Operation UP55A Guide Program Controller

UTAdvanced

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Operation Guide for Single-loop Control

IM 05P02C41-11EN

YOKOGAWA 🔶

Yokogawa Electric Corporation

This operation guide describes installation, wiring, and other tasks required to make the controller ready for operation.

Contents

- 1. Safety Precautions
- 2. Model and Suffix Codes
- 3. How to Install
- Hardware Specifications
 How to Connect Wires
- 6. Terminal Wiring Diagrams
- Introduction

Thank you for purchasing the UP55A Program Controller.

This operation guide describes the basic operations related to the single-loop control function of the UP55A. The guide should be provided to the end user of this product. Be sure to read this operation guide before using the product in order to ensure correct operation.

For details of each function, refer to the electronic manual contained in the provided CD-ROM. Before using the product, refer to the table of Model and Suffix Codes to make sure that the delivered product is consistent with the model and suffix codes you ordered. Also make sure that the following items are included in the package.

- Tag Label (L4502VE).....
 (Only when ordered.)
 Terminal Cover (L4502XP).....

• Target Readers

- This guide is intended for the following personnel;
- Engineers responsible for installation, wiring, and maintenance of the equipment.
- Personnel responsible for normal daily operation of the equipment.

1. Safety Precautions

The following symbol is used on the instrument. It indicates the possibility of injury to the user or damage to the instrument, and signifies that the user must refer to the user's manual for special instructions. The same symbol is used in the user's manual on pages that the user needs to refer to, together with the term "WARNING" or "CAUTION."



Calls attention to actions or conditions that could cause serious or fatal injury to the user, and indicates precautions that should be taken to prevent such occurrences.

CAUTION

Calls attention to actions or conditions that could cause injury to the user or damage to the instrument or property and indicates precautions that should be taken to prevent such occurrences.

\sim AC

$\overline{\sim}$ AC/DC

The equipment wholly protected by double insulation or reinforced insulation.

- Functional grounding terminals
- (Do not use this terminal as a protective grounding terminal).

Note

Identifies important information required to operate the instrument.

Warning and Disclaimer

- (1) YOKOGAWA makes no warranties regarding the product except those stated in the WARRANTY that is provided separately.
- (2) The product is provided on an "as is" basis. YOKOGAWA assumes no liability to any person or entity for any loss or damage, direct or indirect, arising from the use of the product or from any unpredictable defect of the product.

■ Safety, Protection, and Modification of the Product

- (1) In order to protect the system controlled by this product and the product itself, and to ensure safe operation, observe the safety precautions described in the user's manual. Use of the instrument in a manner not prescribed herein may compromise the product's functions and the protection features inherent in the device. We assume no liability for safety, or responsibility for the product's quality, performance or functionality should users fail to observe these instructions when operating the product.
- (2) Installation of protection and/or safety circuits with respect to a lightning protector; protective equipment for the system controlled by the product and the product itself; foolproof or failsafe design of a process or line using the system controlled by the product or the product itself; and/or the design and installation of other protective and safety circuits are to be appropriately implemented as the customer deems necessary.
- (3) Be sure to use the spare parts approved by YOKOGAWA when replacing parts or consumables.
- (4) This product is not designed or manufactured to be used in critical applications that directly affect or threaten human lives. Such applications include nuclear power equipment, devices using radioactivity, railway facilities, aviation equipment, air navigation facilities, aviation facilities, and medical equipment. If so used, it is the user's responsibility to include in the system additional equipment and devices that ensure personnel safety.
- (5) Modification of the product is strictly prohibited.
- (6) This product is intended to be handled by skilled/trained personnel for electric devices.

Power Supply

Ensure that the instrument's supply voltage matches the voltage of the power supply before turning ON the power. • Do Not Use in an Explosive Atmosphere Do not use in an Explosive Atmosphere

- Do not operate the instrument in locations with combustible or explosive gases or steam. Operation in such environments constitutes an extreme safety hazard. Use of the instrument in environments with high concentrations of corrosive gas (H₂S, SO_x, etc.) for extended periods of time may cause a failure. • Do Not Remove Internal Unit
- The internal unit should not be removed by anyone other than YOKOGAWA's service personnel. There are dangerous high voltage parts inside. Additionally, do not replace the fuse by yourself.
- Damage to the Protective Construction Operation of the instrument in a manner not specified in the user's manual may damage its protective construction.

This instrument is an EMC class A product. In a domestic environment this product may cause radio interference in which case the user needs to take adequate measures.

. Model and Suffix Codes

UP55A

								[Style:S1
Model	Suffix code				Optional suffix code	Description		
UP55A								Program Controller (provided with retransmission output or 15 V DC loop power supply, 8 DIs, and 8 DOs) (Power supply: 100-240 V AC) 30 program patterns / 300 program segments (Max. 99 segments per pattern)
Type 1:	-0							Standard type
Basic	-1			1		1		Position proportional type
control	-2	1		1		1		Heating/cooling type
		0		1		1		None
-		1						Remote (1 additional aux. analog) input, 1 additional DI
Type 2: Functions (*1)		2						RS-485 communication (Max.19.2 kpbs, 2-wire/4- wire)
('')		3						10 additional DOs
		4					3 additional aux. analog inputs, 2 DIs and 5 DOs to be deleted	
			0					None
			1					RS-485 communication (Max.38.4 kbps, 2-wire/4-wire)
			2	1		1		Ethernet communication (with serial gateway function)
Type 3: Op networks	en		3					CC-Link communication (with Modbus master function)
			4					PROFIBUS-DP communication (with Modbus master function)
			5					DeviceNet communication (with Modbus master function)
				-1				English
Disalaulas		- (+0)		-2				German
Display lan	guag	e(2))	-3				French
				-4				Spanish
Case color					0			White (Light gray)
Case color 1			Black (Light charcoal gray)					
Fixed code -00			-00		Always "-00"			
						/DR	Additional direct input (TC, 3-wire/4-wire RTD) and current input to Remote (1 additional aux. analog) input, 1 DI to be deleted (*3)	
Optional su	ITTIX C	odes					/HA	Heater break alarm (*4)
							/DC	Power supply 24 V AC/DC
							/CT	Coating (*5)

*1: When "3" is specified for the Type 2 code, only "0" can be specified for the Type 3 code

- 2: English, German, French, and Spanish can be displayed as the guide display.
- When any of "1" or "4" is specified for the Type 2 code, the /DR option can be specified.
- *4: When "-0" is specified for the Type 1 code, the /HA option can be specified.
 *5: When the /CT option is specified, the UP55A does not conform to the safety standards (UL and CSA) and CE marking.

Accessories (sold separately)

The following is an accessory sold separately.

LL50A Parameter Setting Software

Model	Suffix code	Description	
LL50A	-00	Parameter Setting Software	

Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC

This is an explanation of how to dispose of this product based on Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC. This directive is only valid in the EU.

Marking

This product complies with the WEEE Directive (2002/96/EC) marking requirement.

This marking indicates that you must not discard this electrical/ electronic product in domestic household waste.

Product Category

With reference to the equipment types in the WEEE directive Annex 1, this product is classified as a "Monitoring and Control instrumentation" product. Do not dispose in domestic household waste. When disposing products in the EU, contact your local Yokogawa Europe B.V. office.

- Do no or exp consti
- WARNING Pow Binsu Of th

3. How to Install

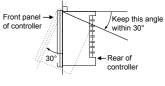
Installation Location

The instrument should be installed in indoor locations meeting the following conditions:

- Instrumented panel
- This instrument is designed to be mounted in an instrumented panel. Mount the instrument in a location where its terminals will not inadvertently be touched.
- Well ventilated locations
- Mount the instrument in well ventilated locations to prevent the instrument's internal temperature from rising.

However, make sure that the terminal portions are not exposed to wind. Exposure to wind may cause the temperature sensor accuracy to deteriorate. To mount multiple indicating controllers, see the external dimensions/panel cutout dimensions which follow. If mounting other instruments adjacent to the instrument, comply with these panel cutout dimensions to provide sufficient clearance between the instruments.

- · Locations with little mechanical vibration
- Install the instrument in a location subject to little mechanical vibration.
- Horizontal location
- Mount the instrument horizontally and ensure that it is level, with no inclination to the right or left.



Note

If the instrument is moved from a location with low temperature and low humidity to a place with high temperature and high humidity, or if the temperature changes rapidly, condensation will result. Moreover, in the case of thermocouple inputs, measurement errors will result. To avoid such a situation, leave the instrument in the new environment under ambient conditions for more than 1 hour prior to using it.

Do not mount the instrument in the following locations:

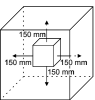
- Outdoors
- · Locations subject to direct sunlight or close to a heater
- Install the instrument in a location with stable temperatures that remain close to an average temperature of 23°C. Do not mount it in locations subject to direct sunlight or close to a heater. Doing so adversely affects the instrument.
- Locations with substantial amounts of oily fumes, steam, moisture, dust, or corrosive gases

The presence of oily fumes, steam, moisture, dust, or corrosive gases adversely affects the instrument. Do not mount the instrument in locations subject to any of these substances.

Areas near electromagnetic field generating sources

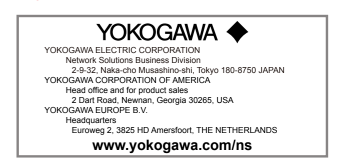
Do not place magnets or tools that generate magnetism near the instrument. If the instrument is used in locations close to a strong electromagnetic field generating source, the magnetic field may cause measurement errors.

- Locations where the display is difficult to see The instrument uses an LCD for the display unit, and this can be difficult to see from extremely oblique angles. Mount the instrument in a location where it can be seen as much as possible from the front.
- Areas close to flammable articles
 Absolutely do not place the instrument directly on flammable surfaces. If such a circumstance is unavoidable and the instrument must be placed close to a flammable item, provide a shield for it made of 1.43 mm thick plated steel or 1.6 mm thick unplated steel with a space of at least 150 mm between it and the instrument on the top, bottom, and sides.
- Areas subject to being splashed with water





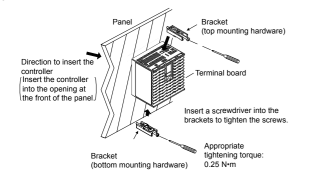
Be sure to turn OFF the power supply to the controller before installing it on the panel to avoid an electric shock.



Mounting the Instrument Main Unit

Provide an instrumented panel steel sheet of 1 to 10 mm thickness. After opening the mounting hole on the panel, follow the procedures below to install the controlle

- 1) Insert the controller into the opening from the front of the panel so that the terminal board on the rear is at the far side
- 2) Set the brackets in place on the top and bottom of the controller as shown in the figure below, then tighten the screws of the brackets. Take care not to overtighten them

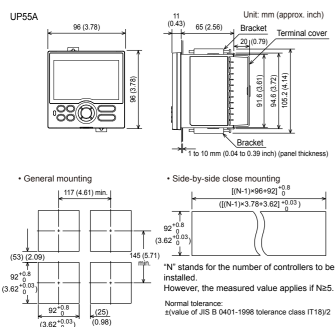




 Tighten the screws with appropriate tightening torque within 0.25 N•m. Otherwise it may cause the case deformation or the bracket damage

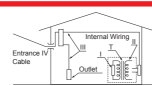
Make sure that foreign materials do not enter the inside of the instrument through the case's slit holes.

External Dimensions and Panel Cutout Dimensions



Hardware Specifications

This instrument is for Measurement Category I (CAT.I). Do not use it for measurements in locations falling under Measurement Categories II, III, and IV. WARNI



Category Measurement category		Description	Remarks	
I	CAT.I	For measurements performed on circuits not directly connected to MAINS.	-	
11	CAT.II	For measurements performed on circuits di- rectly connected to the low-voltage installation.	Appliances, portable equip- ment, etc.	
ш	CAT.III	For measurements performed in the building installation.	Distribution board, circuit breaker, etc.	
IV	CAT.IV	For measurements performed at the source of the low-voltage installation.	Overhead wire, cable systems, etc.	

Input Specifications

Universal Input (Equipped as standard)

Number of inputs: 1

· Input type, instrument range, and measurement accuracy: See the table below.

		Instrume	nt Range		
Input	Туре	°C	°F	Accuracy	
		-270.0 to 1370.0°C	-450.0 to 2500.0°F	±0.1% of instrument range ±1 digit for	
	К	-270.0 to 1000.0°C	-450.0 to 2300.0°F	0°C or more	
		-200.0 to 500.0°C	-200.0 to 1000.0°F	±0.2% of instrument range ±1 digit for less than 0°C	
	J	-200.0 to 1200.0°C	-300.0 to 2300.0°F	±2% of instrument range ±1 digit for	
		-270.0 to 400.0°C	-450.0 to 750.0°F	less than -200.0°C of thermocouple K	
	Т	0.0 to 400.0°C	-200.0 to 750.0°F	±1% of instrument range ±1 digit for less than -200.0°C of thermocouple T	
	в	0.0 to 1800.0°C	32 to 3300°F	±0.15% of instrument range ±1 digit for 400°C or more ±5% of instrument range ±1 digit for less than 400°C	
	S	0.0 to 1700.0°C	32 to 3100°F	10.15% of instrument range, 11 digit	
	R	0.0 to 1700.0°C	32 to 3100°F	±0.15% of instrument range ±1 digit	
Thermo- couple	Ν	-200.0 to 1300.0°C	-300.0 to 2400.0°F	±0.1% of instrument range ±1 digit ±0.25% of instrument range ±1 digit for less than 0°C	
	E	-270.0 to 1000.0°C	-450.0 to 1800.0°F	±0.1% of instrument range ±1 digit for	
	L	-200.0 to 900.0°C	-300.0 to 1600.0°F	0°C or more	
		-200.0 to 400.0°C	-300.0 to 750.0°F	±0.2% of instrument range ±1 digit for less than 0°C	
	U	0.0 to 400.0°C	-200.0 to 1000.0°F	±1.5% of instrument range ±1 digit for less than -200.0°C of thermocouple E.	
	W	0.0 to 2300.0°C	32 to 4200°F	±0.2% of instrument range ±1 digit (Note 2)	
	Platinel 2	0.0 to 1390.0°C	32.0 to 2500.0°F	±0.1% of instrument range ±1 digit	
	PR20-40	0.0 to 1900.0°C	32 to 3400°F	±0.5% of instrument range ±1 digit for 800°C or more Accuracy is not guaranteed for less than 800°C.	
	W97Re3- W75Re25	0.0 to 2000.0°C	32 to 3600°F	±0.2% of instrument range ±1 digit	
	JPt100	-200.0 to 500.0°C	-300.0 to 1000.0°F	±0.1% of instrument range ±1 digit (Note 1)	
DTD		-150.00 to 150.00°C	-200.0 to 300.0°F	±0.1% of instrument range ±1 digit	
RTD		-200.0 to 850.0°C	-300.0 to 1560.0°F	±0.1% of instrument range ±1 digit	
	Pt100	-200.0 to 500.0°C	-300.0 to 1000.0°F	(Note 1)	
		-150.00 to 150.00°C	-200.0 to 300.0°F	±0.1% of instrument range ±1 digit	
		0.400 to	2.000 V		
Standar	d signal	1.000 to	5.000 V		
		4.00 to 20	0.00 mA		
		0.000 to	2.000 V	±0.1% of instrument range ±1 digit	
		0.00 to 1	10.00 V		
DC voltag	je/current	0.00 to 20	0.00 mA		
		-10.00 to 2	20.00 mV	1	
		0.0 to 10	0.0 mV		
The accurac	v is that in t	the standard operatir	na conditions: 23±2	°C, 55±10%RH, and power	

The accuracy is that in the standard operating conditions: 23±2°C, 55±10%RH, and power frequency at 50/60 Hz.

Note 1: $\pm 0.3^{\circ}C \pm 1$ digit in the range between 0 and 100°C, $\pm 0.5^{\circ}C \pm 1$ digit in the range between -100 and 200°C.

Note 2: W: W-5% Re/W-26% Re(Hoskins Mfg.Co.). ASTM E988

· Input sampling (control) period: Select from 100 and 200 ms

Burnout detection:

- Functions at TC, RTD, and standard signal.
- Upscale, downscale, and off can be specified.
- For standard signal, burnout is determined to have occurred if it is 0.1 V or 0.4 mA or less.
- Input bias current: 0.05 µA (for TC or RTD)
- · Measured current (RTD): About 0.16 mA
- Input resistance:
- TC or mV input: 1 M Ω or more
- V input: About 1 MQ
- mA input: About 250 Ω

Allowable signal source resistance:

- TC or mV input: 250 Ω or less
- Effects of signal source resistance: 0.1 $\mu V/\Omega$ or less
- DC voltage input: 2 kΩ or less
- Effects of signal source resistance: About 0.01%/100 Ω
- Allowable wiring resistance:
- RTD input: Max. 150 Ω/wire (The conductor resistance between the three wires shall be equal.)
- Wiring resistance effect: $\pm 0.1^{\circ}C/10 \Omega$
- · Allowable input voltage/current: TC mV mA and RTD input: +10 V DC
- V input: ±20 V DC mA input: ±40 mA
- · Noise rejection ratio:
 - Normal mode: 40 dB or more (at 50/60 Hz)
 - Common mode: 120 dB or more (at 50/60 Hz) For 100-240 V AC, the power frequency can be set manually. Automatic detection is also available

For 24 V AC/DC, the power frequency can be set manually

- · Reference junction compensation error:
 - ±1.0°C (15 to 35°C)
 - ±1.5°C (-10 to 15°C and 35 to 50°C)
- Applicable standards: JIS/IEC/DIN (ITS-90) for TC and RTD

Auxiliary Analog Input

- · Use: Remote setpoint setting, external compensating input, auxiliary input for computation, etc.
- · Number of inputs: See the table of Model and Suffix Codes.

· Input type, instrument range, and measurement accuracy: See the table below.

Input Type	Instrument Range	Accuracy
Standard signal	0.400 to 2.000 V	±0.2% of instrument range ±1 digit
Stanuaru signai	1.000 to 5.000 V	±0.1% of instrument range ±1 digit
DC voltage	0.000 to 2.000 V	±0.2% of instrument range ±1 digit
	0.00 to 10.00 V	±0.1% of instrument range ±1 digit
DC voltage for high-input impedance	0.000 to 1.250 V	±0.1% of instrument range ±1 digit

· Input sampling (control) period: Same as universal input

- Input resistance: About 1 MΩ
- However, 10 $\mbox{M}\Omega$ or more for DC voltage for high-input impedance range · Burnout detection: Functions at standard signa
- Burnout is determined to have occurred if it is 0.1 V or less.

Remote Input with Direct Input

· Number of inputs: See the table of Model and Suffix Codes.

· Input type, instrument range, and measurement accuracy: Same as universal input except the table below.

	Instrume	nt Range	Accuracy	
he	°C	°F		
ID+100	-200.0 to 500.0°C	-300.0 to 1000.0°F	±0.5°C ±1 digit	
JPLIUU	-150.00 to 150.00°C	-200.0 to 300.0°F	±0.2°C ±1 digit	
	-200.0 to 850.0°C	-300.0 to 1560.0°F	±0.1% of instrument range ±1 digit (Note 1)	
Pt100	-200.0 to 500.0°C	-300.0 to 1000.0°F	±0.5°C ±1 digit	
	-150.00 to 150.00°C	-200.0 to 300.0°F	±0.2°C ±1 digit	
	JPt100 Pt100	°C JPt100 -200.0 to 500.0°C -150.00 to 150.00°C -200.0 to 850.0°C Pt100 -200.0 to 850.0°C	00 °C °F JPt100 -200.0 to 500.0°C -300.0 to 1000.0°F -150.00 to 150.00°C -200.0 to 300.0°F -200.0 to 850.0°C -300.0 to 1560.0°F -200.0 to 500.0°C -300.0 to 1560.0°F	

Note 1: ±0.5°C ±1 digit in the range between -200.0 and 500.0°C/-300.0 and 1000.0°F.

- Input sampling (control) period: Same as universal input
- · Burnout detection: Same as universal input
- Analog Output Specifications
- · Number of outputs:
- Control output: 1
- Cooling-side control output of Heating/cooling type: 1
- · Output type: Current output or voltage pulse output
- Current output: 4 to 20 mA DC or 0 to 20 mA DC/load resistance of 600 Ω or less
- Current output accuracy: +0 1% of span (+5% of span for 1 mA or less) The accuracy is that in the standard operating conditions: 23±2°C, 55±10%RH and power frequency at 50/60 Hz.
- Voltage pulse output;
- Use: Time proportional output On-voltage: 12 V or more/load resistance of 600 O or more
- Off-voltage: 0.1 V DC or less
- Time resolution: 10 ms or 0.1% of output, whichever is larger

Step Response Time Specifications

Within 500 ms (when the control period is 100 ms)

Within 1 s (when the control period is 200 ms)

(63% of analog output response time when a step change of 10 to 90% of input span is applied)

Relay Contact Output Specifications

- · Contact type and number of outputs: Control output: contact point 1c; 1 point
- Cooling-side control output of Heating/cooling type: contact point 1c; 1 point Event output: contact point 1a; 3 points (common is independent)
- Contact rating: Contact point 1c (control output): 250 V AC, 3 A or 30 V DC, 3A (resistance load)
- Contact point 1a (event output): 240 V AC, 1A or 30 V DC, 1 A (resistance load) Use: Time proportional output, event output, alarm output, FAIL output, etc.
- Time resolution of control output: 10 ms or 0.1% of output, whichever is larger

Note: This cannot be used for a small load of 10 mA or less

Position Proportional Output Specifications

- · Position signal input:
- Slide resistance: 100 Ω to 2.5 k Ω of total resistance
 - 100% side and slide line: with disconnection detection
 - 0% side: without disconnection detection
- Current input: 4 to 20 mA (with disconnection detection)
- · Sampling period: 50 ms
- Measurement resolution: 0.1% of input span
- · Position proportional relay output:

Contact point 1a; 2 points, 250 V AC, 3 A or 30 V DC, 3 A (resistance load) Note: This cannot be used for a small load of 10 mA or less

Retransmission Output Specifications

- Number of outputs: Retransmission output; 1, shared with 15 V DC loop power supply
- Current output: 4 to 20 mA DC or 0 to 20 mA DC/ load resistance of 600 Ω or less • Current output accuracy: ±0.1% of span (±5% of span for 1 mA or less)
- The accuracy is that in the standard operating conditions: 23±2°C, 55±10%RH, and power frequency at 50/60 Hz.

15 V DC Loop Power Supply Specifications

- (Shared with retransmission output)
- Power supply: 14.5 to 18.0 V DC
- · Maximum supply current: About 21 mA (with short-circuit current limiting circuit)

Contact Input Specifications

- Number of inputs: See the table of Model and Suffix Codes.
- · Input type: No-voltage contact input or transistor contact input
- Input contact rating: 12 V DC, 10 mA or more
- Use a contact with a minimum on-current of 1 mA or more.
- ON/OFF detection:
- No-voltage contact input:

Contact resistance of 1 k Ω or less is determined as "ON" and contact resistance of 50 kQ or more as "OFF."

Transistor contact input

Input voltage of 2 V or less is determined as "ON" and leakage current must not exceed 100 µA when "OFF."

- Minimum status detection hold time: Control period +50 ms
- Use: PTNO, switch, operation mode switch, and event input

Transistor Contact Output Specifications

- Number of outputs: See the table of Model and Suffix Codes.
- · Output type: Open collector (SINK current)
- Output contact rating: Max. 24 V DC, 50 mA
- Output time resolution: Min. 100 ms

Heater Break Alarm Specifications

- Number of inputs: 2
- Number of outputs: 2 (transistor contact output)
- · Use: Measures the heater current using an external current transformer (CT) and generates a heater break alarm when the measured value is less than the break detection value
- Current transformer input resistance: About 9.4 $\boldsymbol{\Omega}$
- Current transformer input range: 0.0 to 0.1 Arms (0.12 Arms or more cannot be applied.)
- Heater current setting range: OFF, 0.1 to 300.0 Arms Heater current measured value display range: 0.0 to 360.0 Arms
- Note: The CT ratio can be set. CT ratio setting range: 1 to 3300 · Recommended CT: CT from U.R.D., Ltd.
- CTL-6-S-H: CT ratio 800, measurable current range: 0.1 to 80.0 Arms
- CTL-12L-30: CT ratio 3000, measurable current range: 0.1 to 180.0 Arms
- · Heater current measurement period: 200 ms
- · Heater current measurement accuracy: ±5% of current transformer input range span ± 1 digit (CT error is not included.)
- Heater current detection resolution: Within 1/250 of current transformer input range
- Break detection On-time: Min. 0.2 second (for time proportional output)

Safety and EMC Standards

- Safety: Compliant with IEC/EN61010-1 (CE), approved by CAN/CSA C22.2 No.61010-1 (CSA). UL61010-1 is pending approval.
 - Installation category: CAT. II Pollution degree: 2 Measurement category: I (CAT. I)
 - Rated measurement input voltage: Max. 10 V DC
 - Rated transient overvoltage: 1500 V (Note)
- Note: This is a reference safety standard value for Measurement Category I of IEC/EN/CSA/ UL61010-1. This value is not necessarily a guarantee of instrument performance
- · EMC Conformity standards:
- CE marking
 - EN61326-1 Class A, Table 2 (For use in industrial locations) EN61326-2-3
 - EN 55011 Class A, Group1
 - EN 61000-3-2 Class A
- EN 61000-3-3

C-tick mark

EN 55011 Class A, Group1

The instrument continues to operate at a measurement accuracy of within ±20% of the range during testing.

Construction, Installation, and Wiring

- Dust-proof and drip-proof: IP56 (for front panel) (Not available for side-by-side close mounting.)
- Material: Polycarbonate (Flame retardancy: UL94V-0)
- Case color: White (Light gray) or Black (Charcoal gray light)
- · Weight: 0.5 kg or less
- External dimensions (mm): 96 (W) × 96 (H) × 65 (depth from the panel face) (Depth except the projection on the rear panel)
- Installation: Direct panel mounting; mounting bracket, one each for upper and lower mounting
- Panel cutout dimensions (mm): 92^{+0.8/0} (W) × 92^{+0.8/0} (H)
- · Mounting attitude: Up to 30 degrees above the horizontal. No downward titling allowed.
- Wiring: M3 screw terminal with square washer (for signal wiring and power wiring)

Power Supply Specifications and Isolation

- · Power supply:
- Rated voltage: 100-240 V AC (+10%/-15%), 50/60 Hz
 - 24 V AC/DC (+10%/-15%) (for /DC option)
- Power consumption: 18 VA (DC:9 VA, AC: 14 VA if /DC option is specified)
- Data backup: Nonvolatile memory
- · Power holdup time: 20 ms (for 100 V AC drive)
- Withstanding voltage
- Between primary terminals and secondary terminals: 2300 V AC for 1 minute Between primary terminals: 1500 V AC for 1 minute
- Between secondary terminals: 500 V AC for 1 minute
- (Primary terminals: Power* and relay output terminals; Secondary terminals: Analog I/O signal terminals, contact input terminals, communication terminals and functional grounding terminals.)
- *: Power terminals for 24V AC/DC models are the secondary terminals
- · Insulation resistance: Between power supply terminals and a grounding terminal 20 M Ω or more at 500 V DC
- · Isolation specifications

PV event-1 relay (contact point a) output terminals circuits PV event-2 relay (contact point a) output terminals circuits PV event-3 relay (contact point a) output terminals circuits Position proportional relay output terminals circuits Contact input terminals (all) contact output terminals (2 ports) Contact output (transistor) terminals contact output (transistor) terminals PROFIBUS-DP/DeviceNet/CC-Link communication terminals contact input terminals			
Aux. analog (AIN2) input terminals Aux. analog (AIN4) input terminals Control, retransmission (analog) output terminals (not isolated between the analog output terminals) Valve position (feedback) input terminals Control relay (contact point c) output terminals PV event-1 relay (contact point a) output terminals PV event-2 relay (contact point a) output terminals PV event-3 relay (contact point a) output terminals Position proportional relay output terminals Contact input terminals (2 ports) Contact output (transistor) terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	PV (universal) input terminals		
Aux. analog (AIN4) input terminals Aux. analog (AIN4) input terminals Control, retransmission (analog) output terminals (not isolated between the analog output terminals) Valve position (feedback) input terminals Control relay (contact point c) output terminals PV event-1 relay (contact point a) output terminals PV event-2 relay (contact point a) output terminals PV event-3 relay (contact point a) output terminals Position proportional relay output terminals Contact input terminals (all) RS-485 communication terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	Remote (universal) input terminals with direct input / Remote input terminals		
Control, retransmission (analog) output terminals (not isolated between the analog output terminals) Valve position (feedback) input terminals Internal Control relay (contact point c) output terminals Internal PV event-1 relay (contact point a) output terminals Internal PV event-2 relay (contact point a) output terminals Internal PV event-3 relay (contact point a) output terminals Position proportional relay output terminals Position proportional relay output terminals Contact input terminals (2 ports) Contact output (transistor) terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals Proventials	Aux. analog (AIN2) input terminals		
(not isolated between the analog output terminals) Valve position (feedback) input terminals Control relay (contact point c) output terminals PV event-1 relay (contact point a) output terminals PV event-2 relay (contact point a) output terminals PV event-3 relay (contact point a) output terminals Position proportional relay output terminals Contact input terminals (all) RS-485 communication terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	Aux. analog (AIN4) input terminals		
PV event-1 relay (contact point a) output terminals Internal circuits PV event-2 relay (contact point a) output terminals circuits PV event-3 relay (contact point a) output terminals circuits Position proportional relay output terminals circuits Contact input terminals (all) RS-485 communication terminals (2 ports) Contact output (transistor) terminals ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals etherminals	(not isolated between the analog output terminals)		
PV event-2 relay (contact point a) output terminals circuits PV event-2 relay (contact point a) output terminals circuits PV event-3 relay (contact point a) output terminals circuits Position proportional relay output terminals circuits Contact input terminals (all) contact output terminals (2 ports) Contact output (transistor) terminals contact output (transistor) terminals PROFIBUS-DP/DeviceNet/CC-Link communication terminals circuits	Control relay (contact point c) output terminals		
PV event-2 relay (contact point a) output terminals PV event-3 relay (contact point a) output terminals Position proportional relay output terminals Contact input terminals (all) RS-485 communication terminals (2 ports) Contact output (transistor) terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	PV event-1 relay (contact point a) output terminals		Power
Position proportional relay output terminals Contact input terminals (all) RS-485 communication terminals (2 ports) Contact output (transistor) terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	PV event-2 relay (contact point a) output terminals	CIFCUITS	supply
Contact input terminals (all) RS-485 communication terminals (2 ports) Contact output (transistor) terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	PV event-3 relay (contact point a) output terminals		
RS-485 communication terminals (2 ports) Contact output (transistor) terminals Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	Position proportional relay output terminals		
Ethernet communication terminal PROFIBUS-DP/DeviceNet/CC-Link communication terminals	,		
PROFIBUS-DP/DeviceNet/CC-Link communication terminals	Contact output (transistor) terminals		
	Ethernet communication terminal		
Current transformer input terminale	PROFIBUS-DP/DeviceNet/CC-Link communication terminals		
	Current transformer input terminals		

The circuits divided by lines are insulated mutually

Environmental Conditions

Normal Operating Conditions:

- Ambient temperature: -10 to 50°C (-10 to 40°C for side-by-side close mounting) For the CC-Link option, 0 to 50 °C (0 to 40 °C for side-by-side close mounting)
- · Ambient humidity: 20 to 90% RH (no condensation allowed)
- Magnetic field: 400 A/m or less
- Continuous vibration at 5 to 9 Hz; Half amplitude of 1.5 mm or less, 1oct/min for 90 minutes each in the three axis directions
- Continuous vibration at 9 to 150 Hz: 4.9 m/s² or less, 1oct/min for 90 minutes each in the three axis directions
- Short-period vibration: 14.7 m/s², 15 seconds or less
- Shock: 98 m/s² or less. 11 ms
- · Altitude: 2000 m or less above sea level
- · Warm-up time: 30 minutes or more after the power is turned on
- · Startup time: Within 10 seconds : The LCD (a liquid crystal display) is used for a display portion of this product. The LCD has a characteristic that the display action becomes late at the low temperature. However, the
- control function is not affected **Transportation and Storage Conditions:**
- Temperature: -25 to 70°C
- Temperature change rate: 20°C/h or less
- · Humidity: 5 to 95% RH (no condensation allowed)

Effects of Operating Conditions

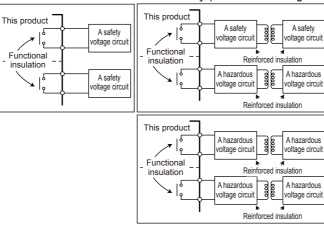
· Effect of ambient temperature:

- Voltage or TC input: ±1 µV/°C or ±0.01% of F.S./°C, whichever is larger Current input: +0.01% of ES /ºC
- RTD input: ±0.05°C/°C (ambient temperature) or less Analog output: ±0.02% of F.S./°C or less
- · Effect of power supply voltage fluctuation Analog input: ±0.05% of F.S. or less Analog output: ±0.05% of F.S. or less (Each within rated voltage range)

How to Connect Wires

Wiring work must be carried out by a person with basic electrical knowledge and practical experience

- Be sure to turn OFF the power supply to the controller before wiring to avoid an electric shock. Use a tester or similar device to ensure that no power is being supplied to a cable to be connected.
- · As a safety measure, always install a circuit breaker (an IEC 60947-compatible product, 5 A, 100 V or 220 V AC) in an easily accessible location near the instrument. Moreover, provide indication that the switch is a device for turning off the power to the instrument.
- Install the power cable keeping a distance of more than 1 cm from other signal wires.
- · The power cable is required to meet the IEC standards concerned or the requirements of the area in which the instrument is being installed.
- Wiring should be installed to conform to NEC (National Electrical Code: ANSI/NFPA-70) or the wiring construction standards in countries or regions where wiring will be installed.
- · For control relay output, alarm relay output, and power terminal connections, use heat-resistant cables.
- Since the insulation provided to each relay output terminal is Functional insulation, provide Reinforced insulation to the external of the device as necessary. (Refer to the drawing below.)

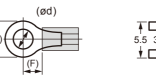




· Provide electricity from a single-phase power supply. If the power is noisy, install an isolation transformer on the primary side, and use a line filter on the secondary side. When measures against noise are taken, do not install the primary and secondary power cables close to each other.

- If there is a risk of external lightning surges, use a lightning arrester etc.
- · For TC input, use shielded compensating lead wires for wiring. For RTD input, use shielded wires that have low conductor resistance and cause no significant differences in resistance between the three wires.
- · Since the control output relay has a life span (resistance load of 100,000 times), use the auxiliary relay to perform ON/OFF control.
- The use of inductance (L) loads such as auxiliary relays, motors and solenoid valves causes malfunction or relav failure; always insert a CR filter for use with alternating current or a diode for use with direct current, as a spark-removal surge suppression circuit, into the line in parallel with the load.
- · After completing the wiring, the terminal cover is recommended to use for the instrument.

Recommended Crimp-on Terminal Lugs



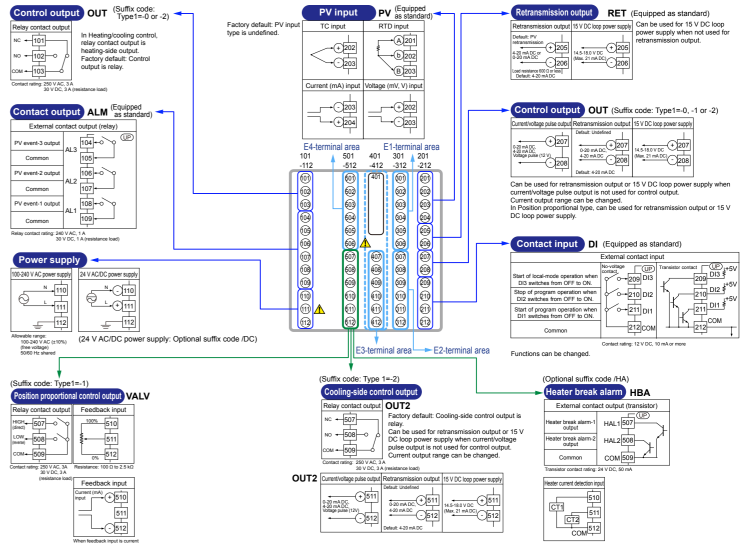


Terminal Wiring Diagrams 6.



- · Do not use an unassigned terminal as the relay terminal.
- Do not use a 100-240 V AC power supply for the 24 V AC/DC
- model; otherwise, the instrument will malfunction.

UP55A



Applicable terminal lug	Applicable wire size mm ² (AWG#)	(φ d)	(A)	(F)
M3	0.25 to 1.65 (22 to 16)	3.3	5.5	4.2

Cable Specifications and Recommended Cables

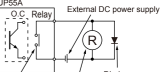
Purpose	Name and Manufacturer
Power supply, relay contact outputs	600 V Grade heat-resistant PVC insulated wires, JIS C 3317(HIV), 0.9 to 2.0 mm ²
Thermocouple	Shielded compensating lead wires, JIS C 1610
RTD	Shielded wires (three/four conductors), UL2482 (Hitachi Cable)
Other signals (other than contact input/output)	Shielded wires
Other signals (contact input/output)	Unshielded wires
RS-485 communication	Shielded wires
Ethernet communication	100 BASE-TX (CAT-5)/10 BASE-T
PROFIBUS-DP communication	Dedicated cable for PROFIBUS-DP (Shielded two-wires)
DeviceNet communication	Dedicated cable for DeviceNet (Shielded five-wires)
CC-Link communication	Dedicated cable for CC-Link (Shielded three-wires)

PROFIBUS-DP/CC-Link Connector (wiring side) (Part number: A1987JT) DeviceNet Connector (wiring side) (Part number: L4502BW)

Recommended tightening torque: 0.5 to 0.6 N·m

DC Relay Wiring

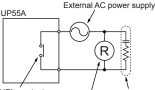
AC Relay Wiring



UP's contact

Relav (Use one with a relay coil rating to the relay coil less than the UP's contact rating.)

Diod (Mount it directly terminal (socket).)

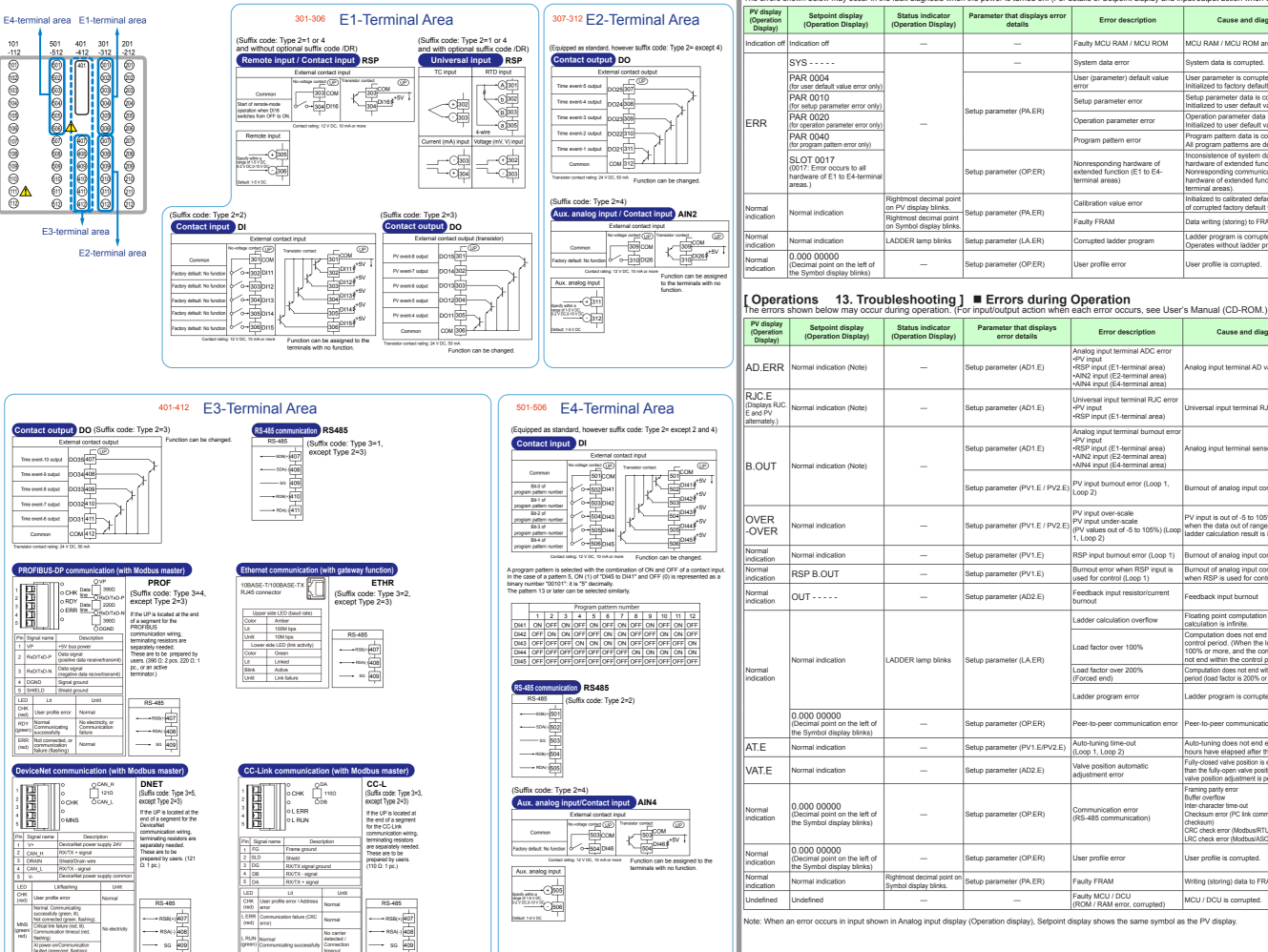


UP's contact Relay (Use one with a relay coil (Mount it directly rating less than the UP's to the relay coil

CR filte contact rating.) terminal (socket).)

UP55A (Continued from page 3)

[Operations 13. Troubleshooting] Errors at Power On The errors shown below may occur in the fault diagnosis when the power is turned on. (For details of Setpoint display and input/output action when each error occurs, see User's Manual (CD-ROM.)



Fror description	Cause and diagnosis	Remedy		
CU RAM / MCU ROM	MCU RAM / MCU ROM are failed.	Faulty. Contact us for repair.		
lata error	System data is corrupted.	Faulty. Contact us for repair.		
ameter) default value	User parameter is corrupted. Initialized to factory default value.			
rameter error	Setup parameter data is corrupted. Initialized to user default value.	Check and reconfigure the initialized setting parameters. Error indication is		
n parameter error	Operation parameter data is corrupted. Initialized to user default value.	erased when the power is turned on again.		
pattern error	Program pattern data is corrupted. All program patterns are deleted.			
onding hardware of function (E1 to E4- areas)	Inconsistence of system data and hardware of extended function. Nonresponding communication between hardware of extended function (E1 to E4- terminal areas).	Faulty. Contact us for repair.		
on value error	Initialized to calibrated default value because of corrupted factory default value.	Faulty.		
MAM	Data writing (storing) to FRAM is impossible.	Contact us for repair.		
d ladder program	Ladder program is corrupted. Operates without ladder program.	Download the ladder program again.		
île error	User profile is corrupted.	Download the user profile again.		

rror description	Cause and diagnosis	Remedy
put terminal ADC error ut (E1-terminal area) ut (E2-terminal area) ut (E4-terminal area)	Analog input terminal AD value error	Faulty. Contact us for repair.
input terminal RJC error ut (E1-terminal area)	Universal input terminal RJC error	Faulty. Contact us for repair. Set the parameter RJC to OFF to erase error indication.
put terminal burnout error ut (E1-terminal area) ut (E2-terminal area) ut (E4-terminal area)	Analog input terminal sensor burnout	Check wiring and sensor. Error indication is erased in normal operation.
burnout error (Loop 1,	Burnout of analog input connected to PV	Check wiring and sensor of connected analog input terminals. Error indication is erased in normal operation.
over-scale under-scale s out of -5 to 105%) (Loop)	PV input is out of -5 to 105%. Also occurs when the data out of range which is the ladder calculation result is input.	Check analog input value or ladder program.
t burnout error (Loop 1)	Burnout of analog input connected to RSP	Check wiring and sensor. Error indication is erased in normal operation.
error when RSP input is control (Loop 1)	Burnout of analog input connected to RSP when RSP is used for control computation	Check wiring and sensor. Error indication is erased in normal operation.
input resistor/current	Feedback input burnout	Check wiring of feedback input resistor/ current. Error indication is erased in normal operation.
alculation overflow	Floating point computation for ladder calculation is infinite.	Check the ladder program.
or over 100%	Computation does not end within the control period. (When the load factor is 100% or more, and the computation does not end within the control period.)	Change the control period or reduce the number of steps for the ladder program.
or over 200% nd)	Computation does not end within the control period (load factor is 200% or more).	Change the control period or reduce the number of steps for the ladder program.
ogram error	Ladder program is corrupted.	Download the ladder program again. If the error indication is still not erased, there is a fault. Contact us for repair.
eer communication error	Peer-to-peer communication error	Check that the target devices are connected correctly. Recovery at normal receipt.
ng time-out Loop 2)	Auto-tuning does not end even when 24 hours have elapsed after the start of tuning.	Check the process. Hold down any key to erase the error indication
ition automatic nt error	Fully-closed valve position is equal to or larger than the fully-open valve position after automatic valve position adjustment is performed.	Check wiring and valve. Hold down any key to erase the error indication.
cation error communication)	Framing parity error Buffer overflow Inter-character time-out Checksum error (PC link communication with checksum) CRC check error (Modbus/RTU) LRC check error (Modbus/ASCII)	Check the communication parameters. Recovery at normal receipt. Hold down any key to stop blinking.
ile error	User profile is corrupted.	Download the user profile again.
AM	Writing (storing) data to FRAM is impossible.	Faulty. Contact us for repair.
CU / DCU AM error, corrupted)	MCU / DCU is corrupted.	Faulty. Contact us for repair.

Operation UP55A

Guide

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UTAdvanced

Program Controller Operation Guide for Single-loop Control

YOKOGAWA 🔶

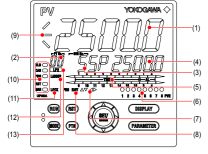
Yokogawa Electric Corporation

This operation guide describes basic settings and operations of the UP55A. For details of each function, see the electronic manual contained in the provided CD-ROM. The scrolling guide is displayed on PV display in the Parameter Setting Display. This guide can be turned on/off with the MODE key.

Contents

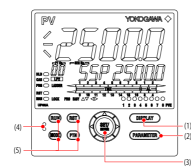
- 1. Names and Functions of Display Parts
- 2. Setup Procedure
- 3. Quick Setting Function (Setting of Input and Output)
- 4. Adjusting Valve Position Automatically (for a Position Proportional Type Controller Only)
- Setting Alarm Type
 Setting Alarm Setpoint
- Setting Alarm Setpoi

1. Names and Functions of Display Parts



(2) + (3) + (4) : Setpoint display

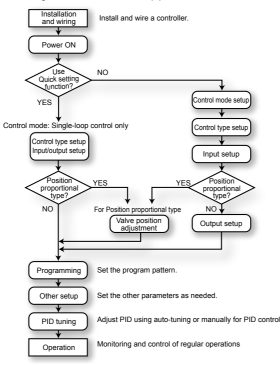
No. in figure	Name	Description				
(1)	PV display (white or red)	Displays PV. Displays an error code if an error occurs. Displays the scrolling guide in the Menu Display and Parameter Setting Display when the guide display ON/OFF is set to ON.				
(2)	Group display (pattern number) (green)	Displays a group	nt pattern numbers in the p number (1 to 8 or R) ar r Setting Display.			
(3)	Symbol display (orange)	Displays a para	meter symbol.			
(4)	Data display (orange)		meter setpoint and men	,		
(5)	Bar-graph display (event, alarm) (orange)	Display. (Defaul Displays control	ent status and the segme t values: Time event state output value (OUT) and displayed can be set by	us, Alarm sta measured in	tus) out value (PV).	
(6)	Event indicator (orange)	Lit when the PV Event displays	events occur.	eter.		
(7)	Key navigation indica- tor (green)	Lit or blinks whe is possible.	en the Up/Down or Left/F	Right arrow k	ey operation	
		Displays the set tion.	tting conditions of the pa	rameter disp	lay level func-	
(8)	Parameter display level	Parame	ter display level	EASY	PRO	
(0)	indicator (green)	Easy setting m	ode	Lit	Unlit	
		Standard setting mode		Unlit	Unlit	
		Professional se	setting mode Unlit Lit			
(9)	Program monitor (green)	 i Lit when a program setpoint is increasing. : Lit when a program setpoint is constant. : Lit when a program setpoint is decreasing. 				
		Displays the operating conditions and control status.				
		Indicator Description				
		HLD	Lit when in hold mode	· /		
(10)	Status indicator (green and red)	CAS PRG	Lit when in cascade mode (CAS). Lit when in program operation mode (PRG). PRG lamp is blinking while the Starting time of program operation is available.			
		RST	Lit when in reset mode	(RST).		
		MAN	AN Lit when in manual mode (MAN). Blinks during auto-tuning.			
(11)	Security indicator (red)	Lit if a password	d is set. The setup paran	neter settings	are locked.	
(12)	Ladder operation indicator (green)	Lit while the lad	der program operation is	executed.		
(13)	Loop 2 indicator (LP2 lamp) (green)	Lit while the ladder program operation is executed. Lit when the control mode is Cascade control. In the Operation Display, the LP2 lamp is lit while the Loop-2 data is displayed on Setpoint display. In the Parameter Setting Display, the LP2 lamp indicates the loop of displayed menu symbol or parameter symbol. The LP2 lamp is lit while the Loop-2 menu symbol or parameter symbol is displayed.				



Note: The communication connector (maintenance port) for LL50A Parameter Setting Software is on the top of the unit.

2. Setup Procedure

The following flowchart shows the setup procedure for UP55A.



3. Quick Setting Function (Setting of Input and Output)

The Quick setting function is a function to easily set the basic function of the controller.

Turn on the controller to start the Quick setting function.

- This function allows you to easily set the control type, input, and output, and quickly start the control action.
- The items (parameters) to be set by Quick setting function are as follows.
- (1) Control type (PID control, Heating/cooling control, etc.)
- (2) Input function (PV input type, range, scale (at voltage input), etc.)

(3) Output function (control output type and cycle time)

After turning on the controller, first decide whether or not to use the Quick setting function.

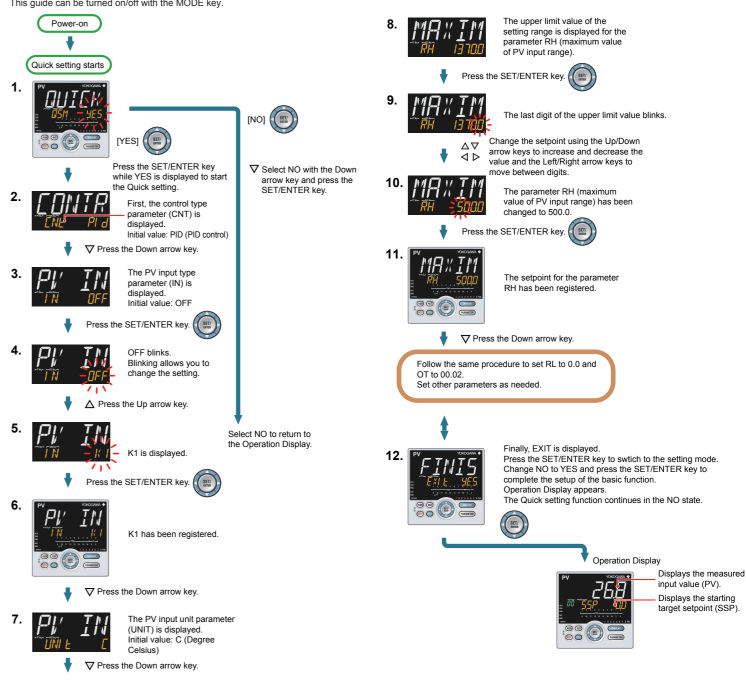
The Quick setting function can be used only when the control mode is Single-loop control. For other control modes, set the functions without using the Quick setting function.

Operation in Initial Display

Press the SET/ENTER key while YES is displayed to start the Quick setting function.
 If you change YES to NO and press the SET/ENTER key, Operation Display will appear without starting the Quick setting function.

Flow of Quick Setting Function

In Quick setting mode, the parameter guide appears on PV display. This guide can be turned on/off with the MODE key.



Operation for Setting

- To select the parameter setting displayed as the initial value, press the Down arrow key to move to the next parameter.
- To change and set the parameter setting, press the SET/ENTER key to start the setpoint blinking. The blinking state allows you to make changes (setting mode). Use the Up/Down/Left/Right arrow keys to change the setpoint. Press the SET/EN-TER key to register the setting.

Making Settings Using Quick Setting Function

Example: Setting to PID control, thermocouple type K (range of 0.0 to 500.0 $^{\circ}$ C), and current control output

For the detailed procedure and switching of displays, see "Flow of Quick Setting Function" below. For the parameters to set, see the next page.

(1) Press the SET/ENTER key while YES for QSM (Quick setting mode) is displayed. (2) Set the control type parameter (CNT) to PID (PID control).

- (3) Set the PV input type parameter (IN) to K1 (-270.0 to 1370.0 °C).
- (4) Set the PV input unit parameter (UNIT) to C (Degree Celsius).
- (5) Set the maximum value of PV input range parameter (RH) to 500.0.
- (6) Set the minimum value of PV input range parameter (RL) to 0.0.
- (7) Set the output type selection parameter (OT) to OUT terminals (current).
- (8) Finally, EXIT is displayed. Change NO to YES and press the SET/ENTER key to complete the setup. Operation Display appears.

Parameters to be set

Control Type

Parameter Symbol	Name of Parameter	Setting Range
CNT	Control type	PID: PID control ONOF: ON/OFF control (1 point of hysteresis) ONOF2: ON/OFF control (2 points of hysteresis) H/C: Heating/cooling control

Note: Some setpoints may not be displayed depending on the model and suffix codes.

Input Function	
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Parameter Symbol	Name of Parameter	Setting Range									
IN	PV input type	$\begin{array}{l} {\rm OFF: Disable} \\ {\rm K1: -270.0 to 1370.0 {}^{\circ}{\rm C}\/ -450.0 to 2500.0 {}^{\circ}{\rm F} \\ {\rm K2: -270.0 to 1370.0 {}^{\circ}{\rm C}\/ -450.0 to 2300.0 {}^{\circ}{\rm F} \\ {\rm K3: -200.0 to 500.0 {}^{\circ}{\rm C}\/ -450.0 to 5300.0 {}^{\circ}{\rm F} \\ {\rm K3: -200.0 to 1200.0 {}^{\circ}{\rm C}\/ -300.0 to 1300.0 {}^{\circ}{\rm F} \\ {\rm J: -200.0 to 1200.0 {}^{\circ}{\rm C}\/ -320.0 to 500. {}^{\circ}{\rm F} \\ {\rm T1: -270.0 to 1400.0 {}^{\circ}{\rm C}\/ -220.0 to 750.0 {}^{\circ}{\rm F} \\ {\rm E: 0.0 to 1400.0 {}^{\circ}{\rm C}\/ -220.0 to 750.0 {}^{\circ}{\rm F} \\ {\rm E: 0.0 to 1700.0 {}^{\circ}{\rm C}\/ -220.0 to 750.0 {}^{\circ}{\rm F} \\ {\rm E: 0.0 to 1700.0 {}^{\circ}{\rm C}\/ -220.0 to 1800.0 {}^{\circ}{\rm F} \\ {\rm E: -200.0 to 1000.0 {}^{\circ}{\rm C}\/ -320.0 to 1800.0 {}^{\circ}{\rm F} \\ {\rm E: -200.0 to 1000.0 {}^{\circ}{\rm C}\/ -300.0 to 1800.0 {}^{\circ}{\rm F} \\ {\rm U1: -200.0 to 400.0 {}^{\circ}{\rm C}\/ -300.0 to 1600.0 {}^{\circ}{\rm F} \\ {\rm U2: 0.0 to 400.0 {}^{\circ}{\rm C}\/ -200.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm U2: 0.0 to 400.0 {}^{\circ}{\rm C}\/ -200.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm U2: 0.0 to 400.0 {}^{\circ}{\rm C}\/ -200.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PL2: 0.0 to 1390.0 {}^{\circ}{\rm C}\/ -200.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm P240.0 to 1390.0 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm JPT1: -200.0 to 500.0 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm JPT1: -200.0 to 500.0 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 500.0 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 500.0 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 500.0 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 500.0 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 50.00 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 50.00 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 50.00 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 50.00 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0 to 50.00 {}^{\circ}{\rm C}\/ -300.0 to 1000.0 {}^{\circ}{\rm F} \\ {\rm PT1: -200.0$									
UNIT	PV input unit	-: No unit, C: Degree Celsius -: No unit,: No unit, : No unit, F: Degree Fahrenheit									
RH	Maximum value of PV input range	Depends on the input type. - For temperature input - Set the temperature range that is actually controlled. (RL <rh) - For voltage / current input -</rh) 									
RL	Minimum value of PV input range	Set the range of a voltage / current signal that is applied. The scale across which the voltage / current signal is actually controlled should be set using the maximum value of input scale (SH) and minimum value of input scale (SL). (Input is always 0% when RL = RH.)									
SDP	PV input scale decimal point position	0: No decimal place 3: Three decimal places 1: One decimal place 4: Four decimal places 2: Two decimal places									
SH	Maximum value of PV input scale										
SL	Minimum value of PV input scale	19999 to 30000, (SL <sh), -="" 30000<="" sh="" sl="" td="" ="" ≤=""></sh),>									

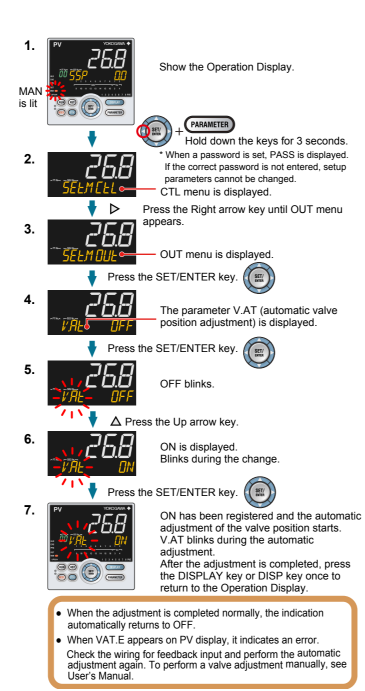
Note 1: SDP, SH, and SL are displayed only for voltage/current input. Note 2: W: W-5%Re/W-26%Re (Hoskins Mfg.Co.), ASTM E988

Output Function

Parameter Symbol	Name of Parameter	Setting Range							
от	Output type selection	Control output or Heating- side control output (Lower two digits) 00: OFF 01: OUT terminals (voltage pulse) 02: OUT terminals (current) 03: OUT terminals (relay) 04: OUT2 terminals (current) 05: OUT2 terminals (relay)	Cooling-side control output (Upper two digits) 00: OFF 01: OUT terminals (voltage pulse) 02: OUT terminals (current) 03: OUT terminals (relay) 04: OUT2 terminals (roltage pulse) 05: OUT2 terminals (current) 06: OUT2 terminals (relay)						
ст	Control output cycle time Heating-side control output cycle time (in Heating/cooling control)	0.5 to 1000.0 s							
СТс	Cooling-side control output cycle time								

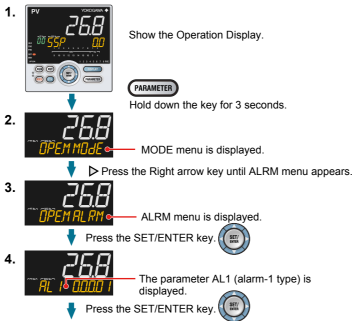
4. Adjusting Valve Position Automatically (for a Position Proportional Type Controller Only)

The following operating procedure describes how to input feedback signals from the control valve and adjust the fully-open and fully-closed positions of the control valve automatically. The fully-open and fully-closed positions of the valve can be adjusted automatically by inputting feedback signals from the valve. To adjust the valve position, you need to carry out the connection and bring the controller into manual mode. For the connection, see "6. Terminal Wiring Diagrams" in "Installation and Wiring", and for the manual mode, see "5. Switching between AUTO and MAN" in "Operations." The automatic adjustment can be done in program pattern operation, local operation, and remote operation.



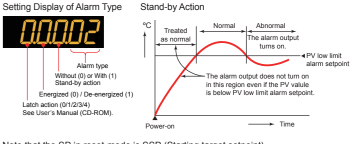
5. Setting Alarm Type

The following operating procedure shows an example of changing the alarm-1 type (factory default: PV high limit alarm) to PV low limit alarm. (These alarms work irrespective of the operation mode.)



		setpoint using the Up/Do and decrease the value a	nd the				
~	Left/Right ar	row keys to move betwee	en digits.				
	🕈 Pres	s the SET/ENTER key.	SET/				
6.	266 AC / 0000	registered.	point 02 (PV low limit) i				
S	Symbol	— Stand-by action	le operation Bioplay.				
		Energized/De-en	zed				
(To change th 	e alarm type, change the	last 2 digits of the				
l	 5-digit value. Stand-by actiselecting 1 or 	on and excitation are turr 0. (See "Setting Display action, see User's Manu	ned on or off by of Alarm Type.")				
Alarm T	ype (Alarm Setpoint)	Alarm Action (Energized)	Alarm Action (De-energize				
No alarn		-	-				
PV high	limit (01)	Hysteresis	Hysteresis				
Analog ir Analog ir Analog ir	nput PV high limit (19) nput RSP high limit (21) nput AIN2 high limit (23) nput AIN4 high limit (25)	PV, RSP, AIN2 Alarm setpoint or AIN4	PV, RSP, AIN2 Alarm setpe or AIN4				
Analog i Analog i	imit (02) nput PV low limit (20) nput RSP low limit (22) nput AIN2 low limit (24) nput AIN4 low limit (26)	Hysteresis Closed (lift) Open (lift) Open (lift) Open (unit) PV, RSP, AIN2 or AIN4	Alarm setpoint PV, RSP, AIN or AIN4				
SP high Target S	limit (03) P high limit (09)	Alarm setpoint	Hysteresis Closed Open (init) SP or Alarm setpo Target SP				
SP low li Target S	imit (04) P low limit (10)	Hysteresis Closed Unlit) Alarm setpoint SP or Target SP	Hysteresis Open Closed (iti) Alarm setpoint SP or Target SF				
	n high limit (05) P deviation high	Hysteresis Open (uniit) PV SP or Target SP	Hysteresis Closed Open (unit) (lit) PV (
	n low limit (06) P deviation low limit (12)	Hysteresis Closed (it) Deviation setpoint SP or Target SP	Hysteresis Open Closed (iii) Closed (iii) Closed (iii) PV Deviation setpoint SP or Target SP				
limits (07	P deviation high and	Hysteresis Hysteresis Closed Open Closed (ift) Closed (ift) Deviation + + + + PV setpoint SP or Target SP	Hysteresis Hysteresis Open (unit) (Unit) Deviation + + + F setpoint SP or Target SP				
limits (08 Target S	n within high and low 3) P deviation within high limits (14)	Hysteresis Hysteresis Open (unit) Deviation SP or Target SP	Hysteresis Hysteresis Closed + Open (unit) + Cloi Deviation SP or Target SP				
	output high limit (15) side control output t (17)	Hysteresis Open (uniit) Output Alarm setpoint	Closed Open (iii) Output Alarm setpoint				
	output low limit (16) side control output (18)	Hysteresis Closed Open (unit) Alarm setpoint Output	Alarm setpoint Output				
Feedbac	ck input high limit (27)	Fault diagnosis alarm (30) Burnout of PV input, RSP re	emote input, or AIN2/AIN4 auxiliar				
Feedbac	k input low limit (28)	analog input. ADC failure, RJC error. FAIL (31)					

The last digit of the setpoint blinks.

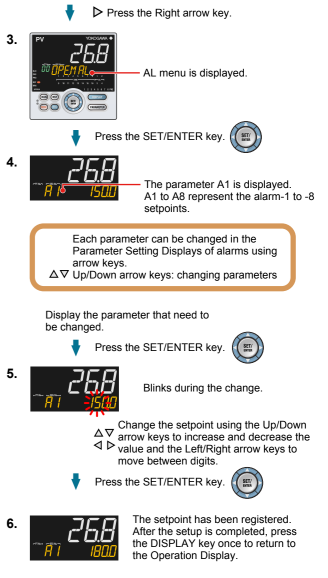


Note that the SP in reset-mode is SSP (Starting target setpoint).

6. Setting Alarm Setpoint

The following operating procedure shows an example of setting the alarm-1 setpoint to 180.0. (These alarms work irrespective of the operation mode.) Before setting the alarm setpoint, check the alarm type. To change the alarm type, see "5. Setting Alarm Type."

- **1.** Show the Operation Display.
- **2.** Display MODE menu with the same procedure as described in Setting Alarm Type.



Operation UP55A

Guide

UTAdvanced

Program Controller Operation Guide for Single-loop Control Programming

YOKOGAWA 🔶

Yokogawa Electric Corporation

This operation guide describes basic program settings of the UP55A. For details of each function, see the electronic manual contained in the provided CD-ROM. The scrolling guide is displayed on PV display in the Parameter Setting Display. This guide can be turned on/off with the MODE key. (The scrolling guide is OFF when displaying the Program parameter setting display first.)

Contents

- 1. Overview of Program Patterns
- 2. Creating Program Patterns
- 3. Program Pattern Setup Charts

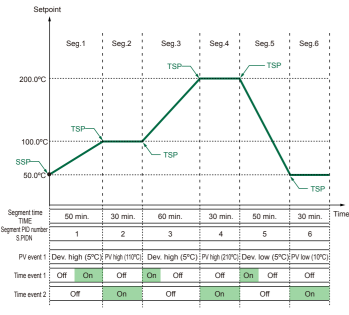
1. Overview of Program Patterns

The programming example given here demonstrates how to do the tasks outlined below.

- 1) Program the controller to start program operation at 50.0°C and raise the temperature up to 100.0°C in 50 minutes.
- 2) When the temperature reaches 100.0°C, keep it at this level for 30 minutes.
 3) Raise the temperature up to 200.0°C in 60 minutes.
- When the temperature reaches 200.0°C, keep it at this level for 30 minutes.
- 5) Lower the temperature to 50.0°C in 50 minutes.6) When the temperature reaches 50.0°C, keep it at this level for 30 minutes.
- PV input ranges are following: Maximum value of PV input range: 250.0°C
- Minimum value of PV input range: 0.0°C

PV input unit: C

Zone PID selection (ZON): Segment PID selection (0) Segment setting method (SEG.T): Segment time setting (TIME) Program time unit (TMU): hour.minute (HH.MM)



The display symbols of the parameters, TSP (Final target setpoint), TIME (Segment time setting), and S.PID (Segmet PID number selection) are the same in each segment. However, the segment can be recognized by the number displayed on the Symbol display.

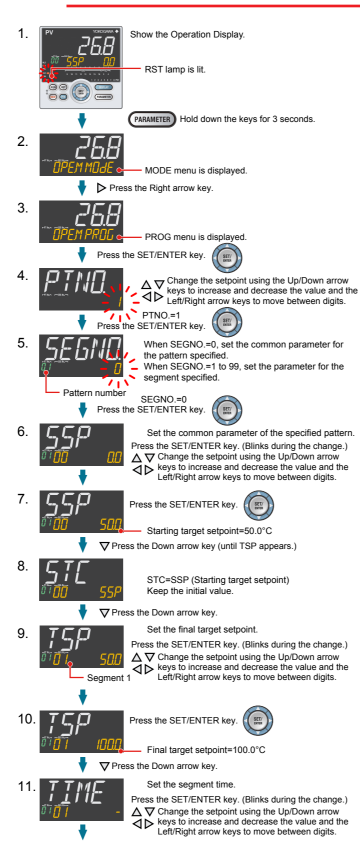
See User's Manual for the Wait and Repeat actions, Zone PID, Start of program operation (Start code), Changing operation mode at segment switching (Junction code), Local mode, and Remote mode.

2. Creating Program Patterns

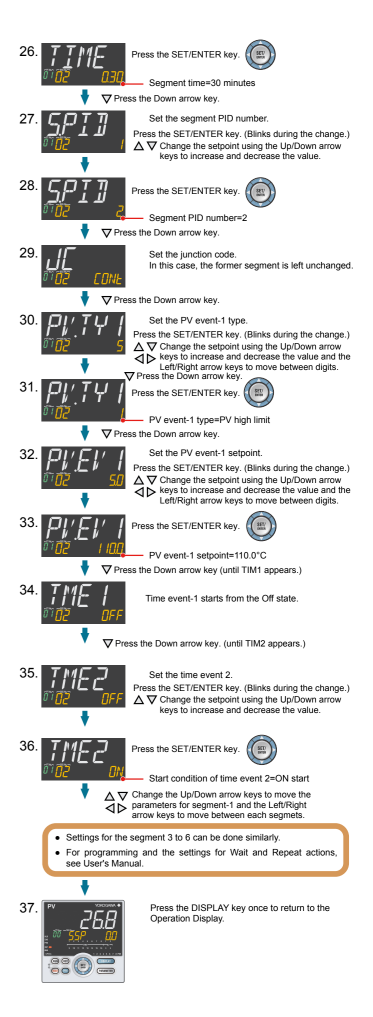
The following operating procedure describes an example of creating the program discussed in "1. Overview of Program Patterns."

Note that the program patterns are all deleted if the settings change after creating program patterns.

CAUTION Segment setting method (SEG.T) before creating.







3. Program Pattern Setup Charts

You can register max. 99 program segments with the UP55A controller. Create as many copies of the chart as necessary.

System name	
Program No.	
Program name	
Model	
Serial No.	

The following parameters are necessary to be set before programming. Note that the program is deleted if TMU or SEG.T is changed after creating programs.

For the setting range, see "Parameters."

< Setup Parameters >

Parameter symbol Parameter name User							
TMU Program time unit							
SEG.T Segment setting method							
ZON	Zone PID selection						
PT2.G Program pattern-2 retransmission							

The following parameters are common parameters for the program pattern specified. For the setting range, see "Parameters."

< Program Pattern Data (common parameter) >

Parameter symbol	Parameter name	User settings
SSP	Starting target setpoint	
SSP	Starting target setpoint (for program pattern-2 retransmission)	
STC	Start code	
WT.SW1	Wait function ON/OFF 1	
WT.UP1	Upper-side wait zone 1	
WT.LO1	Lower-side wait zone 1	
WT.TM1	Wait time 1	
WT.SW2	Wait function ON/OFF 2	
WT.UP2	Upper-side wait zone 2	
WT.LO2	Lower-side wait zone 2	
WT.TM2	Wait time 2	
WT.SW3	Wait function ON/OFF 3	
WT.UP3	Upper-side wait zone 3	
WT.LO3	Lower-side wait zone 3	
WT.TM3	Wait time 3	
WT.SW4	Wait function ON/OFF 4	
WT.UP4	Upper-side wait zone 4	
WT.LO4	Lower-side wait zone 4	
WT.TM4	Wait time 4	
WT.SW5	Wait function ON/OFF 5	
WT.UP5	Upper-side wait zone 5	
WT.LO5	Lower-side wait zone 5	
WT.TM5	Wait time 5	
R.CYCL	Number of repeat cycles	
R.STRT	Repeat cycle start segment number	
R.END	Repeat cycle end segment number	

Error Indication at Program Pattern Creation and Editing

Error code	Error information	Cause of error					
ERR01	Pattern creation or editing is disable during program operation.	Deleting or copying of the program pattern, or inserting or deleting of the segment was executed during program operation.					
ERR22	Segment write error	The total number of segments exceeded 300.					
ERR23	Segment insert error	New segment cannot be inserted because the number of segments in a pattern exceeded 99.					
ERR32 Pattern source specification error		No pattern exists in the source.					
ERR33	Pattern destination specification error	Patterns already exist in the destination.					
ERR41	Pattern delete error	The pattern to be deleted does not exist.					

Except the above errors, there are some error codes in communication. For details, see User's Manual.

< Program Pattern Data (parameters for segments) >

< Progran	Program Pattern Data (parameters for segments) > Maximum value of PV input range / Maximum value of PV input scale () Unit ()																					
Maximum value of I	PV input range / Maximum value of PV input scale ()	,					• · ·		,			•									·	
	Unit ()																					
													 + +									
A program pattern	n can be drawn in the right table.												+								+	
								•					 +	•						' +	*	
		i	i i	i			i.		i.	i	i	i	 +	i	1		i i	i i	i i	+	+	
Minimum and an af		¦ ;	+	+	+		: +	+	: +	: +	: +	: +	+	: +	+	+	; +	+	+	¦ +		
	PV input range / Minimum value of PV input scale ()	<u>.</u>	<u> </u>	<u> </u>																		
Parameter symbol	Parameter name	1	2	3	4	5	6	7	8	9	10 Segr	ments	12	13	14	15 16 17 18 19 20						
TSP	Final target setpoint																					
TSP	Final target setpoint for Program pattern-2 retransmission																					
TIME TM.RT	Segment time setting Segment ramp-rate setting																					
S.PID	Segment PID number selection																					
JC	Junction code																					
PV.TY1	PV event-1 type																					
PV.EV1 PV.TY2	PV event-1 setpoint PV event-2 type																					
PV.EV2	PV event-2 setpoint																					
PV.TY3	PV event-3 type																					
PV.EV3	PV event-3 setpoint																					
PV.TY4 PV.EV4	PV event-4 type PV event-4 setpoint																					
PV.TY5	PV event-5 type																					
PV.EV5	PV event-5 setpoint																					
PV.TY6	PV event-6 type																				<u> </u>	
PV.EV6 PV.TY7	PV event-6 setpoint PV event-7 type																				<u>├</u> ──┤	
PV.EV7	PV event-7 setpoint																					
PV.TY8	PV event-8 type																					
PV.EV8	PV event-8 setpoint			-																		
TME1 T.ON1	Start condition of time event 1 On time of time event 1																					
T.OF1	Off time of time event 1			1																		
TME2	Start condition of time event 2																					
T.ON2	On time of time event 2																				<u> </u>	
T.OF2 TME3	Off time of time event 2 Start condition of time event 3																					
T.ON3	On time of time event 3																					
T.OF3	Off time of time event 3																					
TME4 T.ON4	Start condition of time event 4 On time of time event 4																				<u> </u>	
T.OF4	Off time of time event 4	+	+																			
TME5	Start condition of time event 5																					
T.ON5	On time of time event 5																					
T.OF5 TME6	Off time of time event 5 Start condition of time event 6																					
T.ON6	On time of time event 6																					
T.OF6	Off time of time event 6																					
TME7	Start condition of time event 7																					
T.ON7 T.OF7	On time of time event 7 Off time of time event 7																				<u> </u>	
TME8	Start condition of time event 8																					
T.ON8	On time of time event 8																					
T.OF8 TME9	Off time of time event 8 Start condition of time event 9																				<u> </u>	
T.ON9	Start condition of time event 9 On time of time event 9																				<u> </u>	
T.OF9	Off time of time event 9																					
TME10	Start condition of time event 10			<u> </u>																	<u> </u>	
T.ON10 T.OF10	On time of time event 10 Off time of time event 10																				<u> </u>	
TME11	Start condition of time event 11																					
T.ON11	On time of time event 11			1																		
T.OF11	Off time of time event 11																				<u> </u>	
TME12 T.ON12	Start condition of time event 12 On time of time event 12																					
T.OF12	Off time of time event 12																					
TME13	Start condition of time event 13																					
T.ON13	On time of time event 13																				<u> </u>	
T.OF13 TME14	Off time of time event 13 Start condition of time event 14																				<u>├</u>]	
T.ON14	On time of time event 14																					
T.OF14	Off time of time event 14																					
TME15	Start condition of time event 15																				<u> </u>	
T.ON15 T.OF15	On time of time event 15 Off time of time event 15																				<u>├</u>	
TME16	Start condition of time event 16																					
T.ON16	On time of time event 16																					
T.OF16	Off time of time event 16																					

Operation UP55A Guide

UTAdvanced.

Program Controller Operation Guide for Single-loop Control

Operations

YOKOGAWA 🔶

Yokogawa Electric Corporation

This operation guide describes key entries for operating the UP55A. For operations using external contact inputs, see "DI" of "6. Terminal Wiring Diagrams" in "Installation and Wiring." If you cannot remember how to carry out an operation during setting, press the DISPLAY key once. This brings you to the display (Operation Display) that appears at power-op

The scrolling guide is displayed on PV display in the Parameter Setting Display. This guide can be turned on/off with the MODE key.

Contents

- 1. Monitoring-purpose Operation Displays Available during Operation
- 2. Performing/Canceling Auto-tuning
- 3. Selecting Program Pattern Number (PT.No)
- 4. Switching between RUN and RESET
- 5. Switching between AUTO and MAN
- 6. Manipulating Control Output in Manual Mode
- Enabling/Disabling Hold-mode (HOLD) of Program Operation
- Changing Program Setpoints when in Hold-mode (HOLD)
- 9. Executing "Advance" (ADV) Function
- 10. Switching to Local-mode (LOCAL) Operation
- 11. Changing Setpoints during Local-mode (LOCAL) Operation
- 12. Switching to Remote-mode (REMOTE) Operation

13. Troubleshooting

Monitoring-purpose Operation Displays Available during Operation

Operation Display Switching Diagram

Displays the measured input value on PV display.

SP Display

Displays the target setpoint (SP) on Setpoint display. ם בי Displays "SSP" during reset-mode. Displays "L.SP" during local-mode operation Displays "R.SP" during remote-mode operation. DISPLAY

268 TSP Display

Displays the final target setpoint (TSP) on Setpoint display only during program operation.

Remaining Segment-time Display

Displays the remaining segment time (R.TIM) on Setpoint display during program operation.



DISPLAY

26.8

37 IS

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- 1801

DISPLAY

268

172

OUT Display / Heating/cooling OUT Display Displays the control output value (OUT) on Setpoint display Displays the control output values (C.H.) of heating and cooling sides on Setpoint display (C.H. can be changed in manual mode).

Segment Number Display

Displays the segment number (SEG.N) for which operation is in progress, the number of segments included in the selected program pattern.



Remaining Repetition Display

Displays the number of remaining repetitions (R.CYC) on Setpoint display. This display is displayed only when the repeat function is set and the operation mode is PROG.



Program Pattern Display

Displays the program pattern (overview) on Setpoint display. Program pattern display can be scrolled using Up/Down/Left/Right arrow keys. Soak and ramp can be displayed



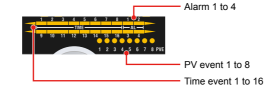
After showing the Program Pattern Display, press the DISPLAY key to show the following displays conditionally For details, see User's Manual (CD-ROM).

Standard, Position Proportional, and Heating/Cooling Types

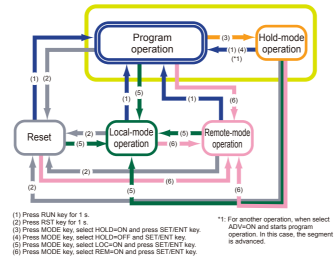
- SELECT Displays 1 to 5 (which appear when registered)
- Analog Input Display (display only) (factory default: non-display)
- Position Proportional Computation Output Display (display only) (factory default: non-display)
- · PID Number Display (display only) (factory default: non-display)
- · Alarm-5 to -8 Status Display (which appear when registered)
- Heater Break Alarm-1 Current Display (display only) (for heater break alarm option only)
- Heater Break Alarm-2 Current Display (display only) (for heater break alarm option only)

Event Display

Time event (TME), PV event (PVE) and alarm (AL) are displayed on the Bar-graph display and the Event Indicator. (factory default setting)



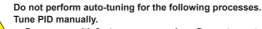
Operation Display Switching Diagram



2. Performing/Canceling Auto-tuning

Auto-tuning should be performed after setting a program pattern.

Make sure that the controller is in automatic mode (AUTO) and in run mode (RUN) before auto-tuning. For setting to AUTO, see "5. Switching between AUTO and MAN," and for setting to RUN, see "4. Switching between RUN and RESET." If the setpoint is known in advance or auto-tuning does not find any appropriate PID constants, set the PID manually. For setting the PID manually, see User's Manual (CD-ROM).



· Processes with fast response such as flow rate control and pres-CAUTION sure control.

- · Processes which do not allow the output to be turned on and off even temporarily.
- Processes which prohibit severe output changes at control
- valves (or other actuators). Processes in which product quality can be adversely affected if
- PV values fluctuate beyond their allowable ranges.

Show the Operation Display. 1.



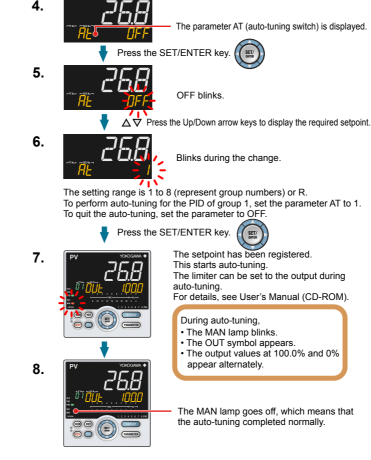
Hold down the PARAMETER key for 3 seconds to display MODE menu. Press the SET/ENTER key.



3.

The parameter HOLD (Pause/cancel release of program operation) is displayed (during program operation.)

 ∇ Press the Down arrow key until the parameter AT appears.

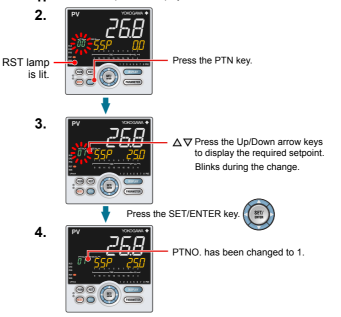


3. Selecting Program Pattern Number (PT.No)

Program pattern number selection can be performed using any of the following: (1) key, (2) Parameter, (3) Contact input, and (4) Communication. The following shows an example of changing the program pattern number (PTNO.)

to 1 using the key. Program pattern number can be selected when the controller is in a RESET mode.

Show the Operation Display 1.

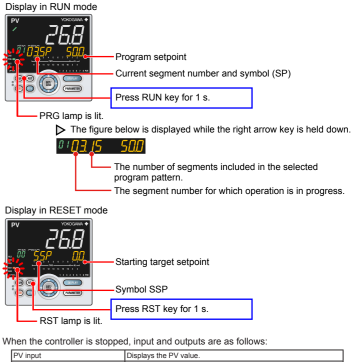


4. Switching between RUN and RESET

RUN and RESET switching can be performed using any of the following: (1) key, (2) Contact input, (3) Parameter, and (4) Communication.

The following shows an example of switching using the key.

For details of other switching methods and the display appearing when the operation is started, see User's Manual (CD-ROM),



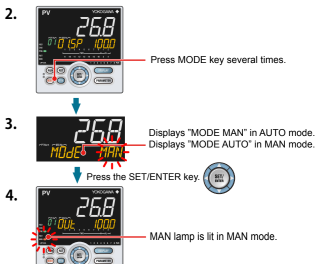
Displays the PV value.
When the zone PID selection parameter (ZON) is set to segment PID selection, the preset output value for the PID group number 1 is output. When the zone PID selection parameter (ZON) is set to other than segment PID selection, the preset output value for the PID group number for which zone control is performed is output.
Turns the output off in case of an event.
Turns the output on in case of an alarm.

5. Switching between AUTO and MAN

AUTO and MAN switching can be performed using any of the following: (1) MODE key, (2) Contact input, (3) Contact input, and (4) Communication

The following shows an example of switching using the MODE key.

- When AUTO and MAN switching function is assigned to the contact input, and the contact input is ON, the switching by key operation cannot be performed.
- For details, see User's Manual (CD-ROM).
- 1. Show the Operation Display.



When AUTO is switched into MAN, the control output value in AUTO mode is held. The controller can be operated manually from the hold value.

If the manual preset output is set (MPON parameter ≠ OFF), the controller can be operated manually from the arbitrary output value (MPO1 to MPO5 parameters).

Manipulating Control Output in Manual Mode

NOTE

In manual mode, control output is manipulated by operating the keys (the value is changed using the Up/Down arrow keys, then outputted as it is). Even if the SET/ENTER key is not pressed, the control output value changes according to the displayed value

In stop mode (when the RST lamp is lit), control output cannot be manipulated.

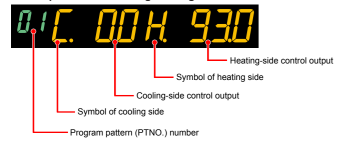
Up arrow key: increases control output. Down arrow key: decreases control output. SEL DISPLAY (PARAMETER) In Position proportional control:

MAN lamp is lit.

Up arrow key; opens the valve. Down arrow key: closes the valve. Output; only while pressing a key. OUT; valve opening (0-100%)

Output manipulation in Position proportional control is not restricted from output limiters (OH, OL).

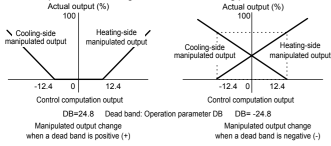
Manual operation in Heating/cooling control



Up arrow key: concurrently decreases cooling-side control output and increases heating-side control output.

Down arrow key: concurrently increases cooling-side control output and decreases heating-side control output.

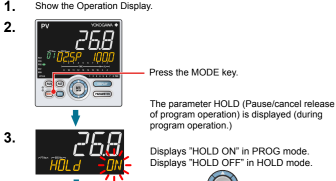
(Either none of the heating-side and cooling-side outputs are presented, or both of them are presented according to the dead band setting.)



Enabling/Disabling Hold Mode of Program Operation

Enabling/disabling hold mode of program operation can be performed during program operation using any of the following: (1) MODE key, (2) Parameter, (3) Contact input, and (4) Communication

The following shows an example of switching using the MODE key



Displays "HOLD OFF" in HOLD mode.

Press the SET/ENTER key. SET/



HLD lamp is lit in HOLD mode.

> The figure below is displayed while the right arrow key hold down.

''02.15 IOOO

 The number of segments included in the selected program pattern. The segment number for which operation is in progress.

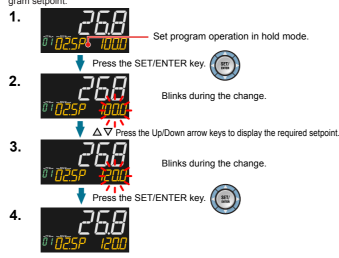
Other operating procedures for disabling the hold mode:

- (1) Press the RUN key for 1 second during hold-mode operation. In this case, the controller resumes program operation.
- (2) Excute the "Advance" function during hold-mode operation. In this case, the segment is advanced

Changing Program Setpoints when in Hold Mode

The following operating procedures changes a program setpoint of soak segment during Hold-mode operation

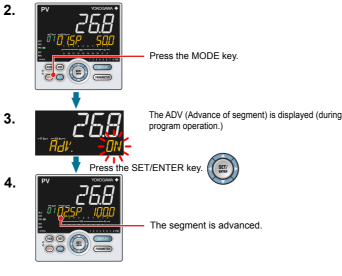
The program operation is started when releasing the Hold after changing the program setpoint



9. Executing "Advance" Function

"Advance" can be performed during program operation using any of the following: (1) MODE key, (2) Parameter, (3) Contact input, and (4) Communication. The following shows an example of switching using the MODE key. When executing the "Advance" function during hold-mode operation, the hold mode is disabled.

Show the Operation Display. 1.

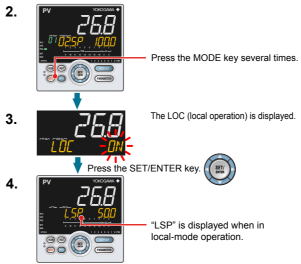


10. Switching to Local-mode (LOCAL) Operation

Switching to loca-mode can be performed using any of the following: (1) MODE key (user function key), (2) Parameter, (3) Contact input, and (4) Communication

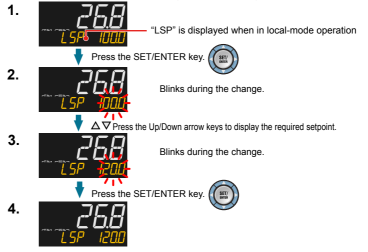
The following shows an example of switching using the MODE key.

Show the Operation Display. 1.



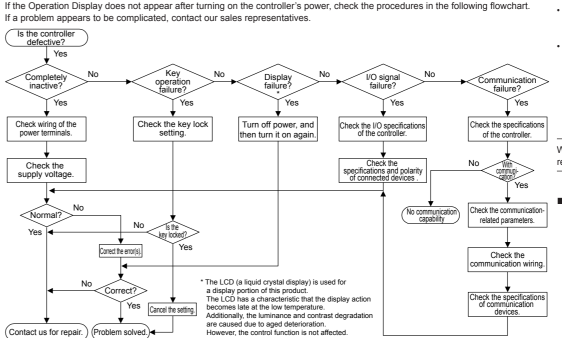
11. Changing Setpoints during Local-mode Operation

The following operating procedures changes setpoints during local-mode operation.



13. Troubleshooting

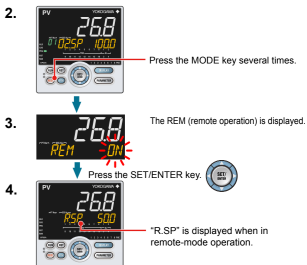
Troubleshooting Flow



12. Switching to Remote-mode (REM) Operation

Switching to remote-mode can be performed using any of the following: (1) MODE key (user function key), (2) Parameter, (3) Contact input, and (4) Communication

- The following shows an example of switching using the MODE key.
- Show the Operation Display. 1.



- Remedies if Power Failure Occurs during Operations
- · Instantaneous power failure within 20 ms.
- A power failure is not detected. Normal operation continues.
- · Power failure for less than about 5 seconds, or for about 5 seconds or more
- Affects the "settings" and "operation status '
- For details, see User's Manual (CD-ROM)

NOTE

Write down the settings of parameters for a repair request

For the Errors at Power On and the Errors during Operation. see "Installation" in this manual.

Operation UP55A Guide

Program Controller Operation Guide for Single-loop Control

Parameters

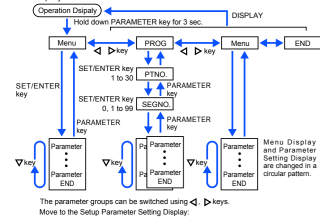
YOKOGAWA 🔶

Yokogawa Electric Corporation

This operation guide describes the functions of parameters briefly. The parameter symbols listed are in the order shown on the display in each group of menu symbols. In addition, each parameter table has a "User Setting" column, where you can record your setpoints when setting them in the controller. The scrolling guide is displayed on PV display in the Parameter Setting Display. This guide can be turned on/off with the MODE key.

Operation Parameters / Program Parameters

Hold down the PARAMETER key for 3 seconds to move from the Operation Display to the Operation Parameter Setting Display. Press the DISPLAY key once to return to the Operation Display.



Hold down the PARAMETER key and the Left arrow key simultaneously for 3 sec.

Operation for Setting

- · To select the parameter setting displayed as the initial value, press the Down arrow key to move to the next parameter.
- To change and set the parameter setting, press the SET/ENTER key to start the setpoint blinking. The blinking state allows you to make changes (setting mode). Use the Up/Down/Left/Right arrow keys to change the setpoint. Press the SET/ENTER key to register the setting.

Note that there are some parameters which are not displayed depending on the model and suffix codes, control mode (CTLM), control type (CNT), etc.

Operation Mode

Menu symbol: March (MODE)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
H ŪL d (HOLD)	Pause/cancel release of program operation	Display during program operation. ON: Pause OFF: Cancel release (Program opera- tion restart)	OFF		
Adl ' (ADV)	Advance of segment	Display during program operation. Set as "ADV = ON" to advance from the current segment to the next seg- ment.	OFF		
MODE)	Operation mode	RESET: Stop of program operation PROG: Start of program operation LOCAL: Start of local-mode operation REM: Start of remote-mode operation	RESET		
RM (A.M)	AUTO/MAN switch	AUTO: Automatic mode MAN: Manual mode	MAN		
PLN <u>0</u> (ptno.)	Program pattern number selection	0: Not select program pattern 1 to 30	0		
55 E (SST)	Start-of-program seg- ment number	1 to 99 The setting value returns to "1" when the program operation (PROG) changes into RESET, LOCAL, or REM.	1		EASY
PFUd (P.FWD)	Fast-forwarding of program operation	1: Normal, 2: Twice, 5: Five times, 10: Ten times * Use this function when checking the program pattern setting. Only Segment time and Time event can be faster. * The operation returns to the normal speed after fast-forwarding.	1		
AL (AT)	AUTO-tuning switch	OFF: Disable 1 to 8: Perform auto-tuning. Tuning result is stored in the specified numbered PID. R: Tuning result is stored in the PID for reference deviation.	OFF		
РІ 	PID number	The PID group number being selected is displayed. 1 to 8, R: PID group for reference deviation	1		

SELECT Parameter

UTAdvanced.

Menu symbo	Menu symbol: [5 (CS)											
Paramete symbol	r	Nam	e of Para	meter			Setting	Range		Initial value	User setting	Display level
	Registered pa- rameter symbol SELECT parameter 10 to 19				etting rang or details, s				0	Table below	EASY	
Parameter n=10 n=11 n=12					2	n=13	n=14	n=15	n=16	n=17	n=18	n=19
CSn	CSn											

For the registration of SELECT parameters, see User's Manual (CD-ROM)

Program Setting Parameter ____

Menu symbol: ($PP_{II} PROG > PT_{III} PTNO. (=$	=01 to 30) > 5EGNO SEGNO. (=00))
---	---

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
55P (SSP)	Starting target setpoint	0.0 to 100.0% of PV input range (EU) (Setting range: P.RL to P.RH)	P.RL		
STC (STC)	Start code	SSP: Program operation begins with the starting target setpoint. RAMP: Ramp-prioritized PV start TIME: Time-prioritized PV start LSP: Local-mode start RSP: Remote-mode start *STC=TIME cannot be selected when the parameter SEG.T is TM.RT.	SSP		EASY
UT.5U / to UT.5U5 (WT.SW1 to WT.SW5)	Wait function ON/OFF 1 to 5	OFF: Disable ON: Enable	OFF		
UZUP / to UZUP5 (WZ.UP1 to WZ.UP5)	Upper-side wait zone 1 to 5	0.0 to 10.0% of PV input range (EU)	5.0% of PV input range		
<i>W<u>7</u>L0 / to <i>W7L05</i> (WZ.LO1 to WZ.LO5)</i>	Lower-side wait zone 1 to 5	0.0 to 10.0% of PV input lange (EO)	5.0% of PV input range		
UT.TM / to UT.TM5 (WT.TM1 to WT.TM5)	Wait time 1 to 5	OFF: No function 0.00 to 999.59 ("hour.minute" or "minute.second") " Available only for the wait time at the segment switching. * Use the parameter TMU to set the time unit. (Common in the instrument.)	OFF		STD
REYEL (R.CYCL)	Number of repeat cycles	0 to 999, CONT (limitless number of times)	0		
RSTRT (R.STRT)	Repeat cycle start segment number	1 to 99	1		
REN] (R.END)	Repeat cycle end segment number	1 ≤ R.STRT ≤ R.END ≤ 99	1		
When the program pattern-2 retr	ansmission is selected (I	PT2.G=ON), the second loop is also displayed for the p	arameter SS	SP. (LP2 lam	ıp is lit.)

Wait-function-related parameters are displayed in order of the 1st group (WT.SW1, WT.TM1, WZ.UP1, Z.LO1), the 2nd group, the 3rd group, and so on.

Program Setting Parameter

Menu symbol: (PROG > PTND PTNO. (=01 to 30) > 5E 6ND SEGNO. (=01 to 99))											
Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level						
TSP (TSP)	Final target setpoint	0.0 to 100.0% of PV input range (EU) (Setting range: P.RL to P.RH)	P.RL								
71 11E (TIME)	Segment time setting	-: Unregistered 0.00 to 999.59 ("hour.minute" or "minute.second") * Setting available for the parameter SEG.T=TIME. * Use the parameter TMU to set the time unit. (Common in the instrument.) * If the setting is 0.00, TSP changes in stepwise after one control period.	-	See							
TMP T (TM.RT)	Segment ramp-rate setting	-: Unregistered Ramp: 0.0 to 100.0% of PV input range span (EUS) / 1 hour or 1 minute Soak: 0.00 to 999.59 ('hour.minute' or 'minute.second'') * Setting available for the parameter SEG.T=TM.RT * Use the parameter TMU to set the time unit. (Common in the instrument.) Per 1 hour: TMU=HH.MM.Per 1 minute: TMU=MM.SS * If it is set to 0.0% of the input range span, or the segment time 0.00, the program moves to the next segment after one control period.	-	"Pro- gram- ming" in this manual.	EASY						
5 .P1 d (S.PID)	Segment PID number selection	1 to 8 * PID number can be set when the parameter "ZON = 0."	1								
IJЕ _(JC)	Junction code	CONT: Switching for continuation HOLD: Hold-on switching (the controller holds the end-of- segment setpoint when the segment is completed, to perform control). LOCAL: Local-mode switching (the controller switches to a local setpoint when the segment is completed). REM: Remote-mode switching (the controller switches to a remote setpoint when the segment is completed). W.SW1 to W.SVE: Wait during switching between segments. W.IV1 to W.VSE: Segment switching (the controller switches to a local setpoint when the segment is completed after release.) (5 groups) W.SR1 to W.SR5: Segment switching (the controller switches to a remote setpoint when the segment is completed after release.) (5 groups) PLK1 to PLK3: DickR5: Segment switching (the controller switches to a segment. to be added to the end of a specified segment. DEL: Allows a specified segment to be deleted.	CONT	See "Pro- gram- ming" in this manual.	STD						

When the program pattern-2 retransmission is selected (PT2.G=ON), the second loop is also displayed for the parameter SSP. (LP2 lamp is lit.)

Program Setting Parameter

Menu symbol: (PROG > PTND PTNO. (=1 to 30) > 5 [] [] SEGNO. (=1 to 99))

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
<i>Pl'.TY I</i> to <i>Pl'.TYB</i> (PV.TY1 to PV.TY8)	PV event-1 to -8 type	OFF: Disable (Energized) 1: PV high limit, 2: PV low limit, 3: SP high limit, 4: SP low limit, 5: Deviation high limit, 6: Deviation high and low limits, 9: Target SP high limit, 10: Target SP high limit, 10: Target SP deviation high limit, 11: Target SP deviation high limit, 13: Target SP deviation high and low limits, 14: Target SP deviation high and low limits, 15: OUT high limit, 16: OUT low limit, 17: Cooling-side OUT high limit, 18: Cooling-side OUT how limit, 18: Cooling-side OUT how limit, * Add 100 for "de-energized". For example, when the PV high limit is de-energized, the setting is 101.	OFF	See "Pro-	
PI'EI' I to PI'EI'B (PV.EV1 to PV.EV8)	PV event-1 to -8 setpoint	Set a display value of setpoint of PV alarm, SP alarm, deviation alarm, or output alarm. -19999 to 30000 (Set a value within the input range.) Decimal point position depends on the input type.	0	gram- ming" in this manual.	STD
THE I to THE IS (TME1 to TME16)		ON: Start ON state OFF: Start OFF state	OFF		
TON / to TOF I6 (T.ON1 to T.ON16)	On time of time event 1 to 16	-: Unregistered 0.01 to 999.59 ("hour.minute" or "minute. second") * Available only within the segment time.	-		
TDF / to TDF /6 (T.OF1 to T.OF16)	Off time of time event 1 to 16	 OFF when the operation mode is changed to the mode except the program operation. Use the parameter TMU to set the time unit. (Common in the instrument.) 	-		

PV event and Time event are available only during the program operation. PV event parameters are displayed in order of PV event 1 (PV.TY1, PV.EV1), PV event 2, PV event 3, and so on. Time event parameters are displayed in order of Time event 1 (TME1, T.ON1, T.OF1), Time event 2, Time event 3, and so on

Local Setting Parameter

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
LSP (LSP)	Local target setpoint	0.0 to 100.0% of PV input range (EU) (Setting range: P.RL to P.RH)	P.RL		
LPI d (L.PID)	PID number se- lection for local- mode operation	Set a PID group number to use. 1 to 8 * Available only for the L.PID when ZON = 0 or 5. * If set to "Local PID selection," local PID is se- lected irrespective of the operation modes.	1		EASY
LEY / to LEYB (L.TY1 to L.TY8)	Local event-1 to -8 type	OFF: Disable (Energized) 1: PV high limit, 2: PV low limit, 3: SP high limit, 4: SP low limit, 5: Deviation high limit, 6: Deviation high and low limits, 8: Deviation high and low limits, 9: Target SP high limit, 10: Target SP low limit, 11: Target SP deviation high limit, 12: Target SP deviation high and low limits, 14: Target SP deviation high and low limits, 14: Target SP deviation high and low limits, 15: OUT high limit, 16: OUT low limit, 17: Cooling-side OUT high limit, 18: Cooling-side OUT high limit, 18: Cooling-side OUT high limit, 18: Cooling-side OUT high limit, 19: Cooling is 101.	OFF		STD
LEI' I to LEI'B (L.EV1 to L.EV8)	Local event-1 to -8 setpoint	Set a display value of setpoint of PV alarm, SP alarm, deviation alarm, or output alarm. -19999 to 30000 (Set a value within the input range.) Decimal point position depends on the input type	0		

When the program pattern-2 retran parameter LSP. (LP2 lamp is lit.) ion is selected (PT2.G=ON), the second loop is also displayed for the

Local event parameters are displayed in order of Local event 1 (L.TY1, L.EV1), Local event 2, Local event 3, and so on

Alarm Setpoint Setting Parameter

Menu symbol: # (AL)

,									
Parameter symbol	Name Parame		Setting Range hese alarms work irrespective of the operation ode. et a display value of setpoint of PV alarm, SP alarm, eviation alarm, output alarm, or velocity alarm. 19999 to 30000 (Set a value within the input range.) ecimal point position depends on the input type				Initial value	User setting	Display level
A I to AB	Alarm-1 t setpoint	to -8 Set dev -19					0	Table below	EASY
Use the followi	ng table to	record SF	and alarm se	etpoints.					
Parameter	n=1	n=2	n=3 n=4 n=5 n=6			n=7	n=	=8	
An									

SP-related Setting Parameter

Menu symbol: 5P5 (SPS)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
RMS (RMS)	Remote input method	RSP: Via remote (auxiliary analog) input COM: Via communication	RSP		
RFL (RFL)	Remote input filter	OFF, 1 to 120 s	OFF		
RL (RT)	Remote input ratio	SP = Remote input x RT + Re- mote input bias 0.001 to 9.999	1.000		
RBS)	Remote input bias	-100.0 to 100.0% of PV input range span (EUS)	0.0 % of PV input range span		
SPL (SPT)	SP tracking selection	Tracking is performed when the mode changes from Program or Remote to Local. (The local set- point keeps track of the program or remote setpoint.) OFF, ON	OFF		STD
5£M (S.TM)	Starting time of program operation	0.00 to 999.59 ("hour.minute" or "minute.second" (common use of instrument) * Use the parameter TMU to set the time unit.	0.00		
PNE (PNC)	Program pattern number clearance	OFF: Not cleared. ON: Cleared. (Set the program No. before restart program operation) * The controller resets (clears) the program pattern number on the operating display to "0" at the end of program operation.	OFF		

Alarm Function Setting Parameter

Menu symbol: H RM (ALRM)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
EHY I to EHYB (EHY1 to EHY8)	Event-1 to -8 hysteresis	The hysteresis setpoint of PV event or Local event is set to the parcentage of 0.0 to 100.0%. The setting value (%) is for the PV input range span or output span.	0.5	-	STD
AL I to ALB (AL1 to ALB)	Alarm-1 to -8 type Example: Alarm-1 Alarm Latch action De-energized/ De-energize Stand-by action	These alarms work irrespective of the operation mode. Set a 5-digit value in the following order. [Alarm type: 2 digits (see below)] + [Without (0) or With (1) Stand-by action] + [Energized (0) or De-energized (1)) + [Latch action (0/1/2/3/4)] For latch action (0/1/2/3/4)] For latch action (0/1/2/3/4)] For latch action (0/1/2/3/4)] For latch action on (0/1/2/3/4)] For latch action high limit O: Evviation high limit O: Deviation high and low limits O: Deviation high and low limits O: Target SP low limit 10: Target SP deviation high limit 11: Target SP deviation high limit 13: Target SP deviation high and low limits 14: Target SP deviation high and low limits 15: OUT high limit 16: OUT low limit 17: Cooling-side OUT how limit 18: Cooling-side OUT how limit 20: Analog input RSP high limit 21: Analog input RSP high limit 22: Analog input AIN2 low limit 23: Analog input AIN2 low limit 24: Analog input AIN2 low limit 25: Analog input AIN4 high limit 26: Analog input AIN4 high limit 27: Feedback input low limit 28: Feedback input low limit 29: FV velocity 30: Fault diagnosis 31: FAIL	AL1, AL3; PV high Without Stand- by action (0) Ener- gized (0) Latch action (0) AL2, AL4; PV low Without Stand- by action (0) Ener- gized (0) Latch by action (0) Ener- gized (0) Latch action (0) Ener- gized (0) Latch action (0) Ener- gized (0) Latch action (0) Ener- gized (0) Latch action (0) Ener- gized (0) Latch action (0) Ener- gized (0) Latch action (0) Ener- gized (0) Latch action (0) Ener- gized (0) Latch (0) Ener- gized (0) Ener- gized (0)	Table below	EASY
// L / to // L B (VT1 to VT8)	PV velocity alarm time setpoint 1 to 8	0.01 to 99.59 (minute.second)	1.00		
НУ I to НУВ (HY1 to HY8)	Alarm-1 to -8 hysteresis	Set a display value of setpoint of hysteresis. -19999 to 30000 (Set a value within the input range.) Decimal point position depends on the input type. When the decimal point posi- tion for the input type is set to "1", the initial value of the hysteresis is "1.0".	10		
<u> </u>	Alarm-1 to -8 On-delay timer	An alarm output is ON when the delay timer expires after the alarm setpoint is reached. 0.00 to 99.59 (minute.second)	0.00		STD
AMD)	Alarm mode	0: Always active 1: Not active in RESET mode 2: Not active in RESET or MAN mode	0		

For the alarm function setting parameter, 4 alarms are displayed for the factory default. The number of alarms can be changed by the setup parameter ALNO. (number of alarms). To change the number of alarms, see User's Manual (CD-ROM).

Parameter	n=1	n=2	n=3	n=4	n=5	n=6	n=7	n=8
EHYn								
ALn								
VTn								
HYn								
DYNn								

n: alarm number

■ PV-related Setting Parameter

Menu symbol: PVS (PVS)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
65 (BS)	PV input bias	-100.0 to 100.0% of PV input range span (EUS)	0.0 % of PV input range span		EASY
FL (FL)	PV input filter	OFF, 1 to 120 s	OFF		

■ PID Setting Parameter

Menu symbol: 🎢 👌 (PID)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
P (P)	Proportional band Heating-side proportion- al band (in Heating/cool- ing control)	0.0 to 999.9% When 0.0% is set, it operates as 0.1%. Heating-side ON/OFF control applies when 0.0% in Heating/cooling control	5.0%		
 (1)	Integral time Heating-side integral time (in Heating/cooling control)	OFF: Disable 1 to 6000 s	240 s		
d (D)	Derivative time Heating-side derivative time (in Heating/cooling control)	OFF: Disable 1 to 6000 s	60 s		
[]Н (ОН)	Control output high limit Heating-side control output high limit (in Heating/cooling control)	-4.9 to 105.0%, (OL <oh) In Heating/cooling control: 0.1 to 105.0% (OL<oh)< td=""><td>100.0%</td><td></td><td></td></oh)<></oh) 	100.0%		
[] L (OL)	Control output low limit Heating-side control output low limit (in Heat- ing/cooling control)	-5.0 to 104.9%, (OL <oh), sd:="" tight<br="">shut In Heating/cooling control: 0.0 to 104.9% (OL<oh)< td=""><td>0.0%</td><td></td><td></td></oh)<></oh),>	0.0%		
M (MR)	Manual reset	Enabled when integral time is OFF. The manual reset value equals the output value when PV = SP. -5.0 to 105.0%	50.0%		
H¥5	Hysteresis (in ON/OFF control or Position proportional control)	In ON/OFF control: 0.0 to 100.0% of PV input range span (EUS)	In ON/OFF control: 0.5 % of PV input range span		EASY
HYS)	Heating-side ON/OFF control hysteresis (in Heating/cooling control)	In Heating/cooling control or Position proportional control: 0.0 to 100.0%	In Heating/ cooling control or Position proportional control: 0.5 %		
HYUP (HY.UP)	Upper-side hysteresis (in ON/OFF control)	0.0 to 100.0% of PV input range	0.5 % of PV input range span		
H<u>YL</u>[] (HY.LO)	Lower-side hysteresis (in ON/OFF control)	span (EUS)	0.5 % of PV input range span		
dR (DR)	Direct/reverse action switch	RVS: Reverse action DIR: Direct action	RVS		STD
PC (Pc)	Cooling-side propor- tional band	0.0 to 999.9% (Cooling-side ON/OFF control ap- plies when 0.0% in Heating/cooling control)	5.0%		
/ <u>_</u> (lc)	Cooling-side integral time	OFF: Disable 1 to 6000 s	240 s		
dc (Dc)	Cooling-side derivative time	OFF: Disable 1 to 6000 s	60 s		
[]H_ (OHc)	Cooling-side control output high limit	0.1 to 105.0%, (OLc <ohc)< td=""><td>100.0%</td><td></td><td>EASY</td></ohc)<>	100.0%		EASY
DLc (OLc)	Cooling-side control output low limit	0.0 to 104.9%, (OLc <ohc)< td=""><td>0.0%</td><td></td><td></td></ohc)<>	0.0%		
HYSc)	Cooling-side ON/OFF control hysteresis	0.0 to 100.0%	0.5%		
db (DB)	Output dead band (in Heating/cooling control or Position proportional control)	In Heating/cooling control: -100.0 to 50.0% In Position proportional control: 1.0 to 10.0%	3.0%		

P[] (PO)		, g-side preset (in Heating/co		can b tional	SET mode, f e generated control, Valv 5.0 to 105.0%	In Position	propor-	0.	0%		
PDc (POc)				In RESET mode, cooling-side fixed control output can be generated. -5.0 to 105.0%					0%		
f you are usi	ng two or m	ore groups o	f PID	parame	eters, use the	e following ta	able to re	ecoro	d their	setting	values.
Parameter	n=2	n=3	n	=4	n=5	n=6	n=7		n	=8	R
Р											
I											
D											
OH											
OL											
MR											
HYS											
HY.UP											
HY.LO											
DR											
Pc											
lc											
Dc											
OHc											
OLc											
HYSc											
DB											
PO											
POc			ĺ						ĺ		

Tuning Parameter

Menu symbol:

			1					
Parameter symbol	Name of Parame	ter		Setting Range		Initial value	User setting	Display level
5 (SC)	Super function		(normal 2: Hunting: (stable Enables charact with res 3: Hunting: (respon Enables converg change 4: Oversho (strong Note: S used in Disable 1) ON/C 3) P con control. Do not i control.	ot suppressing fun- mode) suppressing function mode) s to answer the wid eristic changes cor ponse mode. suppressing function se mode) s quick follow-up ar jing time of PV for i	on ler mpared on hd short the ction) ust be ontrol. ontrols: control, oling r the ponse	OFF		EASY
АЕЕУ (АТ.ТҮ)	Auto-tuning type		0: Normal 1: Stability			0		STD
AR (AR)	Anti-reset windup (excess integration prevention)		AUTO, 50.0	0 to 200.0%		AUTO		
(OPR)	Output velocity limit	er	OFF: Disat 0.1 to 100.0			OFF		
MPON (MPON)	Manual preset outp number selection	ut	when switc mode. OFF: Hold 1: Use manua 2: Use manua 3: Use manua 4: Use manua	butput used in MAN hed from AUTO to the control output in pumpless) al preset output 1 (outp al preset output 2 (outp al preset output 3 (outp al preset output 4 (outp al preset output 5 (outp	MAN n AUTO out bump) out bump) out bump) out bump)	OFF		STD
MPD / to MPDS (MPO1 to MPO5)	Manual preset outp to 5	ut 1		.0% utput is limited to t limit and low limit.		0.0%	Table below	
Ise the following	g table to record the	manua	al preset outp	out setting value.				
Parameter	n=1		n=2	n=3	n	=4	n	=5
MPOn								

Zone Control Parameter

Menu symbol: ZONE (ZONE)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
RP to RP 7 (RP1 to RP7)	Reference point 1 to 7	Set reference points at which switch- ing is carried out between groups of PID constants according to the given temperature zone. 0.0 to 100.0% of PV input range (EU) (RP1 \leq RP2 \leq RP3 \leq RP4 \leq RP5 \leq RP6 \leq RP7)	100.0% of PV input range	Table below	STD
RHY (RHY)	Zone PID switching hysteresis	Hysteresis can be set for switching at a reference point. 0.0 to 10.0% of PV input range span (EUS)	0.5 % of PV input range span		STD

(RDV) Reference deviation is used if there is a larger deviation than the preset reference deviation. OFF 0.0 + 1 digit to 100.0% of PV input range span (EUS)	STD
--	-----

Use the follow	ing table to re	ecord the refer	ence point set	tting value.			
Parameter	n=1	n=2	n=3	n=4	n=5	n=6	n=7
DDo							

■ P Parameter (for Ladder Program)

Menu symbol:

Us

Parameter symbol	Nan	Name of Parameter			Setting Range			Initial value	User setting	Display level
P[] / to P [] (P01 to P10)		o P10 para	ameter	position	19999 to 30000 (Set a decimal point position using LL50A Parameter Set- ing Software.)			0	Table below	STD
Parameter	n=01	n=02	n=03	n=04	n=05	n=06	n=07	n=08	n=09	n=10
Pn										

■ 10-segment Linearizer-1, -2 Setting Parameter

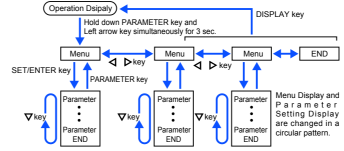
Menu symbol: PYS / (PYS1) PYS2 (PYS2)

Paramet symbo		N	ame of P	arameter		Settir	ig Range		Initial value	User setting	Display level		
рус _(PYS)			-segment lection	linearizer	RSP: F AIN2: A AIN4: A PVIN: I OUT: C OUT2:	Visable / analog in RSP analo AIN2 analo AIN4 analo PV input OUT analo OUT2 analo ET analog	g input og input og input g output alog outpu	ıt	PV (CTLM: SGL)		_		
<i>R</i> <i>I</i> (A1)					-66.7 to 105.0% of input range (EU) Output linearizer: -5.0 to 105.0%				0.0%		STD		
Ь І (В1)			10-segment linearizer bias: -66.7 to 105.0% of input range span (EUS) 10-segment linearizer approximation: -66.7 to 105.0% of input range (EU) Output linearizer: -5.0 to 105.0%			0.0%							
62 to 6 / / input 2 10-seg			out 2 to 11	linearizer	Same as A1 and B1			Same as A1 and B1					
PMd (PMD)			-segment	linearizer	1: 10-s	0: 10-segment linearizer bias 1: 10-segment linearizer approxima- tion							
Use the follow	ving ta	ble	to record	the 10-seg	ment line	earizer inp	ut and ou	tput setting	values.				
Parameter	n=2		n=3	n=4	n=5	n=6	n=7	n=8	n=9	n=10	n=11		
An													
Bn													

Setup Parameters

Hold down the PARAMETER key and Left arrow key simultaneously for 3 seconds to move from the Operation Display or Operation Parameter Setting Display to the Setup Parameter Setting Display.

Press the DISPLAY key once to return to the Operation Display.



Move to the Operation Parameter Setting Display: Hold down the PARAMETER key for 3 sec.

Operation for Setting

- To select the parameter setting displayed as the initial value, press the Down arrow key to move to the next parameter.
- To change and set the parameter setting, press the SET/ENTER key to start the setpoint blinking. The blinking state allows you to make changes (setting mode). Use the Up/Down/Left/Right arrow keys to change the setpoint. Press the SET/ENTER key to register the setting.

Note that there are some parameters which are not displayed depending on the Model and Suffix codes, control mode (CTLM), control type (CNT), etc.

Control Function Setting Parameter

Menu symbol:

Menu symbol: Parameter	Name of Parameter	Setting Range	Initial	User	Display
symbol	Name of Farameter		value	setting	level
	Control mode	When using the controls other than Single-loop control, see User's Manual (CD-ROM).			
(CTLM)		SGL: Single-loop control CAS1: Cascade primary-loop control CAS: Cascade control PVSW: Loop control with PV switching PVSEL: Loop control with PV auto- selector	SGL		STD
CNL (CNT)	Control type	PID: PID control ONOF: ON/OFF control (1 point of hysteresis) ONOF2: ON/OFF control (2 points of hysteresis) H/C: Heating/cooling control	PID		EASY
Z DN (zon)	Zone PID selection	 0: Segment PID selection 1: Zone PID selection (selection by PV) 2: Zone PID selection (selection by target SP) 4: Zone PID selection 5: Loca IPID selection * If set to "Segment PID selection," allows PID constants to be selected for each segments. * If set to "Zone PID selection," automatically selects PID constants according to the range set in the Reference point. * If set to "Local PID selection," local PID selection, " local PID selection," local PID selection, according to the respective of the operation modes. 	1		STD
SEG.T)	Segment setting method	TIME: Segment time setting TM.RT: Segment ramp-rate setting * Note: A change of setting deletes a program pattern.	TIME		EASY
<u>ЕМ</u> (тмu)	Program time unit	HH.MM: hour.minute MM.SS: minute.second	HH.MM		
PL2 [] (PT2.G)	Program pattern-2 retransmission	OFF: Not used. ON: used. * The controller can serve as a program pattern generator. * Retransmission output types (RTS, O1RS, or O2RS) need to be set to SP2.	OFF		STD
SMP (SMP)	Input sampling period (control period)	100: 100 ms, 200: 200 ms	200		

PV Input Setting Parameter

Menu symbol: 🄑 ' (PV)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
/ N (IN)	PV input type	$\begin{array}{l} {\sf OFF: Disable} \\ {\sf K1: -270.0 to 1370.0 ^{\circ}C/-450.0 to 2500.0 ^{\circ}F} \\ {\sf K2: -270.0 to 1000.0 ^{\circ}C/-450.0 to 2300.0 ^{\circ}F} \\ {\sf K3: -200.0 to 1200.0 ^{\circ}C/-300.0 to 1000.0 ^{\circ}F} \\ {\sf J: -200.0 to 400.0 ^{\circ}C/-450.0 to 750.0 ^{\circ}F} \\ {\sf T2: 0.0 to 400.0 ^{\circ}C/-450.0 to 750.0 ^{\circ}F} \\ {\sf E: 0.0 to 1700.0 ^{\circ}C/32 to 3100 ^{\circ}F} \\ {\sf S: 0.0 to 1700.0 ^{\circ}C/32 to 3100 ^{\circ}F} \\ {\sf R: 0.0 to 1700.0 ^{\circ}C/32 to 3100 ^{\circ}F} \\ {\sf R: 0.0 to 1700.0 ^{\circ}C/32 to 3100 ^{\circ}F} \\ {\sf R: 0.0 to 1700.0 ^{\circ}C/32 to 3100 ^{\circ}F} \\ {\sf R: 0.0 to 1700.0 ^{\circ}C/32 to 3100 ^{\circ}F} \\ {\sf L: -200.0 to 3000.0 ^{\circ}C/-300.0 to 1800.0 ^{\circ}F} \\ {\sf L: -200.0 to 3000.0 ^{\circ}C/-300.0 to 1800.0 ^{\circ}F} \\ {\sf U1: -200.0 to 400.0 ^{\circ}C/-300.0 to 1800.0 ^{\circ}F} \\ {\sf U2: 0.0 to 400.0 ^{\circ}C/-300.0 to 1800.0 ^{\circ}F} \\ {\sf U2: 0.0 to 400.0 ^{\circ}C/-300.0 to 1000.0 ^{\circ}F} \\ {\sf PL2: 0.0 to 5000.0 ^{\circ}C/32 to 3200.0 ^{\circ}F} \\ {\sf PD240: 0.0 to 1200.0 ^{\circ}C/32 to 33000 ^{\circ}F} \\ {\sf PT1: -200.0 to 500.0 ^{\circ}C/300.0 to 10000.0 ^{\circ}F} \\ {\sf PT1: -200.0 to 500.0 ^{\circ}C/300.0 to 10000.0 ^{\circ}F} \\ {\sf PT2: -150.0 to 1500.0 ^{\circ}C/300.0 to 10000.0 ^{\circ}F} \\ {\sf PT2: -200.0 to 500.0 ^{\circ}C/300.0 to 10000.0 ^{\circ}F} \\ {\sf PT3: -150.0 to 150.0 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F} \\ {\sf PT3: -150.0 to 150.0 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F} \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F} \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F} \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F \\ {\sf PT3: -150.0 to 150.00 ^{\circ}C/-300.0 to 10000.0 ^{\circ}F \\ {\sf PT3: -150.0 to 100.0 ^{\circ}O \\ {\sf -220: 0.00 to 2000 V \\ {\sf -20: 0.00 to 20.00 V \\ {\sf -20: 0.00 to 20.00 M \\ {\sf -20: 0.00 to 20.00 M \\ {\sf -100: 0.0 to 100.0 V \\ {\sf $	OFF		EASY
UNI E	PV input unit	-: No unit, C: Degree Celsius, -: No unit,: No unit,: No unit, F: Degree Fahrenheit	С		
RH (RH)	Maximum value of PV input range	Depends on the input type. - For temperature input - Set the temperature range that is actually controlled. (RL-RH) - For voltage / current input - Set the range of a voltage / cur- rent signal that is applied.	Depends on the input type		
RL (RL)	Minimum value of PV input range	rent signal rotat is applied. The scale across which the voltage / current signal is actually controlled should be set using the maximum value of input scale (SH) and mini- mum value of input scale (SL). (Input is always 0% when RL = RH.)	Depends on the input type		
SdP (SDP)	PV input scale decimal point position	0: No decimal place 1: One decimal place 2: Two decimal places 3: Three decimal places 4: Four decimal places	Depends on the input type		

Setup Parameters (Continued from page 12)

PV Input Setting Parameter (Continued)

•	•	· · · · ·	·	
5H (SH)	Maximum value of PV input scale	-19999 to 30000, (SL <sh),< td=""><td>Depends on the input type</td><td>EASY</td></sh),<>	Depends on the input type	EASY
5L (SL)	Minimum value of PV input scale	SH - SL ≤ 30000	Depends on the input type	EAST
65L (BSL)	PV input burnout action	OFF: Disable UP: Upscale DOWN: Downscale	Depends on the input type	STD
W: W-5% Re/W-	-26% Re(Hoskins Mfg.Co.).	ASTM E988, WRE: W97Re3-V	V75Re25	

■ RSP Input Setting Parameter (E1-terminal Area)

Menu symbol: **RSP** (RSP)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
/ N (IN)	RSP remote input type	0.4-2V: 0.400 to 2.000 V 1-5V: 1.000 to 5.000 V 0-2V: 0.000 to 2.000 V 0-10V: 0.00 to 10.00 V 0-125: 0.000 to 1.250 V For option //DR, RSP remote input type is same as PV input type	1-5V		
UNIT)	RSP remote input unit	-: No unit, C: Degree Celsius, -: No unit,: No unit,: No unit, F: Degree Fahrenheit	С		
RH (RH)	Maximum value of RSP remote input range	Depends on the input type. - For temperature (/DR option) input - Set the temperature range that is actually controlled. (RL <rh) - For voltage / current (/DR option) input - Set the range of a voltage / current signal that is applied.</rh) 	Depends on the input type		
RL (RL)	Minimum value of RSP remote input range	Value of input scale (SL). (Input is always 0% when RL = RH.)	Depends on the input type		EASY
SdP (SDP)	RSP remote input scale decimal point position	0: No decimal place 1: One decimal place 2: Two decimal places 3: Three decimal places 4: Four decimal places	Depends on the input type		
5H (SH)	Maximum value of RSP remote input scale	-19999 to 30000, (SL <sh),< td=""><td>Depends on the input type</td><td></td><td></td></sh),<>	Depends on the input type		
5 L (SL)	Minimum value of RSP remote input scale	SH - SL ≤ 30000	Depends on the input type		
65L (BSL)	RSP remote input bum- out action	OFF: Disable UP: Upscale DOWN: Downscale	Depends on the input type		
RE <u>d</u>5 (RTD.S)	RTD wiring system	3-W: 3-wire system 4-W: 4-wire system (The LL50A Parameter Setting Soft- ware is required to use RSP terminals input as PV.)	3-W		STD

AIN2/AIN4 Aux. Analog Input Setting Parameter (E2/E4-terminal Area)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
1 N (IN)	AIN2/AIN4 aux. analog input type	0.4-2 V: 0.400 to 2.000 V 1-5 V: 1.000 to 5.000 V 0-2 V: 0.000 to 2.000 V 0-10 V: 0.00 to 10.00 V 0-125: 0.000 to 1.250 V	1-5 V		
UNI E (UNIT)	AIN2/AIN4 aux. analog input unit	-: No unit C: Degree Celsius -: No unit -: No unit -: No unit F: Degree Fahrenheit	С		
RH (RH)	Maximum value of AIN2/ AIN4 aux. analog input range	Depends on the input type. Set the range of a voltage signal that is applied. The scale across which the voltage signal is actually controlled should be	Depends on the input type		FAOV
RL (RL)	Minimum value of AIN2/ AIN4 aux. analog input range	set using the maximum value of input scale (SH) and minimum value of input scale (SL). (Input is always 0% when RL = RH.)	Depends on the input type		EASY
5dP (SDP)	AIN2/AIN4 aux. analog input scale decimal point position	0: No decimal place 1: One decimal place 2: Two decimal places 3: Three decimal places 4: Four decimal places	Depends on the input type		
5H (SH)	Maximum value of AIN2/ AIN4 aux. analog input scale	-19999 to 30000, (SL <sh),< td=""><td>Depends on the input type</td><td></td><td></td></sh),<>	Depends on the input type		
5L (SL)	Minimum value of AIN2/ AIN4 aux. analog input scale	SH - SL ≤ 30000	Depends on the input type		
bSL (BSL)	AIN2/AIN4 aux. analog input burnout action	OFF: Disable UP: Upscale DOWN: Downscale	Depends on the input type		STD

■ Input Range, SP Limiter Setting Parameter

Menu symbol: MPV (MPV)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
PLINI (P.UNI)	Control PV input unit	-: No unit C: Degree Celsius -: No unit,: No unit,: No unit F: Degree Fahrenheit	Same as PV input unit		
P_dP (P.DP)	Control PV input decimal point position	0: No decimal place 1: One decimal place 2: Two decimal places 3: Three decimal places 4: Four decimal places	1		
PRH (P.RH)	Maximum value of control PV input range	-19999 to 30000, (P.RL <p.rh),< td=""><td>Depends on the input type</td><td></td><td></td></p.rh),<>	Depends on the input type		
(P.RL)	Minimum value of control PV input range	P.RH - P.RL ≤ 30000	Depends on the input type		STD
5PH (SPH)	SP high limit	0.0 to 100.0% of PV input range (EU), (SPL <sph) Place limits on the program setpoints or the local setpoints when the con-</sph) 	100.0 % of PV input range		
SPL (SPL)	SP low limit	troller is in program operation. * Places the limit on the program setpoint, local setpoint, or remote setpoint during program operation. * When LP2 lamp is on, SPH and SPL limit the program setpoint for program pattern 2 retransmission.	0.0 % of PV input range		

Output Setting Parameter

Menu symbol:

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
[] (OT)	Output type selection	Control output or Heating-side control output (Lower two digits) 00: OFF 01: OUT terminals (voltage pulse) 02: OUT terminals (relay) 03: OUT terminals (relay) 04: OUT2 terminals (voltage pulse) 05: OUT2 terminals (current) 06: OUT2 terminals (relay) 00: OFF 01: OUT terminals (voltage pulse) 02: OUT terminals (relay) 03: OUT terminals (relay) 04: OUT2 terminals (relay) 04: OUT2 terminals (current) 05: OUT2 terminals (current) 05: OUT2 terminals (current) 06: OUT2 terminals (relay)	Standard type: 00.03 Heating/ cooling type: 06.03		
[£ (CT)	Control output cycle time Heating-side control output cycle time (in Heating/cooling control)	0.5 to 1000.0 s	30.0 s		EASY
CEC (CTc)	Cooling-side control output cycle time		30.0 s		
I/ FL (V.AT)	Automatic valve position adjustment	OFF: Stop automatic adjustment ON: Start automatic adjustment	OFF		
(V.RS)	Valve position setting reset	Setting V.RS to ON resets the valve adjustment settings and causes the indication "V.RS" to blink.	OFF		
// (V.L)	Fully-closed valve posi- tion setting	Pressing the SET/ENTER key with valve position set to the fully-closed position by Down arrow key causes the adjusted value to be stored. When V.L adjustment is completed, V.L stops blinking.	-		
//H (V.H)	Fully-opened valve posi- tion setting	Pressing the SET/ENTER key with valve position set to the fully-opened position by Up arrow key causes the adjusted value to be stored. When V.H adjustment is completed, V.H stops blinking	-		
ERE (TR.T)	Valve traveling time	5 to 300 s	60 s		
⊮́ ∭☐॑ (V.MOD)	Valve adjusting mode	 Valve position feedback type Valve position feedback type (moves to the estimating type if a feedback input error or break occurs.) Valve position estimating type 	0		STD
RES (RTS)	Retransmission output type of RET	OFF: Disable PV1: PV SP1: SP OUT1: OUT (Valve opening: 0 to 100 % in Position proportional control) LPS: 15 V DC loop power supply PV2: Loop-2 PV SP2: Loop-2 SP OUT2: Loop-2 OUT TSP1: Target SP HOUT1: Heating-side OUT COUT1: Cooling-side OUT MV1: Position proportional output (internal computed value) TSP2: Loop-2 target SP HOUT2: Loop-2 cooling-side OUT COUT2: Loop-2 cooling-side OUT COUT2: Loop-2 cooling-side OUT COUT2: Loop-2 cooling-side OUT COUT2: Loop-2 cooling-side OUT MV2: Loop-2 cooling-side OUT COUT2: Loop-2 cooling-side OUT COUT2: Loop-2 cooling-side OUT COUT2: Loop-2 cooling-side OUT COUT2: Loop-2 testing-railes analog input AIN2: AIN2 terminals analog input AIN2: AIN2 terminals analog input AIN2: AIN2 terminals analog input	PV1		EASY

RLH (RTH)	Maximum value of retransmission output scale of RET	When RTS = PV1, SP1, PV2, SP2, TSP1, TSP2, PV, RSP, AIN2, or AIN4, RTL + 1 digit to 30000 -19999 to RTH - 1 digit Decimal point position: When RTS=PV1, SP1, or TSP1, decimal point position is same as that of PV input.	100 % of PV input range	STD
REL (RTL)	Minimum value of retransmission output scale of RET	When RTS=PV, decimal point position is same as that of PV input scale. When RTS=RSP, decimal point position is same as that of RSP input scale. When RTS=AIN2, decimal point posi- tion is same as that of AIN2 scale. When RTS=AIN4, decimal point posi- tion is same as that of AIN4 scale.	0 % of PV input range	
(01RS)	Retransmission output type of OUT current output	Same as RTS	OFF	
(01RH)	Maximum value of retransmission output scale of OUT current output	When O1RS = PV1, SP1, PV2, SP2, TSP1, TSP2, PV, RSP, AIN2, or AIN4, O1RL + 1 digit to 30000 -19999 to O1RH - 1 digit Decimal point position: When O1RS=PV1, SP1, or TSP1, decimal point position is same as that of PV input. When O1RS =PV2, SP2, or TSP2, decimal point position is same as that of RSP input. When O1RS =PV, decimal point posi- tion is same as that of PV input	-	STD
[] (01RL)	Minimum value of retransmission output scale of OUT current output	when O1RS =RSP, decimal point position is same as that of RSP input scale. When O1RS =AIN2, decimal point position is same as that of AIN2 scale. When O1RS =AIN4, decimal point position is same as that of AIN4 scale	-	
(02RS)	Retransmission output type of OUT2 current output	Same as RTS	OFF	
O2RH (O2RH)	Maximum value of retransmission output scale of OUT2 current output	When O2RS = PV1, SP1, PV2, SP2, TSP1, TSP2, PV, RSP, AIN2, or AIN4, O2RL + 1 digit to 30000 -19999 to 02RH - 1 digit Decimal point position: When O2RS=PV1, SP1, or TSP1, decimal point position is same as that of PV input. When O2RS =PV2, SP2, or TSP2, decimal point position is same as that of RSP input. When O2RS =PV, decimal point posi- tion is same as that of PV input	-	
OZRL (O2RL)	Minimum value of retransmission output scale of OUT2 current output	When O2RS =RSP, decimal point position is same as that of RSP input scale. When O2RS =AIN2, decimal point position is same as that of AIN2 scale. When O2RS =AIN4, decimal point position is same as that of AIN4 scale.	-	STD
[]]]/ (OU.A)	OUT current output range	4-20: 4 to 20 mA	4-20	
(OU2.A)	OUT2 current output range	0-20: 0 to 20 mA 20-4: 20 to 4 mA 20-4: 20 to 4 mA -20-0: 20 to 0 mA	4-20	
RELA	RET current output		4-20	

Heater Break Alarm Setting Parameter

Menu symbol: **HbR** (HBA)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
HB 15 (HB1.S)	Heater break alarm-1 function selection	0: Heater current measurement	1		
HB2.S)	Heater break alarm-2 function selection	1: Heater break alarm	1		
HB 1 (HB1)	Heater break alarm-1 current setpoint	OFF. 0.1 to 300.0 Arms	OFF		EASY
HB2)	Heater break alarm-2 current setpoint	OFF, 0.1 to 300.0 Anns	OFF		EAST
(CT1.T)	CT1 coil winding number ratio	1 to 3300	800		
(CT2.T)	CT2 coil winding number ratio	10 3300	800		
HAN I (HDN1)	Heater break alarm-1 On-delay timer	0.00 to 00.50 (m c)	0.00		STD
HANZ (HDN2)	Heater break alarm-2 On-delay timer	0.00 to 99.59 (m.s)	0.00		SID

In cases where the current transformers manufactured by U.R.D. Co., Ltd are used, set the following value for the coil winding number ratio. CTL-6-S-H: 800, CTL-12L-30: 3000

■ RS-485 Communication Setting Parameter (E1/E3/E4-terminal Area)

Menu symbol: #485 (R485)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
PSL (PSL)	Protocol selection	PCL: PC link communication PCLSM: PC link communication (with checksum) LADR: Ladder communication CO-M: Coordinated master station MBASC: Modbus (ASCII) MBRTU: Modbus (RTU) CO-M2: Coordinated master station (2-loop mode) P-P: Peer-to-peer communication	MBRTU		
6 P5 (BPS)	Baud rate	600: 600 bps, 1200: 1200 bps, 2400: 2400 bps, 4800: 4800 bps, 9600: 9600 bps, 19200: 19.2k bps, 38400: 38.4k bps * The baud rate for RS-485 is up to 19.2 k bps in E4-terminal area.	19200		EASY
(PRI)	Parity	NONE: None, EVEN: Even, ODD: Odd	EVEN		
567 (STP)	Stop bit	1: 1 bit, 2: 2 bits	1		
dLN (DLN)	Data length	7: 7 bits, 8: 8 bits	8		
(ADR)	Address	1 to 99	1		

Ethernet Communication Setting Parameter (E3-terminal Area)

Menu symbol:

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
HSR)	High-speed response mode	OFF, 1 to 8	1		
BPS)	Baud rate	9600: 9600 bps, 19200: 19.2k bps, 38400: 38.4k bps	38400		
(PRI)	Parity	NONE: None, EVEN: Even, ODD: Odd	EVEN		
(IP1 to / P4	IP address 1 to 4	0 to 255 Initial value: (IP1).(IP2).(IP3).(IP4) = (192).(168).(1).(1)	See left	Table below	
5M 1 to 5M4 (SM1 to SM4)	Subnet mask 1 to 4	0 to 255 Initial value: (SM1).(SM2).(SM3). (SM4) = (255).(255).(255).(0)	See left	Table below	
dG to dG4 (DG1 to DG4)	Default gateway 1 to 4	0 to 255 Initial value: (DG1).(DG2).(DG3). (DG4) = (0).(0).(0).(0)	See left	Table below	EASY
(PRL)	Port number	502, 1024 to 65535	502		LAGT
I PAR (IPAR)	IP access restriction	OFF: Disable, ON: Enable	OFF		
<i>II P I</i> to <i>II PY</i> , <i>2J P I</i> to <i>2J PY</i> (1.IP1 to 1.IP4, 2.IP1 to 2.IP4)	Permitted IP address 1-1 to 1-4 Permitted IP address 2-1 to 2-4	0 to 255 Initial value: (1.IP1).(1.IP2).(1.IP3).(1.IP4) = (255).(255).(255).(255) (2.IP1).(2.IP2).(2.IP3).(2.IP4) = (255).(255).(255).(255).(255)	See left	Table below	
ESW)	Ethernet setting switch	Setting this parameter to "ON" en- ables the Ethernet communication parameter settings. OFF, ON	OFF		

Use the following table to record Ethernet communication setting value.

Parameter	n=1	n=2	n=3	n=4
IPn				
SMn				
DGn				
1.IPn				
2.IPn				

■ PROFIBUS-DP Communication Setting Parameter (E3-terminal Area) Menu symbol: PROF (PROF)

Parameter symbol Initial User Display value setting level Name of Parameter Setting Range 9.6K: 9.6k bps 19.2K: 19.2k bps 93.75K: 93.75K bps 187.5K: 187.5k bps 0.5M: 0.5M bps 1.5M: 1.5M bps 3M: 3M bps 6M: 6M bps 12M: 12M bps AUTO 45.45K: 45.45k bps **6** (BR) AUTO Baud rate EASY ADR) 0 to 125 3 Address 9600: 9600 bps 19200: 19.2k bps 38400: 38.4k bps 6**895** (BPS) 38400 Baud rate FILE Profile number 0, 11 to 15 0

DeviceNet Communication Setting Parameter (E3-terminal Area)

Menu symbol: dNEL (DNET)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
6/ (BR)	Baud rate	125K: 125k bps 250K: 250k bps 500K: 500k bps	125K		
ADR)	Address	0 to 63	63		EASY
675 (BPS)	Baud rate	9600: 9600 bps 19200: 19.2k bps 38400: 38.4k bps	38400		EAST
FILE	Profile number	0, 11 to 15	0		

CC-Link Communication Setting Parameter (E3-terminal Area)

Menu symbol:

Parameter symbol	Name of Parameter	of Parameter Setting Range		User setting	Display level
6 R)	Baud rate	156K: 156k bps 625K: 625k bps 2.5K: 2.5k bps 5M: 5M bps 10M: 10M bps	10M		
AdR (ADR)	Address	1 to 64	1		EASY
6PS	Baud rate	9600: 9600 bps 19200: 19.2k bps 38400: 38.4k bps	38400		
FILE	Profile number	0, 11 to 15 (0, 11: Ver.1.10) (12 to 15: Ver.2.00)	0		

Display Function Setting Parameter

Menu symbol: dl 5P (DISP)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
PEMd (PCMD)	Active color PV display switch	 Fixed in white Fixed in red Link to alarn 1 (Alarm OFF: white, Alarm ON: red) Link to alarn 1 (Alarm OFF: red, Alarm ON: white) Link to alarm 1 or 2 (Alarm OFF: white, Alarm ON: red) Link to alarm 1 or 2 (Alarm OFF: white, Alarm ON: white) Enk to alarm 1 or 2 (Alarm OFF: red, Alarm ON: white) EV limit (Within range: white, Out of range: red) PV limit (Within range: red, Out of range: white) SP deviation (Within deviation: white, Out of deviation: red) SP deviation (Within deviation: red, Out of U(N): red, OFF: white) 	0		EASY
<i>P</i>[<i>H</i> (PCH)	PV color change high limit	Set a display value when in PV limit or SP deviation. -19999 to 30000 (Set a value within	0		
P[] (PCL)	PV color change low limit	the input range.) Decimal point position depends on the input type.	0		
(PTSL)	Program display pattern selection	PTN: Pattern display SK.RP: Ramp and soak display	PTN		
HAR I (BAR1)	Upper bar-graph display registration	0: Disable 1: OUT, Heating-side OUT, Internal value in Position proportional control 2: Cooling-side OUT 3: PV 4: SP 5: Deviation 6: Loop-2 OUT, Loop-2 heating-side OUT 7: Loop-2 cooling-side OUT 8: Loop-2 PV 9: Loop-2 SP 10: Loop-2 deviation	23		STD
bar2 (Bar2)	Lower bar-graph display registration	11 to 16: Disable 17: Feedback input (valve opening) 18: PV terminals analog input 19: RSP terminals analog input 20: AIN2 terminals analog input 21: AIN4 terminals analog input 22: Segment progress 23: Time event and alarm status	0		
bdľ ⁄ (BDV)	Bar-graph deviation display band	0.0 to 100.0% of PV input range span (EUS)	10.0 % of PV input range span		
GUI d	Guide display ON/OFF	OFF: Nondisplay, ON: Display	ON		STD
ECD (ECO)	Economy mode	OFF: Disable 1: Economy mode ON (All indications except PV display OFF) 2: Economy mode ON (All indications OFF) 3: Brightness 10 % (whole indication)	OFF		
BRI)	Brightness	(Dark) 1 to 5 (Bright)	3		EASY
ML5d (MLSD)	Least significant digital mask of PV display	OFF: With least significant digit ON: Without least significant digit	OFF		STD

SELECT Display Setting Parameter

Menu symbol: [5][(CSEL)

Parameter symbol	Name of Parame	ter	Setting Range			Initial value	User setting	Display level		
[5 / to [55 (CS1 to CS5)	SELECT Display-1 t registration	o -5	(except the frequently n Operation E OFF, 2201	to 5000 ing range, see Use	that is it in the	OFF		STD		
Ise the following	g table to record SEL	ECT	Display settin	ig value.						
Parameter	n=1		n=2	n=3	n	=4	n	=5		
CSn										

Key Lock Setting Parameter

Menu symbol:

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
(COM.W)	Communication write enable/disable	OFF: Enable, ON: Disable	OFF		
(DATA)	Front panel parameter data (▼, ▲) key lock	OFF: Unlock, ON: Lock	OFF		
RUN (RUN)	Front panel RUN key lock		OFF		STD
R5 (RST)	Front panel RST key lock		OFF		510
PEN (PTN)	Front panel PTN key lock		OFF		
MDdE	Front panel MODE key lock		OFF		

DI Function Registration Parameter

Menu symbol: dl .5L (DI.SL)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
(PRG)	Switch to PROG (Start of program operation)		5025		
(RST)	Switch to RESET (Stop of program operation)		5026		
	Switch to LOCAL(LSP) (Start of local-mode operation)		5027		
REM (REM)	Switch to REMOTE		5046		
P/R (P/R)	PROG/RESET Switch	Set an I relay number of contact	OFF		
P/H (P/H)	PROG/HOLD Switch	input. Set "OFF" to disable the function.	OFF		
P/L (P/L)	PROG/LOCAL(LSP) Switch	Standard terminals DI1: 5025, DI2: 5026, DI3: 5027	OFF		
HOLd (HOLD)	Switch to HOLD (Start of hold-mode operation)	E1-terminal area DI11: 5041, DI12: 5042, DI13: 5043, DI14: 5044, DI15: 5045, DI16: 5046	OFF		STD
Adl ' (ADV)	Advance of segment	E2 -terminal area DI26: 5062	OFF		
(WAIT)	Wait ON/OFF switch	E4-terminal area DI41: 5089, DI42: 5090, DI43: 5091,	OFF		
A/M (A/M)	AUTO/MAN switch	DI44: 5092, DI45: 5093, DI46: 5094	OFF		
AL (AT)	Auto-tuning START/STOP switch		OFF		
LAT)	Latch release		OFF		
LEd	LCD backlight ON/OFF switch		OFF		
PI' RU (PVRW)	PV red/white switch		OFF		

DI Function Numbering Parameter

Menu symbol:

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level		
PEBD (PT.B0)	Bit-0 of program pattern number	See next table.	5089				
PEB 1 (PT.B1)	Bit-1 of program pattern number		5090				
PEB2 (PT.B2)	Bit-2 of program pattern number		5091		EASY		
(PT.B3)	Bit-3 of program pattern number		5092				
Р<u>Е</u>БЧ (РТ.В4)	Bit-4 of program pattern number		5093				

PEB5 (PT.B5)	Bit-5 of program pattern number		OFF	
PNL0 (PN.B0)	Bit-0 of PID number	Set "OFF" to disable the function. Standard terminals DI1: 5025, DI2: 5026, DI3: 5027 E1-terminal area DI11: 5041, DI12: 5042, DI13: 5043, DI14: 5044, DI15: 5045, DI16: 5046 E2 -terminal area DI26: 5062 E4-terminal area DI26: 5062 E4-terminal area DI41: 5089, DI42: 5090, DI43: 5091, DI43: 5001,	OFF	
(PN.B1)	Bit-1 of PID number		OFF	
(PN.B2)	Bit-2 of PID number		OFF	STD
(PN.B3)	Bit-3 of PID number		OFF	510
МРЬО (MP.B0)	Bit-0 of manual preset output number		OFF	
МРЬ I (MP.B1)	Bit-1 of manual preset output number		OFF	
МРЬ2 (MP.B2)	Bit-2 of manual preset output number		OFF	

AL1-AL3 Function Registration Parameter Menu symbol: HLM (ALM)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
AL 15 (AL1.S)	AL1 function selection	Set an I relay number. For the items other than below, see User's Manual (CD-ROM). Ex.) Set the number 4353 for AL1.S to use the alarm 1. Set "OFF" to disable the function. Setting range: 4001 to 6304 No function: OFF, PV event 1: 4801, PV event 2: 4802,	4801		
AL 2.5	AL2 function selection		4802		
AL 35 (AL3.S)	AL3 function selection	PV event 3: 4803, PV event 4: 4805, PV event 5: 4806, PV event 6: 4807, PV event 7: 4809, PV event 8: 4810, Time event 1: 4817, Time event 2: 4818, Time event 3: 4819, Time event 4: 4821,	4803		
(OR.S)	OUT relay function selection	Time event 5: 4822, Time event 6: 4823, Time event 7: 4825, Time event 6: 4824, Time event 9: 4833, Time event 10: 4834, Time event 9: 4833, Time event 12: 4837, Time event 11: 4835, Time event 12: 4837, Time event 15: 4841, Time event 14: 4839, Alarm 5: 4351, Alarm 4: 4357, Alarm 5: 4358, Alarm 6: 4359, Alarm 7: 4351, Alarm 8: 4362, AUTO (ON) / MAN (OFF) status: 4177 Program RLN status: 4181 Program RLN status: 4183 Remote operation status: 4183 Remote operation status: 4183 Program ed signal (1 second): 4265 Pattern end signal (1 second): 4267 Wait end signal (5 seconds): 4267 Wait end signal (5 seconds): 4258 Wait end signal (5 seconds): 4259 Output tracking (ON) switching signal: 4186 HOLD tracking (N) switching signal: 4186 HOLD tracking (N) switching signal: 4186 Pattern end signal (5 seconds): 4256	OFF		
OR25 (OR2.S)	OUT2 relay function selection		OFF		STD

DO Setting Parameter (E1/E2/E3-terminal Area) in

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
dD lS (DO1.S)	DO11/DO21/DO31 func- tion selection	Same as AL1.S Set "OFF" to disable the function. Initial value: D011=4805, D012=4806 D013=4807, D014=4809, D015=4810, D021=4817, D022=4818, D023=4819 D024=4821, D025=4822, D031=4823, D032=4825, D033=4826, D034=4833, D035=4834	See left	below	STD
d02.5 (D02.S)	DO12/DO22/DO32 func- tion selection		See left		
d035 (D03.S)	DO13/DO23/DO33 func- tion selection		See left		
d045 (D04.S)	DO14/DO24/DO34 func- tion selection		See left		
d055 (D05.S)	DO15/DO25/DO35 func- tion selection		See left		

Parameter	E1-terminal Area	E2-terminal Area	E3-terminal Area
DO1.S			
DO2.S			
DO3.S			
DO4.S			
DO5.S			

System Setting Parameter

Menu symbol: 545 (SYS)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level
RMJ (R.MD)	Restart mode	Set how the controller should recover from a power failure of 5 seconds or more. CONT: Continue action set before power failure. MAN: Start from MAN. RESET: Start from AUTO and RESET. Outputs the preset output value.	CONT		STD
R<u>L</u>M (R.TM)	Restart timer	Set time between power on and the instant where controller starts computation. 0 to 10 s	0		

EP[] (EPO)	Input error preset output	Set preset output value when the input burnout or ADC error occurs. Manual output is priori- tized when the input burnout occurs in MAN. 0: Preset output 1: 0% output 2: 100% output	0	STD
FREQ	Power frequency	AUTO, 60: 60 Hz, 50: 50 Hz	AUTO	
QSM (QSM)	Quick setting mode	OFF: Disable ON: Enable	ON	
LANG)	Guide display language	ENG: English FRA: French GER: German SPA: Spanish	Depends on the model and suffix codes	EASY
(PASS)	Password setting	0 (No password) to 65535	0	

Error and Version Confirmation Parameter (for display only) Menu symbol:

Parameter symbol	Name of Parameter	Status record	Display level
(PA.ER)	Parameter error status		
(OP.ER)	Option error status		
AD1.E)	A/D converter error status 1		
(AD2.E)	A/D converter error status 2		
Pl' [E (PV1.E)	Loop-1 PV input error status		
<i>PV2E</i> (PV2.E)	Loop-2 PV input error status		
LAER (LA.ER)	Ladder error status		
MEU (MCU)	MCU version		
dEU (DCU)	DCU version		
EEU1 (ECU1)	ECU-1 version (E1-terminal area)		EAS
EEU2 (ECU2)	ECU-2 version (E2-terminal area)		EAST
EEU3	ECU-3 version (E3-terminal area)		
Е <u>Г</u> ЦЧ (ECU4)	ECU-4 version (E4-terminal area)		
(PARA)	Parameter version		
H I'ER (H.VER)	Product version		
5ER 1 (SER1)	Serial number 1		
SER2 (SER2)	Serial number 2		
MAC1)	MAC address 1 (E3-terminal area)		
MAC2)	MAC address 2 (E3-terminal area)		
MAC3)	MAC address 3 (E3-terminal area)		

Parameter Display Level Parameter

Menu symbol: L/L (LVL)

Parameter symbol	Name of Parameter	Setting Range	Initial value	User setting	Display level			
LEVL	Parameter display level	EASY: Easy setting mode STD: Standard setting mode PRO: Professional setting mode	STD		EASY			
For Professional setting mode, see User's Manual (CD-ROM).								

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