# SR23 Series Digital Controller Instruction Manual

1-input

Thank you for purchasing the Shimaden SR23 Series Digital Controller. Check that the delivered product is the correct item you ordered. Do not begin operating this product until you have read and thoroughly understood the contents of this Instruction Manual.

# SHIMADEN CO., LTD.

MSR023-E01-B Jan, 2006 Shimaden, Temperature and Humidity Control Specialists





### **BASIC FEATURES**

- 2-channel controller (Basic type: 1-channel controller)
- □ Independent 2-loop / Internal Cascade / 2-input operation control
- $\Box$  High accuracy ± (0.1% FS + 1 digit)
- □ High Sampling Cycle 0.1 sec.
- □ High resolution 1/1000 °C display achieved \*Only for R.T.D. input (scale: 0.000~30.000 °C)
- Auto-Tuning PID / Expert PID / Self-Tuning PID
- □ Multi-Setting of 10 Set Values
- Independent Universal-Input
- User Friendly Operation (Menu Driven: 4 Lines LCD Display)
- Easy Setting & Maintenance via Infrared COM port on the front panel
- □ Interface RS-232C/RS-485 (MODBUS / Shimaden)
- □ The front dust/splash-proof IP66
- □ Universal Power Supply (100~240V AC ±10%)
- Sensor power supply

## Request

Make sure that this Instruction Manual is given to the final user of the device. Keep this manual at the work site during operation of the SR23 Series.

# Preface

This Instruction Manual describes the basic functions and how to use "1-input: 1output/2-output" SR23 Series Controllers. For details on "2-input: 1-output/2output" and "servo output," refer to separate manuals.

This Instruction Manual is meant for those will be involved in the wiring, installation, operation and routine maintenance of the SR23 Series. This manual describes the handling, installation and wiring procedures for operation.

While using this device, you should always follow the instructions written in this manual.

For safety precautions and potential damage to equipment and/or facilities, additional instructions are indicated by the following headings.

# **Safety Precautions**



The SR23 Series Digital Controller is designed for controlling temperature, humidity and other physical quantities in general industrial facilities. It must not be used in any way that may adversely affect the safety, health or working conditions of those who come into contact with the effects of its use. When used, adequate and effective safety countermeasures must be provided at all times by the user. No warranty, express or implied, is valid when this device is used without the proper safety countermeasures.



- Before you start to use this device, install it in a control panel or the like and avoid touching the terminals.
- Do not open this device's case, and touch the boards or inside of the case with your hands or a conductor. The user should never repair or modify this device. Doing so might cause an accident that may result in death or serious bodily injury from electric shock.

# A Caution

To avoid damage to connected peripheral devices, facilities or the product itself due to malfunction of this device, safety countermeasures such as proper installation of the fuse or installation of overheating protection must be taken before use. No warranty, express or implied, is valid in the case of use resulting in an accident without having taken the proper safety countermeasures.

- The warning mark on the plate affixed on the casing of this device warns you not to touch charged parts while this device is powered ON.
   Doing so might cause an electric shock.
- A means for turning the power OFF such as switch or a breaker must be installed on the external power circuit connected to the power terminal on this device.

Fasten the switch or breaker at a position where it can be easily operated by the operator, and indicate that it is a means for powering this device OFF

 This device does not have a built-in fuse. Install a fuse that conforms to the following rating in the power circuit connected to the power terminal.

#### Fuse rating/characteristics: 250 VAC 1.0A/medium lagged or lagged type

- When wiring this device, tighten the terminal connections firmly.
- Use the device with the power voltage and frequency within their rated ranges.
- Do not apply a voltage or current outside of the input rating to the input terminal.

Doing so might shorten the service life of this device or cause it to malfunction.

- The voltage and current of the load connected to the output terminal should be within the rated range.
   Exceeding this range may cause the temperature to rise which might shorten the service life of this device or cause it to malfunction.
- This device is provided with ventilation holes for heat to escape. Prevent metal objects or other foreign matter from entering these ventilation holes as this may cause this device to malfunction. Do not block these ventilation holes or allow dirt and dust to stick to these holes. Temperature buildup or insulation failure might shorten the service life of this device or cause it to malfunction.
- Repeated tolerance tests on voltage, noise, surge, etc. may cause this device to deteriorate.
- Never remodel this device or use it a prohibited manner.
- To ensure safe and proper use of this device, and to maintain its reliability, observe the precautions described in this manual.
- Do not operate the keys on the front panel of this device with a hard or sharp-tipped object. Be sure to operate the keys with your fingertips.
- When cleaning this device, do not use paint thinner or other solvents. Wipe gently with a soft, dry cloth.

# Check before use

This device has been fully checked for quality assurance before shipment from the factory. However, you are requested to make sure that there are no errors, damages or shortages in the delivered items by confirming the model code, external appearance of the device and the number of accessories.

#### **Confirmation of model codes**

Referring to the table below check the model codes affixed to the case of the product to check if the respective codes indicate what was specified when you ordered the product.

#### **Checking accessories**

Make sure that your product package has all of the following items

#### Standard accessories

- (1) Quick Reference
- (2) Support CD
- (3) Mounting fixture (w/ 2 screws)
- (4) Terminal cover
- (5) Unit decal

#### Optional accessories

- (1) Current transformer (CT) for heater break alarm (when the heater break alarm option is selected)
- (2) Terminal resistor (when the RS-485 communication option is selected)

#### **Options (sold separately)**

The following table shows the options available for this product.

Model Name	Model No.	Specification
Infrared Communication Adapter	S5004	USB 1.1
Shunt resistor	QCS002	250Ω±0.1%
Relay Unit	AP2MC	Converts open collector output to 2-point contact.
SV No. Selector	KA251	BIN code, switchable between SV1 to SV10

### 1-input specification

Item	Code		Specification										
1. Series	SR23-	Mu	Multi-function controller, DIN 96 x 96 mm										
SS Unive		nivers	sal-in	iput,	1-input	′1-ou	tput	con	trol, 3 event outputs				
Z. Basic Iuncu	ons	SD	U	nivers	sal-in	iput,	1-input	'2-ou	tput	con	trol, 3 event outputs		
			Y	Cor	ntact	act 1c, Contact rating: 240 V AC, 2.5 A/resistive load, 1A/ inductive load							
			Ι	Cur	rent	4 to	20 mA	DC, I	Load	d res	sistance: 600Ω max.		
3. Control Out	put 1		Ρ	SS	R driv	ve vo	oltage 1	2V±	1.5	V D	C, Load current: 30 m	nA max.	
			V	Vol	tage	age 0 to 10 V DC, Load current: 2 mA max.							
4. Control Out	put 2			N-	Nor	ne							
N- selected	when bas	ic		Y-	Con	Contact 1c, Contact rating: 240 V AC 2.5 A/resistive load, 1A/ inductive load							
function SS	is			<b> </b> -	Cur	rent	4 to 20	mA	DC,	Loa	d resistance: 600Ω m	iax.	
used				P-	SSF	R driv	ve volta	ge 1	2 V±	-1.5	V DC, Load current:	30 mA m	iax.
				V-	Volt	age	0 to 10	V D	C, Lo	bad	current: 2 mA max.		i
		S	Stan	dard	06	0 to	10 V D	C, Ir	put	resis	stance: Approx.500 k	Ω	Not insulated
					04	4 to	20 mA	DC,	Inp	ut re	sistance: 250Ω		-
					05	1 to	5 V DC	C, Inp	out re	esist	ance: Approx.500 kΩ	<u> </u>	
5 Remote Inn	wit/				14	14 4 to 20 mA DC, Input resistance: 250Ω						Insulated	
Heater brea	uv ak alarm (fr	n			15	15 1 to 5 V DC, Input resistance: Approx.500 kΩ					-		
single-phas	e) *1				16	0 to	10 V D	C, Ir	nput	resis	stance: Approx.500 k	Ω	
	-,				31	Hea	ater brea	ak al	arm	(hea	ater current 30 A, CT		Selectable
					20	prov	/ided)		-	/h e e			Only when
					32		ided)	akai	ann	(nea	aler current 50 A, C I		1 or 2 is Y or P
				0	Witho	ut							
						3 0 to 10 mV DC, Output resistance: 10Ω							
6. Analog Out	put 1					4 4 to 20 mA DC, Load resistance: 300Ω max.							
						6 0 to 10 V DC, Load current: 2 mA max.							
						0 Without							
							3	0 to	o 10	mV	DC, Output resistance	æ: 10Ω	
7. Analog Out	put 2/Sens	sor Po	owe	er Su	pply		4	4 to	o 20	mΑ	DC, Load resistance	: 300Ω m	nax.
							6	0 to	o 10	VD	C, Load current: 2 m	A max.	
							8	Se	nsor	· pov	ver supply 24 V DC 2	25mA	
8. External I/O control signals (DI/DO)				Sta	ndard	0	4[	DI, 5	DO				
			)	*2		1	10	DI,	9 DO				
					2	10	DI,	13 DO					
									0	Wi	thout		
9. Communication interface							3	RS	-485 (not insulated)	SHIMA	DEN		
							5	RS	6-485	protoco	N/MODBUS		
							7	RS	S-232C	commu	inication protocol		
10 Domorko										0	Without		
						9	With						

\*1 When the 2-output specification is used, either of Control Output 1 or Control Output 2 is used as the heater break alarm.

\*2 Ten DI points (code 1 or 2) are required for switching the SV No. by DI.

# Contents

1 INS	STALLATION & WIRING	1
1-1	Installation Site	1
1-2	External Dimensions and Panel Cutout	1
1-3	Mounting	2
1-4	Current Transformer (CT) for Heater Break Alarm	3
1-5	Rear Terminal Arrangement Diagrams	4
1-6	Wiring	6
2 NA	MES & FUNCTIONS OF PARTS ON FRONT PANEL	7
3 BA	SIC OPERATIONS	11
3-1	Power ON	11
3-2	Switching LCD Screen Display and Moving the Cursor	12
	(1) Switching the screen display	12
3-3	Changing and Registering Data	13
	(1) Entering numerical values	13
	(2) Selecting setup items	14
4 CC	NTROL FUNCTION BLOCK DIAGRAMS	15
4-1	1-input, 1-output/2-output	15
5 SE	TUP	17
5-1	Parameter Setup Procedure	17
6 OL	JTPUT SPECIFICATION & KEY LOCK	19
6-1	Confirming the Output Specification	19
6-2	Releasing the Key Lock	20
	(1) Key lock screen display	20
	(2) Releasing the key lock	20
7 I/O	SETTINGS, INFRARED COMMUNICATION	21
7-1	Output Specifications (2-output specification)	21
7-2	Infrared Communication	21
7-3	Measuring Range	22
	(1) Range setting	22
	(2) Range scaling	22

7-4	Unit	26
7-5	Decimal Point Position	26
	(1) Decimal point position	26
	(2) Switching the lowest digit past the decimal point	27
7-6	Cold Junction Compensation	
	(1) Thermocouple cold junction compensation	
8 I/C	AUXILIARY SETTINGS	29
8-1	PV Compensation Value	29
	(1) PV bias	29
	(2) PV filter	29
	(3) PV slope	29
8-2	Square Root Extraction Operation	
	(1) Enabling the square root extraction operation	
	(2) Low cut	
8-3	Control Output	
	(1) Action characteristics	
	(2) Output at standby	
	(3) Output at error	
	(4) Proportional cycle time	
	(5) Setting output 2	
	(6) Rate-of-change limiter	33
8-4	Ten-Segment Linearizer Approximation	
	(1) Enabling ten-segment linearizer approximation	
	(2) Setting input points	
8-5	Compensating Control Output/Analog Output	35
9 SV	VALUE & REMOTE SV VALUE	
9-1	Setting the SV Value	
	(1) SV limiter	
	(2) Set value (SV)	
9-2	Setting the Remote SV Value	
	(1) Monitoring the remote SV	
	(2) Remote tracking	
	(3) Remote mode	
9-3	Setting the Remote SV Compensation Value	40
	(1) Remote ratio	40
	(2) Remote bias	41
	(3) Remote filter	41
	(4) Remote scale	42

9-4	Setting the Remote PID No. and Square Root Extraction Operation	43
	(1) Setting the remote PID No.	43
	(2) Enabling remote square root extraction operation function	43
	(3) Low cut	44
9-5	Setting the Ramp	44
	(1) Ramp value	44
	(2) Ramp unit time	44
	(3) Ramp ratio	45
	(4) Executing ramp control	45
10 PID	SETTING	47
10-1	Proportional Band (P)	47
10-2	Integral Time (I)	47
10-3	Derivative time (D)	48
10-4	Manual Reset (MR)	48
10-5	Action Hysteresis (DF)	49
10-6	Dead Band (DB)	49
10-7	Set Value Function (SF)	51
10-8	Output Limit Value (OUT1L to OUT2H)	52
10-9	Zone PID	53
	(1) Selecting Zone PID	53
	(2) Zone hysteresis	54
	(3) PID zone	54
10-10	Auto Tuning Point	55
11 EVE	ENT & DO SETTING	57
11-1	Monitor Screens	57
	(1) DO monitor	57
	(2) Logic monitor	57
11-2	EVENT/DO Action	57
	(1) Output characteristics	59
	(2) Hysteresis	60
	(3) Delay time	60
	(4) Inhibit action	61
	(5) Event action at inhibit	61
11-3	Event Logic Operations	62
	(1) Logic operation mode (Log MD)	62
	(2) Assigning logic operation input (SRC1, SRC2)	62
	(3) Logic operation input logic (Gate1, Gate2)	63

11-4	Timers/Counters	63
	(1) Timer time	63
	(2) Counter	64
	(3) Assigning input (SRC)	64
	(4) Mode (Log MD)	64
12 OP	TION (DI, AO, HB, COM) SETTING	65
12-1	DI	65
	(1) DI monitor screen	65
	(2) Selecting DI action	65
12-2	Analog Output	67
	(1) Analog output type	67
	(2) Scaling analog output	67
12-3	Setting the Heater Break/Heater Loop Alarms	68
	(1) Connecting the current transformer (CT)	68
	(2) Heater current monitor	68
	(3) Heater Break Alarm current (HBA)	69
	(4) Heater Loop Alarm current (HLA)	69
	(5) Heater Break/Heater Loop Alarm mode (HBM)	
40.4	(6) Heater Break detection selection (HB)	
12-4		
	(1) Setting communication	71
	(2) Communication mode (COM)	72
13 KE`	Y LOCK SETTING	73
13-1	Setting Key Lock	73
	(1) Displaying the key lock screen	73
	(2) Key lock	73
14 MO	NITORING, EXECUTING & STOPPING OPERATION	75
14-1	Flow of Basic Screen	75
	(1) 1-input specification	75
14-2	Operations in Basic Screen	
	(1) Switching the SV No	76
	(2) Output monitor screen	
15 OP	ERATIONS DURING CONTROL	77
15-1	Monitoring Control	77
	(1) Basic screen	77
	(2) Output value display	
15-2	Switching the Execution SV No.	

15-3	Setting the Execution SV No.	78
15-4	Externally Switching the SV No.	79
15-5	Auto Tuning	80
	(1) Executing and Stopping Auto Tuning	80
	(2) Selecting the PID tuning mode	
15-6	Self Tuning	81
15-7	Setting Control Output	82
	(1) Switching auto/manual of Control Output	
	(2) Output value	
	(3) MAN key operations	83
15-8	Control Standby (STBY)	84
15-9	Pausing/Resuming Ramp Control (RAMP)	85
15-10	Tuning Functions	
	15-10-1 Auto tuning (AT)	
	15-10-2 Self tuning	
	<ul> <li>(1) Self tuning: by step response (St)</li></ul>	88 00
16 ERF	ROR DISPLAYS	
16-1	Operation Check Abnormalities at Power ON	
16-2	PV Input Abnormalities	
16-3	REM Input Abnormalities	94
16-4	Heater Current Abnormalities (option)	94
17 LIS	T OF PARAMETERS	
17-1	Basic Screen Group (group 0)	
17-2	Execution Screen Group (group 1)	
17-3	SV Setup Screen Group (group 2)	
17-4	PID Screen Group (group 3)	
17-5	EVENT/DO Screen Group (group 4)	
17-6	DI/Options Screen Group (group 5)	
17-7	Communication (group 5)	
17-8	Control Output Screen Group (group 6)	
17-9	Unit/Range Screen Group (group 7)	
17-10	Lock, etc Screen Group (group 8)	
18 PAF	RAMETER SETUP RECORD SHEETS	
18-1	Product Model Code	105
18-2	SV Parameters	105
18-3	PID Parameters	105 108
10-0		

18-4	EVENT/DO Parameters	
18-5	DI/Options Parameters	
18-6	Control Output Parameters	
18-7	Unit Measuring Range Parameters	
18-8	Lock, etc. Parameters	110
19 SPE	CIFICATIONS	111
19-1	Display	
19-2	Setting	
19-3	Input	113
19-4	Control	114
19-5	Event Output	115
19-6	External Control Output (DO)	
19-7	External Control Input (DI)	
19-8	Logic Operation Functions	
19-9	Heater Break Alarm (option)	117
19-10	Analog Output (option)	118
19-11	Sensor Power Supply (option)	118
19-12	Communication (option)	119
19-13	Infrared Communication	
19-14	General Specifications	

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# **LCD Flow Chart**

The following figure shows how to progress through the LCD screen hierarchy on this device.

Standard screen

Screens that are always displayed

Screens that are displayed depending on options/setup values.





When the DISP key is pressed at a screen other than the 0-0 basic screen, the 0-0 basic screen is returned to.

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## **1** INSTALLATION & WIRING

#### 1-1 Installation Site



Do not use this device in the following sites. Doing so might result in malfunction or damage to this device and in some cases cause fire and/or dangerous situations.

- Locations that are filled with or generate inflammable gas, corrosive gas, dirt and dust, smoke, etc.
- Locations that are subject to water droplets, direct sunlight or strong radiated heat from other equipment
- Locations where the ambient temperature falls below -10°C or rises above 50°C
- Locations where dew condensation forms and the humidity reaches 90% or more
- Near equipment that generates high-frequency noise
- Near heavy current circuits or locations likely to be subject to inductive interference
- Locations subject to strong vibration and impact
- Locations exceeding an elevation of 2000 m

#### **1-2** External Dimensions and Panel Cutout

#### External dimensions



#### Panel cutout



Unit: mm

### 1-3 Mounting



To ensure safety and maintain the functions of this device, do not disassemble this device.

If this device must be disassembled for replacement or repair, contact your dealer.

Follow the procedure below to mount this device on a panel.

**1.** Drill mounting holes referring to the panel cutout dimensions described in the previous section.

The applicable thickness of the mounting panel is 1.0 to 8.0 mm.

- 2. Press this device into the panel from the front of the panel.
- **3.** Insert the mounting fixtures at the top and bottom of this device, and tighten the screws from behind to fasten the device in place.
- **4.** Over-tightening the screws may deform or damage the device housing. Take care not to tighten the screws too tight.
- 5. After completing wiring after installation, attach the terminal cover.



### 1-4 Current Transformer (CT) for Heater Break Alarm

The CT can be used when the heater break alarm (option) is selected in the product specifications.

Either of the following CT is provided.

#### ■ For 0 to 30A (CTL-6-S)



Unit: mm

■ For 0 to 50A (CTL-12-S36-8)



Unit: mm

### **1-5** Rear Terminal Arrangement Diagrams

#### 1-input model



Terminal No.	Symbol	Description		on
1 2	+	Analog output 1 (option)		1
3 4	+ -	Analog output 2 or Sensor power supply (option)		2 or supply
5 6	+ -	Remote input/ Heater break alarm * CT input (option)		
8 10	+ -	mV, Thermocou input	ple	
8 10 11	A B B	RTD input		Input
7 10	+ -	V, mA input	İ	
45 46	L N	Power supp	bly	
47 48		Grounding shorting acr terminals)	(inte oss	ernal
49 50 51	COM + NO - NC	Control output 1		1
52 53 54 55	COM EV1 EV2 EV3	Event output		
23	COM			
24 25 26	DO1 DO2 DO3	External control output DO	Da ou	arlington Itput
27 28	DO4 DO5	(standard feature)		pen Illector Itput
29 30 31 32 33	DI1 DI2 DI3 DI4 COM	External co D1 (standar	ntro rd fe	l output eature)

Terminal No.	Symbol	Description		
34	DO6	External control output		
35	DO7	DO		
36	DO8	Open collector output		
37	DO9	(option)		
38	DI5			
39	DI6			
40	DI7			
41	DI8	External input DIS to		
42	DI9			
43	DI10			
44	COM			
12	SG			
13	SD+			
14	RD-	(Option)		
15	COM +			
16	NO-	Control output 2 (option)		
17	NC			
18	DO10	External control output		
19	DO11			
20	DO12	Open collector output		
21	DO13			
22	DO COM			

A receiving resistor of  $1/2W 250\Omega$ 0.1% is attached across input terminals (7-10) for use for the 0 to 20 mA, and 4 to 20mA inputs.

\* Selectable from remote inputs (including optional) or Heter break alarm (optional).

#### 1-6 Wiring



- To prevent electric shock, always turn off and disconnect this device from the power supply before starting wiring.
- Do not touch wired terminals or charged parts with your hands while the power is supplied.

Pay attention to the following points when performing wiring:

- Check that the wiring is free from mistakes according to "1-5 Rear Terminal Arrangement Diagrams."
- Use crimped terminals that accommodate an M3 screw and that have a width of 6.2 mm or less.
- For thermocouple input, use a compensation wire compatible with the type of thermocouple.
- For RTD input, the resistance of a single lead wire must be 10Ω or less and the three wires must have the same resistance.
- The input signal lead must not be passed along the same conduit or duct as that for high-voltage power lines.
- Shield wiring (single point grounding) is effective against static induction noise.
- Short interval twisted pair wiring is effective against electromagnetic induction noise.
- When wiring, use wire or cable (minimum 1 mm<sup>2</sup> cross-sectional area) of 600 V grade PVC insulated wire or equivalent wire having the same rating.
- For wiring the ground, ground the ground terminal with the earth resistance at less than 100Ω and with wire 2 mm<sup>2</sup> or thicker.
- Two earth terminals are provided, each connected internally. One is for the ground connection, and the other is for connecting the shield of the signal lead. Do not use the earth terminals for crossover wiring of the power system ground lead.
- If this device is considered as being susceptible to noise caused by the power supply, attach a noise filter to prevent abnormal functioning.
   Install a noise filter onto a grounded panel, and make the wire connecting the noise filter output and the power supply terminal on this controller as short as possible.



Recommended noise filter : TDK ZMB2203-13

## 2 NAMES & FUNCTIONS OF PARTS ON FRONT PANEL



#### ① PV display

Displays the measured value (PV value).

Displays an error message when an error (e.g. scale over) occurs.

### ② SV display

Displays the target set value (SV value).

#### ③ LCD display (21 characters x 4 lines, max.)

SV No. display	Displays the current target setting value (SV) No
Output (OUT) display	Displays the control output value by a numerical
	value and a bar graph as a percentage (%).
Screen title display	Displays the screen group title in the respective
	screen group top screen.
Setup parameter display	Displays the parameters that can be selected and
	displayed by front key operation.

#### **④** Front panel key switches

DISP	(Display key)	Displays the basic screen.
GRP	(Group key)	Changes the screen group. Or, returns to the screen group top screen.
SCRN	(Screen key)	Switches the parameter display screen in a screen group.
Ð	(Parameter key)	Selects the parameter to set up or change. The parameter to be changed is indicated by the cursor ( $\triangleright$ ).
	(Shift key)	Moves the digit in set numerical values.
	(Down key)	Decrements parameters and numerical values during setup.
	(Up key)	Increments parameters and numerical values during setup.
ENT	(Entry key)	Registers data or parameter numerical values.
SV	(SV key)	Switches the execution SV No. in the basic screen. In screens other than the basic screen, the execution SV No. can be switched when the display is switched to the basic screen.
MAN	(Manual key)	Used for manual output (MAN). Switches to the output monitor screen whichever screen is displayed. With the output monitor displayed, you can use the

#### **⑤ LED indicators**



#### ■Status lamps

STBY	green	Blinks when output is set to standby (STBY=ON) by control execution/standby.
RMP	green	Blinks during execution of ramp control, and lights while ramp control is paused.
MAN	areen	Blinks when control output is set to manual operation (MAN).
REM	green	Lights when remote setting (REM) is set in SV No. selection.
EV1	orange	Lights during EV1 action.
EV2	orange	Lights during EV2 action.
EV3	orange	Lights during EV3 action.
DO1	orange	Lights during DO1 action.
DO2	orange	Lights during DO2 action.
DO3	orange	Lights during DO3 action.
DO4	orange	Lights during DO4 action.
DO5	orange	Lights during DO5 action.
EXT	green	Lights when external switch setting (EXT) is set when multi-SV No. selection (SV select) is switched to.
COM	green	Lights when communication (COM) mode is selected.
AT	green	Blinks during execution of auto tuning or lights during holding of auto tuning.
OUT1	green	When control output is current or voltage output, the brightness of this lamp changes according to fluctuation of Control Output 1, and during contact or SSR drive voltage output, this lamp lights when Control Output 1 is ON and goes out when Control Output 1 is OFF.
OUT2	green	When control output is current or voltage output, the brightness of this lamp changes according to fluctuation of Control Output 2, and during contact or SSR drive voltage output, this lamp lights when Control Output 2 is ON and goes out when Control Output 2 is OFF.

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# **3 BASIC OPERATIONS**

#### 3-1 Power ON

When the power is turned ON, the basic screen is displayed after the initial screen is displayed on the LCD for about three seconds.

When the SR23 is powered ON for the first time, check on screen to make sure that this device is the one you ordered.



- ① The series name is displayed.
- ② The I/O type is displayed. The figure shows a thermocouple (TC) set for

Input 1, current (I) set for Output 1, and contact (Y) set for Output 2.

③ The installation status of option functions is displayed.

The figure shows that Analog Output 1, Analog Output 2 and the communication function are installed (YES), DI (10 points) and DO (9 points) are installed (YES), and DO 13 points and the heater break alarm are not installed (NO), and no SPS (sensor power supply) is not available (NO).

④ Basic screen (Monitor Group top screen) The figure shows that OUT1 of SV No.1 is outputting at 30%.

The details displayed on screen vary according to specifications, or according to preset function specifications.

The basic screen is the "SV No., output value display screen."

For details on operations in the basic screen, see "14-1 Flow of Basic Screen."

Note-

• The actually installed numbers for external DI or DO can be confirmed with the above ③ screen.

LCD Di	splay	Actual numbers	
DI/DO	DO	DI	DO
NO	NO	4	5
YES	NO	10	9
YES	YES	10	13

### 3-2 Switching LCD Screen Display and Moving the Cursor

#### (1) Switching the screen display

For details on moving between screens, see "LCD Flow Chart" in the preface. The operation screens of this device are configured so that screens are displayed in order from the most frequently used screen in regular use.

The following shows an example of screens in the 1-input/1-output specification.



⑤ To display the top screen Press the GRP key in a respective parameter setup screen other than the basic screen group to switch to the top screen of a screen group.

### 3-3 Changing and Registering Data

Basically, set up and change parameters while confirming the LCD screen display.

#### (1) Entering numerical values

- 3. Press the ▲ key again. Move the blinking section in the numerical value to the digit to be changed, and change the value using the ▼ or ▲ key.
- **4.** Press the ENT key. The numerical value is fixed and registered, and stops blinking.

#### Changing a numerical value setting (example)

The following shows the procedure for changing the value of PID parameter I to 100 s.



- To move between screens
   Press the GRP key three times in the initial screen to display the top screen of the PID screen (group 3).
   Next, press the SCRN key once.
- To make the I numerical value blink and move to the 10's digit
   Press the 
   key twice to move the blinking cursor to the 10's digit.
- To change the numerical value of the 10's digit to 100

Press the **v** key to change the display from "2" to "0".

To fix and register the setting
 Press the ENT key to fix the new setting.

#### (2) Selecting setup items

The settings of parameters marked by a  $\Im$  key mark cannot be changed.

- 2. Change the parameter settings by the ▼ or ▲ key, check the setting, and press the ENT key to fix and register settings. The character stops blinking.

#### Selecting a parameter (example)

The following shows the procedure for changing control output to manual.



To move between screens
 Press the GRP key once in the initial screen to
 display the top screen of the execution screen
 (group 1).
 Next, press the GODM key once

Next, press the <u>SCRN</u> key once.

- ② To move the cursor from AT to MAN Press the ♀ key once to move the blinking cursor (▶) to MAN.
- ③ To change the MAN setting from OFF to ON Press the key to change the display from OFF to ON.
- To fix and register the setting Press the ENT key to fix the new setting.
   In this case, the key mark is displayed as AT can no longer be operated.

## **4** CONTROL FUNCTION BLOCK DIAGRAMS

### 4-1 1-input, 1-output/2-output



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# 5 SETUP

#### 5-1 Parameter Setup Procedure

Follow the procedure below to set up this device or change device settings when you use this device for the first time, change the operation parameters during use, or the control target device has been changed, for example.

# Caution

With some operations, when you initialize this device, all parameter settings return to their factory defaults.

Before you initialize this device, note down and retain settings as required.

It is assumed that experienced personnel familiar with basic operation of this device will set up this device.

Users other than device manufacturers should thoroughly familiarize themselves with the functions to be used before they start to operate or set up this device.

Basic operations and setup of this device are described in detail from Chapter 6 onwards by each screen group.

Some screens and parameters are not displayed when option functions are not added on or when option functions are not selected.

For an overview of operation screens and how to move between screens, see "LCD Flow Chart" in the preface. For an overview of setup parameters, see "17 List of Parameters."

Set up parameters in the order shown below.

- Confirm the Output Specification and Release the Key Lock. Perform this as necessary. For details, see "Chapter 6."
- I/O Settings. For details, see "Chapter 7."
- I/O Auxiliary Settings. For details, see "Chapter 8."
- **4.** Set up the SV Value and Remove SV Value. For details, see "Chapter 9."
- PID Settings. For details, see "Chapter 10."
- EVENT/DO Settings. For details, see "Chapter 11."
- **7.** Option (DI, AO, HB, COM) Settings. For details, see "Chapter 12."

8. Key Lock Setting.

After parameters including option functions are set or changed, set the key lock as necessary to prevent inadvertent operation. For details, see "Chapter 13."

- **9.** Monitoring, Executing & Stopping operation. For details, see "Chapter 14."
- **10.** Operations During Control. For details, see "Chapter 15."

# 6 OUTPUT SPECIFICATION & KEY LOCK

Perform the following as necessary.

### 6-1 Confirming the Output Specification

The current output specification is displayed at the bottom row of the key lock, number of outputs setting screen (No.8-1).

8-1

KLOCK	0FF
OUTPUT:	Single
IR COM:	ON
[ 1in	<pre>1out 1loop ]</pre>

1in 1out 1loop: 1-output controller 1in 2out 1loop: 2-output controller

### 6-2 Releasing the Key Lock

#### (1) Key lock screen display

To call up the LOCK, etc. screen group (group 8) from the basic screen, press the GRP key.

Press the <u>SCRN</u> key in the LOCK, etc. screen group to switch to the screens for making and changing setups.

Select parameters in screens by pressing the  $\bigcirc$  key.



### (2) Releasing the key lock

When the key lock is applied, the  $\Im$  (key mark) is displayed at the relevant parameter on the LCD screen indicating that the parameter cannot be set or its settings changed. The following shows the procedure for releasing the key lock.

8-1

KLOCK	0FF
Tuning:	Auto Tuning
OUTPUT :	Single
[ 1in	lout lloop ]

Setting range OFF, LOCK1, LOCK2, LOCK3 Initial value OFF

OFF Releases the key lock

- LOCK1 Locks parameters other than SV related, AT, MAN, or EVENT/ DO action point
- LOCK2 Locks parameters other than SV related parameters
- LOCK3 Locks all parameters (excluding the key lock parameter itself)

For details on parameters that are locked, see "17 List of Parameters."
# 7 I/O SETTINGS, INFRARED COMMUNICATION

# 7-1 Output Specifications (2-output specification)

At this item, select either 1-output action (Single) or 2-output action (Dual). When action is set to Single, control output becomes the output of OUT1 only.

Select the output mode after setting control action to the standby mode (STBY: ON). For details on control standby operation, see "15-8 Control Standby (STBY)."

8-1 KLOCK: OFF OUTPUT⊿Single IR COM: ON [ 1in 1out 11oop ]

Setting range Initial value

Single, Dual Single

Single 1-output control action Only OUT1 is used for control output. Dual 2-output control action OUT1 and OUT2 are used for control output.

#### Displaying the current operation mode

The current operation mode is displayed at the bottom line of the key lock, tuning mode (display only) and number of outputs setup screen (No. 8-1).

1in 1out 1loop	1-output controller
1in 2out 1loop	2-output controller

# 7-2 Infrared Communication

Allow the infrared communication using S5004 (Infrared Communication Adapter, selling separately). IR COM should be ON before the instrument parameters are set via infrared communication.

Parameter Assistant Software is also used for this communication. For details, see "Parameter Assistant Instruction Manual" which can be accessed from its Help menu.

8-1 KLOCK : OFF OUTPUT: Dual IR COMIJON [ 1in 2out 11oop ]

Setting range ON, OFF Initial value ON

ON Infrared communication by S5004 is available.

OFF Infrared communication by S5004 is not available.

### 7-3 Measuring Range

Before performing setup or changes to the setup, set control action to the standby mode (STBY: ON).

For details on control standby operation, see "15-8 Control Standby (STBY)."

#### (1) Range setting

Set the code No. to RANGE referring the Measuring Range Code Table below.

7-2

	Setting range	01 to 19. 31 to 58. 71 to 77. 81 to
RANGE 06 (K3)	9 9	07
Sc L ♀ 0.0°C		07
Sc_H <b>丁</b> 800. 0℃	Initial value	06 (K3)
UNIT:℃ DP字 XXXX.X		K T/C 0.0 to 800°C

When the current input is 4 to 20 mA or 0 to 20 mA, select RANGE No.85 (1 to 5V) or 84 (0 to 5V), and attach a receiving resistor of  $250\Omega 0.1\%$  across input terminals for use.

When the range is changed in the above screen, the following confirmation message will be displayed.

Press the A key to select YES, and press the ENT key to apply the setting.



Caution

 When the range is changed, the above warning message will be displayed, and parameters will be initialized.
 For details on parameters that are initialized, see "17 List of Parameters"

#### (2) Range scaling

Set the measuring range (scaling) when the selection range is voltage input and current input (corresponding to code Nos.71 to 77, 81 to 87). Before performing setup or changes to the setup, set control action to the standby mode (STBY: ON).

For details on control standby operation, see "15-8 Control Standby (STBY)."

The key mark is displayed and this item cannot be set in the case of RTD or thermocouple input.

Reverse scaling is not possible.

22

The maximum span is  $(Sc_H - Sc_L) \le 30000$ .

When an Sc\_L is set that causes the span to exceed 30000, a value that does not exceed span is automatically set to Sc\_H.

7-2		
RANGE :	86 (0~10	) V)
Sc_L	0.0	%
Sc_H:	100.0	%
UNIT:%	DP :	XXXX.X

Settable range Measuring range -19999 to 30000 Unit Minimum span: 10 Unit Maximum span: 30000 Unit Any setting within the above ranges is possible. (Note that Sc\_L<Sc\_H) Sc\_L: 0 Unit, Sc\_H:1000 Unit

Initial value

When scaling is changed in the above screen, the following confirmation message will be displayed.

Press the A key to select YES, and press the ENT key to apply the setting. The range will be changed.

WARNING	<b>WARNING</b>
Params Initialize	Params Initialize
proceed? NO	proceed? YES

# Caution

 When the range is scaled, the above warning message will be displayed, and parameters will be initialized.
 For details on parameters that are initialized, see "17 List of Parameters."

Inp	ut Type	Sensor Type	Code	Symbol	Measuring range	Measuring range
		B *1	01	В	0.0 to 1800.0 °C	0 to 3300 °F
		R	02	R	0.0 to 1700.0 °C	0 to 3100 °F
		S	03	S	0.0 to 1700.0 °C	0 to 3100 °F
		K	04	K1	-100.0 to 400.0 °C	-150.0 to 750.0 °F
		K	05	K2	0.0 to 400.0 °C	0.0 to 750.0 °F
		К	06	K3	0.0 to 800.0 °C	0.0 to 1500.0 °F
		K	07	K4	0.0 to 1370.0 °C	0.0 to 2500.0 °F
		K *2	08	K5	-200.0 to 200.0 °C	-300.0 to 400.0 °F
	Thermo	E	09	E	0.0 to 700.0 °C	0.0 to 1300.0 °F
	couple	J	10	J	0.0 to 600.0 °C	0.0 to 1100.0 °F
		T *2	11	Т	-200.0 to 200.0 °C	-300.0 to 400.0 °F
		Ν	12	N	0.0 to 1300.0 °C	0.0 to 2300.0 °F
		PL II	13	PLII	0.0 to 1300.0 °C	0.0 to 2300.0 °F
		PR40 - 20 *3	14	PR40-20	0.0 to 1800.0 °C	0 to 3300 °F
Jni		WRe5-26	15	WRe5-26	0.0 to 2300.0 °C	0 to 4200 °F
Ve		U	16	U	-200.0 to 200.0 °C	-300.0 to 400.0 °F
S		L	17	L	0.0 to 600.0 °C	0.0 to 1100.0 °F
a		K *4	18	K	10.0 to 350.0 K	10.0 to 350.0 K
In		AuFe-Cr *5	19	AuFe - Cr	0.0 to 350.0 K	0.0 to 350.0 K
u c			31	Pt 1	-200.0 to 600.0 °C	-300.0 to 1100.0 °F
		32	Pt 2	-100.00 to 100.00 °C	-150.0 to 200.0 °F	
			33	Pt 3	-100.0 to 300.0 °C	-150.0 to 600.0 °F
			34	Pt 4	-60.00 to 40.00 °C	-80.00 to 100.00 °F
			35	Pt 5	-50.00 to 50.00 °C	-60.00 to 120.00 °F
			36	Pt 6	-40.00 to 60.00 °C	-40.00 to 140.00 °F
	ото	Pt100	37	Pt 7	-20.00 to 80.00 °C	0.00 to 180.00 °F
	RID	(old) JIS/IEC	38	Pt8 *6	0.000 to 30.000 °C	0.00 to 80.00 °F
			39	Pt 9	0.00 to 50.00 °C	0.00 to 120.00 °F
			40	Pt10	0.00 to 100.00 °C	0.00 to 200.00 °F
			41	Pt11	0.00 to 200.00 °C	0.0 to 400.0 °F
			42	Pt12 *7	0.00 to 300.00 °C	0.0 to 600.0 °F
			43	Pt13	0.0 to 300.0 °C	0.0 to 600.0 °F
			44	Pt14	0.0 to 500.0 °C	0.0 to 1000.0 °F

## ■Measuring Range Code Table

Inp	ut Type	Sensor Type	Code	Symbol	Measuring range	Measuring range	
			45	JPt 1	-200.0 to 500.0 °C	-300.0 to 900.0 °F	
			46	JPt 2	-100.00 to 100.00 °C	-150.0 to 200.0 °F	
			47	JPt 3	-100.0 to 300.0 °C	-150.0 to 600.0 °F	
			48	JPt 4	-60.00 to 40.00 °C	-80.00 to 100.00 °F	
		JPt100	49	JPt 5	-50.00 to 50.00 °C	-60.00 to 120.00 °F	
			50	JPt 6	-40.00 to 60.00 °C	-40.00 to 140.00 °F	
	PTD		51	JPt 7	-20.00 to 80.00 °C	0.00 to 180.00 °F	
	ITID	(old)JIS	52	JPt8 *6	0.000 to 30.000 °C	0.00 to 80.00 °F	
			53	JPt 9	0.00 to 50.00 °C	0.00 to 120.00 °F	
			54	JPt10	0.00 to 100.00 °C	0.00 to 200.00 °F	
			55	JPt11	0.00 to 200.00 °C	0.0 to 400.0 °F	
_			56	JPt12 *7	0.00 to 300.00 °C	0.0 to 600.0 °F	
Jni			57	JPt13	0.0 to 300.0 °C	0.0 to 600.0 °F	
Ve			58	JPt14	0.0 to 500.0 °C	0.0 to 900.0 °F	
S	Voltage (mV)	-10 to 10 mV	71	-10 to 10 mV			
al Inp		0 to 10 mV	72	0 to 10 mV	]		
		0 to 20 mV	73	0 to 20 mV	<ul> <li>Initial value: 0.0 to 100.0</li> <li>Measuring range: Any value in the following range be set by the secling function</li> </ul>		
Ę		0 to 50 mV	74	0 to 50 mV			
		10 to 50 mV	75	10 to 50 mV	<ul> <li>can be set by the scaling function</li> <li>Scaling range: -19999 to 30000 counts</li> <li>Span: 10 to 30000 counts</li> <li>Scale over occurs when the input measured values</li> </ul>		
		0 to 100 mV	76	0 to 100 mV			
		-100 to 100 mV	77	-100 to 100 mV			
		-1 to 1 V	81	-1 to 1 V			
		0 to 1 V	82	0 to 1 V	When used with 0 to 20	mA, 4 to 20 mA current	
	Voltage	0 to 2 V	83	0 to 2 V	input, select either of measu	uring range codes 84 and	
	(V)	0 to 5 V	84	0 to 5 V	85, and attach a shunt resis	stor of 1/2W 250 $\Omega \pm 0.1\%$	
	(•)	1 to 5 V	85	1 to 5 V	to the input terminals.		
		0 to 10 V	86	0 to 10 V			
-10 to 10 V 87 -10 to 10 V							
*1: In the case of thermocouple B, accuracy is not guaranteed at temperatures 400°C and 750°F or							
Delow.							
2. Accuracy at temperatures -100 °C (-148 °F) or below $\pm (0.5\%$ FS $\pm 1$ digit).							
*4' Accuracy of thermocouple K is +/0.75%ES+1K\/10.0 to 30.0K +/0.30%ES+1K\/30.0 to 70.0K							
	±(0.25	%FS+1K)/70.0 to	350.0K	ы <u>т(0.707</u> 010	(0.50, 0.0, 10.0, 10.0)	$7010 \cdot 110,000 0 \cdot 70.000,$	

\*5: Accuracy of the AuFe-Cr thermocouple is ±(0.25%FS+1K).
\*6: Higher limit scale over occurs when the input measured value exceeds 32.000.

\*7: Higher limit scale over occurs when the input measured value exceeds 320.000.

# 7-4 Unit

Select the unit to be used in the preset measuring range.

Before performing setup or changes to the setup, set control action to the standby mode (STBY: ON).

For details on control standby operation, see "15-8 Control Standby (STBY)."

Only temperature (°C, °F) can be selected for RTD and TC input.

7-2 RANGE: 86 (0~ 10V) Sc\_L: 0.0°C Sc\_H: 100.0°C UNIT∑°C DP: XXXX.X

RTD, TC Setting range °C, °F Initial value °C Voltage, Current Setting range °C, °F, %, None Initial value %

When the unit is changed in the above screen, the following confirmation message will be displayed at TC and RTD input. At voltage or current input, this warning message will not be displayed.

Press the key to select YES, and press the ENT key to apply the setting. The unit will be changed.

Caution

 When the unit is changed, the above warning message will be displayed, and parameters will be initialized.
 For details on parameters that are initialized, see "17 List of Parameters."

# 7-5 Decimal Point Position

### (1) Decimal point position

Set the decimal point position in the PV display screen when the selection range is voltage input and current input (corresponding to code Nos.71 to 77, 81 to 87). Before performing setup or changes to the setup, set control action to the standby mode (STBY: ON).

For details on control standby operation, see "15-8 Control Standby (STBY)." The key mark is displayed and this item cannot be set in the case of RTD or TC input.

7-2

RANGE :	86 (0~ 10V)
Sc_L:	0.0%
Sc_H:	100.0%
UNIT:%	DP 🕨 XXXX. X

Setting rangexxxx.x to x.xxxxInitial valuexxxx.x

#### (2) Switching the lowest digit past the decimal point

The lowest digit past the decimal point of measuring ranges determined by the range setting can be set.

Note, however, that this function cannot be used for measurement ranges without digits past the decimal point.

This screen is not displayed in the case of voltage input and current input.

7-3

Figure**]N**ormal CJ : Internal Setting range Initial value Normal, Short Normal

Normal Displays the measuring range indicated in the Measuring Range Code Table. Short Discards the lowermost digit past the decimal point of the measuring range indicated in the Measuring Range Code Table.

The EVENT/DO and PV Bias setting ranges do not change even if Figure is set to Short. When EVENT/DO and PV Bias is set with Figure set to Short and Normal is switched to, the values of EVENT/DO and PV Bias sometimes change.

When "Figure" is changed in the above screen, the following confirmation message will be displayed.

Press the key to select YES, and press the ENT key to apply the setting. "Figure" will be changed.

# Caution

 When the unit is changed, the above warning message will be displayed, and parameters will be initialized.
 For details on parameters that are initialized, see "17 List of Parameters."

# 7-6 Cold Junction Compensation

#### (1) Thermocouple cold junction compensation

Set whether to perform cold junction compensation during TC input (corresponding to code Nos. 01 to 19) internally or externally.

Normally, set to internal compensation. Set to external compensation when greater accuracy is required.

7-3

Figure: Normal CJ ∎Internal Setting range Initial value Internal, External Internal

# 8 I/O AUXILIARY SETTINGS

### 8-1 PV Compensation Value

#### (1) PV bias

This item is used to compensate for error in the indicated temperature, for example, in the sensor/connected peripherals.

7-1

7-1			
PV	Bias 🕨	0.0	
PV	Filter:	0FF	
PV	Slope:	1.000	

Setting range -1 Initial value 0

-10000 to 10000 Unit 0 Unit

#### (2) PV filter

When the PV signal contains noise, the control result sometimes is adversely affected by fluctuation of PV signals.

The PV filter is used to decrease this influence and stabilize control.

7–1 PV Bias: 0.0 PV Filter ▶ OFF PV Slope: 1.000

Setting range OFF, 1 to 100s Initial value OFF

PV filtering is performed by First Order Lag computation. The filter time constant can be set up to 100 seconds.

When a large time constant is set, noise removal performance increases. However, in control systems having a fast response, noise removal is adversely affected.

#### (3) PV slope

This item sets the PV slope during voltage input and current input. The screen is not displayed during RTD and TC input.

7-1		
PV	Bias∶	0.0
PV	Filter:	0FF
PV	Slope	1.000

Setting range	0.500 to 1.500
Initial value	1.000

Execution PV = A x X + B where, A = PV slope, B=Bias, X = PV input

When this item is used in combination with square root extraction operation and linearizer approximation, this slope is applied to the result of square root extraction operation and linearizer approximation.

### 8-2 Square Root Extraction Operation

Signals having square root characteristics such as in the measurement of flow rates can be linearized.

This item is set during voltage input and current input.

This item is not displayed in the case of RTD or TC input.

#### (1) Enabling the square root extraction operation

The square root extraction operation function is valid when SQ.Root is set to ON.

7-3

SQ. Root 🔰 OFF

Setting range OFF, ON Initial value OFF

#### (2) Low cut

This item functions only when the square root extraction operation function is enabled.

In square root operation, the PV fluctuates greatly by a slight fluctuation of the input value in the vicinity of signal zero.

"Low cut" is a function for outputting "0" (zero) to PV at the preset input value or lower. Setting low cut prevents action from becoming unstable when there is noise on the input signal line.

7-3

SQ.Root ON Low Cut∶ 1.0% Setting range0.0 to 5.0%Initial value1.0%

The set value of low cut is 0.0 to 5.0% of the PV input range.



## 8-3 Control Output

#### (1) Action characteristics

Select either reverse action (heating specifications) or direct action (cooling specifications) as the output characteristics.

6-1

OUT1 ACT 🗅	Reverse
STBY:	0.0%
ERR:	0.0%
CYC:	30s

Setting range Initial value Reverse, Direct Reverse

Reverse	By this action, the smaller the measured value (PV) than the set value (SV), the higher the output.
	This action is generally used for heating control.
Direct	By this action, the larger the measured value (PV) than the set value (SV), the higher the output.
	This action is generally used for cooling control.

Note\_\_\_

• Output characteristics cannot be switched during execution of auto tuning (AT).

#### (2) Output at standby

This function maintains control value at a fixed value during a standby (STBY: ON, controller operation paused). (preset value)

6-1

OUT1 ACT:	Reverse
STBY 🗅	0.0%
ERR:	0.0%
CYC:	30s

Setting range0.0 to 100.0%Initial value0.0%

Note-

- In ON-OFF control (P=OFF), when output at standby is set to 50% or more, the actual output at standby becomes 100%. When output at standby is set to 49.9% or less, the actual output at standby becomes 0%.
- Output at standby is maintained without being affected even if an error occurs.

#### (3) Output at error

Control operation stops when an error occurs. This item, however, is used to maintain output at a fixed value without setting the control output value at that time to 0% (or OFF). Set output when an error occurs.

6-1

OUT1 ACT:	Reverse
STBY:	0.0%
ERR 📐	0.0%
CYC:	30s

Setting range0.0 to 100.0%Initial value0.0%

Note-

- In ON-OFF control (P=OFF), when output at error is set to 50% or more, the actual output at error becomes 100%.
   When output at error is set to 49.9% or less, the actual output at error becomes 0%
- Output at standby is given priority when an error has occurred at Standby.

#### (4) Proportional cycle time

This setting item is available only for contact output (Y) and SSR drive output (P). Set the output ON-OFF cycle time in second units.

In control systems having a fast response, favorable control results can be obtained if a short proportional cycle time (cycle time) is set.

6-1 OUT1 ACT: Reverse STBY: 0.0% ERR: 0.0% CYC ≥ 30s

Setting range Initial value 1 to 120s Contact output (Y): 30s SSR drive output (P): 3s

Note

- If a short time is set as the proportional cycle time in contact output, the contact life of the output relay may be adversely affected. Pay particular attention to this point when setting the proportional cycle time.
- If a long time is set as the proportional cycle time in a control system with a short delay time, the control result will be adversely affected.
- The proportional cycle time cannot be set during execution of auto tuning (AT) or ramp control action.

#### (5) Setting output 2

This setting item is available only when the 2-output specification is selected, and is not displayed for a 1-output specification.

The setup method and cautions for parameters are the same as those for Output 1.

		Setting range	Initial value
OUT2 ACT Direct	ACT	: Reverse, Direct	Direct
STBY: 0.0%	STBY	: 0.0 to 100.0%	0.0%
ERR: 0.0% CYC: 30s	ERR	: 0.0 to 100.0%	0.0%
010. 000	CYC	: 1 to 120s	Contact output (Y) 30s
			SSR drive output (P) 3s

#### (6) Rate-of-change limiter

This setting item limits the rate-of-change (%) per second. This setting item can be set for each of output 1 (OUT1) and output 2 (OUT2: 2output specification only).

Setting this item to OFF disables the rate-of-change limiter.

Set this setting item when a control target that is adverse sudden changes in output is used.

6-2

Rate Limiter OUT OFF OUT2: OFF

Setting range Initial value

OFF, 0.1 to 100.0%/s OFF

#### 8-4 Ten-Segment Linearizer Approximation

#### (1) Enabling ten-segment linearizer approximation

This setting is only for voltage input and current input.

This function performs linearization based upon ten-segment approximation when the PV input is a non-linear signal.

7-4

PMD OFF

Setting range OFF, ON OFF Initial value

#### (2) Setting input points

Set the input points in the case of ten-segment linearizer approximation input. Up to 11 points can be set. 11 points (B1 to B11) can be set for PV display (%) on PV 11 inputs (A1 to A11).

For each input point, B1 is set to A1, B2 for A2 and so forth until B11 is set to A11, and linear interpolation is executed between input points.

7-4~7-9	9	
PMD:	ON	
A 1	0.00%	
B 1:	0.00%	

A10 90.00%
B10: 90.00%
A11: 100.00%
B11: 100.00%

Set the PV display value (B) to PV input value (A).

Setting range An, Bn: -5.00 to 105.00% Initial value An, Bn: 0.00%

n=1 to 11

#### Ten-segment linearizer setting (example)

In the following figure, A1, B1 to A6, B6 are used to set input points with four intermediate points.

For before A1 and from A6 onwards, the ramps of (AI, B1) to (A2, B2) and the ramps of (A5, B5) to (A6, B6) are applied.



Caution

 Set so that the relationship An < A<sub>(n+1)</sub> is satisfied. When the relationship becomes An ≥ A<sub>(n+1)</sub>, A<sub>(n+1)</sub> onwards becomes invalid.

# 8-5 Compensating Control Output/Analog Output

Error that occurs in control output or analog output can be compensated.

- Release the key lock if it is applied. For details on how to release the key lock, see "6-2 Releasing the Key Lock."
- Set controller control action to the standby mode (STBY: ON). For details on control standby operation, see "15-8 Control Standby (STBY)."
- 3. Set the count value.

Call up the LOCK, etc. top screen (group 8) from the basic screen by the GRP key.

Move to the setup screen by holding the ENT key and pressing the GRP key for at least 3 seconds, and select the output to compensate by pressing the SCRN and  $\bigcirc$  keys. Set the count value currently displayed on the SV display with the  $\blacksquare$  or  $\blacktriangle$  key, and press the ENT key to fix and register settings



PV Display	Description	PV Display	Description
a laFL	Control Output 1 lower limit value	a laFH	Control Output 1 higher limit value
oZaFL	Control Output 2 lower limit value	aZaFH	Control Output 2 higher limit value
R IOFL	Analog Output 1 lower limit value	R lofH	Analog Output 1 higher limit value
RZoFL	Analog Output 2 lower limit value	RZofH	Analog Output 2 higher limit value

When "0" is set, settings return to factory defaults.

**4.** When you have finished setting the above, press the DISP key to return to the LOCK, etc. screen.

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#### 9 **SV VALUE & REMOTE SV VALUE**

#### 9-1 Setting the SV Value

#### (1) SV limiter

The SV limiter is used to prevent input of wrong target set values. Set the lower limit value (SV L) and higher limit value (SV H) of the set value (SV) setting range.

2-12 SV Li

2-12	Cotting range	Within measuring range
SV Limit_L∑ 0.0°C	Setting range	within measuring range
SV Limit_H: 00.0°C		SV Limit_L < SV Limit_H
	Initial value	
	SV Limit_L:	Lower limit value of measuring
		range
	SV Limit_H:	Higher limit value of measuring
		range

The SV limiter set here is valid on all execution SVs.

The remote execution SV monitor is not influenced by the SV limiter, and indicates the value corresponding to the remote input value.

The execution SV is restricted by the SV limit value.

# Caution

When the SV limiter is changed after the SV value is set, SV values that fall outside the limit are discarded, and sometimes the setting is disabled. To avoid this state, be sure to set the SV limiter before setting the SV value.

#### (2) Set value (SV)

For details on how to set and change the currently executing SV, see "15-3 Setting the Execution SV No." Operations in the SV setup screen are as follows:

- 2. Press the ENT key to fix and register the set value.

This screen is for setting the SV value of each SV No. Setting range Within SV setting range Initial value 0 or value of lower limit side of the measuring range, whichever is larger

# 9-2 Setting the Remote SV Value

#### (1) Monitoring the remote SV

The remote input signals are displayed in the REM set value monitor screen corresponding to the measuring range.

The remote SV value cannot be set by operating the front panel keys.



The remote SV monitor displays the values corresponding to the remote input values without being influenced by the SV limit.

#### (2) Remote tracking

This function copies the remote SV value to the local SV value of any SV No. The control program can be run while the SV value is changed by the analog remote signal, and fixed-value operation can be switched to by the remote SV value at a certain moment in time.



Selection item NO, YES Initial value NO

### Operation at REM Track: YES

When the execution SV is switched to by key operation from the remote SV, the remote SV value is written to the SV value of the newly switched to SV No.

When REM is assigned to DI, and the remote SV is switched to the execution SV by an external contact signal, the remote SV value is copied to the switch destination SV value.

When EXT is set by SV No. selection switching, and the execution SV selected by an external switch is switched to from the remote SV, the remote SV value is copied to the switch destination SV value.

Remote tracking does not function when the remote SV value results in a scale over error.

#### Operation at REM Track: NO

Remote tracking does not function.

#### (3) Remote mode

Various computations can be performed on remote signals, and the result taken as the remote SV.

In the RSV mode, the "Ratio:" row in the following screen is not displayed.

2-13

2-13	Catting item	
REM Track: NO	Setting item	ROV, RI
REM Mode <b>∑</b> RT Ratio: 1.000	Initial value	RST (Ratio is not displayed.)

RSV The remote input is used as the regular RSV (remote SV) input.

RT Computations are performed on the remote input signal values and used with ramp applied.

A bias can also be added to input signal values.

For details on RT, see "9-3 (1) Remote Ratio."

### 9-3 Setting the Remote SV Compensation Value

#### (1) Remote ratio

This item is valid only when RT is selected in the Remote Mode. Set the value of A in the following formula for generating the remote SV (REM SV):

REM SV =  $A \times X + B$ 

A: Remote ratio, B: Remote bias X: Remote input signal



In the RT mode, generate the remote SV value by scaling the remote input signal, applying the remote ratio on the result of scaling, and applying a bias if required. For details on remote bias, see "9-3 (2) Remote bias," and for details on remote scaling, see "9-3 (4) Remote scale."

Note-

- When an extremely large remote ratio is set, the range that can be used as the remote signal input becomes extremely narrow, and when an extremely small remote ratio is set, the range of the remote SV becomes extremely narrow. Applying a large bias further narrows the usable range. Take the above points into consideration when using this function.
- The REM SV value obtained by generating and computing remote SV is subject to restrictions by the SV limit value.

#### (2) Remote bias

Set the value of B in the following formula for generating the remote SV (REM SV):

In RT mode	REM SV = $A \times X + B$
In RSV mode	REM SV = X + B

A: Remote ratio, B: Remote bias, X: Remote input signal

2-14

REM	Bias D	0.0°C	
	Filt:	0FF	
	Sc_L:	0.0°C	
	Sc_H:	800.0°C	

The error of the remote input signal can be compensated.

Setting range-10000 to 10000 UnitInitial value0 Unit

Though the remote bias can be set up to  $\pm 10000$  Unit, the assured accuracy is the range 0 to 100% of the remote signal input value.

Take care to prevent the value that is actually used from exceeding this accuracy range.

#### (3) Remote filter

Noise on the remote input signal line sometimes causes unstable control. For this reason, this device incorporates a remote filter function for reducing the influence of noise to stabilize control.

Filtering is performed by first order lag computation.

Here, set that time constant.

REM	Bias:	0.0°C	-
	Filt 兦	0FF	
	Sc_L:	0.0°C	
	Sc_H:	800.0°C	

Setting range OFF, Initial value OFF Unit : seconds

OFF, 1 to 300 OFF

Setting a large time constant increases noise removal performance. This, however, sometimes adversely influences control systems that require a fast response speed.

#### (4) Remote scale

Set the range that is to be used as SV by the remote input signal. Set scaling within the measuring range.



# 9-4 Setting the Remote PID No. and Square Root Extraction Operation

Set square root extraction operation when remote signals undergo square root extraction operation to produce the execution SV, for example, in ratio control of flow rates.

#### (1) Setting the remote PID No.

The remote PID corresponding to the remote SV can be set. Select the remote PID from PID No.1 to PID No.10. Note, however, that the setting here becomes invalid when the zone PID function is in use.



### (2) Enabling remote square root extraction operation function

The square root extraction operation is valid when SQ. Root is ON.

2-15

REM PID 1 SQ. Root**∑** 0FF Setting range OFF, ON Initial value OFF

#### (3) Low cut

Low cut functions when square root extraction operation is valid.

In square root extraction operation, slight fluctuations of the input value near the signal zero cause the result to fluctuate considerably.

Low cut functions to set 0 (zero) to the REM signal when the input value is at the preset value or less.

This prevents action from becoming unstable when the REM input signal contains noise.

2-15 REM PID: 1 SQ.Root: ON Low Cut∎ 1.0%

Setting range Initial value 0.0 to 5.0% 1.0% If REM signal is 1.0% or below, the value is adjusted to 0.

# 9-5 Setting the Ramp

This function gradually changes the set value without subjecting the load to sudden change when the target set value (SV) is changed.

Here, set four items: ascending ramp value (RAMP Up), descending ramp value (RAMP Down), ramp unit (RAMP Unit), and ramp ratio (RAMP Ratio).

#### (1) Ramp value

Set the ascending ramp value (RAMP Up) and descending ramp value (RAMP Down). Ascending ramp or descending ramp is automatically selected at ramp execution. When the ascending/descending ramp values are changed during execution of ramp control, they are immediately reflected in control.

16

RAMP	Up	0FF	
	Down:	0FF	
	Unit∶	/Sec	
	Ratio:	/1	

Setting range	RAMP	Up	: OFF,	1 to	10000
	RAMP	Down	: OFF,	1 to	10000
Initial value	RAMP	Up	: OFF		
	RAMP	Down	: OFF		

#### (2) Ramp unit time

Set the unit times of ascending ramp value (RAMP Up) and descending ramp value (RAMP Down).

Set either seconds (Sec) or minutes (Min) as the unit time of the rate-of-change. When the ramp unit time is changed during execution of ramp control, it is immediately reflected in control.

2-16			
RAMP	Up:	0FF	
	Down:	0FF	
	Unit 🕨	/Sec	
	Ratio∶	/1	

Setting range /Sec, /Min Initial value /Sec

#### (3) Ramp ratio

Set this to use an even gentler slope in ramp control.

The amount of change per unit time can be set to 1/10 of the regular time.

When the ramp ratio is changed during execution of ramp control, it is immediately reflected in control.

2-	1	6

RAMP	Up:	0FF	
	Down:	0FF	
	Unit:	/Sec	
	Ratid	/1	

Setting range /1, /10 Initial value /1

RAMP Ratio : /1 Ramp control is performed at the preset ramp unit time.

RAMP Ratio : /10 Ramp control is performed at 1/10 of the rate-of-change per unit.

## (4) Executing ramp control

Ramp control is executed by switching the execution SV No.

For details on switching this SV No., see "15-2 Switching the Execution SV No." During execution of ramp control, the RMP status lamp blinks.

To abort ramp control and immediately execute steady-state control for switching to the target SV value, press the ENT and DISP keys simultaneously in the basic screen (group 0).

For details on operation of pausing/resuming ramp control, see "15-9 Pausing/Resuming Ramp Control (RAMP)."

While ramp control is paused, the RMP status lamp lights.



For execution of ramp control, the following conditions must be satisfied.

These conditions are common to both front panel keys and external switch input.

- Execution of auto tuning must not be in progress (AT: ON).
- The mode must not be standby (STBY: ON).
- RAMP Up or RAMP Down must not be OFF.

Note-

- Ramp control is not performed when the SV No. is switched to the remote SV.
   The same applies when the remote SV is switched to the local SV.
  - When the power is turned OFF during ramp control, and then turned back ON again, ramp control is stopped, and the execution SV is switched to the SV No. that was used as the target SV No.

# **10 PID SETTING**

# **10-1 Proportional Band (P)**

"Proportional band" refers to the range in which the size of the control output changes in proportion to the difference (deviation) between the measured value (PV) and the set value (SV).

Here, set the percentage (%) that control output is made to change with respect to the measuring range.

When a wide proportional band is set, the change in the control output with respect to deviation decreases, and the offset (constant deviation) increases.

When a narrow proportional band is set, the change in the control output increases, and the offset decreases. If too narrow a proportional band is set, hunting (vibration) occurs, and action becomes similar to that of ON-OFF control.

When P=OFF is set, control becomes ON-OFF control, and auto tuning cannot be executed.

3-	1
_	

PIDC	)1-0UT1		
PD	3.0%	MR:	0.0%
1:	120s	SF:	0.40
D:	30s		

Setting rangeOFF, 0.1 to 999.9%Initial value3.0%

# **10-2** Integral Time (I)

Integral action is a function for correcting the offset (constant deviation) that occurs due to proportional action.

When a long integral time is set, offset correction action is weak, and it takes a long time to correct the offset. The shorter an integral time is set, the stronger the correction action becomes. However, if too short an integral time is set, hunting (vibration) occurs, and action becomes similar to that of ON-OFF control.

3-1			
PIC	)01-0UT1		
P:	3.0%	MR:	0.0%
	120s	SF:	0.40
D:	30s		

Setting rangeOFF, 1 to 6000 sInitial value120 s

When auto tuning is executed with I=OFF, the manual reset (MR) value is computed and automatically set.

For details on automatic setting of MR, see "10-4 Manual Reset (MR)."

# **10-3** Derivative time (D)

Derivative action functions in two ways. It forecasts changes in the control output to reduce influence caused by external disturbance, and suppresses overshoot caused by integral action to improve control stability.

The shorter a derivative time is set, the weaker derivative action becomes. Alternatively, the longer a derivative time is set, the stronger derivative action becomes. However, if too long a derivative time is set, hunting (vibration) occurs, and action becomes similar to that of ON-OFF control.

3-1 PID01-0U

PIDO	1-0UT1		
Ρ:	3.0%	MR:	0.0%
1:	120s	SF :	0.40
D	30s		

Setting rangeOFF, 1 to 3600 sInitial value30 s

When auto tuning is executed with D=OFF, computation is performed only by PI value (proportional, integral).

## 10-4 Manual Reset (MR)

This function sets I (integral time) to OFF, and manually corrects offset that occurs when control action is performed by P or P+D.

When a + side MR value is set, the control result shifts to the + side, and when a - MR value is set, the control action shifts to the - side. The amount of shift is proportional to the size of the numerical value that is set.

3-1

PID	01-0UT1	
P:	3.0%	MR 🖸 0.0%
1:	0FF	SF: 0.40
D:	30s	

Setting range-50.0 to 50.0 %Initial value0.0 % (in 1-output specification)50.0 % (in 2-output specification)

#### Automatic setting of MR

When auto tuning is executed, the manual reset (MR) value is computed and automatically set.

During PID control, the MR is used as the target load ratio in PID initial computation.

For this reason, to reduce overshoot when the power is turned ON or STBY is switched to EXE, set a small MR value to lower this target load ratio.

When auto tuning is performed by PID control on this device, the load ratio is calculated so that offset is decreased even if there is no I action, and the value corresponding to the manual reset is automatically set.

This function enables control results superior to those enabled by regular PID control to be obtained.

## 10-5 Action Hysteresis (DF)

This item sets the hysteresis (DF) in ON-OFF control action when P is set to OFF. When a narrow hysteresis is set, chattering is more likely to occur on the output. When a wide hysteresis is set, chattering, etc. can be avoided and stable control action can be obtained, however, ON-OFF cycling increases.

3-1 PID01-0UT1 P: OFF DF■ 2.0

Setting range Initial value

1 to 9999 Unit 20 Unit

## 10-6 Dead Band (DB)

This setting is for only the 2-output specification.

Set the action range of output 2 (OUT2) taking the characteristics of the control target and energy savings into consideration.

PID	01-0UT2		
P:	3.0%	DB 🔼	0.0
1:	0FF	SF: 0.	40
D:	30s		

Setting range -19999 to 20000 Unit Initial value 0 Unit

The patterns in the following figures show the relationship between output action and dead band.

RA: Reverse Action, DA: Direct Action

#### Control Output 1:RA, Control Output 2: DA. (RA+DA)





#### Control Output 2 Control Output 1 100% Control Output 1 Control Output 2 50% ര DB=0Unit ② -19999≤ DB<0 Unit 0% ③ 0<DB≤20000 Unit</p> +DB -DB DB=0 Set value (SV) $Low \leftarrow$ Measured value (PV) $\rightarrow$ High

Control Output 1:DA, Control Output 2: DA. (DA+DA)



# 10-7 Set Value Function (SF)

This function determines the strength for preventing overshooting that occurs during Expert PID control.

Set Value Function is valid only when integral action (PI or PID) is set.

3-1			0.111	
PID	01-0UT1		Setting range	0.00 to 1.00
P:	3.0%	MR: 0.0%	Initial value	0.40
1:	0FF	SF 🗖 0. 40		
D:	30s			

- SF = 0.00 Regular PID control is carried out, and the overshoot correction function is disabled.
- $SF \rightarrow Small$  Overshoot correction is small.
- $SF \rightarrow Large$  Overshoot correction is large.

#### ■Reference: About PID action according to set value function (SF)

PID and PD action can be switched by the SF value during RAMP or REM.



# 10-8 Output Limit Value (OUT1L to OUT2H)

This is the screen for setting the lower limit value and higher limit value of the control output value corresponding to the PID No.

Though regular control is performed using the initial values as they are, these lower limit and higher limit values are used for control that requires higher accuracy.

In a heating control specification, set a lower limit value when the return value is slow arriving due to overshoot at the upper side. For control targets whose temperature immediately drops when the temperature rise is slow and output is lowered, set a large higher limit value.

When the 2-output specification is selected, OUT1 is displayed on the upper row, and OUT2 is displayed on the lower row.

3-2 PID01 OUT1L 0.0% OUT1H: 100.0% OUT2L: 0.0% OUT2H: 100.0%	Setting range	Lower limit value : 0.0 to 99.9 % Higher limit value : 0.1 to 100.0 % (Lower limit value< Higher limit
	Initial value	Lower limit value : 0.0 % Higher limit value : 100.0 %

Note-

• The output limiter is invalid during contact output or SSR drive voltage output when P=OFF is set and ON-OFF control is selected.

## 10-9 Zone PID

This function sets two or more zones in a measuring range and switches different PID values in each zone for use.

When this function is used, the optimum PID value can be set to each temperature range (zone) so that satisfactory controllability is obtained in a wide temperature range as two or more SVs can be used for performing ramp control.



Note

 When the same zone value is set to multiple PID Nos., the PID No. having the smallest No. is executed.

 Even if the zone value or zone hysteresis is changed with the SV value inside zone hysteresis, the execution PID No. will not be changed until the SV No. leaves zone hysteresis.

#### (1) Selecting Zone PID

Select whether or not to use zone PID. When this function is used, select whether to set the zone by SV or by PV.

3-21

Zone	PID1 <b>⊳</b> HYS1∶	0FF 2. 0

Setting range	OFF, SV, PV
Initial value	OFF

OFF Zone PID function is disabled.

PID No. is switched interlocked with the SV No.

- SV Zone PID function of SV is used.
- PV Zone PID function of PV is used.

#### (2) Zone hysteresis

The hysteresis can be set with respect to the zone set value. This hysteresis is valid for all zone set values.

3-21

Zone	PID1:	0FF
		2.0

Setting range Initial value 0 to 10000 Unit 20 Unit

#### (3) PID zone

Set the zone (temperature range) to be used by the zone PID function for each PID No.

3-	1
_	

PID	01-0UT1		
Ρ:	3.0%	MR:	0.0%
1:	120s	SF:	0.40
D:	30s	ZN 🕨	0. 0°C

Setting range Initial value Within measuring range 0 Unit

Note-

- When the same zone value is set to two or more PID Nos., the PID having the smallest No. is executed.
- To use the Zone PID function, Zone hysteresis and Zone PID must be set.

#### 10-10 Auto Tuning Point

To avoid hunting caused by limit cycle using the SV value in execution of PID auto tuning, set the AT action at the point where the PV leaves the SV value.



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# 11 EVENT & DO SETTING

## **11-1 Monitor Screens**

## (1) DO monitor



When a signal is output to DO,  $\Box$  is lit reversed to **\blacksquare**. DO6 to DO13 are optional, and are not displayed when they are not available.

## (2) Logic monitor

EV1	EV2	EV3
B	F&F	
D01	D02	D03
B	– F	

This screen is displayed when "LOGIC" is assigned to one or more EVENT/DOs.

LOGIC I: OR &: AND ^: XOR Input B: Buffer F: Flip flop I: Inverter Becomes white reversed on black in an active state.

In the screen above, Buffer and Inverter are assigned to DO1 to make the device perform OR operation on both inputs.

## 11-2 EVENT/DO Action

Note that if you have changed this setting, action set points (SP) and hysteresis (DF) parameters are initialized.

Some of the types of events that can be assigned vary according to the EV No. and DO No. DO6 to D013 are optional.

Logic operations assignable to EV1 to EV3 and DO1 to DO3 are AND, OR and XOR. Logic operations assignable to DO4 and DO5 are Timers and Counters.

4-2

EV1 S	P: 2500	. 0°C	
MD 🕨	DEV Hi	ACT :	N. O.
DF:	2. 0°C	IH:	0FF
DLY:	0FF	STEV:	0FF

Setting range	See List Assignm	of Event (EVENT/DO) ents.
Initial value	EV1	: DEV Hi
	EV2	: DEV Low
	Others	: None

No.	Mode	Action	EV1 to EV3	DO1 to DO3	DO4 to DO5	DO6 to DO13
(1)	None	No action	Ο	Ο	Ο	Ο
(2)	DEV Hi	Higher limit deviation value	Ο	Ο	Ο	Ο
(3)	DEV Low	Lower limit deviation value	0	0	0	0
(4)	DEV Out	Outside higher/lower limit deviation	Ο	Ο	Ο	0
(5)	DEV In	Inside higher/lower limit deviation	Ο	Ο	0	Ο
(6)	PV Hi	PV higher limit absolute value	Ο	0	0	0
(7)	PV Low	PV lower limit absolute value	Ο	Ο	0	0
(8)	SV Hi	SV higher limit absolute value	0	Ο	Ο	0
(9)	SV Low	SV lower limit absolute value	0	Ο	Ο	0
(10)	AT	Auto tuning execution in progress	О	О	О	0
(11)	MAN	Manual operation in progress	Ο	Ο	О	Ο
(12)	REM	Remote operation in progress	О	О	О	О
(13)	RMP	Ramp control execution in progress	О	0	О	0
(14)	STBY	Control action not in progress	0	О	О	Ο
(15)	SO	PV, REM scale over	О	0	О	0
(16)	PV SO	PV scale over	О	0	О	0
(17)	REM SO	REM input scale over	Ο	Ο	О	О
(18)	LOGIC	Logic operation (AND, OR, XOR)	О	О		
		Logic operation (Timer/Counter)			О	
(19)	Direct	Direct output (option)				0
(20)	HBA	Heater break alarm output (option)	Ο	Ο	Ο	0
(21)	HLA	Heater loop alarm output (option)	Ο	Ο	Ο	0
	DLY can be set.					

## ■List of Event (EVENT/DO) Assignments

MD Indication	EVENT (DO) Type	Setting Range	Initial Value
DEV Hi	Higher limit deviation value	-25000 to 25000 Unit	25000 Unit
DEV Low	Lower limit deviation value	-25000 to 25000 Unit	-25000 Unit
DEV Out	Outside higher/lower limit deviation	0 to 25000 Unit	25000 Unit
DEV In	Inside higher/lower limit deviation	0 to 25000 Unit	25000 Unit
PV Hi	PV higher limit absolute value	Within measuring range	Measuring range higher limit value
PV Low	PV lower limit absolute value	Within measuring range	Measuring range lower limit value
SV Hi SV Low	SV higher limit absolute value SV lower limit absolute value	Within SV setting range Within SV setting range	Higher limit value of SV Lower limit value of SV

In the case of DEV Out and DEV In, two plus and minus action points are set when a deviation value is input.

Direct can be set with communication interface option.

In the case of DEV Out and DEV In, two plus and minus action points are set when a deviation value is input.

Direct can be set with communication interface option.

## EVENT/DO Action Diagrams



 ON/OFF in the diagrams indicate operation mode. EVENT/DO output conforms to the setting of output characteristics.

## (1) Output characteristics

Select the output characteristics.

4-2

EV1 SP: 2500	0°C	Setting range	N.O., N.C.
MD: DEV Hi	ACT N. O.	Initial value	N.O
DF: 2.0°C	IH: OFF		
DLY: OFF	STEV: OFF		

N.O.(normally open) When EVENT/DO turns ON, contacts are closed or output transistor turns ON.

N.C.(normally closed) When EVENT/DO turns ON, contacts are opened or output transistor turns OFF.

### (2) Hysteresis

This item is displayed when event modes (2) to (9) are selected in EVENT/DO action. Set the hysteresis between ON action and OFF action.

Setting a wide hysteresis can avoid chattering, etc. and obtain stable action.

4-2		
EV1 SP: 2500.	0°C	
MD: DEV Hi	ACT	N. O.
DF 2.0°C	IH:	0FF
DLY: OFF	STEV:	0FF

Setting range1 to 9999 UnitInitial value20 Unit



### (3) Delay time

This item is displayed when event modes (2) to (9) are selected in the EVENT/DO action mode (MD).

This function delays the time until EVENT is output after generation of an event source.

4-2

EV1 SP: 2500	. 0°C	
MD: DEV Hi	ACT	N. O.
DF∶ 2.0°C	IH:	0FF
DLYDOFF	STEV:	0FF

Setting range OFF, 1 to 9999 s Initial value OFF

#### Note-

- EVENT/DO is not output when the source of the signal output disappears during the delay time. When the source is generated again, the event delay time up till then is cleared, counting of the item is performed from the beginning.
- When the delay time is set to OFF, EVENT/DO is output at the same time that the source of EVENT/DO is generated.
- The delay time can be changed when an EVENT/DO output source is generated and it is within the delay time action. Note, however, that the delay time is measured not from the moment that it is changed but from the moment that the output source is generated.
- The delay time for EVENT/DO action becomes invalid when a scale over occurs.

## (4) Inhibit action

This item is displayed when modes (2) to (9) are selected in the EVENT/DO action.

Inhibit action does not output EVENT/DO even if the PV value is in the EVENT/DO action region, and outputs EVENT/DO when the PV value leaves the EVENT/DO action region and enters the EVENT/DO action region again at power ON or at STBY cancellation.

Select either of the following taking inhibit action and event action at a scale over into consideration.

4-2

EV1 SP: 2500.	0°C	
MD: DEV Hi	ACT	N. O.
DF: 2.0°C	IНD	0FF
DLY: OFF	STEV:	0FF

Setting rangeOFF, 1, 2, 3Initial valueOFF

OFF Inhibit action is not performed.

- 1 Inhibit action is executed at power ON or when the control state changes from standby to execution (STBY  $ON \rightarrow OFF$ ).
- 2 Inhibit action is executed at power ON, when the control state changes from standby to execution (STBY ON→OFF) or when the state of SV is changed.
- 3 Inhibit action is not performed. (Action OFF at scale over input error.)

Note-

- When IH is set to 1 or 2, EVENT/DO action turns ON when a scale over error occurs on the EVENT/DO set side.
- When IH is set to 3, EVENT/DO action turns OFF when a scale over error occurs on the EVENT/DO set side.
- To output an alarm when a scale over error occurs with IH set to 3, assign scale over (SO) to other EVENT/DOs.

## (5) Event action at inhibit

Select whether or not to perform event output during inhibit when event modes (2) to (9) are selected.

4-2

EV1 SP: 2500.	0°C	
MD: DEV Hi	ACT	N. O.
DF∶ 2.0°C	IH:	0FF
DLY: OFF	STEV	0FF

Setting range OFF, ON Initial value OFF

OFF Event output becomes invalid during inhibit.

ON Event output becomes valid during inhibit.

## 11-3 Event Logic Operations

This function performs logic operations on inputs from two DIs and outputs the result to EVENT/DO.

This function sets a logic gate to each of the two inputs, performs logic operation (AND, OR or XOR) on these inputs, and outputs the result to EVENT/DO.

Events that can be selected are EV1 to EV3 and DO1 to DO3.

## Event logic operation block diagram and configuration example



## (1) Logic operation mode (Log MD)

The following screen is displayed when logic operation (LOGIC) is selected as the operation mode.

4-5

D01	Log MD	AND
MD:	LOGIC	ACT: N.O.
SRC	I: None	Gate1∶ BUF
SRC2	2: None	Gate2: BUF

Setting range AND, OR, XOR Initial value AND

- ANDLogical productEVENT/DO turn on when both of the two inputs turn on<br/>(logic 1).ORLogical sumEVENT/DO turn on when either the two inputs turns on
- (logic 1). XOR Exclusive OR EVENT/DO turn on when one of the two inputs turns on (logic 1) and the other turns off (logic 0).

## (2) Assigning logic operation input (SRC1, SRC2)

Assign the DI No. to two inputs (SRC1 & SRC2) for logic operation. DI that can be assigned are DI1 to DI10 (DI5 to DI10 are optional).

4-5			_
D01	Log MD:	AND	
MD :	LOGIC	ACT: N.O.	
SRC	None	Gate1∶ BUF	
SRC2	2: None	Gate2: BUF	

Setting range DI1 to DI10 Initial value None (no assignment)

Note-

- When another function is assigned to DI and that DI signal is input, logic operation is executed and the function assigned to DI acts simultaneously.
- When logic operation input is set to None, the input logic becomes logic 0 regardless of the BUF, INV and FF settings.

#### Logic operation input logic (Gate1, Gate2) (3)

Set the logic of the two inputs for logic operation.

4-5

D01	Log MD:	AND
MD:	LOGIC	ACT: N.O.
SRC	1: None	Gate1 BUF
SRC	2: None	Gate2: BUF

BUF, INV, FF Setting range Initial value BUF

#### BUF Buffer

DI input signals are handled as they are as input logic signals.

INV Inverter

> DI input signals are reversed and the result is handled as the input logic signal.

#### FF Flip-flop

DI input signals are reversed and the result is handled as the input logic signal each time that the assigned DI turns ON.

When DI turns ON, that ON state is sustained even if it turns OFF later. In this case, the input logic turns OFF when DI is ON next time.

#### Note-

The DI monitor indicator lights when an input signal is input. When Gate is set to INV, logic becomes Logic 1 when DI input is OFF, and Logic 0 when DI input is ON. For this reason, the logic state becomes the reverse of the DI monitor.

- When Gate is set to FF, the logic state is alternately switched between Logic 1 and Logic 0 each time that DI is input. For this reason, the logic state can be confirmed on the logic operation monitor.
- When DI assignment is set to None, no action is performed even if the DI signal is input.

#### 11-4 **Timers/Counters**

With this timer/counter function, DI is taken as input and DO is taken as output. When input is generated, and after it passes preset time/preset counts, DO is output. The timers and counters operate regardless of the control action of this device, and output a one-shot pulse of one second.

Only DO4 and DO5 can be assigned for the timers and counters.

The following screen is displayed only when the operation mode is set to logic operation (LOGIC).

#### (1) Timer time

The time can be set within the range 1 to 5000 seconds only when the mode (Log MD) is set to timer.

4-9		
DO5 Time 📘	0FF	
MD: LOGIC	ACT :	N. O.
SRC: DI3		
Log MD: Tim	ner	

OFF, 1 to 5000 s Setting range Initial value OFF

#### (2) Counter

The count can be set within the range 1 to 5000 only when the mode (Log MD) is set to counter.

The pulse width of DI must be 100 ms or more.

4-8

DO4 Count 📐	0FF			
MD: LOGIC	ACT: N.O.			
SRC: None				
Log_MD: Counter				

Setting range OFF, 1 to 5000 Initial value OFF

## (3) Assigning input (SRC)

0FF

ACT: N.O.

The DIs that can be assigned are DI1 to DI10 (DI5 to DI10 are optional).

4-9 DO5 Time : MD: LOGIC

> SRC**▶**None Log\_MD: Timer

Setting range Initial value None, DI1 to DI10 None (no assignment)

Note-

- When another function is assigned to DI and that DI signal is input, logic operation is executed and the function assigned to DI acts simultaneously.
- When DI assignment is set to None, no action is performed even if the DI signal is input.

## (4) Mode (Log MD)

Select and set timer or counter.

0FF

ACT: N.O.

4-9 DO5 Time : MD: LOGIC SRC: D13

Log\_MD Timer

Setting range Initial value Timer, Counter Timer

Timer DO turns ON after DI is input and a preset time elapses. Counter DO turns ON when DI input count reaches the preset value.

64

# 12 OPTION (DI, AO, HB, COM) SETTING

## 12-1 DI

DI is digital input for external control based upon an externally input non-voltage contact signal or an open collector signal.

Actions can be selected, and assigned to DI1 to DI10 (DI5 to DI10 are optional).

#### (1) DI monitor screen

□ is displayed reversed to ■ when a signal is input to DI regardless of whether or not DI is assigned.

DI5 to DI10 are optional and are not displayed when they are not available

5-1				
D <u> </u> 1	D12	D <u>1</u> 3	D <u>I</u> 4	D15
D16	DI7	D18	D19	DI10

## (2) Selecting DI action

This is the assignment to DI.

LG is displayed for the DI to be used by input (SRC) in event logic operations. For details, See "11-3 (2) Assigning logic operation input (SRC1, SRC2)".

5-2

DI1 🚺	None	
D12 :	None	
D13 :	None	LG
D14 :	None	

### List of DI Types

Mode	Action	No-action Conditions	Signal Detection
None	No action (factory default)		
MAN	Switching of control output between auto/manual (when ON: manual)	AT, STBY	Level
REM	Switching of REM SV/LOCAL SV setting (when ON: REM SV setting)	AT	Level
AT	Switching of AT execution/stop (at ON "edge": AT execution)	MAN, STBY, RMP, REM	Edge
STBY	Switching of control execution/standby (when ON: standby)	None	Level
ACT	Switching of direct/reverse action on Output 1 characteristics (when ON: direct action)	AT, RMP	Level
ACT2	Switching of direct/reverse action on Output 2 characteristics (when ON: direct action)	AT, RMP	Level
Pause	Switching of pause/resume of ramp control (when ON: ramp pause)		Level
LOGIC	Logic operation (when ON: execution of logic operation and output to EV or DO)	None	Level
EXT_SV	External switching of SV No. Only DI7 can be set. (assigned to DI7 to DI10)	None	Level

Note-

 The corresponding DI action details cannot be executed while parameters listed in the "No-action Conditions" column in the DI Assignments Table are being executed.

- Signal detection timing: Level input Action is maintained with DI input ON.
  - Edge input

Action is executed by DI input ON, and is maintained even if DI input turns OFF. Action is canceled by DI input ON again.

- Once a function is assigned to a DI, the same function cannot be set by the front panel keys as DI is given priority.
- When the same action is assigned to two or more DIs, the DI having the smallest No. is valid, and DIs having a larger No. are invalid.
   For example, assignment to DI2 becomes invalid when MAN is assigned to DI1 and DI2.
- When a DI assignment is canceled during DI execution, the currently executing action is continued (excluding LOGIC operation).
   For details on logic operation, see "11.3 Event Logic Operations".

For details on logic operation, see "11-3 Event Logic Operations".

## 12-2 Analog Output

This function is optional and is not displayed when it is not installed. Two optional analog outputs (Ao1, Ao2) can be installed on this device.

## (1) Analog output type

Select the type of analog output to assign

Ao1 : PV Ao2 : SV

PV	:Measured value	SV	: Target set value
DEV	: Deviation of PV and SV	OUT1	: Control Output 1
OUT	2 : Control Output 2 (only with	h 2 output s	specification

## (2) Scaling analog output

Set the lower limit/higher limit scale of analog output. Reverse scaling is also possible.

5-5

Ao1MD:	PV
Ao1_L	0. 0°C
Ao1_H:	800. 0°C

The following table shows setting ranges and initial values.

Analog Output Type	Setting Range	Initial Value		
Analog Output Type	octaing range	Ao1_L, Ao2_L	Ao1_H, Ao2_H	
PV, SV	Within measuring range	Measuring range lower limit value	Measuring range higher limit value	
DEV	-100.0 to 100.0%	-100.0 %	100.0%	
OUT1, OUT2	0.0 to 100.0%	0.0 %	100.0%	

## 12-3 Setting the Heater Break/Heater Loop Alarms

This function is optional and is not displayed when it is not available.

This function outputs an alarm when the heater has burned out during control (heater break) or when some trouble on the final control element causes a heater current to flow when output is OFF (heater loop error).

Alarm output is assigned to EVENT/DO (external output), and HBA (heater break alarm) or HLA (heater loop alarm) is assigned for use.

The heater break alarm and heater loop alarm can be used when Control Output 1 or Control Output 2 is a contact (Y) or SSR drive voltage (P).

These alarms cannot be used if control output is current (I) or voltage (V). Hysteresis is fixed to 0.2A.

## (1) Connecting the current transformer (CT)

Pass the load wire through the hole of the CT (provided with this device). Wire from the CT terminal to the CT input terminal on this device. The wire has no polarity.

For 30A CT CTL-6-S For 50A CT CTL-12-S36-8



## (2) Heater current monitor

The monitor displays the current value detected by the current transformer (CT).

5-7

Heater	· [	0.0A]	
HBA	0FF		
HLA:	0FF		
HBM:	Real	HB:	OUT1

Display range: 0.0 to 55.5 A

When the detection current exceeds 55.0A, HB\_HH is displayed and when the current cannot be detected, "----" is displayed.

## (3) Heater Break Alarm current (HBA)

An alarm is output when the current of the load wire is smaller than the preset value.

5-7			
Heater	r [ 0.	0A]	
HBA	0FF		
HLA:	0FF		
HBM:	Real	HB:	OUT1

Setting range OFF, 0.1 to 50.0A Initial value OFF

Note-

 To use Heater Break Alarm, HBA must be assigned for EVENT/DO in EVENT/DO group.

## (4) Heater Loop Alarm current (HLA)

An alarm is output when the current of the load wire is greater than the preset value. The alarm output is maintained even if control output turns ON during alarm output...

5-7 Heater [ 0.0A] HBA: OFF HLADOFF HBM: Real HB: OUT1

Setting rangeOFF, 0.1 to 50.0AInitial valueOFF

Note-

\_ \_

• To use Heater Loop Alarm, HLA must be assigned for EVENT/DO in EVENT/DO group.

### (5) Heater Break/Heater Loop Alarm mode (HBM)

Select the real mode or the lock mode as the alarm output mode.

5-7		
Heater [ 0.	0A]	
HBA: OFF		
HLA: OFF		
HBM Real	HB: OUT1	

Setting range Real, Lock Initial value Lock

- Real Once the alarm is output, alarm output is canceled when the heater current returns to normal.
- Lock Once the alarm can be output, alarm output is locked (fixed), and is output continuously even if the heater current returns to normal. Alarm output is canceled by setting HBA and HLA to OFF or the power is turned OFF.

## (6) Heater Break detection selection (HB)

Select the control output at which Heater Break is detected.

This parameter can be set when 2-output specification is selected, and specified either Y/Y, P/P, Y/P, or P/Y for output1/output2.

5-7

-	
Heater [	0.0A]
HBA: OFF	
HLA: OFF	
HBM∶ Rea	HB OUT1

Setting range OUT1, OUT2 Initial value OUT1

#### Communication 12-4

#### (1) Setting communication

For details, refer to the separate manual "SR23 Series Digital Controller, Communications Interface (RS-232C/RS-485)." This section explains only the setting items.

5-8 COM PROT SHIMADEN ADDR: 1 BPS : 9600 MEM : EEP	PROT: Communicati Setting range Initial value ADDR: Communicati Setting range Initial value BPS: Communication Setting range Initial value MEM: Communication Setting range Initial value	on protocol SHIMADEN, MOD_ASC, MOD_RTU SHIMADEN ion address 1 to 98 1 n speed 2400, 4800, 9600, 19200 9600 on memory mode EEP, RAM, R_E EEP
5-9 COM DATA 7 PARI: EVEN STOP: 1 DELY: 10 ms	DATA: Data length Setting range Initial value PARI: Parity Setting range Initial value STOP: Stop bit Setting range	7, 8 7 EVEN, ODD, NONE EVEN 1, 2
	Initial value DELY: Delay time Setting range Initial value	1 1 to 50ms 10ms
5-10 COM CTRL STX_ETX_CR BCC: ADD	CTRL: Control code Setting range	STX_ETX_CR, STX_ETX_CRLF, @ : CR
	Initial value	STX_ETX_CR
	BCC: Block check ch	aracter
	Setting range	ADD, ADD_two's cmp, XOR, None
	Initial value	ADD

## (2) Communication mode (COM)

Select whether or not to set or change various data using the front panel keys (local) or by communication (option).

1-2

			Setting range	I OCAL
RAMP STO	P RAMP 呈	STOP		
COM T LOC	AL COM 🗋	COM		COM
			Initial value	LOCAL
			J	

In the Local mode, the key sign is displayed at the communication selection, indicating that changing from LOCAL (local) to COM (communication) by the front panel keys isn't possible.

Even in the LOCAL mode, the Communication mode can be changed from LOCAL to COM by sending commands to the SR23 from the host.

In the COM mode, the Communication mode can also be changed from COM to LOCAL by operating the front panel keys.

The COM (communication) and LOCAL (local) selections can be set by communications.

- LOCAL Settings can be made using the front panel keys. (Settings cannot be made by communication.)
- COM Settings can be made by communication. (Settings cannot be made by the front panel keys.)

For details on communication, refer to the separate manual "SR23 Series Digital Controller, Communications Interface Instruction Manual"

# **13 KEY LOCK SETTING**

## 13-1 Setting Key Lock

### (1) Displaying the key lock screen

To call up the LOCK, etc. screen group (group 8) from the basic screen, press the GRP key.

Press the <u>SCRN</u> key in the LOCK, etc. screen group to switch to the screens for making and changing setups.

Select parameters in screens by pressing the  $\bigcirc$  key.

Set parameters by pressing the <a>,</a> or <a> key, and press the <a> key to fix and register settings.



### (2) Key lock

When the key lock is applied,  $\exists$  (key mark) is displayed at the relevant parameter on the LCD screen, and the parameter cannot be set or changed.

8-1

KLOCK	0FF
OUTPUT :	Single
IR COM:	ON
[ 1in	<pre>1out 1loop ]</pre>

Setting range OFF, LOCK1, LOCK2, LOCK3 Initial value OFF

OFF Releases the key lock

- LOCK1 Locks parameters other than SV related, AT, MAN, and EVENT/DO parameters.
- LOCK2 Locks parameters other than SV related parameters
- LOCK3 Locks all parameters (excluding the key lock parameter itself)

For details on parameters that are locked, see "17 List of Parameters."

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# 14 MONITORING, EXECUTING & STOPPING OPERATION

Various monitor functions are grouped in the basic screen group (group 0). The configuration of this basic screen group, moving between screens and display details differ according to the specifications of the SR23 Series and selected options.

## 14-1 Flow of Basic Screen

## (1) 1-input specification



When the 2-output specification is selected, the output monitor displays Output 1 on the upper row and Output 2 on the lower row as a percentage (%) of the output value and a bar graph.

As the above, when OUT1 is highrighted, or OUT1 and OUT2 are both highrighted, this means that the controller is in the Manual mode (MAN=ON).

Under the manual mode, output value can be set using front key switches. For details, refer to "15-7 Setting Control Output".

## 14-2 Operations in Basic Screen

## (1) Switching the SV No.

You can switch the currently executing SV No. of the currently displayed channel by the  $\boxed{SV}$  key, and set or change the currently executing SV value of the currently displayed channel by the  $\boxed{\blacksquare}$ ,  $\boxed{\blacksquare}$  and  $\boxed{\blacktriangledown}$  keys.

## (2) Output monitor screen

The output monitor displays the outputs of Control Output 1 (OUT1) and Control Output 2 (OUT2) as a percentage (%) of the output values as a bar graph.

In the Manual Output mode, outputs values can be set or changed by the <a>, <a></a> and <a></a> keys.

In a 2-output specification, select the output value of the side to be set or changed using the cursor displayed in front of the output name.

# **15 OPERATIONS DURING CONTROL**

## **15-1 Monitoring Control**

#### (1) Basic screen

.

For flow of basic screen and operation, refer to "14-1 Flow of Basic Screen". The basic screen is "SV No., Output value display".

## (2) Output value display

0-1		
0UT1 0	50 1	00
5.0%		r I
0UT2 0	50 1	00
0.0%		i I

The output values of Control Output 1 (OUT1) and Control Output 2 (OUT2: option) are displayed on the upper and lower sections, respectively, as a % and a bar graph.

In the 1-output specification, OUT2 is not displayed.

<b>DUT1</b> 0	50	100
30.0%		1 I I
OUT2 0	50	100
2.0%		i i l

During manual output (when OUT1 and/or OUT2 are highrighted), OUT1 or OUT2 can be selected by the  $\bigcirc$  key, and output can be adjusted by operating the  $\blacktriangleleft$ ,  $\blacktriangle$  or  $\blacktriangledown$  key.

For details, see "15-7 Setting Control Output."

## 15-2 Switching the Execution SV No.

- **1.** When you press the SV key in a screen display other than the basic screen, the basic screen is displayed, and the number of the SV No. blinks and can be changed.
- 2. When you press the SV key, the number of the SV No. is incremented and blinks, and can be changed.
- 3. The SV No. can be changed using the ▲ or ▼ key.

Also, pressing the SV key increments the number of the SV No.

**4.** When the number of the SV No. is fixed and registered by the ENT key, the number stops blinking.



When SV No. switching is set to external switching (EXT\_SV assigned to DI7 and EXT indicator lit), the SV No. cannot be changed using the keys on the front panel of this device.

## 15-3 Setting the Execution SV No.

Follow the procedure below to set or change the SV No. currently being executed.

To set or change not the currently executing SV value but an already set SV value, see "9-1 Setting the SV Value."

## 15-4 Externally Switching the SV No.

When two or more target set values (SV) are used, selection of the execution SV No. can be switched by an external contact.

Only DI7 to DI10 can be set.

This function can be used only when the optional external I/O control function is installed.

When EXT\_SV is assigned to DI7, DI8 to DI10 automatically become the SV No. external switched assignments, and other functions can no longer be assigned.

5-3

D15:	None
D16:	None
DI7	EXT_SV
DI8日	EXT_SV

Select the SV No. as shown in the table below and switch to this SV No. corresponding to the signal input of DI7 to DI10.



•: Indicates that the switch is ON.

Note-

- When there is no input to DI, SV No.1 becomes the execution SV.
- When there is a DI input corresponding to 11 or more, SV No.10 becomes the execution SV.
- When switching is performed, for example, by a decimal switch, sometimes an SV No. other than the expected SV No. is switched to momentarily at the moment that the contact is switched. Set DI on this device so that it is switched within the response time (100 ms).

## 15-5 Auto Tuning

## (1) Executing and Stopping Auto Tuning

Select execution/stop of PID auto tuning (AT).

During execution of auto tuning, the optimum PID constants are calculated according to the limit cycle method, and those values are used to automatically perform control action. During execution of auto tuning, hunting caused by the limit cycle occurs near the SV value.

Hunting near the SV value can be prevented by setting the auto tuning point to perform auto tuning when the value leaves the SV value.

For details on setting this auto tuning point, see "10-10 Auto Tuning Point."

1-1

1-1		
AT 🚺	0FF	
MAN :	0FF	
STBY:	0FF	

Setting range ON, OFF Initial value OFF

Auto tuning is executed when AT is set to ON.

During execution of auto tuning, the AT LED indicator blinks, lights during auto tuning standby, and goes out when auto tuning ends or stops.

When "AT execution/stop switching" is assigned to DI, auto tuning can be executed by external contacts, however, "AT execution/stop" by front key switches is not possible.

For execution of auto tuning, the following conditions must be satisfied.

These conditions are common to both front panel keys and external switch input.

- The mode must not be the manual output (MAN) mode.
- Execution of ramp control must not be in progress.
- P must not be set to OFF (ON-OFF control).
- The mode must not be standby (STBY: ON, action stopped).
- Remote SV must not be in use.
- The mode must not be PV zone PID.
- The PV value must not be causing the scale over error.
- Self-tuning must not be set.

Note-

- It is sometimes better to correct the PID obtained by auto tuning depending on the control target, control loop wasted time, and other factors.
- To use the output limit, set the lower limit and higher limit values of the control output value before execution of auto tuning.
- Auto tuning action is stopped in the following instances:
  - (1) When a scale over error occurs
  - (2) During a power failure
  - (3) When the ON or OFF time has exceeded about 200 minutes
  - (4) When the standby (STBY) mode is set

#### (2) Selecting the PID tuning mode

PID auto-tuning using the limit cycle method is the default tuning mode for Tuning.

8-1

```
Tuning∑Auto Tuning
Hunting: 0.5%
AT Point: 0.0℃
```

Setting range Initial value Auto Tuning, Self Tuning Auto Tuning

## 15-6 Self Tuning

Various restrictions are applied to use of self tuning. For details on self tuning, see "15-2 Tuning Functions."

Select self tuning at Tuning.

```
3-22
```

Tuning Self Tuning
Hunting: 0.5%
AT Point: 0.0°C

Setting range Initial value Auto Tuning, Self Tuning Auto Tuning

# Caution

- As the SR23 is a high-precision, high-function controller, use of the auto tuning (AT) function is recommended as optimum PID constants can be obtained more easily than by self tuning.
- On the following types of control targets, set tuning sometimes does not function normally, inappropriate PID constants are calculated and set, and the optimum control result is not obtained. For this reason, do not use self tuning:
  - Control targets that cause cyclical external disturbance
  - · Control target with extremely short or long dead band
  - When the measured value (PV value) contains noise and is unstable
- For two output specification, the tuning mode is fixed to Auto Tuning.

## 15-7 Setting Control Output

Select auto (AUTO)/manual (MAN) of control output.

Normally, operation is performed automatically. This item, however, is used to manually set the control output during trial operation, for example.

During manual output, the preset value continues to be output, and feedback control is not performed. Also, the MAN status lamp or status monitor blinks.

## (1) Switching auto/manual of Control Output

1-1		
AT :	0FF	
MAN 🗅	0FF	
STBY:	0FF	

Setting range ON, OFF Initial value OFF

The mode changes to the Manual Output mode when MAN (manual) is selected by the cursor and ON is selected and registered.

When "AT control output auto/manual switching" is assigned to DI, auto/manual switching can be executed by external contacts.

## (2) Output value

This operation can be executed on OUT1/OUT2 that are in the Manual Output mode. When OUT1/OUT2 are displayed in reverse, this indicates that these outputs are in the Manual Output mode.

The output value and output bar graph for OUT2 are displayed in the case of the 2-output specification.

- **1.** Press the  $\overline{\text{DISP}}$  key to call up the basic screen.
- **2.** Press the  $\overline{\text{SCRN}}$  key to display the output monitor screen (0-1).
- **3.** When the cursor (▶) is not at the target output, move the cursor using the ♀ key, and select OUT1 or OUT2 that is displayed in reverse.

0-1		
DUT1 0	50	100
30.0%		1.1
OUT2 0	50	100
2.0%		111

Increment/decrement the output value by the 
 , ▼ or ▲ key.
 With manual output, values need not be fixed and registered by the ENT key.

## (3) MAN key operations

This device is provided with a key exclusively for manual output so that you can switch to the output monitor screen (0-1) by pressing the  $\underline{MAN}$  key in any screen display. Output operations cannot be performed in this state.

## Simple operation

- 1. Press the MAN key to call up the output monitor screen.
- Press the ▲ key or ▼ key while holding down the MAN or the ENT key. The letters OUT1 are highrighted to indicate that manual output (MAN: ON) is switched to.
- 3. Set the OUT1 output value by the 
  , ▼ or ▲ key.
  Set the OUT2 output value by the 
  key to shift to OUT2, and then by the
  , ▼ or ▲ key.
- **4.** Press the ▲ key or ▼ key again while holding down the MAN or the ENT key. The setting returns to auto (MAN: OFF).



For manual execution, the following conditions must be satisfied.

These conditions are common to both front panel keys and external switch input.

- Execution of auto tuning must not be in progress (AT: ON).
- The mode must not be standby (STBY: ON).

Note-

When this device is turned OFF with the Manual Mode set (MAN=ON) and turned ON again, this device starts up with the Manual Mode continued.

## 15-8 Control Standby (STBY)

This function is for setting control output, event output or external output (DO) to a standby state (stop), and standing by for input, etc. to stabilize before starting control. Analog output acts regardless of the execution/standby setting.

Control output in the Standby Mode becomes the preset output at standby (initial value 0%), and the STBY LED indicator blinks.

When "control execution/standby switching" is assigned to DI, execution/standby switching can be executed by external contacts.

1-1			<u> </u>
AT :	0FF	Setting range	OFF, ON
MAN :	0FF	Initial value	OFF
STBY	0FF		

- STBY=ON Control action is stopped, and control output becomes the preset output at standby (initial value 0%).
- STBY=OFF Regular automatic control is performed.

For details on how to set output at standby, see "8-3 (2) Output at standby."

Note-

When this device is turned OFF with the Manual Mode set (STBY=ON) and turned ON again, this device starts up with the Standby Mode continued.

#### 15-9 Pausing/Resuming Ramp Control (RAMP)

"Ramp control" is a function for not suddenly changing SV when it is switched but is a function for ensuring that SV changes according to a fixed ramp (rate-of-change). This function enables this device to be used as a simple programmable controller.

Ramp control can be paused, resumed and aborted during execution.

During execution of ramp control (RUMP: RUN), the RMP LED indicator blinks, and lights when ramp execution is paused (PAUSE).

1-2		Setting range	RUN,
RAMP  STOP COM	RAMP D STOP COM I LOCAL		PAUSE,
			QUICK
		Initial value	STOP

- STOP STOP indicates that the ramp control is not executed.
- When RAMP control is executing (RAMP: RUN), and set to PAUSE, PAUSE ramp control is paused, and control changes to fixed-value control using the execution SV value at that time. The RMP LED indicator lights.
- RUN Paused ramp control can be resumed by RAMP: RUN setting. After ramp control is executed, the display changes to RAMP: RUN, the RMP LED indicator blinks, and the indicated SV No. changes towards to the target SV value. Start ramp control by switching the execution SV No.
- QUICK Aborts ramp control, and immediately switches to the SV value of the target SV No.

For details on setting ramp control, see "9-5 Setting the Ramp."

## **15-10 Tuning Functions**

This section describes the PID constant tuning functions.

Adjustment of PID (P: proportional band, I: integral time, D: derivative time) that are used in PID control is generally referred to as "tuning."

The SR23 Series supports the following two PID constant tuning methods:

- 1. Auto tuning (AT)
- 2. Self tuning

# Caution

- As the SR23 is a high-precision, multi-function controller, use of the auto tuning (AT) function is recommended as optimum PID constants can be obtained more easily than by self tuning.
- On the following types of control targets, set tuning sometimes does not function normally, inappropriate PID constants are calculated and set, and the optimum control result is not obtained. For this reason, do not use self tuning:
  - · Control targets that have cyclical external disturbance
  - · Control target with extremely short or long dead band
  - When the measured value (PV value) contains noise and is unstable
- For two output specification, the tuning mode is fixed to Auto Tuning.

## 15-10-1 Auto tuning (AT)

## System operation in Auto tuning

SR23 auto tuning is performed by the limit cycle method. By this method, the control output is turned ON/OFF, to measure the amplitude and dead band of the measured value (PV), and calculate the PID constants.



As the measured value is affected by the set value (SV), set auto tuning points (AT point) to prevent excessive measured values.



#### Conditions for starting up Auto tuning

 When [Tuning : Auto Tuning] is selected in the tuning screen, and AT is set ON (by front panel keys DI input or communications)

#### Conditions for not starting up Auto tuning

- When standby operation (STBY) is being executed
- When output is manual output (MAN)
- When remote SV control (REM) is being executed
- When ramp control (RMP) is being executed
- When P=OFF (ON-OFF control)
- When PV zone PID is set
- When the PV value causes a scale over (SO) error

#### ■Canceling Auto tuning during execution

- AT is canceled by setting to OFF (by front panel keys, DI input, or communications)
- When 200 minutes is exceeded with the output value at the 0% or 100%
- During standby
- When the PV value causes a scale over (SO) error
- During a power outage

#### Note-

- Auto tuning sometimes is not performed correctly when the measured value (PV) contains noise and is unstable. Either stabilize the measurement input, or use a PV filter, for example, to stabilize the measured value before executing auto tuning.
- When the output limiter is used, set the output limiter before execution of auto tuning. Note however, that control output operates between 0% to 100% (ON-OFF) regardless of the output limiter when output is contact output or SSR drive voltage output.
- With some control targets, optimum PID constants are sometimes not obtained. If this happens, correcting the PID constants obtained by auto tuning may provide better results.

## 15-10-2 Self tuning

Self tuning is a function provided for performing tuning more easily than auto tuning. Self tuning is executed after tuning conditions are automatically judged. Two methods are provided on the SR23 for self tuning:

- 1. Self tuning: step response (St)
- 2. Self tuning: hunting suppression (Hu)

These self tuning modes cannot be specified by users, as these are automatically selected by SR23.

## (1) Self tuning: by step response (St)

With self tuning by step response, timing is automatically performed by the step response method and PID constants are set by measuring fluctuations in the measured value (PV) when a fixed deviation and stable control output are being output, for example, when the power is turned ON, standby mode (STBY) is changed to execution (STBY OFF), or the setting value (SV) is changed.

#### ■Step response tuning



When self tuning by step response is started up, control computation is performed using the preset PID constants, and when tuning ends successfully, control computation is performed using the PID constants obtained and set by tuning.

Accordingly, when tuning is not to start up or is canceled, control computation will be continued using the PID constants set so far.

### Conditions for starting up Self tuning

When [Tuning : Self Tuning] is selected in the tuning screen

- Immediately after power ON
- When standby (STBY) is changed to execution (STBY OFF)
- When the SV value is changed

### Conditions for not starting up Self tuning

- When the controller is 2-output specification.
- When standby operation (STBY) operation is being executed.
- When output is manual output (MAN).
- When ramp control (RMP) is being executed.

- When remote SV control (REM) is being executed.
- When P = OFF (ON-OFF control)
- When the PV value causes a scale over (SO) error
- When zone PID is set
- When setting up the output rate-of-change limiter
- When step output (error between control output before and after startup) is 10% or less

## Conditions for canceling Self tuning by the step response

When the following operations are performed during self tuning by the step response, or conditions are satisfied, self tuning is canceled, and control is continued using the PID constants that were previously set:

- When the control characteristics (Reverse/Direct) are changed
- When the output limiter is changed
- When the control output is changed
- \* As control is performed using the PID constants that were set when self tuning was set, when the proportional band is large, and the deviation between the set value and the measured value is small, the control output will immediately fluctuate. For this reason, tuning becomes more likely to be canceled.
- When 10 hours have elapsed after tuning is started
- When the measured value fluctuates due to noise, etc., and it is judged that computation by the step response method is abnormal

# Caution

- When the following conditions are not observed in self tuning by step response, accurate tuning results cannot be obtained, and inappropriate PID constants sometimes are calculated and set:
  - The control target and control loop must be operating correctly.
  - The measured value (PV) must be in a stable state when self tuning is started up. When measured values are fluctuating considerably, inappropriate PID constants may be calculated by executing self tuning.
  - The power of control terminals such as heaters must be ON when self tuning is started up.
- If inappropriate PID constants are set, and stable control results cannot be obtained by the above conditions, perform the following to remedy this:
  - Correct the PID constants obtained by self tuning.
  - Execute auto tuning (AT).

## (2) Self tuning: by hunting suppression (Hu)

## System operation in hunting suppression

Hunting suppression tuning returns the measured value (PV) towards the stable direction when measured value causes hunting due to changes in the conditions of the control target.

## Hunting suppression tuning



## Conditions for starting up Self tuning

When [Tuning : Self Tuning] is selected in the tuning screen

- When the set value (SV) crosses (±0.02%FS or more) and fluctuates vertically
- When vertical fluctuation is repeated at a Hunting value or more set in the tuning screen

## ■Conditions for not starting up Self tuning

- When the controller is 2-output specification.
- When standby operation (STBY) operation is being executed.
- When output is manual output (MAN).
- When ramp control (RMP) is being executed.
- · When remote SV control (REM) is being executed.
- When P = OFF (ON-OFF control).
- When the PV value causes a scale over (SO) error.
- When zone PID is set.
- When the output rate-of-change limiter is being executed.
- During self tuning by step response.

### Tuning standby conditions

When the following conditions occur, operation stands by for new startup conditions to be generated:

- When the current fluctuation width attenuates (gets smaller) to 25% or less from the previous fluctuation width
- When the 5th fluctuation width attenuates (gets smaller) to 25% or less from the initial fluctuation width
- When the PID constants are changed
- When the control characteristics (Reverse/Direct) are changed
- When the output limiter is changed

The aim of hunting suppression tuning when hunting occurs is to suppress hunting that occurs when the PID constants do not match the actual control target (e.g. small P, small I, large D).

As the aim is to suppress vibration, when vibration is caused by cyclic external disturbance, for example, the PID constants may be slightly corrected (e.g. larger P, larger I), which might result in increased vibration.

If this happens, the PID constants must be adjusted by the following methods:

- Reduce cyclic external disturbance.
- Set up the PID constants by auto tuning (AT).

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# **16 ERROR DISPLAYS**

#### 16-1 Operation Check Abnormalities at Power ON

This device displays the following error codes on the PV display when an error is detected.

Display	Cause			
E-rañ	ROM error			
E - r 8 ñ	RAM error	In any of the states shown on the		
E-EEP	EEPROM error	left, all outputs turn OFF or		
E-8d1	Input 1 A/D error	become 0%.		
E - 5Pc	Hardware error			

# Request

• If any of the messages shown in the above table is displayed, repair or replacement may be required. Immediately turn the power OFF, and contact your dealer.

#### 16-2 PV Input Abnormalities

When a PV input-related abnormality is detected during execution of control on this device, the following error codes are displayed on the PV display.

Display	Cause
Scill	The PV value exceeded the measuring range lower limit (-10%FS).
Sc_XX	The PV value exceeded the measuring range higher limit (+110%FS).
	RTD-A burnout
	Thermocouple burnout
6	One or two RTD-B burnout, or, all leads of the RTDs burnout Action of this device in this case is PV moving excessively towards the higher limit.
[].[]	Reference junction compensation (-20°C) is at the lower limit. (thermocouple input)
[] НН	Reference junction compensation (+80°C) is at the higher limit. (thermocouple input)

#### 16-3 **REM Input Abnormalities**

When an abnormality is detected in the REM input during execution of REM SV on this device, the following error codes are displayed on the PV display.

Display	Cause
r 8 . L L	REM input exceeds the input range lower limit.
rE_XX	REM input exceeds the input range higher limit.

# Request

• Check input when the above messages are displayed. If the input is not in error and there is another probable cause, contact your dealer.

#### **16-4** Heater Current Abnormalities (option)

When a heater current abnormality is detected during execution of control on this device the following error codes are displayed on the LCD.

Display	Cause
HB_HH	The heater current exceeds 55.0A.

# **17 LIST OF PARAMETERS**

This chapter lists all of the parameters used by the SR23. Parameters that cannot be set by the user are not listed.

Display symbol	Indicates the parameter symbol displayed on the LCD screen.
Description of function	Indicates the display or setup details.
Setting range	Indicates the range of parameters or numerical values that can be set.
Initial value	Indicates the factory setting.
	(excluding instances where this device is shipped with values customized to customer specified values)
Lock	Number indicates the level at which key lock is valid.

Indicates a parameter that may be initializes when one of a range setting, unit setting or PV scaling setting has been changed.
 Parameters marked by \* may need to be confirmed again when the above settings have been change.

#### 17-1 Basic Screen Group (group 0)

Display Symbol	Description of Function	Setting Range	Initial Value	Lock
SV No.	Target set value No.	1 to 10, REM	1	2
OUT1	OUT1 output value	0.0 to 100.0 %		1
OUT2	OUT2 output value	0.0 to 100.0 %		1

### 17-2 Execution Screen Group (group 1)

Display Symbol	Description of Function	Setting Range	Initial Value	Lock
AT	Execution of auto tuning	OFF : Stop auto tuning ON : Execute auto tuning	OFF	2
MAN	Switching of manual output action	OFF : Automatic control ON : Manual output	OFF	2
STBY	Standby switching	OFF : Execute ON : Standby	OFF	2
RAMP	Ramp control	STOP: Execution OFFPAUSE: Execution pausedRUN: Execution continued	STOP	2
СОМ	Communication state	LOCAL : Set on unit COMM : Set by communication	LOCAL	2

## 17-3 SV Setup Screen Group (group 2)

Display Symbol	Description of Function	Setting Range	Initial Value	Lock
SV1 *	Target set value 1	Within setting limiter	0 Unit	3
SV2 *	Target set value 2	range		
SV3 *	Target set value 3			
SV4 *	Target set value 4			
SV5 *	Target set value 5	-		
SV6 *	Target set value 6	-		
SV7 *	Target set value 7	-		
SV8 *	Target set value 8	-		
SV9 *	Target set value 9			
SV10 *	Target set value 10			
REM	Remote monitor	Within remote scale		
		range (display only)		
SV Limit_L *	Target set value	Within measuring	Measuring	1
	lower limit value	range	range lower	
	limiter		limit value	
SV Limit_H *	Target set value	Within measuring	Measuring	1
	upper limit value	range	range upper	
		NO	limit value	4
REIVITRACK	Remote tracking	NU	NO	1
REM Mode *	Remote mode	RSV Remote SV	RSV/	1
		RT : Remote ratio	1.0 V	
REM Ratio *	Remote ratio	0.001 to 30.000	1.000	1
REM Bias *	Remote bias	-10000 to 10000 Unit	0 Unit	1
REM Filt	Remote filter	OFF, 1 to 300 Sec	OFF	1
REM Sc_L *	Lower limit side	Within measuring	Measuring	1
	remote scale	range	range lower	
	L lieb en lineit eide			4
REIVISC_H	Higher limit side	within measuring	weasuring	.1
	Terrible Scale	range	higher limit	
			value	
REM PID	Remote SV PID No.	1 to 10	1	1
REM SQ. Root	Remote square root	OFF	OFF	1
	extraction operation	ON		
REM Low Cut	Remote square root	0.0 to 5.0%	1.0%	1
	extraction operation			
	low cut			
RAMP Up *	Ascending ramp	OFF, 1 to 10000 Unit	OFF	1
	value			4
KAIVIP Down *	Descending ramp	UFF, 1 to 10000 Unit		1
RAMP Linit	Ramp unit	/Sec/Min	/Sec	1
RAMP Ratio	Ramp ratio	/1	/1	1
		/10	' '	

# 17-4 PID Screen Group (group 3)

Disp	olay Sym	bol	Description of Function	Setting Range	Initial Value	Lock
PID01	OUT1	Р	Proportional band	OFF, 0.1 to 999.9 %	3.0 %	1
PID02			Integral time	OFF, 1 to 6000 sec	120 sec	1
PID03		D	Derivative time	OFF, 1 to 3600 sec	30 sec	1
PID04		DF *	Hysteresis	1 to 9999 Unit	20 Unit	1
PID05 PID06 PID07 PID08		MR	Manual reset	-50.0 to 50.0 %	0.0 % (1-output specification) -50.0 % (2-output specification)	1
PID09		SF	Set value function	0.00 to 1.00	0.40	1
PID10		ZN *	PID zone	Within measuring range	0 Unit	1
	OUT2	Р	Proportional band	OFF, 0.1 to 999.9 %	3.0 %	1
		I	Integral time	OFF, 1 to 6000 sec	120 sec	1
		D	Derivative time	OFF, 1 to 3600 sec	30 sec	1
		DF *	Hysteresis	1 to 9999 Unit	20 Unit	1
		MR	Manual reset	-50.0 to 50.0 %	0.0 % (1-output specification) -50.0 % (2-output specification)	1
		DB *	Dead band	-19999 to 20000 Unit	0 Unit	1
		SF	Set value function	0.00 to 1.00	0.40	1
		ZN *	PID zone	Within measuring range	0 Unit	1
	OUT1L		Output limit lower limit value (OUT1)	0.0 to 99.9 %	0.0 %	1
	OUT1F	ł	Output limit higher limit value (OUT1)	0.1 to 100.0 %	100.0 %	1
	OUT2L		Output limit lower limit value (OUT2)	0.0 to 99.9 %	0.0 %	1
	OUT2H	ł	Output limit higher limit value (OUT2)	0.1 to 100.0 %	100.0 %	1
Zone	PID1		OUT1 zone PID mode	OFF SV : SV zone selection PV : PV zone selection	OFF	1
	HYS1	*	OUT1 zone hysteresis	0 to 10000 Unit	20 Unit	1
REM P	ID		Remote SV PID No.	1 to 10	1	1
Tuning			Tuning mode	Auto Tuning Self Tuning	Auto Tuning	1
Hunting	1		Hunting	0.1 to 100.0%	0.5%	1
AT Poir	nt *		Auto-tuning point	0 to 10000 Unit	0 Unit	1

Disp Syml	lay bol	Descrip- tion of Function	Setting Range	Initial Value	Lock
EV1 EV2 EV3 DO1 DO2 DO3 DO4 DO5 DO6 DO7 DO8	SP*	Operation value	Within measuring range (PV, SV) -25000 to 25000 Unit (DEV Hi, DEV Low) 0 to 25000 Unit (DEV Out, DEV In)	DEV Hi : 25000 Unit DEV Low : -25000 Unit DEV Out : 25000 Unit DEV In : 25000 Unit PV Hi : Measuring range higher limit value PV Low: Measuring range lower limit value SV Hi : Higher limit value of SV SV Low : Lower limit value of SV	2
D09 D010 D011 D012 D013	MD	Operation mode	None       : No action         DEV Hi       : Higher limit deviation action         DEV Low: Lower limit deviation action         DEV Out: Outside higher/lower limit deviation action         DEV In       : Inside higher/lower limit deviation action         DEV In       : Inside higher/lower limit deviation action         PV Hi       : PV higher limit absolute value action         PV Low       : PV lower limit absolute value action         SV Hi       : SV higher limit absolute value action         SV Low       : SV lower limit absolute value action         AT       : Auto tuning execution in progress         MAN       : Manual action in progress         REM       : Remote action in progress         STBY       : Control action not in progress         SO       : PV, REM input scale over         PV SO       : PV scale over         REM SO : REM scale over       LOGIC         LOGIC       : Logic operation output (EV1 to EV3, DO1 to DO5) (*1 *2)         Direct       : Direct output (DO6 to DO13) (*3)         HBA       : Heater break alarm output (*4)	EV1: DEV Hi EV2: DEV Low EV3: None DO1 to DO13: None (*5)	1

## 17-5 EVENT/DO Screen Group (group 4)

Display	Symbol	Description of Function	Setting Range	Initial Value	Lock
EV1	ACT	Output characteristics	N.O.: Normally open	N.O.	1
EV2			N.C.: Normally closed		
EV3	DF*	Hysteresis	1 to 9999 Unit	20 Unit	1
DO1	IH	Standby action	OFF : None	OFF	1
			1 : At power ON or		
DO3			at SIBY ON -> OFF		
DO5			at STBY ON -> OFF		
DO6			or SV change		
DO7			3 : At input error		
DO8					
DO9	DLY	Delay time	OFF, 1 to 9999 Sec	OFF	1
DO10	STEV	Event output at standby	OFF	OFF	1
DO11			ON		
DO12					
DO13		Logic operation mode			4
EV1				AND	1
EV2			XOR		
DO1	SRC1	Logic operation source 1	None, DI1 to DI10	None	1
DO2	SRC2	Logic operation source 2		None	1
003	Gate1	Logic operation gate source 1	BUF	BUF	1
	Gate2	Logic operation gate source 2	FF	BUF	1
DO4	Timer	Timer (action time)	OFF, 1 to 5000 Sec	OFF	1
DO5	Counter	Counter (action time)	OFF, 1 to 5000	OFF	1
	SRC	Logic operation generation source selection	DI1 to DI10	None	1
	Log_MD	Logic operation mode	Timer	Timer	1
			Counter		

\*1 Logic operation (AND, OR, XOR) can be assigned only to LOGIC EV1 to EV3, and DO1 to DO3.

\*2 Logic operation (Timer, Counter) can be assigned only to DO4 and DO5.

\*3 Direct output can be assigned only to DO6 to DO13 with communication interface option.

\*4 This function is optional and is not displayed when it is not installed.

\*5 DO6 to DO13 are optional and not displayed when they are not installed.

### 17-6 DI/Options Screen Group (group 5)

Dis Syr	play nbol	Description of Function	Setting Range	Initial Value	Lock
DI1		DI1 assignment	None : No action (factory default)	None	1
DI2		DI2 assignment	MAN : Switching of control output between		
DI3		DI3 assignment			
DI4		DI4 assignment	setting.		
DI5		DI5 assignment	AT : Switching of AT execution/stop		
DI6		DI6 assignment	STBY : Switching of control		
DI7		DI7 assignment	execution/standby		
DI8		DI8 assignment	Output 1 characteristics		
DI9		DI9 assignment	ACT2 : Switching of direct/reverse action on		
DI1	C	DI10 assignment	Output 2 characteristics Pause : Switching of pause/resume of ramp control Logic : Logic operation EXT_SV : External switching of SV No. Only DI7 can be set (assigned to DI7 to DI10).		
Ao1 Ao2		Analog output type assignment	PV: Measured valueSV: Set valueDEV: Deviation valueOUT1: Control Output 1OUT2: Control Output 2	PV (Ao1) SV (Ao2)	1
	_L *	Analog output lower limit scaling	PV, SV         :Within setting range           DEV         : -100.0 to 100.0%           OUT1, OUT2         : 0.0 to 100.0%	Setting range lower limit value	1
	_H *	Analog output higher limit scaling		Setting range higher limit value	1
Неа	iter	Heater current value monitor	0.0 to 55.0 A display only		
HB		Heater current detection selection	OUT1 OUT2 (*1)	OUT1	1
HBN	N	Heater break alarm mode	Lock Real	Lock	1
HBA	A	Heater break alarm current value	OFF, 0.1 to 50.0 A	OFF	1
HLA	4	Heater loop alarm current value	OFF, 0.1 to 50.0 A	OFF	1

\*1 HB can be selected when 2-output is specified, and the output 1/output 2 is any combination from Y/Y, P/P, Y/P, or P/Y.

### 17-7 Communication (group 5)

D S	isplay ymbol	Description of Function	Setting Range	Initial Value	Lock
	PROT	Communication protocol	SHIMADEN : Shimaden MOD_ASC : Modbus ASCII MOD_RTU : Modbus RTU	SHIMADEN	1
	ADDR	Device No.	1 to 98	1	1
	BPS	Communication speed	2400 4800 9600 19200	9600	1
	MEM	Memory mode	EEP RAM R_E	EEP	1
	DATA	Data length	7 8	7	1
	PARI	Parity	EVEN ODD NONE	EVEN	1
	STOP	Stop bit	1 2	1	1
	DELY	Delay time	1 to 50 msec	10 msec	1
	CTRL (*1)	Control	STX_ETX_CR STX_ETX_CRLF @_:_CR	STX_ETX_CR	1
	BCC (*1)	Checksum	ADD ADD_two's cmp XOR None	ADD	1

\*1: SHIMADEN standard protocol only

Note DI5 to DI10 and Ao1MD to BCC are optional and are not displayed when they are not installed.

Display Symbol		Description of Function	Setting Range	Initial Value	Lock
OUT1	ACT	Output characteristics	Reverse: Reverse characteristics Direct : Direct characteristics	Reverse	1
	STBY	Output at standby	0.0 to 100.0 %	0.0 %	1
	ERR	Output at error	0.0 to 100.0 %	0.0 %	1
	CYC	Proportional cycle time	1 to 120 s	Contact (Y) : 30 s SSR (P) : 3 s	1
OUT2 (*1)	ACT	Output characteristics	Reverse : Reverse characteristics Direct : Direct characteristics	Direct	1
	STBY	Output at standby	0.0 to 100.0 %	0.0 %	1
	ERR	Output at error	0.0 to 100.0 %	0.0 %	1
	CYC	Proportional cycle time	1 to 120 s	Contact (Y) : 30 s SSR (P) : 3 s	1
Rate Lir	niter				
	OUT1	Output 1 rate-of- change limiter	OFF, 0.1 to 100.0 %/s	OFF	1
	OUT2	Output 2 rate-of-	OFF, 0.1 to 100.0 %/s	OFF	1

### 17-8 Control Output Screen Group (group 6)

\*1 Control output 2 is optional and is not displayed when it is not installed.

change limiter

(\*1)

17-9	Unit/Range Screen Group	(group 7)
------	-------------------------	-----------

Display Sy	ymbol	Description of Function	Setting Range	Initial Value	Lock
PV Bias	*	PV bias	-10000 to 10000 Unit	0 Unit	1
PV Filter		PV ramp bias	OFF, 1 to 100 s	OFF	1
PV Slope	* (*1)	PV filter	0.500 to 1.500	1.000	1
RANGE		Measuring range	01 to 19 TC 31 to 44 RTD Pt100 45 to 58 RTD old JIS JPt100 71 to 77 Voltage (mV) 81 to 87 Voltage (V)	06	1
Sc_L	*	Input lower limit side scale	-19999 to 29990 Unit	0 Unit	1
Sc_H	*	Input higher limit side scale	-19989 to 30000 Unit	1000 Unit	1
UNIT	*	Measurement unit	RTD, TC: °C, °F I/V: %, °C, °F, None	RTC,TC: °C I/V: %	1
DP	*	Decimal point position	XXXXX. XXXX.X XXX.XX XXX.XX XX.XXX X.XXXX	XXXX.X	1
Figure	* (*2)	Selection of number of digits past decimal point	Normal Short	Normal	1
CJ	(*3)	Cold junction compensation	Internal External	Internal	1
SQ. Root	* (*4)	Square root extraction operation (at linear input)	OFF ON	OFF	1
Low Cut	(*5)	Square root extraction operation low cut	0.0 to 5.0 %	1.0 %	1
PMD	(*4)	Linearizer operation mode	OFF ON	OFF	1
A1 to A11	(*4)	Linearizer approximation input	-5.0 to 105.0 %	0.00 %	1
B1 to B11	(*4)	Linearizer approximation output	-5.0 to 105.0 %	0.00 %	1

\*1 This screen is not displayed in the case of RTD and TC input.

\*2 This screen is not displayed in the case of voltage and current input.

\*3 This screen is displayed only in the case of TC input.

\*4 This screen is displayed only in the case of voltage and current input.

\*5 This screen is displayed only in the case of "square root function = ON".

## 17-10 Lock, etc Screen Group (group 8)

Display Symbol	Description of Function	Setting Range	Initial Value	Lock
KLOCK	Key lock	OFF : Release LOCK1: Other than SV, CONTROL LOCK2: Other than SV LOCK3: All	OFF	
OUTPUT	Number of outputs	Single Dual	1-output: Single 2-output: Dual	1
IR COM	Infrared communications	ON : Enabled OFF : Disabled	ON	1

## **18 PARAMETER SETUP RECORD SHEETS**

Lots of parameters are set on this device before use.

Users will find these sheets will come in handy to restore a system in the event of a malfunction, for example, if they keep a detailed record of the product model No. they are using and the values set on this device.

We recommend that you fully utilize these record sheets by making a blank copy of these tables and entering the required values on the copied record sheet.

#### 18-1 Product Model Code

SR23-	S□	□-			

#### **18-2 SV Parameters**

SV No.	Set Value
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

ltem	Set Value
SV Limit_L	
SV Limit_H	
REM Bias	
REM Filter	
REM Sc_L	
REM Sc_H	
REM Track	
REM Mode	
REM Ratio	
REM SQ.Root	
REM Low Cut	
REM PID	
RMP UP	
RMP Down	
RMP Unit	
RMP Ratio	

#### **18-3 PID Parameters**

#### OUT1

PID No.	Р	I	D	DF	MR	SF	Zone	OUT1L	OUT1H
01									
02									
03									
04									
05									
06									
07									
08									
09									
10									

#### OUT2

PID No.	Р	I	D	DF	DB	SF	Zone	OUT2L	OUT2H
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

#### Zone PID

ltem	Set Value
Zone PID1	
Zone HYS1	

#### Tuning

ltem	Set Value
Tuning	
Hunting	
AT Point	

### 18-4 EVENT/DO Parameters

DLY

STEV

ltem	EV1	EV2	EV3	DO1	DO2	DO3
SP						
MD						
ACT						
DF						
IH						
DLY						
STEV						
Log MD						
SRC1						
GATE1						
SRC2						
GATE2						
ltem	DO4	DO5	DO6	DO7	DO8	DO9
SP						
MD						
ACT						
DF						
IH						
DLY						
STEV						
Log MD						
SRC						
Timer /Counter						
ltem	DO10	DO11	DO12	DO13	]	
SP						
MD						
ACT					1	
DF					1	
IH					]	

### 18-5 DI/Options Parameters

ltem	Set Value
DI1	
DI2	
DI3	
DI4	
DI5	
DI6	
DI7	
DI8	
DI9	
DI10	
Ao1MD	
Ao1 L	
Ao1 H	
Ao2MD	
Ao2 L	
Ao2 H	

ltem	Set Value
HBA	
HLA	
HBM	
HB	
COM PROT	
ADDR	
BPS	
MEM	
DATA	
PARI	
STOP	
DELY	
CTRL	
BCC	

### **18-6 Control Output Parameters**

ltem	OUT1	OUT2
ACT		
STBY		
ERR		
CYC		
Rate Limiter		

### 18-7 Unit Measuring Range Parameters

### Input settings

ltem	INPUT1
PV Bias	
PV Filter	
PV Slope	
RANGE	
Sc_L	
Sc_H	
UNIT	
DP	
Fig	
CJ	
SQ. Root	
Low Cut	
PMD	

#### **PMD** set values

PMD No.	Set V	/alue
n	An	Bn
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		

### 18-8 Lock, etc. Parameters

ltem	Set Value
KLOCK	
OUTPUT	
IR COM	

# **19 SPECIFICATIONS**

#### 19-1 Display

1 5			
<ul> <li>LED display</li> </ul>	Measured val	ue (PV) :7	-segment red LED 5 digits, height of characters 16 mm
	Set value (SV	') :7	-segment green LED 5 digits, height of characters 11 mm
<ul> <li>LCD display</li> </ul>	SV No., OUT	Γ% graph, o	control output value, various parameter displays
	128 x 32 dot	matrix liqu	id crystal display with yellow-green LED backlight
<ul> <li>Action display lamp</li> </ul>	S		
	17 action state	uses displa	ay. Light on or blinking when status is enabled
	STBY	Green	Blinks when control output is set to standby
			(STBY=ON)
	RMP	Green	Blinks during execution of ramp control, and lights
			during ramp control is paused
	MAN	Green	Blinks when control output is set to manual
			operation
	REM	Green	Lights when remote setting (REM) is set in SV No.
			selection
	EV1 to EV3	Orange	Lights when each EV acts
	DO1 to DO5	Orange	Lights when each DO acts
	EXT	Green	Lights when SV No. can be selected by external
			switch
	COM	Green	Lights when communication mode is ON
	AT	Green	Blinks during execution of auto tuning or lights
			during holding of auto tuning
	OUT1	Green	Control output (1-output side)
	OUT2	Green	Control output (2-output side)
<ul> <li>Display accuracy</li> </ul>	± (0.1% + 10	digit) of me	asuring range (See Measuring Range Code Table for
	individual rai	nges.)	
TC input	± (0.1% FS +	+ 1°C)	
Pt input	± (0.1% FS +	+ 0.1°C)	
mV, V input	± (0.1% FS +	+ 1 digit)	
mA input	Depends on	accuracy of	of externally attached resistor
	(When ±0.19	%FS accur	acy is required, specify when ordering)
Temperature range for maintaining display accuracy			
	23°C±5°C	• • •	
<ul> <li>Display resolution</li> </ul>	0.0001, 0.00	1, 0.01, 0.1	1, 1 (differs depending on measuring range)
<ul> <li>Sampling cycle</li> </ul>	0.1 seconds	(100 msec	;) · · · · · · · · · · · · · · · · · · ·

### 19-2 Setting

<ul> <li>Local setting</li> </ul>	By 10 front panel key switches
Setting range	Same as the measuring range
Multi-SV value set	ting
	Up to 10 points (SV1 to SV10) settable
Multi-SV value sel	ection
	Front panel key switches or external control input (binary code) 10 external control inputs (DI) (optional) can be selected
<ul> <li>Remote setting</li> </ul>	By external analog signals, not insulated (standard)/insulated (option) Remote setting is alternative of heater break alarm
Setting accuracy	±(0.1% FS + 1 digit)
Setting signal	0 to 10V, 1 to 5V, 4 to 20 mA DC (selectable from code selection
	table)
Sampling cycle	0.2 seconds (200 msec)
Remote scaling	Possible within measuring range (reverse scaling possible)
Remote bias	±10000 Unit
Remote filter	OFF, 1 to 300 seconds
Remote square root	Low cut range 0.0 to 5.0% FS (at mV, V)
Remote ratio	0.001 to 30.000
Local/remote swite	ching
	Front panel key switches or external control input
Direct tracking fun	ction
	Remote set value switchable to local set value by bumpless transfers
<ul> <li>Ramp control</li> </ul>	Increment/decrement ramp control
Ramp value setting	g range
	Ascending/descending individual setting
	OFF, 1 to 10000 Unit/minutes or seconds (when multiplier = 1)
	OFF, 0.1 to 1000.0 Unit/minutes or seconds (when multiplier = 0.1)
Ramp unit time	Unit/seconds, unit/minutes
Ramp unit multiplier	x 1, x 0.1
<ul> <li>Higher/lower limit set</li> </ul>	etting limiter
	Any value set within measuring range (lower limit < higher limit)

## 19-3 Input

• Universal-input, mul	ti-range
	Thermocouple input, RTD input, voltage input (mV, V), current input (mA),
<ul> <li>Thermocouple (TC)</li> </ul>	input type
	B, R, S, K, E, J, T, N, PLII, PR40-20, WRe5-26, {L, U (DIN43710) }
	AuFe-Cr (Kelvin scale).
	For details, see Measuring Range Code Table
Display range	±10% of measuring range
Allowable range of	f external resistance
0	100Ω max.
Input resistance	Αρριοχ. 500 kΩ
Cold junction com	pensation
, <b>,</b>	Selectable between internal and external cold junction compensation
Internal cold juncti	on compensation accuracy
	$+1^{\circ}C$ (in range of 18 to 28°C)
Burnout functions	Standard feature (un scale)
RTD input type	IIS Pt100 / IPt100 3-wire type. For details, see Measuring Range Code Table
Display range	$\pm 10\%$ of measuring range (not lower than $-273$ 15°C)
Lead wire tolerance	100 max ner wire
	$\Delta n n r o x = 1 + 1 m \Delta$
♦ Voltage (mV V)	
input type	-10 to 10_0 to 10_0 to 20_0 to 50_10 to 50_0 to 100100 to 100 mV
input type	-10 to 10, 0 to 10, 0 to 20, 0 to 50, 10 to 50, 0 to 100, -100 to 100 mV
	Liniversal input programmable scaling
	For details, soo Moasuring Bango Code Table
Input registance	Approx 500 kO
A Current (mA)	Αρριοχ. 500 κω.
	4 to 20, 0 to 20 mA: Universal input and programmable appling by reasiving
input type	4 to 20, 0 to 20 mA. Oniversal-input and programmable scaling by receiving
Dessiving register	
Receiving resistan	
	25012 by external resistance
Common functions	0.4
Sampling cycle	U.1 seconds (100 msec)
PV blas	±10000 Units
PV slope	Input value x 0.500 to 1.500
PV filter	OFF, 1 to 100 seconds
<ul> <li>Input operation</li> </ul>	Possible with voltage or current input
Square root extrac	tion operation
	Low cut range 0.0 to 5.0% FS
Linearizer approxi	mation
	Number of input points: 11
<ul> <li>Isolation</li> </ul>	Insulated between input and DI input, or input and various outputs
	Not insulated between input and the system, input and remote input, or input
	and CT input

#### 19-4 Control

Control output	1-output specification, 2-output specification
Control system (comn	non to Control Output 1 and 2)
	W/ auto tuning function, Expert PID control
Multi-PID	By PID Nos.01 to 10 (10 types)
	Individual PID set on each SV No. (and remote SV)
Zone PID	Selectable between individual PID and zone PID (max. 10 zones)
Proportional band (P	2) 
	OFF, 0.1 to 999.9% (OFF: ON-OFF action)
Integral time (I)	OFF, 1 to 6000 seconds (OFF: P or PD control)
Derivative time (D)	OFF, 1 to 3600 seconds (OFF: P or PI control)
Manual reset (MR)	-50.0 to 50.0% (Control Output 1, available when I = OFF)
Dead band (DB)	-19999 to 20000 Unit (Control Output 2 in 2-output specification)
Hysteresis (DF)	1 to 9999 Unit (Effective when P=OFF)
Proportional cycle	1 to 120 seconds (at contact or SSR drive voltage output)
<ul> <li>Control output type/ra</li> </ul>	ting (common to Control Outputs 1 and 2)
	Y: Contact 1c, Contact rating: 240 V AC, 2.5 A/resistive load,
	1A/ inductive load
	I: Current 4 to 20 mA DC, Load resistance: 600Ω max.
	P: SSR drive voltage 12 V±1.5 V DC, Load current: 30 mA max.
	V: Voltage 0 to 10 V DC, Load current: 2 mA max.
Output accuracy	±0.5% FS (5 to 100% output/within accuracy maintaining temperature
	range)
Resolution	Approx. 1/14000 (during current or voltage output)
<ul> <li>Operation/output update</li> </ul>	ite cycle
	0.1 seconds (100 msec)
Control output character	teristics
	Reverse (for heating)/Direct (for cooling), Control Outputs 1 and 2 set individually (heating/cooling, 2-stage heating/2-stage cooling selectable in 2-output specification)
+ Higher/lower output lin	niter setting range
	Higher limit/lower limit (set individually for each PID No.)
Setting range	0.0 to 100.0% (lower limit < higher limit)
<ul> <li>Output rate-of-change</li> </ul>	limiter
	OFF, 0.1 to 100.0%/seconds (set individually for Control Outputs 1 and 2)
<ul> <li>Control output at error</li> </ul>	r
	0.0 to 100.0% (set individually for Control Outputs 1 and 2)
Control output at stan	dby
	0.0 to 100.0% (set individually for Control Outputs 1 and 2)
<ul> <li>Manual control</li> </ul>	
Auto/manual switching	ng
	Balanceless/bumpless transfers (simultaneous for Control Outputs 1 and 2)
Output setting range	0.0 to 100.0% set individually for Control Outputs 1 and 2
Setting resolution	0.1%
Isolation	Insulated between Control Output and the system Not insulated between Control Outputs

#### **19-5** Event Output

• Number of outputs Total 3: EV1 to EV3

• Output rating 240 V AC/1.0A resistive load common to contact outputs (normally open contacts)

• Output update cycle 0.1 seconds (100 msec)

• Setting/selection Individual setting (individual output), selectable from 20 types (to designate output)

Output types

	1) None	No action (no assignment)
	2) DEV HI	Higner limit deviation alarm
	3) DEV Low	Lower limit deviation alarm
	4) DEV Out	Outside higher/lower limit deviation alarm
	5) DEV In	Inside higher/lower limit deviation alarm
	6) PV Hi	PV higher limit alarm
	7) PV Low	PV lower limit alarm
	8) SV Hi	SV higher limit alarm
	9) SV Low	SV lower limit alarm
	10) AT	ON during execution of auto tuning
	11) MAN	ON during manual control operation
	12) REM	ON while remote SV is in action
	13) RMP	ON while ramp control is in action
	14) STBY	ON while control is out of action
	15) SO	ON when PV and REM scale over error occurs
	16) PV SO	ON when PV scale over error occurs
	17) REM SO	ON when REM scale over error occurs
	18) LOGIC	ON during logic operation output by DI or communication
	19) Direct	ON during Direct output by communication
	20) HBA	ON during heater break alarm action
	21) HLA	ON during heater loop alarm action
	Direct cannot be	set for events, but for DOs.
<ul> <li>Setting range</li> </ul>	DEV Hi, Low	-25000 to 25000 Unit
	DEV Out, In	0 to 25000 Unit
	PV Hi, Low	Within measuring range
	SV Hi, Low	Within SV setting range
Hysteresis	1 to 9999 Unit (w	hen DEV, PV or SV is selected)
Action delay time	OFF, 1 to 9999 s	econds (when DEV, PV or SV is selected)
Standby action	Selectable from 3	3 types (when DEV, PV or SV is selected)
	OFF, no standby	action
	1) At power ON,	or at STBY $ON \rightarrow OFF$
2) At power ON, at STB		at STBY ON $\rightarrow$ OFF, or at execution SV is changed
	3) At input error (	SO), when action is OFF
Output characteris	stics switching	
	Selectable betwe	en normally open and normally closed
<ul> <li>Isolation</li> </ul>	Insulated betwee	en alarm output and various I/O, or alarm output and the
	system	

### 19-6 External Control Output (DO)

<ul> <li>Number of outputs</li> </ul>	<ul> <li>13, 9, or 5 points in total: standard 5 and 8 or 4 can be added optionally</li> <li>DO1 to DO3 Darlington output 3 points</li> <li>DO4 to DO5 Open collector output 2 points</li> <li>DO6 to DO9 Open collector output 4 points (optional)</li> <li>DO10 to DO13 Open collector output 4 points (optional)</li> </ul>		
<ul> <li>Output rating</li> </ul>	Open collector output 24 V DC/8 mA max., ON voltage 0.8 V or lower		
	Darlington output 24 V DC/50mA max., ON voltage 1.5 V or lower		
<ul> <li>Output update cycle</li> </ul>	0.1 seconds (100 msec)		
<ul> <li>Setting/selection</li> </ul>	Individual setting (individual output), selectable from 21 types		
	Details are the same as those for event outputs.		
	(However, LOGIC can be assigned to only DO1 to DO5. Direct can be assigned to only DO6 to DO13 with communication option.)		
	Details of setting range hysteresis action delay time and standby action are		
	the same as those for event outputs.		
Output characteristi	cs switching		
-	Normal open and normal close selectable		
<ul> <li>Isolation</li> </ul>	Insulated between DO and various I/O, or DO and the system		
	Not insulated between DOs		

### 19-7 External Control Input (DI)

<ul> <li>Number of inputs</li> </ul>	10 points in total: standard 4 and 6 optional		
	DI1 to DI4	4 points	
	DI5 to DI10	6 points (optional)	
<ul> <li>Input rating</li> </ul>	Non-voltage contact or open collector		
Input specification	is		
Photocoupler in	nput		
	5 V DC, 2.5n	nA max. voltage application per 1 input	
Input holding time	}		
	0.1 seconds	(100 msec)	
<ul> <li>Setting/selection</li> </ul>	Individual se	ting (individual input), selectable from 10 types	
Input types	1) Nono	No action (no assignment)	
input types		Switching of control output botwoon outo/manual (when ON:	
	$\mathcal{L}$ ) WAN	manual)	
	3) REM	Switching of REM SV/LOCAL SV setting (when ON: REM SV	
	() <b>AT</b>	setting)	
	4) AI	Switching of AT execution/stop (at ON "edge": AT execution)	
	5) SIBY	Switching of control execution/standby (when ON: standby)	
	6) ACT	Switching of direct/reverse action on Output 1 characteristics	
		(when ON: direct action)	
	7) AGTZ	Switching of direct/reverse action on Output 2 characteristics	
		(when ON, direct action) Switching of nause/resume of ramp control (when ON: ramp	
	0)1 8036	pause)	
	9) I OGIC	Logic operation (when ON: execution of logic operation and	
	0) = 0 0 1 0	output to EV or DO)	
	10) EXT SV	Multi-SV switching by DI7 to DI10 (only when DI option is	
	· _	selected)	
<ul> <li>Isolation</li> </ul>	Insulated bet	tween DI and various I/O, or DI and the system	
	Not insulated	between DIs.	

#### 19-8 Logic Operation Functions

#### • Number of logic operation outputs

Assignable to 8 points in total: EV1 to EV3 3 points, DO1 to DO5 5 points DO4 and DO5 are exclusively for timer and counter operation.

#### Number of logic operation inputs

10 external control input points, DI1 to DI10, can be assigned individually to source 1 and source 2

#### Input logic conversion Input logic conversion possible individually on source 1 and source2 (EV1 to EV3, DO1 to DO3 output)

- 1) BUF By external control input logic
- 2) INV Inversion of external control input logic
- 3) FF Flip-flop logic operation of external control input
- Logic operation (1) Logic operation output by source 1 and source 2 (EV1 to EV3, DO1 to DO3 output)
  - 1) AND Output by logical product
  - 2) OR Output by logical sum
  - 3) XOR Output by exclusive OR
- Logic operation (2) Logic operation output by cause 1 (DO4, DO5 output) 1) Timer operation OFF, 1 to 5000 seconds
  - 2) Counter operation OFF, 1 to 5000 counts

#### 19-9 Heater Break Alarm (option)

<ul> <li>Alarm action</li> </ul>	HBA alarm ON when control output is ON and heater break is detected HLA alarm ON when control output is OFF and heater loop error is detected
Alarm detection	HBA is detected at heater current $\leq$ setting current value, when control output is ON
	HLA is detected at heater current $\geq$ setting current value, when control output is OFF
	Hysteresis at heater break or loop error detection 0.2 A
	Remote input cannot be used when heater break alarm is selected.
Current detection	Heater current detection by external CT (supplied CT for exclusive use/single phase)
Current detection	selection
	Selectable from Control Output 1 or Control Output 2 only when control output is Y or P
Sampling cycle	0.2 seconds (200 ms)
Minimum action co	onfirmation time
	0.2 seconds (200 msec) or longer (regardless of whether control output is ON or OFF)
<ul> <li>Current setting</li> </ul>	Heater break, heater loop alarm set individually
Setting range	OFF, 0.1 to 50.0 A (OFF=suspension of alarm action)
Setting resolution	0.1 A
<ul> <li>Current display</li> </ul>	0.0 to 55.0 A
Display accuracy	3% FS (sine wave 50 Hz)
Sampling cycle	0.2 seconds (200 ms)
Minimum action co	onfirmation time
	0.2 seconds (200 msec) or longer (regardless of whether control output is
	ON or OFF)
<ul> <li>Output</li> </ul>	Assigned to EVENT, DO output
Output hold	Selectable between Lock mode and Real mode
<ul> <li>Isolation</li> </ul>	Insulated between CT input and DI input, or CT input and various outputs Not insulated between CT input and sensor input, or CT input and the system

### **19-10** Analog Output (option)

Number of outputs	Maximum 2, Ao1, Ao2 individual setting, individual output
	Only Ao1 when sensor power supply (optional) is selected

Output types (assigned)	nments)		
	Selectable from 5 types		
	1) PV Measured value (measured value in execution)		
	2) SV	Set value (set value in execution)	
	3) DEV	Deviation value (measured value in execution - set value in	
		execution)	
	4) OUT1	Control Output 1	
	5) OUT2	Control Output 2 (in 2-output specification)	
<ul> <li>Output rating</li> </ul>	Individual	selection (individual output)	
	0 to 10 m	V DC/output resistance 10Ω	
	0 to 10 V	DC/load current 2 mA max.	
	4 to 20m/	A DC/load resistance $300\Omega$ max.	
<ul> <li>Output accuracy</li> </ul>	±0.1% FS	6 (of indicated value)	
<ul> <li>Output resolution</li> </ul>	Approx. 1	/14000	
<ul> <li>Output update cycle</li> </ul>	0.1 secon	nd (100 msec)	
<ul> <li>Output scaling</li> </ul>	PV, SV w	ithin measuring range: DEV within -100.0 to 100.0%;	
	OUT1 and	d OUT2 within 0.0 to 100.0%; reverse scaling possible	
<ul> <li>Isolation</li> </ul>	Insulated	between analog outputs and various I/O, or analog outputs and the	
	system		
	Not insula	ated between analog outputs (Ao1 and Ao2)	

### **19-11 Sensor Power Supply (option)**

Number of outputs	1 Output from Analog Output 2 (Ao2) terminal When the sensor power supply is selected Analog Output 2 (Ao2) is
<ul> <li>Output rating</li> <li>Isolation</li> </ul>	unusable. 24 V DC/25 mA max. Sensor power supply insulated from various I/O and system, analog output 1 and system

## **19-12** Communication (option)

<ul> <li>Communication type</li> </ul>	e	
	RS-232C, R	S-485
<ul> <li>Communication sys</li> </ul>	tem	
•	RS-232C	3-line half-duplex system
	RS-485	2-line half-duplex multidrop (bus) system
<ul> <li>Communication dist</li> </ul>	tance	· · · · · · ·
	RS-232C	15 m max.
	RS-485	500 m max. (depending on connection conditions)
• Number of connecta	able devices	
	RS-232C	1
	RS-485	32 (differs depending on connection conditions including the
		host)
<ul> <li>Synchronization system</li> </ul>	stem	
	Start-stop sy	nchronization
<ul> <li>Communication spe</li> </ul>	ed	
	2400, 4800,	9600, 19200 bps
<ul> <li>Communication (deviation)</li> </ul>	vice) addres	S
	1 to 98	
<ul> <li>Communication dela</li> </ul>	ay time	
	1 to 50 mse	
<ul> <li>Communication men</li> </ul>	mory mode	
	EEP, RAM,	<u>`</u> E
<ul> <li>Communication pro</li> </ul>	tocol (1)	SHIMADEN protocol
Data length	7-bit, 8-bit	
Parity	EVEN, ODD	, NONE
Stop bit	1-bit, 2-bit	
Control code	STX_ETX_C	CR, STX_ETX_CRLF, @_: _CR
Checksum (BCC)	ADD, ADD_	two's cmp, XOR, None
Communication co	bde	
	ASCII	
Communication pro	tocol (2)	MODBUS ASCII mode
Data length		NONE
Parity Oten hit	EVEN, UDL	, NONE
Stop bit		
Error obook	_UKLF	
Ellor check		d (Hov) supported
Function code		Pood data
	2) 064	Write data
Communication pro	2) 0011	
Data length	8-bit (fixed)	
Parity		NONE
Ston bit	1-hit 2-hit	, 11011E
Control code	None	
Error check	CRC 16	
Function code	03H and 06	H (Hex) supported for
	1) 03H	Read data
	2) 06H	Write data
	,	

#### 19-13 Infrared Communication

Communication system	tem Direct communication is possible with a PC through the infrared USB conversion adapter (sold separately)
<ul> <li>Number of connecta</li> </ul>	ble devices
<ul> <li>Infrared communical Synchronization sy Communication sp Data format Control code Checksum (BCC) Communication code</li> <li>Communication protection</li> </ul>	tion specification ystem Start-stop synchronization peed 9600 bps 7E1 (7-bit, even parity, 1 stop bit) STX_ETX_CR ADD pde ASCII tocol Shimaden standard (extended) protocol
19-14 General Sp	ecifications
<ul> <li>Data storage</li> <li>Operating environme Temperature Humidity Elevation Category Pollution class</li> <li>Storage temperature</li> <li>Power voltage</li> <li>Power consumption</li> <li>Input noise removal</li> <li>Applicable standard</li> </ul>	Non-volatile memory (EEPROM) ent conditions -10 to 50°C 90% RH max. (no dew condensation) 2000 m above sea level or lower II 2 -20 to 65°C 100 to 240 V AC ±10% 50/60 Hz Max. 22 VA ratio Normal mode 40 dB min. (50/60 Hz) Common mode 120 dB min. (50/60 Hz) S Safety IEC61010-1:2001 and EN61010-1:2001 EMC EN61326
<ul> <li>Insulation resistance</li> </ul>	e Across I/O terminals and power terminal : 500 V DC 20MΩ min.
<ul> <li>Dielectric strength</li> </ul>	Across power terminals and ground terminal : 500 V DC 20M $\Omega$ min. Across I/O terminals and power terminal : 2300 V AC for 1 minute (faradic current 5mA) Across power terminals and ground terminal : 1500 V AC for 1 minute
Protective structure	(faradic current 5mA) Front operating panel only is dust-proof and drip-proof. (equivalent to IP66, NEMA4X)
<ul> <li>Case material</li> <li>External dimensions</li> </ul>	PC resin molding (equivalent to UL94V-1) <b>6 (H x W x D)</b> 96 x 96 x 111 mm (panel depth:100 mm) Panel depth is 112 mm when terminal cover is installed.
<ul> <li>Mounting</li> <li>Thickness of usable</li> <li>Size of panel cutout</li> <li>Weight</li> </ul>	Imbedded in panel (using mounting fixtures) <b>panel</b> 1.0 to 8.0 mm 92 (H) x 92 (W) mm 600 g max.