/Disabled	Disabled
	no Disabled	
	<i>념통</i> 与□: Enabled	
R2::::	Alarm 2 value	0℃
	See (Table 12.2-1) on p.48. (For DC voltage and current inputs, the	
	placement of the decimal point follows the selection.)	
R2H□	Alarm 2 high limit alarm value	0℃
	See (Table 12.2-1) on p.48. (For DC voltage and current inputs, the	
	placement of the decimal point follows the selection.)	
R2LA	Alarm 2 Energized/De-energized	Energized
	កគ្នក់L : Energized	
-	ァミはつ: De-energized	
R2Hd	Alarm 2 HOLD function	Not holding
	nanE: Not holding	
	Haにd: Holding	
85KA	Alarm 2 hysteresis	1.0℃
	Setting range:	
	Thermocouple, RTD inputs: 0.1 to 100.0℃ (°F)	
	DC voltage, current inputs: 1 to 1000 (The placement of the	
	decimal point follows the selection.)	
8592	Alarm 2 delay time	0 seconds
	Setting range: 0 to 9999 seconds	
AL 3F	Alarm 3 type	No alarm action
	: No alarm action	
	HELLE: High limit alarm	
	L Low limit alarm	
	出た[ : High/Low limits alarm	
	ਹੌਂ ਫ਼ੀ∷ High/Low limit range alarm	
	유니: Process high alarm	
	r-∄'¬⊞: Process low alarm	
	H□□□: High limit with standby alarm	
	ட்டாட்: Low limit with standby alarm	
	러니다.: High/Low limits with standby alarm	
	╎ 片上□: High/Low limits independent alarm	
	៉េ ឆ្នាំ	
	់ អូរ៉ុ ភ្នំ: High/Low limits with standby independent alarm	
RBER	Alarm 3 value 0 Enabled/Disabled	Disabled
	□□: Disabled	
	<i>념통与</i> □: Enabled	
R3	Alarm 3 value	0,℃
	See (Table 12.2-1) on p.48. (For DC voltage and current inputs, the	
	placement of the decimal point follows the selection.)	
R∃H□	Alarm 3 high limit alarm value	0℃
	See (Table 12.2-1) on p.48. (For DC voltage and current inputs, the	
	placement of the decimal point follows the selection.)	
83LA	Alarm 3 Energized/De-energized	Energized
	הְהַהַּג : Energized	
	r E 出っ: De-energized	

Character	Setting Item, Setting Range	Factory Default
RBHd	Alarm 3 HOLD function	Not holding
	nanE: Not holding	
	Haには: Holding	
83HY	Alarm 3 hysteresis	1.0℃
	Setting range: Thermocouple, RTD inputs: 0.1 to 100.0°C (°F)	
	DC voltage, current inputs: 1 to 1000 (The placement of the	
	decimal point follows the selection.)	
8388	Alarm 3 delay time	0 seconds
	Setting range: 0 to 9999 seconds	
RL YF	Alarm 4 type	No alarm action
	: No alarm action	
	Harrian High limit alarm	
	L Low limit alarm	
	HL High/Low limits alarm	
	ਹੌਂ। ਰੰ∷: High/Low limit range alarm	
	유누:: Process high alarm	
	r∃'- Process low alarm	
	H□□□: High limit with standby alarm	
	ட்டாட்: Low limit with standby alarm	
	出たこと: High/Low limits with standby alarm	
	/ HL :: High/Low limits independent alarm	
	ਂ  ਹੰ¦  ਹੰ: High/Low limit range independent alarm	
	់ អរ. ជៈ: High/Low limits with standby independent alarm	
RYER	Alarm 4 value 0 Enabled/Disabled	Disabled
	no Disabled	
	<i>埕ᢄㄣ</i> □: Enabled	
84	Alarm 4 value	0℃
	See (Table 12.2-1) on p.48. (For DC voltage and current inputs, the	
	placement of the decimal point follows the selection.)	
A4H	Alarm 4 high limit alarm value	0℃
	See (Table 12.2-1) on p.48. (For DC voltage and current inputs, the	
	placement of the decimal point follows the selection.)	
RYLA	Alarm 4 Energized/De-energized	Energized
	הְבַּהַלֵּ : Energized	
	r E 出っ: De-energized	
RYHA	Alarm 4 HOLD function	Not holding
	nanE: Not holding	
	Hಫಓದ: Holding	
RYHY	Alarm 4 hysteresis	1.0℃
	Thermocouple, RTD inputs: 0.1 to 100.0℃ (℉)	
	DC voltage, current inputs: 1 to 1000 (The placement of the	
	decimal point follows the selection.)	
8498	Alarm 4 delay time	0 seconds
	Setting range: 0 to 9999 seconds	
rEAL	1	1
_	Remote/Local	Local
	L □ ∈ L : Local	Local
		Local
-F_b	L □ ∈ L : Local	0°C

Character	Setting Item, Setting Range	Factory Default
- [LH	External setting input high limit	1370℃
	Setting range: External setting input low limit to Scaling high limit	
-511	External setting input low limit	<b>–200</b> °C
	Setting range: Scaling low limit to External setting input high limit	
- A'- '-	SV Rise/Fall rate start type	SV start
	<i>与思与</i> [: SV start	
	PBった: PV start	
-85U	SV rise rate	0 °C/minute
	Setting range: 0 to 9999 °C/min. (°F/min.) (The placement of the	
	decimal point follows the selection.)	
	Thermocouple, RTD inputs: 0.0 to 999.9 °C/min. (°F/min.)	
	DC voltage, current inputs: 0 to 9999/min.	
-AFd	SV fall rate	0 °C/minute
	Setting range: 0 to 9999 °C/min. (°F/min.) (The placement of the	
	decimal point follows the selection.)	
	Thermocouple, RTD inputs: 0.0 to 999.9 °C/min. (°F/min.)	
	DC voltage, current inputs: 0 to 9999/min.	
Paur	Control output OUT1/EVT	OUT1
	<i>□UF_I</i> : OUT1	
	E81 : EVT	
HohL	Heater burnout alarm output Enabled/Disabled	Enabled
	no Disabled	
	물문与E: Enabled	
LPSL	Loop break alarm output Enabled/Disabled	Enabled
	הם:: Disabled	
-	当を与□: Enabled	
A 15L	Alarm 1 output Enabled/Disabled	Enabled
	no Disabled	
,-, -, ,	물문与를: Enabled	D: 11 1
<i>R25L</i>	Alarm 2 output Enabled/Disabled	Disabled
	no Disabled	
17771	월문与□: Enabled	Disabled
8351	Alarm 3 output Enabled/Disabled	Disabled
	na :: Disabled	
1711 I	当まった。 Enabled	Disabled
RY5L	Alarm 4 output Enabled/Disabled	Disabled
	no Disabled	
P47 !	当E 与 Enabled	0.00/
	OUT1 MV Preset value	0.0%
P472	Setting range: OUT1 low limit to OUT1 high limit	0.0%
, , <u>.</u>	OUT2 MV Preset value	0.070
ā8aU	Setting range: OUT2 low limit to OUT2 high limit	Control output
, , , , , , ,	SUB-MODE key function	Control output OFF
	□FF□: Control output OFF □B□U: Auto/Manual control	
	られると: Auto/Manual control 日に点子: Alarm HOLD cancel	
58c5		Automatic
, , , , , , ,	Auto/Manual control after power ON 日日 中央 Automatic control	control
	高見のは: Manual control	30114101
	THE INTERIOR CONTROL	

# **Key Operation Flowchart**

#### Basic Operation Procedure

PV/SV Display

SV1

Reverts to the PV/SV Display.

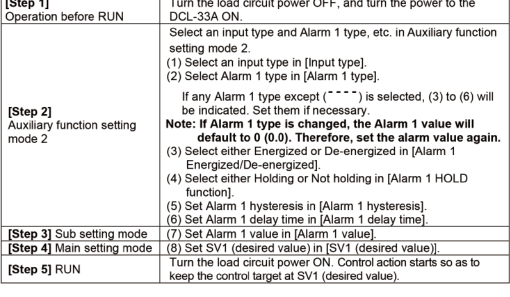
(Desired value)

proportional cycle

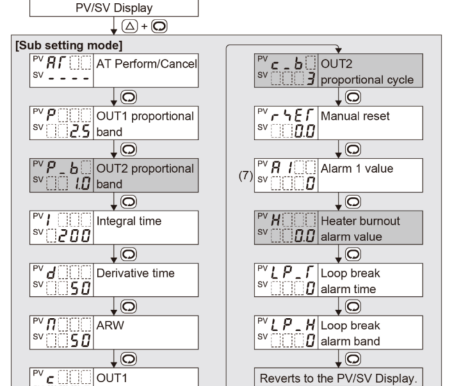
0

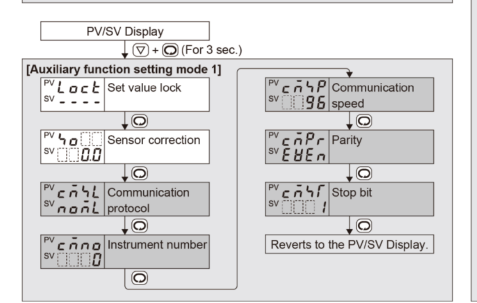
[Main setting mode]

Set the input type, Alarm 1 type and SV1 (desired value), following the procedure below. Setting item numbers (1), (2), (3), (4), (5), (6), (7) and (8) are indicated on the flowchart. Turn the load circuit power OFF, and turn the power to the Operation before RUN DCL-33A ON. Select an input type and Alarm 1 type, etc. in Auxiliary function setting mode 2. (1) Select an input type in [Input type]. (2) Select Alarm 1 type in [Alarm 1 type]. If any Alarm 1 type except ( - - - ) is selected, (3) to (6) will be indicated. Set them if necessary. [Step 2] Note: If Alarm 1 type is changed, the Alarm 1 value will Auxiliary function setting default to 0 (0.0). Therefore, set the alarm value again. mode 2 (3) Select either Energized or De-energized in [Alarm 1 Energized/De-energized]. (4) Select either Holding or Not holding in [Alarm 1 HOLD function1 (5) Set Alarm 1 hysteresis in [Alarm 1 hysteresis]. (6) Set Alarm 1 delay time in [Alarm 1 delay time] [Step 3] Sub setting mode (7) Set Alarm 1 value in [Alarm 1 value]. [Step 4] Main setting mode (8) Set SV1 (desired value) in [SV1 (desired value)]



# PV/SV Display (For 3 sec.) Output MV (manipulated variable) indication Reverts to the PV/SV Display.





#### Alarm Type

High limit alarm	The alarm action is ±deviation setting from the SV. The alarm is activated if the input value reaches the high limit set value.
Low limit alarm	The alarm action is ±deviation setting from the SV. The alarm is activated if the input value drops below the low limit set value.
High/Low limits alarm	Combines High limit and Low limit alarm actions. When input value reaches the high limit set value or drops below the low limit set value, the alarm is activated.
High/Low limit range alarm	When input value is between the low limit and high limit set values, the alarm is activated.
Process alarm	Within the scale 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.
High/Low limits independent	High limit and low limit set values can be set respectively. The alarm is activated when the input value exceeds the high limit set value or drops below the low limit set value.
High/Low limit range independent	High limit and low limit set values can be set respectively. The alarm is activated when the input value is between the low limit and high limit set values.
High limit with standby, Low limit with standby, H/L limits 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 the input is in the alarm

exceeds the alarm action point.)

#### Character Indication

PV/SV Display

AT Perform/Cancel	Input Type	C(W/Re5-26) 0 - 4200°F	H/L limits alarm	☐ ☐ ☐ ☐ Converter	SV Rise/Fall rate start type
AT Cancel	<u>├</u>	₽; F Pt100 -199.9 - 999.9°F	ட்¦ பூ H/L limit range	Event input DI allocation (*3)	与남与『 SV start
AT Perform	上 .		무너 Process high alarm	☐☐☐☐ No event	무남니다 PV start
Set value lock		P/ F Pt100 -300 - 1500°F	卢튀니 Process low alarm	Set value memory	Control output OUT1/EVT
Unlock	R 0 - 1760°C		High limit with standby	Control ON/OFF	□!; 「
Lock 1	<b>└</b> S 0-1760°C	니구디무 4-20 mA -1999-9999(*1)	Low limit with standby	☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	EBI EVT
<u>L</u> □ <u>C</u> <u>C</u> Lock 2	<b>₽ E</b> B 0-1820°C	☐ ☐ ☐ ☐ ☐ ☐ O-20 mA -1999–9999(*1)	H/L limits with standby	Preset output 1	Heater burnout alarm output
<u> </u>	Ε	☐ /H 0-1V -1999-9999	/ H/L limits independent	014/011	Enabled/Disabled
Communication protocol	/ T -199.9 - 400.0°C	☐ 5 H 0 - 5 V -1999 - 9999	110 11 3	Preset output 2	Disabled
Shinko protocol		15H 1-5V -1999-9999	independent alarm	014/011	リート Enabled Loop break alarm output
Modbus ASCII mode	PL 25 PL-II 0-1390°C	☐ /☐ H 0 - 10 V -1999 - 9999	H/L limits with standby	Auto/Manual control	Enabled/Disabled
™ ☐ ☐ ☐ Modbus RTU mode	C(W/Re5-26) 0 - 2315°C	4-20 mA -1999–9999(*2)	independent alarm	☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	□ □ □ Disabled
Shinko protocol (Block Read/Write)	TT T D1400 4000 050 000	☐ ☐ ☐ ; 0-20 mA -1999–9999(*2)	A1 - A4 Energized/De-energized	Set value memory Control ON/OFF	남동도 Enabled
Madhua ACCII mada	## JPt100 -199.9 - 500.0°C	Decimal point place	nni_ Energized	Direct/Reverse action	A1 - A4 output Enabled/Disabled
(Block Read/Write)	· · · · · ·	No decimal point	ァミガム De-energized	, = - =	□ □ Disabled
Modbus RTU mode		1 digit after point	A1 - A4 HOLD function	ON/OFF	남돈님 Enabled
(Block Read/Write)	<u>├</u>	2 digits after point	□□□E Not holding	Preset output 2	SUB-MODE key function
Communication speed	上 F K -199.9 - 750.0°F	3 digits after point	Holding	ON/OFF	□ F F Control output OFF
그 실 2400 bps		OUT2 cooling method	Direct/Reverse action	☐ /∃ Auto/Manual control	Auto/Manual control
11 48 4800 bps	F R 0-3200°F	吊¦ ┌	HERF Reverse action	[ ] パー Integral action Holding	Alarm HOLD cancel
9600 bps	<b>与                                    </b>	☐¦	COOL Direct action	A1 - A4 value 0 Enabled/Disabled	Auto/Manual control after power ON
192 19200 bps	<b>₽ B</b> 0-3300°F	₩ater cooling	Output status when input errors occur	□ □ Disabled	Automatic control
38400 bps		A1 - A4 type	□FF Output OFF	남돈식 Enabled	
Parity	F T -199.9 - 750.0°F	No alarm action	Output ON	Remote/Local	「
nonE No parity	☐ F N -320 - 2300°F	High limit alarm	Controller/Converter	Lock Local	
EHEn Even	PL 2F PL-II 0-2500°F	Low limit alarm	⊆ ⊓	ァミュア Remote	
ㅁ님님 Odd					r (*2) Built-in 500 shunt resistor

### About Setting Item

standby.

H/L limits with standby

• Upper left: PV Display: Indicates setting characters. Lower left: SV Display: Indicates the factory default. Right side: Indicates the setting item.

action range. (If the controller is allowed to keep running,

the standby function will be released once the input

: This setting item is optional, and appears only when the option is ordered.

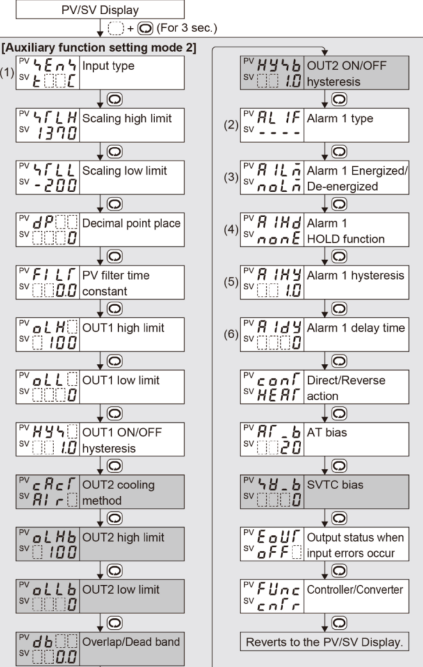
#### Key Operation

- !(\*1) Externally mounted 50Ω shunt resistor (\*2) Built-in 50Ω shunt resistor ► Key Uperation

  • △ + ○ : Press and hold the △ key and ○ key (in that order).

  (\*3) 001 to 007: Works when contacts are closed (Input ON).

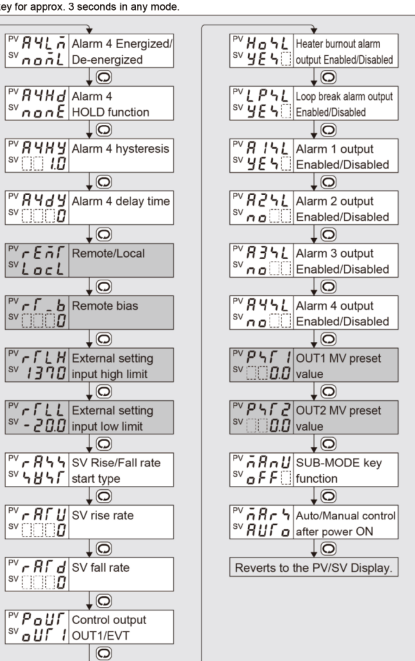
  008 to 014: Works when contacts are open (Input OFF).
- $\nabla$  +  $\bigcirc$  (For 3 sec): Press and hold the  $\bigcirc$  key and  $\bigcirc$  key (in that order) together for approx. 3 seconds.
- + 🔘 (For 3 sec): Press and hold the 🦳 key and 🔘 key (in that order) together for approx. 3 seconds. • △ + ▽ (For 3 sec): Press and hold the △ key and ▽ key (in that order) together for approx. 3 seconds.
- Set or select each item with the  $\triangle$  or  $\nabla$  key, and register the value with the  $\bigcirc$  key.
- 🖟 🖸 : If the 🔘 key is pressed, the unit proceeds to the next item, illustrated by an arrow.
- ss the 🔘 key for approx. 3 seconds in any mode.



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1 V/OV Display	• $\downarrow \bigcirc$ : If the $\bigcirc$ key is pressed, the
$\downarrow \triangle + \nabla$ (For 3 sec.)	<ul> <li>To revert to the PV/SV Display, press</li> </ul>
uxiliary function setting mode 3]	•
PV EI n Event input	PV <b>AL 3F</b> Alarm 3 type
SV  DI allocation	SV
PV <b>12</b> SV2	PV R 3 = R Alarm 3 value 0
sv [[] [] []	sv n o Enabled/Disabled
<b>Q</b>	↓ ©
PV R I = R Alarm 1 value 0	PV <b>R 3</b> Alarm 3 value
sv n o Enabled/Disabled	sv
↓ ©	↓ ©
PV <b>R I H</b> Alarm 1 high limit	PV R 3H Alarm 3 high limit
sv  alarm value	sv  alarm value
PV RL 2F Alarm 2 type	PV R 3 L A Alarm 3 Energized/
SV	SV nonL De-energized
<b>↓ ○</b>	<b>↓</b>
PV R 2 = R Alarm 2 value 0	PV <b>R 3 H d</b> Alarm 3
SV n a Enabled/Disabled	SV nonE HOLD function
PV R 2 Alarm 2 value	PV <b>A 3 H Y</b> Alarm 3 hysteresis
sv	sv [] [] 1.0
PV R 2 H Alarm 2 high limit	PV <b>A 3 d y</b> Alarm 3 delay time
sv alarm value	[sv ] [ 0 ]
<del></del> _	
PV R 2 L n Alarm 2 Energized/	PV RL YF Alarm 4 type
SV nonL De-energized	SV
	<del></del>
PV A 2 H d Alarm 2	PV R Y = R Alarm 4 value 0
SV nonE HOLD function	Enabled/Disabled
<b>↓</b>	<b>↓</b>
PV R 2 H Y Alarm 2 hysteresis	PV <b>R 4</b> Alarm 4 value
sv [ ] 1.0	sv D
<b>↓</b>	<b>↓</b> ◎
PV R 2 d Y Alarm 2 delay time	PV R Y H Alarm 4 high limit
sv i i i	sv alarm value

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