DCP301 Digital Program Controller User's Manual



EN1I-6197 Issue 7 (02/04)

WARRANTY

The Honeywell device described herein has been manufactured and tested for corrent operation and is warranted for a period of one year.

TECHNICAL ASSISTANCE

If you encounter a problem with your unit, please review all the configuration data to verify that your selections are consistent with your application; (i.e. Inputs, Outputs, Alarms, Limits, etc.). If the problem persists after checking the above parameters, you can get technical assistance by calling the following:

In the U.S.A. · · · · · 1-800-423-9883 In Europe · · · · · · Your local branch office

SAFETY PRECAUTIONS

About Icons

Safety precautions are for ensuring safe and correct use of this product, and for preventing injury to the operator and other people or damage to property. You must observe these safety precautions. The safety precautions described in this manual are indicated by various icons.

The following describes the icons and their meanings. Be sure to read and understand the following descriptions before reading this manual.



Warnings are indicated when mishandling this product might result in death or serious injury to the user.

Cautions are indicated when mishandling this product might result in minor injury to the user, or only physical damage to this product.

Examples

Triangles warn the user of a possible danger that may be caused by wrongful operation or misuse of this product. These icons graphically represent the actual danger. (The example on the left warns the user of the danger of electric shock.)
White circles with a diagonal bar notify the user that specific actions are prohibited to prevent possible danger. These icons graphically represent the actual prohibited action. (The example on the left notifies the user that disassembly is prohibited.)
Black filled-in circles instruct the user to carry out a specific obligatory action to prevent possible danger. These icons graphically represent the actual action to be carried out. (The example on the left instructs the user to remove the plug from the outlet.)

Before connecting the DCP301 to the measurement target or external control circuits, make sure that the FG terminal is properly grounded (100Ω max.).

Failure to do so might cause electric shock or fire.



Before wiring, or removing/mounting the DCP301, be sure to turn the power OFF. Failure to do so might cause electric shock.



Do not touch electrically charged parts such as the power terminals. Doing so might cause electric shock.



Do not disassemble the DCP301. Doing so might cause electric shock or faulty operation.

0	Use the DCP301 within the operating ranges recommended in the specifica- tions (temperature, humidity, voltage, vibration, shock, mounting direction, atmosphere, etc.). Failure to do so might cause fire or faulty operation.
\bigcirc	Do not block ventilation holes. Doing so might cause fire or faulty operation.
0	Wire the DCP301 properly according to predetermined standards. Also wire the DCP301 using designed power leads according to recognized installa- tion methods. Failure to do so might cause electric shock, fire or faulty operation.
0	Do not allow lead clippings, chips or water to enter the controller case. Doing so might cause fire or faulty operation.
0	Inputs to the current input terminals (31) and (33) on the DCP301 should be within the current and voltage ranges listed in the specifications.
0	Firmly tighten the terminal screws at the torque listed in the specifications. Insufficient tightening of terminal screws might cause electric shock or fire.
\bigcirc	Do not use unused terminals on the DCP301 as relay terminals. Doing so might cause electric shock, fire or faulty operation.
0	We recommend attaching the terminal cover (sold separately) after wiring the DCP301. Failure to do so might cause electric shock, fire or faulty operation.
0	Use the relays on the DCP301 within the service life listed in the specifica- tions. Continued use of the relays after the recommended service life might cause fire or faulty operation.

0	Use induced lighting surge preventive device if there is the risk of power surges caused by lightning. Failure to do might cause fire or faulty operation.
0	Before replacing the battery, be sure to turn the power OFF. Failure to do so might cause electric shock.
	Do not touch internal components immediately after turning the power OFF to replace the battery. Doing so might cause burns.
0	 Do not insert the battery with the polarities (+,-) reversed. Do not use damaged (broken battery skin, leaking battery fluid) batteries. Do not throw batteries into fires, or charge, short-circuit, disassemble or heat batteries. Store batteries in low-temperature, dry locations. Failure to observe the above cautions may cause batteries to emit heat or split, or battery fluid to lead.
0	Store batteries out of the reach of small children. Batteries are small and are easy to swallow. If a child swallows a battery, consult a physician immediately.
0	Return used batteries to Honeywell sales/service office or your dealer. When disposing of used batteries at the user site, observe local by laws.

! Handling Precautions

After turning the power ON, do not operate the DCP301 for at least 15s to allow the DCP301 to stabilize.

Unpacking

Check the following when removing the **DCP301** from its package.

- 1. Check the model No. to make sure that you have received the product that you ordered.
- 2. Check the **DCP301** for any apparent physical damage.
- 3. Check the contents of the package against the Package List to make sure that all accessories are included in the package.

After unpacking, handle the **DCP301** and its accessories taking care to prevent damage or loss of parts.

If an inconsistency is found or the package contents are not in order, immediately contact your dealer.

Product List

Name	Model No.	Q'ty	Remarks
Body		1	See 1-5 How Model Nos.
			Are Configured, page 1-5.
Mounting bracket	81405411-001	1 set (2)	The Model No. is the parts
Contraction of the second			No. for two installation tools.
User's Manual	EN1I-6197	1	This manual
Unit indicator label (SI units)	N-3132	1	

Request

The filter on the front of the controller is Covered with a protective film to protect the surface of the controller. When you have finished mounting and wiring the controller, fix cellophane adhesive tape on the corners of the filter, and pull in the direction of the arrow to peel off the protective film.



! Handling Precautions

Peeling off the protective film with your fingernail might scratch the surface of the controller.

Organization of This User's Manual

This manual is organized as follows.

Chapter 1.	GENERAL	
		This chapter describes DCP301 applications, features and basic function blocks. It also gives a list of model numbers.
Chapter 2.	NAMES & FUN	CTIONS OF PARTS
		This chapter describes the names and functions of DCP301 parts, input types and range Nos.
Chapter 3.	MOUNTING	
		This chapter describes how to mount the DCP301 on control panels. This chapter is required reading for designers of control systems using the DCP301.
Chapter 4.	WIRING	This chapter describes the precautions when wiring the DCP301 to a control system and how to wire the DCP301. This chapter is required reading for designers of control systems and supervisors of wiring work.
Chapter 5.	FUNCTIONS	
		This chapter describes the functions of the controller. This chapter is required reading for designers of control systems using the DCP301.
Chapter 6.	OPERATION	
		This chapter describes how to switch the basic display states of the DCP301, and select and run programs. This chapter is required reading for designers of control systems using the DCP301 and users of the DCP301.
Chapter 7.	PARAMETER S	SETUP
		This chapter describes how to set up parameters on the controller and the meaning of settings.
Chapter 8.	PROGRAM SET	ГИР
		This chapter describes how to set up programs on the controller and the meanings of settings.
Chapter 9.	TROUBLESHO	OTING
		This chapter describes points to check when the DCP301 is not working properly or how to remedy trouble that might occur.
Chapter 10.	SPECIFICATIO	NS
		This chapter describes the general specifications, performance specifications and external dimensions of the DCP301.
Chapter 11.	CALIBRATION	
		This chapter describes calibration procedures for the functions of the DCP301.

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Conventions Used in This Manual

The following conventions are used in this manual.

! Handling Precautions

	: Handling Precautions indicate items that the user should pay attention to when handling the DCP301.
🛱 Note	: Notes indicate useful information that the user might benefit by knowing.
	: These icons represent keys on the DCP301's console.
	: Combinations of icons like these indicate that with must be pressed while holding down.
(1) (2) (3)	: The numbers with the parenthesis indicate steps in a sequence or indicate corresponding parts in an explanation.
>>	: Indicates the controller state after an operation.

Chapter 1. GENERAL

1-1 Features

The DCP301 is a general-purpose single-loop program controller for controlling temperature, pressure, flow rate and other inputs.

• High accuracy achieved by multi-range input

Multi-range input allows you to choose between the following input types: thermocouple, resistance temperature detector (RTD), dc voltage and dc current. Accuracy of $\pm 0.1\%$ FS ± 1 digit and a sampling cycle of 0.1s ensures consistently high-precision control.

• Wide range of control output types

A wide range of models supporting various control output types are available: relay timeproportional output, position-proportional output, current output, voltage time-proportional output, and heat/cool output.

On models other than heat-cool control output, you can also choose neural net-based auto-tuning and smart-tuning for inhibiting overshoot, in addition 2 degrees of freedom PID.

• Enhanced compatibility with PLC

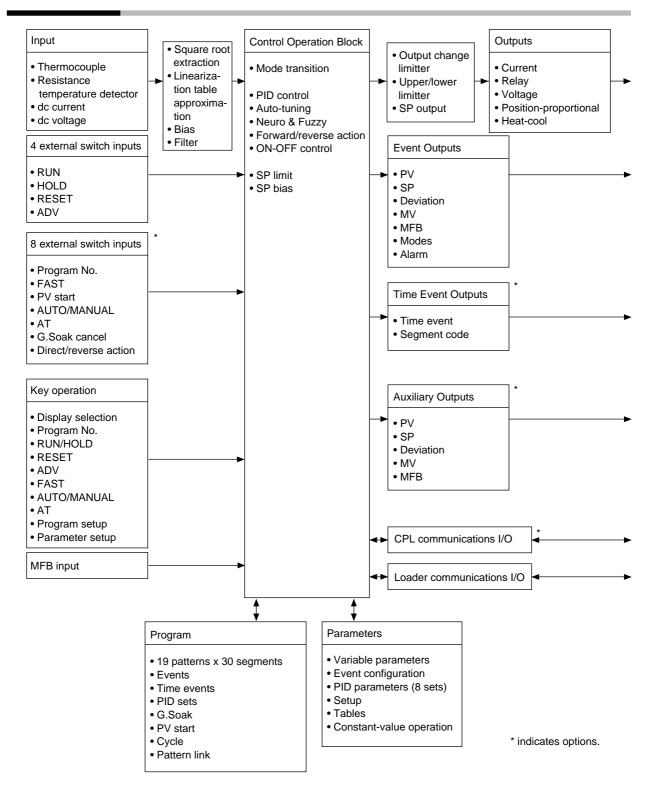
12 external switch inputs (eight optional), three event outputs and five time event outputs (optional) ensure compatibility with automating systems designed around a PLC core.

Easy operation

Up to eight frequently changed parameter setups can be registered to the $\stackrel{\text{PARA}}{\longrightarrow}$ key, facilitating recall of item setups.

If the Smart Loader Package (sold separately) is used together with the DCP301, programs and parameters can be set up on a personal computer.

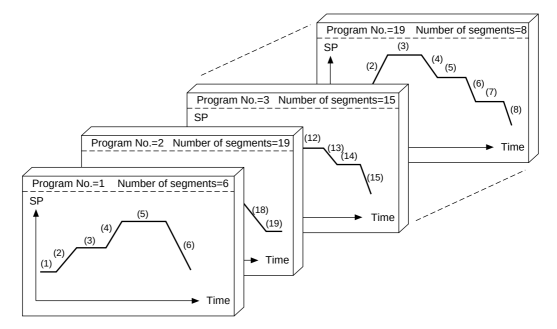
1-2 Basic Function Blocks



1-3 Data Structure

Data is made up of "parameters" that are used mainly for setting controller functions and "programs" that are used for setting operation during program operation of the controller.

• Total of 19 program patterns



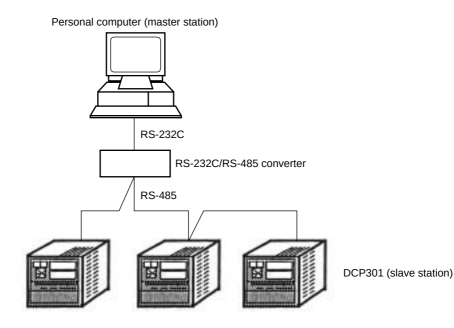
• Parameters

	\land
Variable parameters	
Event configuration data	
PID parameters	
Setup data	
Table data	
Constant-value operation data	

1-4 System Configuration

System configuration by CPL communications

On DCP301 models supporting RS-485 communications (optional), controllers can be connected as slave stations on a communications network.



1-5 Model Numbers

■ Model selection guide

Basic Model No.	Output	Function	Power	Option 1	Option 2	Additions	Description
P301							Digital Program Controller (single- loop model)
	0D						Relay outputs (on-off, or time- proportional)
	2G						Position-proportional output
	5G						Current output (controller/programmer selectable) (changeable to 6D output)
	6D						Voltage output (current value adjustment function supported, on- off, or time-proportional) (changeable to 5D output)
	3D						Heat-cool output, relay output + relay output (PID control or 3- position-proportional)
	5K						Heat-cool output, current output + current output (changeable be- tween current output and voltage output)
		0					One input channel
			ES				Free power supply (90 to 264Vac)
				00			No auxiliary output
				01			1 auxiliary output
				02			2 auxiliary outputs
					0		External switch inputs (4), time events not supported, communica- tions not supported
					1		External switch inputs (12), 5 time events supported, communications not supported
					2		External switch inputs (12), 5 time events supported, RS-485 commu- nications supported
						00	Additional treatment not supported
						TO	Tropical treatment
						K0	Antisulfide treatment
						DO	Inspection Certificate supplied
						В0	Additional treatment + Inspection Certificate provided
						LO	Antisulfide treatment + Inspection Certificate provided
						Y0	Traceability Certificate

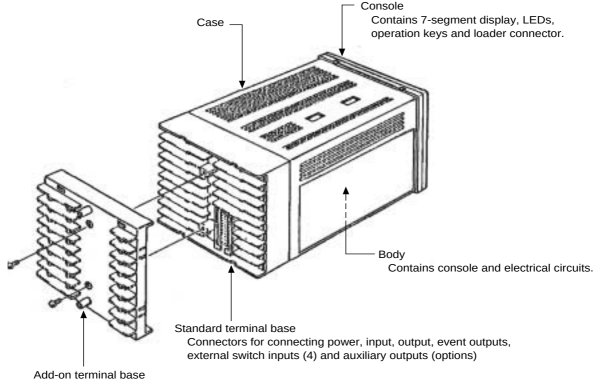
! Handling Precautions

On 2G, 3D and 5K output models, 2 auxiliary output (option 1) cannot be designated.

Chapter 2. NAMES & FUNCTIONS OF PARTS

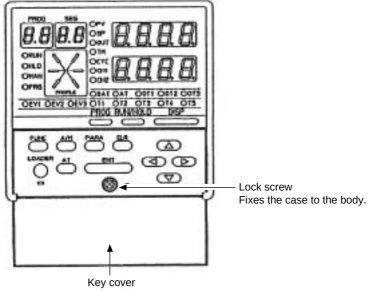
2-1 Structure

This controller comprises a body, console, case, standard terminal base and add-on terminal base.



Terminal for connecting external switch inputs (8 options), time event outputs (options) and CPL communications (options).

The add-on terminal base is provided only on models that support optional external switch inputs (8) and time event outputs.



Cover for preventing erroneous operation.

2-2 Console

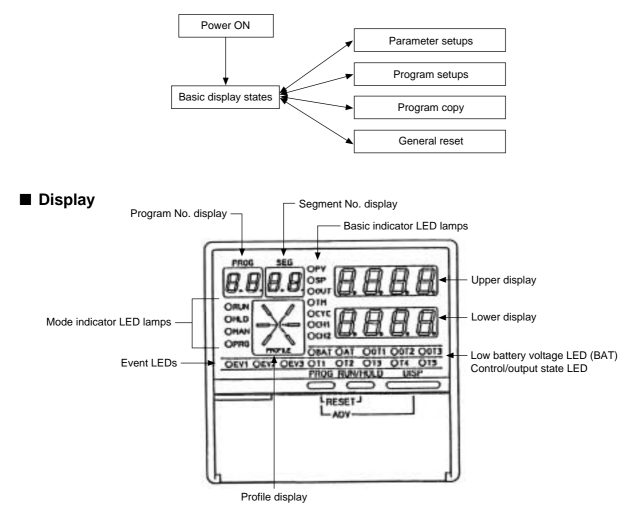
The console comprises keys for operating the controller, displays and LEDs.

Basic display state

The "basic display state" is the state in which the controller operating state is displayed on the console.

When the power is turned ON, the controller is in this state.

Key operation changes the controller from the basic display state to one of the parameter setup, program setup, program copy or general reset states. Key operation also returns the controller to the basic display state.



• Program No. display

In the basic display state, this display indicates the currently selected program No. In the program setup state, this display indicates the program No. currently being set up. During constant-value operation, this display goes out in the basic display state. When an alarm occurs in the basic display state, alarm code " $\Re L$ " is displayed.

• Segment No. display

In the basic display state, this display indicates the currently selected segment No. In the program setup state, this display indicates the segment No. currently being set up. During constant-value operation, this display goes out in the basic display state. In the parameter setup state, this display indicates the item No. When an alarm occurs in the basic display state, the alarm code No. is displayed.

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Mode indicator LEDs

RUN, HLD: Display the READY, RUN, HOLD, FAST and END modes. (See following table.)

LED	READY	RUN	HOLD	FAST	END
RUN	Out	Lit	Out	Blinking	Out
HLD	Out	Out	Lit	Out	Blinking

MAN : Lights in the MANUAL mode, and goes out in the AUTO mode.

PRG : Lights in the program setup state. Otherwise, this LED is out.

• Upper display

In the basic display state, displays PV and other values.

In the parameter setup state, displays the item code.

· Lower display

In the basic display state, displays SP, time, output and other values. In the parameter setup state, displays the item setting value.

• Low battery voltage LED

BAT: Blinks when the battery voltage is low. Otherwise, this LED is out.

- Control/output state LED
 - AT: Blinks during auto-tuning, and lights during smart-tuning. Otherwise, this LED is out.
 - OT1: When relay or voltage are assigned to output 1, lights when output is ON and goes out when output is OFF. In the case of 2G output models, lights when the open-side relay is ON and goes out when the relay is OFF.

Lights when current output is assigned to output 1.

- OT2: When relay or voltage are assigned to output 2, lights when output is ON and goes out when output is OFF. In the case of 2G output models, lights when the closed-side relay is ON and goes out when the relay is OFF. Lights when current output is assigned to output 2, and goes out when auxiliary output is assigned to output 2.
- OT3: Out
- Basic indicator LEDs
 - PV: Lights during PV display. Otherwise, this LED is out.
 - SP: Lights during SP display. Otherwise, this LED is out.
 - OUT: Lights during output display. Otherwise, this LED is out.
 - TM: Lights during time display. Otherwise, this LED is out.
 - CYC: Lights during cycle display. Otherwise, this LED is out.
 - CH1: Out
 - CH2: Out

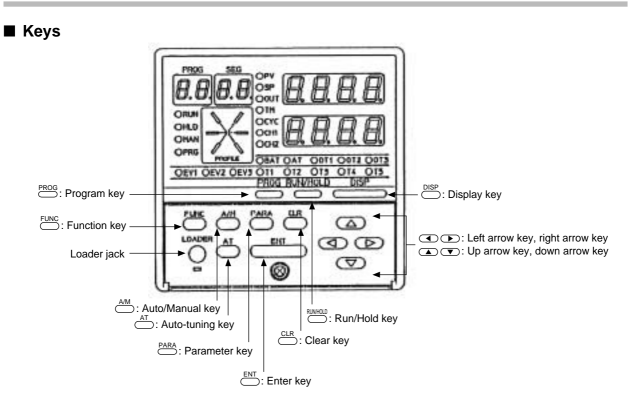
• Event LEDs

EV1, EV2, :	• In the basic display state or parameter setup state, light when each of
EV3	events1 to 3 are ON, and go out when OFF.
	• In the program setup (programming) state, light when each of the items
	for events 1 to 3 are displayed. Otherwise, these LEDs are out.
T1, T2, T3, :	• Light when each of time events 1 to 5 are ON, and go out when OFF.
T4, T5	• In the program setup (programming) state, light when each of the items
	for time events 1 to 5 are displayed.
	Otherwise, these LEDs are out.

· Profile display

Displays the tendencies (rise, soak, fall) of the program pattern.

Blinks during G.soak standby, and lights successively after the power is turned ON.



Category	Function	Key operation
Basic display state	To change the display	DISP
	To change the program No. in ascending order (in READY mode)	PROG
	To execute running of program (in READY mode)	
	To run the program (in READY, HOLD, FAST modes)	RUNHOLD
	To hold the program (in RUN mode)	
	To reset the program (in READY, HOLD, FAST, END modes)	PROG + RUNHOLD
	To advance the program (in RUN, HOLD, FAST modes)	PROG + DISP
	To run the program fast (in RUN, HOLD modes)	FUNC +
	To execute manual operation (in AUTO mode)	<u>A/M</u>
	To execute automatic operation (in MANUAL mode)	
	To start auto-tuning (when not executing auto-tuning)	AT_
	To cancel auto-tuning (when executing auto-tuning)	
	To change values during manual operation (when MV or SP is blinking)	

Category	Function	Key operation
Parameter setup	Starts parameter setup. So the controller enters se- lection of setup group (major item). (in basic display state)	FUNC + PARA
	To change the setup group (major item)	PARA A V
	To fix the setup group	ENT
	To moves between individual items (minor items)	
	To start changing individual item setting values (while setting value is blinking)	ENT
	To end changing individual item setting values (while setting value is blinking)	
	To change individual item setting values (while setting value is blinking)	
	To cancel changing individual item setting values (in basic display state)	PARA
	To selects setup group	
	To end parameter setup	DISP
Assignment item	To start changing assignment item setting values (in basic display state)	PARA
setup	To move to next item by assignment item, and start changing setting values	
	To change assignment item setting values (while setting value is blinking)	
	To end changing assignment item setting values (while setting value is blinking)	ENT
	To start changing assignment item setting values	-
	To end assignment item setup	
Program setup	To start program setup (programming) (in basic display state)	FUNC + PROG
	To move between program items and segment Nos.	
	To start changing item setting values (while setting value is blinking)	ENT
	To end changing item setting values (while setting value is blinking)	-
	To change item setting values (while setting value is blinking)	
	To clear item setting (while setting value is blinking)	FUNC + CLR
	To cancel changing item setting values (while setting value is blinking)	DISP
	To insert/delete segments	FUNC + ENT
	To change the program No. in ascending order	FUNC + PROG
	To change the program No. in descending order	FUNC +
	To end program setup (programming)	DISP

Category	Function	Key operation
Program copy	To start program copy (in basic display state)	A + PROG
	To change the copy destination program No.	
	To execute program copy (while setting value is blinking)	ENT
	To end program copy	DISP
General reset	To check general reset (in basic display state)	FUNC + CLR + DISP
	To execute general reset	ENT
	To cancel general reset	

! Handling Precautions

Do not operate the console keys using a sharp-pointed object such as a propelling pencil or needle. Doing so might damage the console.

Functions using two or more keys

PROG + RUNHOLD	: Reset keys Press RUNHOLD with READY mode in the basic display state to reset the controller. The controller enters the READY mode in the RUN, HOLD, FAST or END modes. The controller cannot be reset in the READY mode by key operation.
PROG + DISP	 Advance keys Press DISP with PROG held down in the program operation mode in the basic display state to advance the program. In the RUN, HOLD or FAST modes, the program advances to the next segment. The controller cannot advance in the READY mode by key operation.
FUNC +	: Fast keys Press D with Held down in the program operation mode in the basic display state to fast-operate the program. The controller enters the FAST mode from the RUN or HOLD modes.
FUNC + PARA	: Parameter setup keys Press Press with beld down in the basic display state to move to selection of the setting group (major items) in the parameter setup state.
FUNC + PROG	: Program setup (programming) keys Press Prog with FUNC held down in the program operation mode in the basic display state to move to the program setup (programming) state. Press Prog with FUNC held down in the program setup state to change the No. of the program to be set up in ascending order.
FUNC +	: Program No. change keys Press 🐨 with 🛗 held down in the program setup state to change the No. of the program to be set up in descending order.
FUNC + CLR	: Program item delete keys Press $\stackrel{CLR}{\longrightarrow}$ with $\stackrel{FUNC}{\longrightarrow}$ held down during entry of settings in the program setup state to clear the setting.
FUNC + ENT	: Segment insert/delete keys Press $\stackrel{\text{ENT}}{\longrightarrow}$ with $\stackrel{\text{FUNC}}{\longrightarrow}$ held down at SP or time item in the program setup state to move to the segment insert/delete screen.
PROG	: Program copy keys Press $\stackrel{\text{PROG}}{\longrightarrow}$ with \frown held down in the program operation READY mode in the basic display state to move to the program copy screen.
$\underbrace{^{\rm FUNC}}_{} + \underbrace{^{\rm CLR}}_{} + \underbrace{^{\rm DISP}}_{}$: General reset keys Press CLR and DISP with Held down in the READY AUTO mode in the basic display state to move to the general reset confirmation screen.
■ Loader jack	
-	This jack is for connecting the loader. Objects other than the loader plug should not be inserted into this jack.

The loader jack is not isolated from internal digital circuits.

Be sure to cap the loader jack when it is not in use.

2-3 Input Type and Range No.

■ Inputs

• Thermocouple

Input Format	Range No.	Code	Temp. Range (°C)	Temp. Range (°F)
К (СА)	0	K09	0 to 1200	0 to 2400
К (СА)	1	K08	0.0 to 800.0	0 to 1600
К (СА)	2	K04	0.0 to 400.0	0 to 750
К (СА)	3	K29	-200 to 1200	-300 to 2400
К (СА)	4	K44	-200.0 to 300.0	-300 to 700
К (СА)	5	K46	-200.0 to 200.0	-300 to 400
E (CRC)	6	E08	0.0 to 800.0	0 to 1800
J (IC)	7	J08	0.0 to 800.0	0 to 1600
Т (СС)	8	T44	-200.0 to 300.0	-300 to 700
B (PR30-6)	9	B18	0 to 1800	0 to 3300
R (PR13)	10	R16	0 to 1600	0 to 3100
S (PR10)	11	S16	0 to 1600	0 to 3100
W (WRe5-26)	12	W23	0 to 2300	o to 4200
W (WRe5-26)	13	W14	0 to 1400	0 to 2552
PR40-20	14	D19	0 to 1900	0 to 3400
Ni-Ni-Mo	15	Z13	0 to 1300	32 to 2372
Ν	16	U13	0 to 1300	32 to 2372
PL II	17	Y13	0 to 1300	32 to 2372
DIN U	18	Z08	-200.0 to +400.0	-300 to +750
DIN L	19	Z07	-200.0 to +800.0	-300 to +1600
Golden iron chromel	20	Z06	0.0 to +300.0K	_

• Resistance temperature detector (RTD)

		-		
Input Format	Range No.	Code	Temp. Range (°C)	Temp. Range (°F)
JIS'89 Pt100	32	F50	-200.0 to 500.0	-300 to 900
(IEC Pt100 Ω)	33	F46	-200.0 to 200.0	-300 to 400
	34	F32	-100.0 to 150.0	-150.0 to 300.0
	35	F36	-50.0 to 200.0	-50.0 to 400.0
	36	F38	-60.0 to 40.0	-76.0 to 104.0
	37	F33	-40.0 to 60.0	-40.0 to 140.0
	38	F05	0.0 to 500.0	0.0 to 900.0
	39	F03	0.0 to 300.0	0.0 to 500.0
	40	F01	0.00 to 100.00	0.0 to 200.0
JIS'89 J Pt100	48	P50	-200.0 to 500.0	-300 to 900
	49	P46	-200.0 to 200.0	-300 to 400
	50	P32	-100.0 to 150.0	-150.0 to 300.0
	51	P36	-50.0 to 200.0	-50.0 to 400.0
	52	P38	-60.0 to 40.0	-76.0 to 104.0
	53	P33	-40.0 to 60.0	-40.0 to 140.0
	54	P05	0.0 to 500.0	0.0 to 900.0
	55	P03	0.0 to 300.0	0.0 to 500.0
	56	P01	0.00 to 100.00	0.0 to 200.0

Input Format	Range No.	Code	Range (programmable)
4 to 20mA	64	C01	
0 to 20mA	65	C08	
0 to 10mA	66	M01	
-10 to +10mV	67	L02	
0 to 100mV	68	L01	-1999 to 9999
0 to 1V	69	L04	
-1 to +1V	70	L08	
1 to 5V	71	V01	
0 to 5V	72	L05	
0 to 10V	73	L07	

• dc current, dc voltage

! Handling Precautions

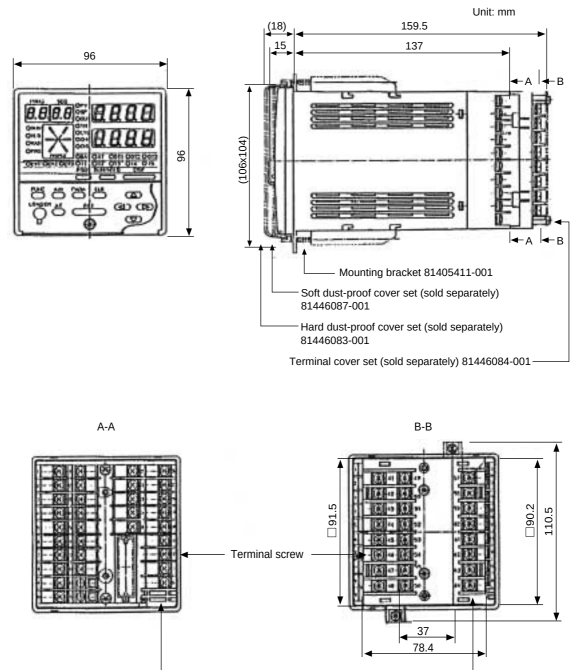
- The unit of code Z06 is Kelvin (K)
- The lower limit readout of code B18 is 20°C (68°F).
 - The lower limit readout (°C) of codes K44, K46, T44, Z08 and Z07 is -199.9°C.
- The lower limit readout (°C) of codes F50, F46, P50 and P46 is -199.9°C.
- The upper limit readout (°C) of codes F01 and P01.
- The PV lower limit alarm does not occur with code F50.

However, note that the PV lower limit alarm occurs at a disconnection when input has been downscaled when input is disconnected during setup.

• The number of digits past the decimal point for dc current and dc voltage is programmable within the range 0 to 3.

Chapter 3. MOUNTING

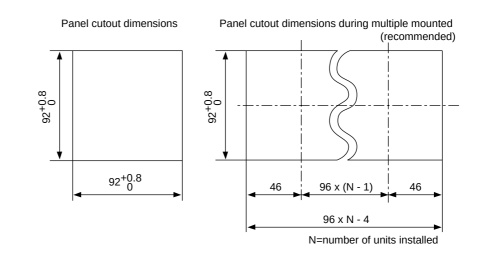
3-1 External Dimensions



Back plate

Add-on terminal base

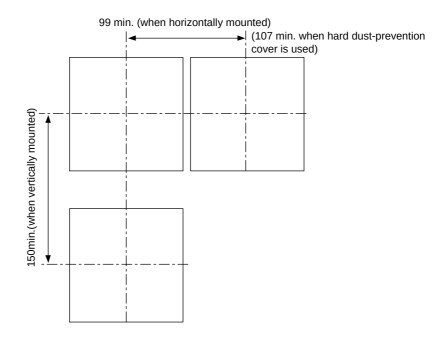
3-2 Panel Cutout Dimensions



Use a steel panel of at least 2mm in thickness for mounting the controller.

Unit: mm

Panel cutout dimensions when mounting units horizontally and vertically (recommended)



! Handling Precautions

When mounting the controller, take care to prevent the temperature at the lower surface of the controller's case from exceeding the operating temperature range (0 to 50° C), particularly when mounting vertically or during multiple mounting.

3-3 Mounting



Before wiring, or removing/mounting the DCP301, be sure to turn the power OFF. Failure to do so might cause electric shock.

Do not disassemble the DCP301. Doing so might cause electric shock or faulty operation.

Use the DCP301 within the operating ranges recommended in the specifications (temperature, humidity, voltage, vibration, shock, mounting direction, atmosphere, etc.). Failure to do so might cause fire or faulty operation.



Do not block ventilation holes. Doing so might cause fire or faulty operation.

Do not allow lead clippings, chips or water to enter the controller case. Doing so might cause fire or faulty operation.

Mounting locations

Avoid installing the DCP301 in the following locations:

- Locations outside of the operating temperature range (0 to 50°C) and operating humidity range (10 to 90%RH)
- Locations subject to sulfide gas or other flammable gases
- · Locations subject to dust or oil smoke
- Locations subject to the direction sunlight, wind or rain
- Locations that directly subject the body to vibration or impact
- · Locations under high-voltage lines, near welders or near sources of electrical noise
- Locations near (within 15m) of high-voltage ignition equipment such as boilers
- Locations where magnetic fields are generated
- Locations subject to flammable liquids or moisture

Noise generating sources and countermeasures

- Generally, the following generate electrical noise:
 - (1) Relays and contacts
 - (2) Solenoid coils, solenoid valves
 - (3) Power lines (in particular, 90Vac min.)
 - (4) Induction loads
 - (5) Inverters
 - (6) Motor commutators
 - (7) Phase angle control SCR
 - (8) Wireless communications equipment
 - (9) Welding equipment
 - (10) High-voltage ignition equipment
- If the influence of electrical noise cannot be eliminated, we recommend taking the following countermeasures:
 - Provision of a CR filters for fast-rising noise Recommended CR filter: Model No. 81446365-001
 - Provision of a varister for noise with a high wave height Recommended varister: Model No. 81446366-001 (100V) 81446367-001 (200V)

! Handling Precautions

The varister may become short-circuited when trouble occurs. Pay attention to this when providing a varister on a controller.

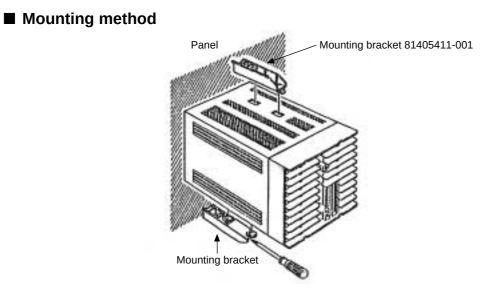
Dust-proof cover

Use the dust-proof cover when using the controller in a dusty or dirty location, and to prevent inadvertent operation.

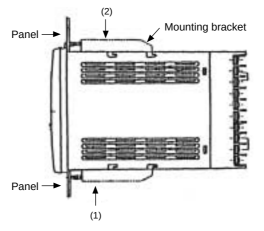
Two dust proof-covers are provided, hard or soft, each with the following differing functions.

Туре	Confirmation on Display	Operation
Hard	0	Х
Soft	0	0

○ indicates that a function can be used.



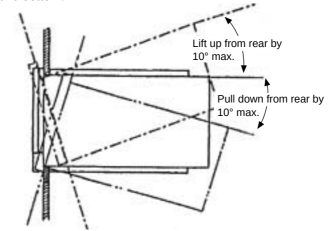
- Firmly secure the top and bottom of the controller by the mounting brackets.
- When mounting the controller, secure by lower mounting bracket (1) first.



! Handling Precautions

To secure the controller, tighten the screw on the mounting bracket (supplied) until there is no more play and then tighten a further full turn. Take care not to overtighten the screw. Doing so might deform the case.

• Keep the mounting angle to within 10° from the horizontal at both the controller rear top and bottom.



Chapter 4. WIRING

4-1 Wiring Precautions

Before connecting the DCP301 to the measurement target or external control circuits, make sure that the FG terminal is properly grounded (100Ω max.).

Failure to do so might cause electric shock or fire.



Before wiring, or removing/mounting the DCP301, be sure to turn the power OFF. Failure to do so might cause electric shock.

Do not touch electrically charged parts such as the power terminals. Doing so might cause electric shock.

0	Wire the DCP301 properly according to predetermined standards. Also wire the DCP301 using designed power leads according to recognized installation methods. Failure to do so might cause electric shock, fire or faulty operation.
	Do not allow lead clippings, chips or water to enter the DCP301 case. Do- ing so might cause fire or faulty operation.
0	Inputs to the current input terminals (31) and (33) on the DCP301 should be within the current and voltage ranges listed in the specifications. Failure to do so might cause electric shock or faulty operation.
	Firmly tighten the terminal screws at the torque listed in the specifications. Insufficient tightening of terminal screws might cause electric shock or fire.
\bigcirc	Do not use unused terminals on the DCP301 as relay terminals. Failure to do so might cause electric shock, fire or faulty operation.
	We recommend attaching the terminal cover (sold separately) after wiring the DCP301. Failure to do so might cause electric shock, fire or faulty operation.
0	Use the relays on the DCP301 within the service life listed in the specifica- tions. Continued use of the relays after the recommended service life might cause fire or faulty operation.
0	Use induced lighting surge preventive device if there is the risk of power surges caused by lightning. Failure to do might cause fire or faulty operation.

! Handling Precautions

- Before wiring the DCP301, check the controller catalog No. and terminal Nos. on the label on the rear of the body. After wiring the DCP301, be sure to check the wiring for any mistakes.
- Maintain a distance of at least 50cm between I/O leads or communications leads and the power lead. Also, do not pass these leads through the same piping or wiring duct.
- When wiring with crimped terminals, take care to prevent contact with adjacent terminals.
- When connecting the DCP301's thermocouples in parallel to other controllers, make sure that the total input impedance of the other controller is at least $1M\Omega$.

If the input impedance is less than $1M\Omega,$ the DCP301 may not be able to detect sensor disconnection.

• When inputting the DCP301's I/O (parallel connection in case of input) to an A/ D converter or analog scanner, read data may fluctuate.

To prevent this, adopt one of the following measures.

- (1) Use a low-speed, integrating type A/D converter.
- (2) Insert an isolator without a switching power supply between the DCP301 and A/D converter.
- (3) Average data on a personal computer when reading data.
- (4) If possible, set a filter for the input.
- Provide the wiring for the instrument power supply with a mains power shutoff switch within reach of the instrument operator.
- Provide the wiring for the instrument power supply with a delayed operation type (T) 1A current rating, 250V voltage rating fuse. (IEC 127)
- Devices and systems to be connected to this unit must have the basic insulation sufficient to withstand the maximum operating voltage levels of the power supply and input/output parts.

4-2 Compensating Lead

In the case of thermocouple input, connect the bare thermocouple lead to the terminal. If the thermocouple is located a long way from the DCP301 or the thermocouple is connected to a terminal, extend the connection using a compensating lead and then connect to the terminal. Use shielded compensating leads only.

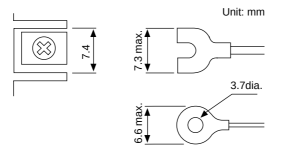
• For I/O other than thermocouples, use JCS-364 shielded instrument polyethylene insulated vinyl sheath cable or equivalent product. (This is generally referred to "twisted shielded cable for instruments.") The following cables are recommended.

Fujikura Ltd.	2-core	re IPEV-S-0.9mm ² x 1P	
	3-core	ITEV-S-0.9mm ² x 1T	
Hitachi Cable Co.	2-core	KPEV 0.9mm ² x 1P	
	3-core	KTEV-S-0.9mm ² x 1T	

• Shielded, multi-core microphone cord (MVVS) can be used if there is little electromagnetic induction.

4-3 Terminal Connections

Use crimped terminals that fit onto M3.5 screws.



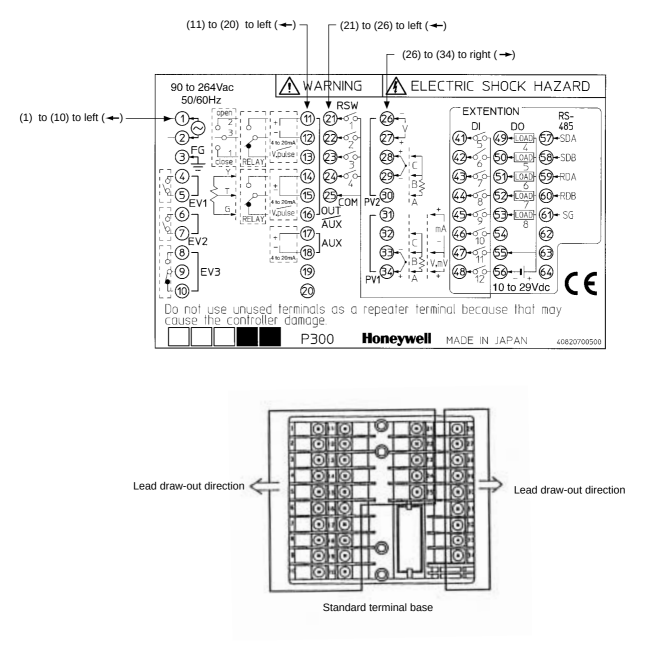
! Handling Precautions

- When installing the DCP301 in locations subject to vibration or impact, be sure to use round crimped terminals to prevent the lead from coming loose from the terminal.
- When wiring with crimped terminals, take care to prevent contact with adjacent terminals.
- The recommended tightening torque for the terminal screws is 0.78 to 0.98N•m.

4-4 Layout of Terminals and Recommended Lead Draw-out Direction

Wiring is carried out on the standard terminal base or add-on terminal base. The following diagram shows the recommended draw-out directions for the leads on the standard terminal base.

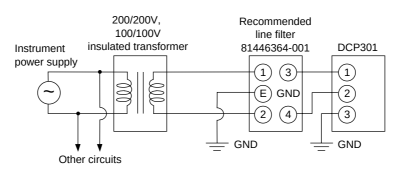
The lead draw-out directions are the same when using the add-on terminal base.



4-5 Connecting the Ground and Power Supply

Power supply

Connect the DCP301 to a single-phase power supply for controllers, and take measures to prevent the influence of electrical noise.



! Handling Precautions

• If the power supply generates a lot of electrical noise, we recommend inserting an insulating transformer in the power circuit and using a line filter.

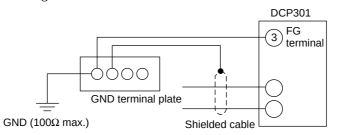
Recommended line filter: Model No. 81446364-001

• After providing anti-noise measures, do not bundle primary and secondary power leads together, or pass them through the same piping or wiring duct.

Ground

When it is difficult to ground shielded cable, prepare a separate ground terminal (earth bar).

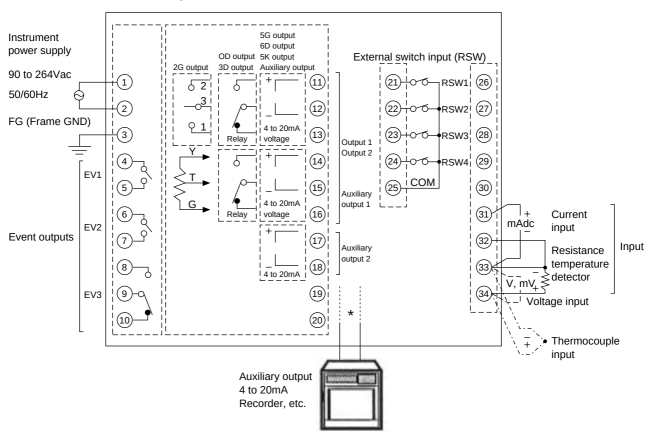
Ground type: 100Ω max. Ground cable: 2mm sq. min soft-copper wire (AWG14) Cable length: Max. 20m



! Handling Precautions

Use only the FG terminal (3) on the DCP301 for grounding. Do not ground across other terminals.

4-6 Wiring of Standard and Add-on Terminal Base

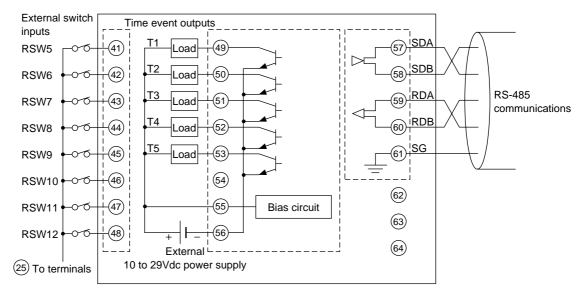


Standard terminal layout

* On 2G, 3D or 5K models, (17) and (18) are the auxiliary outputs.

On 0D, 5G or 6D models, (14) and (15), and (17) and (18) are the auxiliary outputs.

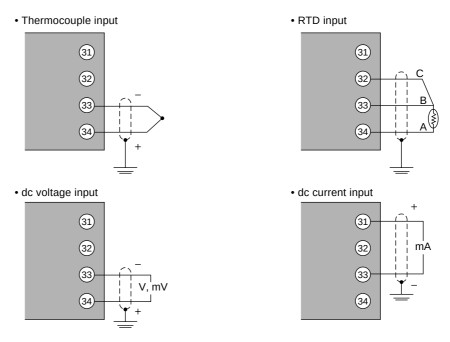
Add-on terminal layout



4-7 Connecting Inputs (analog inputs)

■ Connecting input 1

Multiple input 1 supports various sensor inputs. Connect as follows according to the sensor being used.



! Handling Precautions

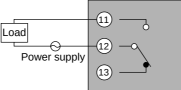
- Applying voltage across dc current input terminals (31) and (33) may cause faulty operation.
- Take care of polarities (+,-) when wiring inputs.
- Use only shielded cable for wiring inputs.
- When using a thermocouple input, prevent air blasts from coming into contact with the terminal. Doing so might cause a reading error.

4-8 Connecting control outputs (outputs 1, 2)

Before wiring, or removing/mounting the DCP301, be sure to turn the power OFF. Failure to do so might cause electric shock.

Relay output (0D)

Connect as follows.



Contact rating, resistive load 5A (30Vdc/120Vac) 4A (240Vac)

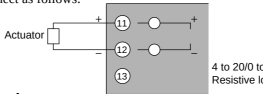
Minimum switching current: 100mA

U Handling Precautions

When switching small currents, connect a bleeder resistor to allow current flow of the minimum relay switching input (100mA min.).

■ Current output (5G)

Connect as follows.



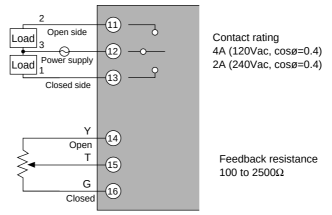
4 to 20/0 to 20mAdc Resistive load 600Ω max.

L Handling Precautions

4 to 20mAdc and 0 to 20mAdc can be selected in setup data $\xi 90$.

Position-proportional output (2G)

Connect as follows paying attention to the switching direction.



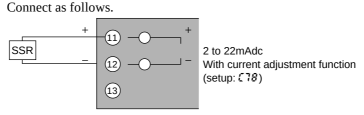
! Handling Precautions

- The life of internal relays is limited.
 - Avoid setting the PID constant in such a way that results in excessive repeated ON/OFF switching.
- When using a 100/200Vac motor, pay attention to rush current and the contact rating. If necessary, provide an external auxiliary relay.
- Separate the wiring for motor terminals (11) (12) (13) and feedback resistor terminals (14) (15) (16).

(Do not wire the leads in the same duct or use 6-core cable. Doing so might result in faulty controller operation caused by electrical noise when the motor is started up.)

• When controlling without motor feedback with variable parameter n - C set to "2", terminals (14) (15) (16) need not be connected.

■ Voltage output (6D)



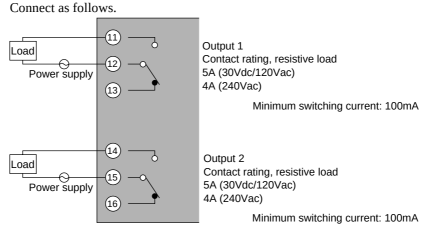
! Handling Precautions

Voltage output is reliant on an internal fixed-current circuit.

Set the current value in the setup data so that the optimum voltage is obtained matched to the conditions of the SSR in use and load.

Factory setting: general-purpose SSR voltage value.

■ Heat/cool output (3D)



! Handling Precautions

When switching small currents, connect a bleeder resistor to allow current flow of the minimum relay switching input (100mA min.).

■ Heat/cool output (5K)

Connect as follows. Output 1 Current output: Load (SSR) 4 to 20/0 to 20mAdc (12) Load resistance 600Ω max. Voltage output: (13) 2 to 22mAdc With current adjustment function (setup: C78) Output 2 14 Load (SSR) Current output: 4 to 20/0 to 20mAdc . 15 Load resistance 600Ω max. Voltage output: (16) 2 to 22mAdc With current adjustment function (setup: **C79**)

! Handling Precautions

Current output and voltage output can be selected by setups ξ 7.5 and ξ 7.5.

Voltage output is reliant on an internal fixed-current circuit.

Set the current value in the setup data so that the optimum voltage is obtained matched to the conditions of the SSR in use and load.

Factory setting: general-purpose SSR voltage value.

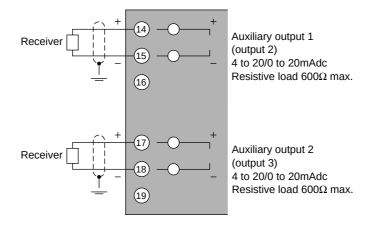
4-9 Connecting auxiliary outputs (outputs 2, 3)

Optional auxiliary outputs can be added on.



Before wiring, or removing/mounting the DCP301, be sure to turn the power OFF. Failure to do so might cause electric shock.

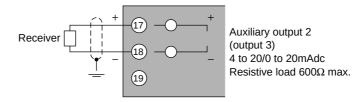
■ 0D, 5G, 6D auxiliary outputs



! Handling Precautions

- 4 to 20mAdc and 0 to 20mAdc can be selected in setup data C 9 0.
- Use shielded cable only.

■ 2G, 3D, 5K auxiliary outputs



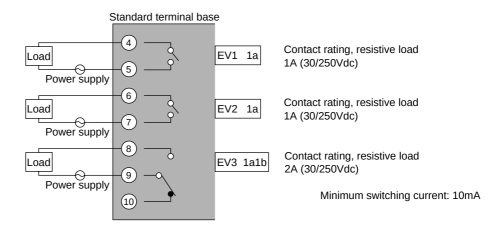
Auxiliary output 1 is not provided for 2G, 3D and 5K outputs.

! Handling Precautions

- 4 to 20mAdc and 0 to 20mAdc can be selected in setup data $\zeta \not \in \mathcal{G}$.
- Use shielded cable only.

4-10 Connecting Event Output (relay output)

Event outputs EV1 and EV2 are 1a contact, and event output EV3 is 1a1b. Event outputs are connected on the standard terminal base.

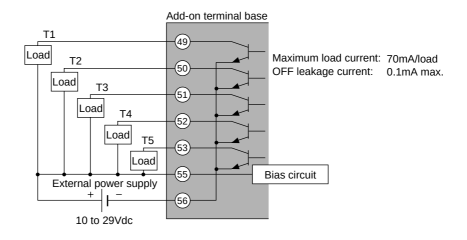


! Handling Precautions

When switching small currents, connect a bleeder resistor to allow current flow of the minimum relay switching input (10mA min.).

4-11 Connecting Time Event Output (open-collector)

Optional time event outputs T1 to T5 (open-collector outputs) can be added on. Time event outputs are connected on the add-on terminal base.



! Handling Precautions

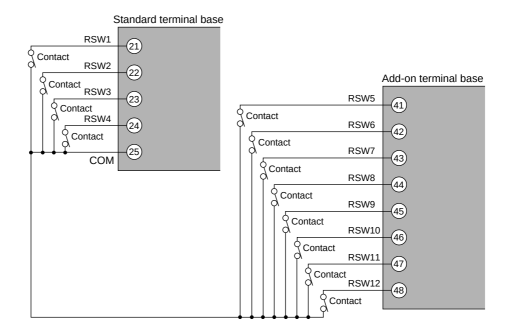
- Be sure to connect terminal (55) to the + terminal of the external power supply. Otherwise, open-collector output will not function.
- Do not short-circuit the + terminal of the external power supply and terminals (49) to (53) on the DCP301. Doing so will cause faulty open-collector output.

(The DCP301 does not contain a short-circuit prevention circuit.)

- When connecting to a semiconductor load such as a programmable controller (sequencer), select a module whose current directions are matching.
 - Use a module that does not operate by leakage current when the open-collector output of the DCP301 is OFF.

4-12 Connecting External Switch (RSW) Input

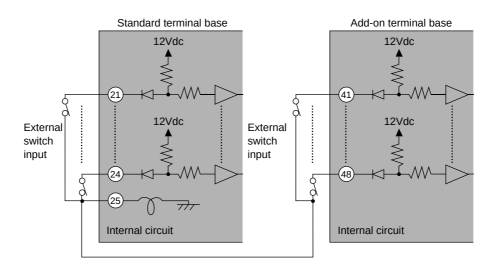
The DCP301 is provided with four external switch inputs as standard (eight optional). The optional eight inputs are located on the add-on terminal base. Wire the external switch inputs across the standard and add-on terminal bases.



! Handling Precautions

- The external switch inputs on the DCP301 have built-in power supplies (open voltage 12Vdc). Be sure to use no-voltage contacts for external contacts.
- Use no-voltage contacts such as gold contacts whose small current can be switched ON/OFF. On some relay contacts, the small current cannot be switched ON/OFF. Use no-voltage contacts having a sufficient minimum switching capability with respect to the contact current and open voltage of the DCP301.
- When using a semiconductor (e.g. open-collector) as a no-voltage contact, use a semiconductor whose contact terminal voltages at contact ON are 3V max., and whose leakage current at contact OFF is 0.1mA.
- External switch inputs on the DCP301/302 can be connected in parallel.

When connecting in parallel with other controllers, thoroughly check the conditions of the other controller before configuring the control system.



• Internal circuit for controller components for connecting external switch inputs

4-13 Connecting for Communications

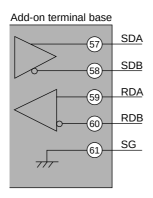
Some controller models support the RS-485 communications interface. Select the RS-485 communications models by selected the required catalog No.

Connect as follows.

! Handling Precautions

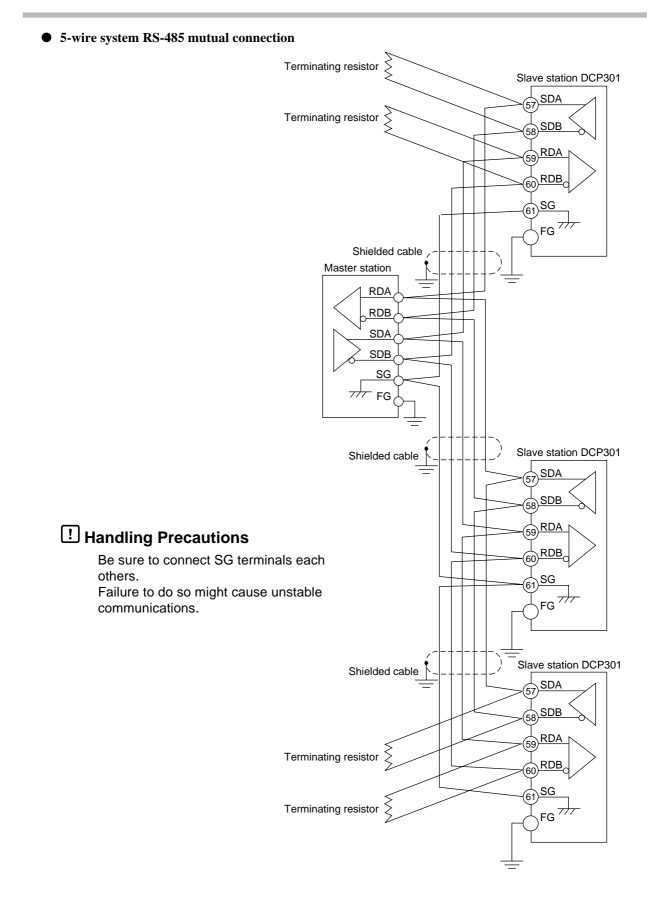
The DCP301 operates as a slave station.

■ RS-485 interface

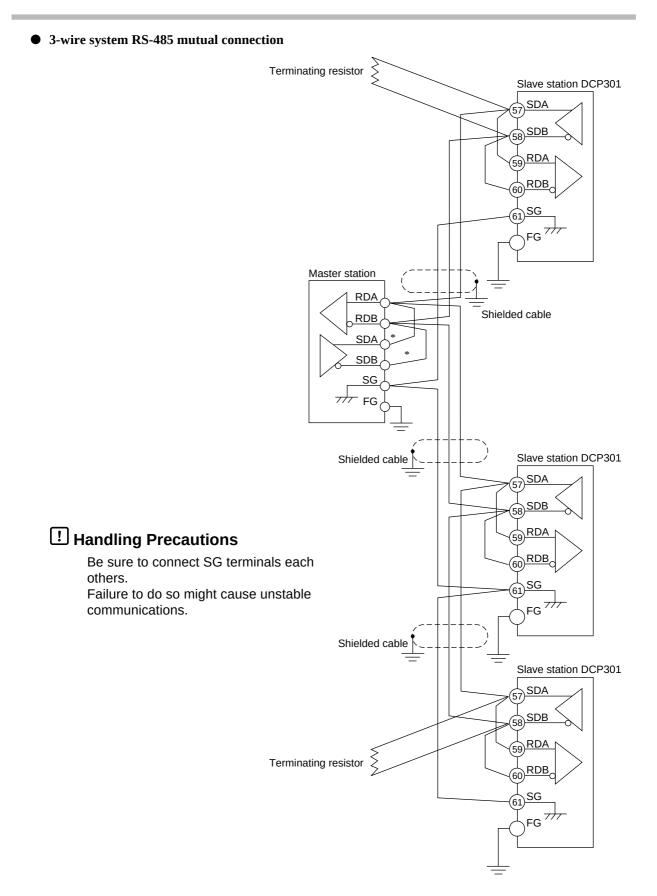


! Handling Precautions

- Multi-drop connection of slave stations is possible.
- Make sure that different addresses are set for each slave station.
- Provide terminating resistor (total of 4 in the case of a 5-wire system connection) on both ends of the communications path. Use terminating resistor of 150Ω±5%, 1/2W min.
- In the case of a 3-wire system connection, short-circuit terminals (57) and (59), (58) and (60) on the DCP301.
- Do not short-circuit the RDA and RDB, or SDA and SDB terminals. Doing so might damage the DCP301.



Provide terminating resistor of $150\Omega\pm5\%$, 1/2W min. at both ends of the communications path. Grounding of the shielded FG terminal should be carried out at only one end and not both ends.

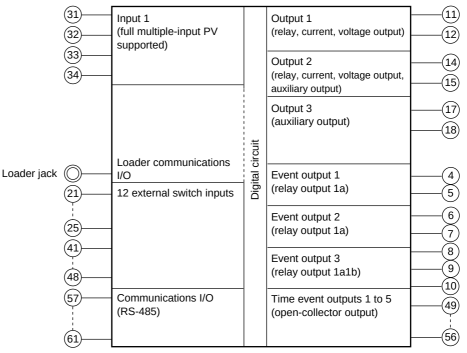


Provide terminating resistor of $150\Omega\pm5\%$, 1/2W min. at both ends of the communications path. Grounding of the shielded FG terminal should be carried out at only one end and not both ends. When there are only three RS-485 terminals, terminals marked * are wired internally.

4-14 Isolating Inputs and Outputs

The following figures show isolation between inputs and outputs. Solid lines show isolated items, and dotted lines show non-isolated items.

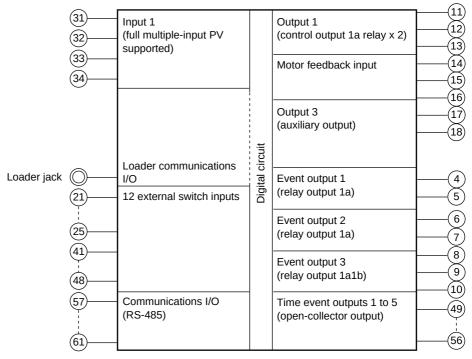
■ Control outputs 0D, 5G, 6D, 3D, 5K



! Handling Precautions

The loader jack is not isolated from internal digital circuits. Be sure to cap the loader jack when it is not in use.

■ Control output 2G



Handling Precautions

The loader jack is not isolated from internal digital circuits. Be sure to cap the loader jack when it is not in use.

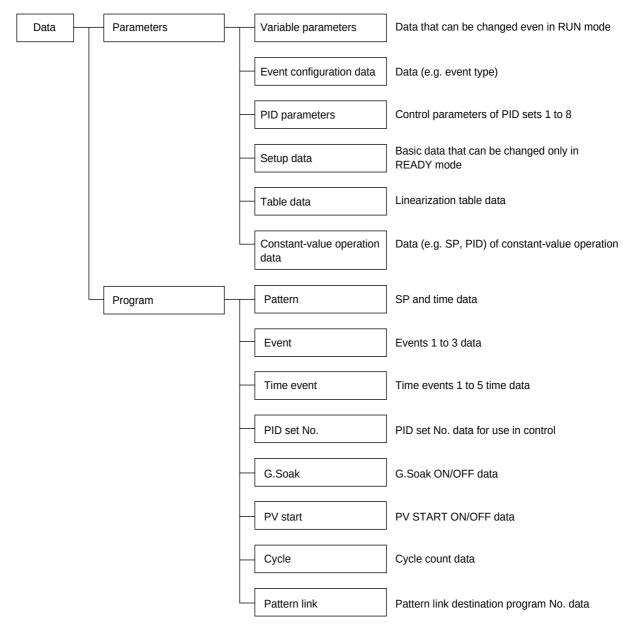
Chapter 5. FUNCTIONS

5-1 Data

Data types

The DCP301 supports the following data types.

For further details, see Chapter 7, Parameter Setup and Chapter 8, Program Setup.



5-2 Program Patterns

Patterns

SP and time comprise the settings for a single segment in a pattern. Up to 30 segments can be linked to create a broken-line whose vertical axis is SP and horizontal axis is time. This system is called the "RAMP-X" system.

SP setting:Within range of SP limitter upper and lower limitsTimesetting:0 to 99h, 59min or 0 to 99min, 59s
(Select the time unit in setup data 5 5 4.)

SP is the point that corresponds to the time elapsed in the current segment on a straight line made by jointing the start point (SP setting value of the previous segment) to an end point (SP setting value of the current segment).

Accordingly, segments are categorized as follows:

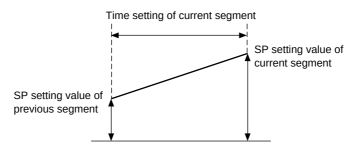
- Rising ramp (rising ramp, rising tendency) Previous segment SP setting value < current segment SP setting value
- Falling ramp (falling ramp, falling tendency)
 Previous segment SP setting value > current segment SP setting value
- Soak (soak)

Previous segment SP setting value = current segment SP setting value

In the case of the No.1 segment, both the start and end points become the soak segment of the No.1 segment SP setting values.

SP (other than No.1 segment) is calculated as by the following formula:

SP = (current segment SP setting value - previous segment SP setting value) x (current segment elapsed time ÷ current segment time setting) + previous segment SP setting



Events 1 to 3

Events 1 to 3 are event configuration data. These are used after setting the event type, event standby, hysteresis and ON delay time.

A total of three event types are available: PV type events, controller status events, and time events.

• PV type events

• Basic specifications

The following page shows event type PV, deviation, absolute value deviation, SP, MV and MFB. In the figures, the thick lines show ON-OFF changes in state. The upper line expresses the ON state, and the lower line the OFF state.

EV and H stand for event setting value and hysteresis, respectively. Output in the READY state is OFF.

· Event standby

Events function as follows when event standby has been set to ON.

- If the controller is in the state in the figure when changing from the READY to the RUN mode and after restoring the power, operation is the same as when event standby is set to OFF. The up-facing arrow in the figure indicates a change to ON, and a down-facing arrow indicates a change to OFF.
- If the controller is outside the state in the figure when changing from the READY to the RUN mode and after restoring the power, the state is OFF. After entering the state, the up-facing arrow in the figure indicates a change to ON, and a downfacing arrow indicates a change to OFF.
- · Event ON delay

The event No. to apply the delay to and the delay time can be set regardless of event type. "Delay" functions to turn output ON when the event is continuously ON for the preset delay time after the event OFF \rightarrow ON condition is satisfied.

When event ON delay is combined with event standby, event standby must first be canceled before event ON delay functions.

- · Segment progression
 - Output is OFF until the program progresses to the segment containing the event setting.
 - When the program progresses to the segment containing the event setting, event ON/ OFF operation is carried out according to the event setting value.
 - The previous setting is valid until the program progresses to a segment containing a new event setting.

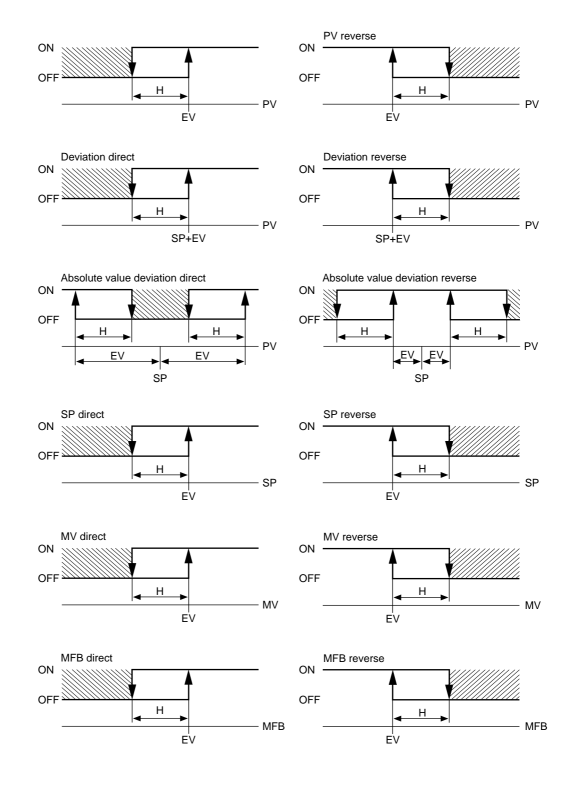
For this reason, set as follows to disable the event set in the previous segment from a certain segment onwards:

Direct action events: Upper limit value of event setting Reverse action events: Lower limit value of event setting

Note, however, that some types of event turn ON even if events are set as shown above.

- When the program has progressed to the No.1 segment by the cycle or pattern link functions, the previous setting is disabled. Output is OFF unless the No.1 segment contains an event setting.
- Other

On 5G output models, when setup data ζ *i* ϑ is set to 1, and SP output (programmer functions) is selected, the MV direct/reverse event does not function.



• Controller status events

Controller status events are turned ON and OFF according to the controller mode, alarm status and other statuses.

Though the event standby function does not function, the ON delay function does.

Event setting values (operating point), hysteresis and event standby are not set.

· Basic operations

The following basic operation types are provided:

RUN+HOLD+FAST+END READY RUN HOLD FAST **END** G.Soak standby MANUAL Auto-tuning executing Constant-value operation MFB estimated position control, sum of all alarms PV range alarm Controller alarms Low battery voltage Console setup in progress Loader setup in progress

ADV

When the DCP301 reaches the state designated by the event type, the event is turned ON. Otherwise, the event is OFF.

• Alarms

Alarms are divided into PV range alarm groups (alarm code Nos. 01 to 16) and controller alarm groups (alarm code Nos. 70 to 99, and low battery voltage).

When the event type is set to the sum of all alarms, the alarm turns ON even if at least one of the alarms occurs.

When the event type is set to PV range alarm, the alarm turns ON even if at least one of the alarms in the PV range alarm group occurs.

When the event type is set to controller alarm, the alarm turns ON even if at least one of the alarms in the controller alarm group occurs.

• ADV

This is ON for 1s after executing program advance. The event ON delay is disabled and a delay is not applied.

Time events

When the event 1 to 3 type is set to time event, the event can be used in the same way as time events 1 to 5. However, note that events 1 to 3 do not have segment No. event functions.

Though the event standby function does not function, the ON delay function does.

■ Time events 1 to 5

Either of time events or segment No. events can be selected by the time event type item in the event configuration data setup.

Time events

The ON and OFF times or only the ON time can be set for each event No. and segment. The following describes ON/OFF of output.

- When the ON time is smaller than the OFF time, output is ON for the duration from the ON time to the OFF time. (See segments 1, 6 and 7 in the figure.)
- When only the ON time is set, output is ON for the during from the ON time to the segment end point. (See segments 2 and 5 in the figure.)
- When both the ON time and OFF time are not set, output is OFF. (See segment 3 in the figure.)
- Setting only the OFF time without an ON time is not possible. (See segment 3B in the figure.)
- Setting an ON time to be greater to or equal than the OFF time is not possible. (See segment 3C in the figure.)
- Only ON and OFF times set within the segment time are valid. Times straddling the next segment are invalid. The ON and OFF times set in the next segment are valid. (See segments 4 and 5 in the figure.)

Accordingly, the ON and OFF times settings at the segment end point are ignored.

However, ON and OFF times set for segment end points when the END mode is shifted to are valid.

(See segment 9 in the figure, and compare with segment 10 in the END mode.)

• When the ON time is set to 0 (no OFF time setting, or OFF time is greater than 0), output becomes OFF at time 0.

If output at the previous segment end point was ON at this time, the output status at the segment switching point does not momentarily become OFF.

(See segments 5 and 6 in the figure.)

• The G.Soak standby time is not included in the ON and OFF times. (See segment 7 in the figure.)

Segment	 	1					
ON time	ON <off< td=""><td></td></off<>						
OFF time							
Output ON	▼						
Output OFF							
Segment	2	3					
ON time							
OFF time	Output turns OFF at	1 					
Output ON	OFF time is not set.	1					
Output OFF	└─── 」	 					
Segment	3B	3C					
ON time		▲▲					
OFF time	No ON ▼	<u> </u>					
Output ON		ON=OFF ON>OFF					
Output OFF	 						
	•						
Segment	4	5					
Segment ON time	4 Segment time	5					
	Segment time	5					
ON time	Segment time ON-OFF time is invalid even if set in excess of	Advance to					
ON time OFF time	Segment time						
ON time OFF time Output ON	Segment time ON-OFF time is invalid even if set in excess of	Advance to					
ON time OFF time Output ON Output OFF	ON-OFF time is invalid even if set in excess of segment 4 time.	Advance to segment 5					
ON time OFF time Output ON Output OFF Segment	ON-OFF time is invalid even if set in excess of segment 4 time.	Advance to segment 5					
ON time OFF time Output ON Output OFF Segment ON time	ON-OFF time is invalid even if set in excess of segment 4 time.	Advance to segment 5					
ON time OFF time Output ON Output OFF Segment ON time OFF time	ON-OFF time is invalid even if set in excess of segment 4 time.	Advance to segment 5					
ON time OFF time Output ON Output OFF Segment ON time OFF time Output ON	Segment time ON-OFF time is invalid even if set in excess of segment 4 time. 5	Advance to segment 5 6 ON=0					
ON time OFF time Output ON Output OFF Segment ON time OFF time Output ON Output OFF	Segment time ON-OFF time is invalid even if set in excess of segment 4 time. 5	Advance to segment 5 6 ON=0 ON continued					
ON time OFF time Output ON Output OFF Segment ON time OFF time Output ON Output OFF Segment	ON-OFF time is invalid even if set in excess of segment 4 time.	Advance to segment 5 6 ON=0 ON continued					
ON time OFF time Output ON Output OFF Segment ON time OFF time Output ON Output OFF Segment ON time	ON-OFF time is invalid even if set in excess of segment 4 time.	Advance to segment 5 6 ON=0 ON continued					

• If the ON time is set to 0 in the case of G.Soak standby, output becomes ON from the G.Soak standby state, and the ON time is started at completion of the G.Soak standby time.

The output time = G.Soak time + OFF time (See segment 8 in the figure.)

• ON and OFF time settings the same time as the segment end point are valid in the case of the final segment END mode. (See segment 10 in the figure.)

Segment	8
ON time	G.Soak standby When 0N=0, output turns
OFF time	ON when there is input to segment 8.
Output ON	
Output OFF	
Segment	9
ON time	ON=segment time
OFF time	
Output ON	
Output OFF	
Segment	10
ON time	Segment time END mode
OFF time	
Output ON	
Output OFF	

• Segment No. events

The current segment No. is output as binary code.

When all of T1 to T5 are selected as segment No. events in the time event type setup, all ON-OFF operations are as shown in the following table.

When T1 to T4 are assigned in part to segment No. events, only the assigned time events operate as shown in the following table, and the remaining events operate as regular time events.

Segment Event No. No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
T1	ON	OFF	ON												
T2	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON
T3	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON
T4	OFF	ON													
T5	OFF														
Segment Event No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
T1	OFF	ON	OFF												
T2	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON
T3	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON
T4	OFF	ON													
T5	ON														

PID set selection

- Eight sets of PID parameters, PID1 to PID8, are used for control operation. When the PID set No. is set to each segment by designating the PID set segment, control output is calculated by each of the PID parameters.
- There are two ways of selecting PID sets: by designating the PID set segment and PID set auto-switching. The method can be selected by setting setup data $\zeta_1 \zeta_1$.
 - **C** { } set to 0: Designation of PID set segment

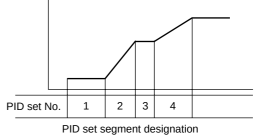
 \mathcal{L} i set to 1: PID set auto-switching

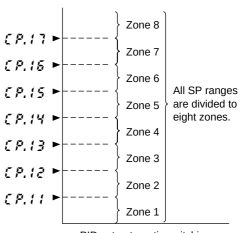
These two methods cannot be set simultaneously.

🕮 Note

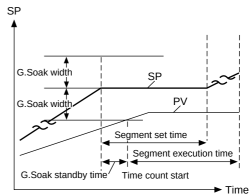
When setup data ξ is set to 1, PID items in the program setup are not displayed.

- By designation of PID set segment, the PID set No. is set for each segment, and control output is calculated by each of the PID parameters.
- By PID set auto-switching, the SP full-scale is divided into eight zones according to the settings of ζP . 11 to ζP . 17, and the PID constant to be used according to the SP value is automatically selected to calculate the control output.





PID set automatic switching



G.Soak at segment start point

G.Soak (guarantee soak)

G.Soak ON/OFF and G.Soak width can be set for each segment. The G.Soak time can also be set by the variable parameter $\Im 5$. k item.

The G.Soak function ensures a segment execution time with PV close to SP. G.Soak functions not only in soak segments but also in ramp segments.

At the segment start point, PV and SP are compared, and the absolute value of the resulting deviation continues for the G.Soak time or longer. When the absolute value is smaller than the G.Soak width, operation of that segment is started.

The controller is in the G.Soak standby state until this condition is satisfied, and the linear lamp on the left of the profile display blinks. The operation state is the same as hold at the segment start point (time is set to 0). However, note that in the FAST mode, the controller does not enter the G.Soak standby state even if G.Soak is set to ON. The G.Soak standby state can also be canceled by external switch output. The following cancel conditions can be selected by the setup date $\zeta \ 5 \ c \ 5 \ 4$ settings.

- (1) G.Soak cancel when external switch input contact is ON or PV satisfies the G.Soak cancel conditions
- (2) G.Soak cancel when external switch input contact is ON and PV satisfies the G.Soak cancel conditions

PV start

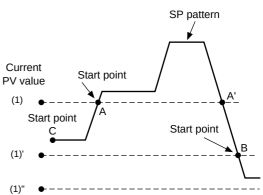
If PV start is set in the program setup, PV is started by regular RUN operation.

The first point where PV matches the SP in the program pattern (including bias for both PV and SP) is searched for, and operation is started from that point.

However, note that if a matching point is not found, operation is started from the beginning of segment 1.

When PV has started, event operating points and the time of time events are automatically corrected. If the PV start function is selected by setup data $\xi \ 5 \ c \ 5 \ 4$ settings relating to external switch input, PV start can be executed without setting PV start in the program setup.

PV start is valid for segments in the currently selected program, and invalid for the segment at the pattern link destination.



PV start points

- (1) PV starts at point A where the PV value first crosses the SP pattern.
- (1)' PV starts at point B where the PV value first crosses the SP pattern.
- (1)" Point C of segment 1 is the PV start point since there is no point where the PV value crosses the SP value.

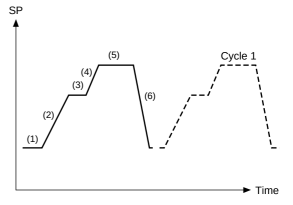
Cycle

The cycle function is for repeating operation from the No.1 segment of the program pattern to the final set segment for a preset number of cycles. The number of cycles can be set up to 9999.

When a number of cycles "n" is set, the operation count becomes "n+1".

When executing cycle operation, operation at the end point of the final segment is not carried out, and operation is restarted with the settings of events 1 to 3 and time events 1 to 5 cleared. At this time, PV is not started and operation starts from the No.1 segment even if PV start is set.

If the SPs at the pattern start and end points do not match, the SP changes in a stepped manner during cycle operation.



Pattern link

"pattern link" is a function for linking patterns together. The link destination program No. is set by the pattern link item.

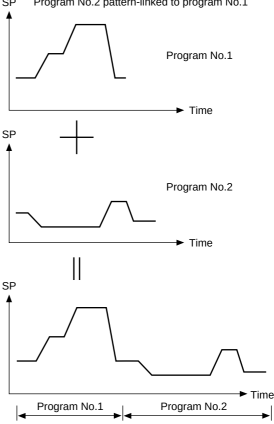
When the pattern link item is set to 0 (initial setting), patterns are not linked. When the No. of the current program itself is set to the pattern link item, this creates an endless loop.

If the SPs at the link source end point and the link destination start point do not match, the SP changes in a stepped manner during link operation.

When cycle operation has been set, the pattern link function works after cycle operation has ended. After pattern link operation ends, operation begins from the No.1 segment of the link destination pattern, so operation is restarted with the settings of events 1 to 3 and time events 1 to 5 cleared.

If PV start is programmed to the link destination pattern, the PV start function operates after the link is made.

After the link has been made, PID operation is not initialized, and is continued.

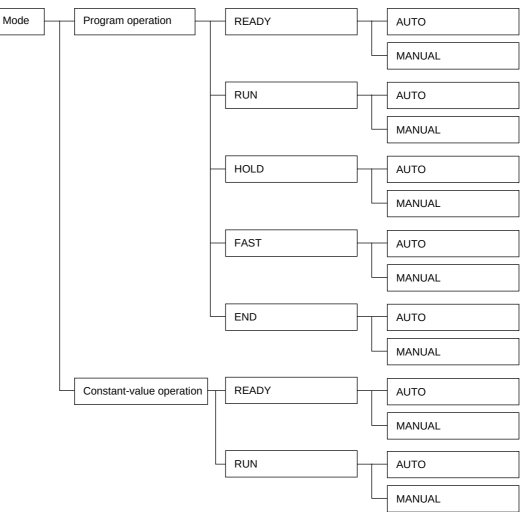


SP Program No.2 pattern-linked to program No.1

5-3 Modes

Mode types

The following modes are available on the DCP301.



Program operation

Operation is carried out according to SP, times, events, etc. set to program patterns No.1 to 19.

• Constant-value operation

Operation is carried out according to SP or events set in the constant-value operation data. Time events 1 to 5 turn OFF.

• READY

In this mode, the DCP301 is ready for operation.

MV output is fixed, and events to be operated according to event setting values turn OFF. However, events to be operated according to controller states are active.

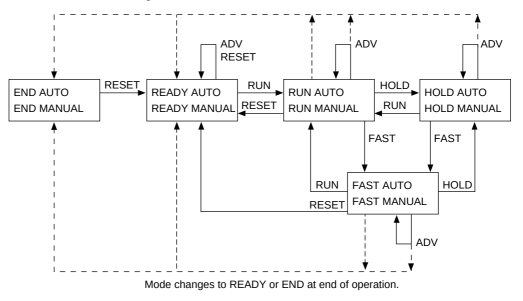
Parameters for all of the setup data, some event configuration data and some constantvalue operation data can be set or changed in the READY mode. During program operation, program pattern Nos.1 to 19 can be selected.

• RUN	
	In this mode, the program is running.
	MV outputs are active in PID control or ON-OFF control, and events and time events are active.
	In the program operation mode, program operation progresses according to the elapsed time.
	However, note that progress of program operation stops in the same way as the HOLD mode when the controller is in the G.Soak (Guarantee Soak) standby state.
• HOLD	
	In this mode, the program is held.
	Progress of program operation stops. However, note that MV outputs are active in PID control or ON-OFF control, and events and time events are active in the same way as in the RUN mode. The HOLD mode is not available during constant-value operation.
• FAST	
	In this mode, the program is fast-forwarded.
	This mode is like the RUN mode except that progress of the program operation time is speeded up.
	The time scale is selected by the variable parameter $F \not R 5 \not \epsilon$ setting.
	MV outputs are active in PID control or ON-OFF control, and events and time events are active.
	The controller does not enter the G.Soak standby state even if G.Soak (Guarantee Soak) is set. The FAST mode is not available during constant-value operation.
• END	
	In this mode, operation of the program has ended.
	MV outputs are active in PID control or ON-OFF control, and events and time events are active with program operation stopped at the program end point.
	The END mode is not available during constant-value operation.
• AUTO	
	In this mode, program operation is automatic.
	MV output is active according to controller control.
	(However, note that when programmer functions are selected on 5G output models, SP output is active according to controller control.)
• MANUAL	
	In this mode, program operation is manual.
	MV output can be changed by \textcircled{a} , \textcircled{e} , \textcircled{e} , \textcircled{o} on the console or communications.
	(However, note that when programmer functions are selected on 5G output models, SP output can be changed by $$, $$, $$, $$, $$ on the console or communications.)

Mode transition

• During program operation

The solid lines in the following diagram show mode transition operations. The broken lines show end of operation.





- When shifting between the AUTO and MANUAL modes, the modes in the square frames can be shifted between.
- Selection of the READY or END modes at end of operation is set up in the setup data.

• During constant-value operation

The solid lines in the following diagram shows mode transition operation.

READY AUTO		RUN AUTO
READY MANUAL	RESET	RUN MANUAL

🕅 Note

When shifting between the AUTO and MANUAL modes, the modes in the square frames can be shifted between.

• Switching between program operation and constant-value operation

In the READY mode, select operation by the constant-value operation data " $\hat{n} \cdot o \ d \ \xi$ " operation mode item.

- 0: Program operation
- 1: Constant-value operation

Mode transition	n operations
	The following describes mode transition operations.
	Though "program end" is not an operation, it is described below as it is a factor in mode transition.
• RUN	
	This operation involves shifting to the RUN mode from the READY, HOLD or FAST modes. To shift from the READY mode to the RUN mode, the DCP301 must be in the basic display state even in key, external switch input or communication operations.
• HOLD	
	This operation involves shifting to the HOLD mode from the RUN or FAST modes.
	The HOLD mode is not available in the constant-value operation mode.
• RESET	
	This operation involves shifting to the READY mode from the RUN, HOLD, FAST or END modes.
	In the program operation mode, this mode includes returning to the No.1 segment.
• ADV	
	This operation involves advancing one segment in the READY, RUN, HOLD or FAST modes.
	The ADV mode is not available in the constant-value operation mode.
• FAST	
	This operation involves shifting to the FAST mode from the RUN or HOLD modes.
	The FAST mode is not available in the constant-value operation mode.
• AUTO	
• Acto	This operation involves shifting to the AUTO mode from the MANUAL mode.
• MANUAL	
	This operation involves shifting to the MANUAL mode from the AUTO mode.
	When the DCP301 enters the MANUAL mode, the basic display state changes as fol- lows.
	- When controller functions are selected, PV and output value (%) are displayed.
	- When programmer functions are selected, PV and SP are displayed.
	When the DCP301 enters the MANUAL mode from the AUTO mode by external switch inputs or communications, the display changes to the basic display state even in the parameter setup or program setup states.
• Program end	
	When operation progresses in the RUN or FAST modes in the program operation mode, or when the segment has been advanced in the ADV mode, the program ends when all end points in the program setup including cycles and pattern links have been reached.
	You can select in the setup setting in which of the READY or END modes program operation ends.
	The program does not end in the constant-value operation mode.

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Mode transition limitations

Mode transition can be carried out operating the console keys, external switching input and communications. The following table shows which operations are enabled in each of the modes.

C	peration	(to	RUN RUN r		(to I	HOLI HOLD	D mode)		RESET EADY I		(to next	ADV * segmer		(to F	FAST AST m	
Original m	ode	Кеу	Switch	Com- muni- cations	Кеу	Switch	Com- muni- cations	Кеу	Switch	Com- muni- cations	Кеу	Switch	Com- muni- cations	Кеу	Switch	Com- muni- cations
Program	READY	0	0	0	_	_	_	_	Δ	Δ	_	0	_	_	_	—
operation	RUN	_	_	_	0	0	0	0	0	0	0	0	О	0	0	0
	HOLD	0	0	О		_	_	0	0	0	0	0	О	0	0	0
	FAST	0	0	О	_	0	0	0	0	0	0	0	О	_	_	_
	END		_	_		_	_	0	0	0	_	_		_	_	_
Constant- value	READY	0	0	0	_	_	_	_	_	_	_	_		_	_	_
operation	RUN	_	_	_	_	_	_	0	0	0	_	_	_	_	_	_

	Operation	N	IANUA	AL.	AUTO			
				mode)	(to AUTO mode)			
Original mo	Кеу	Switch	Com- muni- cations	Key	Switch	Com- muni- cations		
Program	AUTO	0	0	О	_		_	
operation	MANUAL				\odot	0	О	
Constant-	AUTO	0	0	Ο	_	_		
value operation	MANUAL	—	_	_	0	0	0	

O: Operation is enabled.

 \odot : Operation is enabled if in basic display state.

 $\Delta~$: No.1 segment is returned to if controller is still in READY mode.

— : Operation is disabled.

* With ADV by communications, mode transition is not limited to the next segment; the mode advances to the segment specified in the communications message.

5-4 Controller and Programmer

On 5G output models (output catalog No. appended with 5G), you can choose between use as a controller or a programmer. Set this in setup data ξ / ϑ . You can also choose between controller or programmer functions even if the DCP301 is used for program operation or constant-value operation.

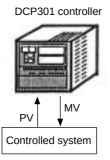
The DCP301 is limited to use as a controller at all times on other models.

• Controller

When the DCP301 is used as a controller, PID control operation is carried out according to PV, SP AND PID setting values, and the resulting manipulated variable (MV) is output as an analog output.

ON-OFF control, heat/cool PID control and 3-position-proportional is also possible depending on the type of output supported by the model of DCP301.

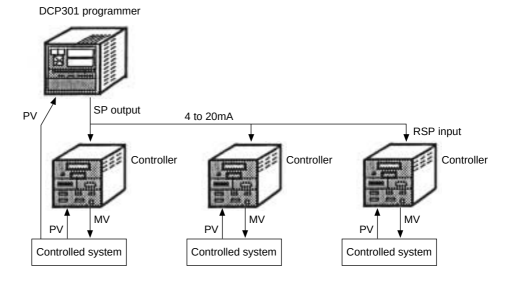
In the MANUAL mode, the MV can be incremented or decremented in the basic display state by the console keys.



• Programmer

When the DCP301 is used as a programmer, PID control operation is not carried out, and the SP is output in the scaled 4 to 20mA range.

In the MANUAL mode, the SP can be incremented or decremented in the basic display state by the console keys.



5-5 Input Processing Functions

Input processing is carried out in the order shown below.

Analog input 1	
Input range type	Setting: Setup data [03
A/D conversion	
Wiring resistance compensation	(resistance temperature detector)
Cold junction compensation	(thermocouple) Setting: Setup data <i>[12</i>
Square-root extraction	(DC current and voltage) Setting: Setup data [07
Upper/lower limit value scaling	(DC current and voltage) Setting: Setup data <i>COV</i> to <i>COS</i>
Temperature unit range	(thermocouple and resistance temperature detector) Setting: Setup data CO2
Upper/lower limit alarm	
Linearization approximation	Setting: Setup data <i>C08</i> Table data <i>と-R. I</i> to <i>と-b.b</i>
Bias	Setting: Variable parameter Pbl
Digital filter	Setting: Variable parameter FL
PV1	

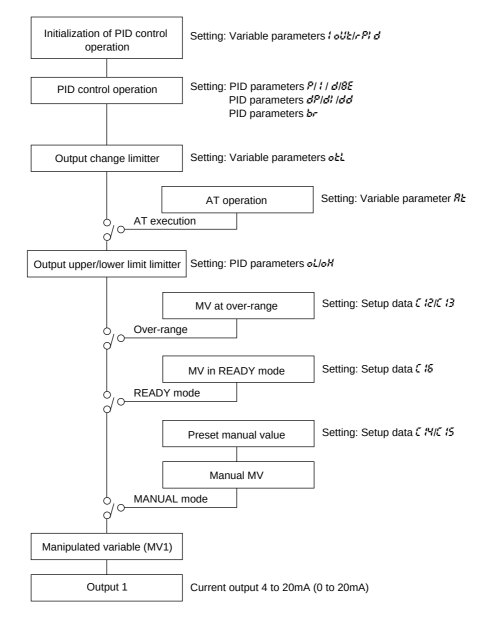
5-6 Output Processing Functions

Three outputs are provided as output processing functions: control output, SP output and auxiliary output.

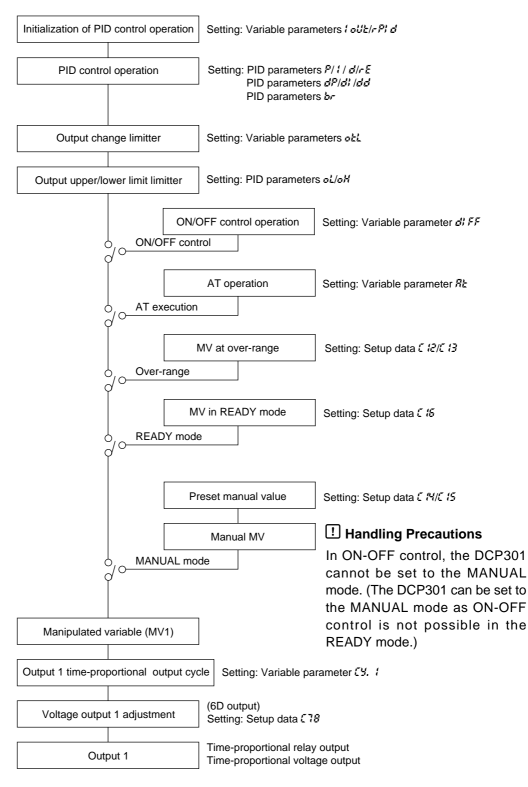
Control output

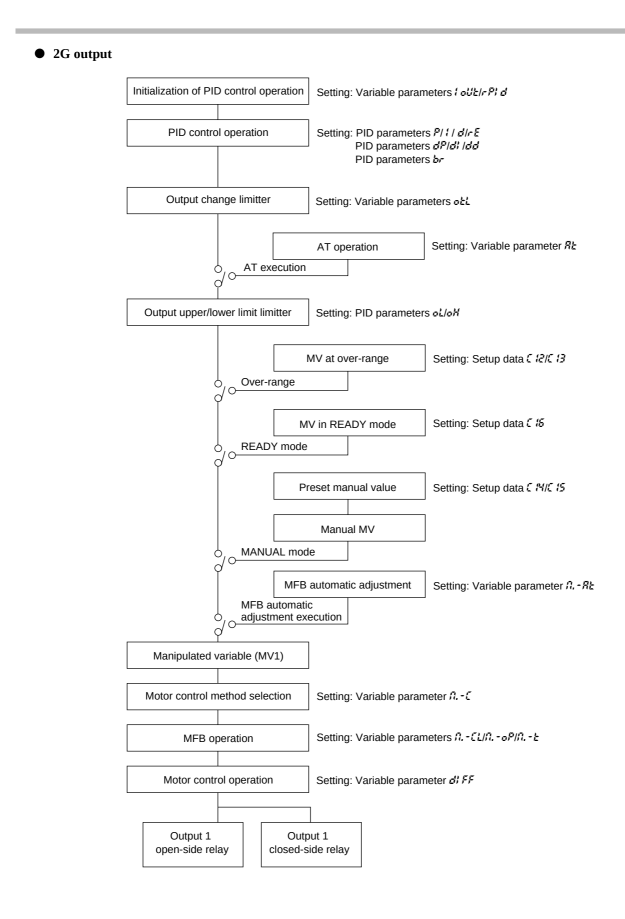
When the DCP301 is selected for use as a controller, control output is operational. How outputs are processed varies according to the output type supported on the model.

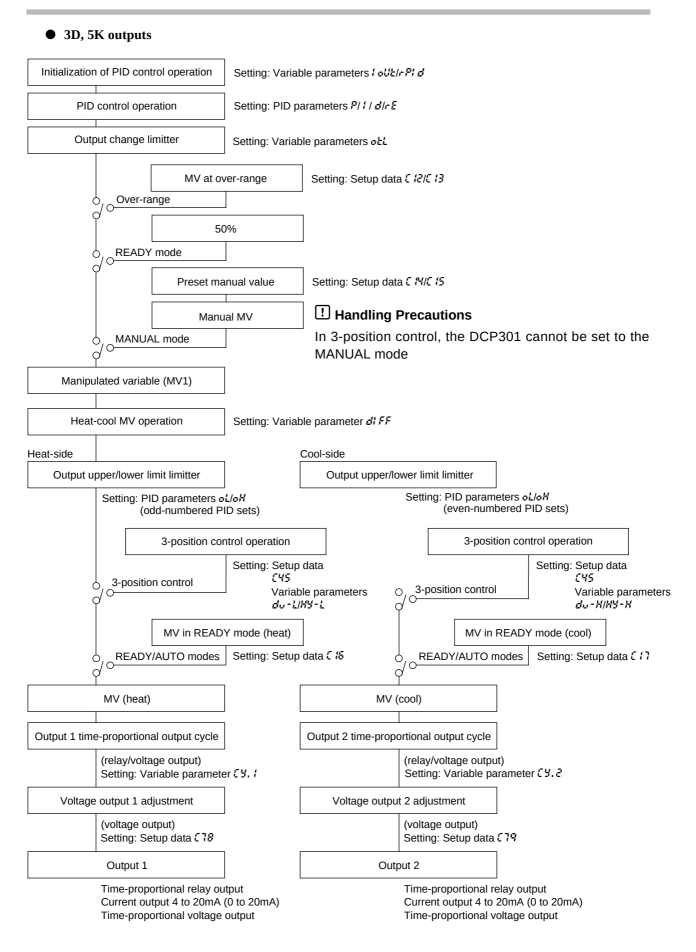
• 5G output



• 0D, 6D output

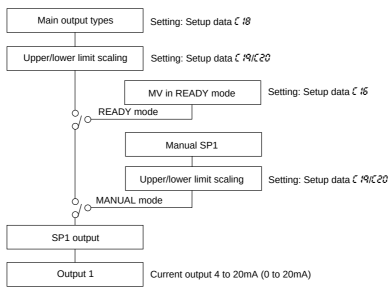






SP output

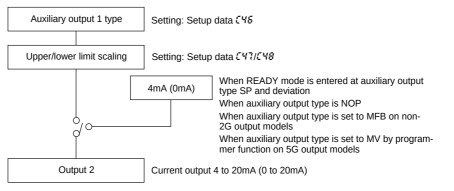
When the DCP301 is selected for use as a programmer, control output is operational. On 5G output models, SP output is processed is as follows.



Auxiliary output

• Auxiliary output 1

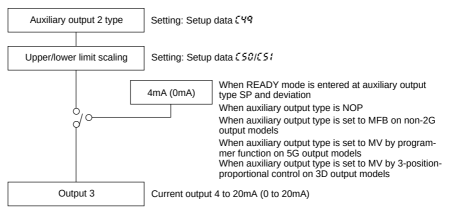
When auxiliary output 1 or 2 are supported on 0D, 5G or 6D output models, auxiliary output 1 is processed as follows.



Auxiliary output 2

When auxiliary output 2 is supported on 0D, 5G or 6D output models, auxiliary output 2 is processed as follows.

When auxiliary output 1 is supported on 2G, 3D or 5K output models, auxiliary output 2 is processed as follows.



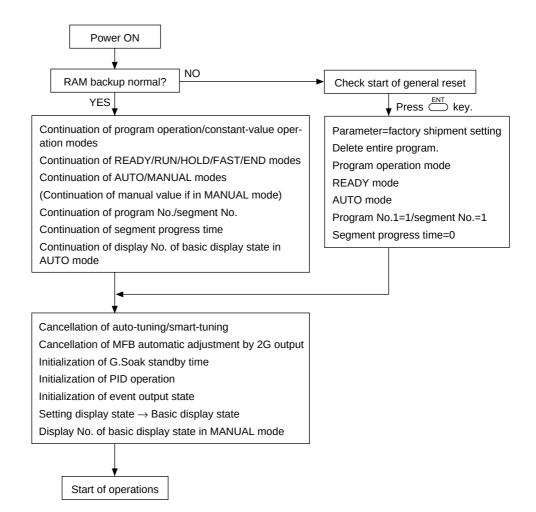
Chapter 6. OPERATION

6-1 Turning the Power ON

The DCP301 is not equipped with a power switch or protective fuses. If necessary, prepare these externally.

When a voltage of 90 to 264Vac is applied across terminals (1) and (2) on the DCP301, display appears for about 10s after which control and other operations are started. During controller startup until start of operations, the LEDs on the profile display light successively at uneven intervals clockwise from top right. The following diagram shows the flow of operations at startup.

• Startup flow



! Handling Precautions

With the following modes and items, the state when the power is turned OFF continues when the power is turned back ON.

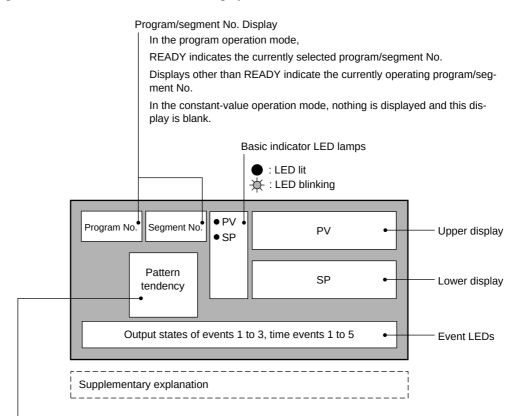
- READY, RUN, HOLD, FAST, END modes
- AUTO, MANUAL modes
- MANUAL values in MANUAL mode
- Program No., segment No.
- Progress time in segment
- Display No. if in basic display state in AUTO mode

6-2 Switching the Basic Display

The "basic display state" of the controller collectively refers to the display state of the program No. display, segment No. display, upper display, lower display, basic indicator LED lamps and event LEDs.

Each press of $\stackrel{\text{DISP}}{\longrightarrow}$ successively switches the basic display state. Operation of other displays and LEDs is carried out in the same way even when setting up parameters, for example. However, switching by $\stackrel{\text{DISP}}{\longrightarrow}$ is not possible.

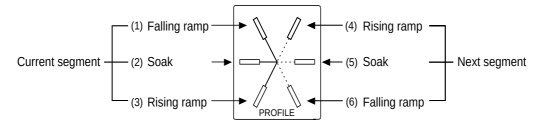
The following figure shows the conventions used for displays in this manual.



Profile Display

In the program operation mode, the profile is displayed only when the program has been set up. The profile is not displayed when the program is not set up.

When there is no subsequent segment even if the program is set up, the three LEDs on the right do not light. In the constant-value operation mode, nothing is displayed and this display is blank.

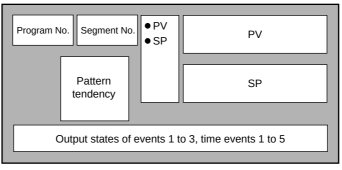


Display in program operation mode

DISP functions

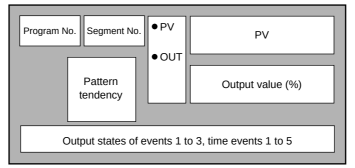
Output Model No.	Display
0D, 5G, 6D	Display 1 \rightarrow Display 2 \rightarrow Display 5 \rightarrow Display 6 \rightarrow Display 7 \rightarrow Display 1 (repeated)
2G	Display 1 \rightarrow Display 2 \rightarrow Display 3 \rightarrow Display 5 \rightarrow Display 6 \rightarrow Display 7 \rightarrow Display 1 (repeated)
3D, 5K	Display 1 \rightarrow Display 2 \rightarrow Display 4 \rightarrow Display 5 \rightarrow Display 6 \rightarrow Display 7 \rightarrow Display 1 (repeated)

• Display 1



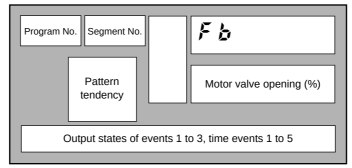
The digit to which SP values can be entered blinks in the MANUAL mode when programmer functions are selected.

• Display 2



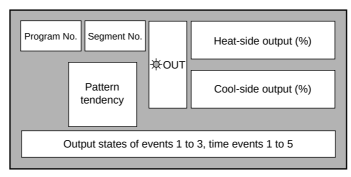
The digit to which SP values can be entered blinks in the MANUAL mode when controller functions are selected.

• Display 3



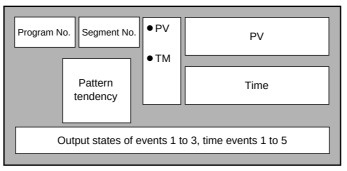
This display is exclusive to 2G output models (output catalog No. appended with 2G).

• Display 4



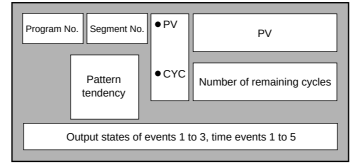
This display is exclusive to heat/cool output models (output catalog No. appended with 3D or 5K).

• Display 5



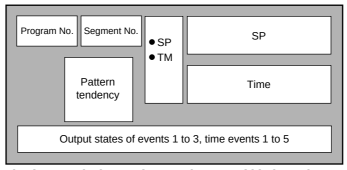
Either of "h:min" or "min:s" is selected as the time unit in setup settings. Select either "remaining segment time" or "total operating time" in setup settings as the details whose time is to be displayed.

• Display 6



When the remaining number of cycles is "0", subsequent cycle operation is not carried out.

• Display 7



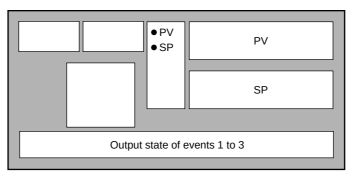
The digit to which SP values can be entered blinks in the MANUAL mode when programmer functions are selected. Either of "h:min" or "min:s" is selected as the time unit in setup settings. Select either "remaining segment time" or "total operating time" in setup settings as the details whose time is to be displayed.

Display in constant-value operation mode

• $\stackrel{\text{DISP}}{\longrightarrow}$ functions

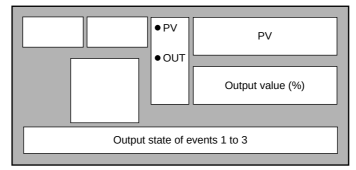
Output Model No.	Display
0D, 5G, 6D	Display 1 \rightarrow Display 2 \rightarrow Display 1 (repeated)
2G	Display 1 \rightarrow Display 2 \rightarrow Display 3 \rightarrow Display 1 (repeated)
3D, 5K	Display 1 \rightarrow Display 2 \rightarrow Display 4 \rightarrow Display 1 (repeated)

• Display 1

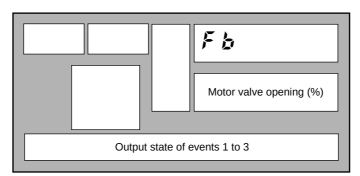


The digit to which SP values can be entered blinks in the MANUAL mode when controller functions are selected.

• Display 2

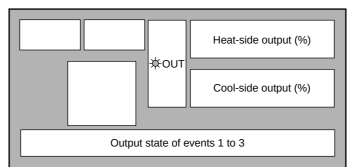


The digit to which SP values can be entered blinks in the MANUAL mode when programmer functions are selected. • Display 3



This display is exclusive to 2G output models (output catalog No. appended with 2G).

• Display 4

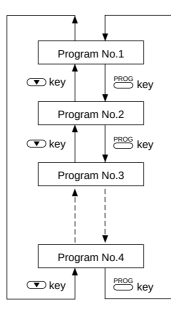


This display is exclusive to heat/cool output models (output catalog No. appended with 3D or 5K).

6-3 Program Selection

The program No. can be selected on the console within the range 1 to 19.

■ How to select the program No.



When the controller is in the basic display state in the program operation READY mode:

- Each press of PROG increments the program No. The display reverts to 1 after 19.
- Each press of 💌 decrements the program No. The display reverts to 19 after 1.

! Handling Precautions

- · Both already set or non-set program Nos. can be selected
- The program No. cannot be selected when selecting the program No. by external switch input.
- The program No. cannot be selected during constant-value operation.
- Pressing 💌 does not change the program No. when values currently being entered are displayed in the MANUAL mode.

6-4 External Switch (RSW) Operations

External switch (RSW) inputs

In all, the DCP301 is provided with 12 external switch inputs. Each of these inputs are differentiated by RSW1, RSW2 and so forth to RSW12. On models whose option 2 catalog No. is "0", only inputs RSW1 to RSW4 are mounted.

(RSW: external switch input)

• External switch input types

The functions of RSW1 to 4, and RSW8 to 12 are fixed.

The functions of RSW5 to 7 are selected by the setup setting.

External Switch No.	Funct	ion	Detection Method				
RSW1	RUN		Rising edge				
RSW2	HOLD		Rising edge				
RSW3	RESET		Rising edge				
RSW4	ADV		Rising edge				
	Selected by setup from t	he following functions					
RSW5	FAST		Rising edge				
RSW6	PV start	PV start					
RSW7	AUTO/MANUAL		Rising/falling edge				
	AT start/stop		Rising/falling edge				
	G.Soak cancel by OR co	nditions	Status				
	G.Soak cancel by AND o	conditions	Status				
	Direct/reverse action sw	tching	Status				
RSW8	Program No. selection	Weighting 1	Status				
RSW9	Program No. selection	Weighting 2	Status				
RSW10	Program No. selection	Weighting 4	Status				
RSW11	Program No. selection	Weighting 8	Status				
RSW12	Program No. selection	Weighting 10	Status				

- With PV is valid only in the program operation mode and READY mode, and the PV start RUN mode is entered regardless of the PV start setting in the program. Note, however, that RUN mode is entered from the start point of the selected segment in READY mode when there is no SP for the PV start.
- With G.Soak cancel by OR conditions, G.Soak standby is canceled when the external switch turns ON or when the PV enters the G.Soak width.
- With G.Soak cancel by AND conditions, G.Soak standby is canceled when the external switch turns ON or when the PV enters the G.Soak width.
- When the external switch turns ON by direct/reverse action switching, control operation is the opposite to that set in setup parameter \$\mathcal{L}\$ \$\mathcal{U}\$ \$\mathcal{L}\$. When the external switch turned OFF, control operation is that set in setup parameter \$\mathcal{L}\$ \$\mathcal{U}\$ \$\mathcal{L}\$.

Program selection

The program can be selected in the program operation READY mode. The table below shows program selection by external switch inputs. Two external switch states are provided for selection of programs 10 to 15. When program selection by external switch inputs is set to "0", the program can be selected by the console keys and by communication with a personal computer.

External Switch No.	Weighting	State									
RSW8	1	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON
RSW9	2	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
RSW10	4	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF
RSW11	8	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON
RSW12	10	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Program No. Se	lection	0	1	2	3	4	5	6	7	8	9

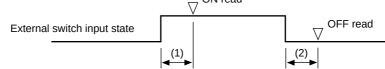
External Switch No.	Weighting	State											
RSW8	1	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON
RSW9	2	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF	ON	OFF	ON
RSW10	4	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	ΟN	ON	ΟN	ON
RSW11	8	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON
RSW12	10	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
Program No. Se	election	1	0	11		12		12 13		1	14		5

External Switch No.	Weighting	State									
RSW8	1	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON
RSW9	2	ON	ON	OFF	OFF	ON	ON	OFF	OFF	ON	ON
RSW10	4	ON	ON	OFF	OFF	OFF	OFF	ON	ON	ON	ON
RSW11	8	OFF	OFF	ON	ON						
RSW12	10	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
Program No. Se	lection	16	17	18	19	0					

Read timing

• Timing of RSW1 to 7

- Inputs RSW1 to RSW7 are read according to the following timing.
- (1) When input changes state from OFF to ON, the time from the change up to reading is 0.2s max.
- (2) When input changes state from ON to OFF, the time from the change up to reading is 0.2s max. ____ON read



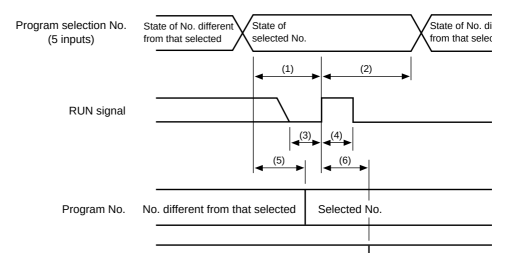
• Timing of RSW8 to 12, RUN and PV start

The time from the change in input state up to reading when selecting program Nos. by RSW8 to RSW12 is 0.4s max.

Accordingly, due to the relationship with RUN operation, be sure to observe timings to (4) in the following diagram.

PV start operation also must conform to RUN operation.

- (1) The time from fixing of the selected No. up to the rising edge of the RUN signal is 0.4s min.
- (2) The time from the rising edge of the RUN signal up to holding of the program No. is 0.2s min.
- (3) The time from holding of RUN signal OFF up to the rising edge of the RUN signal is 0.2s min.
- (4) The time from the rising edge of the RUN signal up to holding of RUN signal ON is 0.2s min.
- (5) The time from fixing of the selected No. up to changing of the program No. is 0.4s max.
- (6) The time from the rising edge of the RUN signal up to start of RUN is 0.4s max.



! Handling Precautions

When operating the controller by external switch inputs, operation can be carried out more reliably if a margin is added to the minimum time for the above read times.

6-5 Manual Operation and Auto-tuning

Manual operation

In the MANUAL mode, controller outputs can be manipulated by \bigcirc or \bigcirc on the console.

• Controller functions

When outputs are displayed in the basic display state, only one digit in the output value blinks. If the output value is incremented or decremented by \bigcirc or \bigcirc , actual output also increments or decrements. Output values differ from values being entered to setting items in that $\stackrel{\text{ENT}}{\longrightarrow}$ need not be pressed.

The blinking digit can be moved by pressing \bigcirc or \bigcirc .

On 2G output models, when only estimated position-proportional control is selected by variable parameter β . - ξ setting 2, "——" not the value is displayed as the output display in the MANUAL mode.

Pressing \bigcirc displays "o $P \not\in n$ ", and the open-side relay turns ON.

Pressing \bigcirc displays "*L* o 5", and the closed-side relay turns ON.

Bump-less and preset output changes when shifting from the AUTO to the MANUAL mode can be selected by setup parameter ζ / ζ setting. When shifting from the MANUAL to the AUTO mode, output is bumpless.

(However, when the total time for the PID parameter of the PID set in use is set to "0", a sudden change in output occurs.)

Programmer functions

On 5G output models, when programmer functions are in operation with setup data ζ /8 setting 1, SP can be manually manipulated. When SP is displayed in the basic display state, only one digit in the SP value being entered blinks. When the SP value is incremented or decremented by \bigcirc or \bigcirc , the actual SP output also increments or decrements. SP values differ from values being entered to setting items in that $\overset{\text{ENT}}{\longrightarrow}$ need not be pressed.

The blinking digit can be moved by pressing \bigcirc or \bigcirc .

Output changes when shifting from the AUTO to the MANUAL mode are bumpless regardless of setup data ζ /5 setting. When shifting from the MANUAL to the AUTO mode, the SP becomes the program pattern SP, which results in a sudden change in output.

■ Auto-tuning (AT)

When operating in the AUTO mode in either of the RUN, HOLD, FAST or END modes, setting values can be automatically written to the PID set in use by auto-tuning (AT). The following can be selected by variable parameter $\Re \ge$ setting.

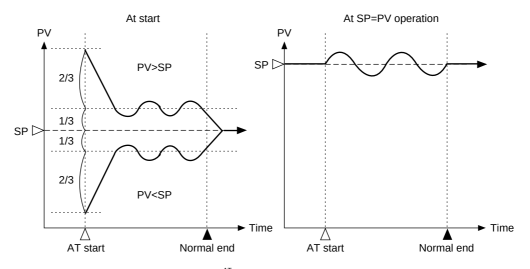
- 0:AT is disabled.
- 1:General AT is executed.

2: Overshoot-inhibited AT is executed.

3:AT by neural net is executed.

- Auto-tuning does not function when programmer functions are selected on 3D or 5K heat/cool output models and 5G output models.
- During execution of auto-tuning, progress of program operation time stops. Accordingly, the controller is in a similar state to the HOLD mode even in the RUN or FAST modes.

- Auto-tuning in all instances involves calculating the downtime and critical sensitivity of the line according to two limit cycles and PID values according to suitable characteristic equations for each, and automatically writing these PID values.
- During execution of auto-tuning, PV fluctuates according to fluctuations in MV. Before executing auto-tuning, make sure that fluctuations in PV will not cause controller trouble.
- Normally, suitable values are written by setting variable parameter At setting to 1 or 3. However, when executing auto-tuning on a line that easily overshoots, either set to 2, or also use smart-tuning for carrying out overshoot inhibit control. Setting to 3 executes AT by neural net so that the suitable value is calculated for wider range applications.
- The point at which output at auto-tuning is inverted (lower limit to upper limit, and vice versa) is determined as follows from SP and PV at start of auto-tuning.



- Auto-tuning can be started by $\stackrel{\text{AT}}{\longrightarrow}$, external switch inputs and communications. During auto-tuning, the AT LED blinks.
- If one or more of the following conditions occurs during auto-tuning, auto-tuning is canceled without PID constants being written, and the AT LED goes out.
 - Cancel by $\stackrel{\text{\tiny AT}}{\frown}$
 - Cancel by external switch input
 - Cancel by communications
 - Change in mode (shift to MANUAL mode or READY mode)
 - Execution of automatic motor valve opening adjustment on 2G output models
 - When variable parameter $\Re k$ setting is changed to "0"
 - When input 1 becomes out-of-range

! Handling Precautions

- Auto-tuning will not function properly unless the control target is connected.
- The time from start to end of auto-tuning varies according to the control target.
- When auto-tuning is executed, control is stopped, OFF and ON outputs are switched in the case of relay output and voltage output, and the manipulated variable upper and lower limits of the currently selected PID set are switched several times in the case of current output and position proportional output. If this causes controller trouble, manually set the PID value.
- Sometimes a suitable PID value cannot be obtained depending on the control target. If this happens, manually set the PID value.

Chapter 7. PARAMETER SETUP

7-1 Parameter Setup

Parameters can be set up when the DCP301 is in the basic display state.

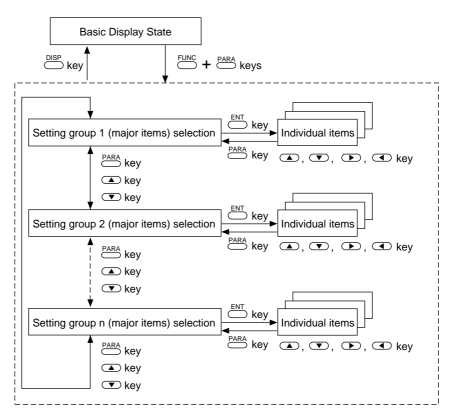
If the DCP301 is not in the basic display state, press $\stackrel{\text{DISP}}{\longrightarrow}$ to set the controller to the basic display state.

■ Selecting the setting group in the parameter setup

Parameter setup is divided into two stages: setting group (major item) and individual item (minor item).

If you press $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{PARA}}{\longrightarrow}$ in the basic display state, the display changes to selection of setting group (major item), the setting group is displayed on the upper display, and the lower display goes out.

If you press $\stackrel{\text{PARA}}{\longrightarrow}$, \frown or \bigcirc , the setting group display changes in order.



If you press $\stackrel{\text{ENT}}{\longrightarrow}$ when the setup group to be selected is displayed, the display moves to the individual (minor) item level.

The following table shows the setting groups.

Name	Upper Display	Remarks
Variable param- eters	P 8 r 8	
Event configuration data	Eu	This parameter is not displayed when variable parameter L \circ C is 2 or 4
PID parameters	Pld	This parameter is not displayed when variable parameter $\mathcal{L} \circ \mathcal{L}$ is 2 or 4 This parameter is not displayed when constant-value operation data $\mathcal{R} \cdot \circ \sigma \mathcal{L}$ is 1 This parameter is not displayed when setup data $\mathcal{L} \circ \mathcal{L}$ is 1 by 5G output This parameter is not displayed when setup data $\mathcal{L} \circ \mathcal{L}$ is 1 by 3D output
Setup data	588	This parameter is not displayed when variable parameter ${\it L}$ o ${\it L}$ is 1, 2 or 4
Table data	666	This parameter is not displayed when variable parameter $\pmb{i} \circ \pmb{\xi}$ is 2 or 4
Constant-value operation data	[n5b	This parameter is not displayed when variable parameter $\boldsymbol{L} \circ \boldsymbol{\zeta}$ is 2 or 4

Moving individual items in the parameter setup

With individual items, item codes are displayed in the upper display and setting values are displayed in the lower display.

The program No. display goes out, and the item No. is displayed in the segment No. display. However, note that the segment No. display also goes out in the case of setup data.

Individual items are arranged in a matrix as shown on the following page, and can be displayed in order by pressing a, p, p or q. The size of individual item matrices varies according to the setting group.

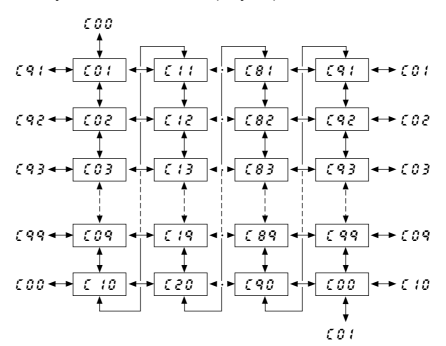
Changing individual items and how to return from the setup state

If you press $\stackrel{\text{ENT}}{\longrightarrow}$ when an individual item is displayed, the setting value blinks. This state is referred to as the "setting value entry state." In this state, pressing \bigcirc or \bigcirc can increment or decrement the setting value that is blinking. Also, pressing \bigcirc or \bigcirc moves the position of the digit that is blinking.

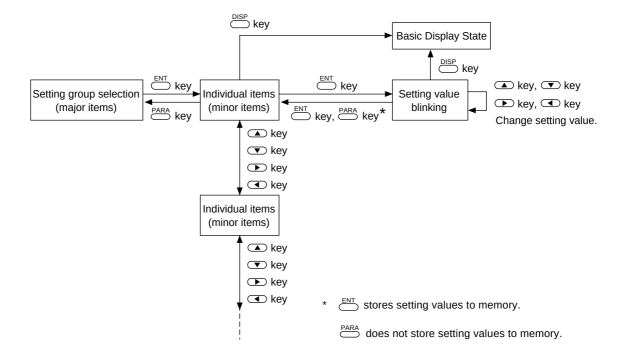
If you press $\stackrel{\text{ENT}}{\longrightarrow}$ when the setting value is at the desired value, blinking stops, the display returns to its normally lit state, and the new setting value is stored to internal memory.

To cancel changing of setting values, press $\stackrel{PARA}{\longrightarrow}$ or $\stackrel{DISP}{\longrightarrow}$. When $\stackrel{PARA}{\longrightarrow}$ is pressed, the value stops blinking and the display returns to its normal lit state.

If you press $\stackrel{\text{DISP}}{\longrightarrow}$, the display returns to the basic display state. If "- - - " is displayed at the lower display when an individual item is displayed, or the controller does not enter the setting value entry state by pressing $\stackrel{\text{ENT}}{\longrightarrow}$, that item cannot be set nor changed.



• Example of individual item matrix (setup date)



7-2 How to Use

Use $\stackrel{\text{PARA}}{\longrightarrow}$ for calling up individual items in frequently changed parameters.

How to register functions to keys

Up to eight individual items in the parameter setup can be assigned to each $\stackrel{\text{PARA}}{\longrightarrow}$ key. The assignment item must be registered to use this feature.

This feature allows you to call up individual items more easily in the following order: $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{PARA}}{\longrightarrow}$ = selection of setting group \rightarrow individual item matrix.

• How to register assignment items

To register an assignment item, add the following base corresponding to the setting group to the item No., and then set the resultant value to setup data ξ 5 5 to ξ 6 ξ ($\stackrel{PARA}{\longrightarrow}$ assignment items 1 to 8)).

Base	Setting Group
1000	Constant-value operation data
1500	PID parameters
2500	Variable parameters
3500	Event configuration data
4000	Table data
4500	Setup data

• Example

Let's register four individual items to $\stackrel{PARA}{\frown}$. If you press $\stackrel{PARA}{\frown}$ in the basic display state, the 1st to 4th individual items in the table below are displayed successively. In this example, let's change the setting values.

Order	Item to Call by					
1	Setup data	C 0 1				
2	PID parameter	P-2				
3	Variable parameter	FL				
4	Variable parameter	FRSE				

The settings for registering these individual items are as follows.

Setup Data Setting "5 E E"

No.	Item Code [auxiliary display]	ltem	Setting Value	Remarks
55	[55	eara assignment item 1	4501	This is produced by adding item No.1 of CO to setup data radical 4500.
56	(56	item 2	1511	This is produced by adding item No.11 of $P \rightarrow c$ to PID parameter radical 1500.
57	[57	eara assignment item 3	2503	This is produced by adding item No.3 of $F \downarrow$ to setup data radical 2500.
58	(58	eara assignment item 4	2520	This is produced by adding item No.20 of <i>F R 5 E</i> to variable parameter radical 2500.

! Handling Precautions

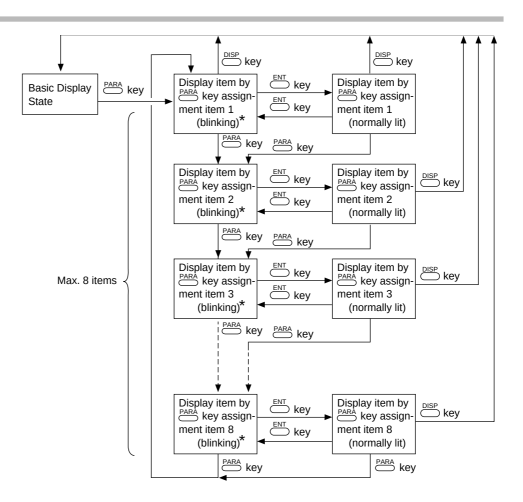
- For details on item Nos., see 7-3 Parameter Setup List (pages 7-7 to 7-42).
- When the "ARA assignment item" setting is set to a value that does not correspond to an existing item, that setting is ignored.

For example, though factory setting 1000 corresponds to "constant-value operation data" 0th of base 1000, 0th does not exist, so the setting will be treated an invalid data and will not be registered.

• Operations by $\stackrel{\text{PARA}}{\longrightarrow}$

If you press $\stackrel{PARA}{\longrightarrow}$ in the basic display state, registered individual items are called up. Each press of $\stackrel{PARA}{\longrightarrow}$ successively calls up (up to eight) registered individual items. Only individual items to which valid assignment settings have been registered can be called up.

 $\stackrel{\text{PARA}}{\longrightarrow}$ operations are not limited by the setting of "variable parameter setup" $\mathcal{L} \circ \mathcal{L}$ (key lock) setting. $\stackrel{\text{PARA}}{\longrightarrow}$ operations are described on the following page.



! Handling Precautions

When invalid assignments are registered, that item is skipped and the next registered item is displayed.

* Items that can be changed: When these items are displayed blinking, the setting values can be changed by \bigcirc , \bigcirc , \bigcirc and \bigcirc . $\stackrel{\text{ENT}}{\longrightarrow}$ stores data to memory. Items for reference: These are displayed at all times.

7-3 Parameter Setup List

🕅 Note

- "U" and "%FS" used in the "Factory Setting" and "Setting" columns in the table mean the following:
 - U: The decimal point changes according to the input range type setting. For example, when one digit past the decimal point is allowed, -1999U becomes 199.9, and 9999U becomes 999.9.
 - %FS: The numbers and decimal point position changes according to the input range setting.
 - For example, when the input range is 0.0 to 800.0°C, 0%FS is 0.0 and 100%FS is 800.0.

■ Variable parameter settings "P A r A"

No.	Item Code	Item	Factory Setting	User Setting	Setting
1	LoC	Key lock	0		 0: Key lock disabled 1: Display of setup data settings disabled 2: Display of parameter settings and program settings disabled 3: Use of operation keys disabled 4: Display of parameter settings and program settings displayed, and use of operation keys disabled [Note] Two or more key lock setting values for actual key lock items and items assigned to PARA can be displayed and set.
2	Prt[Program protect	0		0: Changing program settings enabled 1: Changing program settings disabled
3	FL	Input 1 digital filter	0.0		0.0 to 120.0s [Note] 0.0 disables the filter.
4	P 6 1	Input 1 bias	OU		-1000 to 1000U
5	561	SP1 bias	OU		-1999 to 9999U
6	oti	MV change limitter (CH1)	0.0		0.0 to 10.0% (0.1%s steps) [Note] 0.0 disables the limit.
7	1 o U E	PID operation initial MV (CH1)	0.0 (50.0)		0.0 to 100% [Note] On heat/cool models, the factory setting is 50.0.
8	rPid	PID operation initialization	0		 O: Automatic judgment of initialization is carried out by advance operation. 1: Initialization is carried out by advance operation. 2: Initialization is not carried out by advance operation.
9	<i>R</i> Ł	Auto-tuning method selection (CH1)	0		 0: AT is disabled. 1: General AT is executed. 2: Overshoot-inhibited AT is executed. 3: AT by neural net is executed. [Note] On heat/cool models, "" is displayed, and setting is not possible.
10	52	Smart-tuning method selection (CH1)	0		 0: Smart-tuning is disabled. 1: The brake value is fixed to inhibit overshoot. 2: Overshoot is inhibited while automatically reviewing the brake value. [Note] On heat/cool models, " " is displayed, and setting is not possible.
11	2818	Advanced PID selection (CH1)	0		 0: 2 degrees of freedom PID is disabled. 1: 2 degrees of freedom PID is enabled. [Note] On heat/cool models, "" is displayed, and setting is not possible.

No.	Item Code	ltem	Factory Setting	User Setting	Setting
12	95.E	C Sook time (CH1)	2.0	coung	0.1 to 60.0s
13	CP.11	G.Soak time (CH1) PID auto-switching point 1-1	00		-1999 to 9999U [Note]
14	CP.12	PID auto-switching point 1-2	200U		When setup data C i setting is 0 (PID set auto- switching OFF), "" is displayed and setting is not
15	(P.13	PID auto-switching point 1-3	400U		possible.
16	CP.14	PID auto-switching point 1-4	600U		-1999 to 9999U [Note]
17	CP.15	PID auto-switching point 1-5	800U		On heat/cool models, "" is displayed and setting is not possible.
18	CP.16	PID auto-switching point 1-6	1000U		On other models, when setup data <i>C i</i> setting is 0 (PID set auto-switching OFF), " " is displayed
19	CP.17	PID auto-switching point 1-7	1200U		and setting is not possible.
20	FRSE	FAST factor	0		0: 2X 1: 10X 2: 60X (10X) 3: 120X (10X) [Note] When setup data £ 5 ¥ setting is 1 (program time unit:min/s), the FAST factor is 10X for settings 2 and 3.
21	diFF	ON-OFF control differential	5U		0 to 1000U [Note] This setting is displayed on 0D and 6D models.
		Position-propor- tional dead zone	5.0		0.5 to 25.0% [Note] This setting is displayed on 2G output models.
		Heat/cool control dead zone	0.0		-100.0 to 50.0% [Note] This setting is displayed on heat/cool models. [Note] On 5G output models, "" is displayed and
22	69.1	Output 1 time- proportional output cycle	10		setting is not possible. 5 to 120s (relay output) 1 to 60s (voltage output) [Note] On models whose output 1 is neither relay output nor voltage output, "" is displayed and setting is not possible.
23	(9.2	Output 2 time- proportional output cycle	10		 5 to 120s (relay output) 1 to 60s (voltage output) [Note] On models whose output 2 is neither relay output nor voltage output, "" is displayed and setting is not possible.
24	(У.Э	Unused	-		[Note] " " is displayed and setting is not possible.
25	du-L	3-position control deviation lower limit	5U		0 to 1000U [Note]
26	du - H	3-position control deviation upper limit	5U		On models other than 3D output models, "" is displayed and setting is not possible.
27	ЖУ-L	3-position control lower limit hyster- esis	5U		
28	X	3-position control upper limit hyster- esis	5U		

No.	Item Code	Item	Factory Setting	User Setting	Setting
29	nC	Motor control method selection	0		 0: MFB control (conventional) + estimated position control 1: MFB control (conventional) only 2: Estimated position control only [Note] On models other than 2G output models, " " is displayed and setting is not possible.
30	NRE	Motor valve opening automatic adjust- ment	0		 O: Adjustment disabled 1: Adjustment enabled [Note] On models other than 2G output models, "" is displayed and setting is not possible. On 2G output models, when n € setting is 2, "" is displayed and setting is not possible.
31	ñCL	Motor valve opening adjustment fully closed position	1000		 0 to (fully open adjustment - 500) [Note] On models other than 2G output models, "" is displayed and setting is not possible. On 2G output models, when n C setting is 2, "" is displayed and setting is not possible.
32	∩₀P	Motor valve opening adjustment fully open position	9000		 (fully closed adjustment + 500) to 9999 [Note] On models other than 2G output models, "" is displayed and setting is not possible. On 2G output models, when n € setting is 2, "" is displayed and setting is not possible.
33	NE	Motor valve opening adjustment fully open/closed time	30.0		5.0 to 240.0s [Note] On models other than 2G output models, " " is displayed and setting is not possible.

Description of variable parameter settings

• Lo [(key lock)

- 0: Key lock disabled
- 1: Display of setup data settings disabled
- 2: Display of parameter settings and program settings disabled
- 3: Use of operation keys disabled
- 4: Display of parameter settings and program settings displayed, and use of operation keys disabled
- When $L \circ L$ is set to 1, the following keys are disabled. Basic display state: $\stackrel{\text{FUNC}}{\longrightarrow} + \stackrel{\text{CLR}}{\longrightarrow} + \stackrel{\text{DISP}}{\longrightarrow}$ (general reset) Only 5 E E can be selected by setting group selection in the parameter setup state.
- only 2 2 2 can be selected by setting group selection in the parameter setup
- When $\mathcal{Lo} \mathcal{L}$ is set to 2, the following keys are disabled. Basic display state: $\stackrel{\text{FUNC}}{\longrightarrow} + \stackrel{\text{PROG}}{\longrightarrow}$ (program setup)

\blacksquare + \textcircled{PROG}	(program copy)
$\stackrel{\text{FUNC}}{\longrightarrow} + \stackrel{\text{CLR}}{\longrightarrow} + \stackrel{\text{DISP}}{\longrightarrow}$	(general reset)

Only $P \ R \ r \ R$ can be selected by setting group selection in the parameter setup state. However, note that items assigned to $\stackrel{PARA}{\longrightarrow}$ can be called up by $\stackrel{PARA}{\longrightarrow}$ in the basic display state.

• When $\mathcal{L} \circ \mathcal{L}$ is set to 3, the following keys are disabled.

Basic display state:	PROG	(program selection)
		(program selection)
	RUN/HOLD	(RUN, HOLD)
	PROG + RUNHOLD	(RESET)
	$\stackrel{PROG}{\longrightarrow} + \stackrel{DISP}{\longrightarrow}$	(ADV)
	$\stackrel{\text{FUNC}}{\frown}$ + \bigcirc	(FAST)
	A/M	(AUTO, MANUAL)
	(AT)	(AT start, AT cancel)
	$\stackrel{\text{FUNC}}{\longrightarrow} + \stackrel{\text{CLR}}{\longrightarrow} + \stackrel{\text{DISP}}{\longrightarrow}$	(general reset)

However, note that MV (when controller functions are selected) and SP (when programmer functions are selected) can be changed in the basic display state in the MANUAL mode.

• When $L \circ L$ is set to 4, all keys disabled when $L \circ L$ is set to 2 and 3 are disabled.

• Pr E C (program protect)

- 0: Changing program settings enabled
- 1: Changing program settings disabled

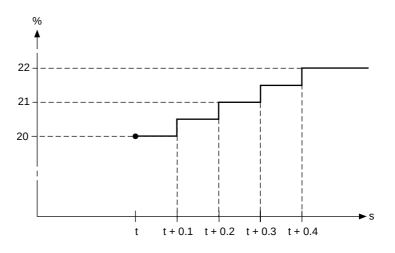
When $P \sim \xi \zeta$ is set to 1, the following keys are disabled.

Basic display state:	\blacksquare + \textcircled{PROG}	(program copy)
	$\stackrel{\text{FUNC}}{\bigcirc} + \stackrel{\text{CLR}}{\bigcirc} + \stackrel{\text{DISP}}{\bigcirc}$	(general reset)
Program setup state:	ENT	(start of value entry)
	$\stackrel{\text{FUNC}}{\longrightarrow} + \stackrel{\text{ENT}}{\longrightarrow}$	(segment insert/delete)

• o £ L (MV change limit)

The MV is increased or decreased by the same value so that the output change is taken as the limit setting value when the output change (%) after PID operation is greater than this limit setting.

The following example shows the actual change in MV when the MV changes from 20% to 22% with the change limit setting at 0.5%. MV is output at 0.5% setting value increments every 0.1s, and reaches 22% in 0.4s.



・ うじと (PID operation initial MV)

PID operation is started in the following cases using the *i* o *ii k* setting value:

- When the mode changes from READY AUTO to RUN AUTO
- When the power is turned ON in the RUN AUTO (or HOLD, FAST, END AUTO) mode
- At completion of auto-tuning

As the PV, SP and PID parameters settings bear a relation to PID operation, the first MV resulting from PID operation will not necessarily match the *l* o *U k* setting value.

• $r \not P$; σ (PID operation initialization)

When SP changes suddenly by ADV (advance) operation, rate action in PID operation may cause the MV in the operation to change excessively. For this reason, excessive changes can be suppressed by initializing PID operation.

However, as initialization of PID operation may result in lost continuity, initialization may adversely influence PID operation depending on the circumstances in which the controller is being used.

Initialization ON/OFF and conditions can be selected by the *r P i d* setting.

- 5 & (smart-tuning method selection)
 - 0: Smart-tuning is disabled.
 - 1: The brake value is fixed to inhibit overshoot.
 - 2: Overshoot is inhibited while automatically reviewing the brake value.
 - When the control direction is set to reverse action, overshoot is inhibited. When set to direct action, undershoot is inhibited. Both functions are referred to collectively as "overshoot inhibit."

When set to 1, the value of PID parameter setting item b r is used as it is to inhibit overshoot.

When set to 2, the value of b r is reviewed at each rise (reverse action) or fall (direct action, and overshoot is inhibited while the value is automatically rewritten.

Review is executed only in the direction in which the br value is increased (overshoot inhibit effect becomes more apparent).

When operation is carried out for a long time with this parameter set to 2, overshoot inhibit may function too strongly, and it may take a long time to arrive at SP. So, when overshoot disappears, note down the b r value at that time, set 5 k to 1, and reset the b r value to the noted down value.

- The AT LED lights while reviewing the b r value when set to 2.
- Do not set to 2 when normal control is not being carried out due to inappropriate tuning of the PID constant, for example.

Also, hunting is more likely to occur when b r is set to a large value on quick-starting lines. Set the b r value to 0 then to 2.

• On heat/cool models, smart-tuning does not function.

• $\hat{c} \hat{P} \hat{i} \hat{d}$ (2 degrees of freedom)

- 0: 2 degrees of freedom is disabled.
- 1: 2 degrees of freedom is enabled.
- 2 degrees of freedom is a function for improving the response to disturbance during setup without losing conventional characteristics at rise (or fall).

When set to 1, optimum PID constants can be set individually for inhibiting disturbance in addition to conventional the PID constant.

These constants are set automatically during AT execution, and is memorized. They can also be set and changed independently.

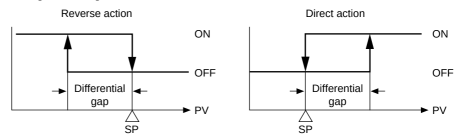
In particular, on 2G output models, suppressing changes in MV to lessen the frequency of motor operation during setup, and manually applying weak PID differential for inhibiting disturbance to lengthen service life, for example, proves effective.

- These PID are switched automatically by applying fuzzy rules on the slope between deviation and PV.
- When i (reset time) is set to 0, control is carried out without integration in all states regardless of the setting value of **d** i (disturbance inhibit reset time).
- On heat/cool models, 2 degrees of freedom does not function.

• d; F F

• ON-OFF control differential

When P is set to 0.0 on both 0D and 6D output models, control is set to ON-OFF control, and operational period at that time is set.



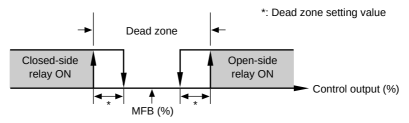
· Position-proportional control dead zone

On 2G output models, a dead zone between the motor open and motor closed positions is set.

As a general guideline, the minimum value is the value where this dead zone changes to stop motor hunting once a fixed value set to manual output is being output.

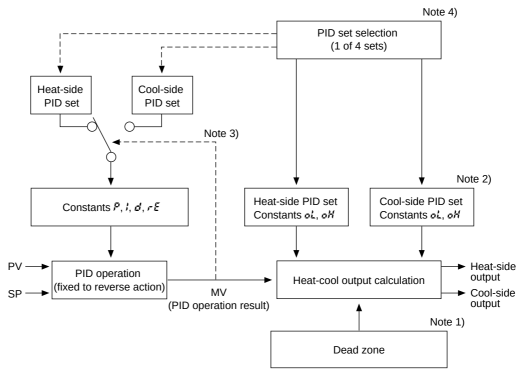
If this value is set without any margin, the motor will be operating at all times, which will considerably shorten its service life.

The factory setting is 5%. Use this as a guideline, and take the control results and motor service life into consideration when setting the dead zone.

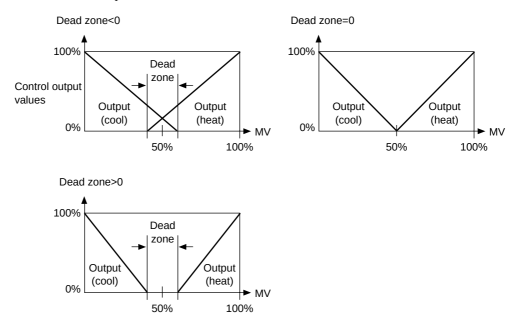


· Heat/cool control dead zone

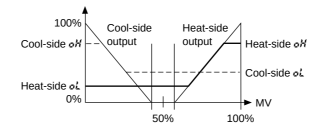
On heat/cool models, this sets how the relationship between heat-side output and coolside output should be processed with respect to the MV resulting from PID operation. Heat-cool control is calculated as follows:



Note 1) On heat/cool models, this sets how the relationship between heat-side output and cool-side output should be processed with respect to the MV resulting from PID operation.



Note 2) Constants of and off function as follows:



Note 3) When $MV \ge 50\%$, the heat-side PID set is switched to. When MV < 50%, the cool-side PID set is switched to.

Note 4) PID set selection is carried out by setting value and external switch.

- du k (3-position control deviation lower limit)
- ゴッ・岩 (3-position control deviation upper limit)
- 岩 ゴーム (3-position control lower limit hysteresis)
- XY X (3-position control upper limit hysteresis)

In 3-position control, control is carried out in the following three states in the RUN, HOLD, FAST and END modes.

State	Heat-side Output	Cool-side Output	MV		
1	OFF (0.0%)	ON (100.0%)	0.0%		
2	OFF (0.0%)	OFF (0.0%)	50.0%		
3	ON (100.0%)	OFF (0.0%)	100.0%		
ON	itput (heat)				
	< [₩]		► P\		

! Handling Precautions

Even in 3-position control, output is time-proportional in the READY mode. This is set in setup data ζ (δ (MV (heat) in READY mode) and ζ (ζ (MV (cool) in READY mode).

When connecting an actuator that may burn by time-proportional output, set setup data ξ / ξ and ξ / \tilde{z} so that output in the READY mode is 0%.

• $\beta : - \xi$ (motor control method selection)

- 0: MFB control (conventional) + estimated position control
- 1: MFB control (conventional) only
- 2: Estimated position control only
- 0: MFB control (conventional) + estimated position control
 - When MFB (<u>Motor Feed Back</u>) input is normal, the motor position is controlled by the actually measured MFB.
 - When MFB input is in error, the motor position is controlled by an estimated MFB value. This state is referred to as "estimated position control state."

For example, when the motor rotates at a position where the feedback potentiometer has deteriorated, MFB input changes suddenly. This sudden change is detected as an error, and the correct MFB position is estimated. The motor position is also controlled by the estimated MFB value when the MFB disconnected alarm has occurred.

• In the estimated position control state, an error will inevitably occur between the actual motor valve opening and estimated MFB value.

So, set the closed-side relay to ON at all times when output (MV) $\leq 0.0\%$, and the open-side relay to ON at all times when MV $\geq 100.0\%$ to set the motor to a fully-open or fully-closed state to compensate this error.

However, note that this error is not compensated when MV is limited to within 0.1 to 99.9% by the output limitter, or when MV is 0.0% or less or 100% or more due to the control state.

- The following are probable causes when estimated position control is likely to be carried out:
 - Defective motor valve opening adjustment
 - Deteriorated feedback potentiometer, insufficient resolution
 - Defective MFB wiring.
- 1: MFB control (conventional) only
 - When this setting is used, conventional MFB control is carried out. When the MFB disconnected alarm occurs, the MFB value is regarded as 150.0%, and the closed-side relay is ON at all times.
- 2: Estimated position control only
 - When this setting is used, control is in the estimated position control state at all times, and the motor position is controlled by the estimated MFB value regardless of the state of MFB wiring.
 - When this setting is used, enter the correct $n \cdot k$ item.
 - The MFB disconnected alarm does not occur.
 - The error between actual motor valve opening and estimated MFB value is compensated by forcibly continuing motor operation in the closed or open directions when MV is 0.0% and 100%.

• fl. - fl k (motor valve opening automatic adjustment)

- 0: Adjustment disabled
- 1: Adjustment enabled

This parameter automatically measures the motor fully closed position, fully open position, and close-open times. The results of calculation are automatically written to \mathcal{R} .- \mathcal{E} , \mathcal{R} .- \mathcal{O} and \mathcal{R} .- \mathcal{E} .

- · Adjustment Method and Motor Functions
 - 1. Set *i*. *C* to 0 or 1.
 - 2. Set β β to 1, and press $\stackrel{\text{ENT}}{\frown}$.

If set to 1 already, press $\stackrel{\text{ENT}}{\longrightarrow}$ twice to enter automatic adjustment.

- 3. Automatic adjustment is carried out.
 - $\zeta \beta . \zeta \lambda$ is displayed on the upper display, and the closed-side relay turns ON.
 - The motor operates to the closed side, and the MFB count value is displayed on the lower display. When the count has stabilized, fully closed adjustment is completed, and the count value is written to $\mathcal{H}_{-\mathcal{L}}$.
 - $\mathcal{L} \mathcal{R} \cdot \mathcal{O} \mathcal{P}$ is displayed on the upper display, and the closed-side relay turns ON.
 - The motor operates to the open side, and the MFB count value is displayed on the lower display. When the count has stabilized, fully open adjustment is completed, and the count value is written to $\mathcal{R} \cdot \circ \mathcal{P}$.

The time it took from fully closed to fully open is written to β . - ξ . However, note that if this time is 240.0s or more, the time is taken as 240.0s.

- When all adjustments are completed, the controller returns to the basic display state.
- 4. To cancel automatic adjustment, press DISP.

When automatic adjustment begins, you cannot press any keys other than $\stackrel{\text{DISP}}{\Longrightarrow}$.

The following instances are regarded as errors. In these instances, the factory settings are returned to, and \mathcal{R} is displayed. The \mathcal{R} is displayed as be cleared only when automatic re-adjustment has ended successfully or when the power has been reset.

- Fully closed count fully open count < 500
- Fully closed count > fully open count
- Time from fully closed to fully open is less than 5s
- MFB disconnected alarm (# L 10, # L 11) occurs continuously or frequently
- The time taken for the MFB count to stabilize exceeds 5min
- Faulty wiring of MFB or switching relay

(However, note that all faulty wiring cannot be detected as an error.)

• *A.-k* (motor valve opening adjustment fully open/closed time)

When \mathcal{R} . \mathcal{L} is set to 2, the set time is taken as the base for all operations. Enter the time correctly in 0.1s units.

■ Event configuration data settings "*ξ* ω"

No.	Item Code	ltem	Factory Setting	User Setting	Setting
	E	Event 1 type	0		PV type events 0: PV direct 1: PV reverse 2: Deviation direct 3: Deviation reverse 4: Absolute value deviation1 direct 5: Absolute value deviation1 reverse 6: SP direct 7: SP reverse 8: MV direct 9: MV reverse 10: MFB direct 11: MFB reverse 12 to 49: NOP Time events 50: Time event 51 to 99: NOP Controller status events 100: RUN+HOLD+FAST+END 101: READY 102: RUN 103: HOLD 104: FAST 105: END 106: G.Soak standby 107: MANUAL 108: Auto-tuning executing 109: Constant-value operation 111: Sum of all alarms 112: PV range alarm 113: Controller alarm 114: Low battery voltage 115: Console setup in progress 116: Loader setup in progress 117: ADV (ON time 1s) 118 to 199: NOP
2	Ed (Event 1 standby	0		 0: Standby OFF 1: Standby ON [Note] The controller stands by after power is restored and in the READY mode. When the event type setting is ≥ 50, "" is displayed and setting is not possible.
3	HY51	Event 1 hysteresis	5		0 to 200U (when event type is neither MV nor MFB) 0.0 to 20.0% (when event type is MV or MFB) [Note] When the event type setting is ≥ 50, "" is displayed and setting is not possible.
4	dl (Event 1 ON delay time	0		0 to 3600s

No.	Item Code	ltem	Factory Setting	User Setting	Setting
5	Ε Ε 2	Event 2 type	0		PV type events 0: PV direct 1: PV reverse 2: Deviation direct 3: Deviation reverse 4: Absolute value deviation1 direct 5: Absolute value deviation1 reverse 6: SP direct 7: SP reverse 8: MV direct 9: MV reverse 10: MFB direct 11: MFB reverse 12 to 49: NOP
6	895	Event 2 standby	0		 Setting can be changed only in READY mode. 0: Standby OFF 1: Standby ON [Note] The controller stands by after power is restored and i the READY mode. When the event type setting is ≥ 50 "" is displayed and setting is not possible.
7	H425	Event 2 hysteresis	5		0 to 200U (when event type is neither MV nor MFB) 0.0 to 20.0% (when event type is MV or MFB) [Note] When the event type setting is ≥ 50, "" is displayed and setting is not possible.
8	975	Event 2 ON delay time	0		0 to 3600s

	14 a.m. Q. J.		Fast		0
No.	Item Code	Item	Factory Setting	User Setting	Setting
9	Ε Ε 3	Event 3 type	0		PV type events 0: PV direct 1: PV reverse 2: Deviation direct 3: Deviation reverse 4: Absolute value deviation1 direct 5: Absolute value deviation1 reverse 6: SP direct 7: SP reverse 8: MV direct 9: MV reverse 10: MFB direct 11: MFB reverse 12 to 49: NOP Time events 50: Time event 51 to 99: NOP Controller status events 100: RUN+HOLD+FAST+END 101: READY 102: RUN 103: HOLD 104: FAST 105: END 106: G.Soak standby 107: MANUAL 108: Auto-tuning executing 109: Constant-value operation 110: MFB estimated position control 111: Sum of all alarms 112: PV range alarm 113: Controller alarm 114: Low battery voltage 115: Console setup in progress 116: Loader setup in progress 117: ADV (ON time 1s) 118 to 199: NOP
10	E d 3	Event 3 standby	0		 Setting can be changed only in READY mode. 0: Standby OFF 1: Standby ON [Note] The controller stands by after power is restored and in the READY mode. When the event type setting is ≥ 50, "" is displayed and setting is not possible.
11	X¥53	Event 3 hysteresis	5		0 to 200U (when event type is neither MV nor MFB) 0.0 to 20.0% (when event type is MV or MFB) [Note] When the event type setting is ≥ 50, "" is displayed and setting is not possible.
12	d L 3	Event 3 ON delay time	0		0 to 3600s

No.	Item Code	Item	Factory Setting	User Setting	Setting
13	£ £	Time event type	0		 0: T1 to T5 are all time events. 1: T1 is a segment No. event. T2 to T5 are time events. 2: T1 and T2 are segment No. events. T3 to T5 are time events. 3: T1 to T3 are segment No. events. T4 and T5 are time events. 4: T1 to T4 are segment No. events. T5 is a time event. 5: All T1 to T5 are segment No. events. [Note] On models not supporting time events, " " is displayed and setting is not possible. Settings can be changed only in the READY mode.

Description of event configuration data

- E & { (event 1 standby)
- $\mathcal{E} \, \mathcal{E} \, \mathcal{E}$ (event 2 standby)
- $\mathcal{E} \not\subset \mathcal{F}$ (event 3 standby)
 - 0: Standby OFF
 - 1: Standby ON
 - When set to standby ON, event output becomes OFF if the controller is in the standby state even if the condition for turning event output ON is satisfied.
 - The controller enters the standby state in the following instances:
 - When in the READY mode
 - When shifting from the READY to the RUN mode
 - When the power is turned ON
 - The standby state is canceled in the following instances:
 - When the condition for turning event output OFF (not including the hysteresis period) is satisfied in one of the RUN, HOLD or FAST modes
 - When set to standby OFF
 - In the following example, PV event direct, operating point 500°C, hysteresis 10°C and standby ON are set. When the mode changes from READY to the RUN mode at PV 550°C, the controller enters the standby state, so event output is turned OFF.
 - Standby functions only when the event type is set to PV type event, and does not function when set to time event type or controller status type.
- *c L l* (event 1 ON delay time)
- $\mathcal{O} \subseteq \mathcal{O}$ (event 2 ON delay time)
- *d L B* (event 3 ON delay time)
 - The ON delay time is processed after completing all processes up to event output standby ON/OFF. Event output is turned ON when more than the ON delay time has elapsed with the condition for turning event output ON satisfied.
 - When the event type is set to ADV, the ON delay function does not operate whatever value is set as the ON delay time.
 - ON delay time is processed as follows.

Event OFF conditions	Event ON	conditions	Event OFF conditions
		Event output ON	
Event output OFF			Event output OFF
			► Time
	ON delay time		

■ PID parameter settings "♣ ; ₫"

No.	Item Code	Item	Factory Setting	User Setting	Setting					
1	P -{	Proportional band (PID set 1)	100.0		 : 0.0 to 999.9% (0D, 6D output models) 0.0 enables ON-OFF control. 0.1 to 999.9% (models other than 0D and 6D out models) : 0 to 3600s 0 disables integrating action. 					
2	1 -1	Reset time (PID set 1)	0							
3	d -1	Rate time (PID set 1)	0							
4	o L -1	MV lower limit (PID set 1)	0.0		 to 1200s 0 disables derivative action. 					
5	o K -1	MV upper limit (PID set 1)	100.0							
6	r E -1	Manual reset (PID set 1)	50.0		ァ ξ : 0.0 to 100.0% b ァ : 0 to 30					
7	dr-l	Brake (PID set 1)	0		0 disables the brake function.					
8	d P -1	Disturbance inhibit proportional band (PID set 1)	100.0		<i>d i</i> : 1 to 3600s <i>d d</i> : 0 to 1200 0 disables derivative action.					
9	d1 -1	Disturbance inhibit reset time (PID set 1)	120		[Note] • On 0D and 6D output models, when	P setting	8 sotting is 0.0			
10	d d -1	Disturbance inhibit rate time (PID set 1)	0		ON-OFF control is enabled. "" is displayed the items i , d , o i , o k , r E , d P , d i and d , and setting is not possible.					
11	P-2	Proportional band (PID set 2)	100.0		 When variable parameter n C se position control only) on 2G output i 		(estimate			
12	1-2	Reset time (PID set 2)	0		" " is displayed for items o setting is not possible.		f , and			
13	d -5	Rate time (PID set 2)	0		• When i setting is not 0, "" is displayed for r					
14	07-5	MV lower limit (PID set 2)	0.0		 and setting is not possible. When variable parameter 5 k setting is 0 (smart-tur 					
15	o X - 2	MV upper limit (PID set 2)	100.0		disabled), "" is displayed for b not possible.	br and s	setting is			
16	r E -2	Manual reset (PID set 2)	50.0		 When variable parameter 2 P 1 d s degrees of freedom PID disabled), t 					
17	br-2	Brake (PID set 2)	0		d P , d i , d d are not displayed.					
18	d P - 2	Disturbance inhibit proportional band	100.0		On heat/cool models, the set No. o used for the PID set No. is as follow					
19	d;-2	(PID set 2) Disturbance inhibit reset time	120		PID Set No. Designated in the Program or Zone No. According to Automatic Selection of PID Set	PID Set (heat)	PID Set (cool)			
20	66-2	(PID set 2) Disturbance inhibit	0		1	1	2			
20	<i>00</i> L	rate time	0		2	3	4			
		(PID set 2)			3	5	6			
		1	1	1	4	7	8			

Item Code	Item			_
	nem	Factory Setting	User Setting	Setting
P-3	Proportional band	100.0		 When variable parameter 2 P 1 d setting is 1 (2
	(PID set 3)			degrees of freedom PID enabled), the parameter ($m{P}$, $m{I}$,
1-3		0		$oldsymbol{s}$) ideal for control when SP changes and the param-
				eter (d' P , d' l , d' d) ideal for inhibiting disturbance
d-3		0		during settling are automatically switched.
	, ,			
ol -3		0.0		 Decreasing the proportional band (P, d P) value
				improves controllability. However, it also makes
o X - 3		100.0		overshoot or hunting more likely to occur.
6 3		50.0		Use of the controller on a motor or actuator shortens
r E - 3		50.0		the controller's life. Do not set the proportional band
, 7				(P, ø P) to too small a value.
07-3		0		
20.2		100.0		• Decreasing the reset time (i , d i) improves trackability.
0,3		100.0		However, it also makes cycling caused by integrating
				action more likely to occur.
d: -3		120		When f setting is 0, integrating operation for inhibiting disturbance also functions.
2, 2	reset time	120		
				 Increasing the rate time (d , d d) allows overshoot to
dd - 3	Disturbance inhibit	0		be inhibited more easily. However, it also make
	rate time			hunting more likely to occur as the controller reacts to
	(PID set 3)			minute changes in PV.
p -4	Proportional band	100.0		In a temperature control system, setting the rate time
	(PID set 4)			to $1/_3$ to $1/_4$ of the integrating time is generally consid-
1-4	Reset time	0		ered to be appropriate. In a pressure or flow rate
	(PID set 4)			control system, derivative action causes hunting.
d -4		0		Either set the \vec{a} setting to 0.0 to disable derivative
	, ,			action, or decrease the setting so that derivative action
ol -4		0.0		is almost negligible. The latter solution is more
				frequently adopted.
o X - Y		100.0		
F 11		50.0		- The MV upper and lower limits (o $m L$, o $m H$) function as
r E - 7		50.0		integrating limits. When the MV reaches the upper or
5 a a 6		0		lower limit, integration no longer functions. This
05-7		U		prevents reset wind-up that occurs when the PV has
20-4		100.0		not risen for a long time.
<i></i> 1		100.0		· · · · · · · · · · · · · · · · · · ·
				• Manual reset (* ξ) is a setting for eliminating offset
d1-4		120		that occurs during proportional action (integrated
<u>_</u> , , ,		120		action disabled). For manual reset, set the MV ideal for
				deviation 0.
dd -4		0		• Increasing the brake ($b \leftarrow$) value increases the
	rate time			overshoot inhibit effect. However, it also lengthens the
				rise time.
	· · ·	1 - 3 Reset time (PID set 3) d - 3 Rate time (PID set 3) o L - 3 MV lower limit (PID set 3) o H - 3 MV upper limit (PID set 3) o H - 3 MV upper limit (PID set 3) o H - 3 Manual reset (PID set 3) b r - 3 Brake (PID set 3) d P - 3 Disturbance inhibit proportional band (PID set 3) d J - 3 Disturbance inhibit reset time (PID set 3) d J - 3 Disturbance inhibit rate time (PID set 3) d J - 4 Reset time (PID set 4) f - 4 Reset time (PID set 4) f - 4 Reset time (PID set 4) f - 4 Rate time (PID set 4) f - 4 Rate time (PID set 4) o L - 4 MV lower limit (PID set 4) o H - 4 Mv upper limit (PID set 4) o H - 4 Manual reset (PID set 4) o H - 4 Disturbance inhibit proportional band (PID set 4) d P - 4 Disturbance inhibit proportional band (PID set 4) d P - 4 Disturbance inhibit proportional band (PID set 4) d P - 4 Disturbance inhibit reset time (PID set 4)	I - 3Reset time (PID set 3)0d - 3Rate time (PID set 3)0o L - 3MV lower limit (PID set 3)0.0 (PID set 3)o H - 3MV upper limit (PID set 3)100.0 (PID set 3)r E - 3Manual reset (PID set 3)50.0 (PID set 3)b r - 3Brake (PID set 3)0d P - 3Disturbance inhibit proportional band (PID set 3)100.0d I - 3Disturbance inhibit reset time (PID set 3)120d d - 3Disturbance inhibit rate time (PID set 3)120d d - 3Disturbance inhibit reset time (PID set 3)0d d - 4Reset time (PID set 4)0f - 4Reset time (PID set 4)0f - 4Reset time (PID set 4)0o L - 4MV lower limit (PID set 4)0.0o L - 4MV lower limit (PID set 4)0.0o L - 4MV upper limit (PID set 4)100.0o L - 4More limit (PID set 4)100.0o L - 4More limit (PID set 4)100.0o H - 4Brake (PID set 4)0o L - 4Disturbance inhibit proportional band (PID set 4)100.0f - 5O(PID set 4)100.0f - 6O(PID set 4)100.0f - 7Brake (PID set 4)100.0f - 4Disturbance inhibit proportional band (PID set 4)120f - 7Disturbance inhibit reset time (PID set 4)120	1 - 3 Reset time (PID set 3) 0 d - 3 Rate time (PID set 3) 0 o L - 3 MV lower limit (PID set 3) 0.0 o H - 3 MV upper limit (PID set 3) 100.0 o H - 3 MV upper limit (PID set 3) 100.0 o H - 3 Manual reset (PID set 3) 50.0 b r - 3 Brake (PID set 3) 0 d P - 3 Disturbance inhibit proportional band (PID set 3) 100.0 d I - 3 Disturbance inhibit reset time (PID set 3) 120 d d - 3 Disturbance inhibit rate time (PID set 3) 100.0 d d - 4 Reset time (PID set 4) 0 i - 4 Reset time (PID set 4) 0 o L - 4 MV lower limit (PID set 4) 0.0 o L - 4 MV upper limit (PID set 4) 100.0 o H - 4 Manual reset (PID set 4) 50.0 o H - 4 Disturbance inhibit proportional band (PID set 4) 100.0 o H - 4 Disturbance inhibit proportional band (PID set 4) 100.0 o H - 4 Disturbance inhibit proportional band (PID set 4) 100.0 o H - 4 Disturbance inhibit proportional band (PID

41 $P \cdot 5$ Proportional band (PID set 5)100.042 $i \cdot 5$ Reset time0 $i \cdot 5$ Reset time0 $(PID set 5)$ 043 $d \cdot 5$ Rate time0 $(PID set 5)$ 0044 $o L \cdot 5$ MV uover limit0.0 $(PID set 5)$ 100.0045 $o H \cdot 5$ MV upper limit46 $r E \cdot 5$ Manual reset50.0 $(PID set 5)$ 100.0047 $br - 5$ Brake0 $(PID set 5)$ 100.0048 $d P \cdot 5$ Disturbance inhibit proportional band (PID set 5)12049 $d \cdot 5$ Disturbance inhibit reset time (PID set 5)12050 $d d \cdot 5$ Disturbance inhibit reset time (PID set 5)051 $P \cdot 6$ Proportional band (PID set 6)00.052 $i \cdot 6$ Reset time (PID set 6)054 $o L \cdot 6$ MV lower limit (PID set 6)0.055 $o H \cdot 6$ MV lower limit (PID set 6)056 $r E \cdot 6$ Manual reset (PID set 6)057 $br \cdot 6$ Brake (PID set 6)058 $d^P - 5$ Disturbance inhibit proportional band (PID set 6)100.059 $d^i \cdot 6$ Disturbance inhibit proportional band (PID set 6)12059 $d^i \cdot 6$ Disturbance inhibit proportional band (PID set 6)12059 $d^i \cdot 6$ Disturbance	No.	Item Code	Item	Factory Setting	User Setting	Setting
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46 $r \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	10	- /		10010		
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47br -5Brake (PID set 5)048 $d'P - 5$ Disturbance inhibit proportional band (PID set 5)100.049 $d'I - 5$ Disturbance inhibit reset time (PID set 5)12050 $d'd - 5$ Disturbance inhibit rate time (PID set 5)051 $P - 6$ Proportional band (PID set 6)100.052 $I - 6$ Reset time (PID set 6)053 $d - 5$ Rate time (PID set 6)054 $o L - 6$ MV lower limit (PID set 6)0.055 $o H - 6$ MV upper limit (PID set 6)0.056 $r E - 6$ Manual reset (PID set 6)50.057 $br - 6$ Brake (PID set 6)058 $d'P - 6$ Disturbance inhibit proportional band (PID set 6)100.058 $d'P - 6$ Disturbance inhibit proportional band (PID set 6)100.058 $d'P - 6$ Disturbance inhibit proportional band (PID set 6)100.059 $d'I - 6$ Disturbance inhibit reset time (PID set 6)12059 $d'I - 6$ Disturbance inhibit reset time (PID set 6)12050 $d'I - 6$ Disturbance inhibit reset time (PID set 6)0	10	,		0010		
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Image: Network in the sector of the sector	53	d -6		0		
54 $o L - S$ MV lower limit (PID set 6)0.055 $o H - S$ MV upper limit (PID set 6)100.056 $r E - S$ Manual reset (PID set 6)50.057 $b r - S$ Brake (PID set 6)058 $d P - S$ Disturbance inhibit proportional band (PID set 6)100.059 $d I - S$ Disturbance inhibit reset time (PID set 6)12060 $d d - S$ Disturbance inhibit reset time (PID set 6)0	00			0		
Image: Normal systemImage: Normal systemImage: Normal system55o H - 5MV upper limit (PID set 6)100.0 (PID set 6)56r E - 5Manual reset (PID set 6)50.0 (PID set 6)57b r - 5Brake (PID set 6)0 (PID set 6)58d P - 5Disturbance inhibit proportional band (PID set 6)100.0 (PID set 6)59d 1 - 5Disturbance inhibit reset time (PID set 6)120 (PID set 6)60d d - 5Disturbance inhibit rate time0 (PID set 6)	54	ol -6		0.0		
55 o H - S MV upper limit (PID set 6) 100.0 56 r E - S Manual reset (PID set 6) 50.0 57 b r - S Brake (PID set 6) 0 58 d P - S Disturbance inhibit proportional band (PID set 6) 100.0 59 d I - S Disturbance inhibit reset time (PID set 6) 120 60 d d - S Disturbance inhibit reset time (PID set 6) 0	- '					
(PID set 6)(PID set 6)56r £ - 5Manual reset (PID set 6)50.057b r - 5Brake (PID set 6)058d P - 5Disturbance inhibit proportional band (PID set 6)100.059d 1 - 5Disturbance inhibit reset time (PID set 6)12060d c - 5Disturbance inhibit reset time (PID set 6)0	55	o H - 6		100.0		
56 r £ - 5 Manual reset (PID set 6) 50.0 57 b r - 5 Brake (PID set 6) 0 58 d P - 5 Disturbance inhibit proportional band (PID set 6) 100.0 59 d 1 - 5 Disturbance inhibit reset time (PID set 6) 120 60 d d - 5 Disturbance inhibit rate time 0		··· -				
Image: Point of the section of the	56	r E - 6		50.0		
57 br - 5 Brake (PID set 6) 0 58 d P - 5 Disturbance inhibit proportional band (PID set 6) 100.0 59 d I - 5 Disturbance inhibit reset time (PID set 6) 120 60 d d - 5 Disturbance inhibit reset time (PID set 6) 0						
(PID set 6)Image: Constraint of the set o	57	br -8		0		
58 d P - S Disturbance inhibit proportional band (PID set 6) 100.0 59 d i - S Disturbance inhibit reset time (PID set 6) 120 60 d d - S Disturbance inhibit rate time 0		-				
bit proportional band (PID set 6) 120 59 bit Disturbance inhibit reset time (PID set 6) 120 60 bit Disturbance inhibit rate time 0	58	d P - 6		100.0		
(PID set 6) 59 b it - b 120 reset time (PID set 6) 60 b it - b 120 120 <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-				
59 d i - 5 Disturbance inhibit reset time (PID set 6) 60 d d - 5 Disturbance inhibit rate time						
reset time (PID set 6) 60 d d - 5 Disturbance inhibit 0 rate time 1	59	d1-6		120		
(PID set 6) 60 d d - b pisturbance inhibit 0 rate time						
60 d d - 6 Disturbance inhibit 0 rate time						
rate time	60	dd -6		0		
				-		
(PID set 6)			(PID set 6)			

No.	Item Code	Item	Factory Setting	User Setting	
61	P-7	Proportional band	100.0		
		(PID set 7)			
62	1 -7	Reset time	0		
		(PID set 7)			
63	d -7	Rate time	0		
		(PID set 7)			
64	ol -7	MV lower limit	0.0		
		(PID set 7)			
65	o H - 7	MV upper limit	100.0		
	- / ·	(PID set 7)	10010		
66	r E -7	Manual reset	50.0		
00	, 2 ,	(PID set 7)	50.0		
67	br -7	Brake	0		
07	<i>2</i> , , ,	(PID set 7)	0		
68	d P - 7	Disturbance inhibit	100.0		
00	<i></i> , (proportional band	100.0		
69	d1 -7	(PID set 7) Disturbance inhibit	120		
07	<i></i>	reset time	120		
		(PID set 7)			
70	dd - 7	Disturbance inhibit	0		
10	UU - (U		
		rate time			
7.1	0 0	(PID set 7)	100.0		
71	P-8	Proportional band	100.0		
		(PID set 8)			
72	: -8	Reset time	0		
		(PID set 8)	-		
73	d -8	Rate time	0		
		(PID set 8)			
74	oł -8	MV lower limit	0.0		
		(PID set 8)			
75	o X -8	MV upper limit	100.0		
		(PID set 8)			
76	r E -8	Manual reset	50.0		
		(PID set 8)			
77	br -8	Brake	0		
		(PID set 8)			
78	d P -8	Disturbance inhibit	100.0		
		proportional band			
		(PID set 8)			
79	d: -8	Disturbance inhibit	120		
	-	reset time			
		(PID set 8)			
80	dd -8	Disturbance inhibit	0		
		rate time			
		(PID set 8)			
		(FID Set 0)			

■ Setup data settings "5 E Ł"

No.	Item Code	Item	Factory Setting	User Setting	Setting
1	CO 1	Control action (CH1)	0		 0: Reverse action (heat) 1: Direct action (cool) [Note] On heat/cool models, "" is displayed and setting is not possible. On other models, external switch input can invert direct/reverse action on the setting of € 0 1.
2	02	Input 1 temperature unit	0		0: °C 1: °F [Note] When the input 1 range type is linear, "" is displayed and setting is not possible.
3	C 0 3	Input 1 range type	0		0 to 73 0 to 20: Thermocouple 32 to 40, 48 to 56: Resistance temperature detector 64 to 73: Linear (dc current, dc voltage) [Note] Refer to the input 1 range table. Operation according to a setting not listed in this table is not fixed.
4	04	Input 1 range decimal point position	Not fixed		0 to 3 [Note] When the input 1 range type is non-linear, "" is displayed and setting is not possible. When the input 1 range type is changed from non- linear to linear, the original non-linear range values remain.
5	C 0 5	Input 1 range lower limit (0%)	Not fixed		-1999 to 9999U [Note] When the input 1 range type is non-linear, "" is
6	C 0 6	Input 1 range upper limit (100%)	Not fixed		displayed and setting is not possible. When the input 1 range type is changed from non- linear to linear, the original non-linear range values remain. The relationship between the analog inputs and readout values can be inverted by inverting the upper and lower limit values.
7	C 0 7	Input 1 root extrac- tion dropout	0.0		0.0 to 10.0% (ratio to input range) [Note] 0.0 disables square root extraction. When the input 1 range type is non-linear, "" is displayed and setting is not possible.
8	(08	Input 1 linearization table approximation	0		 0: Disabled 1: Enabled [Note] Table data setting (\$\vec{B}\$, \$\vec{b}\$) is used for the linearization table.
9	(09	SP1 lower limit	0%FS		-1999 to upper limit U [Note] Changing the input 1 range has no effect on the range. However, note that a general reset sets the range to the 0%FS value of the input 1 range.
10	C 10	SP1 upper limit	100%FS		Lower limit to 9999U [Note] Changing the input 1 range has no effect on the range. However, note that a general reset sets the range to the 0%FS value of the input 1 range.

No.	Item Code	Item	Factory Setting	User Setting	Setting
11	C	PID set auto- switching (CH1)	0		 0: OFF (PID set segment designation) 1: ON [Note] When set to 1, the PID set items in the program are invalid. The switching point for auto-switching is set in variable parameters (<i>C P. 1</i> to <i>C P. 1</i>).
12	C 18	MV setting at input 1 over-range (MV1)	0		0: OFF 1: ON
13	(13	MV at input 1 over- range (MV1)	0		-10 to 110% [Note] When C 12 setting is 0, " " is displayed and setting is not possible.
14	(14	Manual change mode (MV1)	0		 0: Bump-less 1: Preset [Note] When the programmer function is selected, operation is bump-less regardless of the setting of <i>C H</i>.
15	[15	Preset manual value (MV1)	0		-10 to 110% [Note] When C I Y setting is 0, " " is displayed and setting is not possible.
16	ξ 16	MV in READY mode (MV1, MV1 heat- cool output)	0		 -10 to 110% [Note] This setting is invalid even if the programmer function is selected by <i>C 18</i> setting. On heat/cool models, this setting functions as the MV (heat) setting in the READY mode.
17	נ וז	MV (cool) in READY mode (MV1 heat- cool output)	0		-10 to 110% [Note] When the model is not a heat/cool model, "" is displayed and setting is not possible.
18	[18	Main output type (CH1)	0		 0: MV1 output (controller function) 1: SP1 output (programmer function) [Note] When the model is not a 5G output model, "" is displayed and setting is not possible.
19	(19	SP1 main output lower limit (4mA setting)	OU		-1999 to 9999U [Note] When the model is not a 5G output model and 8 setting is 0 on a 5G output model, "" is dis-
20	C 2 O	SP1 main output upper limit (20mA setting)	1000U		played and setting is not possible. The relationship between the analog outputs and SP1 can be inverted by inverting the upper and lower limit values.
21	[5]	Unused	-		[Note]
22	553	Unused	-		"" is displayed and setting is not possible.
23	(23	Unused	-		
24	624	Unused	_		
25	[25 [25	Unused Unused	-		
26	<u> </u>	Unused	_		
27 28		Unused	_		
28 29	(29	Unused	_		
30	(30	Unused	_		

No.	Item Code	ltem	Factory Setting	User Setting	Setting
31	(31	Unused	_		[Note]
32	638	Unused	-		"" is displayed and setting is not possible.
33	(33	Unused	-		
34	(34	Unused	-		
35	(35	Unused	-		
36	(36	Unused	-		
37	(37	Unused	-		
38	(38	Unused	-		
39	(39	Unused	-		
40	640	Unused	-		
41	[4]	Unused	-		
42	645	Unused	-		
43	(43	Unused	-		
44	(44	Unused	-		
45	(45	3-position control	0		 0: 3-position control disabled 1: 3-position control enabled [Note] On models not supporting 3D output, " " is displayed and setting is not possible.
46	648	Auxiliary output 1 type	0		 0: PV1 1: SP1 2: Deviation1 3: MV1 4 to 7: NOP 8: MFB 9 to 11: NOP [Note] On models not supporting auxiliary output 1, "" is displayed and setting is not possible. When set to NOP (or to MFB on models other than 2G output models), output is fixed to 4mA. When set to SP or deviation, output in the READY mode is fixed to 4mA.
47	[47	Auxiliary output 1 lower limit (4mA)	0		-1999 to 9999U -199.9 to 999.9% [Note]
48	(48	Auxiliary output 1 upper limit (20mA)	1000		When the auxiliary output type is MV or MFB, the unit is %. Otherwise, the unit is U.
49	(49	Auxiliary output 2 type	0		 0: PV1 1: SP1 2: Deviation1 3: MV1 4 to 7: NOP 8: MFB 9 to 11: NOP [Note] When auxiliary output 2 is not supported, "" is displayed and setting is not possible. When set to NOP (or to MFB on models other than 2G output models), output is fixed to 4mA. When set to SP or deviation, output in the READY mode is fixed to 4mA.

No.	Item Code	Item	Factory Setting	User Setting	Setting
50	C 5 0	Auxiliary output 2	0	g	-1999 to 9999U
51	[5]	lower limit (4mA) Auxiliary output 2 lower limit (20mA)	1000		 -199.9 to 999.9% [Note] When the auxiliary output type is MV or MFB, the unit is %. Otherwise, the unit is U.
52	(52	External switch input RSW5 assignment	0		0: NOP 1: Fast operation 2: PV start
53	(53	External switch input RSW6 assignment	0		3: NOP 4: AT start/stop 5: NOP
54	554	External switch input RSW7 assignment	0		 6: Manual/auto operation 7: Cancel G.Soak by OR conditions 8: Cancel G.Soak by AND conditions 9: Direct/reverse action inversion 10 to 20: NOP [Note] On external switch 4-input models, "" is displayed and setting is not displayed. When the same assignment is set to two or more RSWs, the RSW setting with the lowest No. is valid. When this setting is set to NOP, the controller state is not switched by external switch input ON/OFF. The controller state can be switched ON/OFF by communications.
55	(55	item 1	1000		1000 to 5000 [Note]
56	(56	item 2	1000		To set the No., add the No. of the item to be assigned to PARA to the following values for the setting group
57	657	erreichten assignment item 3	1000		containing that item. • 1000: Constant-value operation data
58	(58	item 4	1000		• 1500: PID parameter • 2500: Variable parameter
59	(59	item 5	1000		• 3500: Event configuration data • 4000: Table data
60	C 6 0	PARA assignment item 6	1000		• 4500: Setup data Assignments to which a nonexistent No. have been set
61	661	PARA assignment item 7	1000		are invalid.
62	(65	PARA assignment	1000		
63	(63	Operation comple- tion state	0		0: READY 1: END
64	684	Program time unit	0		0: h/min
65	(65	Time display	0		1: min/s 0: Remaining segment time 1: Total operation time [Note] The total operation time returns to 0 in the READY mode.
66	665	PV display	0		0: ON 1: OFF 2: ON 3: OFF [Note] Settings 0 and 2, and 1 and 3 mean the same, respec- tively.

No.	Item Code	Item	Factory Setting	User Setting	Setting
67	(67	Alarm display			0: Display ON 1: Display OFF [Note] Even when set to 1, alarm-related events do not operate.
68	(68	Programming item: Events 1 to 3	0		0: Display ON 1: Display OFF
69	(69	Programming item: Time events 1 to 5	0		[Note] Even if each of the items are set to 1, the function
70	670	Programming item: PID set, G.Soak	0		operates even if data is set to the program. On models not supporting time events, time event
71	[]]	Programming item: PV start, cycle, pattern link	0		items are not displayed in program settings regardless of the number of <i>559</i> settings.
72	C72	Cold junction compensation	0		 0: Compensated internally 1: Compensated externally [Note] When the input 1 range type is other than a thermo- couple, " " is displayed and setting is not possible.
73	(73	Input operation at input 1 disconnec- tion	0		 0: Upscale 1: Downscale [Note] This setting is valid when the input 1 range type is thermocouple, resistance temperature detector or linear (mV series).
74	674	Voltage time- proportional output system	0		 0: Input ON again enabled within time-proportional cycle 1: Input ON again disabled within time-proportional cycle [Note] When both of outputs 1 and 2 are not voltage time-proportional outputs, " " is displayed and setting is not possible.
75 76	<u>C75</u> C76	Output 1 selection Output 2 selection	Not fixed Not fixed		 0: Current output 1: Voltage output [Note] When each of the outputs are relay output, position-proportional output, auxiliary output or output is not mounted, " " is displayed and setting is not possible. Factory setting is 1 if outputs are voltage output according to output type. Otherwise, the setting is 0.
77	[77	Unused	_		[Note] " " is displayed and setting is not possible.
78	(78	Voltage output 1 adjustment	15		2 to 22mA [Note]
79	(79	Voltage output 2 adjustment	15		When each of the outputs are other than voltage output, "" is displayed and setting is not possible. Normally, use the factory setting.
80	680	Unused	_		[Note] " " is displayed and setting is not possible.
81	(81	Input 1 burnout cur- rent (expansion set- ting 1)	0		0: Burnout current ON 1: Burnout current OFF [Note] Normally set to 0. Set to 1 when infra-red thermocouple RT50 is connected to input 1.

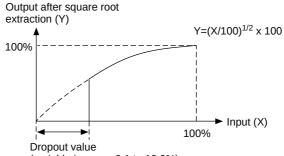
No.	Item Code	ltem	Factory Setting	User Setting	Setting
82		Expansion setting 2	0		0: Expansion disabled 1: Expansion enabled [Note] This setting is for service use only.
83	(83	Unused	—		[Note] " " is displayed and setting is not possible.
84	684	Station address	0		0 to 127 [Note] On models not supporting communications, "" is displayed and setting is not possible. 0 disables communication.
85	685	Transmission rate/ character format	0		 0: 9600bps/even parity, 1 stop bit 1: 9600bps/no parity, 2 stop bits 2: 4800bps/even parity, 1 stop bit 3: 4800bps/no parity, 2 stop bits [Note] On models not supporting communications, " " is displayed and setting is not possible.
86	(86	Unused	_		[Note]
87	(87	Unused	_		"" is displayed and setting is not possible.
88	(88	Unused	_		
89	(89	Unused	_		
90	(90	Special functions	0		[Note] Normally set to "0".
91		Input 1 zener barrier adjustment	_		[Note] " " is displayed and setting is not possible.
92	(92	Unused			[Note] "" is displayed and setting is not possible.
93		CPL communica- tions port selection	0		0: Add-on terminal 1 to 15: Loader jack (communications address)
94	(94	PID type	0		0: Improved 1: Compatible with DCP200
95	(95	Unused	—		[Note] "" is displayed and setting is not possible.
96	(96	Hardware type 1	_		[Note]
97		Hardware type 2	_		This setting is for service use only, and can only be
98	(98	ROM ID	_		verified.
99		ROM item	_		
	00	ROM revision	_		

Description of setup data settings

- *CO*7 (input 1 square root extraction dropout)
 - Generally, the differential pressure detected by an orifice on a differential pressure type flowmeter, is proportional to the square of the flowrate. For this reason, square root extraction is carried out when uniform signals are required.

When input for square root extraction is the dropout value set by $\mathcal{L} \mathcal{D}$ or less, output from square root extraction processing can be set to 0%.

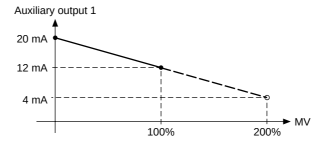
• When **CO** is set to 1, square root extraction is not carried out.



(variable in range 0.1 to 10.0%)

- Square root extraction is carried within the range 0.0 to 100.0%. In the ranges -10.0 to 0.0% and 100.0 to 110.0%, regular scaling is carried out.
- *C C ?* (SP1 lower limit)
- *E & G* (SP1 upper limit)
 - This is a program setup pattern item, and functions as a limitter when setting or changing SP.
 - In the program operation mode, this functions as a limitter on the value obtained by adding the SP set to the program to the SP bias (variable parameter). The result of this operation is taken as SP.
 - This functions as a limitter when setting or changing the SP in constant-value data setup.
 - In the constant-value operation mode, this functions as a limitter on the value obtained by adding the SP set to the constant-value operation data to the SP bias (variable parameter). The result of this operation is taken as SP.
- *C* 47 (auxiliary output 1 lower limit)
- *E 4 8* (auxiliary output 1 upper limit)
- *E* 5 *G* (auxiliary output 2 lower limit)
- *E 5 i* (auxiliary output 2 upper limit)
 - This is the scaling setting for auxiliary output. The values of the upper limit setting and lower limit setting can also be inverted.
 - In the following example, the type is set to MV at auxiliary input 1. 12mA is output when MV is 100% and 20mA is output when MV is 0%. In the following figure, MV is 200% when virtually calculated at 4mA.

Accordingly, the setting of **C** ¥ 7 and **C** ¥ 8 become 200.0 and 0.0, respectively.



• *E & 5* (time display)

- 0: Remaining segment time
- 1: Total operation time
- This selects the time display in the basic display state in the program operation mode.
- When set to 0, in the READY mode, the time setting value of the currently selected segment is displayed.
- When set to 0, in the RUN, HOLD, FAST or END modes, the remaining time for the currently executing segment is displayed after being rounded down.

For example, if the remaining time is 1h, 30min, 59s when the time unit is set to "h:min", the time display is "(.30").

- When set to 1, in the READY mode, the time display is "O.OO".
- When set to 1, in the RUN, HOLD, FAST or END modes, the time it takes to shift from the READY to the RUN mode is displayed after being round down. Also, after "99.59" the time display changes to "0.00".

For example, if the remaining time is 101h, 30min, 59s when the total operation time is set to "h:min", the time display is "(.30").

- In the FAST mode, the time display changes according to the FAST scale if this parameter is set to either 0 or 1.
- $\xi \delta \delta$ (PV display)

This selects PV display in the basic display state. You can select between numerical display or no display at all. The setting of this parameter does not influence PV-related input processing, PID operation, event output, auxiliary output and alarm display.

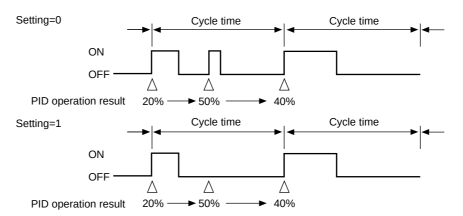
Also, to eliminate PV alarm display or PV alarm event output, select the thermocouple range by the input range to short-circuit the input terminals.

• $\zeta \ \overline{\zeta} \ \overline{\zeta}$ (cold junction compensation)

- 0: Compensated internally
- 1: Compensated externally
- This selects how thermocouple cold junctions are to be compensated.
- When set to 1, carry out 0°C compensation by an ice box, for example.

• *C* ? *Y* (voltage time-proportional output system)

- 0: Input ON again enabled within time-proportional cycle
- 1: Input ON again disabled within time-proportional cycle
- This selects whether or not to turn output ON again even if output is OFF when the results of PID operation have changed during the time-proportional cycle (cycle time).
- The figure below shows each of these differences.



• **C** 78 (voltage output 1 adjustment)

• *C* 7 **?** (voltage output 2 adjustment)

When driving an SSR by voltage time-proportional output, the output voltage of the controller must be within the input rated voltage (optimum ignition voltage) of the SSR.

On the DCP301, a newly developed variable output system is utilized that enables output of the optimum ignition voltage even when driving two or more SSRs.

This system sets the optimum current value on the controller so that the optimum ignition voltage with respect to the internal impedance of the SSR side can be obtained.

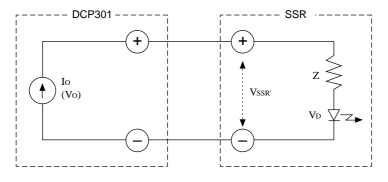
The following shows equivalent circuits and related formulas.

• Description of Symbols

(1) Details

Io	: Setting output current of controller (setting range: 2 to 22mA)
Vo	: Maximum applied load voltage (approx. 14.7V)
Vssr'	: Actual input voltage to SSR
Vssr	: Input rated voltage range of SSR (VSSR/MIN to VSSR/MAX)
Vssr/min	: Minimum input rated voltage of SSR
Vssr/max	: Maximum input rated voltage of SSR
Z	: Internal impedance of SSR
\mathbf{V}_{D}	: Internal voltage drop of SSR (normally 1 to 2V)

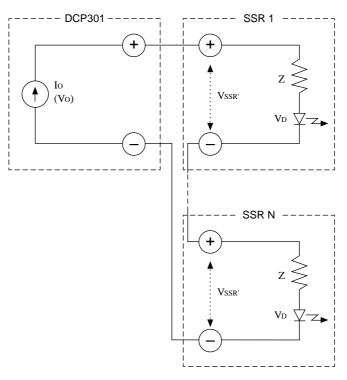
(2) Equivalent circuit when one SSR is connected



Formulas (1) and (2) formulas must be satisfied.

(1) formula $V_{SSR/MIN} \le I_O \times Z + V_D \le V_O$

(2) formula $V_{SSR'} < V_{SSR/MAX}$ $(V_{SSR'} = Io \times Z + V_D)$

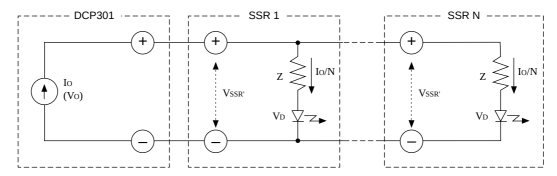


(3) Equivalent circuit when N number of SSRs are connected in series

Formulas (3) and (4) formulas must be satisfied.

- (3) formula $V_{SSR/MIN} \le I_O \times Z + V_D \le V_O/N$
- (4) formula $V_{SSR'} \le V_{SSR/MAX}$ $(V_{SSR'} = Io \times Z + V_D)$

(4) Equivalent circuit when N number of SSRs are connected in parallel



Formulas (5) and (6) formulas must be satisfied.

- (5) formula $V_{\text{SSR/MIN}} \leq I_O/N \ x \ Z + V_D \leq V_O$
- (6) formula $V_{SSR'} \le V_{SSR/MAX}$ $(V_{SSR'} = Io/N \times Z + V_D)$

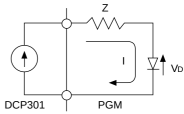
(5) Example: Using Yamatake Corporation's PGM

```
\begin{array}{l} V_{SSR} & : \ 3 \ to \ 6V \\ Z & : \ 260\Omega \pm 5\% \\ V_D & : \ 0.8 \ to \ 1.3V \end{array}
```

• What value should I₀ be set to when connecting one PGM?

As shown in the figure on the right, a fixed-current system is used for the voltage output of this controller. The fixed current can be calculated as follows from the input voltage range of PGM.

 $\begin{array}{l} 8.9mA \leq l \leq 17.2mA \\ I_{MIN} \textbf{ x } Z_{MIN} + V_{D/MIN} > 3 \\ I_{MIN} > 8.9mA \\ I_{MAX} \textbf{ x } Z_{MAX} + V_{D/MAX} < 6 \\ I_{MAX} < 17.2mA \end{array}$



• How many PGMs can be connected?

A current of 8.9mA or more must flow to a single PGM. On the other hand, the maximum current of the controller is 22.0mA. Accordingly, two PGMs can be connected in parallel.

In the case of a series connection, due to the maximum output current (22.0mA) and allowable load resistance (600Ω), the maximum voltage that can be applied to a load becomes 13.2V (22.0mA x 600Ω).

When a current of 8.9mA flows to a PGM, the maximum voltage at both of its input terminals becomes 3.7V.

 $0.0089 \times 260 \times 1.05 + 1.3 = 3.7 \text{V}$

Accordingly, $13.2 \div 3.7 = 3.56$, which means that three PGMs can be connected in series.

The above calculation assumes operation in the worst conditions. For example, even if four PGMs are connected in series, they should operate normally if a voltage of 3V or more is applied to each of the PGMs in a voltage ON state.

• $\zeta \not\in \mathcal{G}$ (Special functions)

- Normally set to 0.
- In the case of setup 102, current output (including heat-cool output) 0 to 100% for the control output becomes 0 to 20mA. Note, however, that at 0% or less, the current is 0mA.

At output 1mA or less, accuracy is $\pm 0.5\%$.

• In the case of setup 103, current output (including heat-cool output) and auxiliary output 0 to 100% for the control output becomes 0 to 20mA. Note, however, that at 0% or less, the current is 0mA.

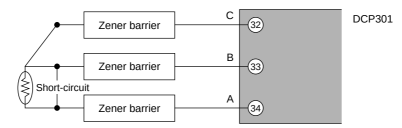
At output 1mA or less, accuracy is $\pm 0.5\%$.

• When the input 1 range type ($\zeta O B$) is an RTD in setup 241, Zener barrier adjustment ($\zeta P I$) is displayed.

• *C* **?** *(*Input 1 Zener barrier adjustment)

The following adjustment must be made when using a Zener barrier.

(1) Turn the DCP301 OFF. When you have finished mounting and wiring the DCP301, short-circuit across A and B on the terminals of the RTD.



- (2) Turn the DCP301 ON again, and set setup data $\zeta \not = 0$ setting to 241. For details on how to change settings, see 7-1 Parameter Setup (page 7-1).
- (3) Display the setup data $\zeta \mathcal{P}$ *i* setting.
- (4) Press $\stackrel{\text{ENT}}{\longrightarrow}$ to display the difference (A—B) between the resistances of the Zener barrier connected to leads A and B on the lower display.
- (5) Press ENT to memorize the difference (A—B) between the resistances to the controller.
- (6) Press $\stackrel{\text{DISP}}{\longrightarrow}$ to set the DCP301 to the basic display state.
- (7) Turn the power OFF, and remove the short across A and B.

! Handling Precautions

- The resistance error of the Zener barrier connected to leads A and B cannot be adjusted unless it is 20Ω or less.
- This adjustment is not required when a Zener barrier and an input other than an RTD are not used.
- Once the Zener barrier has been adjusted, compensation is carried out on the Zener barrier. When using on an RTD without a Zener barrier, re-adjust without the Zener barrier.

• $\xi \not\in \beta$ (CPL communications port selection)

- When set to 0, CPL communications from the loader jack is not possible. In this case, CPL communications is possible from the addon terminal under setup $\xi \ 8 \ 4$ and $\xi \ 8 \ 5$ communications conditions if the controller model supports CPL communications.
- When set to 1 to 15, CPL communications from the loader jack is not possible, and the $\xi \ 9 \ 3$ setting becomes the CPL communications address.

Communications conditions are also 4800bps, even parity and 1 stop bit.

In this case, CPL communications is not possible from the addon terminal even if the controller model supports CPL communications.

- Use the special cable to connect the RS-232C port on the personal computer and the loader jack on the equipment.
- When the setup $\mathcal{L} \ \mathcal{Q} \ \mathcal{Q}$ (ROM revision) setting indication is 0 or 1, the setup $\mathcal{L} \ \mathcal{Q} \ \mathcal{Z}$ setting indication cannot be set at "---".

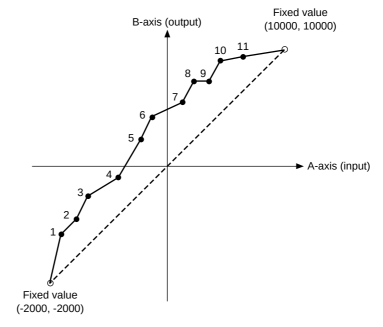
Also, communications from the loader jack is not possible.

■ Table data settings "Ł ₺ Ł"

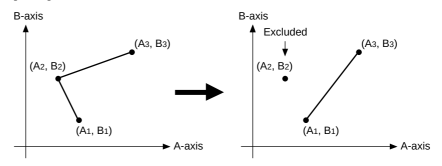
No.	Item Code	Item	Factory Setting	User Setting	Setting
1	£-8.1	Input linearization table approximation A1	OU		-1999 to 9999U [Note]
2	E-8.2	Input linearization table approximation A2	1000U		When setup data $\pounds 0.8$ setting is 0, "" is displayed and setting is not possible.
3	£-8.3	Input linearization table approximation A3	1000U		Item An displays input (X-axis) and Bn displays output (Y-axis). In principle, set so that A1 is \leq A2, A2 \leq A3
4	£-8.4	Input linearization table approximation A4	1000U		and so forth up to A10 \leq A11. Linear interpolation is carried out between points on the linearization table.
5	£-8.5	Input linearization table approximation A5	1000U		The ends of the linearization table are fixed to (A0, B0) = (-2000, -2000) and (A12, B12) = (10000, 10000).
6	£-8.6	Input linearization table approximation A6	1000U		When $A_n \le X \le A_{n+1}$, Y becomes (X-A _n) x (B _{n+1} -B _n)/(A _{n+1} -A _n)+B _n .
7	£-8.7	Input linearization table approximation A7	1000U		
8	£-8.8	Input linearization table approximation A8	1000U		
9	£-8.9	Input linearization table approximation A9	1000U		
10	£-8.8	Input linearization table approximation A10	1000U		
11	£-8.6	Input linearization table approximation A11	1000U		
12	E-6.1	Input linearization table approximation B1	OU		
13	£-6.2	Input linearization table approximation B2	1000U		
14	£-6.3	Input linearization table approximation B3	1000U		
15	£-6.4	Input linearization table approximation B4	1000U		
16	£-6.5	Input linearization table approximation B5	1000U		
17	£-6.6	Input linearization table approximation B6	1000U		
18	£-6.7	Input linearization table approximation B7	1000U		
19	£-6.8	Input linearization table approximation B8	1000U		
20	E-6.9	Input linearization table approximation B9	1000U		
21	£-6.8	Input linearization table approximation B10	1000U		
22	£-6.6	Input linearization table approximation B11	1000U		

Description of table data settings

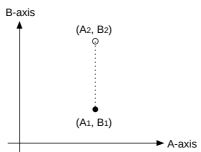
- と Я. itoと Я. b
- と‐b./ to と‐b.b
- These settings are for the A-axis (input) and B-axis (output) settings of input 1 linearization table approximation.
- Both ends of the linearization table are fixed at -2000U, -2000U and 10000U,10000U. The linearization table is formed by connecting 11 points of table data settings between the two ends.
- Table data is set not by percentages but directly by engineering unit. When the range type is set to linear, set scaled values.



• Points on the broken-line, An and Bn, must be set so that they increase in the following way $(A_1, B_1) = (0, 0)$, $(A_2, B_2) = (100, 100)$ and so forth. If set points break this relationship, the point in conflict must be excluded to create the linearization table.



• When two equal points such as A1 and A2 are set for the A-axis, B1 shall be taken as the output value.



■ Constant-value operation data settings "C ∩ 5 k"

No.	Item Code	ltem	Factory Setting	User Setting	Setting
1	N.odE	Operation mode	0		0: Program operation
					1: Constant-value operation
					[Note]
					This setting can be changed only in the READY mode
2	SP	SP1	0		This setting can be set in the SP1 lower to upper limit
					range in setup data settings COP and CCO .
3	592	Unused	0		[Note]
					"" is displayed and setting is not possible.
4	Eul	Event 1 setting	9999		-1999 to 9999U (event type is deviation or SP)
		value			0 to 9999U (event type is absolute value deviation)
5	Eu2	Event 2 setting	9999		-10.0 to 110.0% (event type is MV or MFB)
		value			[Note]
6	Eu 3	Event 3 setting	9999		When the event configuration data type setting is \geq 50
		value			for each event, "" is displayed and setting is no
					possible.
7	—	Unused	_		[Note]
8	_	Unused	_		"" is displayed and setting is not possible.
9	_	Unused	_		
10	_	Unused	_		
11	Ρ.	Proportional band	100.0		: 0.0 to 999.9% (0D, 6D output models)
		(CH1)			0.0 enables ON-OFF control.
12	3.	Reset time (CH1)	0		0.1 to 999.9% (models other than 0D and 6D
13	d.	Rate time (CH1)	0		models)
14	oL.	MV lower limit (CH1)	0.0		; 0 to 3600s
15	o H.	MV upper limit (CH1)	100.0		0 disables integral action.
16	rE,	Manual reset (CH1)	50.0		<i>i</i> : 0 to 1200s
17	br.	Brake (CH1)	0		0 disables derivative action.
18	dP.	Disturbance inhibit	100.0		■ I = 10.0 to MV upper limit %
	- · ·	proportional band			o ₩ : MV lower limit to 110.0%
		(CH1)			<i>F</i> £ : 0.0 to 100.0%
19	d ;.	Disturbance inhibit	120		br : 0 to 30
		reset time (CH1)			0 disables the brake function.
20	dd.	Disturbance inhibit	0		<i>i i</i> 0.1 to 999.9%
20		rate time (CH1)	Ū		<i>d</i> ; 1 to 3600s
21	ΡC	Proportional band	100.0		d d : 0 to 1200
		(for cool control)			0 disables derivative action.
22	16	Reset time (CH1)	0		
~~	/	(for cool control)	Ũ		[Note]
23	dC	Rate time (CH1) (for	0		• On 0D and 6D output models, when <i>P</i> setting is 0.0,
20		cool control)			• On ob and ob output models, when r setting is 0.0, ON-OFF control is enabled. " " is displayed for
24	0LC	MV lower limit (CH1)	0.0		items <i>i</i> , <i>d</i> , <i>o L</i> , <i>o H</i> , <i>r E</i> , <i>d P</i> , <i>d i</i> and <i>d d</i> , and
- '		(for cool control)	0.0		setting is not possible.
25	o HC	MV upper limit (CH1)	100.0		 When variable parameter n → € setting is 2 (estimate)
-0		(for cool control)			position control only) on 2G output models, " " is
26	r EC	Manual reset (CH1)	50.0		displayed for items oL and oH , and setting is not
20		(for cool control)	00.0		possible.
		(When i setting is not 0, " " is displayed for r E
					and setting is not possible.
					• When variable parameter $5 k$ setting is 0 (smart-tunin
					disabled), " $$ " is displayed for b r and setting is
					not possible.
					 When variable parameter 2 P i d setting is 0 (2
					degrees of freedom PID disabled), the items for $\mathbf{\sigma} P$
					d i , d d are not displayed.
					For details, see the Note for PID parameters.
27		Unused			
27		Unused			[Note]
28 29		Unused			"" is displayed and setting is not possible.
29 30		Unused	<u> </u>		-
JU		UTIUSEU		1	

Chapter 8. PROGRAM SETUP

8-1 Program Setup

Programs can be set up when the DCP301 is in the basic display state. This is sometimes referred to as "programming" in this manual.

If the DCP301 is not in the basic display state, press \bigcirc to set the controller to the basic display state.

Programming can be carried out more easily if the details of the setup are entered to a program chart before starting programming.

How to enter program setup

• Key operation

Press \bigcirc + \bigcirc in the basic display state to enter program setup.

In the program setup state, the PRG LED on the console lights, and the decimal points in the program No. display and segment No. display light. However, note that the DCP301 does not enter the program setup state in the following cases:

- When in the constant-value operation mode (when constant-value operation data $\beta \cdot o d \xi$ setting is 1)
- When key lock is active (variable parameter $L \circ L$ is set to 2 or 4)

Also, the setup cannot be changed even if the DCP301 is in the program setup in the following case:

- When the program is protected (variable parameter $P \sim k \zeta$ is set to 1)

Display start items

When the DCP301 enters the program setup state, display starts from the program No. and the segment No. pattern item.

Selecting the program No. to set up

There are two ways of selecting the program No. to set up.

- Selecting the program No. before entering program setup
- Selecting the program No. after entering program setup

• Selecting the program No. before entering program setup

To select the program No. press $\stackrel{\text{PROG}}{\longrightarrow}$ or \bigcirc if the DCP301 is in the basic display state in the READY mode.

L Handling Precautions

The program No. cannot be selected on the DCP301 when selecting the program No. by external switch inputs.

For details, see 6-3 Program Selection (page 6-7).

• Selecting the program No. after entering program setup

Each press of $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{PROG}}{\longrightarrow}$ in the program setup state increments the program No. When 19 is reached, the program No. returns to 1. Likewise, each press of $\stackrel{\text{FUNC}}{\longrightarrow}$ + \bigcirc decrements the program No. When 1 is returned to, the program No. advances to 19.

However, note that when setup values are being entered (setting value is blinking) during program setup, press $\stackrel{\text{ENT}}{\longrightarrow}$ first to quit entry of values and then press $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{PROG}}{\longrightarrow}$ or $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{value}}{\longrightarrow}$ to change the program No.

• Selecting the program No. after entering program setup (continued)

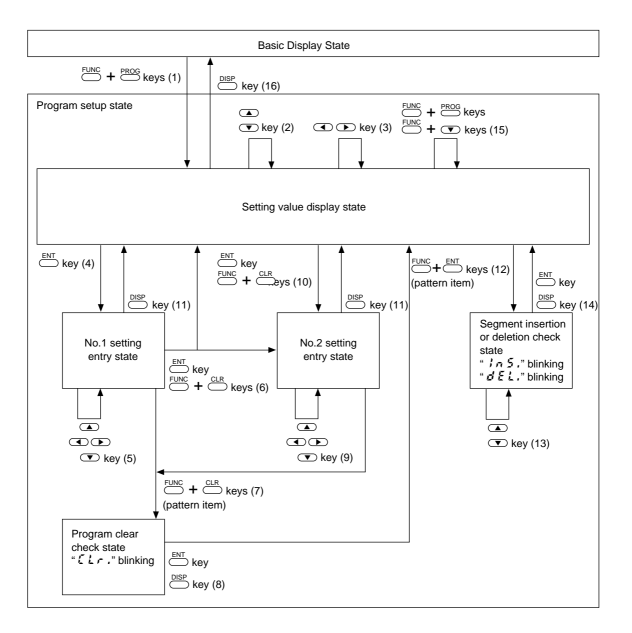
When you select the program No. by this method, the display changes to segment No.1 and the pattern item on the programming map.

This method can be used, for example, to select a program No. to set up a program other than the No. being operated in the RUN mode. It can also be used to select a program No. to set up a program other than the currently selected No. by external switch input.

Mode transition

The following diagram shows the transition between modes during program setup.

The following page describes the various mode transition states (1) to (16) in the diagram.



• Description of mode transition states (see page 8-2.)

- (1) Program setup is entered.
- (2) Setup item on programming map is moved.
- (3) Segment on programming map is moved.
- (4) Entry of the No.1 setup is started.
- (5) No.1 setting value incremented/decremented, and blinking digit is moved.
- (6) Entry of No.1 setup is completed.

 $\stackrel{\text{ENT}}{\bigcirc}$ stores the value being entered to memory.

With items having a No.2 setup, entry of the No.2 setup value is started. When the item does not have a No.2 setup, the setup display is returned to.

When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ are pressed at an event/time event item, the setting for that segment is cleared.

When $\bigcup_{r \in UNC} + \bigcup_{r \in LR}$ are pressed at a G.Soak item, the setting for that segment is cleared.

(7) Pressing $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ for a pattern item causes "*CLr*." to blink to confirm clearing of the program from that segment onwards.

However, note that $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{ENT}}{\longrightarrow}$ is disabled for currently running programs.

(8) $\stackrel{\text{ENT}}{\bigcirc}$ clears the program from that segment onwards.

 $\stackrel{\text{DISP}}{\longrightarrow}$ does not clear the program and the setting display is returned to.

- (9) No.2 setup setting value incremented/decremented, and blinking digit moved
- (10) Entry of No.2 setup is completed.

 $\stackrel{\text{ENT}}{\bigcirc}$ stores the value being entered to memory.

When \bigcirc^{FUNC} + \bigcirc^{CLR} are pressed at an event/time event item, the setting for that segment is cleared.

- (11) Entry of values currently being entered completed without being stored to memory
- (12) When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{ENT}}{\longrightarrow}$ are pressed at a pattern item, the display changes to the segment insert/delete screen, and "in 5." is blinks.

However, note that $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{ENT}}{\longrightarrow}$ is disabled for currently running programs.

- (13) " $\sigma E L$." displayed blinking by \bigcirc , and " $\beta \sigma S$." displayed blinking by \bigcirc .
- (14) If $\stackrel{\text{ENT}}{\longrightarrow}$ is pressed at the "in 5." display, a segment is inserted. If $\stackrel{\text{ENT}}{\longrightarrow}$ is pressed, a segment is "of $\mathcal{E} \mathcal{L}$."
- (15) If $\stackrel{\text{DISP}}{\longrightarrow}$ is pressed, neither of segment delete or insert are carried out.
 - Press $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{PROG}}{\longrightarrow}$ to increment program Nos, and $\stackrel{\text{FUNC}}{\longrightarrow}$ + \bigcirc to decrement program Nos.
- (16) Basic display state is returned to.

Programming map

As shown in the figure below, the programming map is arranged in a matrix with the segment Nos. aligned along the horizontal axis and program setup items arranged along the vertical axis.

The area surrounded by thick black lines indicates the items that can be designated by segment No. and program setup item in the program setup state.

 \bigcirc , \bigcirc : Moves to the left or right (i.e. moves segments)

 \bigcirc , \bigcirc : Moves up or down (i.e. moves program items).

The programming map below shows an example where segments No.1 to No.10 have been set up.

Segment No.							
Program Items	(1) No.1 setting (2) No.2 setting	1	2	 10	11	12 to 30	Remarks
Pattern	(1) SP1	100	1000	100			*1
	(2) Time	0.30	3.00	 10.00	••••		
Event 1	(1) Operating point (ON time) (2) (OFF time)	1100		 			*2
Event 2	(1) Operating point (ON time) (2) (OFF time)		30	 			
Event 3	(1) Operating point (ON time) (2) (OFF time)	0.00 - 0.01	0.00	 - 0.00 - 0.01			
Time event 1	(1) ON time (2) OFF time	 	0.00	 			*3
Time event 2	(1) ON time (2) OFF time		1.00 2.00	 			
Time event 3	(1) ON time (2) OFF time		2.00 3.00	 			
Time event 4	(1) ON time (2) OFF time			 			
Time event 5	(1) ON time (2) OFF time			 0.00			
PID set No. (CH1)		1	2	8			*4
G.Soak (CH1)							
G.Soak time-out							
PV start		1	1	1			*5
Cycle		0	0	0			
Pattern link		0	0	0			

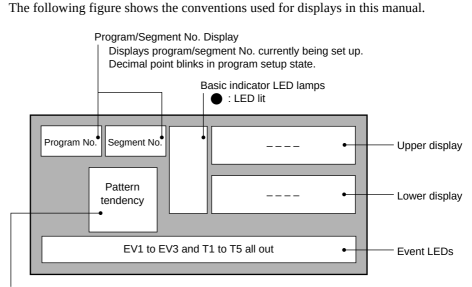
GI I I	
Shaded items \square	cannot be moved.

*1 The No.10 segment is the final segment. A non-set segment is shown in the No.11 segment.

- *2 As PV type event is selected as the PV type for events 1 and 2, only the No.1 setting can be set up. As time event is selected as the event type for event 3, the No.1 and No.2 settings can be set up.
- *3 As all time events are selected as the event type in the time event, the No.1 and No.2 settings can be set up.
- *4 This can be set as controller functions are selected and PID or ON-OFF control is carried out.
- *5 As these are setting items for each program, the display and setting are common for all segments.

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Display details



Profile Display

Setting up pattern items

- (1) In the setting display state, move to the pattern item of the segment to be set up on the programming map.
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the upper display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press , , , or to set to the No.1 setup SP setting.

Setting range: SP1 lower to upper limit

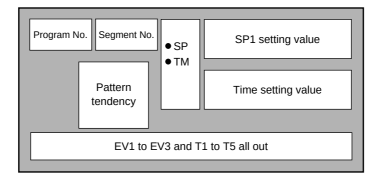
(Set the SP1 limit in setup data $\mathcal{L} \mathcal{O} \mathcal{P}$ or $\mathcal{L} \mathcal{L} \mathcal{O}$.)

- (4) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the upper display stops. The lower display then starts blinking to indicate start of entry to the No.2 setup.
- (5) Press \frown , \bigcirc , \bigcirc or \bigcirc to set to the No.2 setup time setting.

Setting range: 0:00 to 99:59 (h:min/min:s) 0.0 to 599.9 (0.1s)

(Select either of h:min or min:s as the time unit in setup data $\xi \delta 4$. ":" is substituted by "." as it cannot be displayed.)

(6) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the lower display stops.



• Display

"---" is displayed for the SP and time setting values in non-set segments.

Setting up events 1 to 3 items

• When event type is PV type event

- (1) In the setting display state, move to the event 1 to 3 items of the segment to be set up on the programming map.
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the upper display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press (), (), () or () to set to the No.1 setup event operating point setting.

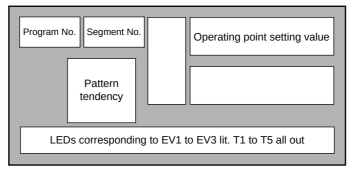
Setting range: -1999 to 9999U

0 to 9999U (in case of absolute value deviation event)

-10.0 to 110.0% (in case of MV, MFB event)

- (4) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the upper display stops.
 - (When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ are pressed, the upper display returns to "- - -" and stops blinking.)

• Display (PV type event)



- "----" is displayed for the setting values in non-set segments.
- When setup data $\xi \delta \delta$ is set to 1, event 1 to 3 items on the programming map are skipped and not displayed.

• When event type is time event

- (1) In the setting display state, move to the event 1 to 3 items of the segment to be set up on the programming map.
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the upper display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press , , , or to set to the No.1 setup ON time setting.

Setting range: 0:00 to 99:59 (h:min/min:s) 0.0 to 599.9 (0.1s)

(Select either of h:min or min:s as the time unit in setup data $\xi \delta 4$. ":" is substituted by "." as it cannot be displayed.)

(4) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the upper display stops. The lower display then starts blinking to indicate start of entry to the No.2 setup.

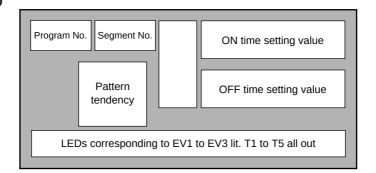
(When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ are pressed, the upper and lower displays both return to "- - - -" and blinking stops.)

(5) Press (), (), () or () to set to the No.2 setup ON time setting.

Setting range: ON time setting + 0:01 to 99:59 (h:min/min:s) ON time setting + 0.1 to 599.9 (0.1s)

When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the upper display stops.

- (6) (When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ are pressed, the upper display returns to "- - -" and stops blinking.)
- Display (time event)



- "---" is displayed for the setting values in non-set segments.
- When setup data **[58** is set to 1, event 1 to 3 items on the programming map are all skipped and not displayed.
- When the event type is set to time event and the ON time is set to 99:59, "----" is displayed for the ON time and the display does not blink. In this case, the OFF time cannot be set.
- When the event type is set to time event and the ON time is set higher than the time setting of the pattern item, event output at that segment is OFF. However, note that event output is ON when the mode changes to the END mode at segments whose ON time and pattern item time are equal.

• When event type is controller status event

In this case, the event item on the programming map is skipped and not displayed.

Setting up time events 1 to 5

- (1) In the setting display state, move to the event 1 to 5 items of the segment to be set up on the programming map.
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the upper display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press \frown , \bigcirc , \bigcirc or \bigcirc to set to the No.1 setup ON time setting.

Setting range: 0:00 to 99:59 (h:min/min:s) 0.0 to 599.9 (0.1s)

(Select either of h:min or min:s as the time unit in setup data 54. ":" is substituted by "." as it cannot be displayed.)

(4) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the upper display stops. The lower display then starts blinking to indicate start of entry to the No.2 setup.

(When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ are pressed, the upper and lower displays both return to "- - - -" and blinking stops.)

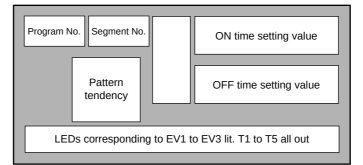
(5) Press \bigcirc , \bigcirc , \bigcirc or \bigcirc to set to the No.2 setup ON time setting.

Setting range: ON time setting + 0:01 to 99:59 (h:min/min:s) ON time setting + 0.1 to 599.9 (0.1s)

(6) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the upper display stops.

(When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ are pressed, the upper display returns to "- - - " and stops blinking.)





- "- - -" is displayed for the setting values in non-set segments.
- On models that do not support time events, event 1 to 5 items on the programming map are all skipped and not displayed. The table below shows time events by a \bigcirc .

Time event No. צנוחg value	T1	T2	Т3	Τ4	Т5
0	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc
1		\bigcirc	\bigcirc	\bigcirc	\bigcirc
2			0	0	\bigcirc
3				\bigcirc	\bigcirc
4					\bigcirc
5					

- When setup data $\xi \delta q$ is set to 1, event 1 to 5 items on the programming map are all skipped and not displayed.
- When the ON time is set to 99:59, "- - -" is displayed as the OFF time, and the display does not blink.
- When the ON time is set higher than the time setting of the pattern item, event output at that segment is OFF. However, note that event output is ON when the mode changes to the END mode at segments whose ON time and pattern item time are equal.

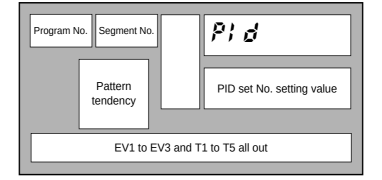
Setting up PID set No. items

- (1) In the setting display state, move to the PID set No. items of the segment to be set up on the programming map.
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the lower display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press (), (), () or () to set to the No.1 setup PID set No. setting.

Setting range: 0 to 8 (non heat/cool models) 0 to 4 (heat/cool models)

(4) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the upper display stops.

Display

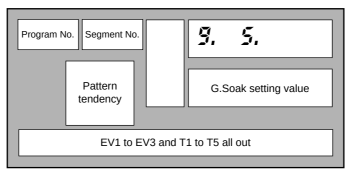


- When setup data ξ is set to 1 and PID set auto-switching ON is selected, the PID set No. items on the programming map are skipped and not displayed.
- On 5G output models, when setup data ζ *i* **8** is set to 1 and programmer functions are selected, the PID set No. items on the programming map are skipped and not displayed.
- On 3D output models, when setup data **5** 4 **5** is set to 1 and 3-position-proportional control is selected, the PID set No. items on the programming map are skipped and not displayed.
- When setup data £70 is set to 1, the PID set No. items on the programming map are all skipped and not displayed.
- When the PID set No. setting is set to 0, this means that the PID set No. of the previous segment is continued. When the PID set No. setting is set to 0 in the No.1 segments, this is the same as being set to 1.

Setting up G.Soak (guarantee soak) items

- (1) In the setting display state, move to the G.Soak item of the segment to be set up on the programming map.
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the lower display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press ▲, ▼, ◀ or ► to set to the G.Soak width setting. Setting range: 0 to 1000U
- (4) When you press ENT, blinking on the lower display stops.
 (When UNC + CLR are pressed, the lower display returns to "- -" and blinking stops.)

Display



- "----" is displayed for the setting values in non-set segments. The G.Soak function does not work in non-set segments.
- When setup data $\zeta ? \vartheta$ is set to 1, G.Soak items on the programming map are skipped and not displayed.

Setting up G.Soak time-out items

- (1) In the setting display state, move to the G.Soak time-out item of the segment to be set up on the programming map.
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the lower display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press ▲, ▼, < or ▷ to set to the G.Soak time-out width setting. Setting range: 0:00 to 99:59 (h:min/min:s)
 - 0.0 to 599.9 (0.1s)
 - (Select either of h:min or min:s as the time unit is setup data **[54**. ":" is substituted by "." as it cannot display.)
- (4) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the lower display stops.
 - (When $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ are pressed, the lower display returns to "- - " and blinking stops.)



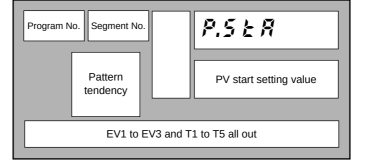
Program No. Segment No.			3. 5. t o				
	Pattern tendency		G.Soak time -out setting value				
EV1 to EV3 and T1 to T5 all out							

- "---" is displayed for the setting values in non-set segments.
- The G.Soak time out function does not work in non-set segments.
- When setup data $\xi \gamma \theta$ is set to 1, G.Soak time-out items on the programming map are skipped and not displayed.

Setting up PV start items

- (1) In the setting display state, move to the PV start items on the programming map.
 - (The settings are common to all segments as the PV start items are setting items provided for each program.)
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the lower display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press (a), (c), (c) or (b) to set to the No.1 setup PV start setting.
 - Setting range: 0 to 1
 - 0:PV start disabled
 - 1:PV start enabled
- (4) When you press $\stackrel{ENT}{\longrightarrow}$, blinking on the lower display stops.

Display



- The settings are common to all segments as the PV start items are setting items provided for each program.
- When setup data ξ ? *i* is set to 1, PV start items on the programming map are skipped and not displayed.

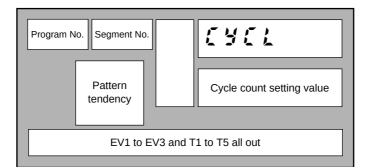
Setting up cycle items

(1) In the setting display state, move to the cycle items on the programming map.

(The settings are common to all segments as the cycle items are setting items provided for each program.)

- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the lower display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press (A), (T), (C) or (D) to set to the No.1 setup cycle setting. Setting range: 0 to 9999
- (4) When you press $\stackrel{\text{ENT}}{\longrightarrow}$, blinking on the lower display stops.

Display

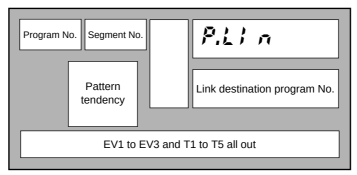


- The settings are common to all segments as the cycle items are setting items provided for each program.
- When setup data **C**? is set to 1, cycle items on the programming map are skipped and not displayed.

Setting up pattern link items

- In the setting display state, move to the pattern link items on the programming map. (The settings are common to all segments as the pattern link items are setting items provided for each program.)
- (2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the lower display starts blinking to indicate start of entry to the No.1 setup.
- (3) Press (a), (c), (c) or (c) to set to the No.1 setup pattern link setting. Setting range: 0 to 19
 - 0:Pattern link disabled
 - 1 to 19: Pattern link destination program No.
- (4) When you press $\stackrel{ENT}{\longrightarrow}$, blinking on the lower display stops.

Display



- The settings are common to all segments as the pattern link items are setting items provided for each program.
- When setup data **[7]** is set to 1, pattern link items on the programming map are skipped and not displayed.

Deleting programs

(1) In the setting display state, move to the pattern item of the segment from which the program is to deleted on the programming map.

To delete all the segments of a particular program, move to the No.1 segment.

(2) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the upper display starts blinking to indicate start of entry to the No.1 setup.

(So far, the procedure is the same as that for setting the pattern item.)

- (3) If you press $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$, the display changes to confirm clearing of the program, and "CLC", " is displayed blinking in the upper display.
- (4) Press $\stackrel{\text{ENT}}{\longrightarrow}$ to execute deletion of the program.
- (5) The DCP301 returns to the setting display state, both the upper and lower displays change to "- - " to indicate no setting.

Display

Program No. Segment No.	ELr.					
Pattern tendency						
EV1 to EV3 and T1 to T5 all out						

- In the above procedure, $\stackrel{\text{FUNC}}{\longrightarrow} + \stackrel{\text{CLR}}{\longrightarrow}$ are pressed while entering values (SP setting value) to the No.1 setup. However, the program can also be deleted by pressing $\stackrel{\text{FUNC}}{\longrightarrow} + \stackrel{\text{CLR}}{\longrightarrow}$ while entering values (time setting value) to the No.2 setup.
- "----" is displayed for the SP and time setting values in non-set segments.
- Currently running (RUN, HOLD, FAST, END) programs cannot be deleted.

Inserting and deleting segments

- (1) In the setting display state, move to the pattern item of the segment where the segment is to be inserted or deleted on the programming map.
- (2) If you press $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{ENT}}{\longrightarrow}$, the display changes to confirm insertion of the segment, and " $i \land 5$." is displayed blinking in the upper display.
- (3) If you press \bigcirc , the display changes to confirm insertion of the segment, and " $\beta n 5$." is displayed blinking in the upper display.

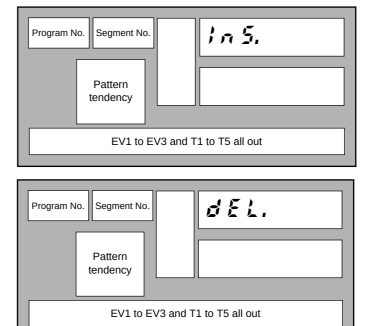
If you press \bigcirc , the display changes to confirm deletion of the segment, and " $d \in L$." is displayed blinking in the upper display.

(4) If you press $\stackrel{\text{ENT}}{\longrightarrow}$ while " $i \neq 5$." is displayed on the upper display, the segment is inserted.

If you press $\stackrel{\text{ENT}}{\longrightarrow}$ while " $d \notin L$." is displayed on the upper display, the segment is deleted.

(5) The DCP301 returns to the setting display state.

• Display (inserting segment)



• Display (deleting segment)

• When you insert a segment, a new segment is automatically created at the currently displayed segment No., and all segment Nos. onward are incremented by one. The setting of the inserted segment is as follows:

SP setting value: Same value as original segment before the new segment was in serted Time setting value: 0:10

Events, time events and G.Soak are not set, and the PID set No. is set to 0.

- If you try to insert a segment in a program already containing 30 segments, pressing ^{ENT} will not insert the segment.
- When you delete a segment, the next segment shifts down to the currently displayed segment No. and subsequent segment Nos. are decremented by one.

When you delete the last segment, the display changes to "- - - -" indicating that nothing is set.

• Segments cannot be inserted or deleted from currently running (RUN, HOLD, FAST, END) programs.

8-2 Copying Programs

The DCP301 can be set for copying programs in the program operation READY mode in the basic display state. If the DCP301 is not in the basic display state, press $\stackrel{\text{DISP}}{\longrightarrow}$.

Operation

(1) Set the DCP301 to the program operation READY mode.

Set variable parameter $\mathcal{L} \circ \mathcal{L}$ to either of 0, 1 or 3, and variable parameter $\mathcal{P} \circ \mathcal{L} \mathcal{L}$ to 0.

(2) In the basic display state, press $\stackrel{\text{PROG}}{\frown}$ or \bigcirc to select the copy source program No.

However, note that the program No. cannot be selected on the console when controlling the DCP301 by external switch inputs.

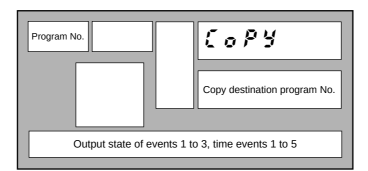
For details, see 6-3 Program Selection (page 6-7).

- (3) If you press (+ PROG, " () P f" is displayed on the upper display, and the copy destination program No. is displayed on the lower display.
- (4) If you press () or (), currently non-set program Nos. are displayed blinking in order as the copy destination program No.

When there are no non-set program Nos., "- - - -" is displayed on the lower display.

- (5) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, program copy is executed, and the lower display stops blinking. To repeat the procedure, carry out steps (4) and (5) again.
- (6) To quit program copy, press $\stackrel{\text{DISP}}{\longrightarrow}$.





8-3 General Reset

A general reset can be executed when the DCP301 is in the READY AUTO mode in the basic display state. If the DCP301 is not in the basic display state, press $\stackrel{\text{DISP}}{=}$.

A "general reset" involves the following operations:

- Clearing all program setups for program Nos.1 to 19
- Returning parameter setups to their factory settings
- Changing the mode to the program operation READY AUTO mode

Operation

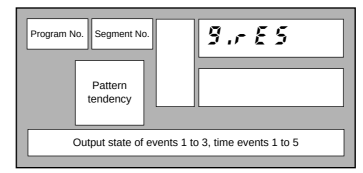
(1) Set the DCP301 to the READY AUTO mode.

Set variable parameter $L \circ C$ and $P \vdash E C$ to 0.

- (2) If you press $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{CLR}}{\longrightarrow}$ + $\stackrel{\text{DISP}}{\longrightarrow}$ in the basic display state, the display changes to confirm execution of general reset, and "**3**. $r \notin 5$ " is displayed on the upper display.
- (3) If you press $\stackrel{\text{ENT}}{\longrightarrow}$, the general reset is executed, and operation starts from startup at power ON.

If you press $\stackrel{DISP}{\longrightarrow}$, general reset is not executed, and the DCP301 returns to the basic display state.

• Display



In the constant-value operation mode, all of the program No., segment No. and profiles displays are cleared.

If a RAM backup error occurs when the power is turned ON, the display changes to confirm general reset without pressing any of the keys on the console, and "3. r £ 5" is displayed in the upper display.

If you press $\stackrel{ENT}{\longrightarrow}$, the general reset is executed. Other keys, however, cannot be operated.

- The following setup data items are not returned to their factory settings.
 - $\mathcal{LO2}, \mathcal{LO3}$: Save setting values.

However, note that if a RAM backup error occurs when the power is turned ON, $\zeta O \gtrsim$ and $\zeta O \gtrsim$ settings become 0.

- *COY*, *COS*: These are set to 0 when the input 1 range type is set to linear.
- *COS*: This is set to 1000 when the input 1 range type is set to linear.

Chapter 9. TROUBLESHOOTING

9-1 Self-diagnostics and Alarm Code Display

Self-diagnostics functions are incorporated into the controller. The table on the following page shows the alarm codes that are displayed as a result of self-diagnostics.

Self-diagnostics at power ON

• PROM error

An error in the system program stored to PROM has been detected. However, note that not all PROM errors are detected. Some errors are detected as controller operation errors.

The corresponding alarm code is displayed when this error is detected.

• Adjustment value error

An error in the analog I/O adjustment data stored to volatile memory has been detected.

The corresponding alarm code is displayed when this error is detected.

• RAM backup error

An error in the RAM backup function has been detected.

When this error is detected, a general reset is carried out.

An alarm code is not displayed for this error.

Board configuration error

An error in the board configuration (combination of different PCBs) has been detected according to the catalog No. of the controller.

The corresponding alarm code is displayed when this error is detected.

Self-diagnostics at each sampling cycle

• Analog input error

A probable cause of this error is a disconnected analog input. This error is detected when the analog input is outside the -10.0 to 110.0% range.

The corresponding alarm code is displayed when this error is detected.

• MFB (motor feedback) input error

Disconnected MFB input or a short-circuit has been detected on 2G output models.

The corresponding alarm code is displayed when this error is detected.

Intermittent self-diagnostics during operation

Program error

An error in the program setup data stored to backup RAM has been detected.

The corresponding alarm code is displayed when this error is detected.

• Parameter error

An error in the parameter setup data stored to backup RAM has been detected.

The corresponding alarm code is displayed when this error is detected.

• Low battery voltage error

A drop in the battery voltage for backing up RAM data has been detected.

When the low battery voltage error is detected, the red BAT LED on the console blinks.

Self-diagnostics only when certain functions are operating

• MFB (motor feedback) adjustment error

This error is detected when MFB automatic adjustment is not going smoothly on 2G output models.

The corresponding alarm code is displayed when this error is detected.

To clear this alarm, either execute automatic adjustment again or turn the power OFF then back ON again.

Alarm code display

When an input error or controller error is detected in the basic display state, the alarm code and regular display are displayed alternately every second on the program No. and segment No. displays. The table below shows alarm codes and alarm descriptions.

When two or more alarms occur at the same time, the alarm codes are displayed from the smallest number upwards together with the regular display.

However, note that when setup data $\xi \delta$ 7 has been set to "1", alarm codes are not displayed.

Alarm categories

PV range alarm groups: **RLO** to **RL** 2

Controller alarm groups: *RL8* to *RL99*, and low battery voltage

(BAT LED on console blinks in case of low battery voltage.)

Alarm Code	Alarm Name	Description	Remedy	
R101	Input 1 over-range	Input 1 has exceeded 110%FS	Check input 1	
8105	Input 1 under-range	Input 1 has fallen below -10%FS		
<i>RL</i> 07	Input 1 RTD disconnection A	RTD line A is disconnected.	Check line of RTD (resis-	
<i>R</i> 108	B Input 1 RTD disconnection B RTD line B or lines AE disconnected.		tance temperature detector) connected to input 1 for	
8109	Input 1 RTD disconnection C	RTD line C is disconnected.	disconnection, and terminal connections.	
8110	MFB disconnection	MFB (Y, T, G) line(s) is disconnected.	Check MFB wiring.	
8111	MFB short-circuit	Y-G line or Y-T-G line is short- circuited.		
RL 12	MFB adjustment impossible	Faulty wiring, motor incompatibility etc.	Check wiring of MFB switch- ing relay or motor specifica- tions.	
<i>R</i> 170	A/D trouble	A/D converter has malfunctioned.	Ask for repair.	
<i>RL81</i>	Board configuration error	Faulty board configuration	Ask for repair.	
8196	Program error	Damaged program setup data	Check program setup, and reset damaged data. *1	
8197	Parameter error	Damaged parameter setup data	Check parameter setup, and reset damaged data. *2	
8198	Adjustment value error	Damaged analog input/output adjustment data	Ask for repair.	
<i>R</i> 199	PROM error	Damaged system program	Ask for repair.	

*1 $\beta \downarrow 9 \delta$ goes out even if program setup data other the damaged data is reset.

^{*2} **# L 9 7** goes out even if parameter setup data other the damaged data is reset.

9-2 Trouble during Key Entry

■ The program No. does not change by pressing 😁 in basic display state

Cause	Remedy
Program selection by external switch input not 0.	Set all external switch inputs RSW8 to 12 OFF.
The controller is not in the READY mode.	Reset the controller.
The controller is in the constant-value opera- tion mode.	Set constant-value operation data $\hat{n} \cdot o \ o \ \xi$ setting to 0.
Key lock is enabled.	Set variable parameter LoC setting to 0 to 2.

■ The program No. does not change by pressing The basic display state

Cause	Remedy
Program selection by external switch input not 0	Set all external switch inputs RSW8 to 12 OFF.
The controller is not in the READY mode.	Reset the controller.
The controller is in the constant-value opera- tion mode.	Set constant-value operation data $\hat{n} \cdot o \ o \ \xi$ setting to 0.
Entry changeable display state by 💌 🛋 in MANUAL mode	Press DISP .
Key lock is enabled.	Set variable parameter L o C setting to 0 to 2.

The controller does not change to RUN mode by pressing en in the basic display state

Cause	Remedy
The currently selected program in READY mode has not been set up.	Select an already set up program.
The controller is in the END mode.	Reset the controller to READY mode.
Key lock is enabled.	Set variable parameter L o C setting to 0 to 2.

■ The controller does not change to HOLD mode by pressing in the basic display state

Cause	Remedy
The controller is in the READY or FAST mode.	RUN mode is entered from READY or FAST mode. Press RUN/HOLD key again.
The controller is in the END mode.	Reset the controller to READY mode, and press in twice.
The controller is in the constant-value opera- tion mode.	Set constant-value operation data $\mathcal{R} \circ \sigma \in \mathcal{E}$ setting to 0.
Key lock is enabled.	Set variable parameter LoC setting to 0 to 2.

■ The controller cannot be reset by pressing 🔤 + 🔤 in the basic display state

"Reset in the program operation mode" refers to switching to the READY mode and returning to the No.1 segment.

"Reset in the constant-value mode" refers to switching to the READY mode.

Cause	Remedy
The controller is in the READY mode.	Press runned to set the controller to the RUN mode. (The controller can be reset in case of external switch input or communications even in the READY mode.)
Key lock is enabled.	Set variable parameter $\boldsymbol{k} \circ \boldsymbol{\xi}$ setting to 0 to 2.

■ The program is not advanced by pressing Program is not advanced by pressing Program is not

Cause	Remedy
The controller is in the READY mode.	Press RUNHOLD to set the controller to the RUN mode. (The controller can be reset in case of external switch input or communications even in the READY mode.)
The controller is in the END mode.	Press Prog + RUNHOLD to set the controller to the READY mode, and press RUNHOLD again to set the controller to the RUN mode.
The controller is in the constant-value opera- tion mode.	Set constant-value operation data $\hat{n} \cdot o \neq E$ setting to 0.
Key lock is enabled.	Set variable parameter Lo C setting to 0 to 2.

■ The controller does not change to FAST mode by pressing → + → in the basic display state

Cause	Remedy
The controller is in the READY mode.	Press rest the controller to the RUN mode. (The controller can be reset in case of external switch input or communications even in the READY mode.)
The controller is in the END mode.	Press $\stackrel{\text{ROG}}{\longrightarrow}$ + $\stackrel{\text{RUNHOLD}}{\longrightarrow}$ to set the controller to the READY mode, and press $\stackrel{\text{RUNHOLD}}{\longrightarrow}$ again to set the controller to the RUN mode.
The controller is in the constant-value opera- tion mode.	Set constant-value operation data $\mathcal{R} \circ \sigma \notin \mathcal{E}$ setting to 0.
Key lock is enabled.	Set variable parameter L o C setting to 0 to 2.

■ The controller does not change to MANUAL mode by pressing — in the basic display state

Cause	Remedy
ON-OFF control is being carried out by 0D and 6D outputs.	Set PID set P setting in use to other than 0.0 and switch to PID control from ON-OFF control.
3-position-proportional control is selected by 3D output.	Set setup data C 4 5 setting to 0 and switch to PID control from 3-position-proportional control.
Key lock is enabled.	Set variable parameter LoC setting to 0 to 2.

■ The controller does not change to AUTO mode by pressing [▲] in the basic display state

Cause	Remedy
Key lock is enabled.	Set variable parameter $\boldsymbol{L} \circ \boldsymbol{L}$ setting to 0 to 2.

■ Auto-tuning (AT) is not started by pressing — in the basic display state

Cause	Remedy
The controller is in the READY mode.	Press RUNHOLD to set the controller to the RUN mode.
The controller is in the MANUAL mode.	Press Am to set the controller to the AUTO mode.
Input 1 over-range	Correctly wire input 1 to correct input state.
Controller set not to execute AT.	Set variable parameter $\Re \ge$ setting to other than 0.
The controller is set to programmer functions by 5G output.	Set setup data C 18 setting to 0.
This is a heat/cool model.	AT cannot be executed by 3D and 5K outputs.
Key lock is enabled.	Set variable parameter Lo C setting to 0 to 2.

■ Auto-tuning (AT) is not canceled by pressing — in the basic display state

Cause	Remedy
Key lock is enabled.	Set variable parameter Lo C setting to 0 to 2.

■ Setting group other than "P A r A" is not displayed by pressing B by selecting the setting group in parameter set state

Cause	Remedy
Key lock is enabled.	Set variable parameter $m{L}$ o $m{L}$ setting to 0, 1 or 3.

■ Setting group other than "5 £ ≿" is not displayed by pressing Area by selecting the setting group in parameter set state

Cause	Remedy
Key lock is enabled.	Set variable parameter L o C setting to 0 or 3.

■ The controller does not enter the setting entry state by pressing ^{ENT} in the parameter setup state

Cause	Remedy
"" is displayed on the lower display.	This cannot be displayed nor set. This item sometimes can be displayed or set by changing the setting of related items.
Unchangeable data is displayed on the lower display.	This is a display-only item.

■ The controller does not change to setup group selection state and setting entry state continues by pressing Area in parameter setting entry state

Cause	Remedy
The controller displays items by PARA assignment.	Press $\stackrel{\text{DSP}}{\longrightarrow}$ to return the controller to the basic display state, and press $\stackrel{\text{FUNC}}{\longrightarrow}$ + $\stackrel{\text{PARA}}{\longrightarrow}$.

■ The controller does not change to program setup state by pressing 🔤 + 😁 in the basic display state

Cause	Remedy
The controller is in the constant-value opera- tion mode.	Set constant-value operation data $\mathcal{U} \circ \sigma \notin \mathcal{E}$ setting to 0.
Key lock is enabled.	Set variable parameter Lo C setting to 0, 1 or 3.

■ The controller does not change to the setting entry state by pressing — in the basic display state

Cause	Remedy
The program setup cannot be changed.	Set program parameter $P \sim L \zeta$ setting to 0.

Cause	Remedy
The pattern item has not been set.	Set SP and time data.
Programming items are set to "display OFF".	All setup data [5 8 to [7] settings are "1". Set necessary items to 0.

Event items cannot be displayed by repeatedly pressing T in program setup state

Cause	Remedy
Event type is controller status event.	Set event type (E L 1, E L 2 , E L 3) in event configura- tion date to one of 0 to 11 or 50.
Programming items are set to "display OFF".	Set setup data [6 8 setting to 0.

Cause	Remedy
Time event is assigned to segment No. event.	Change event configuration data $\mathbf{k} \mathbf{k}$ setting and assign to time event.
This model does not support time events.	Select a mode that supports time events (option).
Programming items are set to "display OFF".	Set setup data 🥻 🖇 🗣 setting to 0.

Cause	Remedy
PID set auto-switching is set to ON.	Set setup data 🕻 🕻 setting to 0.
The controller is set to programmer function by 5G output.	Set setup data C 18 setting to 0.
3-position control is selected by 3D output.	Set setup data C 4 5 setting in use to 0 and switch to PID control from 3-position control.
Programming items are set to "display OFF".	Set setup data C 7 C setting to 0.

■ G.Soak items cannot be displayed by repeatedly pressing m in program setup state

Cause	Remedy
Programming items are set to "display OFF".	Set setup data C 7 0 setting to 0.

Cause	Remedy
Programming items are set to "display OFF".	Set setup data C 7 f setting to 0.

■ Insertion/deletion of segments cannot be confirmed by pressing ^{EINC} + ^{ENT} in program setup state

Cause	Remedy
The program setup cannot be changed.	Set program parameter P r E C setting to 0.
The program being set up is being operated (RUN. HOLD, FAST, END).	Reset the controller.
Not pattern item on programming map	Move to pattern item on programming map.
Pattern item of non-set segment on program- ming map	Either move to already set up segment, or set up segment.

■ Program deletion cannot be confirmed by pressing → + → while entering pattern items in program setup state

Cause	Remedy
The program being set up is being operated (RUN. HOLD, FAST, END).	Reset the controller.

The program cannot be copied by pressing \frown + $\stackrel{\text{res}}{=}$ in the basic display state

Cause	Remedy
The mode is not the READY mode.	Reset the controller.
The program of the currently selected pro- gram No. is not set up.	Select a program No. whose program is already set.
The controller is in the constant-value opera- tion mode.	Set constant-value operation data $\hat{n} \cdot o \ o \ E$ setting to 0.
The program is protected.	Set variable parameter P r k C setting to 0.
Key lock is enabled.	Set variable parameter Lo C setting to 0, 1 or 3.

■ General reset is not applied by pressing 🖑 + 🖧 + 🖄 in the basic display state

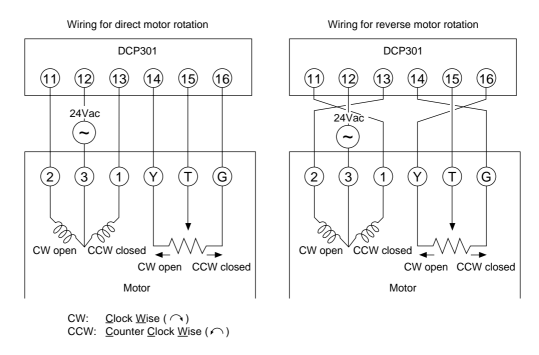
Cause	Remedy
The mode is not the READY mode.	Reset the controller.
The mode is the MANUAL mode.	Execute auto operation.
Program is protected.	Set variable parameter P r k C setting to 0.
Key lock is enabled.	Set variable parameter L o C setting to 0.

9-3 Motor Adjustment is Impossible

There are two ways of wiring a motor to the DCP301: wiring for direct motor rotation and wiring for reverse motor rotation. When wired for direct motor rotation, the motor rotates in clockwise (CW \frown) direction when DCP301 output increases. There are two ways of making the motor rotate in the reverse direction (counterclockwise: CCW) depending on your control requirements (e.g. cooling control):

- By switching the control operating direction on the DCP301 with the motor wired to the DCP301 for direct motor rotation as it is, or
- By wiring the motor to the DCP301 for reverse motor rotation.

The control operating direction (direct/reverse) can be switched on this controller. If the motor is wired to the controller for direct motor rotation, the DCP301 can be easily set up for control in either direction. This makes it easier to remedy trouble that may occur during controller operation. For this reason, we recommend wiring the motor to the DCP301 for direct motor operation.



By this function, the DCP301 judges reverse direction wiring in the same way as direct direction wiring, and does not generate an alarm. If the setting of variable parameter $\beta \cdot \xi$ is left at the factory setting ("0"), motor operation is continued.

The following tables summarize the phenomena that occur according to how the motor and DCP301 are wired when the motor is automatically adjusted (variable parameter $\hat{n} \cdot \hat{n} k$ setting 1 is input). Motor rotation is started from the fully closed position (motor is turned as far as possible CCW).

The values displayed in the lower display in the tables are only examples. Alarms are displayed after the motor fully closes or fully opens.

■ Normal wiring for direct motor rotation

Upper Display	Lit LEDs	Lower Display	Motor Action	Remarks
CR.CL ↓ CR.oP	OT2 OT1	Readout decreases from 1000 to 500 and stabilizes. Readout increases from 500 to 9500 and stabilizes.	CCW CW	If the motor rotates CCW when OT2 lights, motor terminals 1 and 2 are wired for direct rotation.

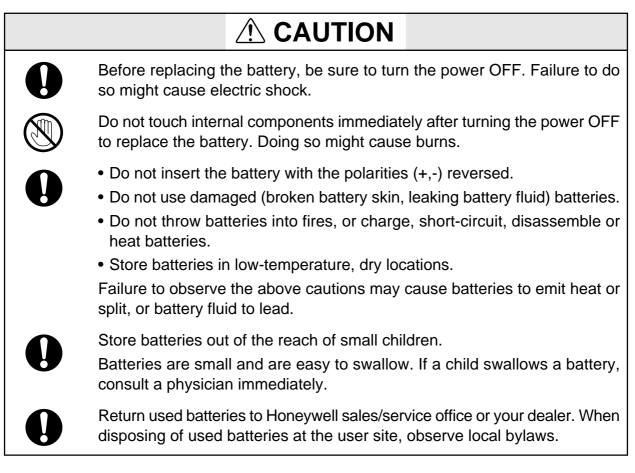
■ Normal wiring for reverse motor rotation

Upper Display	Lit LEDs	Lower Display	Motor Action	Remarks
68.61	OT2	Readout decreases	CW	If the motor rotates CW
\downarrow		from 9000 to 500 and		when $1 \leftrightarrow 2$ and $G \leftrightarrow Y$
		stabilizes.		are reversed and OT2
(R.o P	OT1	T1 Readout increases CCW	CCW	lights, motor terminals 1
		from 500 to 9500 and		and 2 are wired for
		stabilizes.		reverse rotation.

■ Alarm display caused by wrong wiring and causes

Upper Display	Lit LEDs	Lower Display	Motor Action	Alarm Display	Cause
C R.CL ↓ C R.o P	OT2 OT1	Display increases and stabilizes. Display decreases and stabilizes.	CCW CW	AL 12	G↔Y reversed
C R.CL ↓ C R.o P	OT2 OT1	Display decreases and stabilizes. Display stabilizes at 9999.	CCW CW	8115	T⇔G reversed
(8.61	OT2	Display stabilizes at 9999.	CCW	8111 8112	T↔Y reversed
C R.CL ↓ C R.o P	OT2 OT1	Display increases and stabilizes. Display decreases and stabilizes.	CW CCW	8115	1⇔2 reversed
C.R.CL	OT2	Display stabilizes at 9999.	CW	8111 8112	1⇔2 reversed, T⇔G reversed
C R.CL ↓ C R.o P	OT2 OT1	Display decreases and stabilizes. Display stabilizes at 9999.	CW CCW	RL12	1↔2 reversed, T↔Y reversed

9-4 Replacing the Battery



! Handling Precautions

- Before handling components inside the controller, touch a grounded metal part to remove any static electricity from the body. Static electricity may cause damage to controller components.
- Batteries left in storage for a long time discharge electricity, reducing their service life. Purchase new batteries as required.

The parameter setups and program setups on the DCP301 are stored to battery backed up memory (RAM). So, stored setups are held in memory even if the controller is turned OFF.

However, when battery voltage becomes low, stored setups are no longer held in memory when the controller is turned OFF.

BAT LED blinking

When low battery voltage is detected, the BAT LED on the console blinks. The voltage level for detection of low battery voltage is set higher than the required voltage level for holding stored setups in memory.

Accordingly, as soon as the BAT LED starts blinking, stored setups can still be held in memory. However, if the controller is turned back ON after being left for a long time and the BAT LED blinks, setups stored to memory may be damaged.

Items to prepare

- Phillips head screwdriver
- New lithium battery: Model No. 81446431-001

Replacement procedure

! Handling Precautions

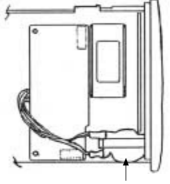
- Replace with the lithium battery set (model No.: 81446431-001). The lithium battery set can be ordered from Yamatake Corporation.
- When removing or mounting the RAM board or battery connectors, do not use metallic tools. Doing so might short-circuit electrical circuits.
- While the battery is removed for battery replacement, the capacitor on the RAM board backs up the contents of memory.

As this capacitor is charged, make sure that the controller is left ON for at least 1h before replacing the battery. Insert the new battery on the RAM board within 24h of turning the controller OFF.

When the BAT LED starts blinking, follow the procedure below to replace the battery.

- (1) Leave the controller turned ON for at least 1h.
- (2) Turn the power OFF.
- (3) Remove the key cover from the console, and fully loosen the lock screw under $\stackrel{\text{ENT}}{\longrightarrow}$ with a Phillips screwdriver.
 - Comes out towards you.
 - >> The body comes out towards you.

- (4) Before handling components inside the controller, touch a grounded metal part to remove any static electricity from the body.
- (5) Pull the body out towards you to remove from the case.>> You should be able to see the button-shaped battery on the left facing the body.



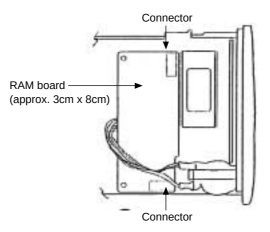
Battery

- (6) Place the body on its save on a desk or flat surface so that the side on which the battery is installed is facing up.
- (7) Remove the battery from its gray holder.
- (8) Remove the RAM board (approx. 3cm x 8cm) with the battery still connected to the board.

The RAM board is connected to the base board by two connectors.

! Handling Precautions

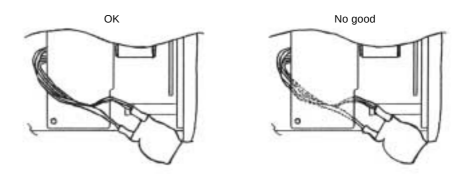
When placing the RAM board on the desk, make sure that the solder surface of the board is face down. If the component mounting surface is placed face down, the components may become damaged.

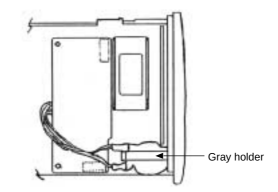


(9) Remove the battery connector from the RAM board.



- (10) Connect the connector of the new battery to the RAM board making sure that it is inserted the correct direction.
- (11) Mount the RAM Board making sure that it is mounted in the correct direction. Do not insert the battery cable under the RAM board.





(12) Fit the battery into the gray holder so that the battery cable is above the RAM board.

- (13) Insert the body into the case.Do not exert excessive force if the body cannot easily fit into the case. Also, make sure that the boards mounted on the body are not loose or twisted.
- (14) Tighten the lock screw while slightly pushing in the controller's console. Take care not to overtighten the screw.
- (15) Turn the controller ON, and make sure that the BAT LED is out.
- The following serves as a general guideline for when to replace the battery:

About 3 years when using the controller under standard operating conditions (operating temperature: $23\pm2^{\circ}$ C) with the controller ON

About 10 years when using the controller under standard operating conditions (operating temperature: $23\pm2^{\circ}$ C) with the controller OFF

Using the controller in a higher operating temperature will shorten its service life.

- Setups are held in memory even if the BAT LED is blinking.
- The controller operates in one of two ways when memory contents are damaged.
 - (1) "I .- E S" is displayed when the controller is turned ON and regular operation is not started.

(If this happens, press $\stackrel{\text{ENT}}{\longrightarrow}$ to execute a general reset. This restores parameter setups to factory settings and clears the program setup.)

(2) Regular operation is started when the controller is turned ON, and one or both of alarm codes **RL95** and/or **RL97** is displayed.

Chapter 10. SPECIFICATIONS

10-1 Specifications

	Item	Specification			
Program	Number of programs	19			
-	Number of segments	30 per program			
	Segment setting system	RAMP-X system: Set by set points (SP) and time.			
	Segment time	0 to 99h 59min, or 0 to 99min 59s (time unit selectable)			
	Basic time accuracy	±0.01% (0.1s delay when segment time setting=0)			
	Events (3)	Set operating point.			
	Time events (5)	Set ON and OFF times.			
	PID set No.	Set 0 to 8 (Set 0 for continuation of previous segment) (Set 0 to 4 on heat/cool models.)			
	G.Soak	Sets G.Soak width 0 to 1000U.			
	PV start	Sets program ON/OFF.			
	Cycle	Sets program count 0 to 9999.			
	Pattern link	Sets program No.0 to 19 (0: no link)			
	Тад	Sets 8 alphanumerics for each program (not displayed on controller)			
Input	Input type	Thermocouple, resistance temperature detector, dc voltage, dc current multi-range			
input	input type	(See pages 2-8 and 2-9.)			
	Input readout accuracy	$\pm 0.1\%$ FS $\pm 1U$ (varies according to standard conditions, display value conversion and			
	input readout accuracy	range)			
		• At -100°C max. of K and T thermocouples: ±1°C1U			
		• At 260°C max. of B thermocouple: ±4%FS±1U			
		At 260 to 800°C: ±0.4%FS±10			
		At 800 to 1800°C: ±0.2%FS±1U			
		At 100°C max. of R and S thermocouples: ±0.2%FS±1U			
		At 100 to 1600°C: ±0.15%FS±1U			
		At 300°C max. of PR40-20 thermocouple: ±2.5%FS±1U			
		At 300 to 800°C: ±1.5%FS±1U			
		At 800 to 1900°C: ±0.5%FS±1U			
		Golden iron chromel thermocouple: ±1.5K±1U			
		2-digit range past decimal point by resistance thermometer detector input: ±0.15%±1U			
		At 0 to 10mV range: ±0.15%FS±1U			
		At -100°C max. of DIN U thermocouple: ±2°C±1U			
		At -100 to 0°C: ±1°C±1U			
		 At -100°C max. of DIN L thermocouple: ±1.5°C±1U 			
	Input sampling cycle	0.1s			
	Input bias current	Thermocouple, dc voltage input: ±1.3µA max. (at peak value, under standard conditions)			
		At 1V min. range: 3µA max.			
	Input impedance	dc current input: $50\Omega \pm 10\%$ (under operating conditions)			
	Measuring current	RTD input: 1.04mA ±0.02mA, current flow from terminal A (under operating conditions)			
	Influence of wiring resis-	Thermocouple, Changes in readout value at wiring resistance of 250Ω at both			
	tance	dc voltage input: ends are as follows by input conversion:			
		• 0 to 10mV, -10 to 10mV: Within 35µV			
		• 0 to 100mV: Within 60µV			
		• Other: Within 750µV			
		RTD input: $\pm 0.01\%$ FS max. in wiring resistance range 0 to 10Ω			
		Range of F01, F33, F38, P01, P33 and P38: $\pm 0.02\%$ FS/ Ω max.			
		Allowable wiring resistance is 85Ω max. (including Zener barrier			
		resistance. When Zener barrier is used, this applies only to			
		ranges other than F01, F33, F38, P01, P33 and P38. Note that			
		site adjustment is required.)			
	Allowable parallel resistance				
	Max. allowable input	Thermocouple, dc voltage input: -5 to +15Vdc			
		dc current input: 50mAdc, 2.5Vdc			
	Burnout	Upscale and downscale can be internally selected. (dc current input and dc voltage			
	Barriout				
		input of 1V or more are only downscaled.)			

	ltem	Specification			
Input	Over-range detection	110%FS min.: Upscaled			
	threshold	-10%FS max.: Downscaled (Note that F50 range is not downscaled. Lower readout			
		limit of B18 range is 20°C, 68°F.)			
	Cold junction compensa-	±0.5°C (under standard conditions)			
	tion accuracy				
	Influence of surrounding	±0.2°C (at 0 to 50°C range)			
	temperature on cold				
	junction compensation				
	Cold junction compensa-	Internal/external (0°C only) compensation selectable			
	tion system				
	Scaling	-1999 to 9999U (settable at dc voltage and dc current ranges. Reverse scaling and			
		decimal point repositioning possible)			
	Square root extraction	Dropout 0.1 to 10.0%, Possible by dc current and voltage ranges			
	Linearization table approximation	12 (both line ends fixed, 11 points variable)			
	Input bias	-1000 to 1000U variable			
	Digital filter	0.0 to 120.0s variable (filter OFF at 0.0)			
External	Number of inputs				
Switch	Types of connectable	Dry contacts (relay contact) and open-collector (current sink to ground)			
(RSW)	outputs Terminal voltage (open)				
Input	10.4 to 12.6V (under operating conditions) across common terminal (terminal (25)) and				
	Terminal current (short-	each input terminal 5.0 to 6.6mA across each terminal (under operating conditions)			
	circuit)	5.0 to 6.6mA across each terminal (under operating conditions)			
	Allowable contact resistance	ON: 700 Ω max. (under operating conditions)			
	(dry contact)	OFF: $10k\Omega$ min. (under operating conditions)			
	Residual current (allowable				
	open-collector ON)	sv max. (under operating conditions)			
	Leakage current (allowable	0.1mA max. (under operating conditions)			
	open-collector OFF)	o. mA max. (under operating conditions)			
	Parallel connection to	Can be connected to DCP301/302 series.			
	other instruments				
	Assignments (fixed)	RUN, HOLD, RESET, ADV, program No.			
	Assignments (variable)	FAST, PV start, AT, AUTO/MANUAL, G.Soak cancel, reverse/direct action			
	Input sampling cycle	0.1s			
	ON detection min. hold time	0.2s (program No. 0.4s)			
Indication	Upper display	Green 4-digit, 7-segment LED			
/Program-		This normally displays PV values. Item codes are displayed in parameter setup.			
mer	Lower display	Orange 4-digit, 7-segment LED			
		This normally displays SP values. Setting values are displayed in parameter setup.			
	Program No. display	Green 2-digit, 7-segment LED			
		This normally displays program No.			
	Segment No. display	Green 2-digit, 7-segment LED			
		This normally displays segment No. Item Nos. are displayed in parameter setup, and			
		alarm No. is displayed when alarm occurs.			
	Profile display	6 orange LEDs			
		Displays program pattern rise, soak and fall tendencies.			
	Status displays	22 round LEDs			
		Modes: RUN, HLD, MAN, PRG (green)			
		Display details: PV, SP, OUT, TM, CYC (green)			
		Battery voltage: BAT (red) (blinks at low voltage)			
		Status: AT, OT1, OT2, OT3 (orange)			
	Operation keys	Events: EV1, EV2, EV3, T1, T2, T3, T4, T5 (orange)			
	Operation keys	13 rubber keys			
	Loader connector port	1 (dedicated cable with stereo miniplugs)			

	ltem		Specification
Mode Program operation mode		READY: Ready to run pro	ogram (control stop/program No. selectable)
	5	RUN: Program run	
		HOLD: Program hold	
		FAST: Program fast-for	ward
		END: Program end	
		AUTO: Automatic opera	ition
		MANUAL: Manual operatio	n (output controlled on console)
	Constant-value operation	READY: Ready to run pro	ogram (control stop)
	mode	RUN: Program run	
		AUTO: Automatic opera	ition
		MANUAL: Manual operatio	n (output controlled on console)
Control	PID control	Proportional band (P)	0.0 to 999.9% (0D, 6D output), ON-OFF control by 0.0
			0.1 to 999.9% (2G, 5G, 3D, 5K output)
		Rate time (I)	0 to 3600s, PD control by 0
		Reset time (D)	0 to 1200s, PI control by 0
		MV limit	Lower limit: -10.0 to upper limit %
			Upper limit: Lower limit to 110.0%
		Manual reset	0.0 to 100.0%
		Number of PID sets	8 sets for program operation + 1 set for constant-value
			operation
		PID set selection	Segment designation/automatic zone selection can be
			switched by program operation
		MV change limit	0.0 to 10.0%/0.01s, no limit by 0.0
		Auto-tuning	Automatic setting of PID value by limit cycle system +
			Neuro & Fuzzy (2 degrees of freedom PID) and Smart
			systems (executable by 0D, 2G, 5G and 6D outputs)
		ON-OFF control differential	0 to 1000U (settable by 0D and 6D outputs)
		Position-proportional dead	0.5 to 25.0% (settable by 2G output)
		zone	
		Heat/cool dead zone	-100.0 to 50.0% (settable by 3D and 5K outputs)
	3-position control	Deviation lower limit	0 to 1000U (settable when 3-position control is selected
		Deviation upper limit	_by 3D output)
		Deviation lower limit	
		hysteresis	_
		Deviation upper limit	
		hysteresis	
	Reverse/direct action switching	Switchable	(0D, 2G, 5G, 6D outputs)
	Programmer function	Switching	MV output can be switched to SP output (5G output).
		Scaling	Supported
		Output resolution	1/10000

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Item			Specifica	ation
Event/	Events 1, 2	Relay contact	Contact type:	1a
Time		output	Contact rating:	1A (240Vac/30Vdc, resistive load)
Event			Life:	100,000 operations (at rating)
Output			Min. switching voltage, c	urrent:
				10V, 10mA
	Event 3	Relay contact	Contact type:	1a1b
		output	Contact rating:	2A (240Vac/30Vdc, resistive load)
			Life:	100,000 operations (at rating)
			Min. switching voltage, c	urrent:
				10V, 10mA
	Time events 1 to 5	Open-collector	External supply voltage:	10 to 29Vdc
		output	Max. load current:	70mA/load
			OFF leakage current:	0.1mA
			ON residual voltage:	1.6V max.
	Event 1 to 3 settings	Event type	PV type events:	PV, deviation, absolute value
				deviation, SP, MV, MFB
			Controller status events:	RUN+HOLD+FAST+END, READY,
				RUN, HOLD, FAST, END, G.Soak
				standby, MANUAL, auto-tuning
				executing, constant-value operation,
				MFB estimated position control, sum
				of all alarms, PV range alarm,
				controller alarms, low battery voltage,
				setting on console, ADV
			Time events	
		Event standby	ON/OFF selectable	
		Event hysteresis		V, deviation, absolute value deviation
			or SP)	
			0.0 to 20.0% (event types	s MV or MFB)
		Event ON delay	0 to 3600s	
-	Time event 1 to 5 settings	Time event type	Time events, segment No	o. events
Commu-	Communications system	Communications	RS-485	
nications		standard	Multidara (DOD201 and	al a dissibility of the state of the form of the state of the A
		Network		ded with only slave node functionality)
			1 to 31 units max.	
		Data flow	Half duplex	
		Synchronization	Start-stop synchronizatio	n
	Interface system	Transmission	Balanced (differential)	
		system	Dit coriol	
		Data line	Bit serial	2 wire connection also receible)
		Signal line		3-wire connection also possible)
		Transmission speed	4800, 9600bps	
		Transmission	500m max. (total)	
		distance		
		Other	Conforming to RS-485	

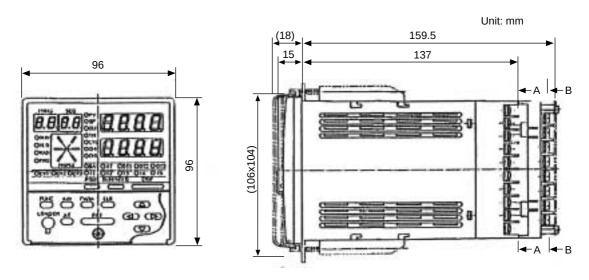
Item		Specification				
	Display characters	Char. bit count	11bits/character			
		Format	1 start bit, even parity, 1 stop bit; or 1 start bit, no parity, and 2 stop			
			bits			
		Data length	8bits			
	Isolation		puts are completely isolated.			
	RS-485 communications ca		connecting to a computer equipped with an RS-485 interface.			
General	Memory backup		attery backed-up RAM			
Specifica-		ontroller power OFF Approx. 3 years under standard conditions				
tions			ontroller power ON Approx. 10 years under standard conditions			
	Rated power voltage	90 to 264Vac, 50				
	Power consumption	30VA max.				
	Power ON rush current	15A max., 10ms	(under operating conditions)			
		When starting up or stagger startur	Handling Precautions When starting up a number of DCP31s simultaneously, ensure ample power is supplied or stagger startup times. Otherwise, the controllers may not start normally due to inrush current induced-voltage drop. Voltage must stabilize within 2s after power ON.			
	Power ON operation	Reset time: 15s max. (time until normal operation possible under normal operating conditions)				
	Allowable transient power loss	20ms max. (under operating conditions)				
	Insulation resistance	Min. 20M Ω across power terminal (1) or (2) and ground terminal (3) (using a 500Vac megger)				
	Dielectric strength		z for 1min across power terminal and ground terminal			
		1500Vac 50/60H	1500Vac 50/60Hz for 1min across relay output and ground terminal			
		500Vac 50/60Hz for 1min across non-power terminal and ground terminal				
		500Vac 50/60Hz for 1min across isolated terminals				
	Standard conditions	Ambient temperature 23 ±2°C				
		Ambient humidity				
		Rated power volt				
		Power frequency				
		Vibration resistan				
		Impact resistance				
		Mounting angle	Reference plane (vertical) ±3°			
		Altitude	2000m max.			
	Operating conditions	Ambient tempera				
		range	10 to 90%RH (no condensation)			
		Ambient humidity				
		Rated power volt	÷			
		Power frequency				
		Vibration resistan				
		Impact resistance				
		Mounting angle				
	Installation mode		nected type controller, indoor installation, panel-mounted			
	Applicable standards		0081-2, EN50082-2 (CE statement), EN61326			
	Installation category					
	Pollution degree	Category II (IEC664-1, EN61010-1) 2				

	Item	Specification					
General	Transport/storage	Ambient temperature	-20 to +70°C				
Specifica-	conditions	range					
tions		Ambient humidity range	10 to 95%RH (no condensation)				
		Vibration resistance	0 to 4.90m/s ² (10 to 60 Hz for 2h each in X, Y and Z direc-				
			tions)				
		Impact resistance	0 to 490m/s ² (3 times vertically)				
		Package drop test	Drop height: 60cm (1 angle, 3 edges and 6 planes; free fall)				
	Fuse	Rated	IEC127				
		Cutoff speed	Delayed operation type (T)				
		Rated voltage	250V				
		Rated current	1A				
	Terminal screw	M3.5 self-tapping screw					
	Terminal screws tightening	0.78 to 0.98N∙m					
	torque						
	Mask/case materials	Mask: Multilon	Case: Polycarbonate				
	Mask/case color	Mask: Dark gray (Munsell 5Y3.5/1) Case: Light gray (Munsell 2.5Y7.5/1)					
	Installation	Specially designed moun	ting bracket				
	Mass	Approx. 900g					

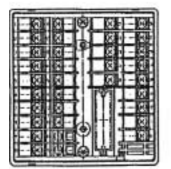
■ Accessories/option list

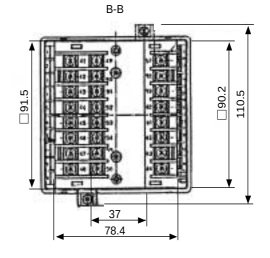
	Item	Model No.	Q'ty
Standard accessories	Unit indicating label	N-3132	1
	Mounting bracket	81405411-001	1 set (2 brackets)
	User's Manual	EN1I-6197	1
Options	Hard dust-proof cover set	81446083-001	_
(sold separately)	Soft dust-proof cover set	81446087-001	—
	Terminal cover set	81446084-001	—
	Lithium battery set	81446431-001	—



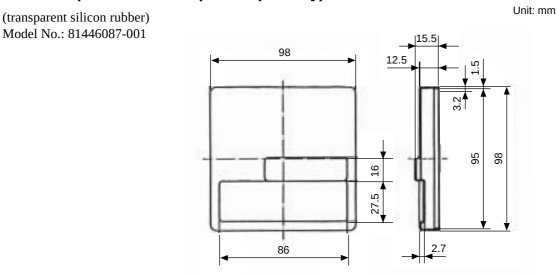


A-A



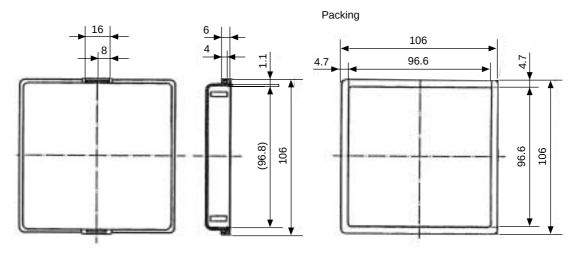






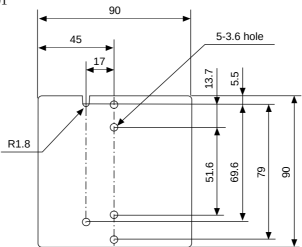
■ Hard dust-proof cover set (sold separately)

(transparent polycarbonate) Model No.: 81446083-001



■ Terminal cover set (sold separately)

(gray non-flammable, heat-resistant PVC) Model No.: 81446084-001



Can be attached to either of standard or add-on terminal base.

Chapter 11. CALIBRATION

This chapter covers the field calibrations procedures for the inputs, outputs and various functions of the DCP301 and DCP302 controller after shipment from the factory. When calibration is made in the field, the original factory data is erased, and so the specified input/output accuracies of the controller cannot be assured. This manual is for users who are conversant with DCP301 and DCP302 use and operation.

Precautions before calibration

Apply power and allow the controller to warm up for 2 hours before you calibrate the DCP301 and DCP302. Confirm that the test equipment needed for calibration has stabilized.

Factory calibration has been made at a stable temperature of $23.0^{\circ}C$ ($\pm 2^{\circ}C$). Calibrate the DCP301 and DCP302 in this range, and where there are no significant fluctuations in air temperature.

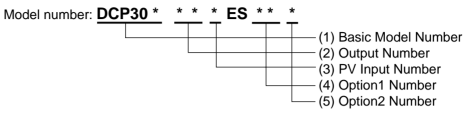
If calibration equipment of a lower grade than specified below is used, calibration results may be unsatisfactory.

Equipment needed

- (1) Standard input source with $\pm 0.02\%$ accuracy (having more than 5 effective digits and capable of generating both voltage and current outputs)
- (2) Decade resistance box with $\pm 0.02\%$ accuracy (having a range of 10 to 500Ω with a resolution of more than 0.01Ω)
- (3) Digital ammeter with $\pm 0.02\%$ accuracy (measurable in the range of 4 to 20mA with assured resolution of more than 0.01mA)
- (4) Thermometer with $\pm 0.1^{\circ}C$ accuracy (resolution of more than $0.1^{\circ}C$)

11-1 Quick Reference Table for Calibration Items

DCP301 and DCP302 controllers are numbered using the following format. Format items may require different calibration procedures, as shown in Table 11-1.



/	Moo	lel Basic Model:	Ontion2	Output and	Option Mod	el Number	_						
Calibrat	Calibration		1, 2				Output:0D			Output:2G,		Output:5K	
& Test I	tem	Model: DCP301	.,-	Option1:00	Option1:01	Option1:02	Option1:00	Option1:01	Option1:02	Option1:00	Option1:01	Option1:00	Option1:01
0 Functi	ion Key Test	0											
Test	Indicator Test	0											
	DI Test(1 to 4)	0											
	DI Test(5 to 12)		0										
	DO Control Output Ch1 Test			0	0	0	0	0	0	0	0	0	0
	DO Control Output Ch2 Test												
	DO Control Output Ch3 Test												
	DO Test(1 to 3:Event)	0											
	DO Test(4 to 8:Time Eve	nt)	0										
1 PV In	put Gain No.0 to 12	0											
Calibr	Gain No.16 to 20												
2 CJ Se Calibr	ensor	0											
4 Currei	nt Output Ch1			0	0	0						0	0
Outpu	it Output Ch2				0	0		0	0			0	0
Calibr	ation Output Ch3					0			0		0		0

Table 11-1. Calibration Items for Each Model

Item	Sub Item	Description	Upper Display Shows	Lower Display Shows
0	0	Item change code	0.0.0.0. etc.	AdJS
	1	Key test		
	2	Display test		
	3	Digital input test		
	4	Output test (control)		
	5	Output test (digital output)		
1	0	Item change code	1.0.1.1.	
	1	Gain No.		
	2	PV input 0%		
	3	PV input 100%		
2	0	Item change code	2.0.2.2.	AdJS
	1	CJ input 0%		Previous adjustment
	2	CJ count		value
	3	CJ temperature		
4	0	Item change code	4.0.4.4.	AdJS
	1	OUT ch1 4mA output		
	2	OUT ch1 20mA output		
	3	OUT ch2 4mA output		Previous adjustment
	4	OUT ch2 20mA output		value
	5	OUT ch3 4mA output		
	6	OUT ch3 20mA output		

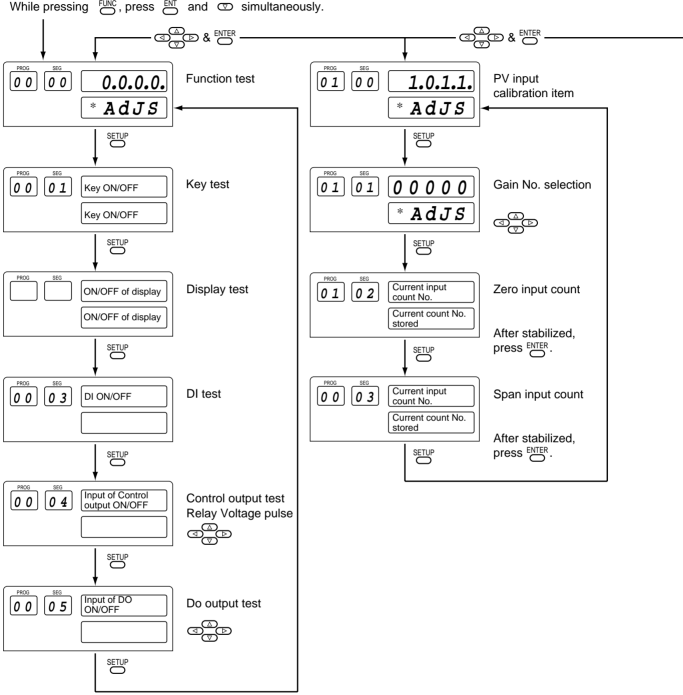
Table 11-2. Item and Sub Item Table for Calibration

Notes: 1. Items No. is shown on the PROG display.

2. Sub item No. is shown on the SEG display.

3. Item 0: Function check item

4. Items 1, 2 and 6 : Calibration items



 $\stackrel{\text{FUNC}}{\bigcirc}$, press $\stackrel{\text{ENT}}{\bigcirc}$ and \bigcirc simultaneously.

Notes: *; 1. This display shows the digits shown in the previous indication.

2. If wrong key operation is made when moving from one to another item, the display is returned to the initial status of calibration mode. But, the mode is still in the calibration mode.

Figure 11-1. Calibration Flowchart (1/2)

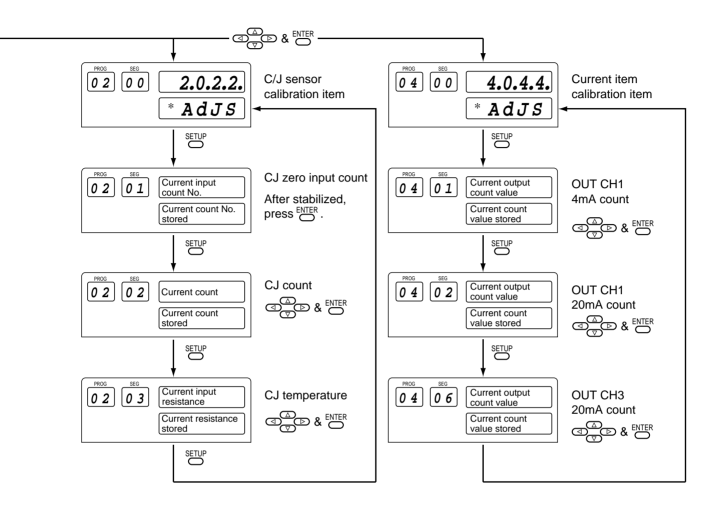


Figure 11-1. Calibration Flowchart (2/2)

11-2 Calibration Procedures

Enter calibration mode

- (1) Release keylock. (**PARA** *LoC=0* and *PrtC=0*)
- (2) Press DISP key to permit ordinary indication condition.
 Change to READY (RUN and HLD are off) and AUTO (MAN off) modes.
 The following LEDs will illuminate after the above operations.
 RUN LED is OFF
 HLD LED is OFF
 MAN LED is OFF

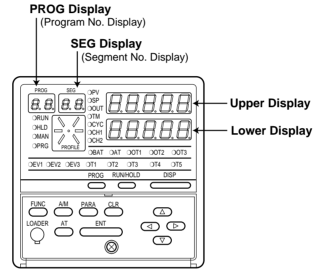


Figure 11-2.

(3) To enter calibration mode, hold down the FUNC key, and press ENT key and ↓ key simultaneously.

The display will show the symbols described in Figure 11-3. If the indication is different, repeat the above procedure after pushing **DISP key** to refresh the display.

(4) To select individual calibration items, press ↑, ↓, ←, or → keys to select the item by scrolling, then PARA key, and ENT key.

The order of calibration items is described in Table 11-2.

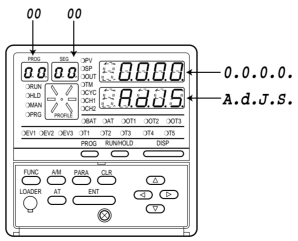


Figure 11-3.

■ Function test

Press \uparrow , \downarrow , \leftarrow , or \rightarrow keys to show (**0.0.0.0**) on upper display, then press ENT key.

•Key test (00-01)

Press **PARA key** until the PROG/SEG display shows (**00-01**).

When you press each key, the data appears in the upper display (shown in Table 11-3).

		-	
Key	Data	Key	Data
PROG	0.0.4.0.	RUN/HOLD	4.0.0.0.
FUNC	0.0.2.0.	A/M	0.0.0.1.
	0.0.0.4.	AT	0.1.0.0.
	0.0.0.8.	ENT	0.2.0.0.
	0.8.0.0.		0.0.1.0.
		\bigcirc	1.0.0.0.

Table 11-3. Upper Display

! HANDLING PRECAUTIONS

- 1. When you press **DISP key**, calibration mode will be exited.
- 2. When you press **PARA key**, the next calibration menu will be entered (Display test).

●Display test (00-02)

Press **PARA key** until the display test starts.

Then, each 7-segment LED, LED indicators and LCD illuminates at every 0.5 sec. This is to check if each LED/LCD illuminates.

●Digital input test (00-03)

Press **PARA key** until the PROG/SEG display shows (**00-03**).

When you turn on or off each remote switch, the upper display will show the data described in Table 11-4.

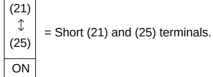
DI Terminal Number Upper Display		(22) ↓ (25)	(23) ↓ (25)	(24) ↓ (25)	(41) ↓ (25)	(42) ↓ (25)	(43) ↓ (25)	(44) ↓ (25)	(45) ↓ (25)	(46) ↓ (25)	(47) ↓ (25)	(48) ↓ (25)
0.0.0.0.							_					
0.0.0.1.	ON	—	—	—	—	—	—	—	—	—	—	—
0.0.0.2.	_	ON	—	—	—	—	—	—	—	—	—	—
0.0.0.4.	—	—	ON	—	—	—	—	—	—	—	—	—
0.0.0.8.		—		ON	—	—	—	—	—		—	—
0.0.1.0.	—	—	—	—	ON	—	—	—	—	—	—	—
0.0.2.0.	—	—	—	—	—	ON	—	—	—	—	—	—
0.0.4.0.	—	—		—	—	—	ON	—	—	—	—	—
0.0.8.0.	_	—	—	—	—	—	—	ON	—	—	—	—
0.1.0.0.	_	_	_	_	_	_	_	_	ON	_	_	—
0.2.0.0.	_	_	_	_	_	_	_	_	_	ON	_	—
0.4.0.0.	—	—	_	—	—	—	_	_	—	_	ON	—
0.8.0.0.	—	—		—	—	—	—	—	—	—	—	ON

Tab	le	11	-4.	DI

Notes: 1. "ON" means to short the terminals by a jumper.

2. "-" means to open the terminals.

Example:



●Digital output test for control output (00-04)

Press **PARA key** until the PROG/SEG display shows (**00-04**).

When the digit of upper display is changed by \uparrow , \downarrow , \leftarrow , or \rightarrow **keys**, the state of voltage pulse or relay control output is changed as shown in Table 11-5.

Since the 6D hardware is of voltage pulse output (0D and 2G hardware is of relay) specification, the ON/OFF check must be performed in meeting with the specification.

	•
Upper Display	State
0.0.0.0.	All OFF
0.0.0.1.	6D, 0D, 2G output CH1 ON
0.0.0.2.	6D, 2G output CH2 ON
0.0.0.4.	6D output CH3 ON

Table	11-5.
-------	-------

●Digital output test for event (00-05)

Press **PARA key** until the PROG/SEG display shows (**00-05**).

Table	11-6.	DO
-------	-------	----

DO Terminal Number Upper Display	(4) ↓ (5)	(6) ↓ (7)	(8) ↓ (9)	(49) ↓ (55)	(50) ↓ (55)	(51) ↓ (55)	(52) ↓ (55)	(53) ↓ (55)
0.0.0.0.	_			_	—	—	_	
0.0.0.1.	ON			—	—	—	—	
0.0.0.2.	—	ON		—	—	—	—	Ι
0.0.0.4.	—		ON	_	_	—	—	_
0.0.0.8.	—		_	ON	_	—	—	—
0.0.1.0.	—		_	_	ON	—	—	—
0.0.2.0.	_		_	—	—	ON	—	_
0.0.4.0.	_		_	—	—	—	ON	_
0.0.8.0.	_			—	—	—	—	ON

Notes: 1. "-" in the table means "OFF".

2. Since the DO hardware is of open collector specification, the ON/OFF check must be performed in meeting with the specification.

■ PV calibration	
	Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow keys to show (1.0.1.1.) on upper display, then press ENT key .
●Gain No. select	
	Press PARA key until the PROG/SEG display shows (01-01). Connect calibration device (See Section " 11-3 Set Up ").
	Input the gain number (See Table 11-9 and Table 11-10) by scrolling \uparrow , \downarrow , \leftarrow , or \rightarrow keys the upper display (ENT key not required).
●PV zero, span	
	(1) PV zero adjustment
	(a) Press PARA key until the PROG/SEG display shows (01-02).
	(b) Adjust your calibration device to an output signal equal to the 0% range value (See Table 11-9), the signal need to be on the input for 10 to 15 seconds.
	(c) Press ENT key after display stabilizes.
	(2) PV span adjustment
	(a) Press PARA key until the PROG/SEG display shows (01-03).
	(b) Adjust your calibration device to an output signal equal to the 100% range value

- (See Table 11-9 and table 11-10).
- (c) Press **ENT key** after display stabilizes.

Gain No.	PV Input 0%	PV Input 100%	Connecting Position
0	–12.785mV	110.000mV	Between 34(+) and 33(-)
1	–8.565mV	58.303mV	Between 34(+) and 33(-)
2	–13.788mV	40.481mV	Between 34(+) and 33(-)
3	-12.000mV	23.300mV	Between 34(+) and 33(-)
4	–1.000mV	11.000mV	Between 34(+) and 33(-)
5	–0.100V	1.100V	Between 34(+) and 33(-)
6	-0.500V	5.500V	Between 34(+) and 33(-)
7	-1.000V	11.000V	Between 34(+) and 33(-)
8	0.000mA	22.000mA	Between 34(+) and 33(-)
9	10.000Ω	480.000Ω	Between 34 and 33
10	10.000Ω	178.000Ω	Between 34 and 33
11	0.000Ω	110.000Ω	Between 34 and 33
12	0.000Ω	45.000Ω	Between 34 and 33

Table 11-9.

Table 11-10.

Gain No.	PV Input 0%	PV Input 100%	Connecting Position
16	-8.000mV	20.000mV	Between 28(+) and 29(-)
17	–20.000mV	70.500mV	Between 28(+) and 29(-)
18	-1.000V	11.000V	Between 27(+) and 26(-)
19	10.000Ω	380.000Ω	Between 30 and 29
20	0.000Ω	110.000Ω	Between 30 and 29

Group	Туре	Code	Range No.	Gain No.
	K (CA)	K09	0	1
	K (CA)	K08	1	2
	K (CA)	K04	2	3
	K (CA)	K29	3	1
	K (CA)	K44	4	3
	K (CA)	K46	5	3
	E (CRC)	E08	6	0
	J (IC)	J08	7	1
T/C	T (CC)	T44	8	3
	B (PR30-6)	B18	9	3
	R (PR13)	R16	10	3
	S (PR10)	S16	11	3
	W (WRe5-26)	W23	12	2
	W (WRe5-26)	W14	13	2
	PR40-20	D19	14	4
	Ni-Ni∙Mo	Z13	15	0
	N	U13	16	1
	PL II	Y13	17	1
	DIN U	Z08	18	2
	DIN L	Z07	19	0
	Fe Au-Cr	Z06	20	4

Range Table of CH1 RTD				
Group	Туре	Code	Range No.	Gain No.
		F50	32	9
		F46	33	9
		F32	34	9
	JIS '89 Pt100	F36	35	9
	(IEC Pt100Ω)	F38	36	10
		F33	37	10
		F05	38	9
RTD		F03	39	9
RID		F01	40	10
	JIS '89 JPt100	P50	48	9
		P46	49	9
		P32	50	9
		P36	51	9
		P38	52	10
		P33	53	10
		P05	54	9
		P03	55	9
		P01	56	10

. .

Range Table of CH1 Linear

Range Table of CH2 T/C

Group	Туре	Code	Range No.	Gain No.
T/C	K (CA)	K44	128	16
	K (CA)	K29	129	17

Range Table of CH2 RTD				
Group	Туре	Code	Range No.	Gain No.
RTD	JIS '89 Pt100	F36	160	19
	(IEC Pt100Ω)	F01	161	19
	JIS '89 JPt100	P36	176	19
	JIS 09 JP[100	P01	177	19

Range Table of CH2 Linear

Group	Туре	Code	Range No.	Gain No.
Linear V	0 to 10V	L07	192	18
	0 to 5V	V01	193	18

Group	Туре	Code	Range No.	Gain No.
Linear mA	4 to 20mA	C01	64	8
	0 to 20mA	C08	65	8
	0 to 10mA	M01	66	4
Linear mV	–10 to +10mV	L02	67	3
	0 to +100mV	L01	68	0
	0 to 1V	L04	69	5
Linear V	-1 to 1V	L08	70	5
	1 to 5V	V01	71	6
	0 to 5V	L05	72	6
	0 to 10V	L07	73	7

Table 11-11.

Cold junction sensor calibration

Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow keys to show (**2.0.2.2.**) on upper display, then press ENT key.

•The cold junction input 0%

- (1) Press **SETUP key** until the PROG/SEG display shows (**02-01**).
- (2) Press ENT key after display stabilizes, AD count is shown on lower display.

•The cold junction AD count data

- (1) Press **SETUP key** until the PROG/SEG display shows (**02-02**).
- (2) Press ENT key after display stabilizes, AD count is shown on lower display.

• The cold junction temperature data

- (1) Press **SETUP key** until the PROG/SEG display shows (**02-03**).
- (2) Connect the thermometer (55).
- (3) Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow **keys** to set above temperature value(°C).
- (4) Press ENT key.

Current output calibration

Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow keys to show (**4.0.4.4.**) on the upper display, then press ENT key.

Connect the digital ammeter across terminals (See Figure 11-9).

●OUT CH1 output calibration

(1) Press **PARA key** until the PROG/SEG display shows (**04-01**).

Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow **keys** until meter indicates 4.00mA, then press **ENT key**.

(2) Press **PARA key** until the PROG/SEG display shows (**04-02**).

Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow **keys** until meter indicates 20.00mA, then press **ENT key**.

•OUT CH2 output calibration

- Press PARA key until the PROG/SEG display shows (06-03).
 Scroll ↑, ↓, ←, or → keys until meter indicates 4.00mA, then press ENT key.
- (2) Press PARA key until the PROG/SEG display shows (06-04).
 Scroll ↑, ↓, ←, or → keys until meter indicates 20.00mA, then press ENT key.

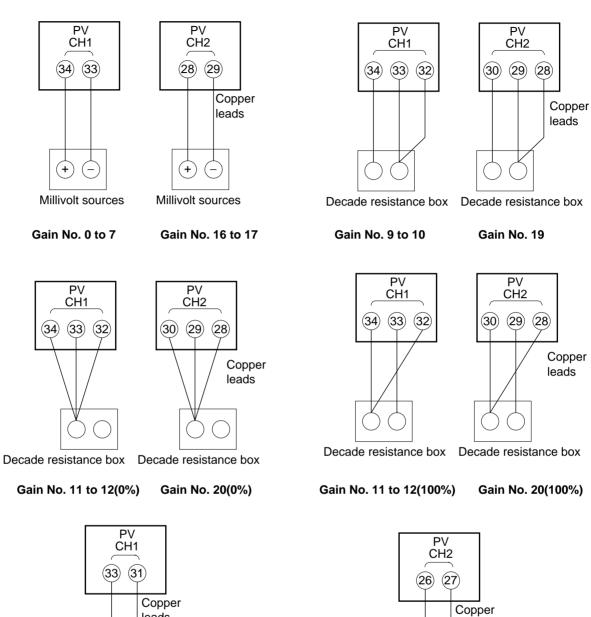
•OUT CH1 output calibration

(1) Press **PARA key** until the PROG/SEG display shows (**04–05**).

Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow **keys** until meter indicates 4.00mA, then press **ENT key**. (2) Press **PARA key** until the PROG/SEG display shows (**04–06**).

Scroll \uparrow , \downarrow , \leftarrow , or \rightarrow keys until meter indicates 20.00mA, then press ENT key.

11-3 Set Up



Copper leads

Gain No. 8

Millivolt sources
Gain No. 18

-) (+

leads

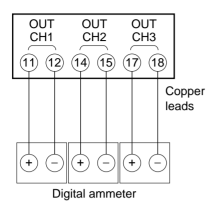
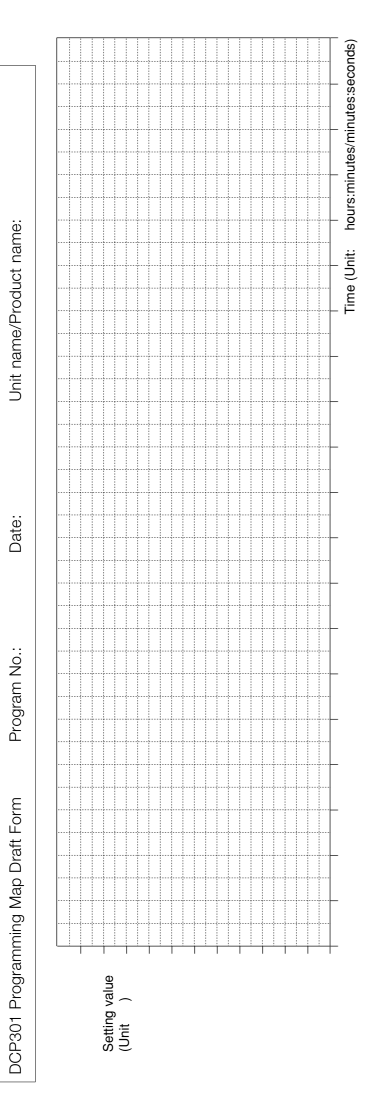
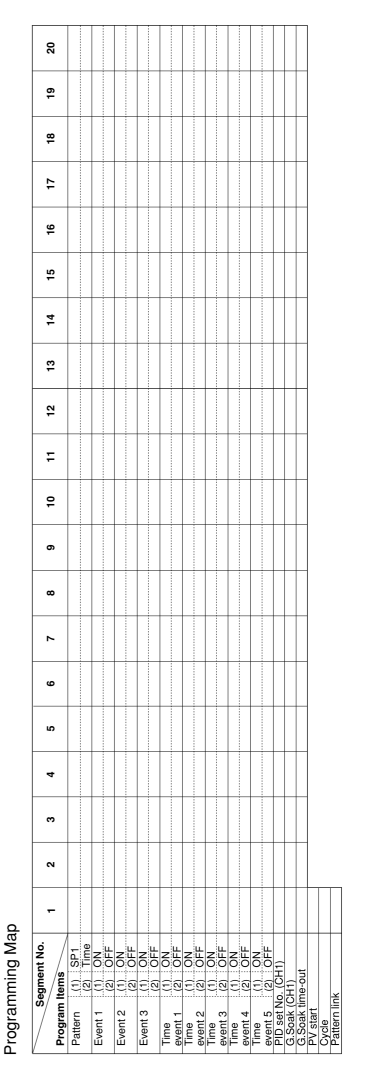


Figure 11-11. Current Outputs





SAFETY REQUIREMENTS



To reduce risk of electric shock which could cause personal injury, all safety notices in this documentation.



This symbol warns the user of a potential shock hazard where hazardous live voltages may be accessible.

- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment must be impaired.
- Do not replace any component (or part) not explicitly specified as replaceable by your supplier.
- All wiring must be in accordance with local norms and carried out by authorized experienced personnel.
- The ground terminal must be connected before any other wiring (and disconnected last).
- A switch in the main supply is required near the equipment.
- Mains power supply wiring requires a (T) 1.0A, 250V fuse(s).(IEC127)

EQUIPMENT RATINGS

Supply voltages	100 to 240Vac (operation power voltages 90 to 264Vac)
Frequency	50/60Hz
Power or current ratings	30VA maximum

EQUIPMENT CONDITIONS

Do not operate the instrument in the presence of flammable liquids or vapors. Operation of any electrical instrument in such an environment constitutes a safety hazard.

Temperature	0 to 50℃
Humidity	10 to 90% RH
Vibration	Frequency 10 to 60Hz
	Acceleration 1.96m/s ² maximum
Installation category	Category II (IEC664-1, EN61010-1)
Pollution degree	2

EQUIPMENT INSTALLATION

The controller must be mounted into a panel to limit operator access to the rear terminal. Specification of common mode voltage; The common mode voltages of all I/O except for main supply and relay outputs are less than 30Vrms, 42.4V peak and 60Vdc.

APPLICABLE STANDARDS

EN61010-1, EN50081-2, EN50082-2, EN61326

CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batterries according to the manufacturer's instructions.

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Printed	Manual Number	Edition	Revised pages	Description
Date				
99-04	EN1I-6197	1st Edition		
00-06		2nd Edition	iv SERVICE CENTERS	Instruction Manual.was changed to User's Manual Address of JAPAN was changed
00-08		3rd Edition	7-32 11-10	No. 84 and No. 85 Items was changed PV Input 100% of Gain No. 1 and Gain No. 8 was changed
01-06		4th Edition	7-32	No. 94 Unused → PID type changed
03-06		5th Edition	8-4 8-10 10-6, SAFETY REQUIREMENTS Programming Map Draft Form	G.Soak time-out added ■ Setting up G.Soak time-out items added Applicable standards added, EN61326 G.Soak time-out added
03-08		6th Edition	4-3 4-17, 4-18 8-5, 8-7, 8-8 8-7, 8-8 8-10 Index-1 to 3	Fujikura Cable Co. \rightarrow Fujikura Ltd. Handling Precautions added, to connect SG terminals each others. Setting range: 0.0 to 599.9 (0.1s) added. ON time setting + 0.1 to 599.9 (0.1s) added. Setting range changed "0 to 1000U" to "0.00 to 99.59 (h:min/min:s) or 0.0 to 599.9 (0.1s)" in G. Soak time-out items. Allover revised.
04-02		7th Edition	4-2 10-6 10-6, 1 to 11	The 8th item of Handling Precautions added. Item of Altitude added. Description change based on the European standards revision.

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