# SYSMAC C200H-TC Temperature Control Units

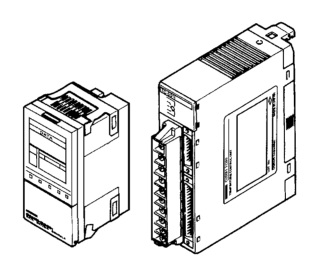
# **OPERATION MANUAL**

# OMRON

# C200H-TC

# **Operation Manual**

Revised December 2005



# Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

- **DANGER** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be severe property damage.
- **WARNING** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.
- **Caution** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

# **OMRON Product References**

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.

The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.

The abbreviation "PC" means Programmable Controller and is not used as an abbreviation for anything else.

# Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

- **Note** Indicates information of particular interest for efficient and convenient operation of the product.
- *1,2,3...* 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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# About this Manual:

This manual describes the installation and operation of the C200H-TC Temperature Control Units and includes the sections described below. Also briefly described is the basic operation and installation of the C200H-DSC01 Data Setting Console.

Please read this manual carefully and be sure you understand the information provided before attempting to install and operate a Temperature Control Unit or Data Setting Console.

Section 1 provides Temperature Control Unit features and describes its basic system configuration.

Section 2 provides information on the connections and settings of the Temperature Control Units.

**Section 3** provides the basic operating procedures of the Data Setting Console including parameter settings and displays.

**Section 4** provides the C200H PC's memory allocation for the Temperature Control Units. Basic programming procedures and examples are also provided.

Section 5 provides possible errors and error remedies.

The four **Appendices** provide references dealing with specifications, sensor temperature measurement ranges, heater burnout detection, and dimensions.

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

# Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

# Warranty and Limitations of Liability

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

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# **Application Considerations**

# SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

# PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

# Disclaimers

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

### DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

# ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

# PRECAUTIONS

This section provides general precautions for using C200H Temperature Control Units and related devices.

The information contained in this section is important for the safe and reliable application of the C200H Temperature Control Units. You must read this section and understand the information contained before attempting to set up or operate a C200H Temperature Control Unit.

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### 1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.

### 2 General Precautions

The user must operate the product according to the performance specifications described in the relevant manuals.

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

This manual provides information for programming and operating the Unit. Be sure to read this manual before attempting to use the Unit and keep this manual close at hand for reference during operation.

**WARNING** It is extremely important that a PC and all PC Units be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying a PC system to the above-mentioned applications.

### 3 Safety Precautions

**WARNING** Do not attempt to take any Unit apart while the power is being supplied. Doing so may result in electric shock.

- **WARNING** Do not touch any of the terminals or terminal blocks while the power is being supplied. Doing so may result in electric shock.
- WARNING Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.
- **WARNING** Provide safety measures in external circuits (i.e., not in the Programmable Controller), including the following items, to ensure safety in the system if an abnormality occurs due to malfunction of the PC or another external factor affecting the PC operation. Not doing so may result in serious accidents.
  - Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
  - The PC will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed.

1

As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.

- The PC outputs may remain ON or OFF due to deposits on or burning of the output relays, or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- When the 24-V DC output (service power supply to the PC) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- **WARNING** Provide double safety mechanisms to handle incorrect signals that can be generated by broken signal lines or momentary power interruptions. Faulty operation may result in serious accidents.
  - Caution The Heating and Cooling Temperature Control Unit will not operate normally if the cycle time of the CPU Unit is less than 8 ms.
    - If the cycle time is less than 8 ms (e.g., the program execution time is short), increase it to at least 8 ms.
      - For the C200H, C200HS, or C200HX/HG/HE(-Z), use the SCAN instruction to set a minimum cycle time.
      - For a CS-series PC, set the cycle time in the PC Setup (Programming Console address 208, bits 00 to 15).
    - If the IORF instruction is used for a Heating and Cooling Temperature Control Unit, allow at least 8 ms between IORF executions.
  - ▲ Caution The write life for the EEPROM built into the Heating and Cooling Temperature Control Unit is 100,000 operations. Bit corruption will occur if the memory is written more than 100,000 times. Do not use a Unit in which memory has been written more than 100,000 times.

# 4 Operating Environment Precautions

**Caution** Do not operate the control system in the following locations:

- Locations subject to direct sunlight.
- Locations subject to temperatures or humidity outside the range specified in the specifications.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.
- Locations subject to shock or vibration.
- **Caution** Take appropriate and sufficient countermeasures when installing systems in the following locations:
  - Locations subject to static electricity or other forms of noise.

- Locations subject to strong electromagnetic fields.
- · Locations subject to possible exposure to radioactivity.
- Locations close to power supplies.
- ▲ Caution The operating environment of the PC system can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PC system. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

## 5 Application Precautions

Observe the following precautions when using the PC system.

**WARNING** Always heed these precautions. Failure to abide by the following precautions could lead to serious or possibly fatal injury.

- Always ground the system to 100 Ω or less when installing the Units. Not connecting to a ground of 100 Ω or less may result in electric shock.
- Always turn OFF the power supply to the PC before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
  - Mounting or dismounting I/O Units, CPU Units, Memory Units, Power Supply Units, or any other Units.
  - Assembling the Units.
  - · Setting DIP switches or rotary switches.
  - Connecting cables or wiring the system.
  - Connecting or disconnecting the connectors.
- Caution Failure to abide by the following precautions could lead to faulty operation of the PC or the system, or could damage the PC or PC Units. Always heed these precautions.
  - Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
  - Always use the power supply voltages specified in this manual. An incorrect voltage may result in malfunction or burning.
  - Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
  - Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
  - Install Units as far as possible away from devices that generate strong, high-frequency noise.
  - Do not drop a Unit or subject it to excessive shock or vibration.
  - Do not apply voltages to the Input Units in excess of the rated input voltage. Excess voltages may result in burning.

- Do not apply voltages or connect loads to the Output Units in excess of the maximum switching capacity. Excess voltage or loads may result in burning.
- Disconnect the LG and GR terminal on the Power Supply Unit when performing withstand voltage tests or insulation resistance tests. Not disconnecting the functional ground terminal may result in burning.
- Be sure that all the mounting screws, terminal screws, and cable connector screws are tightened to the torque specified in this manual. Incorrect tightening torque may result in malfunction.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction if foreign matter enters the Unit.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Double-check all wiring and switch settings before turning ON the power supply. Incorrect wiring may result in burning.
- Wire correctly. Incorrect wiring may result in burning.
- Mount Units only after checking terminal blocks and connectors completely.
- Be sure that the terminal blocks, Memory Units, expansion cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
  - Changing the operating mode of the PC (including changing the Startup Mode).
  - Force-setting/force-resetting any bit in memory.
  - Changing the present value of any word or any set value in memory.
- Resume operation only after transferring to the new CPU Unit the contents of the DM Area, HR Area, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Do not pull on the cables or bend the cables beyond their natural limit. Doing either of these may break the cables.
- Do not place objects on top of the cables or other wiring lines. Doing so may break the cables.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- When replacing parts, be sure to confirm that the rating of a new part is correct. Not doing so may result in malfunction or burning.
- Before touching a Unit, be sure to first touch a grounded metallic object in order to discharge any static built-up. Not doing so may result in malfunction or damage.

# SECTION 1 System Configuration and Features

This section describes Temperature Control Unit features and describes its basic system configuration.

1-1	Features	2
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### 1-1 Features

The Temperature Control Unit measures the temperature of an object with a connected temperature sensor (thermocouple or platinum resistance thermometer) and controls the temperature according to a preset control mode.

#### PID with Feed-forward Circuitry (Feed-forward PID)

Stable temperature control is achieved using PID control with feed-forward circuitry and an auto-tuning feature. ON/OFF control can also be selected.

#### Two Temperature Control Loops with a Single Unit

Two versions of Temperature Control Unit are available: the C200H-TC00 $\square$  for thermocouple use and the C200H-TC10 $\square$  for platinum resistance thermometers, each offering two control loops.

#### **Comprehensive Output Specifications**

Three types of output specification versions are available: C200H-TC $\Box$ 1 for transistor output, C200H-TC $\Box$ 2 for voltage output, and C200H-TC $\Box$ 3 for current output.

#### **Heater Burnout Detection**

Through a Current Transformer, heater burnout can be quickly detected with a minimum current difference of 0.5 A and a heater burnout detection setting range of 0.1 to 4.9 A, and allows for the rapid correction of problems. Heater burnout detection is possible for each of the two control loops.

#### **Eight Banks of Data Settings**

Eight data values such as set point (SP) and alarm set values can be preset in eight data banks for easy selection.

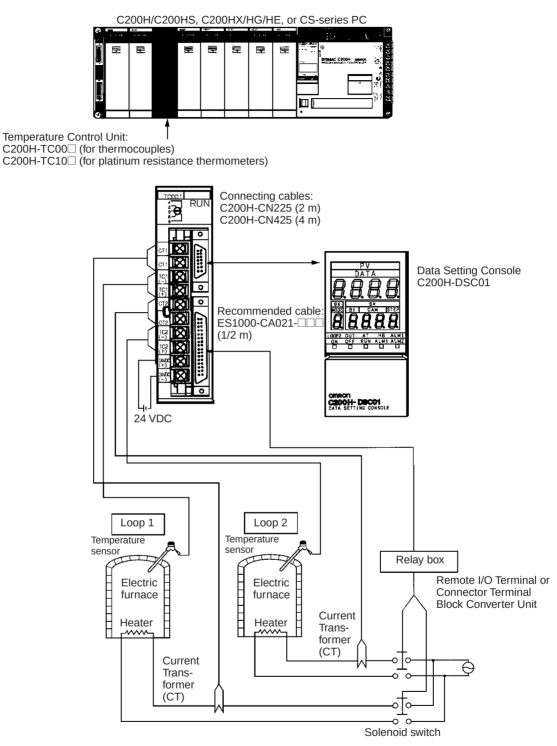
#### Data Input and Display

The C200H-DSC01 Data Setting Console (sold separately) is used to input data and display process values (PV) and set values (SV). The easy-to-read display can be panel-mounted.

#### User Programs Allow Reading and Writing of Data

The 21 commands are used to read and set data with the C200H user programs.

# 1-2 Basic System Configuration



#### **Temperature Control Unit Models**

Sensor	Output type			
	Transistor output	Voltage output	Current output	
Thermocouple	C200H-TC001	C200H-TC002	C200H-TC003	
Platinum resistance thermometer	C200H-TC101	C200H-TC102	C200H-TC103	

#### **Applicable CPU Units**

PC Series	CPU Unit	Mounting restrictions
CS Series	CS1H-CPU -E CS1G-CPU -E	None
C200HX/HG/HE	C200HE-CPU11/32/42-E/ZE C200HG-CPU33/43-E/ZE C200HX-CPU34/44-E/ZE	None
	C200HG-CPU53/63-E/ZE C200HX-CPU54/64-E/ZE C200HX-CPU65-ZE/85-ZE	None
C200HS	C200HS-CPU01-E/01-EC/21-E/21-EC/31-E/03-E/ 23-E/33-E	None
C200H	C200H-CPU01-E/03-E/11-E/21-E/22-E/23-E/31-E	Cannot be mounted to the two rightmost slots on the CPU Rack.

#### Number of Units

The Temperature Control Unit belongs to the C200H Special I/O Unit group. A maximum of ten Special I/O Units (including PC Link Units) can be mounted on the CPU Rack, Expansion I/O Rack, and Slave Rack.

- Note 1. Refer to the manual for your CPU Unit for information on which Units belong to the Special I/O Unit group.
  - 2. The Units used are limited by the maximum supply current and current consumption. Refer to the manual for your CPU Unit for specific information.
  - 3. The number of Units used with a Slave Rack is limited by data transmission considerations, as described below.

#### Number of Units Mountable on Slave Rack

The number of Special I/O Units used with a Slave Rack is limited by data transmission considerations, as shown in the table below. The numbers in the table indicate the maximum number of Units of groups A, B, C, or D which can be used with a single Slave Rack.

A	В	C	D
High-speed Counter Units	High-density and Mixed I/O	Temperature Sensor Units	Position Control Unit
Position Control Units	Units	Voice Unit	(NC211)
(NC111/112)	Temperature Control Units		
ASCII Unit	Heat/Cool Temperature Con-		
Analog I/O Units	trol Units		
ID Sensor Units	PID Control Units		
Fuzzy Logic Unit	Cam Positioner Unit		
4 units max.	8 units max.	6 units max.	2 units max.

Note

1. When a combination of Units from groups A, B, C, and D is used, the number from each group must satisfy both the following equations:

> $3A + B + 2C + 6D \le 12$  $A + B + C + D \le 8$

2. Other Units can be added until the total number of units reaches ten. If PC Link Units are used, the number of Units including the PC Link Units must not exceed ten.

PrecautionsThe IR area of the C200H Special I/O Unit is allocated according to the setting<br/>of the unit number switch on the front panel, *not* the address of the slot where<br/>the unit is mounted. Refer to 4-1 Memory Allocation for the allocation of the<br/>memory area.

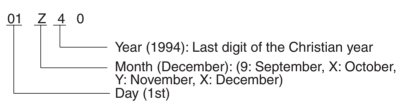
Leave the two slots next to the CPU free. It is not possible to use devices connected to the CPU (such as the Programming Console) if these slots are occupied.

If the C200H Slave Rack is connected to another SYSMAC model Remote I/O Master Unit, such as the C500, C1000H, or C2000H, it is not possible to use a Special I/O Unit with the C200H Slave Rack.

**WARNING** Always turn the PC power OFF before connecting or disconnecting a Unit, terminal block, or output connector.

**Caution** Connect thermocouples with the appropriate compensating conductor. Wire I/O leads in separate ducts from power leads to prevent noise problems.

**New Functions** Units with the following lot number or later support the following new functions.



#### **Descriptions of New Functions**

#### **RUN/STOP Bits**

Stop Bits have been added. These bits are supported with either fixed or normal memory allocations.

Word (n+2), bit 06	 Turn OFF to perform temperature control for the loop. Turn ON to
Word (n+2), bit 04	stop control.

**Note** These bits cannot be used when SW203-5 is set to ON to stop control in PROGRAM mode. When SW203-5 is ON, control is always stopped.

Unit status will be as shown in the following table depending on the combination of SW203-5 settings and operating mode of the CPU Unit.

SW203-5 setting		OFF (control continues)		ON (control stops)	
Operating mo Unit	de of CPU	RUN or MONITOR	PROGRAM	RUN or MONITOR	PROGRAM
Stop Bits	OFF (Run)	RUN	RUN	RUN	STOP
	ON (Stop)	STOP	STOP	STOP	STOP

- To run or stop the temperature control using the Stop Bits, set SW203-5 to OFF.
- To run or stop the temperature control only through the operating mode of the CPU Unit, keep the Stop Bit OFF (RUN).

#### **RUN/STOP Monitor Flags**

Stop Flags have been added. These flags are supported with either fixed or normal memory allocations.

We	ord (n+8), bit 08	When OFF, temperature con- trol is being performed for the
We	ord (n+9), bit 08	loop. When ON, control is not being performed.

These Flags turn ON and OFF depending on whether temperature control is run or stopped. Therefore, they do not necessarily have the same status as the Stop Bits described above.

#### **RAM Write Commands**

Previously, commands could be used to read and write to the EEPROM only. These new commands allow writing to RAM.

When various settings require frequent rewriting, write to RAM, verify the setting values, and then save the data by writing it to EEPROM. The data written to the RAM will be deleted when the power is turned OFF.

Parameter		Command	Write	Read
Set point	4	0	Yes	No
Execution bank number	4	2	Yes	No
Alarm SV 1	4	3	Yes	No
Alarm SV 2	4	4	Yes	No
Input shift value	4	5	Yes	No
Proportional band	4	6	Yes	No
Integral (reset) time	4	7	Yes	No
Derivative (rate) time	4	8	Yes	No
SP lower limit	5	0	Yes	No
SP upper limit	5	1	Yes	No
Control period	5	7	Yes	No
Hysteresis	5	8	Yes	No
Alarm hysteresis	5	9	Yes	No
Heater burnout current	5	В	Yes	No
Alarm 1 mode	6	4	Yes	No
Alarm 2 mode	6	5	Yes	No

The following commands can be used to write to RAM.

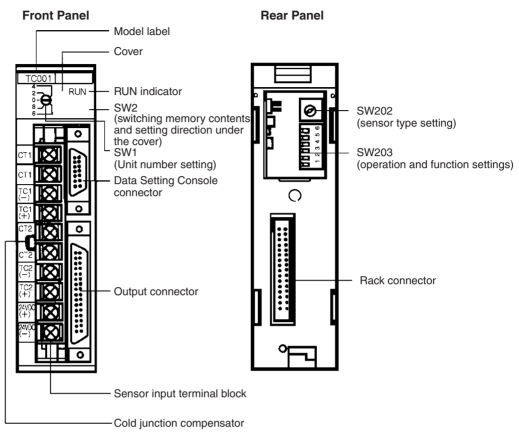
# SECTION 2 Connections and Settings

This section provides information on the connections and settings of the Temperature Control Unit.

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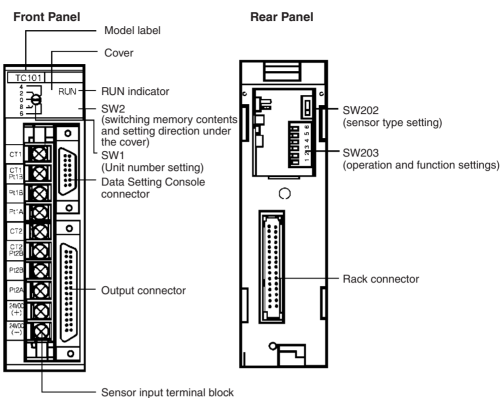
# 2-1 Nomenclature





#### Section 2-2

#### C200H-TC10 (For Platinum Resistance Thermometer)



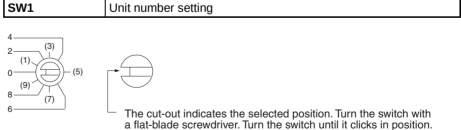
#### Indicators

**RUN** Lit when the Temperature Control Unit is operating normally. Unlit when an alarm occurs, and Unit operation stops.

### 2-2 Switch Settings

The function and setting of switches are identical for all models, except SW202.

#### Unit Number



a flat-blade screwdriver. Turn the switch until it clicks in position. Do not leave the switch between two settings. The addresses are allocated as shown in the following table according to the Unit number setting.

Unit No. setting	Allocated address
0	Wd 100 to 109
1	Wd 110 to 119
2	Wd 120 to 129
3	Wd 130 to 139
4	Wd 140 to 149
5	Wd 150 to 159
6	Wd 160 to 169
7	Wd 170 to 179
8	Wd 180 to 189
9	Wd 190 to 199

The switch is factory-set to 0.

**Note** If the Unit number is set to an existing unit number, an alarm occurs and the PC does not operate.

Turn the PC power OFF before setting the unit number. If the setting is changed with the power ON, the new setting will not be valid until the power is turned OFF and back ON again.

#### **Switching Memory Contents and Setting Direction**

SW2	Switching memory contents and setting direction
-----	---

Remove the cover and set the switch with the tip of a ballpoint pen or similar object.



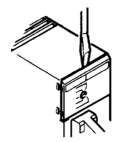
Pin	Pin 1	Pin 2
Function	Switching memory contents	Setting direction
ON	Normal	CPU Unit
OFF	Fixed	Data Setting Console

The switch is factory-set to OFF: Parameters can be set from the Data Setting Console only.

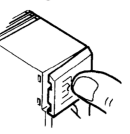
The new setting is valid immediately after the switch setting is changed.

#### **Removing and Attaching the Cover**

**Removing the Cover** 



Insert a small flat-blade screwdriver between the case and the cover at the top of the Unit and lever off the cover. Attaching the Cover



Place the right edge of the cover against the case and press into position.

Switching Memory Contents	The contents of the allocated memory differ according to the Unit number set- ting.			
	Normal	Data can be set as required using commands (Refer to 4-1 Mem- ory Allocation).		
	Fixed	Fixed data is allocated to memory. Direct reading and writing of data is possible.		
	Refer to 4-1 Mer	nory Allocation for details of the memory contents.		
Setting Direction		the data settings are made from the Data Setting Console or PC, using a user program or Programming Console.		
	Executed Bank	Number		
	The reading and setting of the executed bank number are possible from a user program or from a device, such as the Programming Console, regardless of the ON/OFF setting of switch SW2-2.			
<u>Sensor Type</u>				
	SW202	Sensor type setting		
C200H-TC00				
		2 2 4 9 1 0 1 0 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2		

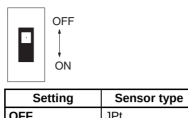
Setting	0	1	2	3	4	5	6	7	8	9
Sensor type	R	S	К	J	Т	E	В	Ν	L	U

The switch is factory-set to 2.

The selected position is shown by the arrow. Turn the switch with a small flatblade screwdriver.



#### C200H-TC10



OFF	JFI
ON	Pt

The switch is factory-set to OFF.

See Appendix B Sensor Temperature Measurement Range for the measurable temperature range.

#### **Operation and Function Setting**

SW203	Operation and Function Setting



OFF ←→ ON

Pin	Function	OFF	ON	
6	Not used			
5	Operation in C200H program mode	Continue control	Interrupt control	
4	Loop 2	Enabled	Disabled (not used)	
3	Display units	°C	°F	
2	Control action	Reverse (heating control)	Normal (cooling control)	
1	Control method	Feed-forward PID	ON/OFF control	

The switch is factory-set to OFF.

Operation in CPU UnitSelects if the temperature control is continued or interrupted when the CPUProgram ModeUnit is set to PROGRAM mode.

**Note** Units with a lot number of 01Z40 or later are provided with Stop Bits for loops 1 and 2 in bits 06 and 04 of word (n+2). For further information, refer to page 5.

Loop 2

Selects if input Loop 2 is used or not.

- Always set this switch to the ON (disabled) position when input Loop 2 is not used. A sensor error occurs if this switch is set to the OFF (enabled) position when no temperature sensor is connected to Loop 2.
  - Use input Loop 1 when only one loop is used. It is not possible to use Loop 2 if Loop 1 is not used.

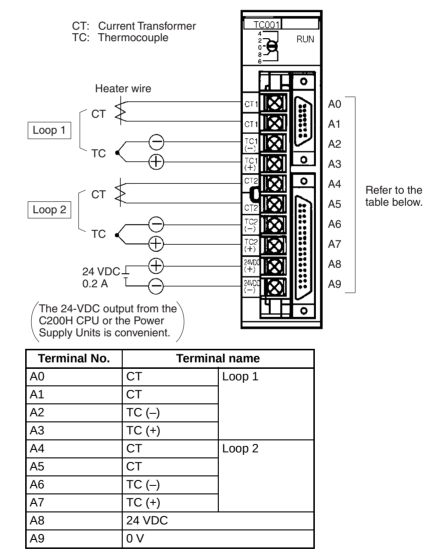
Display UnitsSelects whether setting and SVs displayed on the Data Setting Console are in<br/>Celsius or Fahrenheit.

Control Action	Reverse: For heating control with a heater. The heater output is increased when the measured temperature is below the SP (i.e., a negative temperature differ- ence).
	Normal: For cooling control of overheated objects using cooling water or some other method. The cooling water output is increased when the measured tempera- ture is above the SP (i.e., a positive temperature difference).
Control Method	Selects the method of control.

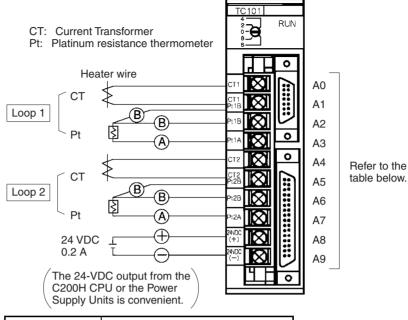
# 2-3 Wiring

### 2-3-1 Input Wiring

#### C200H-TC00 Thermocouple



#### C200H-TC10 Platinum Resistance Thermometer



Terminal No.	Termina	al name
A0	СТ	Loop 1
A1	CT/Pt (B)	
A2	Pt (B)	
A3	Pt (A)	
A4	СТ	Loop 2
A5	CT/Pt (B)	
A6	Pt (B)	
A7	Pt (A)	
A8	24 VDC	
A9	0 V	

Screw down Pt(B) and CT together at terminals A1 and A5.

#### **Input Wiring Precautions**

1. Set the type of temperature sensor to thermocouple or platinum resistance thermometer with SW202 on the rear of the Unit.

The Unit will not operate correctly if the switch setting does not match the type of temperature sensor connected.

Do not connect different types of temperature sensors to Loop 1 and Loop 2.

- If no input lead is connected to Loop 2, turn SW203-4 on the rear of the Unit ON to disable Loop 2. A sensor error occurs if this switch is set to the OFF (enabled) position when no temperature sensor is connected to Loop 2.
- 3. Be sure to connect (+) and (–), and (A) and (B) correctly.
- 4. Wire I/O leads in separate ducts from power leads to prevent noise problems.
- 5. A voltage of 24 VDC is used for the voltage output, current output and Data Setting Console power supply. (The power for the transistor output is supplied from the output connector.)

6. The terminal block is removable. Make sure that it is attached correctly after the input wiring connections are completed.

Terminal Block Connections Tighten the terminal block screws to a torque of 0.8 N • m.

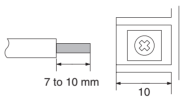
#### **Crimp Terminals**

The screws on the terminal block are M3.5 self-rising terminal screws. Use the following types of M3.5 crimp terminals.



#### Soldered Lead

Strip insulation from 7 to 10 mm at the end of the wire and carefully solder the lead.



#### Compensating Conductors

Connect a thermocouple with the appropriate compensating conductor from the table below.

Type of the	ermocouple	Compensating conductor		Classification by	Constitue	ent materials
Symbol	Previous symbol (reference)	Symbol	Previous symbol (reference)	application and tolerance	+ conductor	– conductor
В		BX-G		General-purpose,	Copper	Copper
R		RX-G, SX-G		standard class		Alloy with copper or
S		RX-H, SX-H		Heat-resistant, stan- dard class		nickel as major con- stituent
К	CA	KX-G	WCA-G	General-purpose,	Alloy with nickel	Alloy with nickel as
		KX-GS	WCA-GS	standard class	or chrome as major constitu-	major constituent
		КХ-Н	WCA-H	Heat-resistant, stan- dard class	Iron	
		KX-HS	WCA-HS	Heat-resistant, preci- sion class		
		WX-G	WCA-G	General-purpose, standard class		Alloy with copper or nickel as major con-
		WX-H	WCA-H	Heat-resistant, stan- dard class		stituent
		VX-G	WCA-G	General-purpose, standard class	Copper	
E	CRC	EX-G	WCRC-G	General-purpose, standard class	Alloy with nickel or chrome as	
		EX-H	WCRC-H	Heat-resistant, stan- dard class	major constitu- ent	
J	IC	JX-G	WIC-G	General-purpose, standard class	Iron	
		JX-H	WIC-H	Heat-resistant, stan- dard class		

#### Wiring

Type of thermocouple		Compensating conductor		Classification by	Constituent materials	
Symbol	Previous symbol (reference)	Symbol	Previous symbol (reference)	application and tolerance	+ conductor	- conductor
Т	CC	TX-G	WCC-G	General-purpose, standard class		Alloy with copper or nickel as major con-
		TX-GS		General-purpose, precision class		stituent
		ТХ-Н	WCC-H	Heat-resistant, stan- dard class		
		TX-HS		Heat-resistant, preci- sion class		

#### Wiring Platinum Resistance Thermometers

Connect a platinum resistance thermometer with copper wire. All three leads should have the same thickness and the same length to give them identical resistances. Do not branch the two (B) leads near the terminal block as this increases measurement errors.

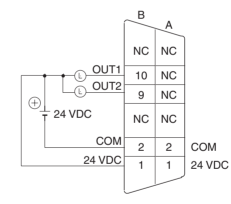
**Current Transformer** 

Use an E54-CT1 or E54-CT3 Current Transformer (CT). Refer to *Appendix C Heater Burnout Detection* for details of the Current Transformer specifications and installation dimensions.

### 2-3-2 Output Wiring

#### **Connection Diagrams**

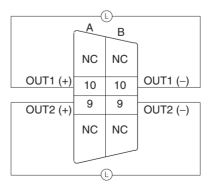
#### C200H-TC□01 Transistor Output



NC: Not connected

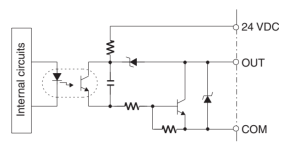
The pairs of terminals B2 to A2 and B1 to A1 are shorted internally. Always supply power to the 24-VDC terminal (B1) as this drives the internal circuits.

#### C200H-TC 02/TC 03 Voltage/Current Output

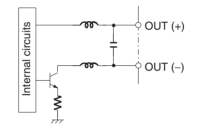


### **Circuit Diagrams**

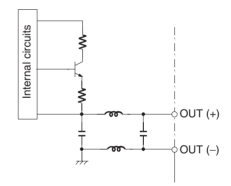
### C200H-TC□01 Transistor Output



#### C200H-TC 02 Voltage Output



#### C200H-TC□03 Current Output



Applicable Connectors	The following connector set manufactured by Fujitsu is included with the Unit: FCN-361J032-AU (soldering connector) FCN-360C032-B (cover)
Connector Wiring Precautions	After soldering the lead to each pin, insulate with heat-shrink tube to prevent shorting with the adjacent terminal.
<b>Connection Precautions</b>	Tighten the screws after inserting the connector into the Unit. Push the con-

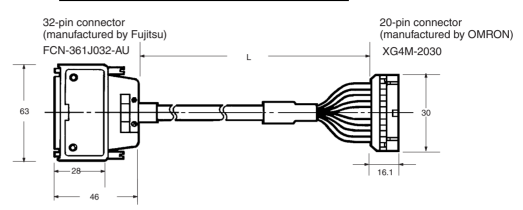
**Display** Tighten the screws after inserting the connector into the Unit. Push the connector firmly into the Remote I/O Terminal or Connector Terminal Block Converter Unit until it fully locks.

### Wiring

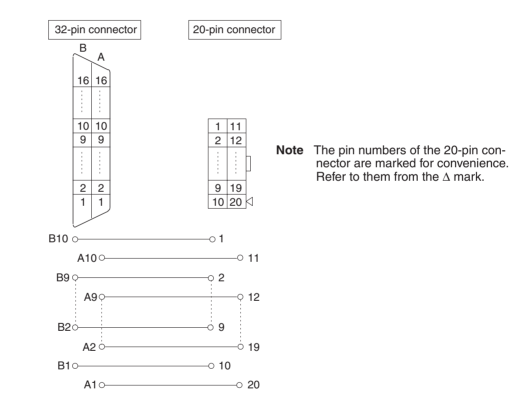
### **Output Cable**

The output cables in the table below are recommended.

Model	Cable length (L)
ES1000-CA021-102	1 m
ES1000-CA021-202	2 m



## **Wiring Diagrams**



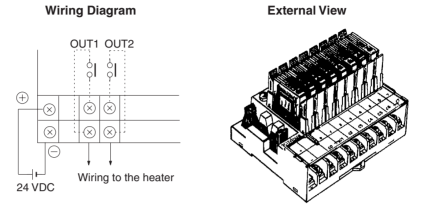
### **Remote I/O Terminal**

Remote I/O Terminal in the table below is recommended for transistor output.

Model	Specification	Relays used
G7TC-OC0	B Common (+)	8 x G7T-1112S (max. resistive load: 220 VAC, 2A)

Note One P7TF-OS08 I/O Terminal and two G7T-1112S Relays may be purchased separately and used.

Section 2-3

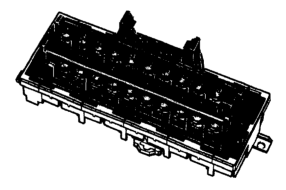


#### Connector Terminal Block Converter Unit

The Connector Terminal Block Converter Units in the table below are recommended for voltage output and current output type.

Model	Terminal screw size
XW2B-20G4	M 2.4
XW2B-20G5	M 3.5

### **External View**

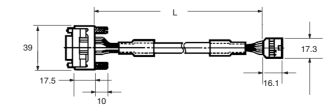


# 2-3-3 Data Setting Console Cables

### **Connecting Cable**

Use the connecting cables in the table below (sold separately) to connect the Unit to the Data Setting Console.

Model	Cable length (L)
C200H-CN225	2 m
C200H-CN425	4 m



## **Connection Precautions**

- *1,2,3...* 1. Tighten the lock screws after inserting the connector into the Unit.
  - 2. Push the connector firmly into the Data Setting Console until the clips fully lock.
  - 3. Power is supplied through the connecting cable from the Temperature Control Unit. Nothing appears on the Data Setting Console display if no power is supplied to input terminals A8 and A9 of the Temperature Control Unit.
  - 4. Install the supplied connector cover when the cable is not connected.

# SECTION 3 Data Setting Console Operation

This section provides the basic operating procedures of the Data Setting Console including parameter settings and displays.

3-1	Operation	ng Procedure	22
3-2	Data Flo	OW	23
3-3	Nomena	clature and Features	24
	3-3-1	Nomenclature	24
	3-3-2	Features	25
3-4	Paramet	ter Displays and Settings	26
	3-4-1	Table of Parameters	26
	3-4-2	How to Display and Set Parameter Data	28

# 3-1 Operating Procedure

After preparing the CPU Unit, follow the procedure below to use the Temperature Control Unit.

1,2,3...1. Set the switches on the front and rear panels according to the operating conditions. (Refer to 2-2 Switch Settings.)

Set SW2-2 under the display cover to the OFF position to enable data setting from the Data Setting Console.

- Mount to Rack. Turn OFF the PC power supply before mounting or dismounting the C200H on the Rack.
- 3. Connect the input wiring. (Refer to 2-3 Wiring.)

The 24-VDC power supply must be connected. The Data Setting Console will not operate unless the 24-VDC power supply is connected. The sensors can be connected immediately before the system is tested.

- 4. Connect the Data Setting Console. (Refer to 2-3-3 Data Setting Console Cables.)
- 5. Turn ON the 24-VDC power supply and the PC power supply. Set the CPU Unit to PROGRAM mode.
- Set data from the Data Setting Console. (Refer to the rest of this section.) Under either one of the following conditions (i.e., when control is stopped), the bank number can be changed to set data using the Data Setting Console.
  - When SW203-5 on the rear panel is set to ON (to stop temperature control in PROGRAM mode) and the CPU Unit is set to PROGRAM mode.
  - When the Stop Bit (word n+2, bit 06 for loop 1 and bit 04 for loop 2) is ON.

In all other cases, the executed bank number (default value = 1) is displayed and the bank number cannot be changed from the Data Setting Console. Change the executed bank number with a user program or with a device, such as the Programming Console.

7. Test operation and adjust data. (Refer to the rest of this section.)

Connect the output wiring and turn on the heater power to start the test operation. Monitor the control conditions and adjust the data until the required control is achieved.

8. Create the user programs. (Refer to SECTION 4 PC Memory Allocation and Programming.)

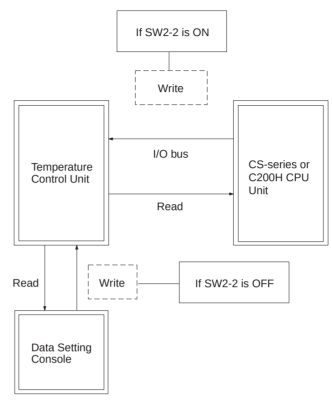
Create the user programs for data setting, monitoring, and switching the bank number, as required. Set SW2-2 under the display cover to the ON position to enable data setting from the CPU Unit.

9. Start operation.

# 3-2 Data Flow

Data Settings from Data

**Setting Console** 



The data flow in the Temperature Control Unit is shown in the diagram below.

The read operation and setting the executed bank number are possible from a user program or from a device, such as the Programming Console, regardless of the ON/OFF setting of SW2-2.

Data written from the Data Setting Console and data written with the EEPROM write commands when SW2-1 (switching memory contents) is set to Normal are written to the Temperature Control Unit EEPROM and are consequently retained when the power supply is turned OFF.

Data written with RAM write commands when SW2-1 (switching memory contents) is set to Normal, the SP value set when SW2-1 (switching memory contents) is set to Fixed and executed bank number settings made from the CPU Unit are written directly to RAM and are not saved to EEPROM. This data is lost when the power supply is turned OFF.

Set SW2-2 under the display cover to the OFF position to enable data setting from the Data Setting Console.

While Temperature Control Unit is in control operation, all data can be set using the specified executed bank number (default value = 1).

Change the executed bank number with a user program or with a device, such as the Programming Console. The executed bank number cannot be changed from the Data Setting Console.

Under either one of the following conditions (i.e., when control is stopped), the bank number can be changed to set data using the Data Setting Console.

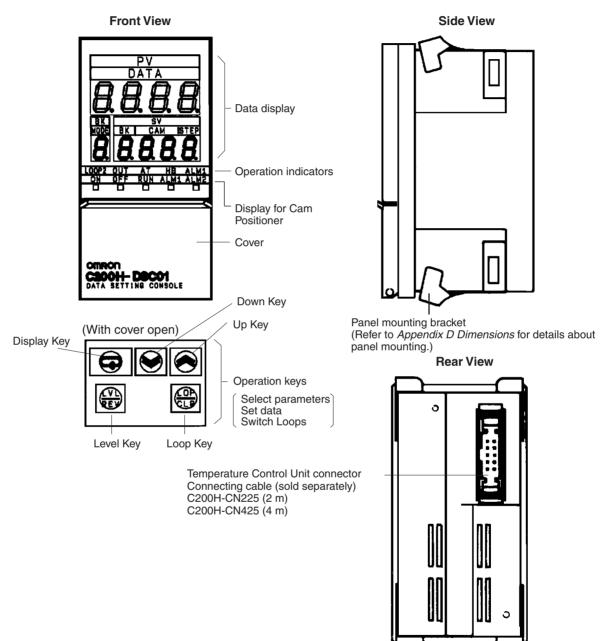
 When SW203-5 on the rear panel is set to ON (to stop temperature control in the PROGRAM mode) and the CPU Unit is set to PROGRAM mode.

## Section 3-3

• When the Stop Bit (word n+2, bit 06 for Loop 1 and bit 04 for Loop 2) is ON.

# **3-3 Nomenclature and Features**

# 3-3-1 Nomenclature



The bottom row of the operation keys have upper and lower labels. The upper labels apply to Temperature Control Unit operation. The lower labels are for the Cam Positioner Unit.

Two display sheets are supplied: one for the Temperature Control Unit and one for the Cam Positioner Unit. If the Data Setting Console is to be used with the Temperature Control Unit only, stick the display sheet for the Temperature Control Unit. **Note** The Data Setting Console will not operate unless a 24-VDC power supply is connected to the Temperature Control Unit input terminals.

# 3-3-2 Features

## **Data Display**

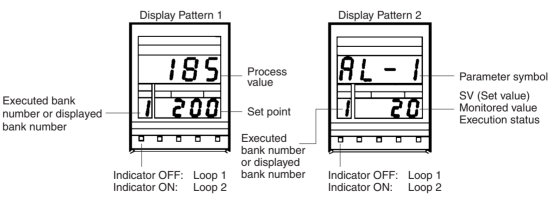
Name	Function
PV (Process Value)	Displays the PV or the parameter symbol selected with the Level or Display Key (Refer to next page).
SV (Set Value)	Displays the SV or setting/monitored data corresponding to the parameter symbol selected with the Level, Display or Loop Keys and indicated in the PV display. Displays the SP when the PV is indicated in the PV display.
BK (Bank Number)	Displays the executed bank number. Displays the bank num- ber of the displayed data when temperature control is inter- rupted. (See note.)

**Note** Temperature control is interrupted when SW203-5 on the rear panel is set to ON and also the CPU Unit is set to PROGRAM mode, or when the Stop Bit (word n+2, bit 06 for loop 1 and bit 04 for loop 2) is ON.

## **Operation Indicators**

Name	Function					
LOOP2	Indicates whether the displayed settings relate to Loop 1 or Loop 2. Press the Loop Key and hold down for approximately 2 seconds to switch between Loop 1 and Loop 2. Indicator OFF:Loop 1 Indicator ON: Loop 2					
OUT (Output)	Turns ON when the output is ON for tran- sistor output or voltage output types.	These indicators relate to the currently dis-				
AT (Auto-tuning)	Blinks at approximately 1 second inter- vals during auto-tuning.	played loop.				
HB (Heater Burnout)	Turns ON to indicate a heater burnout alarm.					
ALM1 (Alarm)	Turns ON to indicate the temperature is in the alarm range set with Alarm SV 1 (upper- and lower-limit alarm). Refer to the following page.					

## **Display Patterns**



# **Operation Keys**

Name	Function
Level Key	The parameter items are divided into three display groups (Refer to display levels 0 to 2 on the next page). Press this key to switch from one group to another. The display levels automatically cycle in the sequence $0 -> 1 -> 2 -> 0$ when the key is held down for approximately 2 seconds.
Display Key	Press this key to select the required parameter from the selected display level 0 to 2 (Refer to table below). The parameters cycle automatically when the key is held down.
Loop Key	Press this key for approximately two seconds to switch between Loop 1 and Loop 2.
Uр Кеу	Press this key to increment SV. The SV increment continuously while the key is held down. The SV display blinks when the value reaches its maximum limit.
Down Key	Press this key to decrement an SV. The SV decreases continuously while the key is held down. The SV display blinks when the value reaches its minimum limit.

# **3-4 Parameter Displays and Settings**

# **3-4-1** Table of Parameters

Display level	Parameter	Display symbol	Write	Read	Loop no.	Bank no.	Data range	Default value	Page
0	Set point		Yes	Yes	Yes	Yes	SP lower limit to SP upper limit	0°C	28
	Bank number	6 <i>1</i> 7	See note 5	Yes	Yes	No	1 to 8	1	32
	Alarm SV 1 (see note 4)	<u> AL</u> - 1	Yes	Yes	Yes	Yes	Alarm mode TC 1, 4, 5:	0°C	29
	Alarm SV 2 (see note 4)	AL-2	Yes	Yes	Yes	Yes	0° to 9999°C Other TCs: –999° to 9999°C	0°C	
							Pt 1, 4, 5: 0.0° to 999.9°C Other Pts: -99.9° to 999.9°C		
	Input shift value	īn-5	Yes	Yes	Yes	Yes	-99.9° to 999.9°C	0.0°C	31
	Proportional band (see note 1)	P	Yes	Yes	Yes	Yes	0.0° to 999.9°C	40.0°C	33
	Integral (reset) time (see note 1)	Ĺ	Yes	Yes	Yes	Yes	0 to 9999 s	240 s	
	Derivative (rate) time (see note 1)	ď	Yes	Yes	Yes	Yes	0 to 9999 s	40 s	
1	SP lower limit	5L - L	Yes	Yes	Yes	No	Sensor measur- ing range lower limit to (SP upper limit – 1 digit)	TC: –200°C Pt: –99.9°C	28
	SP upper limit	5L - H	Yes	Yes	Yes	No	(Sensor measur- ing range lower limit + 1 digit) to SP upper limit	TC: 1,300°C Pt: 450.0°C	28

### Parameter Displays and Settings

Display level	Parameter	Display symbol	Write	Read	Loop no.	Bank no.	Data range	Default value	Page
1	Control period (see note 1 and 3)	EP	Yes	Yes	Yes	No	1 to 99 s	20 s	31
	Hysteresis (see note 2)	<i>HY</i> 2	Yes	Yes	Yes	Yes	0.0° to 999.9°C	0.8°C	
	Alarm hysteresis (see note 4)	KYSR	Yes	Yes	Yes	No	0.0° to 999.9°C	0.2°C	30
	Heater current monitor (see note 3)	ĒŁ	No	Yes	Yes	No	0.0 to 5.5 A		31
	Heater burnout current (see note 3)	НЬ	Yes	Yes	Yes	No	0.0 to 5.0 0.0: No heater burnout detection, alarm signal OFF 5.0: No heater burnout detection, alarm signal ON	0.0 A	
2	Control output variable monitor	ō	No	Yes	Yes	No	0.0% to 100.0%		31
	Auto-tuning start/ stop (see note 1)	RĿ	Yes	Yes	Yes	No			33
	Copy bank	ЪСРУ	Yes	Yes	Yes	No			32
	Sensor-type moni- tor	īn-E	No	Yes	No	No	0 to 9	Setting for SW202	-
	Alarm 1 mode	ALE I	Yes	Yes	Yes	No	0 to 9	2	29
	Alarm 2 mode	ALF5	Yes	Yes	Yes	No	Mode for Alarm SV 1/2 (0: no alarm)	2	

Yes: Possible.

No: Not possible or not required.

#### Note

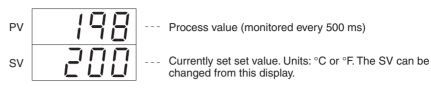
- te 1. Only when PID control with feed-forward circuitry is selected
  - 2. Only when ON/OFF control is selected.
  - 3. Does not apply to current output.
  - 4. Does not apply when Alarm Mode = 0
  - 5. Under either one of the following conditions (i.e., when control is stopped), the bank number can be changed to set data using the Data Setting Console.
    - When SW203-5 on the rear panel is set to ON (to stop temperature control in the PROGRAM mode) and the CPU Unit is set to PRO-GRAM mode.
    - When the Stop Bit (word n+2, bit 06 for loop 1 and bit 04 for loop 2) is ON.

In all other cases, the executed bank number (default value = 1) is displayed and the bank number cannot be changed from the Data Setting Console. Change the executed bank number with a user program or with a device, such as the Programming Console.

6. Thermocouple = TC Platinum Resistance Thermometer = Pt

# **3-4-2** How to Display and Set Parameter Data

## PV and SV (Display Level 0)



### Valid SV Range

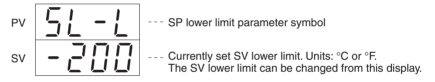
Set the SV in the range between the SV lower limit and the SV upper limit.

### **Error Display**

When a sensor error occurs, one of the codes below and the detected temperature blink alternately in the PV display.

SErd'	Temperature is out of the range: (sensor measurement range $\pm$ 10%FS). That is, 10%FS below the lower limit or 10%FS above the upper limit. Includes broken or incorrect sensor wiring. $5\mathcal{E}_{r}$ / : Loop 1; $5\mathcal{E}_{r}\mathcal{C}$ : Loop 2
SErr	Abnormality in the cold junction compensating circuit. Applies to thermo- couple type only.

## SP Lower Limit (Display Level 1)



When the sensor type is set with SW202 on the rear of the Unit, the SV lower limit is automatically set to the measuring range lower limit of the selected sensor, as shown below. However, the SP lower limit cannot be changed if the current SV lies inside the sensor measuring range.

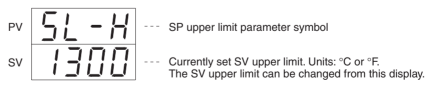
Default values TC: -200 °C

Pt: -99.9 °C

Change the set limit, if required. Set the lower limit in the following range: Sensor measuring range lower limit to (SP upper limit - 1 digit)

The SV and "----" blink alternately on the display if the SP lower limit is set outside the limit defined above to indicate that the value is out-of-range. Reset the SP lower limit inside the permitted range.

### SP Upper Limit (Display Level 1)



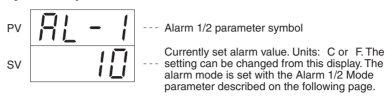
When the sensor type is set with SW202 on the rear of the Unit, the SV upper limit is automatically set to the measuring range upper limit of the selected sensor, as shown below. However, the SP upper limit cannot be changed if the current SV lies inside the sensor measuring range.

Default values TC: 1300 °C Pt: 450.0 °C

Change the set limit, if required. Set the upper limit in the following range: (Sensor measuring range lower limit + 1 digit) to SP upper limit

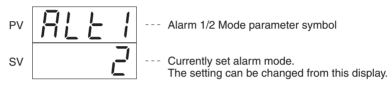
The SV and "----" blink alternately on the display if the SP upper limit is set outside the limit defined above to indicate that the value is out-of-range. Reset the SP upper limit inside the permitted range.

### Alarms SV 1 and SV 2 (Display Level 0)



Two alarm SVs can be set for each loop and bank.

### Alarm 1 and Alarm 2 Modes (Display Level 2)



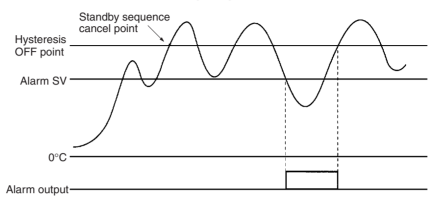
Two alarm modes can be set for each loop.

Alarm Mode	Alarm Type	Alarm Range
0	No alarm	
1	Upper- and lower-limit alarm	
2	Upper-limit alarm	· · · · · · · · · · · · · · · · · · ·
3	Lower-limit alarm	
4	Upper- and lower-limit range alarm	
5	Upper- and lower-limit alarm with standby sequence	
6	Upper-limit alarm with standby sequence	
7	Lower-limit alarm with standby sequence	
8	Absolute-value upper-limit alarm	
9	Absolute-value lower-limit alarm	

#### About the Standby Sequence

Select the standby sequence to avoid an alarm output immediately after power is turned ON where the value is in the alarm range. The standby sequence recognizes that the value is out of the alarm range and then outputs an alarm when the value enters the alarm range once more.

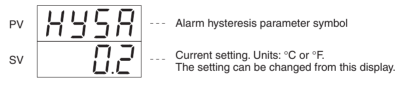
#### Lower Limit Alarm with Standby Sequence



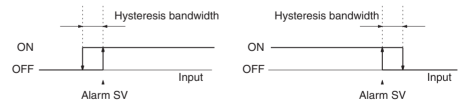
The standby sequence is restarted in the following situations.

- When SV is changed.
- When executed bank number is changed.
- When alarm mode is changed.
- When PC power supply is turned ON.
- When restart flag is set ON.
- When PROGRAM mode is switched to MONITOR or RUN while the control interrupt is set (SW203-5 is ON).
- When the Stop Bit (word n+2, bit 06 or 04) goes OFF.

### Alarm Hysteresis (Display Level 1)

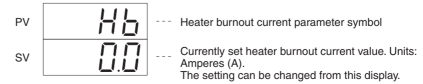


A hysteresis band is provided to prevent chattering of the alarm output when the alarm output is turned from ON to OFF.



The alarm output is OFF if the process value lies within the hysteresis band when the Unit is turned on.

### Heater Burnout Current (Display Level 1)



Set the heater burnout current value in the range shown in the table below. Refer to *Appendix C Heater Burnout Detection* for more details about the alarm SVs.

0.0	No heater burnout detection. Alarm signal OFF.					
0.1 to 4.9	0.1 to 4.9 Within heater burnout current SV range.					
5.0	No heater burnout detection. Alarm signal ON.					

### Heater Current Monitor (Display Level 1)

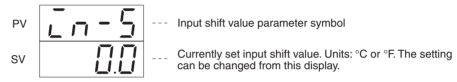
 PV
 **C** --- 

 SV
 **3**.00
 ---

Heater current monitor parameter symbol

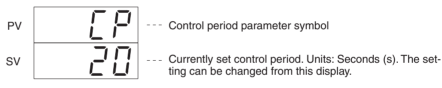
Currently set heater current value. Units: Amperes (A). If the current exceeds 5.5 A, a CT Input Overflow error occurs and FFFF is displayed.

### Input Shift Value (Display Level 0)

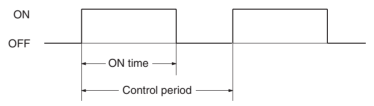


If the displayed temperature value differs from the actual temperature value due to the sensor position or some other conditions, set the input shift value such that the correct temperature is displayed.

### **Control Period (Display Level 1)**



The control period is the time required to complete one transistor output or voltage output ON/OFF cycle.



### **Control Output Variable Monitor (Display Level 2)**



- Control output variable monitor parameter symbol

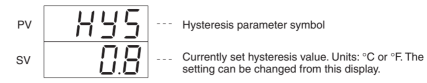
--- Current control output variable. Units: percentage (%).

The relationship between the control output variable and control period is defined by the formula below:

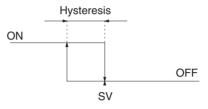
Control output variable (%) =  $\frac{ON \text{ time}}{Control \text{ period}} \times 100$ 

The control output variable during ON/OFF control (when SW203-1 on the rear panel is ON) is ON = 100% and OFF = 0%.

### Hysteresis (Display Level 1)



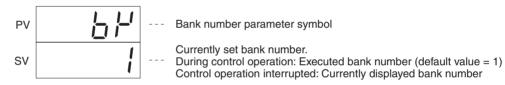
Hysteresis is an operating band provided for ON/OFF operation to prevent output chattering (repeated ON/OFF switching) and eliminate noise influences.



Hysteresis is applied in the following situations.

- When ON/OFF control is selected (SW203-1 is ON).
- When PID control with feed-forward circuitry (SW203-1 is OFF) and P (proportional band) is 0.

### Bank Number (Display Level 0)



### **Changing the Settings**

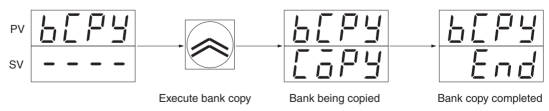
The bank number can be changed from the Data Setting Console in the following situations.

- When the CPU Unit is set to PROGRAM mode and SW203-5 on the rear panel is set to ON to interrupt temperature control.
- When the Stop Bit (word n+2, bit 06 for loop 1 or bit 04 for loop 2) is ON.

When the above conditions are not met, the executed bank number cannot be changed from the Data Setting Console and the executed bank number (default value = 1) is displayed. Change the executed bank number with a user program or with a device, such as the Programming Console.

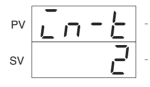
### Copy Bank (Display Level 2)

Copies the data, except for the SV (set value) data, from bank number 1 to banks 2 to 8.



# Parameter Displays and Settings

# Sensor-type Monitor (Display Level 2)

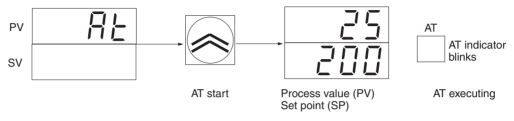


Sensor-type monitor parameter symbol

Sensor type currently set with SW202 on the rear panel. Number refers to the following if a platinum resistance thermometer is used:  $(P_{1}, P_{2}) = (P_{2}, P_{2})$ 

0: JPt (OFF), 1: Pt (ON)

# Auto-tuning Start/Stop (Display Level 2)



To interrupt, press the Level and Display Keys again to display  $R_{L}$ . When  $R_{L}$  appears, press the Up Key. On interrupt, the  $R_{L}$  display disappears and the process value is displayed.

Auto-tuning operates only when SW203-1 on the rear panel is set to OFF to enable PID control with feed-forward circuitry. When auto-tuning is completed, the AT indicator stops blinking and the P, I, and D data is written to EEPROM. If necessary, the P, I, and D data can be changed as described in the following.

# Proportional Band (Display Level 0)

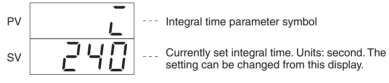
 Proportional Band parameter symbol

 Currently set Proportional Band. Units: °C or °F. The setting can be changed from this display.

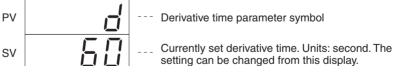
# Integral (Reset) Time (Display Level 0)

ΡV

SV



## Derivative (Rate) Time (Display Level 0)



# SECTION 4 PC Memory Allocation and Programming

This section provides the C200H PC's memory allocation for the Temperature Control Unit. Basic programming procedures and examples are also provided.

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# 4-1 Memory Allocation

### **Memory Allocation**

The Temperature Control Unit is allocated 10 words in the IR or CIO Area according to the unit number switch setting on the front of the Unit. These words are used as an I/O refresh data area. The IR or CIO Area words used by the Temperature Control Unit are refreshed each I/O refresh scan of the CPU Unit.

#### **CS** Series

		_
CIO are	a	
Unit#0	CIO 2000 to CIO 2009	
Unit#1	CIO 2010 to CIO 2019	$\langle$
Unit#2	CIO 2020 to CIO 2029	Du
Unit#3	CIO 2030 to CIO 2039	ead
Unit#4	CIO 2040 to CIO 2049	the
Unit#5	CIO 2050 to CIO 2059	by
Unit#6	CIO 2060 to CIO 2069	Co
Unit#7	CIO 2070 to CIO 2079	
Unit#8	CIO 2080 to CIO 2089	
Unit#9	CIO 2090 to CIO 2099	



During PC I/O refresh, each scan is executed for the outputs (PC to Temperature Control Unit) followed by the inputs (Temperature Control Unit to PC).

I/O refresh data area							
Wd (n) to Wd (n+2)	Output refresh						
Wd (n+3) to Wd (n+9)	Input refresh						

**Temperature Control Unit** 

(n=2000 + 10 x Unit number)

The terms "output" and 'input" are defined from the CPU Unit.

#### C200HX/HG/HE, C200HS, or C200H

IR area	IR area										
Unit#0	IR 100 to IR 109										
Unit#1	IR 110 to IR 119										
Unit#2	IR 120 to IR 129										
Unit#3	IR 130 to IR 139										
Unit#4	IR 140 to IR 149										
Unit#5	IR 150 to IR 159										
Unit#6	IR 160 to IR 169										
Unit#7	IR 170 to IR 179										
Unit#8	IR 180 to IR 189										
Unit#9	IR 190 to IR 199										

During PC I/O refresh, each scan is executed for the outputs

During PC I/O refresh, each scan is executed for the outputs (PC to Temperature Control Unit) followed by the inputs (Temperature Control Unit to PC).

I/O refresh data area								
Wd (n) to Wd (n+2)	Output refresh							
Wd (n+3) to Wd (n+9)	Input refresh							
(n=100 + 10 x Unit number)								

The terms "output" and "input" are defined from the CPU Unit.

**Note** A Duplicate I/O Unit error occurs if the set Unit number corresponds to the number of an existing Special I/O Unit.

### Selecting Allocated Data

The data allocated to each IR word due to the Unit number setting is determined by the setting of SW2-1 on the front of the Unit.

ON	Normal	All data can be set using commands.
OFF	Fixed	Fixed data is allocated to memory. Direct reading and writing of data is possible.

This setting becomes valid immediately after the switch is set.

# 4-1-1 Memory Allocation Table

## SW2-1 Set for Fixed Memory Allocations

### (CS Series: n=2000+10 x Unit number) (C200HX/HG/HE, C200HS, C200H: n=100 + 10 x Unit number)

I/O	Word								Bi	t								
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	
Output	n	Loop	1 SP (s	see note	e)													
	n+1	Loop	2 SP (s	see note	e)													
	n+2			uted ba	nk			cuted b	bank	Loop	1	Loop	2	0				
		numb	er			numb	er			0	Stop	0	Stop	top				
Input	n+3	Loop	1 PV (s	see note	e)													
	n+4	Loop	2 PV (s	see note	e)													
	n+5	Loop	1 SP (s	see note	e)													
	n+6	Loop	2 SP (s	see note	e)													
	n+7			uted ba	nk	Loop 2 executed bank				0				0	0	SW d	ata	
		numb	er			number										2-2	2-1	
	n+8	Loop	1 statu	s data														
		0	Sen- sor	CT over-	0	0	0	0	STOP	0	0	0	Con- trol	AT	HB	AL1	AL2	
			error	flow									out-					
													put					
	n+9	Loop	2 statu	s data														
		0	Sen-	СТ	0	0	0	0	STOP	0	0	0	Con-	AT	HB	AL1	AL2	
			sor error	over- flow									trol out-					
			CIU	now									put					

**Note** For four-digit BCD and platinum resistance thermometer data, the least significant digit = 0.1, and the most significant digit (F) = minus (–). For example, "F200" represents –20.0°C for a platinum resistance thermometer.

## SW2-1 Set for Normal Memory Allocations

(CS Series: n=2000+10 x Unit number) (C200HX/HG/HE, C200HS, C200H: n=100 + 10 x Unit number)

I/O	Word		Bit														
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Output	n	Read	/write i	nstructi	truction												
		Read	l/write	Loop r	Loop no. Bank no. Instruction												
	n+1	Write	data (s	see not	e)												
	n+2	Loop 1 executed bank Loop 2 executed bank Loop 1 Loop 2 0 0							0	0	Write						
		numb	ber			numbe	er			0	STOP	0	STOP				request

I/O	Word								В	it							
		15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Input	n+3	Loop	0 1 PV (	see not	e)												-
	n+4	Loop	2 PV (	see not	e)												
	n+5	Read	d data														
	n+6	0				Write error	0	0	Write com- plete	0				0	0	0	Read com- plete
	n+7			uted ba	ank	Loop 2 executed bank number				0				0	0 0	SW data	
		num	ber													2-2	2-1
	n+8	Loop	o 1 statu	us data													
		0	Sen- sor error	CT over- flow	0	0	0	0	STOP	0	0	0	Con- trol out- put	AT	HB	AL1	AL2
	n+9	Loop	2 statu	us data	•				•	•	•	•		•	•		
									STOP	0	0	0	Con- trol out- put	AT	HB	AL1	AL2

**Note** For four-digit BCD and platinum resistance thermometer data, the least significant digit = 0.1, and the most significant digit (F) = minus (–). For example, "1000" represents 100.0°C for a platinum resistance thermometer.

# 4-1-2 Memory Contents

## SW2-1 Set for Fixed Memory Allocations

(CS Series: n=2000+10 x Unit number) (C200HX/HG/HE, C200HS, C200H: n=100 + 10 x Unit number)

I/O	Ad	dress	Data item	Data contents
	Word	Bit	-	
Output	n	15 to 00	Loop 1 SP	Sets the Loop 1 and Loop 2 SP (set point) as 4-digit BCD data. For
	n+1	15 to 00	Loop 2 SP	platinum resistance thermometer data, the least significant digit is 0.1. Set the most significant digit to F for minus (–).
				These specified values apply to the bank number set with Wd (n+2) and can only be changed in RAM. (Refer <i>page 44</i> )
	n+2	2 15 to 12 Loop 1 exe- cuted bank number		BCD data. Set executed bank numbers from 1 to 8. If the value is set out of this range, the bank number reverts to the previous value
		11 to 08	Loop 2 exe- cuted bank number	(default value = 1).
		07		Not used. Set to 0.
		06	Loop 1 STOP	Bit set to 0 during temperature control of Loop 1 and set to 1 when the control stop is executed. This bit will not be available under the program mode with SW203-5 set to ON (same as the control stop).
		05		Not used. Set to 0.
		04	Loop 2 STOP	Bit set to 0 during temperature control of Loop 2 and set to 1 when the control stop is executed. This bit will not be available under the program mode with SW203-5 set to ON (same as the control stop).
		03 to 00		Not used. Set each bit to 0.

I/O	Add	ress	Data item	Data contents					
	Word	Bit							
Input	n+3	15 to 00	Loop 1 PV	Outputs the Loop 1 and Loop 2 PV (process value) as					
	n+4	15 to 00	Loop 2 PV	data. For platinum resistance thermometer data, the least significant digit is 0.1. The most significant digit is F for minus (–).					
	n+5	15 to 00	Loop 1 SP	Outputs the Loop 1 and Loop 2 SP (set point) as 4-dig	it BCD data.				
	n+6	15 to 00	Loop 2 SP	For platinum resistance thermometer data, the least significant digit is 0.1. The most significant digit is F for minus (–).					
	n+7	15 to 12	Loop 1 exe- cuted bank number	Outputs the bank number currently executed for Loop 2 as 1-digit BCD data. Executed bank numbers are from the second seco					
		11 to 08	Loop 2 exe- cuted bank number						
		07 to 02		Not used. Each bit is set to 0.					
		01	SW2-2	Outputs the ON/OFF status of SW2-2 (setting directio	n).				
				0: Data Setting Console					
				1: CPU Unit					
			SW2-1	Outputs the ON/OFF status of SW2-1 (switching mem tents).	ory con-				
				0: Fixed					
				1: Normal					
	n+8 Loop 1	15		Not used. Set to 0.	Loop 1/2				
	n+9 Loop 2	14	Sensor error	Bit set to 1 if the sensor is not connected, a sensor wire is broken, or the input data exceeds the opera- tional temperature range.	status data				
			CT overflow	Bit set to 1 when the detected heater current exceeds 5.5 A.					
		12 to 09		Not used. Each bit is set to 0.					
			STOP	Bit set to 0 during temperature control and set to 1 when the control stop is executed.					
		07 to 05		Not used. Each bit is set to 0.					
		04	Control out- put	Bit set to 1 when the control output (transistor or volt- age output) is ON. The bit is always 0 for current out- put.					
		03	AT	Bit set to 1 during auto-tuning (AT).					
		02	НВ	Bit set to 1 if the detected heater current drops below the set heater burnout current value. (HB: heater burnout)					
		01	AL1	Bit set to 1 when the temperature enters the set					
			AL2	alarm range (Refer to page 25).					

**Note** If the setting direction of the Temperature Control Unit is set to the CPU Unit and the CPU Unit is in PROGRAM mode, all word data will be 0. Therefore, if the CPU Unit is in PROGRAM mode and has been set for continuous control, the Temperature Control Unit will continue executing temperature control even when the CPU Unit stops operating and will assume that the SP has been changed to 0°C. To prevent this, set SW2-2 on the Temperature Control Unit to OFF (i.e., the setting direction is set to the Data Setting Console) before the CPU Unit stops operating and reset SW2-2 after the CPU Unit restarts.

## SW2-1 Set for Normal Memory Allocations

(CS Series: n=2000+10 x Unit number) (C200HX/HG/HE, C200HS, C200H: n=100 + 10 x Unit number)

I/O	Ad	ldress	Data item	Data contents				
	Word	Bit						
Output	n	15 and 14	Read/Write	The data bit sets operation to read or write. Write = 01 Read = 00	Read/Write command			
		13 and 12	Loop no.	The data bit sets the Loop Number to which the read or write operation applies. Loop $1 = 01$ , Loop $2 = 10$				
		11 to 08	Bank no.	Sets the bank number to which the read or write operation applies as 1-digit BCD data. Set executed bank numbers from 1 to 8.				
		07 to 00	Command	Sets the command code (Refer to page 41) for the read or write operation as 2-digit BCD data.				
	n+1	15 to 00	Write data	Set the SP for a write operation as 4-digit BCD data. I including 0.1 units, the least significant digit represents most significant digit to F for minus (–). The write ope mences on the ON rising-edge of the write request flabit 00).	s 0.1. Set the ration com-			
	n+2		Loop 1 exe- cuted bank number	Set the bank number currently executed for Loop 1 ar 1-digit BCD data. Executed bank numbers are from 1 value is set out of this range, the bank number reverts	to 8. If the			
		11 to 08	Loop 2 exe- cuted bank number	ous value (default value = 1).				
		07		Not used. Set to 0.				
		06	Loop 1 STOP	Bit set to 0 during temperature control of Loop 1 and s the control stop is executed. This bit will not be availal program mode with SW203-5 set to ON (same as the	ble under the			
				Not used. Set to 0.				
		04	Loop 2 STOP	Bit set to 0 during temperature control of Loop 2 and s the control stop is executed. This bit will not be availal program mode with SW203-5 set to ON (same as the	ble under the			
		03 to 01		Not used. Set each bit to 0.				
		00	Write request	Turn this bit ON when writing the write data set with V the commands set to Wd (n). Turn this bit OFF after the write complete flag (Wd (n- turns ON.				
Input	n+3	15 to 00	Loop 1 PV	Outputs the Loop 1 and Loop 2 PV (process value) as 4-di				
	n+4	15 to 00	Loop 2 PV	data. For platinum resistance thermometer data, the least signi cant digit is 0.1. Set the most significant digit to F for minus (–).				
	n+5	15 to 00	Read data	Outputs the data read with the commands set with W data including 0.1 Units, the least significant digit represent the most significant digit to F for minus (–).				
	n+6	15 to 12		Not used. Each bit is set to 0.				
		11	Write error	Bit set to 1 when the write data exceeds the set permi The bit is automatically set to 0 on the OFF falling-edg request flag (Wd (n+2), bit 00).				
		10 to 09		Not used. Each bit is set to 0.				
		08	Write com- plete	Bit set to 1 when the write operation due to the instruc Wd (n) ends normally. The bit is automatically set to 0 falling-edge of the write request flag (Wd (n+2), bit 00	) on the OFF			

I/O	Add	Address		Data contents					
	Word	Bit							
Input	n+6	07 to 01		Not used. Each bit is set to 0.					
		00	Read com- plete	Bit set to 1 when the read operation due to the commands set with Wd (n) ends normally. The bit is set to 0 when the command is changed.					
	n+7		Loop 1 exe- cuted bank number	Outputs the bank number currently executed for Loop 2 as 1-digit BCD data. Executed bank numbers are from the second seco					
		11 to 08	Loop 2 exe- cuted bank number						
		07 to 02		Not used. Each bit is set to 0.					
		01	SW2-2	Outputs the ON/OFF status of SW2-2 (setting direction	on).				
				0: Data Setting Console					
				1: CPU Unit					
		00	SW2-1	Outputs the ON/OFF status of SW2-1 (switching men tents).	nory con-				
				0: Fixed					
				1: Normal					
	n+8 Loop 1	15		Not used. Set to 0.	Loop 1/2				
	n+9 Loop 2	14	Sensor error	Bit set to 1 if the sensor is not connected, a sensor wire is broken, or the input data exceeds the opera- tional temperature range.	status data				
		13	CT overflow	Bit set to 1 when the detected heater current exceeds 5.5 A.					
		12 to 09		Not used. Each bit is set to 0.					
		08	STOP	Bit set to 0 during temperature control and set to 1 when the control stop is executed.					
		07 to 05		Not used. Each bit is set to 0.					
		04	Control out- put	Bit set to 1 when the control output (transistor or volt- age output) is ON. The bit is always 0 for current out- put.					
		03	AT	Bit set to 1 during auto-tuning (AT).	1				
		02	HB	Bit set to 1 if the detected heater current drops below the set heater burnout current value. (HB: heater burnout)					
		01	AL1	Bit set to 1 when the temperature enters the set	1				
		00	AL2	alarm range (Refer to page 25).					

# 4-1-3 Table of Commands

The command codes shown below are set in bits (n Wd) 07 to 00 when the SW2-1 (switching memory contents) on the front panel is set for normal memory allocations.

## **EEPROM Write/Read Command**

Parameter	Com- mand		Write	Read	Loop no.	Bank no.	Actual data range	Write/Read data range	Default value
Set point	0	0	Yes	Yes	Yes	Yes	SV lower limit to limit	SV upper	0°C
Executed bank number	0	2	Yes	Yes	Yes	No	1 to 8		1

## **Memory** Allocation

Parameter		om- and	Write	Read	Loop no.	Bank no.	Actual data range	Write/Read data range	Default value
Alarm SV 1 (see note 4)	0	3	Yes	Yes	Yes	Yes	Alarm mode TC 1, 4, 5: 0° to 9999°C Other TCs: -999° to 9999°C	0000 to 9999 F999 to 9999	0°C
Alarm SV 2 (see note 4)	0	4	Yes	Yes	Yes	Yes	Pt 1, 4, 5: 0.0° to 999.9°C Other Pts: -99.9° to 999.9°C	0000 to 9999 F999 to 9999	0°C
Input shift value	0	5	Yes	Yes	Yes	Yes	–99.9° to 999.9°C	F999 to 9999	0.0°C
Proportional band (see note 1)	0	6	Yes	Yes	Yes	Yes	0.0° to 999.9°C	0000 to 9999	40.0°C
Integral (reset) time (see note 1)	0	7	Yes	Yes	Yes	Yes	0 to 9999 s		240 s
Derivative (rate) time (see note 1)	0	8	Yes	Yes	Yes	Yes	0 to 9999 s		40 s
SP lower limit	1	0	Yes	Yes	Yes	No	Sensor measuring range lower limit to (SP upper limit value – 1 digit)		TC: –200°C Pt: –99.9°C
SP upper limit	1	1	Yes	Yes	Yes	No	(SP lower limit + 1 digit) to sensor measuring range upper limit		TC: 1,300°C Pt: 450.0°C
Control period (see note 1 and 3)	1	7	Yes	Yes	Yes	No	1 to 99 s		20 s
Hysteresis (see note 2)	1	8	Yes	Yes	Yes	Yes	0.0° to 999.9°C	0000 to 9999	0.8°C
Alarm hysteresis (see note 4)	1	9	Yes	Yes	Yes	No	0.0° to 999.9°C	0000 to 9999	0.2°C
Heater current monitor (see note 3)	1	A	No	Yes	Yes	No	0.0 to 5.6 A	0000 to 0056	
Heater burnout current (see note 3)	1	В	Yes	Yes	Yes	No	0.0 to 5.0 A	0000 to 0050	0.0 A
							0.0: No heater to tion, alarm sign 5.0: No heater to tion, alarm sign	al OFF ournout detec-	
Control output variable monitor	2	0	No	Yes	Yes	No	0.0% to 100.0%	0000 to 1000	
Auto-tuning start/stop (see note 1)	2	1	Yes	No	Yes	No	AT start = 0001 AT stop = 0000		
Copy bank	2	2	Yes	No	Yes	No	Run = 0001		
Sensor-type monitor	2	3	No	Yes	Yes	No	0 to 9		Setting for SW202
Alarm 1 mode	2	4	Yes	Yes	Yes	No	0 to 9		2
Alarm 2 mode	2	5	Yes	Yes	Yes	No	Mode for Alarm alarm)	SV 1/2 (0: no	2

Yes: Possible.

No: Not possible or not required.

Note

- 1. Only when advanced PID control is selected.
  - 2. Only when ON/OFF control is selected.

- 3. Does not apply to current output. A value of 5.6 (0056) for the heater current monitor indicates that the heater current value exceeds 5.6 A.
- 4. Does not apply when Alarm Mode = 0
- 5. Refer to 3-4 Parameter Displays and Settings for details of the parameters.
- 6. Thermocouple = TC Platinum Resistance Thermometer = Pt

## **RAM Write Command**

Parameter		Com- Write mand		Write Read		Bank no.	Actual data range	Write/Read data range	Default value
Set point	4	0	Yes	No	Yes	Yes	SV lower limit to limit	o SV upper	0°C
Executed bank number	4	2	Yes	No	Yes	No	1 to 8		1
Alarm SV 1 (see note 4)	4	3	Yes	No	Yes	Yes	Alarm mode TC 1, 4, 5: 0° to 9999°C Other TCs: -999° to 9999°C	0000 to 9999 F999 to 9999	0°C
Alarm SV 2 (see note 4)	4	4	Yes	No	Yes	Yes	Pt 1, 4, 5: 0.0° to 999.9°C Other Pts: –99.9° to 999.9°C	0000 to 9999 F999 to 9999	0°C
Input shift value	4	5	Yes	No	Yes	Yes	–99.9° to 999.9°C	F999 to 9999	0.0°C
Proportional band (see note 1)	4	6	Yes	No	Yes	Yes	0.0° to 999.9°C	0000 to 9999	40.0°C
Integral (reset) time (see note 1)	4	7	Yes	No	Yes	Yes	0 to 9999 s		240 s
Derivative (rate) time (see note 1)	4	8	Yes	No	Yes	Yes	0 to 9999 s		40 s
SP lower limit	5	0	Yes	No	Yes	No	Sensor measuring range lower limit to (SP upper limit value – 1 digit)		TC: –200°C Pt: –99.9°C
SP upper limit	5	1	Yes	No	Yes	No	(SP lower limit + 1 digit) to sensor measuring range upper limit		TC: 1,300°C Pt: 450.0°C
Control period (see note 1 and 3)	5	7	Yes	No	Yes	No	1 to 99 s		20 s
Hysteresis (see note 2)	5	8	Yes	No	Yes	Yes	0.0° to 999.9°C	0000 to 9999	0.8°C
Alarm hysteresis (see note 4)	5	9	Yes	No	Yes	No	0.0° to 999.9°C	0000 to 9999	0.2°C
Heater burnout current (see note 3)	5	В	Yes	No	Yes	No	0.0 to 5.0 A	0000 to 0050	0.0 A
							0.0: No heater l tion, alarm sign 5.0: No heater l tion, alarm sign	al OFF ournout detec-	
Alarm 1 mode	6	4	Yes	No	Yes	No	0 to 9		2
Alarm 2 mode	6	5	Yes	No	Yes	No	Mode for Alarm alarm)	SV 1/2 (0: no	2

Yes: Possible.

No: Not possible or not required.

Note 1. Only when advanced PID control is selected.

- 2. Only when ON/OFF control is selected.
- 3. Does not apply to current output.
- 4. Does not apply when Alarm Mode = 0
- 5. Data written by the RAM write command will disappear when the power is turned OFF.
- 6. Data cannot be read using the RAM write command.
- 7. Refer to 3-4 Parameter Displays and Settings for details of the parameters.

# 4-2 Data Flow

Refer to 3-2 Data Flow for the data flow in the Temperature Control Unit.

### **Data Settings**

Before setting data with a user program or the Programming Console, turn ON SW2-2 of the Unit to enable data setting from the CPU Unit. However, the executed bank number can be set with a user program or from the Programming Console regardless of the ON/OFF setting of SW2-2.

SW2-1 (switching memory contents) may be set in either the OFF (Fixed) or ON (Normal) position, but care is required as the setting of this switch changes the stored data contents.

# 4-3 **Programming**

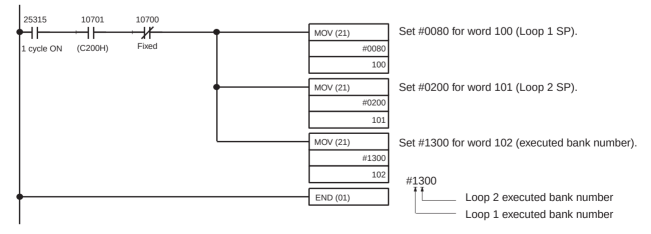
# 4-3-1 C200HX/HG/HE, C200HS, C200H

## Example with SW2-1 with Fixed Memory Allocations

### **Description and Conditions**

Example:	The user program makes the following settings: Loop 1 SP = 80°C Loop 2 SP = 200°C Loop 1 executed bank number = 1 Loop 2 executed bank number = 3
Conditions:	C200H-TC001 (thermocouple) SW203 set to 2 (K). Unit number set to 0 (allocated memory: IR100 to IR109). SW2-1 set OFF (Fixed) and SW2-2 set ON (C200H PC).

## Sample Program



Be sure to set the correct values for the Loop 1 and Loop 2 SP.

The SV value is  $\#0000 (0^{\circ}C)$  if no data is set. If the executed bank number is set to a value out of the range from 1 to 8 the bank number reverts to the previous value (default value = 1).

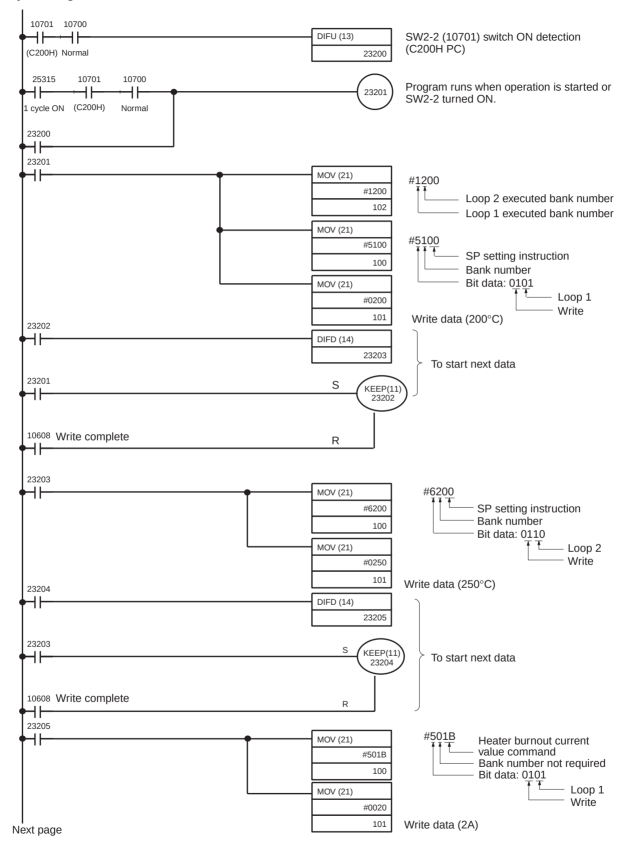
**Reading Monitored Data** Read monitored data into the program using Wd (n+3) to (n+9).

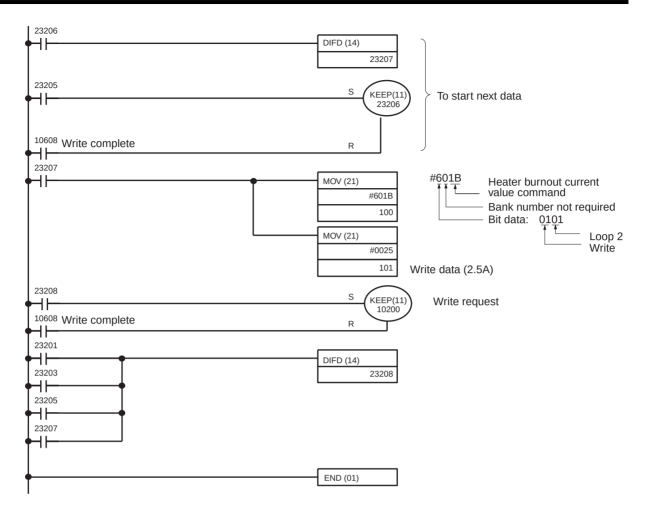
## Example 1: Write with SW2-1 Set for Normal Memory Allocations

## **Description and Conditions**

Example	The user program makes the following settings: Loop 1 SP = $200^{\circ}C$ (Bank no. = 1) Loop 2 SP = $250^{\circ}C$ (Bank no. = 2) Loop 1 executed bank number = 1 Loop 2 executed bank number = 2 Loop 1 heater burnout current value = $2.0 \text{ A}$ Loop 2 heater burnout current value = $2.5 \text{ A}$
Conditions	C200H-TC001 (thermocouple) SW202 set to 2 (K). Unit number set to 0 (allocated memory: IR100 to IR109). SW2-1 set ON (Normal) and SW2-2 set ON (C200H PC).

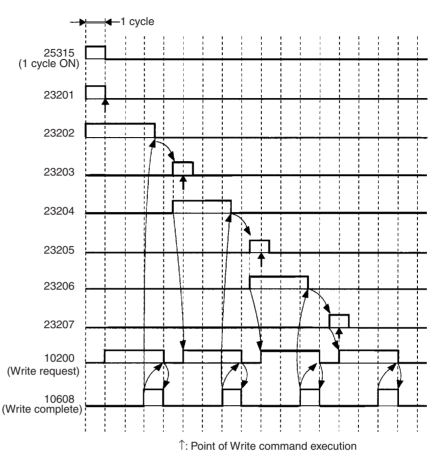
### Sample Program





## **Timing Chart**

Programming



In addition to the above, IR 23201 will turn ON for one cycle on the rising edge of SW2-2 (IR 10701). One cycle after IR 23208 turns ON, IR 10200 (write request) will turn ON.

# Example 2: Read with SW2-1 Set for Normal Memory Allocations

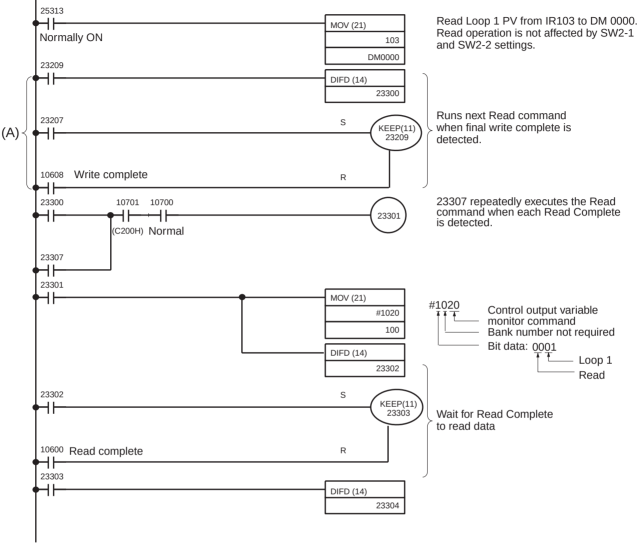
## **Description and Conditions**

Example:	The following data is read from the indicated addresses: Loop 1 PV: DM0000 Loop 1 control output variable: DM0001 Loop 2 heater current: DM0002 This read program is to be executed after writing the data with program example 1.
Conditions:	C200H-TC001 (thermocouple) SW202 set to 2 (K). Unit number set to 0 (allocated memory: IR100 to IR109. SW2-1 set ON (Normal) and SW2-2 set ON (C200H PC).

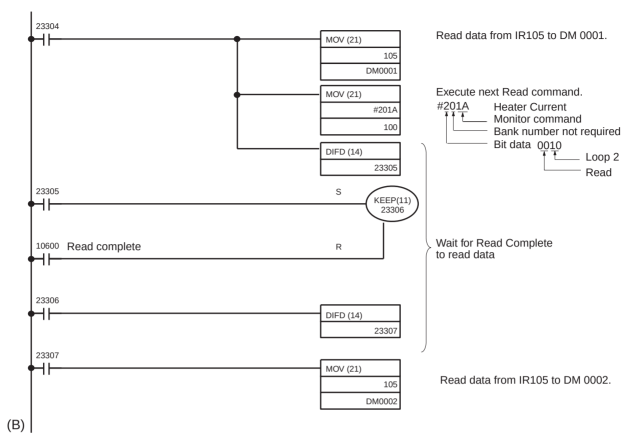
## Programming

## Sample Program

Insert the program below before the END instruction in the program on page 47.

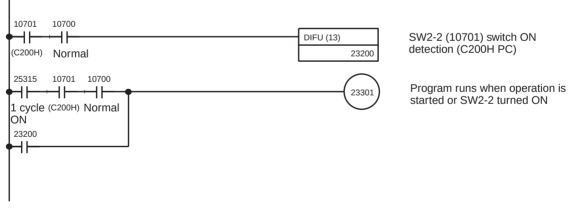


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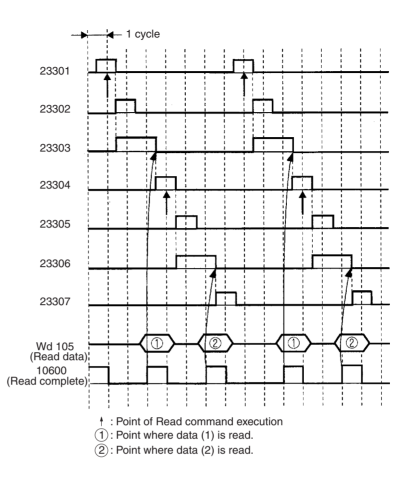
Change the above program as shown below if only reading is to be carried out.

Replace part (A) of the program with the following program.



Add an END instruction (01) at position (B) of the program.

# **Timing Chart**



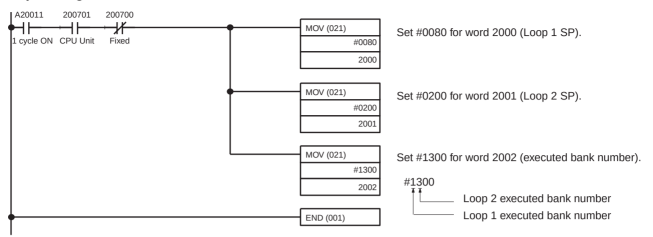
# 4-3-2 CS Series

# **Example with Fixed Memory Allocations**

## **Description and Conditions**

Example:	The user program makes the following settings: Loop 1 SP = 80°C Loop 2 SP = 200°C Loop 1 executed bank number = 1 Loop 2 executed bank number = 3
Conditions:	C200H-TC001 (thermocouple) SW203 set to 2 (K). Unit number set to 0 (allocated memory: CIO 2000 to CIO 2009). SW2-1 set OFF (Fixed) and SW2-2 set ON (CPU Unit).

## Sample Program



- Be sure to set the correct values for the Loop 1 and Loop 2 SP. The value is  $\#0000 (0^{\circ}C)$  if no data is set.
- If the executed bank number is set to a value out of the range from 1 to 8, the bank number reverts to the previous value (default value = 1).

Read monitored data into the program using Wd (n+3) to (n+9).

### **Reading Monitored Data**

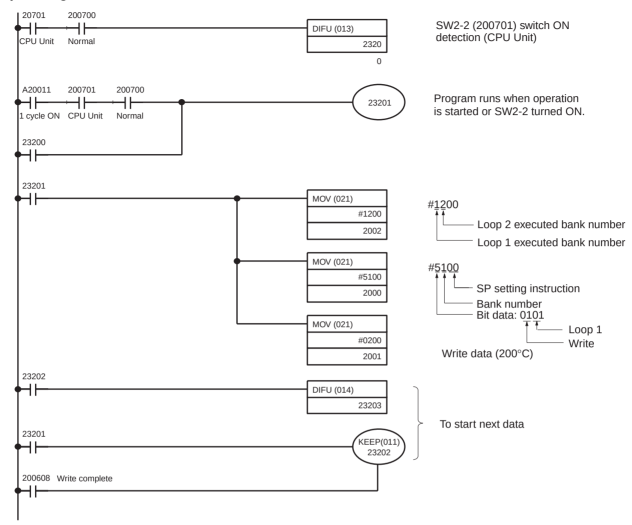
# Example 1: Write Set for Normal Memory Allocations

## Description and Conditions

Example	The user program makes the following settings. This example writes to EEPROM. To write to RAM, add 4 to the leftmost digit of the command. Loop 1 SP = $200^{\circ}C$ (Bank no. = 1) Loop 2 SP = $250^{\circ}C$ (Bank no. = 2) Loop 1 executed bank number = 1 Loop 2 executed bank number = 2 Loop 1 heater burnout current value = $2.0 \text{ A}$ Loop 2 heater burnout current value = $2.5 \text{ A}$
Conditions	C200H-TC001 (thermocouple) SW202 set to 2 (K). Unit number set to 0 (allocated memory: CIO 2000 to CIO 2009). SW2-1 set ON (Normal) and SW2-2 set ON (CPU Unit).

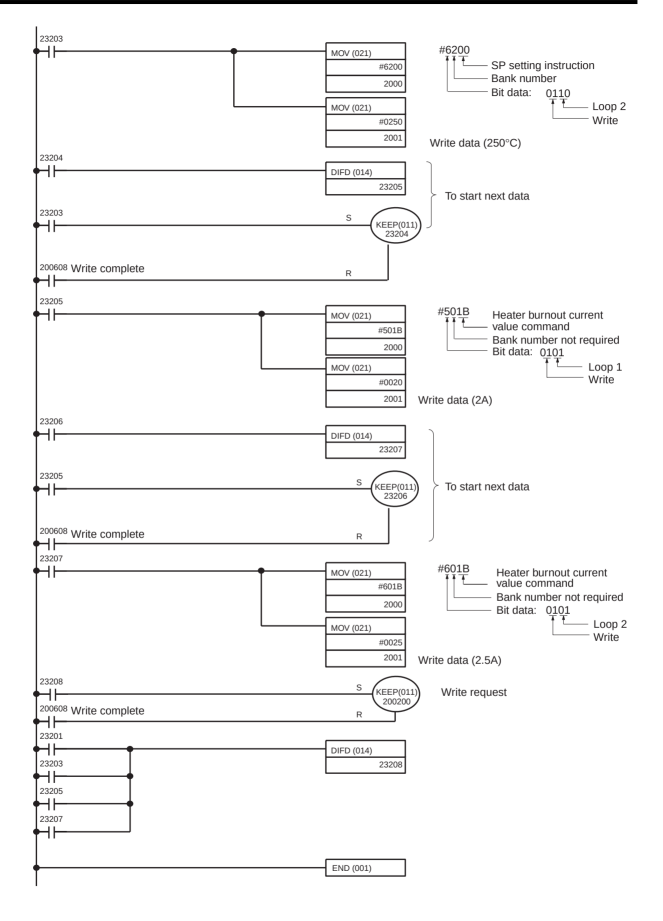
## Section 4-3

### **Sample Program**

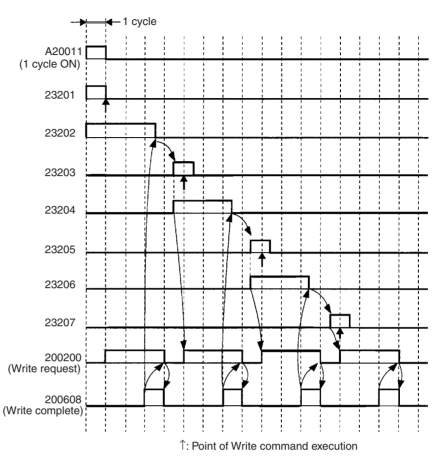


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#### Section 4-3



#### **Timing Chart**



In addition to the above, CIO 23201 will turn ON for one cycle on the rising edge of SW2-2 (CIO 200701). One cycle after CIO 23208 turns ON, CIO 200200 (write request) will turn ON.

#### Example 2: Read Set for Normal Memory Allocations

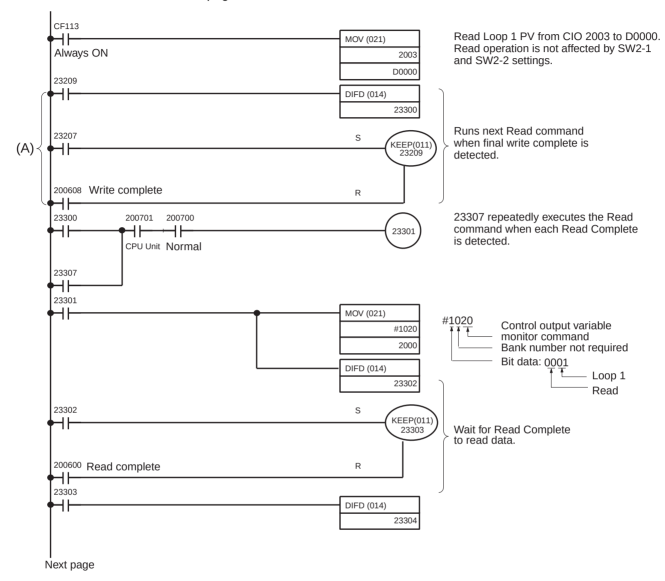
#### **Description and Conditions**

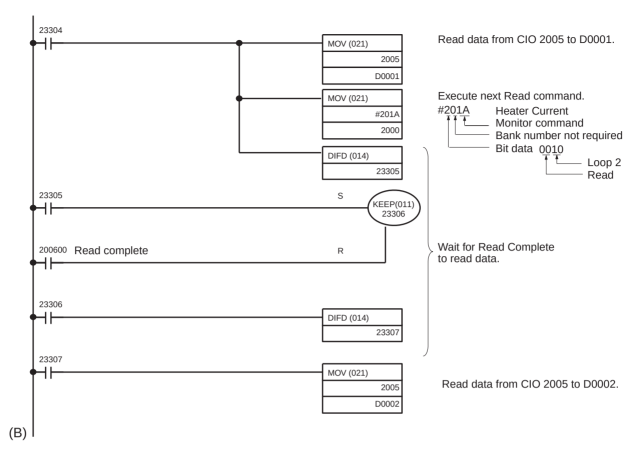
Example:	The following data is read from the indicated addresses: Loop 1 PV: D0000 Loop 1 control output variable: D0001 Loop 2 heater current: D0002 This read program is to be executed after writing the data with program example 1.
Conditions:	C200H-TC001 (thermocouple) SW202 set to 2 (K). Unit number set to 0 (allocated memory: CIO 2000 to CIO 2009. SW2-1 set ON (Normal) and SW2-2 set ON (CPU Unit).

#### Programming

#### Sample Program

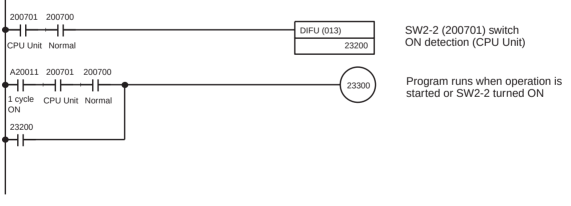
Insert the program below before the END instruction in the program on page 54.





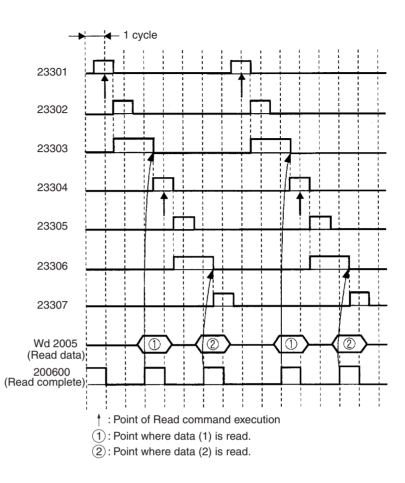
Change the above program as shown below if only reading is to be carried out.

Replace part (A) of the program with the following program.



Add an END instruction (001) at position (B) of the program.

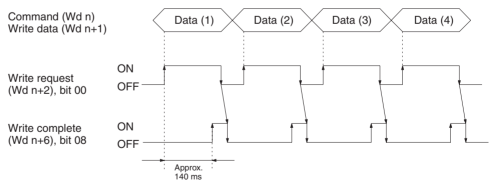
#### **Timing Chart**



### 4-3-3 Operation Timing

The following descriptions apply to the C200HX/HG/HE, C200HS, C200H, and CS-series PCs.

#### Write Operation Timing



- **1,2,3...** 1. The data is written to the Temperature Control Unit EEPROM when the Write Request Flag turns ON.
  - 2. The Write Complete Flag turns ON when the data writing operation is completed. It takes approximately 140 ms to write the data.
  - 3. The Write Complete Flag automatically turns OFF when the Write Request Flag turns OFF.

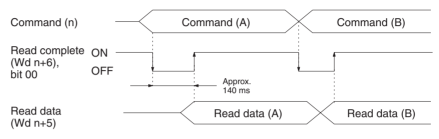
Check the Write Complete Flag is ON before turning OFF the Write Request Flag. If the Write Request Flag is set to OFF before the Write Com-

plete Flag turns ON the Write Complete Flag will not subsequently turn ON.

Temporarily turn the Write Request Flag OFF before executing the second and subsequent write operations. Writing is enabled on the ON rising edge of the Write Request Flag.

The Loop 1 and 2 executed bank number (Wd n+2) sets data directly. The data is written to the Temperature Control Unit RAM. If the value is set out of this range, the bank number reverts to the previous value (default value = 1).

#### Timing for a Read Operation



- **1,2,3...** 1. The read data is output to Wd (n+5) approximately 140 ms after the Read command is executed.
  - 2. The read data is updated every 100 ms.
  - 3. When the Read command is modified, turn OFF the Read Complete Flag to execute the next read operation.

#### 4-3-4 I/O Refresh

The following descriptions apply to the C200HX/HG/HE, C200HS, C200H, and CS-series PCs.

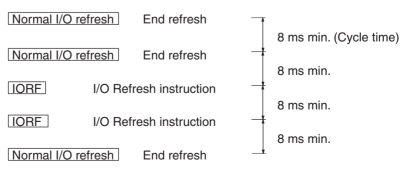
Temperature control cannot be performed properly unless the I/O refresh interval is at least 8 ms. Therefore, create programs that satisfy all of the following conditions.

• Set the cycle time to 8 ms min.

If the program processing time is short for the C200HX/HG/HE, C200HS, and C200H, use the CYCLE TIME instruction SCAN(18) to set a minimum cycle time.

If the program processing time is short for the CS-series PC, set the cycle time to a minimum value in the PC Setup.

- When using the I/O Refresh instruction IORF with the Unit, provide an interval of at least 8 ms between the end refreshes.
- Provide an interval of at least 8 ms between the I/O Refresh instructions.



# SECTION 5 Troubleshooting

This section provides possible errors and error remedies.

 5-1
 Error Detection
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### 5-1 Error Detection

When an error occurs in an input or in the Unit, details of the error are reported to the Data Setting Console and input relays.

#### **Sensor Input Errors**

Display	Error name	Output status after error	Cause	Remedy
SEr I SEr2	Loop 1 sensor error Loop 2 sensor error	Control output: The transistor output or voltage output turns OFF or the current output falls below 2 mA. Alarm output: The alarm is output assuming the input is ±10%FS.	Reading is ±10%FS out of sensor measurement range (i.e., 10%FS below the lower limit or 10%FS above the upper limit). Broken or incorrect sen- sor wiring Defective sensor Defective Unit SW203-4 is OFF (Loop 2 enabled) but no sensor connected to Loop 2	Check the sensor wiring. Replace the sensor. Replace the Unit. Correctly set switch SW203-4.
SErr	Cold junction compensat- ing circuit error	Control output: The transistor output or voltage output turns OFF or the current output falls below 2 mA. Alarm output turns OFF.	Abnormality in cold junc- tion compensating cir- cuit. Applies to thermocouple type only.	Replace the Unit.

#### **Data Setting Console**

When a sensor error occurs, one of the codes above and the detected temperature are displayed alternately.

If a Loop 1 sensor error  $5E_{r}$  / and a Loop 2 sensor error  $5E_{r}$  2 occur simultaneously,  $5E_{r}$  / is displayed preferentially. Even if a sensor error is detected in one Loop, the other Loop continues to operate normally. Control operation restarts automatically five seconds after the cause of the error is corrected.

The bits shown in the table below are set to 1 when a relay input error occurs.

Wd (n+8), bit 14	•	Both bits = 1 after a cold junction compen-
Wd (n+9), bit 14		sating circuit error.

#### **CT Input Overflow**

Display	Error name	Cause	Remedy
FFFF	CT input overflow		Check the CT and heater wiring.

The display shown in the table above will appear if the CT overflow error occurs when the heater current monitor is selected. The display returns to normal after the cause of the error is removed.

The bits shown in the table below are set to 1 when the CT overflow error occurs.

Wd (n+8), bit 13	Loop 1 CT overflow
Wd (n+9), bit 13	Loop 2 CT overflow

#### **Heater Burnout Alarm**

Display	Error name	Cause	Remedy
HB indicator lit		The detected heater cur- rent is below the heater burnout current value.	Check the heater and heater wiring. Replace heater if necessary.

Error displayed when an abnormality occurs in the loop currently being displayed.

The bits shown in the table below are set to 1 when a heater burnout alarm occurs.

Wd (n+8), bit 02	Loop 1 heater burnout alarm
Wd (n+9), bit 02	Loop 2 heater burnout alarm

Use one of the methods below to reset a heater burnout alarm.

- Turn ON the Special I/O Unit Restart Bit (AR 0100 to AR 0109 for the C200HX/HG/HE, C200HS, C200H and A50200 to A50209 for a CS-series PC) and then turn it OFF.
- Turn the PC power supply OFF then back ON.
- Set the heater burnout current limit to 00 then back to its original value.

#### **Temperature Alarm**

Display	Error name	Cause	Remedy
ALM1 indicator lit	Temperature alarm 1	the alarm range set	Check the temperature of the measured body. Check the set SP value.

Error displayed when an abnormality occurs in the loop currently being displayed. No indicator is provided to show an ALM2 alarm.

The bits shown in the table below are set to 1 when a temperature alarm occurs.

Wd (n+8)	Bit 01	Temperature alarm 1	Loop 1
	Bit 00	Temperature alarm 2	
Wd (n+9)	Bit 01	Temperature alarm 1	Loop 2
	Bit 00	Temperature alarm 2	

#### **EEPROM Error**

Display	Error name	Output status after error	Cause	Remedy
ΕΙΙΙ	EEPROM error	Control output: The transistor output or volt- age output is OFF or the cur- rent output is less than 2 mA. Alarm output is OFF.	Defective EEPROM	Replace the Unit

The RUN indicator turns off when an EEPROM error occurs.

Duplicate I/O UnitThe unit number duplicates the number of another Special I/O Unit. SR 25415<br/>(for C200HX/HG/HE, C200HS, C200H) or A40113 (for CS-series PC) will turn<br/>ON when an Duplicate I/O Unit error occurs. Refer to AR0000 to AR0009 for<br/>the C200HX/HG/HE, C200HS, C200H or to A41100 to A41109 for the CS-<br/>series PC for the duplicated unit number. The CPU Unit will not operate during<br/>a duplicate I/O error.

Set the Unit number to a separate number.

Special I/O Unit Error I/O refresh not operating correctly between the CPU Unit and Temperature Control Unit. Operation is not interrupted when a Special I/O Unit error occurs. Refer to AR 0000 to AR 0009 for the C200HX/HG/HE, C200HS, C200H or to A41100 to A41109 for a CS-series PC for the unit number where the error occurred. After correcting the cause of the error, turn ON the Special I/O Unit Restart Bit (AR 0100 to AR0109 for the C200HX/HG/HE, C200HS, C200H; A50200 to A50209 for a CS-series PC) to restart operation.

Error Detection	Section 5-1
RUN Indicator Unlit	The PC power supply is turned on but the RUN indicator is not lit. None of the errors described previously are detected. Replace the Unit.
No Data Setting Console Display	No 24 VDC power supply is connected to the Temperature Control Unit input terminals A8 and A9.
	<ul> <li>The connecting cable is disconnected.</li> </ul>
	<ul> <li>The connecting cable is broken.</li> </ul>
	<ul> <li>A circuit in the Data Setting Console is defective.</li> </ul>
	<ul> <li>A circuit in the Temperature Control Unit is defective.</li> </ul>
	After determining the cause of the error, correct the problem or replace the Unit.
Temperature Control Not	Temperature control will not be performed in either one of the following cases.
Performed	• SW203-5 on the rear panel is set to ON and the CPU Unit is in PRO- GRAM mode.
	<ul> <li>The Stop Bit (word n+2, bit 06 for loop 1 and bit 04 for loop 2) is ON.</li> </ul>
	Change to proper settings.

# Appendix A Specifications

# **General Specifications**

#### Conforms to the CPU Unit specifications.

Item	C200H-TC00	C200H-TC10	
Connectable temperature sen- sor (see note 1)	Thermocouple (R, S, K, J, T, E, B, N, L, U)	Platinum resistance thermometer (JPt100, Pt100)	
Current Transformer detection current	0.1 to 4.9 A (with a heater burnout detecting current difference of 0.5 A min.) Indication accuracy: $\pm$ 5% FS $\pm$ 1 digit max.		
No. of input points (loops)	Two points (two loops, each of which consis	ts of a temperature sensor and a CT)	
Temperature control mode	PID, ON/OFF (selectable with a switch on th (PID control with feed-forward circuitry with		
Setting/Indication accuracy (see note 2, 3 and 4)	$\pm 0.5\%$ of set (designated) value or $\pm 2^\circ C$ whichever larger $\pm 1$ digit max.	$\pm 0.5\%$ of set (designated) value or $\pm 1^\circ C$ whichever larger $\pm 1$ digit max.	
Influence of temperature: For ambient temperature change from 0 to 23 to 55°C	Thermocouples R and S $\pm 1\%$ of set (designated) value or $\pm 10^{\circ}$ C, whichever is larger, $\pm 1$ digit max.	Platinum Resistance Thermometer $\pm$ 1% of set (designated) value or $\pm$ 2°C, whichever is larger, $\pm$ 1 digit max.	
Influence of voltage: For change from –15% lower to 10% higher than rated voltage	Other Thermocouples $\pm 1\%$ of set (designated) value or $\pm 4^{\circ}$ C, whichever is larger, $\pm 1$ digit max.	CT Input ±0.25 A ±1 digit max.	
	CT Input ±0.25 A ±1 digit max.		
Hysteresis	0.0° to 999.9°C/°F (in units of 0.1°C/°F) (during ON/OFF control action)		
Proportional band	0.0° to 999.9°C/°F (in units of 0.1°C/°F)		
Integral (reset) time	0 to 9999 s (in units of 1 s)		
Derivative (rate) time	0 to 9999 s (in units of 1 s)		
Control period	1 to 99 s (in units of 1 s)		
Sampling period	500 ms		
Output refresh period	500 ms		
Display refresh period	500 ms		
Input shift range	-99.9° to 999.9°C/°F (in units of 0.1°C/°F)		
Alarm output setting range	-999° to 9,999°C/°F (in units of 1°C/°F) -99.9° to 999.9°C/°F (in units of 0.1°C/°F		
No. of banks	8 banks		
Internal current consumption	5 VDC, 0.33 A max.		
External supply voltage	24 VDC <sup>+10%</sup> / <sub>-15%</sub> , 0.2 A min.		
Dimensions (see note 4)	34.5 mm (W) x 130 mm (H) x 120.5 mm (D)		
Weight	360 g		

- **Note** 1. Set with the switch on the rear panel. See *Appendix B Sensor Temperature Measurement Range* for the measurable temperature range.
  - 2. The set value and designated value coincide with each other.
  - 3. The indication accuracy of thermocouples R and S at a temperature of 200°C max., that of thermocouples K and T at a temperature of –100°C max, and that of thermocouple U are all ±4°C, ±1 digit max. The indication accuracy of thermocouple B at a temperature of 400°C or below is not guaranteed.
  - 4. At an ambient temperature of 23°C.
  - 5. See Appendix D Dimensions.

# **Output Characteristics**

### Open-collector Output (Pulse) C200H-TC□01

External supply voltage	24 VDC <sup>+10%</sup> / <sub>-15%</sub>
Max. load voltage	24 VDC max.
Max. load current	100 mA max.
Residual voltage when ON	3 V max.
Leakage current when OFF	0.3 mA max.

# Voltage Output (Pulse) C200H-TC□02

Output voltage	12 VDC	
Max. load current	40 mA (with short-protective circuit)	

### Current Output (Linear) C200H-TC 03

Output current	4 to 20 mA
Permissible load impedance	600 Ω max.
Current value accuracy	4±0.3 to 20±1 mA

# **Appendix B**

# **Sensor Temperature Measurement Ranges**

# C200H-TC00 Thermocouple



Set the thermocouple type with the switch on the rear panel.

This switch is factory-set to 2 (K).

The Data Setting Console can display the range from 10%FS below the lower limit to 10%FS above the upper limit.

Inpu	t	R Platinum vs. platinum rhodium 13%	S Platinum vs. platinum rhodium 10%	K (CA) Chromel vs. alumel	J/L (IC) Iron vs. constantan	T/U (CC) Copper vs. constantan	E (CRC) Chromel vs. constantan	B Platinum rhodium 30% vs. platinum rhodium 6%	N Nichrosil vs. nisil
Range	°C	0 to 1,700	0 to 1,700	-200 to 1,300	-100 to 850	-200 to 400	0 to 600	100 to 1,800	0 to 1,300
	°F	0 to 3,000	0 to 3,000	-300 to 2,300	-100 to 1,500	-300 to 700	0 to 1,100	300 to 3,200	0 to 2,300
Switch sting	set-	0	1	2	3/8	4/9	5	6	7

# C200H-TC10 Platinum Resistance Thermometer



Set the platinum resistance thermometer type with the switch on the rear panel.

This switch is factory-set to OFF (JPt100).

The Data Setting Console can display the range from 10%FS below the lower limit to 10%FS above the upper limit.

Input		JPt100	Pt100	
Range °C		-99.9 to 450.0 -99.9 to 450		
	°F	-99.9 to 800.0	-99.9 to 800.0	
Switch set- ting		OFF	ON	

# Appendix C Heater Burnout Detection

# **Heater Burnout Detection System**

The heater wiring is connected through the Current Transformer (CT). As a current flows through the heater wiring, an alternating current is induced in the CT which is dependent on the size of the current flowing. This induced current drops to zero if the heater burns out. The heater burnout alarm signal is output when the induced current is compared to the set current value.

### **Heater Burnout Alarm Precautions**

- Turn ON the heater power supply and the input terminal 24-VDC power supply at the same time as or before the PC power supply. The heater burnout signal is output if the heater power supply or the input terminal 24-VDC power supply is turned ON after the PC power supply.
- Temperature Control Unit operation continues if a burned-out heater causes a heater burnout alarm. Control signal output continues according to the control parameters. Take measures to detect the heater burnout alarm signal to allow early repair.
- The heater burnout alarm is output when the control output is ON. Once the heater burnout alarm is output, it remains ON. Use one of the methods below to reset a heater burnout alarm.
  - Turn ON the Special I/O Unit Restart Bit (AR 0100 to AR 0109 for the C200HX/HG/HE, C200HS, C200H and A50200 to A50209 for the CS1) and then turn it OFF.
  - Turn the PC power supply OFF then back ON.
  - Set the heater burnout current limit to 0.0 then back to its original value.
- Make sure that the current difference between normal operation and heater burnout is at least 0.5 A. Stable detection is difficult with a current difference less than 0.5 A.
- Heater burnout detection is not possible with the current output type (C200H-TC□03) or with 3-phase heaters.
- Set the heater burnout current to 0.0 when heater burnout detection is not required because the CT input wiring is not detected.

# **Determining the Heater Burnout Detection Current**

• Determine the SV from the following equation:

 $SV = \frac{Normal current value + heater burnout current}{2}$ 

- If more than one heater is connected through the CT, take the heater burnout current as the value when the heater with the smallest current consumption is burned out. If all heaters consume equal current, take the heater burnout current as the value when any one heater is burned out.
- Make sure that the current difference between normal operation and heater burnout is at least 0.5 A. Stable detection is difficult with a current difference less than 0.5 A.
- Set the SV in the range between 0.1 A and 4.9 A. Heater burnout detection is not carried out if the SV is set to 0.0 A or 5.0 A. The alarm signal is always OFF if the SV is set to 0.0 or always ON if the SV is set to 5.0.
- The total heater current during normal operation should not exceed 5 A. If the current exceeds 5.5 A, a CT Input Overflow error occurs and *FFFF* is displayed if the heater current monitor is selected.

Measure each current with the heater current monitor. In some cases the calculated current may differ from the actual measured value.

### Sample SV Calculations

Example 1 Using one 200 VAC, 800 W heater

Normal current = 
$$\frac{800}{200}$$
 = 4 A  
Burnout current = 0 A  
SV =  $\frac{4+0}{2}$  = 2 A (≤ 4.9 A)

Example 2 Using three 100 VAC, 100 W heaters

Normal current =  $\frac{100}{100} \times 3 = 3 \text{ A}$ 

Burnout current with one heater burned out =  $\frac{100}{100}$  x 2 = 2 A

SV = 
$$\frac{3+2}{2}$$
 = 2.5 A (≤ 4.9 A)

Difference between normal and burnout current =  $3 - 2 = 1 \text{ A} (\leq 0.5 \text{ A})$ 

# **Specifications**

#### **Heater Burnout Detection Characteristics**

Heater burnout detection setting range	0.1 to 4.9 A (in units of 0.1 A) (see note 1)
Current difference required for heater burnout detection	0.5 A min. (normal time – burnout time)
Heater current monitor range	0.0 to 5.5 A
Monitor accuracy of input current	$\pm$ 5% of FS $\pm$ 1 digit max.
Min. detectable ON time	200 ms (see note 2)

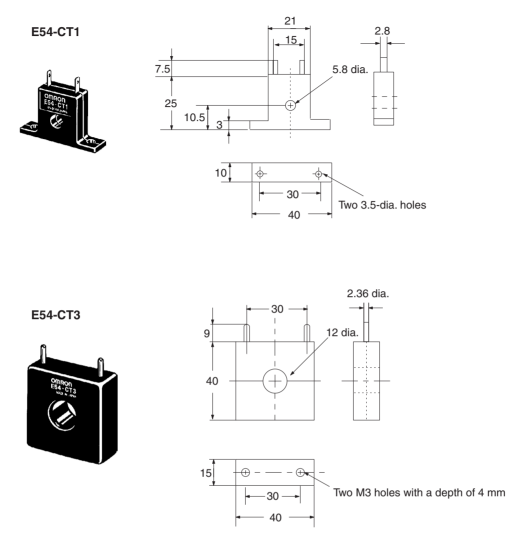
- **Note** 1. If the heater burnout detection setting value is set to 0.0 or 5.0 A, no heater burnout detection is possible. The alarm signal is turned OFF if the heater burnout detection setting value is set to 0.0 A and turned ON if it is set to 5.0 A.
  - 2. If the control output is turned ON for less than 200 ms, no heater burnout detection or heater current measurement is possible.

#### E54-CT1/CT3 Current Transformer

Max. continuous heater current	50 A
Dielectric strength	1,000 VAC (1 min)
Vibration resistance	50 Hz (approx. 10G)
Weight	E54-CT1: approx. 11.5 g; E54-CT3: approx. 50 g
Accessories (E54-CT3 only)	Contact: 2; Plug: 2

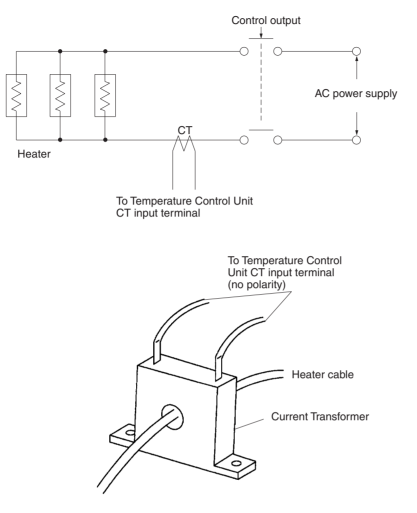
#### Appendix C

# **Current Transformer Dimensions**



#### **Appendix C**

# **Current Transformer Circuit Diagram**

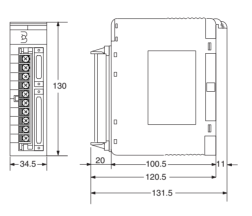


# Appendix D Dimensions

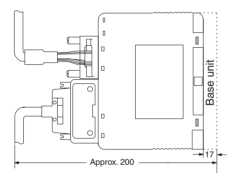
# **Temperature Control Unit**

Weight: 360 g

**Unit Dimensions** 



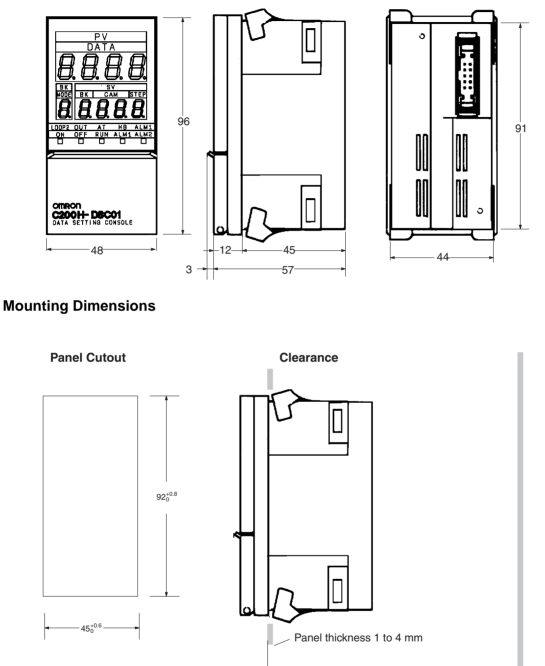
### **Mounting Dimensions**



# **Data Setting Console**

Weight: 120 g

#### **Unit Dimensions**



Allow a clearance of at least 150 mm behind the Data Setting Console when it is installed in the panel to allow cable connectors to be inserted. A clearance of 50 mm is sufficient if the rear panel can be opened.

Clearance of at least 150 mm-

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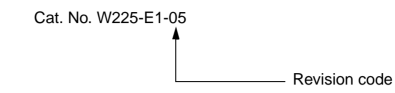
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### **Revision History**

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content	
1	August 1993	Original production	
1A	July 1995	Page 40: Note 1 corrected.	
2	September 1996	<b>Pages 35 to 39:</b> Loop 1 STOP, Loop 2 STOP, and STOP data items added to the tables.	
		<b>Pages 39 and 40:</b> <i>EEPROM Write/Read Command</i> title added to table and the <i>RAM Write Command</i> table added.	
		Page 48: 4-3-5 I/O Refresh added.	
3	March 2000	Added precautions to beginning of manual and changed "C200H PC" to either "PC" or "CPU Unit" throughout the manual.	
		Page 3: Added a table of applicable CPU Units.	
		Page 4: Modified number of units mountable on Slave Rack in the table.	
		Page 4: Added information on new functions.	
		Page 9: Added information on Stop Bits and Stop Flags.	
		Page 11: Changed screw tightening torque.	
		Pages 20, 21, 25: Changed descriptions of data setting.	
		Page 23: Added Stop Bit information to the Data Display note.	
		Page 30: Added Stop Bit information to Changing the Settings.	
		Page 34: Added memory allocation information for the CS1.	
		Page 45: Modified sample program for write request.	
		Page 49: Added programming examples for the CS1.	
		Page 53, 59: Changed SR bit and restart bit.	
		<b>Page 53:</b> Added information on cases where temperature control is not performed.	
04	December 2001	Page xiii: Added Power Supply Units to WARNING sub-item.	
		Page 4: Added C200H-CPU-22-E to Applicable CPU Units table.	
		Page 15: Reversed A and B in Voltage/Current Output figure.	
		Pages 49 and 56: Changed 23208 to 23209.	
05	December 2005	"CS1" changed to "CS" throughout manual in reference to OMRON PC Series.	
		Page xii: Safety precautions added.	
		Page xiv: Two precautions added toward top of page and three corrections/	
		additions made to existing precautions.	
		<b>Page 65:</b> Influence of temperature and influence of voltage specifications added, and note added.	

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