Model UT351-xA **Digital Indicating Controller**

User's Manual Installation



with Active Color PV Display and Embedded Ethernet

IM 05D01D13-01E

YOKOGAWA ◆

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Yokogawa Electric Corporation

This manual 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
- 4. How to Connect Wires
- 5. Hardware Specifications 6. Terminal Wiring Diagrams

Introduction

Thank you for purchasing the UT351 digital indicating controller.

The controller is shipped from the factory with 4 hardcopy user's manuals (A2 and A3 size). The 4 user's manuals in hardcopy format describe the operating procedures required for basic use. It is recommended that you refer to these user's manuals to understand [1] installation, [2] initial settings, and [3] operating procedures of the controller. * "Ethernet" is registered trademark of XEROX Corporation

■ How to Use the Manuals

Purpose	Manual Title	Description	Media		
Describes the tasks (installation, wiring, and others) required to make the controller ready for operations.					
Basic operation					
Operating procedures and troubleshooting	Operations	Describes key operation sequences. For operation control through external contact inputs, see the back of Installation User's Manual.	A2-size paper back		
Brief operation and setpoint recording	Parameters	Contains the parameter map used as a guideline for setting parameters and lists of parameters for recording User Settings.	A2-size paper back and front		
Basic operation of Active Color PV Display	Setting / Explanation of Active Color PV Display	Describes the setting/explanation of Active Color PV Display.	A3-size paper back and front		
Detailed description of functions	User's Manual (Reference)	Explains more advanced applications than those found in the 4 hardcopy user's manuals (A2 and A3 size).	CD-ROM		

1. Safety Precautions

The following symbol is indicated on the controller to ensure safe use.



CAUTION

This symbol on the controller indicates that the operator must refer to an explanation in the user's manual in order to avoid the risk of injury or death of personnel or damage to the instrument. The manual describes how the operator should exercise special care to avoid electric shock or other dangers that may result in injury or loss of life.

The following symbols are used in the hardcopy user's manuals.



Indicates that operating the hardware or software in a particular manner may damage it or result in a system failure.



Draws attention to information that is essential for understanding the operation and/or features of the controller.

■ Exemption from Responsibility

Make sure that all of the precautions are strictly adhered to. Yokogawa Electric Corporation assumes no liability for any damage resulting from use of the instrument in contradiction to the precautions Also, Yokogawa Electric Corporation assumes no liability to any party for any loss or damage, direct or indirect, caused

by the use or any unpredictable defect of the instrument. ■ Regarding Protection, Safety, and Prohibition Against Unauthorized Modification

(1) In order to protect the product and the system controlled by it against damage and ensure its safe use, make certain that all of the instructions and precautions relating to safety contained in this document are strictly adhered to. Yokogawa does not guarantee safety if products are not handled according to these instructions.

(2) Modification of the product is strictly prohibited.

2. Model and Suffix Codes

Before using the controller, check that the model and suffix codes match your order.

Model	Suffix	Code	Description				
UT351			Digital indicating controller (provided with retransmission output and 15 \ DC loop power supply as standard)				
Туре	Type -0 -2		Standard type Heating/cooling type				
Optional functions	;	Α	With Ethernet communication				

Check that the following items are provided:

- · Digital indicating controller (of ordered model):
- Brackets (mounting hardware): . · Unit label:
- User's Manuals: .3 (A2 size)
- User's Manuals "Setting/Explanation of Active Color PV Display": ... 1 (A3 size)

• User's Manuals (Reference) (CD-ROM version):

3. How to Install



- To install the controller, select a location where: (1) no one may accidentally touch the terminals
- (2) mechanical vibrations are minimal,
- (3) corrosive gas is minimal,
- (4) temperature can be maintained at about 23°C and the fluctuation is minimal, (5) no direct radiant heat is present,
- (6) no magnetic disturbances are caused.
- (7) no wind blows against the terminal board (reference junction compensation

(9) no flammable materials are around,

Never place the controller directly on flammable items or equipment.

If the controller has to be installed close to flammable items or equipment, be sure to provide shielding panels all around the controller, at least 150mm away from every side; the panels should be made of either 1.43mm-thick metal-plated steel plates or 1.6mm-thick uncoated steel plates.

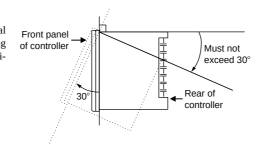


NOTE

Never touch the opening at the bottom of the case. It is to be used in the factory at shipping.

Installation Position

Install the controller at an angle within 30° from horizontal Front panel with the front panel facing upward. Do not install it facing of controller downward. The position of right and left sides should be hori-

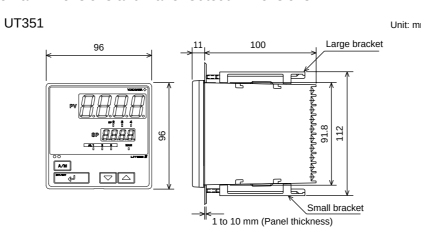


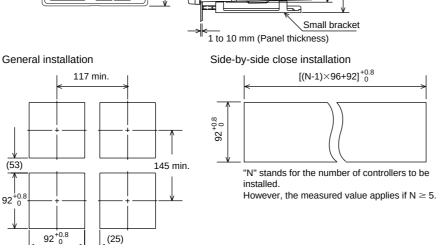
150mm

150mr

■ External Dimensions and Panel Cutout Dimensions

(25)



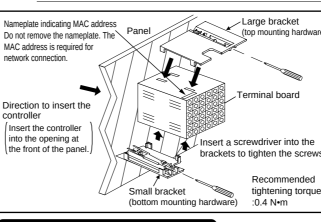


■ How to Install



CAUTION

Turn off the power to the controller before installing it on the panel because there is a possibility of electric shock.



After opening the mounting hole on the panel, follow the procedures below to install the controller:

Control Output

Output signal

Load resistance

Output accuracy

Output signal

Resolution

Contact Inputs

Number of inputs: 2

or for other purposes

Universal output system, The output type can be selected

1 or 2 (two for heating/cooling type),

switched between a voltage pulse output

and current output.

4-20 mA DC

600 Ω or less

 \pm 0.3% of span under standard operating conditions (23 \pm 2 °C, 55 $\pm 10\%$ RH,

power frequency of 50/60 Hz)

Voltage pulse output (Standard type: terminals 6-0; Heating

side: terminals (6-(7); Cooling side: terminals (4-(5))

Output signal On-voltage = 12 V or more (load resistance: 600 Ω or more)

• Relay contact output (Standard type: terminals ①-②-③; Heating

Purpose: Selection between target setpoints or Auto/Man modes,

Input type: Non-voltage contact or transistor open collector input

On/off determination: For non-voltage contact input, contact

resistance of 1 $k\Omega$ or less is determined as "on" and contact

For transistor open collector input, input voltage of 2 V or

less is determined as "on" and leakage current must not

Relay contact rating: 240 V AC/1 A or 30 V DC/1 A; 1a (COM)

Input contact rating: 12 V DC, 10 mA or more

resistance of 20 k Ω or more as "off."

Minimum status detection hold time: About 1 second.

Purpose: Alarm output, FAIL output, and others

terminal is common), (FAIL output; 1b)

exceed 100 µA when "off."

Contact Outputs

Number of outputs: 3

side: terminals ①-②-③; Cooling side: terminals ④-⑦)

1 or 2 (two for heating/cooling type),

switched between a voltage pulse output and current output

Off-voltage = 0.1 V DC or less

1 or 2 (two for heating/cooling type)

Three terminals (NC, NO, and common) /

Terminals ① - ② - ③: 250 V AC or 30 V DC, 3 A (resistance load)

240 V AC or 30 V DC, 1A (resistance load)

10 ms

• Current output (Standard type: terminals 6-7); Heating side:

terminals (6-(7); Cooling side: terminals (4-(5))

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

4. How to Connect Wires



CAUTION

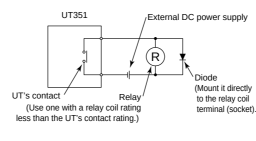
- 1) Before carrying out wiring, turn off the power to the controller and check that the cables to be connected are not alive with a tester or the like because there is a possibility of electric shock.
- 2) For the protection and safe use of the controller, be sure to place a circuit breaker (conforms with IEC60947, 5A, 100V or 220V AC) near the controller where the breaker can easily be operated. In addition, be sure to indicate that it is the instrument to cut the power supply of the controller
- 3) Wiring must be carried out by personnel who have basic electrical knowledge and practical experience.



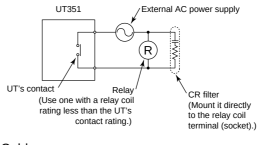
NOTE

- 1) Provide power from a single-phase instrument power supply. If there is a lot of noise in the power line, insert an insulating transformer into the primary side of the line and use a line filter (recommended part: ZAC2205-00U from TDK) on the secondary side.
- As a countermeasures against noise, do not place the primary and secondary power cables close to each other. 2) For thermocouple 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. The cables to be used for wiring, terminal specifications, and recommended parts are as shown below.
- 3) Control output relays may be replaced. However, because they have a life of 100,000 times that of the resistance load, use auxiliary relays to turn on/off a load.
- 4) The use of inductance (L) loads such as auxiliary relays, motors and solenoid valves causes malfunction or relay 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.
- 5) When there is a possibility of being struck by external lightning surge, use the arrester to protect the instru-

■ For DC Relay Wiring



■ For AC Relay Wiring



Cable Specifications and Recommended Cables

•	
Purpose	Name and Manufacturer
Power supply, grounding, relay contact outputs	600 V PVC insulated wires, JIS C 3307, 0.9 to 2.0 mm ²
Thermocouple	Shielded compensating lead wires, JIS C 1610, □X-□-□□-□ (See Yokogawa Electric's GS 6B1U1-E.)
RTD	Shielded wires (three conductors), UL2482 (Hitachi Cable)
Other signals	Shielded wires

Recommended Terminal Lugs

Applicable wire size	Tightening torque	
0.3 to 1.65 mm ²	0.8 N·m or less	
3 mm or less	or see	3.7mm¢

5. Hardware Specifications

PV Input Signals

- Number of inputs: 1 (terminals ①-②-③)
- · Input type: Universal input system. The input type can be selected with the software.
- · Sampling period: 250 ms · Burnout detection: Functions at TC, RTD, standard signal
- (0.4 to 2 V or 1 to 5 V) Upscale, downscale, and off can be specified. For standard signal, burnout is determined to have occurred
- if it is 0.1 V or less. Input bias current: 0.05 μA (for TC or RTD b-terminal) Measurement current (RTD): About 0.13 mA
- Input resistance: 1 M Ω or more for thermocouple or mV input About 1 M Ω for DC voltage input
- Allowable signal source resistance: 250 Ω or less for thermocouple or mV input Effects of signal source resistance: $0.1 \mu V/\Omega$ or less
- $2 k\Omega$ or less for DC voltage input Effects of signal source resistance: About 0.01%/100 Ω · Allowable wiring resistance: for RTD input Maximum 150 Ω/wire: Conductor resistance between three
- wires should be equal However, $10~\Omega/\text{wire}$ for a maximum range of -150.0 to
- Wire resistance effect: ± 0.1 °C /10 Ω · Allowable input voltage: ±10 V DC for thermocouple, mV, or RTD input
- ±20 V DC for DC voltage input Noise rejection ratio: 40 dB (50/60 Hz) or more in normal mode 120 dB (50/60 Hz) or more in common mode

- Reference junction compensation error: ±1.0°C (15 to 35°C) ± 1.5 °C (0 to 15°C, 35 to 40°C)
- Loop Power Supply

plies power to a tw

(15 V DC: terminals (4)-(5))

A resistor (10 to 250 Ω) connected between the controller and transmitter converts a current signal into a voltage signal, which is then read via the PV input terminal Supply voltage: 14.5 to 18.0 V DC, max. 21 mA (provided with a protection circuit against a field short-circuit)

Retransmission Output

- Either PV, target setpoint, or control output is output. Either the retransmission output or the 15 VDC loop power
- supply can be used with terminals 4-5. • Number of outputs: 1 (terminals (4)-(5))
- Output signal: 4-20 mA DC Load resistance: 600 Ω or less
- Output accuracy: ±0.3% of span under standard operating conditions (23 \pm 2°C, 55 \pm 10% RH, power frequency of

- · Applicable standards: JIS, IEC, DIN (ITS-90) for thermocouples

Construction: Dust-proof and drip-proof front panel con

- For side-by-side close installation the controller loses its
- Material: ABS resin and polycarbonate
- Weight: About 1 kg or less
- Dimensions: 96 (W) × 96 (H) × 100 (depth from panel face) mm
- · Installation: Panel-mounting type. With top and bottom
 - Panel cutout dimensions: $92^{+0.8}_{0}$ (W) \times $92^{+0.8}_{0}$ (H) mm
- Installation position: Up to 30° upward facing
- Wiring: M3.5 screw terminals (for signal wiring and power/ ground wiring as well)

- Power consumption: Max. 20 VA (8.0 W max.)
- Data backup: Non-volatile memory (can be written to up to

- At least 1500 V AC for 1 minute

- Between secondary terminals**
- * Primary terminals indicate power terminals and relay
- Grounding: Class D grounding (grounding resistance of 100 Ω
- PV input terminals: Isolated from other input/output terminals.
- $15\ V\ DC$ loop power supply terminals: Not isolated from 4-20 mA analog output and voltage pulse control output. Isolated
- 4-20 mA analog output terminals (for control output and from 15 V DC loop power supply and voltage pulse control
- internal circuit. Voltage pulse control output terminals: Not isolated from 4-20 mA outputs and 15 V DC loop power supply. Isolated from
- other input/output terminals and internal circuit. · Relay contact control output terminals: Isolated between contact output terminals and from other input/output terminals and
- terminals and from communication terminals. Isolated from other input/output terminals and internal circuit. Relay contact alarm output terminals: Not isolated between relay contact alarm outputs. Isolated from other input/
- terminals. Isolated from other input/output terminals and internal circuit.
- internal circuit Grounding terminals: Isolated from other input/output terminals
- Display Specifications
 - 4-digit, 7-segment green or red LED display, character
- Setpoint display: 4-digit, 7-segment red LED display, character height of 9.3 mm • Status indicating lamps: LEDs

Safety and EMC Standards

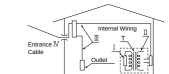
Safety: Complies with IEC/EN61010-1 (CE), approved by C22.2 No.61010-1, approved by UL508. Installation category : CAT. II Pollution degree : 2 (IEC/ EN61010-1, C22.2 No.61010-1) Measurement category: I (CAT. I: IEC/EN61010-1) Rated measurement input voltage: 10V DC max.(across terminals), 300V AC max.(across ground) Rated transient overvoltage: 1500V (Note) Note: It is a value on the safety standard which is assumed by IEC/EN61010-1 in Measurement category I, and is not

the value which guarantees an apparatus performance.

CAUTION

This equipment has Measurement category I, therefore do not use the equipment for measurements within Measurement categories II, III and IV.

1		Description	Remarks
		For measurements performed on circuits not directly connected to MAINS.	
Π		For measurements performed on circuits directly connected to the low voltage installation.	Appliances, portable equipments, etc.
${\rm I\hspace{1em}I}$		For measurements performed in the building installation.	Distribution board, circuit breaker, etc.
IV		For measurements performed at the source of the low-voltage installation.	Overhead wire, cable



AS/NZS 2064 compliant (C-Tick). Class A Group 1. The instrument continues to operate at a measuring accuracy of

within ±20% of the range during tests.

EN61000-3-3 and EN55011 (CE).

• EMC standards: Complies with EN61326, EN61000-3-2,

Construction, Installation, and Wiring

- dust-proof and drip-proof protection
- Case color: Black
- mounting hardware (1 each)
- (not designed for facing downward)

Power Supply Specifications

- Power supply: Rated voltage of 100 to 240 V AC (±10%), 50/60 Hz
- Internal fuse rating: 250 V AC, 1.6A time-lug fuse

- · Withstanding voltage
- Between primary terminals* and secondary terminals** At least 1500 V AC for 1 minute
- Between primary terminals* and grounding terminal
- Between grounding terminal and secondary terminals* At least 1500 V AC for 1 minute
- At least 500 V AC for 1 minute
- output terminals ** Secondary terminals indicate analog I/O signal, voltage pulse output, and contact input terminal
- Insulation resistance: 20 M Ω or more at 500 V DC between power terminals and grounding terminal

Signal Isolations

- Not isolated from the internal circuit.
- from other input/output terminals and internal circuit. retransmission): Not isolated between 4-20 mA outputs nor
- output. Isolated from other input/output terminals and
- internal circuit. · Contact input terminals: Not isolated between contact input
- output terminals and internal circuit. · Ethernet communication terminal: Isolated from internal circuit. • RS485 communication terminal: Not isolated from contact input
- · Power terminals: Isolated from other input/output terminals and
- **Environmental Conditions**

and internal circuit.

- Normal operating condi Ambient temperature: 0 to 50°C (40°C or less for side-by-side close installation)
- Temperature change rate: 10°C/h or less Ambient humidity: 20 to 90% RH (no condensation allowed) Magnetic field: 400 A/m or less
- Continuous vibration at 5 to 14 Hz: Full amplitude of 1.2 mm or less Continuous vibration at 14 to 150 Hz: 4.9 m/s² or less Short-period vibration: 14.7 m/s², 15 seconds or less
- Shock: 147 m/s² or less, 11 ms nstallation height: Height above sea level of 2000 m or less Warm-up time: 30 minutes or more after power on

• Effects of changes in operating conditions

- Effects from changes in ambient temperatur

· Transportation and storage conditions

- Temperature: -25 to 70°C Temperature change rate: 20°C/h or less midity: 5 to 95% RH (no condensation allowed)
- On voltage or thermocouple input, $\pm 1~\mu V/^{\circ}C$ or $\pm 0.01\%$ of F.S./°C, whichever is larger - On RTD input, ± 0.05 °C /°C (ambient temperature) or less
- On analog output, $\pm 0.05\%$ of F.S./°C or less - Effects from power supply fluctuation (within rated voltage

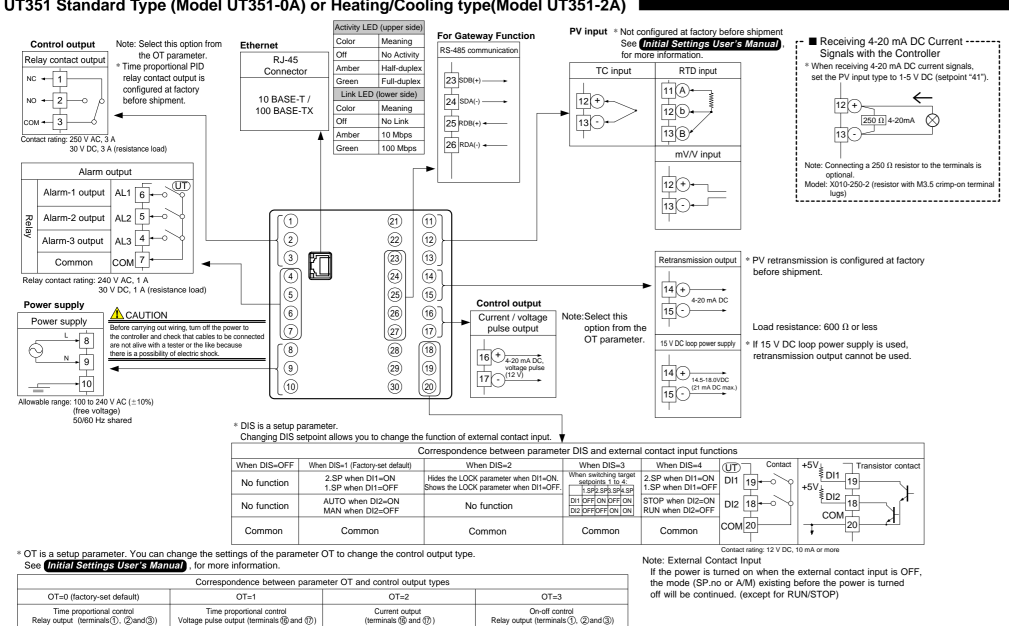
- On analog input, $\pm 1~\mu\text{V}/10~\text{V}$ or $\pm 0.01\%$ of F.S./10 V, - On analog output, $\pm 0.05\%$ of F.S./ 10 V or less

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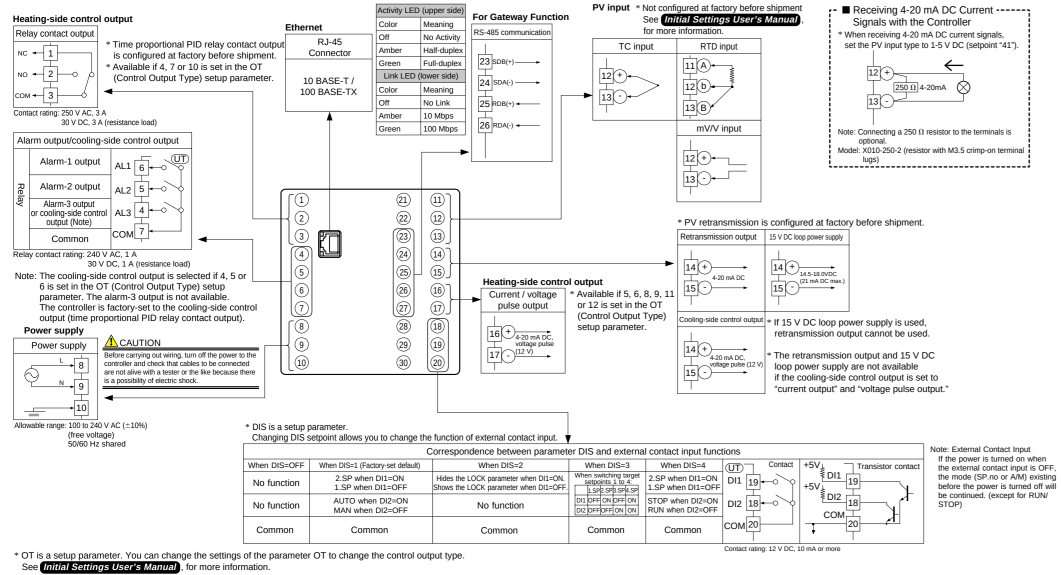


Do not use unassigned terminals as relay terminals.

■ UT351 Standard Type (Model UT351-0A) or Heating/Cooling type(Model UT351-2A)



■ UT351 Heating/Cooling Type (Model UT351-2A)



Correspondence between parameter OT and heating-side/cooling-side output types OT=8 OT=4 (factory-set default) OT=5 OT=6 OT=7 OT=9 OT=10 OT=11 OT=12 Heating side: Relay output (terminals ①, ② and ③) Heating side: Voltage pulse output (terminals (6) and (7)) (terminals (6) and (7)) Heating side: Relay output Heating side: Voltage pulse output Heating side: Current output Heating side: Relay output Heating side: Voltage pulse output Heating side: Current output (terminals (6) and (7)) (terminals (6) and (7)) (terminals (6) and (7)) (terminals 1), 2 and 3) (terminals (1), (2) and (3)) (terminals (6) and (7)) Cooling side: Voltage pulse output | Cooling sid Cooling side: Relay output Cooling side: Relay output Cooling side: Relay output Cooling side: Current output Cooling side: Current output (terminals(4) and (7)) (terminals (4) and (7)) (terminals@and?) (terminals (4) and (5)) (terminals (4) and (5)) (terminals (14) and (15)

The control output types, "relay output" and "voltage pulse output" shown in the table above refer to those of time proportional control. To change the type to a relay output for on-off control, select "Relay Terminals" and change the setpoint of the proportional band to "0."

IM 05D01D13-01E (2)

Model UT351-xA **Digital Indicating Controller** with Active Color PV Display and Embedded Ethernet

REEN User's Manual Initial Settings

IM 05D01D13-02E

YOKOGAWA •

3rd Edition: Mar.25, 2005

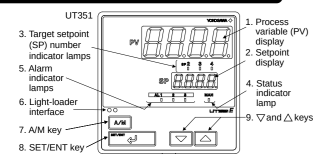
Yokogawa Electric Corporation

This manual describes examples of setting PV input types, control output types, and alarm types. Carrying out settings described herein allows you to perform basic control. Refer to examples of various settings to understand how to set parameters required. Refer to "1. Parameter Map" in Parameters User's Manual for an easy to understand explanation of setting various parameters. If you cannot remember how to carry out an operation during setting, press the key for more than 3 seconds. This brings you to the display (operating display) that appears at power-on.

Contents

- 1. Names and Functions of Front Panel Parts
- 2. Setting PV Input Type (Setting First at Power-on)
- 3. Changing PV Input Type 4. Setting Control Output Type
- 5. Changing Alarm Type
- 6. Description of Multiple Setpoints and PID

1. Names and Functions of Front Panel Parts



	Name of Part	Function
1.	Process variable (PV) display	Displays PV. Display color can be switched between red and green according to the setting of "PCMD" setup parameter. Displays a parameter symbol when you set a parameter. Displays an error code (in green or red) if an error occurs.
2.	Setpoint display	Displays the setpoint (SP) or the output value (OUT) during operation. Displays the set value of parameters on the parameter setting display.
3.	Target setpoint (SP) number indicator lamps	When the SP number currently used for operation is 2, 3 or 4, the respective SP No. indicator lamp lighits. When the SP number is 1, the lamp does not lighit.
4.	Status indicator lamp	Is lit in green during manual operation. MAN: Is lit when in manual mode. Blinks during auto-tuning
5.	Alarm indicator lamps	If any of alarms 1 to 3 occurs, the respective alarm indicator lamp (AL1 to AL3) is lit (in orange).
6.	Light-loader interface	Interface for an adapter cable used when setting and storing parameters from a PC. This requires an optional parameter setting tool.
7.	A/M key A/M	Used to switch between the AUTO and MAN modes. Each time you press the key, it switches to the AUTO or MAN mode alternately.
8.	SET/ENT SET/ENT key	Used to switch or register a parameter. Pressing the key for more than 3 seconds allows you to switch between the operating display and the menu for operating parameter setting display alternately.
9.	∇and △ keys	Used to change numerical values. On setting displays for various parameters, you can change target setpoints, parameters, and output values (in manual operation). Pressing the ∇ key decreases a numerical value, while pressing the \triangle key causes it to increase. You can hold down a key to gradually increase the speed of change.

IMPORTANT

The controller automatically returns to the display at the time of power-on (i.e., operating display) if no key is operated for at least one minute

■ Setting of Main Parameters at the Factory before Shipment

Item	Factory-set defaults for standard type controllers	Factory-set defaults for heating/cooling type controllers				
Control output	Time proportional PID	Heating side: Time proportional PID relay output (variable)				
	relay output (variable)	Cooling side: Time proportional PID relay output (variable)				
Control action	Reverse action (variable)	Not specified				
PID parameter	P = 5.0%, I = 240 seconds, D = 60 seconds.					
Alarm output	1	Alarm-1: PV high limit, Alarm-2: PV low limit, Alarm-3: PV high limit				

2. Setting PV Input Type (Setting First at Power-on)

∧ NOTE

 The controller displays the operating display when the power is turned on. However, if PV input type has not been set, "IN" appears. In this case, first use the $\ \ \ \ \ \ \ \ \ \ \$ key to display the input range code to use, then press the

key to register it. Then, set the maximum value (RH) nimum value (RL) of the PV input range (for voltage input, set the maximum value (SH) and minimum value (SL) of the PV input scale).

If the display is as shown on the lent, press the key to show the range code for the PV input type you use. Then, register the range code setting by pressing the key. · The controller is configured to the initial value of each parameter at the factory before shipment. First check the initial values shown in "2. Lists of Parameter.

in Parameters User's Manual and change

parameter values as necessary. **Example of Temperature Input** PV input range Minimum value of PV input range (RL) Maximum value of PV input range (RH) 0.0m³/h

arameters to be set for temperature input

PV input type (IN): Set according to a sensor

Maximum value of PV input range (RH): Set the maximum value of the range to be controlled.
 Minimum value of PV input range (RL): Set the minimum value of the range to be controlled.

Example of Voltage Input V input range PV input scale 50.0m³/h Minimum value of PV input scale (SL) PV input scale (SH rameters to be set for voltage input PV input type (IN): Set according to an input signal

Maximum value of PV input range (RH): Set the maximum value of an input signal.

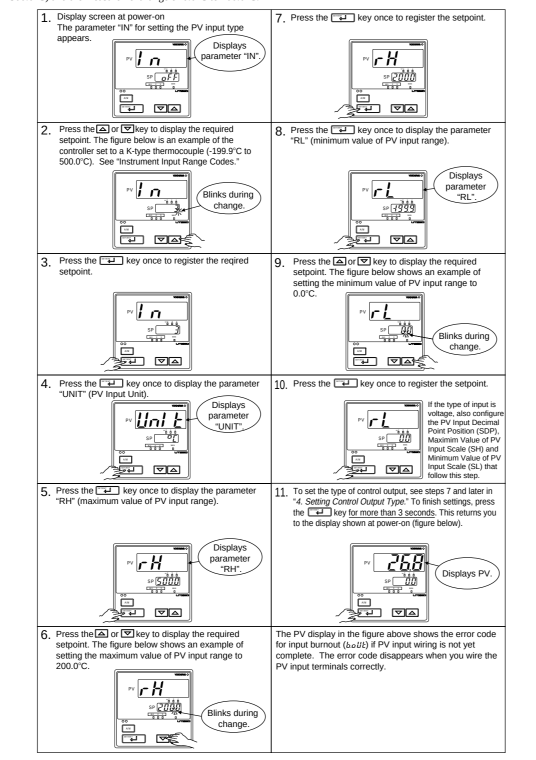
Minimum value of PV input range (RL): Set the minimum value of an input signal.

Position of PV input decimal point (SP): Set the position of the decimal point for PV input decimal point for PV input decimal point for PV input display.

Maximum value of PV input scale (SH): Set the maximum value of the scale to be controlled. Minimum value of PV input scale (SL): Set the minimum value of the scale to be controlled.

NOTE

The following operating procedure describes an example of setting the controller to a K-type thermocouple (-199.9°C to 500.0°C) and the measurement range of 0.0°C to 200.0°C.



■ Instrument Input Range Codes

Select the unit from the UNIT parameter

Inspecified		Range Code OFF	Input Range			
		OFF	Set the data item PV Input Type "IN" to the OFF option to leave the PV inp type undefined.			
	1		-200 to 1370°C -300 to 2500°F			
	к	2	-199.9 to 999.9°C 0 to 2300°F			
		3	-199.9 to 500.0°C -199.9 to 999.9°F	±0.1% of instrument range ±1 digit for temperatures equal to or higher than 0°C		
	J	4	-199.9 to 999.9°C -300 to 2300°F	±0.2% of instrument range ±1 digit for temperatures below 0°C		
		5	-199.9 to 400.0°C -300 to 750°F			
	Т	6	0.0 to 400.0°C -199.9 to 750.0°F			
	В	7	0 to 1800°C 32 to 3300°F	$\pm 0.15\%$ of instrument range ± 1 digit for temperatures equal to or higher than 400°C $\pm 5\%$ of instrument range ± 1 digit for temperatures below 400°C		
	s	8	0 to 1700°C 32 to 3100°F			
	R	9	0 to 1700°C 32 to 3100°F	±0.15% of instrument range ±1 digit		
hermocouple	N	10	-200 to 1300°C -300 to 2400°F	$\pm 0.1\%$ of instrument range ± 1 digit $\pm 0.25\%$ of instrument range ± 1 digit for temperatures below 0°C		
	E	11	-199.9 to 999.9°C -300 to 1800°F			
	L(DIN)	12	-199.9 to 900.0°C -300 to 1300°F	±0.1% of instrument range ±1 digit for temperatures equal to or higher than 0°C		
	U(DIN)	13	-199.9 to 400.0°C -300 to 750°F	±0.2% of instrument range ±1 digit for temperatures below 0°C		
		14	0.0 to 400.0°C -199.9 to 750.0°F			
	w	15	0 to 2300°C 32 to 4200°F	±0.2% of instrument range ±1 digit		
	Platinel 2	16	0 to 1390°C 32 to 2500°F	±0.1% of instrument range ±1 digit		
	PR20-40	17	0 to 1900°C 32 to 3400°F	$\pm 0.5\%$ of instrument range ± 1 digit for temperatures equal to or higher than 800°C No guarantee of accuracy for temperatures below 800°C		
	W97Re3- W75Re25	18	0 to 2000°C 32 to 3600°F	±0.2% of instrument range ±1 digit		
	JPt100	30	-199.9 to 500.0°C -199.9 to 999.9°F	±0.1% of instrument range ±1 digit (Note1) (Note2)		
	JF1100	31	-150.0 to 150.0°C -199.9 to 300.0°F	±0.2% of instrument range ±1 digit (Note1)		
TD		35	-199.9 to 850.0°C -300 to 1560°F	±0.1% of instrument range ±1 digit (Note1) (Note2)		
	Pt100	36	-199.9 to 500.0°C -199.9 to 999.9°F	(Note:)		
		37	-150.0 to 150.0°C -199.9 to 300.0°F	±0.2% of instrument range ±1 digit (Note1)		
tandard	0.4 to 2 V	40	0.400 to 2.000 V			
ignal	1 to 5 V	41	1.000 to 5.000 V	±0.1% of instrument range ±1 digit		
	0 to 2 V	50	0.000 to 2.000 V	The read-out range can be scaled between -1999 and		
C voltage	0 to 10 V	51	0.00 to 10.00 V	19999.		
	-10 to 20 mV	55	-10.00 to 20.00 mV			
	0 to 100 mV	56	0.0 to 100.0 mV			

Performance in the standard operationg condition (at $23\pm2^{\circ}$ C, $55\pm10\%$ RH, and 50/60Hz power frequency)

Note1: The accuracy is ±0.3°C of instrument range ±1 digit for a temperature range from 0°C to 100°C.

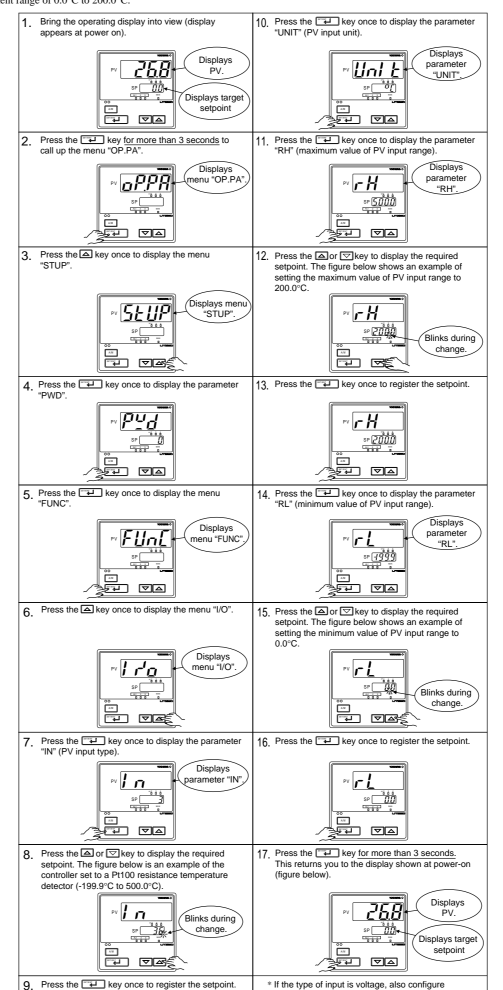
Note2: The accuracy is $\pm 0.5^{\circ}$ C of instrument range ± 1 digit for a temperature ranges from -100°C to 0°C and 100°C to 200°C. To receive a 4-20 mA DC signal, select a standard signal of 1 to 5 V DC and connect it to a 250Ω resistor. This resistor is optional. Model: X010-250-2 (resistor with M3.5 crimp-on terminal lugs)

NOTE

The controller may automatically initialize the registered operating parameter setpoints if any change is made to the data item PV Input Type (IN), Maximum Value of PV Input Range (RH), Minimum Value of PV Input Range (RL), PV Input Decimal Point Position (SDP), Maximum Value of PV Input Scale (SH) or Minimum Value of PV Input Scale (SL). After a change has been made to any of these data items, be sure to verify the registered operating parameter setpoints to ensure that they are correct. If any data item has been changed to its default, set it to a required value.

3. Changing PV Input Type

The following operating procedure describes an example of changing PV input terminal the K-type thermocouple (-199.9°C to 500.0°C) to a Pt100 resistance Thermocouple/mV/V input... temerature detector (-199.9°C to 500.0°C) and setting the measure- $\begin{bmatrix} RTD & input \end{bmatrix}$. 10-12-13 ment range of 0.0°C to 200.0°C.



4. Setting Control Output Type

in

The following operating procedure describes an example of changing time proportional PID relay output (0: factory-set default) to current output (2).

Control output terminal Values in parentheses are setpoints Time proportional PID relay (0)/on-off(3) output... Current (2)/time proportional PID voltage pulse (1) output... .. 16-17 For details on the heating/cooling control output terminals, see

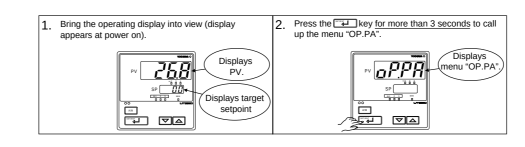
the PV Input Decimal Point Position (SDP),

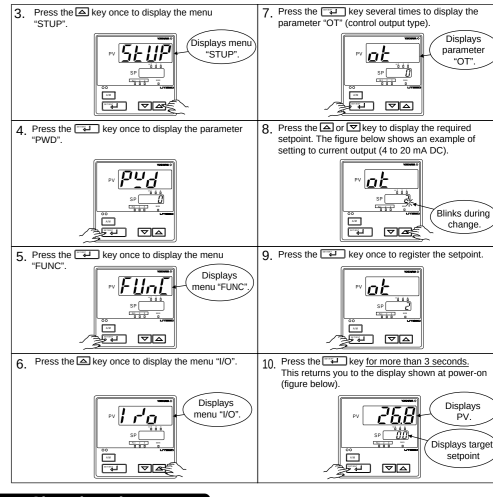
Maximim Value of PV Input Scale (SH) and

displayed after parameter RL.

Minimum Value of PV Input Scale (SL) that are

"6. Terminal Wiring Diagrams" in Installation User's Manual



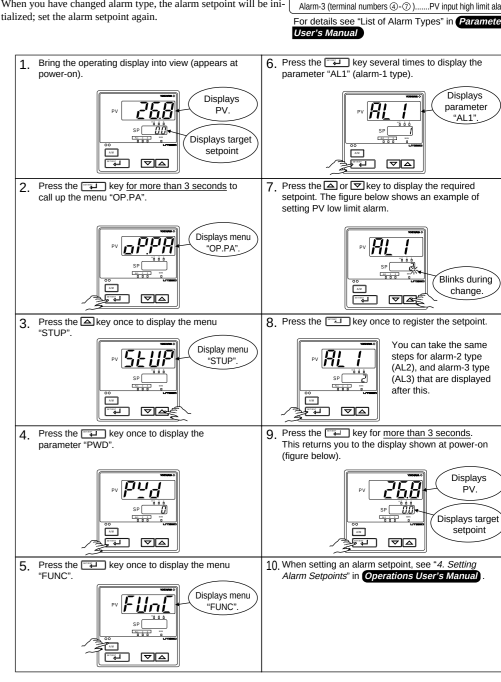


5. Changing Alarm Type

The following operating procedure describes an example of changing alarm-1 (factory-set default: PV high limit alarm) to PV low limit alarm

When you have changed alarm type, the alarm setpoint will be ini-

Alarm-1 (terminal numbers 6-7)......PV input high limit alarm Alarm-2 (terminal numbers ⑤-⑦)......PV input low limit alarm Alarm-3 (terminal numbers ④-⑦)......PV input high limit alarm For details see "List of Alarm Types" in Parameters



6. Description of Multiple Setpoints and PID

The UT351-xA controllers have a maximum of four target setpoint (SP) parameters and has PID for each of these setpoints. The following shows the correspondence between the target setpoint numbers (SP.NO), target setpoints (SP), and PID parameters.

For example, if you have set "2" to the target setpoint number (SP.NO), the control parameters available are target setpoint (2.SP), proportional band (heating-side proportional band) (2.P), integral time (heating-side integral time) (2.I), derivative time (heating-side derivative time) (2.D), cooling-side proportional band (2.Pc), cooling-side integral time (2.Ic), and cooling-side derivative time (2.Dc).

To use multiple target setpoints, see the table below to check the corresponding parameters.

Target setpoint	Target	PID parameter								
number (SP.NO)	setpoint (SP)	Proportional band (heating-side proportional band)	Integral time (heating-side integral time)	Derivative time (heating-side derivative time)	Cooling-side proportional band	Cooling-side integral time	Cooling-side derivative time			
SP.NO=1	1.SP	1.P	1.1	1.D	1.Pc	1.lc	1.Dc			
SP.NO=2	2.SP	2.P	2.1	2.D	2.Pc	2.lc	2.Dc			
SP.NO=3	3.SP	3.P	3.1	3.D	3.Pc	3.lc	3.Dc			
SP.NO=4	4.SP	4.P	4.1	4.D	4.Pc	4.lc	4.Dc			

Model UT351-xA **Digital Indicating Controller** with Active Color PV Display and Embedded Ethernet



User's Manual Operations IM 05D01D13-02E

YOKOGAWA •

3rd Edition: Mar.25, 2005



This manual describes key entries for operating the controller. For operations using external contact inputs, see "6. Terminal Wiring Diagrams" in Installation User's Manual . If you cannot remember how to carry out an operation during setting, press the way key for more than 3 seconds. This brings you to the display (operating display) that appears at

Contents

- Setting Target Setpoint (SP)
 Performing/Canceling Auto-tuning
- 3. Setting PID Manually 4. Setting Alarm Setpoints
- 5. Selecting Target Setpoint Numbers (SP.NO)
- 6. Switching between Run and Stop
- 7. Switching between AUTO and MAN
- 8. Manipulating the Control Output in Manual Operation
- 9. Troubleshooting

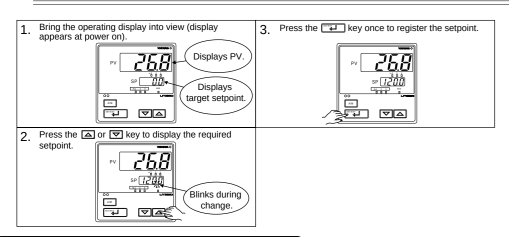


Do not use the instrument generating strong magnetic field such as radio equipment and the like near the controller. This may cause the fluctuation of the PV value.

The following operating procedure describes an example of setting 120.0 to a target setpoint. In automatic operation, the controller starts control using set target setpoints.



When the target setpoint is set through communication, the target setpoint cannot be changed by keystroke.



2. Performing/Canceling Auto-tuning

Auto-tuning should be carried out after setting a target setpoint (SP). Make sure the controller is in automatic operation mode (AUTO) and in running state (RUN) before carrying out auto-tuning. See "7. Switching between AUTO and MAN." to change to AUTO and "6. Switching between RUN and STOP," to change to RUN.



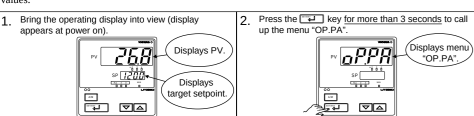
When on-off control is being used, auto-tuning cannot be carried out. Moreover, do not perform auto-tuning when contolling any of following processes.

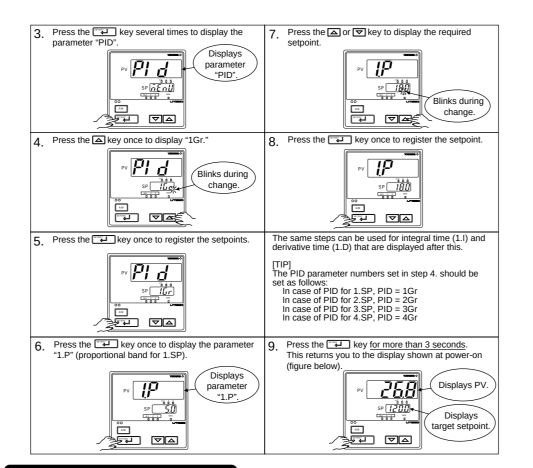
- Control processes with quick response such as flow control or pressure control
- Processes where even temporary output on/off results in inconvenience
- Processes where a large output change at control element results in inconvenience Processes where variations in PV may exceed an allowable range, adversely affecting product quality

1.	Bring the operating display into view (display appears at power on). Displays PV. Displays PV. Displays PV. MAN lamp OFF.	4.	Press the aor key to display the required setpoint. Tuning for 1.SP is AT = 1. Blinks during change. To cancel auto-tuning, set AT = OFF.
2.	Press the key for more than 3 seconds to call up the menu "OP.PA". Displays menu "OP.PA".	5.	Press the key once to register the setpoint. (This starts auto-tuning.) If the key is pressed when AT = OFF, auto- tuning will be cancelled. In this case, PID contains the value existing before auto-tuning.
3.	Press the wey five times to display the parameter "AT". Displays parameter "AT".	6.	During auto-tuning, the panel indications become as shown below. Py P

3. Setting PID Manually

If you know the values to be set or if suitable PID constants cannot be obtained by auto-tuning, follow the procedure below

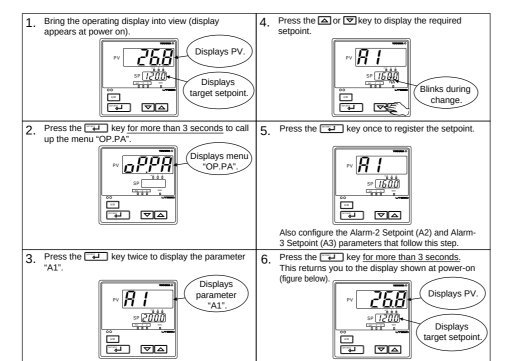




4. Setting Alarm Setpoints

The following operating procedure describes an example of setting Alarm output terminals 160.0 to alarm-1 setpoint. Check alarm type before setting the alarm | Alarm-1 (terminal numbers (6)-(7))..... setpoint. To change the type of alarm, see "5. Changing Alarm Type" Initial Setting User's Manual).

.....PV high limit alarm Alarm-2 (terminal numbers (5)-(7)) PV low limit alarm Alarm-3 (terminal numbers @-⑦)......PV high limit alarm

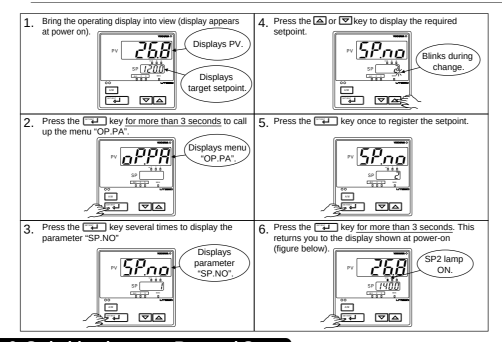


5. Selecting Target Setpoint Numbers (SP.NO)

The following operating procedure describes an example of changing a target setpoint number (SP.NO) from 1 to 2.

M NOTE

If a target setpoint number has been switched using contact input, when the contact input is on, that number cannot When using target setpoint ramp setting function, PV tracking works if the target setpoint number is switched.



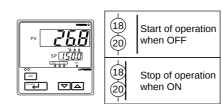
6. Switching between Run and Stop

Switching between the RUN and STOP states can be performed only using external contact input.

MOTE

When the controller is shipped from the factory, it is configured so that switching between the RUN and STOP states cannot be performed. To make the switching possible, configure the DIS setup parameter as "DIS = 4".

is STOP



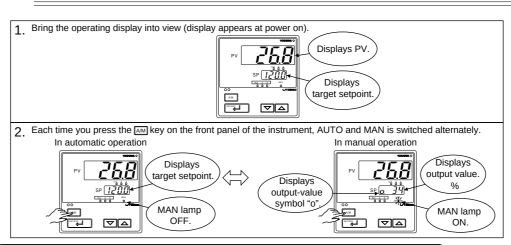
When the controller is stopped, input and outputs are as follows:

Displays PV Control output | Preset output value (factory-set default: 0%) Alarm output ON in the event of an alarm When the controller is stopped, control output display

7. Switching between AUTO and MAN



If AUTO and MAN have been switched using contact input, when the contact input is ON, switching between AUTO and MAN cannot be achieved by keystroke

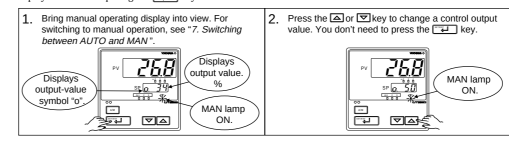


8. Manipulating the Control Output in Manual Operation



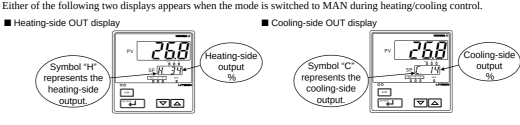
Control output cannot be changed if the controller is stopped. In this case, the preset output value (setup parameter PO) will be output.

A control output value is linked with a display value changed using the 🔻 or 🖾 key. Note that the control output changes as displayed without requiring the key.



■ Manipulating the Control Output during Heating/Cooling Control

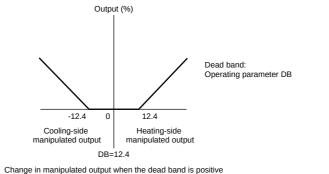
Either of the following two displays appears when the mode is switched to MAN during heating/cooling control.



Controller behavior and control output manipulation when the dead band is positive The following is an example when the DB parameter is set at 12.4%.

If you hold down the \Box key with the heating-side output under manipulation (i.e., cooling-side output C = 0.0%), the heating-side output (H =) decreases. Consequently, both the heating-side and cooling-side outputs change to 0.0%. If you keep the 👿 key held down longer, you enter the state of manipulating the cooling-side output, and its value begins to

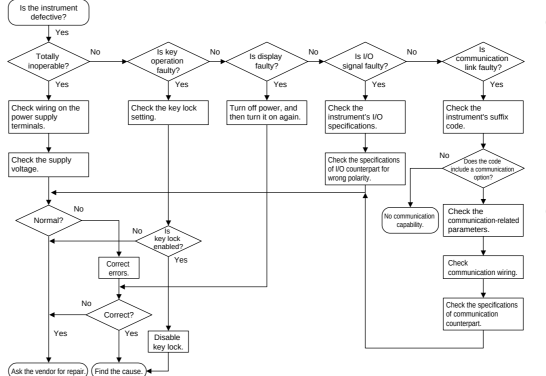
Inversely, if you hold down the \triangle key with the cooling-side output under manipulation (i.e., heating-side output H = 0.0%), the cooling-side output (C =) decreases. Consequently, both the heating-side and cooling-side outputs go to 0.0%. If you keep the 🔼 key held down longer, you enter the state of manipulating the heating-side output, and its value begins to



9. Troubleshooting

■ Troubleshooting Flow

If the operating display does not appear after turning on the controller's power, follow the measures in the procedure below. If a problem appears complicated, contact our sales representative.



IMPORTANT

Take note of the parameter settings when asking the vendor for repair.

■ Errors at Power On

Error indication Description

The following table shows errors that may be detected by the fault diagnosis function when the power is turned on.

(on PV display unit)	of error	PV	output	output	output	cation	Remedy
<i>E [] [] []</i> (E000)	Faulty RAM	None	0% or less		00/ 01/000	Ctonnod	
<i>E□□ I</i> (E001)	Faulty ROM	None	or OFF	OFF	0% or less	Stopped	Faulty
<i>E002</i> (E002)	System data error	0%	0% or OFF		0%		Contact us
PV decimal point blinks.	Faulty calibration value	Normal action (out of accuracy)	Normal action (out of accuracy)	Normal action (out of accuracy)	Normal action (out of accuracy)	Normal action	for repair.
<i>E Ч₿₿</i> (E400)	Parameter error	0%	Preset value output	OFF	0%		Check and set the parameters, as they have been set to the limited values.

Control Alarm Retransmission Communi-

■ Possible Errors during Operation

The following shows possible errors occurring during operations

Error indication (on PV display unit)	Description of error	PV	Control output	Alarm output	Retransmis- sion output	Commu- nication	Remedy
Displays "RJC" and PV alternately	RJC error	Measured with RJC=OFF	Normal action	Normal action	Normal action	Normal action	Faulty Contact us for repair.
PV value blinks.	EEPROM error	Normal action	Normal action	Normal action	Normal action	Normal action	Faulty Contact us for repair.
<i>E ∄∏</i> (E300)	A/DC error	105%	Preset value output	Normal action	Normal action	Normal action	
b.oUŁ (B.OUT)	PV burnout error	Dependent on the BSL parameter Up-scale: 105% Down-scale: -5%	Preset value output	Normal action	Normal action	Normal action	Check wires and sensor.
០មក(OVER) or -០មក(-OVER)		-5% or 105%	Normal action	Normal action	Normal action	Normal action	Check process.
<i>E 200</i> (E200)	Auto-tuning failure (Time-out)	Normal action	Normal action	Normal action	Normal action	Normal action	Check process. Press any key to erase error indication.
SP decimal point blinks. (on setpoint display unit)	Faulty communi- cation	Normal action	Normal action	Normal action	Normal action	Stopped	Check the Ethernet communication parameter if the error occurs continuously. When the settings are correct, it is faulty. Contact us for repa Check the error of RS-485 side by the connected controller.
All indications off	Runaway (due to defective power or noise)	None	0% or less or OFF	OFF	0% or less	Stopped	Faulty if power off/on does not reset start the unit. Contact us for repair.
All indications off	Power off	None	0%	OFF	0%	Stopped	Check for abnormal power

■ If a Power Failure Occurs during Operation

Momentary power failures shorter than 20 ms

The controller is not affected at all and continues normal operation.

Power failures of 20 ms or longer

- The alarm function of the controller continues to work normally. (Alarms with the stand-by feature temporarily return to their stand-by state, however.)
- · Setting parameters that have already been configured retain their settings.
- · Auto-tuning is cancelled.
- · After recovery from a power failure, control action resumes in the same mode as the one before the occurrence of the
- power failure. The control output begins with the preset output value. ■ Troubleshooting When the Controller Fails to Operate Correctly

If your control tasks are not successful, check the preset parameters and controller wiring before concluding the controller to

be defective. The following show some examples of troubleshooting you should refer to in order to avoid the possibility of

The controller does not show the correct measured input (PV).

• The UT351-xA controllers has a universal input.

The type of PV input can be set/changed using the parameter "IN". At this point, the controller must be wired correctly according to the selected type of PV input. Check the wiring first if the controller fails to show the correct PV. To do this, refer to Initial Settings User's Manual

With the parameters "RH", "RL", "SDP", "SH" and "SL", it is possible to scale the input signal and change its number of decimal places. Also check that these parameters are configured correctly.

• The controller does not provide any control output or the control output does not change at all.

• The UT351-xA controllers has a universal output.

The type of control output can be set/changed using the parameter "OT".

At this point, the controller must be wired correctly according to the selected type of control output. Check the wiring first if the controller provides no control output. To do this, refer to "6. Terminal Wiring Diagrams," in Installation

With the parameters "OH" and "OL", it is possible to set/change the high and low limits of control output. The control output may not change at all, however, because of restrictions on these parameters. Also check the restrictions on these

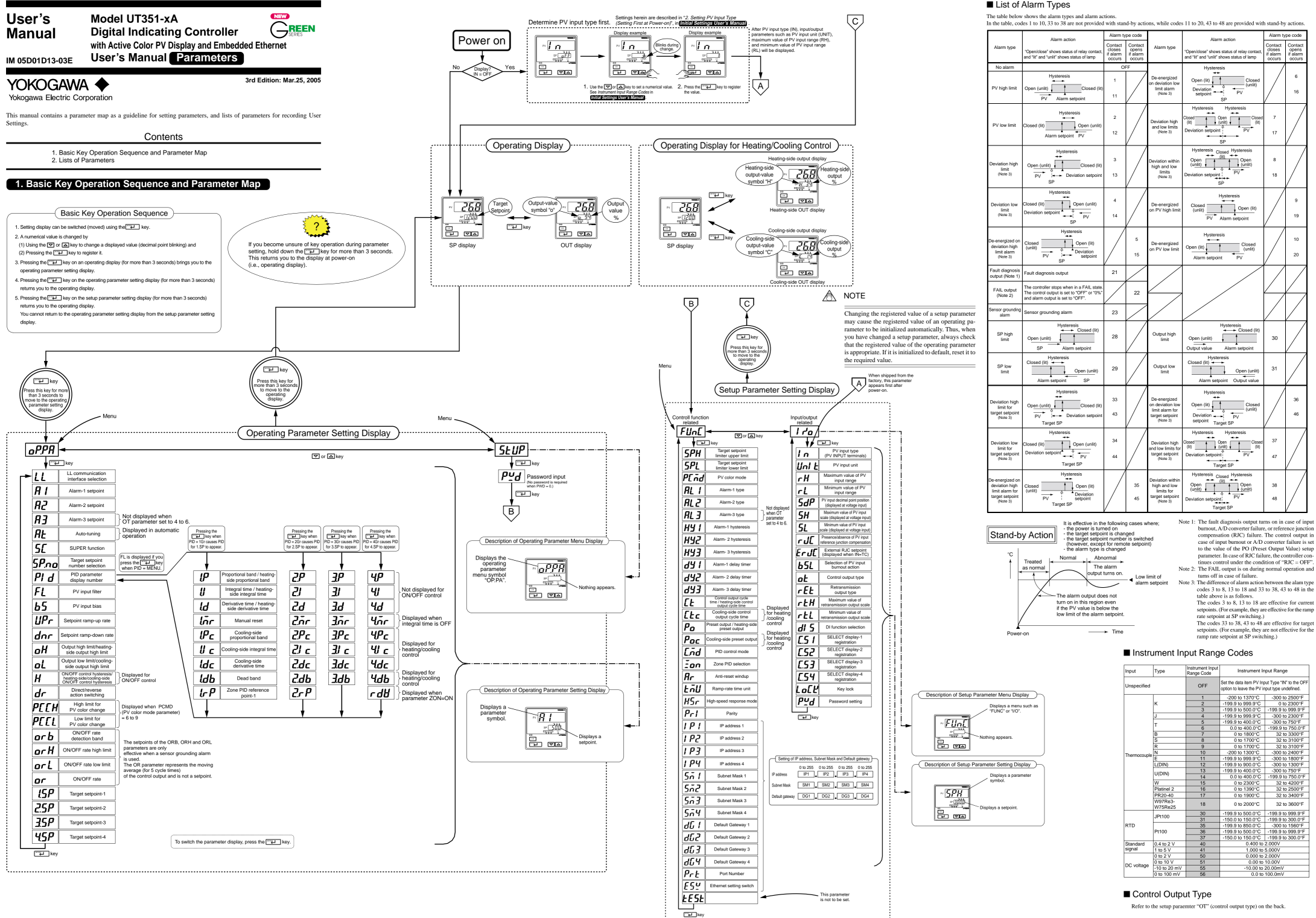
• The control output can only be changed when the controller is in the MAN mode.

If the MAN lamp is off (i.e., the controller is in the AUTO mode), you cannot change the control output using key

• The control output does not change soon after the target setpoint SP has been

• If this happens, check the setpoint of the parameter "C.MD". In cases where fixed-point control is selected as the PID control mode (C.MD = 1), tracking based on the I-term works to prevent the control output from changing suddenly even if the target setpoint SP is varied.

The control output therefore may appear to be working incorrectly at first; however it gradually adapts itself to the new



IM 05D01D13-03E (1)

2. Lists of Parameters

■ Operating Parameters

Parameters relating to PV or setpoints should all be set in real numbers. For example, use temperature values to define target setpoints and alarm setpoints for temperature input.

Opera	ting Parameters	alaim setpoints for tempera	iture iriput.	
Parameter Symbol	Name of Parameter	Setting Range and Description	Initial Value	User Setting
L L	LL communication interface selection	OFF: Communication is carried out via the Ethernet communication terminals. ON: Communication is carried out via the light-loader adapter.	OFF	
R (A1)	Alarm 1-setpoint	PV alarm / SP alarm: -100.0 to 100.0% of PV input range Deviation alarm: -100.0 to 100.0% of PV input	PV high limit/SP high limit alarn 100.0% of PV input range Deviation alarm: 0.0% of PV	m:
R2 (A2)	Alarm 2-setpoint	range span Output alarm: -5.0 to 105.0% An alarm common to the 1.SP to 4.SP parameters.	input range span Other PV/SP low limit alarm: 0.0% of PV input range	
R3 (A3)	Alarm 3-setpoint		Output high limit alarm: 100.09 Output low limit alarm: 0.0%	%
AL (AT)	Auto-tuning	OFF: No auto-tuning 1: Auto-tuning for 1.SP 2: Auto-tuning for 2.SP - 3: Auto-tuning for 3.SP 4: Auto-tuning for 4.SP AUTO: Performs auto-tuning to all groups 1 to 4.	OFF	
5[(sc)	"Super" function	OFF: Disable 1: Overshoot suppressing function Suppresses overshoots generated by abrupt cha in the target setpoint or by disturbances. 2: Hunting suppressing function (Stable mode) Suitable to stabilize the state of control when the varies greatly, or the target setpoint is changed. Enables to answer the wider characteristic change compared with Response mode. 3: Hunting suppressing function (Response mode) Enables quick follow-up and short converging tin PV for the changed target setpoint. Note: Use "SUPER" function (SC) 2 or 3 in PID con "SUPER" function 2 or 3 is not available in the fo 1) ON/OFF control 2) P control (control for proportional band and det 4) Heating/cooling control Do not use hunting suppressing function when cont	load yes ne of trol or PI control. llowing control: ivative item only)	
SP.NO)	Target setpoint number selection	with response such as flow or pressure control. 0: Uses target setpoint via communication 1: Selects target setpoint 1 (1.SP). 2: Selects target setpoint 2 (2.SP). 3: Selects target setpoint 3 (3.SP). 4: Selects target setpoint 4 (4.SP).	1	
Pi d	PID parameter display number	MENU: Move to FL parameter display 1Gr to 4Gr: Display of each PID parameter	MENU	
FL	PV input filter	OFF, 1 to 120 second. Used when the PV input fluctuates.	OFF	
5 (BS)	PV input bias	-100.0% to 100.0% of PV input range span Used to correct the PV input range.	0.0% of PV input range span	
UPr (UPR)	Setpoint ramp-up-rate	OFF 0.0% + 1 digit of PV input range span to 100.0% of PV input range span	OFF	
dnr (DNR)	Setpoint ramp-down- rate	Set ramp-up-rate or ramp-down-rate per hour or minute. Sets unit in ramp-rate-time unit (TMU).	OFF	
3 H (OH)	Output high limit Heating-side output high limit (in heating/cooling control) Output low limit	-5.0 to 105.0% Heating-side limiter in heating/cooling control: 0.0 to 105.0% (OL < OH) -5.0 to 105.0%	100% Heating/cooling control: 100.0% 0.0%	
OL (OL)	Cooling-side output high limit (in heating/cooling control) ON/OFF control hysteresis	Cooling-side limiter in heating/cooling control: 0.0 to 105.0% (OL < OH) In ON/OFF control: 0.0 to 100.0% of PV input	Heating/cooling control: 100.0% ON/OFF control: 0.5% of PV	_
(H)	Heating-side/cooling-side ON/OFF control hysteresis (in heating/cooling control)	range span In heating/cooling control: 0.0 to 10.0%	input range span Heating/cooling control: 0.5%	
(DR)	Direct/reverse action switching	0: reverse action, 1: direct action Control output 100% Reverse action 0% Deviation (PV-SP)	0	
PECH)	High limit for PV color change Low limit for	When PCMD (PV color mode parameter) = 6 or 7: -100.0 to 100.0 % of PV input range When PCMD (PV color mode parameter) = 8 or 9: -100.0 to 100.0 % of PV input range span	When PCMD = 6 or 7: PCCH = 100.0%, PCCL = 0.0 % When PCMD = 8 or 9:	
(PCCL)	PV color change ON/OFF rate detection	0.0 to 100.0% of PV input range span	PCCH and PCCL = 1.0 % 1.0% of PV input range	5
Orb (ORB)	band ON/OFF rate high limit	ORL + 1 digit to 105.0%	span	
OFH (ORH)	ON/OFF rate low limit	-5.0% to ORH - 1 digit	0.0%	
Ori (ORL)	ON/OFF rate low liftlit	This is not a setpoint.	The moving average (for	5
OF (OR)			cycle times) of the control output is shown.	
(1.SP)	Target setpoint-1	0.0 to 100.0% of PV input range However, between target setpoint limiter lower limit (SPL) and upper limit (SPH).	0.0% of PV input range	
2.5P (2.SP)	Target setpoint-2			
35 <i>P</i> (3.SP)	Target setpoint-3			
чср	Target setpoint-4			

PID-related Parameters

The following parameters are displayed when "1Gr" is set to PID parameter display number (PID). In this case, the corresponding target setpoint is 1.SP To set PID corresponding to target setpoint 2 to 4, set "2Gr", "3Gr", or "4Gr" to PID. The relevant parameters will then be displayed.

Parameter Symbol	Name of Parameter	Setting Range and Description	Initial Value	User Setting
:P	Proportional band/Heating- side proportional band (in heating/cooling control)	0.1 to 999.9% In heating/cooling control: 0.0 to 999.9% (heating-side ON/OFF control applies when 0.0)	5.0%	
(1.l)	Integral time Heating-side integral time (in heating/cooling control)	OFF, 1 to 6000 second	240 second	
(1.D)	Derivative time Heating-side derivative time (in heating/cooling control)	OFF, 1 to 6000 second	60 second	
(1.MR)	Manual reset	-5.0 to 105.0% (enabled when integral time "1.1" is OFF) The manual reset value equals the output value when PV = SP is true. For example, if the manual reset value is 50%, the output value is 50% when PV = SP becomes true.	50.0%	
!Pc	Cooling-side proportional band	0.0 to 999.9% (Cooling-side ON/OFF control applies when 0.0)	5.0%	
(1.lc)	Cooling-side integral time	OFF, 1 to 6000 second	240 second	

* The "User Setting" column in the table below is provided for the customer to record setpoints.

(1.Dc)	Cooling-side derivative time	OFF, 1 to 6000 second	60 second	
(1.DB)	Deadband	-100.0 to 50.0% In heating/cooling control, a reagion where both of the heating- and cooling-side outputs are presented, or none of them is presented, can be set.	3.0%	
(1.RP)	Zone PID reference point-1	0.0 to 100.0% of PV input range. Note that 1.RP ≤ 2.RP.	100% value of PV input range	

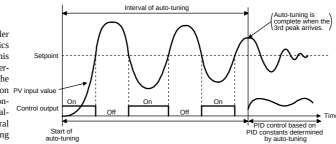
Refer to the table below for recording setpoints when two sets or more of PID parameters are used.

Parameter	n=2	n=3	n=4
n.P			
n.l			
n.D			
n.MR			
n.Pc			
n.lc			
n.Dc			
n.DB			
n.RP		None	None

r d B _(RDV)	Reference deviation	OFF, 0.0 to100.0% of PV input range span Used to select PID constants according to a deviation from the setpoint. The 4th group of PID constants is used when the controller fails to keep track of the deviation.	OFF	
-------------------------------	---------------------	--	-----	--

■ Auto-tuning

Auto-tuning is a function with which the controller automatically measures the process characteristics to automatically set the optimum PID constants. This function does not work when the controller is performing on-off control. The UT351-xA employ the "Limit Cycle Method." As shown in the figure on PV input value the right, the controller temporarily changes its control output in a step-waveform manner. Then, it calculates the optimum proportional band (P), integral time (I) and derivative time (D) from the resulting response to set them in their respective parameters



If the Output High Limit (OH) and Output Low Limit (OL) parameters are already configured, the control output turns on and off only

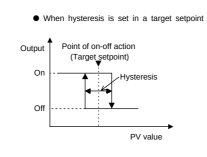
● Auto-tuning Using Zone PID (see "■ PID Switching (Zone PID)" later in this manual)

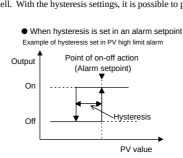
Setting of AT Parameter	Auto-tuned Setpoint	Remarks
OFF	-	Auto-tuning is turned off (disabled).
1	The setpoints when auto-	Determines the values of 1.P, 1.I and 1.D parameters by auto-tuning.
2	tuning is started	Determines the values of 2.P, 2.I and 2.D parameters by auto-tuning.
3		Determines the values of 3.P, 3.I and 3.D parameters by auto-tuning.
4		Determines the values of 4.P, 4.I and 4.D parameters by auto-tuning.
AUTO	Median value of each zone width	Determines the values of all PID parameters in use by auto-tuning.

The AT parameter settings numbered 1 to 4 in the table above are dependent on how many zones have been set. For example, if you have settwo zones, you can use AT parameter settings 1 and 2. Likewise, if you have set three zones, you can use AT parameter settings 1, 2 and 3.

■ Hysteresis (for Target Setpoints (On-Off Control) and Alarm Setpoints)

Hysteresis can be set in on-off control setpoints and alarm setpoints as well. With the hysteresis settings, it is possible to prevent relays from



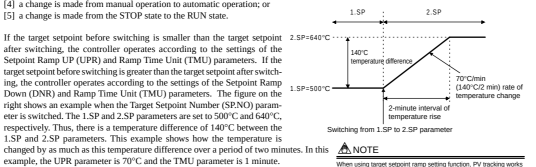


■ Target Setpoint Ramp Setting Function

Use this function to prevent the target setpoint from changing suddenly. The ramp setting function works when:

- [1] the target setpoint is changed (example: change in "1.SP" from 100°C to 150°C);
- [2] the target setpoint number is switched (example: switch from "1.SP" to "3.SP");
- [3] the power is turned on or the controller is recovered from power failure; [4] a change is made from manual operation to automatic operation; or
- [5] a change is made from the STOP state to the RUN state.

If the target setpoint before switching is smaller than the target setpoint 2.SP=640°C · after switching, the controller operates according to the settings of the Setpoint Ramp UP (UPR) and Ramp Time Unit (TMU) parameters. If the target setpoint before switching is greater than the target setpoint after switching, the controller operates according to the settings of the Setpoint Ramp Down (DNR) and Ramp Time Unit (TMU) parameters. The figure on the right shows an example when the Target Setpoint Number (SP.NO) parameter is switched. The 1.SP and 2.SP parameters are set to 500°C and 640°C, respectively. Thus, there is a temperature difference of 140°C between the 1.SP and 2.SP parameters. This example shows how the temperature is changed by as much as this temperature difference over a period of two minutes. In this NOTE



When using target setpoint ramp setting function, PV tracking works in case of the above conditions [2] to [5].

■ PID Switching (Zone PID)

Using a zone PID, you can automatically switch between groups of PID constants according to the temperature zone. You can set a maximum of three temperature zones. input range (RH) Setting Method: Operated with 3rd group of [1] Set the Zone PID Selection (ZON) parameter to PID constants Reference point 2 Zone 2: [2] Define a reference point - Operated with 2nd group of When using two zones, define only reference point 1 (1.RP) between the minimum and maximum values of the PV input range. Operated with 1st group of When using three zones, define reference points 1 and Minimum value of PV → PID constants 2 (1.RP and 2.RP) in the same way as noted above.

Note: Set the maximum and minimum values, as close as possible to those of the actual range to be controlled, in the Maximum Value of PV Input Range (RH) and Minimum Value of PV Input Range (RL) parameters. Otherwise, the controller may fail to determine the optimum values when auto-

■ Setup Parameters

Control Function-related Parameters

Parameter Symbol	Name of Parameter	Setting Range and Description	Initial Value	User Setting
SPH	Target setpoint limiter upper limit	0.0 to 100.0% of PV input range where, SPL < SPH Places a limit on the range within which the target setpoint is changed.	100.0% of PV input range	
5PL	Target setpoint limiter lower limit	sepolitis changed.	0.0% of PV input range	
PEnd (PCMD)	PV color mode	O: Fixed in green 1: Fixed in red 2: Link to alarm 1 (Alarm OFF:green, Alarm ON:red) 3: Link to alarm 1 (Alarm OFF:green, Alarm ON:green) 4: Link to alarm 1 (Alarm OFF:green, Alarm ON:red) 5: Link to alarm 1 and 2 (Alarm OFF:green, Alarm OFF:green) 6: PV limit (Within PV range:green, Out of PV range:red) 7: PV limit (Within PV range:green, Out of PV range:green) 8: SP deviation (Within deviation:green, Out of deviation:red)	1	
FL	Alarm-1 type	9: SP deviation (Within deviation:red, Out of deviation:green) OFF, 1 to 23, 28 to 31, 33 to 38, 43 to 48 1: PV high limit (energized, no stand-by action) 2: PV low limit (energized, no stand-by action)	1	
RLZ (AL2)	Alarm-2 type	3: Deviation high limit (energized, no stand-by action) 4: Deviation low limit (energized, no stand-by action) 5: Deviation high limit (de-energized, no stand-by action) 6: Deviation low limit (de-energized, no stand-by action)	2	
RL 3	Alarm-3 type	These Alarm Type parameters are common to the parameters 1.SP to 4.SP. See "List of Alarm Types" on the back for other alarm types.	1	
HY1	Alarm-1 hysteresis	0.0 to 100.0% of PV input range span Output alarm: 0.0 to 100.0% Hysteresis for PV high limit alarm Point of	0.5% of PV input range span Output alarm:	
HY2)	Alarm-2 hysteresis	Output on-off action (Alarm setpoint) On	0.5%	
H Y3	Alarm-3 hysteresis	Off Hysteresis PV value	-	
331 (DY1)	Alarm-1 delay timer	An alarm is output when the delay timer expires after the alarm setpoint is reached. 0.00 to 99.59 (min, sec.) (enabled when alarm-1 type "AL1" is 1 to 20 or 28 to 31)	0.00	
		Alarm output OID Time		
475 (DY2)	Alarm-2 delay timer	0.00 to 99.59 (min, sec.) (enabled when alarm-2 type "AL2" is 1 to 20 or 28 to 31)		
143 (DY3)	Alarm-3 delay timer	0.00 to 99.59 (min, sec.) (enabled when alarm-3 type "AL3" is 1 to 20 or 28 to 31)	30 second	
	Control output cycle time Heating-side control output cycle time (in heating/cooling control) Cooling-side control output cycle time	1 to 1000 second 1 to 1000 second	30 second	
(CTc)	Preset output/Heating-side preset output (in heating/cooling control)	-5.0 to 105.0% In heating/cooling control: Heating side 0.0 to 105.0% In Stop mode, fixed control output can be generated.	0.0%	
POC	Cooling-side preset output	0.0 to 105.0% In Stop mode, cooling-side fixed control output can be generated.	0.0%	
(C.MD)	PID control mode	Standard PID control (with output bump at SP change) Fixed point control (without output bump at SP change) Choose "fixed point control" when controlling pressure or flow rate.	0	
(ZON)	Zone PID selection	OFF: SP selection ON: Zone PID	OFF	
(AR)	Anti-reset windup (Excess integration prevention)	AUTO (0), 50.0 to 200.0% Used when the control output travels up to 100% or down to 0% and stays at this point. The larger SP, the sooner PID computation (integral computation) stops.	AUTO	
(TMU)	Ramp-rate time unit setting	0: hour, 1: minute Time unit of setpoint ramp-up (UPR) and setpoint ramp-down (DNR)	0	
(HSR)	High-speed response mode	OFF: The process data high-speed response function is not used. 1: The process data of the device itself is returned as a response at high speed. 2 to 8: The process data of the device itself and the process data from the serial communication devices connected to the RS485 communication terminals are returned as a response at high speed. The maximum address of the serial devices is specified. Note: Set the continuous communication address which begins from "2" for other serial communication devices connected to the RS485 communication terminals. Note: After setting the parameter DLM, set the Ethernet setting switch ESW to "1" to activate the settings. If other parameters (Parity, IP address, subnet mask or default gateway) are also changed, activate the settings at the end.	1	
(PRI)	Parity	Set the parity of RS485 communication to be connected to the Ethernet-serial gateway function. NONE: None, EVEN: Even, ODD: Odd Note: Set the same parity as that of the other devices to be connected. Note: After setting the parameters PRI, set "1" for the parameter ESW to make the setting effective.	EVEN	
 	IP address 1	Set the IP address by the following format.	192	
P2 P3	IP address 2 IP address 3	0 to 255 0 to 255 0 to 255 0 to 255 IP address IP1 IP2 IP3 IP4	168	
P4	IP address 4	Note : After setting the parameters IP, set "1" for the parameter ESW to make the setting effective.	1	
5 (SM1)	Subnet mask 1	Set the Subnet Mask by the following format.	255	
(SM2)	Subnet mask 2 Subnet mask 3	0 to 255 0 to 255 0 to 255 0 to 255 Subnet Mask SM1 SM2 SM2 SM3 SM4	255	
SM3)	Subnet mask 4	Note : After setting the parameters SM, set "1" for the parameter ESW to make the setting effective.	0	
DG1)	Default gateway 1	Set the Default gateway by the following format.	0	
(DG2)	Default gateway 2	0 to 255 0 to 255 0 to 255 0 to 255	0	
d[] (DG3)	Default gateway 3 Default gateway 4	Default gateway DG1 DG2 DG3 DG4	0	
DG4)	Port Number	Set the HEX data format.	0 01F6h (502)	
(PRT)	Ethorosta	Setting range: 01F6f (502), 0400h (1024) to FFFFh (65535) Note: After setting the parameters PRT, set "1" for the parameter ESW to make the setting effective. Make sure to set "1" for the parameter FSW after setting	0	
ESW)	Ethernet setting switch	Make sure to set "1" for the parameter ESW after setting the parameters HSR through PRT. The setting of the parameters HSR through DG4 become effective by setting "1" for the parameter ESW. (The setting also become effective by power OFF/ON.)	0	

Input-/Output-related Parameters

Parameter Symbol	Name of Parameter	Setting Range and Description	Initial Value	User Setting
; n	PV input type (PV INPUT terminals) ① - ② - ③terminals	OFF, 1 to 18, 30, 31, 35 to 37, 40, 41, 50, 51, 55, 56 See Instrument Input Range Codes in Initial Settings User's Manual.	OFF	
ini Ł	PV input unit	°C: degree Celsius °F: Fahrenheit	°C	
(UNIT)		(This parameter is not shown for voltage input.)		
_ !!	Max. value of PV input	Set the PV input range, however RL < RH	Max. value of	
7	range	-Temperature input Set the range of temperature that is actually controlled.	instrument	
(RH)	Min value of DV input	Voltage input	input range Min. value of	
- ;	Min. value of PV input range	Set the range of a voltage signal that is applied.	instrument	
(RL)		The scale across which the voltage signal is actually controlled	input range	
		should be set using the parameters Maximum Value of PV Input Scale (SH) and Minimum Value of PV Input Scale (SL).		
- IO	PV input decimal point	0 to 3	1	
ומכ	position (displayed	Set the position of the decimal point of voltage-mode PV input.		
(SDP)	at voltage input)	0: No decimal place 1: One decimal place		
	Max. value of PV input	2 , 3: Two, three decimal places -1999 to 9999, however SL < SH	100.0	
ו אנ	scale	Set the read-out scale of voltage-mode PV input.	100.0	
(SH)	(displayed at voltage input)			
5L (SL)	Min. value of PV input		0.0	
(SL)	scale (displayed at voltage input)			
15	Presence/absence of	OFF, ON	ON	
-J[]	PV input reference			
(RJC)	junction compensation	50.04.50.000		
רט[External RJC setpoint	-50.0 to 50.0 °C -58.0 to 122.0 °F	0.0 °C 32.0 °F	
(ERJC)		For thermocouple input, temperature compensation value outside	J2.U I'	
		the controller can be set. Available only when RJC=OFF.		
55L	Selection of PV input	OFF	1	
(BSL)	burnout action	1: Up scale 2: Down scale		
(BSL)	Control output	Time proportional PID relay contact output (terminals(1)-(2)-(3))	0	
OC	type	1 Time proportional PID voltage pulse output (terminals(6)-(7))		
(OT)		2 Current output (terminals®-⑦)		
		3 ON/OFF control relay contact output (terminals 1)-(2)-(3)		
		The following 4 to 12 are displayed only for heating/ cooling type controllers.	Heating/cooling	
		4 Heating-side relay output (terminals ①- ②- ③),	type: 4	
	Alarm-3 can not be used	cooling-side relay output (terminals (4) - (7)) 5 Heating-side pulse output (terminals (6) - (7)),		
	when OT=4 to 6.	cooling-side relay output (terminals (4) - (7))		
		6 Heating-side current output (terminals (6 - (7)),		
		cooling-side relay output (terminals 4) - (7)		
		7 Heating-side relay output (terminals ①- ②- ③),		
		cooling-side pulse output (terminals (4) - (5)) 8 Heating-side pulse output (terminals (6) - (7)),		
		cooling-side pulse output (terminals (4) - (5))		
		9 Heating-side current output (terminals 6 - 7),		
		cooling-side pulse output (terminals (4) - (5))		
		10 Heating-side relay output (terminals ①-②-③),		
		cooling-side current output (terminals (4)- (5)) 11 Heating-side pulse output (terminals (6)- (7)),		
		cooling-side current output (terminals (4)- (5)		
		12 Heating-side current output (terminals (6) - (7)),		
		cooling-side current output (terminals (4-(5))		
-F}	Retransmission output type	1: PV, 2: SP, 3: OUT, 4: Loop power supply for sensor (15 V) In heating/cooling control, an output value before allocation to heating	1	
(RET)	type	and cooling control (0 to 100%) is transmitted if setpoint "3" is selected		
· ·= · /		(0 to 50%: Cooling-side output; 50 to 100%: Heating-side output).		
-FX	Max. value of	RET=1, 2: RTL + 1 digit to 100.0% of PV input range	100.0% of	
(RTH)	retransmission output scale		PV input range	
	Min. value of	RET=1, 2: 0.0% of PV input range to RTH - 1 digit	0.0% of	
- ۲ ۲	retransmission output		PV input range	
(RTL)	scale		4	
11 [DI function selection	OFF Disables the external contact input.	1	
41 'Y		1 DI1: 2.SP (on)/1.SP (off), DI2: AUTO (on)/MAN (off)		
ばう		2 DI1: Hides (on)/shows (off) the LOCK cetus parameter		
(DIS)		DI1: Hides (on)/shows (off) the LOCK setup parameter. DI2: Unused.		
(DIS)				

O SP Selection when DIS = 3 is set

	DII	DIZ
.SP	OFF	OFF
2.SP	ON	OFF
3.SP	OFF	ON
. 0.0	ONI	011

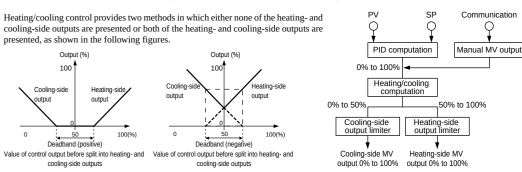
$\Gamma\Gamma$	SELECT display-1	OFF, 201 to 1015	OFF	
L.J i	registration	Select the desired parameter from among the operating and setup		
(C.S1)		parameters, then register the number (D register No.) accompanying that		
$\Gamma\Gamma$	SELECT display-2	parameter.		
L.) C.S2)	registration	For example, registering "231" for C.S1 allows you to change alarm-1 setpoint in operating display.		
[.53]	SELECT display-3 registration	Numbers for registering alarm SP parameter for operating display: Alarm-1 setpoint: 231 Alarm-2 setpoint: 232 Alarm-3 setpoint: 233		
[54]	SELECT display-4 registration	Above numbers are alarm setpoint parameters for target setpoint-1 (1.SP).		
1 611	Key lock	OFF: No key lock	OFF	
LOLE	.,	1: Change to any parameter prohibited		
(LOCK)		Prohibits any operating parameter or setup parameter from being changed. The setpoint of the LOCK parameter itself can be changed, however.		
		Change to and display of operating parameters prohibited		
		Turns off the display for setting operating parameters, thus		
		prohibiting any change to the parameter settings.		
		(Hold down the SET/ENT key for more than 3 seconds to show the password check display.)		
		Disables the A/M key on the instrument's front panel.		
	Password setting	0: Password not set	0	
(PWD)		1 to 9999		

■ Heating/Cooling Control (for a Heating/Cooling Controller Only)

 $In \ heating/cooling \ control, the \ controller \ outputs \ the \ result \ of \ computation \ after \ splitting \ it into \ heating-purpose \ and \ cooling-purpose \ signals.$ control, set the proportional band to "0".

- The controller splits the result of computation (0 to 100%) into heating-side and cooling-side signals, as described below.
- \bullet 0% to 50% of the computation result is presented as a 0% to 100% cooling-side output. • 50% to 100% of the computation result is presented as a 0% to 100% heating-side output.

cooling-side outputs are presented or both of the heating- and cooling-side outputs are presented, as shown in the following figures. Value of control output before split into heating- and Value of control output before split into heating- and



 $\bullet \ \ Keep \ the \ ratio \ of \ the \ heating-side \ proportional \ band \ (Pc) \ equal \ to \ or \ below \ 5.$

• If neither the heating side nor the cooling side is performing on-off control, setting the integral time (I or Ic) of one side to "0" results in the Integral Time parameters of both sides being set to "OFF", irrespective of the integral time setting of the other side.

IM 05D01D13-04E

Model UT351-xA Digital Indicating Controller with Active Color PV Display and Embedded Ethernet User's Manual Setting/Explanation of Active Color PV Dislay



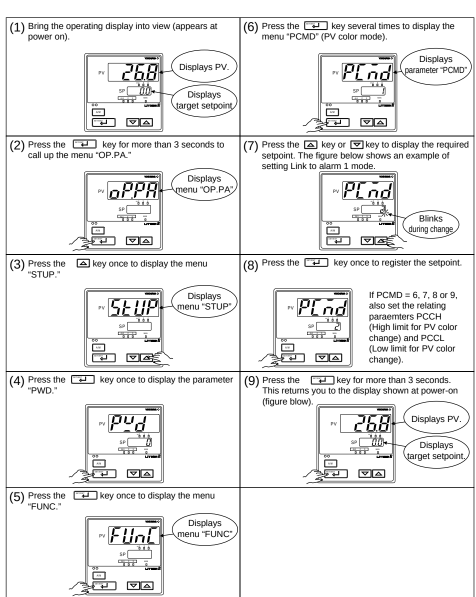
This manual describes the PV display color changing function "Active Color PV Display."

Carry out settings according to the following procedures after referring to "Functions of Active Color PV Display" on the back of this manual. Use "Parameter Map" of Parameters User's Manual to understand the required parameters. If you cannot remember how to carry out an operation during setting, press the wey for more than 3 seconds. This brings you to the display (operating display) that appears at power-on.

■ Setting the PV Display Color Changing Function "Active Color PV Display"

The following operating procedure describes an example of changing the PV color mode (factory-set default: Fixed in red mode) to Link to alarm 1 mode.

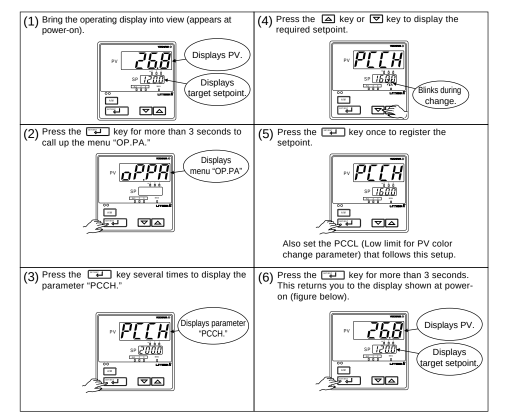
Parameter Symbol	Name of Parameter	Setting Range	Initial Value
PEnd (PCMD)	PV color mode	0 : Fixed in green 1 : Fixed in red 2 : Link to alarm 1 (Alarm OFF:green, Alarm ON: red) 3 : Link to alarm 1 (Alarm OFF:green, Alarm ON:green) 4 : Link to alarm 1 and 2 (Alarm OFF:green, Alarm ON:green) 5 : Link to alarm 1 and 2 (Alarm OFF:red, Alarm ON:green) 6 : PV limit (Within PV range:green, Out of range:green) 7 : PV limit (Within PV range:red, Out of range:green) 8 : SP deviation (Within deviation:green, Out of deiviation:red) 9 : SP deviation (Within deviation:red, Out of deviation:green)	1



■ Setting the High Limit and Low limit for PV Color Change

The following operating procedure describes an example of changing PV display color by PV limit(s). Set the High limit and/or the Low limit for PV color change.

Parameter Symbol	Name of Parameter	Setting Range	Initial Value
PECH	High limit for PV color change	When PCMD (PV color mode parameter) = 6 or 7: -100.0 to 100.0 % of PV input range.	When PCMD = 6 or 7: PCCH:100.0 %, PCCL:0.0 % When PCMD = 8 or 9:
PEEL	Low limit for PV color change	When PCMD (PV color mode parameter) = 8 or 9: -100.0 to 100.0 % of PV input range span.	PCCH and PCCL:1.0 %



■ Functions of Active Color PV Display

This part describes the functions of "Active Color PV Display." PV display color is changed by the following four actions.

PV display color is selectable from red-to-green or green-to-red changing action, or fixed color.

- Link to alarm 1 mode (when PCMD = 2, 3) (Setting example-1)
- Link to alarm 1 and 2 mode (when PCMD = 4, 5) is the same. When either of the alarms occurs, the display color is changed.
- SP deviaton mode (when PCMD = 8, 9) (Setting example-2)
- PV limit mode (when PCMD = 6, 7) (Setting example-3)
- Fixed color mode (when PCMD = 0, 1) (Setting example-4)

Setting Example-1: Link to Alarm

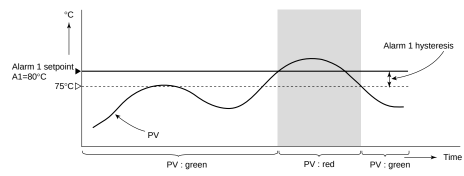
Works linking to alarm 1. Set "PV high limit alarm" for alarm-1 type, and "80°C" for alarm-1 setpoint. If PCMD (PV color mode parameter) = 2, PV display color is changed from green to red when PV input value exceeds alarm-1 setpoint. The red-to-green changing action is selectable.

Setting parameters:

PCMD (PV color mode parameter) = 2 AL1 (Alarm-1 type parameter) = 1

A1 (Alarm-1 setpoint parameter) = 80°C

HY1 (Alarm-1 hysteresis parameter) = 5°C



Setting Example-2 : Change by Deviation

Set the high limit deviation band " 10° C" for PCCH and low limit deviation band " 5° C" for PCCL,

for the current setpoint "50°C."

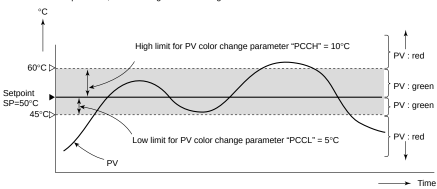
PV display color is changed from green to red when PV input value is out of the deviation.

The red-to-green changing action is selectable. Setting parameters:

PCMD (PV color mode parameter) = 8 PCCH (High limit for PV color change parameter) = 10°C

PCCL (Low limit for PV color change parameter) = 5°C
Hyesteresis fixed to 0.25% is inserted where PV display color is changed.

In the example below, where changed from red to green



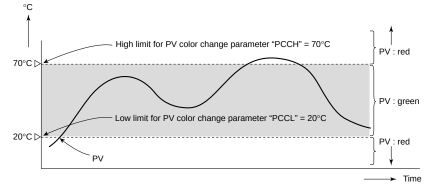
Setting Example-3: Link to PV

Set the high limit "70°C" for PCCH, and the low limit "20°C" for PCCL. PV display color is changed from green to red when PV input value is out of the range. The red-to-green changing action is selectable. Setting parameters : PCMD (PV color mode parameter) = 6

PCCH (High limit for PV color change parameter) = 70°C PCCL (Low limit for PV color change parameter) = 20°C

Hysteresis fixed to 0.25% is inserted where PV display color is changed.

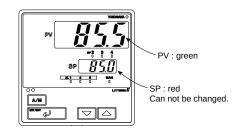
In the example below, where changed from red to green.



Setting Example-4: Fixed in Red or Green

Fix the PV display color in green. Setting of Fixed in red mode is also possible.

Setting parameter : PCMD (PV color mode parameter) = 0



External RJC

The external RJC is not a compensation function built in a controller but a compensation function working outside the controller.

The external RJC is used when the input is thermocouple, and RJC=OFF.

Using external RJC makes the accuracy of RJC higher and shortens the compensating wire.

Parameter Symbol	Name of Parameter	Setting Range	Initial Value
ErJC (ERJC)	External RJC setpoint	-50.0 to 50.0°C, -58.0 to 122.0°F For thermocouple input, temperature compensation value outside the controller can be set. Available only when RJC=OFF.	0.0°C 32.0°F

