# OMRON

E5CN-H E5AN-H E5EN-H

## **Digital Controllers**

# Communications Manual Advanced Type

# Preface

The E5CN/AN/EN-H support serial communications.

This Communications Manual describes the communications functions of the E5CN/AN/EN-H. Before using your E5CN/AN/EN-H, thoroughly read and understand this manual in order to ensure correct use. Also, store this manual in a safe place so that it can be retrieved whenever necessary.

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## **Safety Precautions**

## Definition of Precautionary Information

The following notation is used in this manual to provide precautions required to ensure safe usage of the product.

The safety precautions that are provided are extremely important to safety. Always read and heed the information provided in all safety precautions.

The following notation is used.



## Symbols

Sy	mbol	Meaning				
Caution	$\triangle$	General Caution Indicates non-specific general cautions, warnings, and dangers.				
		Electrical Shock Caution Indicates possibility of electric shock under specific conditions.				
Prohibition		General Prohibition Indicates non-specific general prohibitions.				
Mandatory Caution	0	General Caution Indicates non-specific general cautions, warnings, and dangers.				

## Safety Precautions

Do not touch the terminals while power is being supplied. Doing so may occasionally result in minor injury due to electric shock.	
Do not allow pieces of metal, wire clippings, or fine metallic shav- ings or filings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction.	
Do not use the product where subject to flammable or explosive gas. Otherwise, minor injury from explosion may occasionally occur.	$\bigcirc$
Never disassemble, modify, or repair the product or touch any of the internal parts. Minor electric shock, fire, or malfunction may occasionally occur.	
<ul> <li>CAUTION - Risk of Fire and Electric Shock</li> <li>a) This product is UL listed as Open Type Process Control Equipment. It must be mounted in an enclosure that does not allow fire to escape externally.</li> <li>b) When using more than one shutoff switch, always turn OFF all the shutoff switches to ensure that no power is being supplied before servicing the product.</li> <li>c) Signal inputs are SELV, limited energy. (See note 1.)</li> <li>d) Caution: To reduce the risk of fire or electric shock, do not interconnect the outputs of different Class 2 circuits. (See note 2.)</li> </ul>	Ŵ
If the output relays are used past their life expectancy, contact fusing or burning may occasionally occur. Always consider the application conditions and use the output relays within their rated load and electrical life expectancy. The life expectancy of output relays varies considerably with the output load and switching conditions.	

- Note 1: An SELV circuit is one separated from the power supply with double insulation or reinforced insulation, that does not exceed 30 V r.m.s. and 42.4 V peak or 60 VDC.
- Note 2: A class 2 power supply is one tested and certified by UL as having the current and voltage of the secondary output restricted to specific levels.

Tighten the terminal screws to between 0.74 and 0.90 $N \cdot m.$ Loose screws may occasionally result in fire.	
Set the parameters of the product so that they are suitable for the system being controlled. If they are not suitable, unexpected operation may occasionally result in property damage or accidents.	
A malfunction in the Digital Controller may occasionally make control operations impossible or prevent alarm outputs, resulting in property damage. To maintain safety in the event of malfunction of the Digital Controller, take appropriate safety measures, such as installing a monitoring device on a separate line.	0
When inserting the body of the Digital Controller into the case, confirm that the hooks on the top and bottom are securely engaged with the case. If the body of the Digital Controller is not inserted properly, faulty contact in the terminal section or reduced water resistance may occasionally result in fire or malfunction.	
When connecting the Control Output Unit to the socket, press it in until there is no gap between the Control Output Unit and the socket. Otherwise contact faults in the connector pins may occa- sionally result in fire or malfunction.	

## Precautions for Safe Use

Be sure to observe the following precautions to prevent operation failure, malfunction, or adverse affects on the performance and functions of the product. Not doing so may occasionally result in unexpected events.

- 1) The product is designed for indoor use only. Do not use the product outdoors or in any of the following locations.
  - Places directly subject to heat radiated from heating equipment.
  - Places subject to splashing liquid or oil atmosphere.
  - Places subject to direct sunlight.
  - Places subject to dust or corrosive gas (in particular, sulfide gas and ammonia gas).
  - Places subject to intense temperature change.
  - Places subject to icing and condensation.
  - Places subject to vibration and large shocks.
- 2) Use and store the Digital Controller within the rated ambient temperature and humidity.

Gang-mounting two or more Digital Controllers, or mounting Digital Controllers above each other may cause heat to build up inside the Digital Controllers, which will shorten their service life. In such a case, use forced cooling by fans or other means of air ventilation to cool down the Digital Controllers.

- 3) To allow heat to escape, do not block the area around the product. Do not block the ventilation holes on the product.
- 4) Be sure to wire properly with correct polarity of terminals.
- 5) Use specified size (M3.5, width 7.2 mm or less) crimped terminals for wiring. To connect bare wires, use stranded or solid copper wires with a gage of AWG24 to AWG14 (equal to cross-sectional areas of 0.205 to 2.081 mm<sup>2</sup>). (The stripping length is 5 to 6 mm.) Up to two wires of same size and type, or two crimp terminals can be inserted into a single terminal.
- 6) Do not wire the terminals which are not used.
- 7) To avoid inductive noise, keep the wiring for the Digital Controller's terminal block away from power cables carry high voltages or large currents. Also, do not wire power lines together with or parallel to Digital Controller wiring. Using shielded cables and using separate conduits or ducts is recommended.

Attach a surge suppressor or noise filter to peripheral devices that generate noise (in particular, motors, transformers, solenoids, magnetic coils or other equipment that have an inductance component).

When a noise filter is used at the power supply, first check the voltage or current, and attach the noise filter as close as possible to the Digital controller.

Allow as much space as possible between the Digital Controller and devices that generate powerful high frequencies (high-frequency welders, high-frequency sewing machines, etc.) or surge.

- 8) Use this product within the rated load and power supply.
- 9) Make sure that the rated voltage is attained within two seconds of turning ON the power using a switch or relay contact. If the voltage is applied gradually, the power may not be reset or output malfunctions may occur.
- 10) Make sure that the Digital Controller has 30 minutes or more to warm up after turning ON the power before starting actual control operations to ensure the correct temperature display.
- 11) When using self-tuning, turn ON power for the load (e.g., heater) at the same time as or before supplying power to the Digital Controller. If power is turned ON for the Digital Controller before turning ON power for the load, self-tuning will not be performed properly and optimum control will not be achieved.

- 12) A switch or circuit breaker should be provided close to this unit. The switch or circuit breaker should be within easy reach of the operator, and must be marked as a disconnecting means for this unit.
- 13) Always turn OFF the power supply before pulling out the interior of the product, and never touch nor apply shock to the terminals or electronic components. When inserting the interior of the product, do not allow the electronic components to touch the case.
- 14) Do not use paint thinner or similar chemical to clean with. Use standard grade alcohol.
- 15) Design system (control panel, etc) considering the 2 second of delay that the controller's output to be set after power ON.
- 16) The output may turn OFF when shifting to certain levels. Take this into consideration when performing control.
- 17) The number of EEPROM write operations is limited. Therefore, use RAM write mode when frequently overwriting data during communications or other operations.
- 18) Always touch a grounded piece of metal before touching the Digital Controller to discharge static electricity from your body.
- 19) Do not remove the terminal block. Doing so may result in failure or malfunction.
- 20) Control outputs that are voltage outputs are not isolated from the internal circuits. When using a grounded thermocouple, do not connect any of the control output terminals to ground. (Doing so may result in an unwanted circuit path, causing error in the measured temperature.)
- 21) When replacing the body of the Digital Controller, check the condition of the terminals. If corroded terminals are used, contact failure in the terminals may cause the temperature inside the Digital Controller to increase, possibly resulting in fire. If the terminals are corroded, replace the case as well.
- 22) Use suitable tools when taking the Digital Controller apart for disposal. Sharp parts inside the Digital Controller may cause injury.
- 23) Check the specifications of the Control Output Unit and assemble it correctly.
- 24) When mounting the Control Output Unit, read and follow all relevant information in the product catalogs and manuals.

## **Conventions Used in This Manual**

## How This Manual is Organized

Overview

Descriptions in this manual are separated by the communications method.

Read the sections that are application to the system being used.

CompoWay/F-

Communications Data -

Com Data for CompoWay/F for CompoWay/F•SYSWAY

Overview

CompoWay/F

SYSWAY ·

Modbus -

Communications Data

Modbus

SYSWAY

Com Data for Modbus

**Related Manuals** 

This manual describes the communications functions of the E5CN/AN/EN-H. For details on the functions of the E5CN/AN/EN-H, refer to the User's Manual.

Appendix -

for Modbus

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## SECTION 1 Communications Methods

This section briefly describes the supported communications methods and how to wire equipment. Refer to this section when setting up equipment.

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## **1.1 Overview of Communications Methods**

#### Introduction

The program for the communications functions are created on the host (personal computer, PLC, or other type of communications master), and the E5CN/AN/EN-H's parameters are monitored or set from the host. Therefore, the description provided here is from the viewpoint of the host.

CompoWay/F is OMRON's standard communications format for general serial communications. This format uses a standard frame format as well as the well-established FINS\* commands used for OMRON's PLCs. Therefore, it can simplify communications between components and the host.

\*FINS (Factory Interface Network service)

The FINS protocol provides message communications between controllers in OMRON FA networks.

Modbus is a standard communications control method that conforms to the Modicon Company's RTU-mode Modbus Protocol (PI-MBUS-300 Revision J). Modbus is a registered trademark of Schneider Electric.

It supports functions equivalent to the CompoWay/F Read Variable Area, Write Variable Area, Operation Command, and Echoback Test functions.

The E5CN/AN/EN-H supports the following communications functions.

- Reading/writing of parameters
- · Operation instructions
- Selection of setup levels

Communications are subject to the following condition:

• Parameters can be written only when the Communications Writing parameter is set to ON (enabled).

## Communications Specifications

Transmission line con- nection	RS-485: Multidrop RS-232C: Point-to-point RS-422: Multidrop
Communications method (See note 1.)	RS-485 (2-wire, half-duplex)/RS-232C/ RS-422 (4-wire, half-duplex)
Synchronization method	Start-stop synchronization
Communications baud rate (See note 2.)	1,200, 2,400, 4,800, <mark>9,600</mark> , 19,200, 38,400 or 57,600 bps
Communications code	ASCII
Communications data length (See notes 2 and 3.)	7 or 8 bits
Communications stop bits (See note 2.)	1 or <mark>2</mark> bits
Error detection	Vertical parity (none, even, or odd) (See note 2.) FCS (Frame Check Sequence) with SYSWAY communi- cations BCC (Block Check Character) with CompoWay/F commu- nications CRC-16 (Cyclic Redundancy Check 16) with Modbus communications
Flow control	None
Interface	RS-485/RS-232C/RS-422
Retry function	None
Communications buffer	217 bytes
Send data wait time	0 to 99 ms, default time: 20 ms

Note 1: RS-422 is supported by E5AN-H and E5EN-H only.

- Note 2: Communications speed, data bits, stop bits and vertical parity can each be set independently in the communications setting level. Highlighted values indicate default settings.
- Note 3: The communications data length for Modbus must be 8 bits.

### ■ Transmission Procedure

When the host transmits a command frame, the E5CN/AN/EN-H transmits a response frame that corresponds to the command frame. A single response frame is returned for each command frame. The following diagram shows the operation of the command and response frames.



Allow a wait time of at least 2 ms before the next command is sent after the host receives a response from the E5CN/AN/EN-H.

#### Interface

Communications with the host are carried out through a standard RS-485 interface, RS-232C interface, or RS-422 interface (E5AN/E5EN-H). Use a K3SC Interface Converter for RS-485, RS-232C, and RS-422 interface conversion.

### Wiring

#### **RS-485**

- The RS-485 connection can be either one-to-one or one-to-N. Up to 32 units including the host can be connected in a one-to-N system.
- The total cable length is 500 m max.
- Use a shielded twisted-pair cable with wires of a thickness of AWG24 (0.205 mm<sup>2</sup>) to AWG14 (2.081 mm<sup>2</sup>).

● E5CN-H



Specify both ends of the transmission path including the host as the end node (that is, connect terminators to both ends). Use a terminating resistance of at least 54  $\Omega$ .

#### ● E5AN/EN-H



Match the communications specifications of the E5CN/AN/EN-H and the host. When using a 1: N connection, set the same communications specifications in all of the Units. (Of course, each Unit must have a unique unit number.) This section explains how to set the E5CN/AN/EN-H's communications specifications. For details on the host, refer to the User's Manual provided with the host.

### **RS-232C**

A 1:1 connection is used. The maximum cable length is 15 m. To extend the transmission path, use the OMRON Z3R RS-232C Optical Interface.

Use AWG24 (cross-sectional area: 0.205 mm<sup>2</sup>) to AWG14 (cross-sectional area: 2.081 mm<sup>2</sup>) shielded twisted-pair cable.



## RS-422 (E5AN/EN-H Only)

- Connections are 1:1 or 1:N. With 1:N, a maximum of 32 nodes including the host can be connected.
- The maximum total cable length is 500 m.
- Use shielded twisted-pair cable (AWG28 min.).
- Connect a terminator at each end of the transmission path. In the following example, connect a terminator to the host and to Unit #30 and not to any of the other Units (#0 to #29).
- Use terminators with a resistance of 240  $\Omega$  (1/2 W). (The combined resistance at both ends must be 100  $\Omega$  min.)



#### Communications Parameters

The E5CN/AN/EN-H's communications specifications are set in the communications setting level. These parameters are set on the E5CN/AN/EN-H's front panel. The following table shows the communications parameters and their setting ranges.

Item	Code	Settings	Set Values
Communications protocol	PSEL	CompoWay/F (SYSWAY)/Modbus	EWF/Mād
Communications unit number	U-Nā	0 to 99	0, <mark>1</mark> to 99
Communications baud rate	6PS	1.2/2.4/4.8/9.6/19.2/ 38.4/57.6 (kbit/s)	1.2/2.4/4.8/ <mark>9.6</mark> /19.2/38.4/57.6 (kbit/s)
Communications data length (See note.)	LEN	7/8 (bit)	7/8 (bit)
Communications stop bits (See note.)	562£	1/2	1/2
Communications parity	Р₽ЕУ	None, Even, Odd	NōNE/ <mark>E/EN</mark> /ōdd
Send data wait time	SdWE	0 to 99	0 to 99 ms, default time: 20 ms

Highlighted values indicate default settings.

Note: When the Protocol Setting parameter is set to Modbus, the communications data length must be 8 bits, and the communications stop bits must be 1 bit by setting the communications parity to Even/Odd or it must be 2 bits by setting the parity to None. These two parameters are not displayed on the Controller's display.

#### Communications Parameter Setup

Before you carry out communications with the E5CN/AN/EN-H, set up the communications unit number, baud rate, and other parameters by carrying out the following procedure. For details on operations other than communications parameter setup, refer to the Operation Manuals for the devices being used.

- **1.** Press the O Key for at least three seconds to move from the "operation level" to the "initial setting level."
- **2.** Press the  $\Box$  Key for less than one second to move from the "initial setting level" to the "communications setting level."
- **3.** Select the parameters as shown below by pressing the  $\square$  Key.



**4.** Use the  $\bowtie$  or  $\bowtie$  Keys to change the parameter set values.

#### Communications Parameters

When communications parameter settings have been changed, the new settings must be enabled by resetting the Controller.

- Protocol Setting (PSEL) The communications protocol can be selected. Set CompoWay/F (SYSWAY) or Modbus.
- Communications Unit No. (U-Na)

This parameter is for setting a unique unit number for each of the Digital Controllers. This unit number is set so that the host can identify the Digital Controller when communications are carried out with the host. The unit number can be set to an integer value between 0 and 99. The default is "1." When two or more Digital Controllers are used, do not set the same unit number. Doing so will prevent normal operation.

• Communications Baud Rate (bP5)

This parameter is for setting the baud rate for communications with the host. The communications baud rate settings are as follows: 1.2 (1200 bps), 2.4 (2400 bps), 4.8 (4800 bps), 9.6 (9600 bps), 19.2 (19200 bps), 38.4 (38400 bps) or 57.6 (57600 bps)

 Communications Data Length (LEN) This parameter is for setting the number of communications data bits. Set either "7 bits" or "8 bits."

- Communications Stop Bits (5b2) This parameter is for setting the number of communications stop bits. Set either "1" or "2."
- Communications Parity (PRLY) The communications parity can be set. Set the parity to "none," "even," or "odd."
- Send Data Wait Time (5dWE)
   The send data wait time can be set in 1-ms increments between 0 and 99 ms.
   The default is 20 ms.

#### Setting Communications Writing

Set the communications writing parameter to ON to allow the host to write to the E5CN/AN/EN-H via communications.

#### Parameter Setting

- **1.** Press the O Key for less than one second to move from the operation level to the adjustment level.
- **2.** Select the parameter as shown below by pressing the  $\square$  Key.
- **3.** Press the  $\bowtie$  or  $\bowtie$  Key to set the communications writing parameter to ON.



## SECTION 2 CompoWay/F Communications Procedures

Read this section if you are to communicate using the CompoWay/F format.

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## 2.1 Data Format

Hexadecimal values are expressed by adding the prefix H' before the number, e.g., H'02. Numbers shown without the H' prefix are ASCII characters.

The number underneath each item in a frame indicates the number of bytes.

## ■ Command Frame



STX	This code (H'02) indicates the beginning of the communications frame (text). Always set this character in the first byte. When STX is received again during reception, reception is carried out again from the point where STX was received.
Node number	<ul> <li>This number specifies the transmission's destination.</li> <li>Specify the E5CN/AN/EN-H's communications unit number.</li> <li>A BCD value between 00 and 99 or an ASCII value of XX can be set.</li> <li>Specify "XX" for a broadcast transmission. No responses will be returned for broadcast transmissions.</li> <li>No responses will be returned from node numbers other than the ones in the above range.</li> </ul>
Sub-address	The sub-address is not used in the E5CN/AN/EN-H. Be sure to set the sub-address to "00."
SID (Service ID)	The service ID is not used in the E5CN/AN/EN-H. Be sure to set the service ID to "00."
Command text	This is the command text area. For details, see 2.2 Structure of Command Text.
ETX	This code (H'03) indicates the end of the text.
BCC	This is the Block Check Character. The BCC result is found by calculating the exclusive OR of the bytes from the node number up to ETX.

#### BCC Calculation Example

The BCC (Block Check Character) is determined by calculating the exclusive OR of the bytes from the node number up to ETX. The 8-bit result is written to the BCC byte at the end of the frame.

STX	TX Node number Sub-address			SID	Command text				ETX	BCC
02H 0 (30H)0 (30H)0 (30H)0 (30H)0 (30H)0 (30H)5 (35H)0 (30H)3 (33H) 03H 35H								35H		
BCC = 30H + 30H + 30H + 30H + 30H + 30H + 35H + 30H + 35H + 03H = 35H										
The result of the calculation (35 hex) is written to the BCC byte.										

The  $\oplus$  symbols indicate XOR (exclusive OR) operations.

### Response Frame

	Node number	Sub-address	End code	Command text		BCC
STX		0 0			ETX	
1	2	2	2		1	1

End code	Name	Description	Error detection priority
00	Normal completion	The command ended normally without error.	None
0F	FINS command error	The specified FINS command could not be executed. The FINS response code should indicate why the command could not be executed.	8
10	Parity error	The sum total of bits whose received data is "1" does not match the set value of the "communications parity" bit.	2
11	Framing error	Stop bit is "0."	1
12	Overrun error	An attempt was made to transfer new data when the recep- tion data buffer was already full.	3
13	BCC error	The calculated BCC value is different from the received BCC value.	5
14	Format error	<ul> <li>The command text contains characters other than 0 to 9, and A to F. This error does not apply to Echoback Tests. (Refer to the Echoback Test for details.)</li> <li>There was no SID and command text. There was no command text.</li> <li>"MRC/SRC" not included in command text.</li> </ul>	7
16	Sub-address error	<ul> <li>Illegal (unsupported) sub-address</li> <li>There was no sub-address, SID, and command text.</li> <li>Sub-address was less than two characters, and there was no SID and command text</li> </ul>	6
18	Frame length error	The received frame exceeds the specified (supported) number of bytes.	4

• An end code is returned for each command frame received that was addressed to the local node.

• No response will be returned unless the frame contained all elements up to the ETX and BCC.

• "Error Detection Priority" indicates the priority when two or more errors occur simultaneously.

### Communications Data

Communications format	Set (monitor) values	Negative values	Decimal point
CompoWay/F	8-digit hexa- decimal	2's complement	Decimal point is removed and the result is converted to hexadecimal. Example conversion: $105.0 \rightarrow 1050 \rightarrow H'0000041A$

#### End Code Example

The following examples show the end code when a command did not end normally.

Example 1) Illegal Sub-address, No SID, and No Command Text Command

1	Node number	Sub-a	addres	s	BCC
STX		0	A	EXT	

#### Response

N	ode number	Sub-a	ddress	End	code		BCC
STX		0	А	1	6	EXT	

End code is "16" (sub-address error).

The sub-address error code is used because the sub-address error has a higher error detection priority than the format error.

#### Example 2) No Command Text

Command

Node number Sub-address SID								
STX			0	0	0	EXT		

Response

Ν		BCC					
STX		0	0	1	4	EXT	

The end code is "14" (format error).

Example 3) No Node Number Provided Command



The node number is lacking one character.

#### Response

There is no response.

## Example 4) No Sub-address and Illegal BCC Command

	Node number					
STX		EXT	Err			

#### Response

Node number Sub-address					code		BCC
STX		0	0	1	3	EXT	

The sub-address is "00" and the end code is "13" (BCC error).

## 2.2 Structure of Command Text

#### PDU Structure

An MRC (Main Request Code) and SRC (Sub-Request Code) followed by the various required data is transferred to the command text.

Service Request PDU



The MRES (Main Response Code) and SRES (Sub-Response Code) are transferred to the response frame following the above MRC/SRC. Data is then transferred following the MRES and SRES.

Service Response PDU (Normal Response)

MRC	SBC	MRES	SBES	Data
	0,10			Dala

If the specified command text could not be executed, the service response PDU will contain only the MRC/SRC and MRES/SRES.

Service Response PDU (Command Text Not Executed)

MF	RC	SF	RC	MF	ES	SR	ES

MRES/SRES provides the response code. MRES/SRES are not output when processing ends in a normal completion.

■ Area Definitions

Areas comprise only the variable area.

## ■ Type Code (Variable Type)

The following tables show the variable area type codes.

Variable type (1 byte)



The following table summarizes setup areas 0 and 1.

Area	Description				
Setup area 0	This area groups together the protect, manual control, opera- tion, adjustment, bank setting, and PID setting levels.				
Setup area 1	This area groups together the initial setting, communications setting, advanced function setting, and calibration levels.				

The variable type is converted to 2-byte ASCII and loaded to the frame. The following table shows the available variable types.

Variable type	Description	
C0/80	R/O (read only) parameter for setup area 0.	
C1/81	R/W parameter for setup area 0.	
C3/83	R/W parameter for setup area 1.	
C4/84	R/W parameter for setup area 0.	
C5/85	R/W parameter for setup area 0.	

Note: Setup area 1 has no read-only parameters, so there is no variable type "C2."

# An address is appended to each of the variable types. Express addresses in 2-byte hexadecimal and append them for the specified access size.

#### Number of Elements

The number of elements is expressed in 2-byte hexadecimal. The range that can be specified for the number of elements depends on the command. Refer to *2.3 Detailed Description of the Services* for details.

## ■ List of Services

MRC	SRC	Name of service	Processing
01	01	Read Variable Area	This service reads from the variable area.
01	02	Write Variable Area	This service writes to the variable area.
01	04	Composite Read from Variable Area	This service reads from the variable area in the order specified by the parameters.
01	13	Composite Write to Variable Area	This service writes to the variable area in the order specified by the parameters.
05	03	Read Controller Attributes	This service reads the model num- ber and communications buffer size.
06	01	Read Controller Sta- tus	This service reads the operating sta- tus.

MRC	SRC	Name of service	Processing
08	01	Echoback Test	This service performs an echoback test.
30	05	Operation Command	This service performs operations such as RUN/STOP, executing/stop- ping AT (auto-tuning), and moving to Setup Area 1.

Note: No commands will be accepted and no responses will be returned when a memory error (RAM error) has occurred or the Controller is initializing (until the Controller recognizes the process value after the power is turned ON).

## 2.3 Detailed Description of the Services

#### Read Variable Area

This service reads data from the variable area.

Service Request PDU

MRC	SRC	Variable	Read	Bit	Number of
		type	start address	position	elements
0 1	0   1			0 0	
2	2	2	4	2	4

Service Request PDU

MRC	SRC		Read data (for number
0   1	0   1	code	of elements)
2	2	4	Number of elements $\times 8 \text{ or } 4$

(1) Variable Type and Read Start Address

For details on variable types and read start addresses, see SECTION 3 Communications Data for CompoWay/F and SYSWAY.

(2) Bit Position

The E5CN/AN/EN-H does not support bit access. Fixed to "00."

#### (3) Number of Elements

Number of elements		Processing
0000		The read operation is not performed (read data is not appended to the service response PDU), and processing ends in "normal completion."
Double word	0001 to 0019 (1 to 25)	Up to 25 elements (H'19) are read, and pro- cessing ends in a normal completion.
Word	0001 to 0032 (1 to 50)	Up to 50 elements (H'32) are read, and pro- cessing ends in a normal completion.

(4) Response Code

Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Error Occurred

Response code	Error name	Cause
1001	Command too long	The command is too long.
1002	Command too short	The command is too short.
1101	Area type error	The variable type is wrong.

Response code	Error name	Cause
1103	Start address out-of- range error	The read start address is out of range.
110B	Response too long	The number of elements exceeds the maximum.
1100	Parameter error	Bit position is not "00."
2203	Operation error	EEPROM error

(5) Precautions

Alarm Function

Even though alarms are not displayed on the Controller's display, they function normally in communications.

#### ■ Write Variable Area

This service writes data to the variable area.

Service Request PDU



Service Response PDU



(1) Variable Type and Write Start Address

For details on variable types and write start addresses, see SECTION 3 Communications Data for CompoWay/F and SYSWAY.

(2) Bit Position

The E5CN/AN/EN-H does not support bit access. Fixed to "00."

(3) Number of Elements

Number of elements		Processing
0000		The write operation is not performed (do not append write data to the service request PDU) and processing ends in "normal completion."
Double word	0001 to 0018 (1 to 24)	Up to 24 elements (H'18) are written, and pro- cessing ends in a normal completion.
Word	0001 to 0030 (1 to 48)	Up to 48 elements (H'30) are written, and pro- cessing ends in a normal completion.

#### (4) Response Code

#### Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Error Occurred

Response code	Error name	Cause
1002	Command too short	The command is too short.
1101	Area type error	The variable type is wrong.
1103	Start address out- of-range error	Write start address is out of range.
1104	End address out- of-range error	The write end address (write start address + number of elements) exceeds the final address of the vari- able area.
1003	Number of ele- ments/data mis- match	The number of data does not match the number of elements.
1100	Parameter error	<ul> <li>Bit position is not "00."</li> <li>The write data is out of the setting range.</li> </ul>
3003	Read-only error	Variable type "C0" was written to.
2203	Operation error	<ul> <li>The Communications Writing parameter is set to "OFF" (disabled).</li> <li>Attempted to write to a parameter in setup area 1 from setup area 0.</li> <li>Attempted to write to a protect parameter from other than the protect level.</li> <li>AT (auto-tuning) was in progress. (See note.)</li> <li>EEPROM error</li> </ul>

Note: For details on AT (auto-tuning), refer to the separate User's Manuals.

(5) Precautions

Alarm Function

Even though alarms are not displayed on the Controller's display, they function normally in communications.

#### Composite Read from Variable Area

This service reads in order the contents of specified addresses in the variable area.

#### Service Request PDU



#### Service Response PDU





- Note: The read data is read together with the variable type in the order specified by the command.
  - (1) Variable Type and Read Start Address

For details on variable types and read start addresses, see SECTION 3 Communications Data for CompoWay/F and SYSWAY.

#### (2) Bit Position

The E5CN/AN/EN-H does not support bit access. Fixed to "00."

(3) Number of Read Data Items (Variable Type + Read Data)

Read data length	Number of read data items
For double word	20 max.
For word	25 max.

(4) Response Code Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Error Occurred

Response code	Error name	Cause
1002	Command too short	The command is too short.
Response code	Error name	Cause
---------------	-------------------	---
1101	Area type error	The variable type is wrong.
110B	Response too long	The number of elements exceeds the maximum.
1100	Parameter error	Bit position is not "00."
2203	Operation error	EEPROM error

# Composite Write to Variable Area

This service writes in order the contents of specified addresses to a variable area.

#### Service Request PDU





#### Service Response PDU

MRC	SRC	Response code
0   1	1 3	
2	2	4

(1) Variable Type and Write Start Address

For details on variable types and write start addresses, see SECTION 3 Communications Data for CompoWay/F and SYSWAY.

(2) Bit Position

The E5CN/AN/EN-H does not support bit access. Fixed to "00."

(3) Number of Write Data Items (Variable Type + Write Data)

Write data length	Number of write data items
For double word	12 max.
For word	17 max.

(4) Response Code

Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Error Occurred

Response code	Error name	Cause
1002	Command too short	The command is too short.
1101	Area type error	The variable type is wrong.
1100	Parameter error	<ul><li>Bit position is not "00."</li><li>The write data is out of the setting range.</li></ul>
3003	Read-only error	Variable type "C0" was written to.
2203	Operation error	<ul> <li>The Communications Writing parameter is set to "OFF" (disabled).</li> <li>Attempted to write to a parameter in setup area 1 from setup area 0.</li> <li>Attempted to write to a protect parameter from other than the protect level.</li> <li>AT (auto-tuning) was in progress. (See note.)</li> <li>EEPROM error</li> </ul>

Note: For details on AT (auto-tuning), refer to the separate User's Manuals.

## Read Controller Attributes

This service reads the model number and communications buffer size.

#### Service Request PDU

Service Response PDU

MRC	SRC	Response	Model No.	Buffer
0   5	0 3	code		size 0   0   D   9
2	2	4	10	4

(1) Model Number

The model number is expressed in 10-byte ASCII. When 10 bytes are not required, pad the remaining bytes with spaces.

Example: The following model number is used for the E5CN-HQ2HH03 (voltage output, two auxiliary outputs, two heater burnout detection inputs, and communications).

е	5		n		н	0	2	н	н	0
e	5	C	111	-	п		~	п	п	0

#### (2) Buffer Size

Г

The communications buffer size is expressed in 2-byte hexadecimal, and read after being converted to 4-byte ASCII. Buffer size: 217 bytes (= H'00D9)

#### (3) Response Code

Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Response code	Name	Description
1001	Command too long	The command is too long.
2203	Operation error	EEPROM error

### Read Controller Status

This service reads the operating status and error status.

#### Service Request PDU



Service Response PDU

MRC	SRC	псоронос	Operating status	Related informa-
0 6	0   1	code		tion
2	2	4	2	2

(1) Operating Status

Operating status	Description
00	Control is being carried out (error has not occurred in setup area 0 and the Controller is running).
01	Control is not being carried out (state other than above).

#### (2) Related Information



#### (3) Response Code

Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Response code	Name	Description
1001	Command too long	The command is too long.
2203	Operation error	EEPROM error

# Echoback Test

This service performs an echoback test.

#### Service Request PDU



Service Response PDU



#### (1) Test Data

Set between 0 and 200 bytes of user-defined test data.

Set a value for the test data within the ranges shown below according to the communications data length.

Communications data length	Test Data
8 bits	ASCII data: H'20 to H'7E or H'A1 to H'FE
7 bits	ASCII data: H'20 to H'7E

Do not set the value H'40. No response will be returned.

#### (2) Response Code

Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Response code	Name	Description
1001	Command too long	The command is too long.
2203	Operation error	EEPROM error

# Operation Command

This service performs operations such as the following:

• RUN/STOP

• Write Mode

Operation

tion

Move to Setup Area 1

· Parameter Initializa-

• Invert Direct/Reverse

- Communications Writing
- AT Execute/Cancel
- Software Reset
- Auto/Manual Switch
- SP Mode
- Infrared Communication Use
- Service Request PDU



#### Service Response PDU

MRC	SRC	Response
3   0	0   5	code
2	2	4

(1) Command Code and Related Information

Command code	Command content	Related Information
00	Communications Writing	00: OFF (disabled) 01: ON (enabled)
01	RUN/STOP	00: Run 01: Stop
02	Bank Change	00: Bank 0 01: Bank 1 02: Bank 2 03: Bank 3 04: Bank 4 05: Bank 5 06: Bank 6 07: Bank 7
03	AT Execute/Cancel	00: AT cancel 01: 100% AT execute 02: 40% AT execute
04	Write Mode	00: Backup mode 01: RAM write mode
05	Save RAM Data	00
06	Software Reset	00
07	Move to Setup Area 1	00
08	Move to Protect Level	00

- Bank Change
- · Save RAM Data
- · Move to Protect Level
- Alarm Latch Cancel
- Program Start

Command code	Command content	Related Information
09	Auto/Manual Switch	00: Automatic mode 01: Manual mode
0B	Parameter Initialization	00: Initialize to defaults
0C	Alarm Latch Cancel	00: Alarm 1 latch cancel 01: Alarm 2 latch cancel 02: Alarm 3 latch cancel 03: HB alarm latch cancel 04: HS alarm latch cancel 05: OC alarm latch cancel 0F: All alarm latch cancel
0D	SP Mode	00: Local SP Mode 01: Remote SP Mode
0E	Invert Direct/Reverse Operation	00: Not invert 01: Invert
11	Program Start	00: Reset 01: Start
12	Infrared Communication Use	00: OFF 01: ON

### (2) Response Code

Normal Completion

Response code	Name	Description
0000	Normal completion	No errors were found.

Response code	Error name	Cause
1001	Command too long	The command is too long.
1002	Command too short	The command is too short.
1100	Parameter error	Command code and related information are wrong.
2203	Operation error	<ul> <li>The Communications Writing parameter is set to "OFF" (disabled). The command is received regardless of the Communications Writing parameter setting (ON/OFF).</li> <li>Processing could not be performed. For details, see (3) Operation Commands and Precautions below.</li> <li>EEPROM error</li> </ul>

#### (3) Operation Commands and Precautions

#### Communications Writing

Set the Communications Writing parameter to "ON: enabled" or "OFF: disabled" with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur, however, if enabling or disabling communications writing is set for an event input.

#### RUN/STOP

Set control to "run" or "stop" with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur, however, if RUN/STOP is set for an event input.

#### • Bank Change

Select a bank from 0 to 7 with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur in the following situations.

- When AT is being executed
- When a bank change is set for the event input (Bank Numbers Used parameter setting > 0)

When the program pattern is set to any setting other than OFF, the bank number must be between 00 and the bank set for the Valid Program Bank, and a parameter error will occur if the related information setting exceeds the bank set for the Valid Program Bank parameter setting.

#### AT Execute/Cancel

Set AT (auto-tuning) to "execute" or "cancel" with the related information setting. This command can be accepted in setup area 0 only. An "operation error" will be generated in the following instances:

- · When the RUN/STOP parameter is set to "stop"
- When the command is executed in "setup area 1"
- When ON/OFF control is being used
- When 40% AT is specified during 100% AT execution.
- When 100% AT is specified during 40% AT execution.

In addition, a parameter error will occur if 40% AT is specified during heating and cooling control or during position-proportional floating control.

Note: If the same type of AT execution is specified during AT execution (e.g., if 100% AT is specified during 100% AT execution), the AT will not be restarted and the operation will end in normal completion with no processing. • Write Mode

Set either the backup mode or RAM write mode with the related information setting. The setting can be accepted in both setup area 0 and setup area 1.

The number of EEPROM (non-volatile memory) write operations is limited. Therefore, use RAM write mode when frequently overwriting data.

Write mode	Description
Backup mode	The data is written to EEPROM when a parameter in the operation, adjustment, bank setting, or PID set- ting level (excluding read-only parameters) is written using communications.
RAM write mode	The data is not written to EEPROM when a parame- ter in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) is writ- ten using communications. Parameters can be changed by using key operations on the front panel of the Controller.

- When the mode is changed from RAM write mode to backup mode, the parameters in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) are written to EEPROM.
- RAM write mode is enabled only when communications are enabled in the Communications Writing parameter (i.e., set to ON). Therefore, when communications are disabled in the Communications Writing parameter (i.e., if the setting is changed to OFF), the parameters in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) are written to EEPROM even if the mode is set to RAM write mode.
  - Save RAM Data

This command writes the parameters in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) to EEPROM. The setting can be accepted in both setup area 0 and setup area 1.

Software Reset

Restarts processing from the point when power is turned ON. The setting can be accepted in both setup area 0 and setup area 1.

Move to Setup Area 1

This command moves to "setup area 1" and can be accepted at both setup areas 0 and 1. If the "initial setting/communications protect" is set to "2," an "operation error" will be generated, and the move to setup area 1 will be prohibited.

When this move is carried out from setup area 0, the display indicates the Input Type parameter in the "initial setting level." When this operation command is executed in setup area 1, the display will not change.

Move to Protect Level

This command moves to the "protect level" and can be accepted only in setup area 0. When this command is issued in setup area 1, an "operation error" will be generated, and the move to the protect level will be prohibited.

#### Moving to Protect Level in Manual Mode

When this operation command is issued in manual mode, an "operation error" will be generated, and the move to the protect level will be prohibited.

#### Auto/Manual Switch

This operation command switches the mode to manual mode or automatic mode, based on the related information setting. This command can be accepted in setup area 0 only. An "operation error" will be generated in the following instances:

- When the command is executed in "setup area 1"
- When auto/manual switching is disabled (not displayed)

When the Controller is switched to manual mode, the "manual manipulated variable" will be displayed. When the Controller is switched from manual mode to automatic mode, the operation level's first parameter will be displayed. When the Controller is switched to manual mode while already in manual mode, the command will be completed normally and the display will not change (the contents will not be refreshed).

#### Writing Auto/Manual Status in EEPROM

The write mode determines whether the auto/manual status is written to EEPROM.

Write mode	Description
Backup mode	When the auto/manual mode is switched by communications, the auto/manual status is written to EEPROM.
RAM write mode	When the auto/manual mode is switched by communications, the auto/manual status is not written to EEPROM. The status can be written with the Controller key operation.

- Note: When the auto/manual mode is switched with an operation command through communications and the Controller is in RAM write mode, the auto/manual status is not stored in EEPROM. Consequently, if the Controller is restarted by performing a software reset or turning the power OFF and ON again, the auto/manual mode is set to the last saved status.
  - Switching to Manual Mode during Auto-tuning If the mode is switched during auto-tuning (AT), the AT will be cancelled and the Controller will be switched to manual mode.
  - Parameter Initialization

The present settings are returned to the default values and written to EEPROM. This command can be accepted in setup area 1 only. When this command is issued in setup area 0, an "operation error" will be generated.

Related information	Explanation (initialization values)
00	Default initialization values (See SECTION 3 Communica- tions Data for CompoWay/F and SYSWAY for details.) (These settings are the same as the ones used when "FACT" is selected for the setting data's set value initial- ization.)

#### Alarm Latch Cancel

The applicable alarm latch can be cleared with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur if communications writing is disabled or if an EEPROM error occurs.

SP Mode

Select local or remote SP mode with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur in the following situations.

- When AT is being executed
- When the SP Mode parameter is disabled (not displayed at the Controller)
- When an SP mode change is set for the event input
- Invert Direct/Reverse Operation

Inverting or not inverting direct/reverse operation can be selected with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. The related information specifications are written to EEPROM according to the write mode settings. An operation error will occur in the following situations:

- When AT is being executed.
- When inverting direct/reverse operation is set for an event input.
- When executed in manual mode.

#### Program Start

The simple program function can be reset/started with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will be generated if program start has been set in the event input.

#### Infrared Communications Use

Select ON or OFF to enable or disable using infrared communications with the related information setting. The setting can be accepted in both setup area 0 and setup area 1.

#### Setting Areas

Control operation is executed in setting area 0. In this state, you can perform operations that are permitted only during control or those that cause no problems even if control is in progress. These operations include reading PVs, writing SPs, and change RUN/STOP status.

Setting area 0, however, prohibits operations that affect control, including writing data at the initial setting level. (Reading setting data is always allowed.)

In setting area 1, control operation is stopped. In this state, you can perform operations that are not allowed in setting area 0. These operations include writing data at the initial setting level.

At power-ON, the Digital Controller is set in setting area 0. To move to setting area 1, use the "move-to-setting area 1" command. To return to setting area 0, turn the power OFF and ON again, or use the "software reset" command.



# 2.4 Response Code List

#### Normal Completion

Response code	Name	Description	Error detection priority
0000	Normal completion	No errors were found.	None

Response code	Name	Description	Error detection priority
0401	Unsupported command	The service function for the relevant command is not supported.	1
1001	Command too long	The command is too long.	2
1002	Command too short	The command is too short.	3
1101	Area type error	Wrong variable type	4
1103	Start address out-of-range error	The read/write start address is out of range.	5
1104	End address out-of-range error	The write end address (write start address + number of elements) exceeds the final address of the variable area.	6
1003	Number of elements/data mis- match	The amount of data does not match the number of elements.	7
110B	Response too long	The response length exceeds the communica- tions buffer size (when the number of elements is greater than the maximum number of ele- ments for that service).	8
1100	Parameter error	<ul> <li>Bit position is not "00."</li> <li>The write data is out of the setting range.</li> <li>The command code or related information in the operation command is wrong.</li> </ul>	9
3003	Read-only error	Variable type "C0" was written to.	10
2203	Operation error	<ul> <li>The Communications Writing parameter is set to "OFF" (disabled).</li> <li>Attempted to write to a parameter in setup area 1 from setup area 0.</li> <li>Attempted to write to a protect parameter from other than the protect level.</li> <li>Writing was carried out during AT execution.</li> <li>Processing is not possible by operation command.</li> <li>EEPROM error</li> </ul>	11

# SECTION 3 Communications Data for CompoWay/F and SYSWAY

This section lists the details of the communications data in the CompoWay/F and SYSWAY communications protocols.

3.1	Variable Area (Setting Range) List .	
	Status and Status 2	
	Status Structure	
	Status 2 Structure	
	Status Details	
	Status 2 Details	3-20

# 3.1 Variable Area (Setting Range) List

For communications using a variable type not enclosed in parentheses in the following table, the set value is double-word data (8 digits). For communications using a variable type enclosed in parentheses, the set value is single-word data (4 digits).

For example, variable type C0 is double-word data (8 digits), and variable type 80 is single-word data (4 digits).

Items expressed in hexadecimal in the "Set (monitor) value" column are the setting range for CompoWay/F communications. The values in parentheses are the actual setting range. Use the values in parentheses as the setting range for SYSWAY communications. When there is a section reference for a setting item, refer to that reference for details.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C0 (80)	0000	Process Value	Temperature: Use the specified range for each sensor. Analog: Scaling lower limit –5% FS to Scaling upper limit +5% FS	Operation
C0 (80)	0001	Status (See notes 1 and 2.)	See 3.2 Status and Status 2 for details.	
C0 (80)	0002	Internal Set Point (See note 1.)	SP lower limit to SP upper limit	
C0 (80)	0003	Heater Current 1 Value Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	
C0 (80)	0004	MV Monitor (Heating)	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'00000000 to H'0000041A (0.0 to 105.0)	
C0 (80)	0005	MV Monitor (Cooling)	H'00000000 to H'0000041A (0.0 to 105.0)	
C0 (80)	0006	Heater Current 2 Value Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	
C0 (80)	0007	Leakage Current 1 Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	
C0 (80)	0008	Leakage Current 2 Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	
C0 (80)	0009	Soak Time Remain	H'00000000 to H'0000270F (0 to 9999)	
C0 (80)	000A	Valve Opening Monitor	H'FFFFF9C to H'0000044C (-10.0 to 110.0)	
C0 (80)	000B	Remote SP Monitor	Remote SP lower limit to remote SP upper limit	
C0 (80)	000C	Bank No. Monitor	H'00000000 to H'00000007 (0 to 7)	
C0 (80)	000D	PID Set No. Monitor	H'00000001 to H'00000008 (1 to 8)	
C0 (80)	000E	Decimal Point Monitor (See note 1.)	H'00000000 to H'00000003 (0 to 3)	
C0 (80)	000F	Control Output 1 ON/OFF Count Moni- tor	H'00000000 to H'0000270F (0 to 9999)	Advanced function
C0 (80)	0010	Control Output 2 ON/OFF Count Moni- tor	H'00000000 to H'0000270F (0 to 9999)	setting
C0 (80)	0011	Status 2 (See notes 1 and 2.)	Refer to 3.2 Status and Status 2.	Operation
C0 (80)	0012	Status (See notes 1 and 3.)	Refer to 3.2 Status and Status 2.	
C0 (80)	0013	Status 2 (See notes 1 and 3.)	Refer to 3.2 Status and Status 2.	

Note 1: Not displayed on the Controller display.

Note 2: When the variable type is 80 (word access), the rightmost 16 bits are read.

Note 3: When the variable type is 80 (word access), the leftmost 16 bits are read.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C1 (81)	0000	Operation/Adjustment Protect	H'00000000 (0): No restrictions in operation and adjustment levels H'00000001 (1): Move to adjustment level is prohibited. H'0000002 (2): Display and change of only "PV" and "PV/SP" parame- ters is allowed. H'00000003 (3): Display of only "PV" and "PV/SP" parameters is allowed.	Protect
C1 (81)	0001	Initial Setting/Communications Protect	<ul> <li>H'0000000 (0): Move to initial setting/communications setting level is allowed. (Move to advanced function setting level is displayed.)</li> <li>H'00000001 (1): Move to initial setting/communications setting level is allowed. (Move to advanced function setting level is not displayed.)</li> <li>H'00000002 (2): Move to initial setting/communications setting level is prohibited.</li> </ul>	
C1 (81)	0002	Setting Change Protect	H'0000000 (0): OFF (Changing of setup on Controller display is allowed.) H'00000001 (1): ON (Changing of setup on Controller display is prohib- ited.)	
C1 (81)	0003	Set Point (See note 1.)	SP lower limit to SP upper limit	Operation
C1 (81)	0004	Alarm Value 1 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
C1 (81)	0005	Alarm Value Upper Limit 1 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
C1 (81)	0006	Alarm Value Lower Limit 1(See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	1
C1 (81)	0007	Alarm Value 2 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
C1 (81)	0008	Alarm Value Upper Limit 2 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
C1 (81)	0009	Alarm Value Lower Limit 2 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	-
C1 (81)	000A	Alarm Value 3 (See notes 1 and 2.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
C1 (81)	000B	Alarm Value Upper Limit 3 (See notes 1 and 2.)	H'FFFB1E1 to H'00007E90 (-19999 to 32400)	
C1 (81)	000C	Alarm Value Lower Limit 3 (See notes 1 and 2.)	H'FFFB1E1 to H'00007E90 (-19999 to 32400)	
C1 (81)	000D	Heater Burnout Detection 1	H'00000000 to H'000001F4 (0.0 to 50.0)	Adjustment
C1 (81)	0012	Temperature Input Shift	H'FFFFB1E1 to H'00007E90 (-199.99 to 324.00)	
C1 (81)	0013	Upper Limit Temperature Input Shift Value	H'FFFB1E1 to H'00007E90 (-199.99 to 324.00)	
C1 (81)	0014	Lower Limit Temperature Input Shift Value	H'FFFB1E1 to H'00007E90 (-199.99 to 324.00)	
C1 (81)	0015	Proportional Band (See note 3.)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
C1 (81)	0016	Integral Time (See note 3.)	Standard, heating/cooling, positional proportional (closed): H'00000000 to H'00007E90 (0.0 to 3240.0) Positional proportional (floating): H'00000001 to H'00007E90 (0.1 to 3240.0)	
C1 (81)	0017	Derivative Time (See note 3.)	H'00000000 to H'00007E90 (0.0 to 3240.0)	
C1 (81)	0018	Cooling Coefficient (See note 3.)	H'00000001 to H'0000270F (0.01 to 99.99)	1
C1 (81)	0019	Dead Band	Temperature: H'FFFFB1E1 to H'00007E90 (-1999.9 to 3240.0) Analog: H'FFFF831 to H'0000270F (-199.9 to 999.9)	
C1 (81)	001A	Manual Reset Value	H'00000000 to H'000003E8 (0.0 to 100.0)	
C1 (81)	001B	Hysteresis (Heating)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	]
C1 (81)	001C	Hysteresis (Cooling)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
C1 (81)	001D	Heater Burnout Detection 2	H'00000000 to H'000001F4 (0.0 to 50.0)	
C1 (81)	001E	HS Alarm 1	H'00000000 to H'000001F4 (0.0 to 50.0)	
C1 (81)	001F	HS Alarm 2	H'00000000 to H'000001F4 (0.0 to 50.0)	
C1 (81)	0020	Soak Time (See note 1.)	H'00000000 to H'0000270F (0 to 9999)	
C1 (81)	0021	Wait Band (See note 1.)	H'0000000(0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	

Note: The alarm function can also be used in Controllers without alarm output terminals. In this case, confirm alarm occurrences via the status data.

Note 1: The parameter for the currently selected bank will be accessed.

Note 2: Not displayed on the Controller display when Alarm 3 is not assigned to an output.

Note 3: The parameter for the currently selected PID set will be accessed. For setup area 1, however, the currently selected PID set is fixed at PID1.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C1 (81)	0022	MV at Stop	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'FFFFBE6 to H'0000041A (-105.0 to 105.0) Position proportional (Floating or direct setting of position proportional MV OFF): H'FFFFFFF to H'0000001 (-1 to 1) Position proportional (Closed and direct setting of position proportional MV ON): H'FFFFFCE to H'0000041A (-5.0 to 105.0)	Adjustment
C1 (81)	0023	MV at PV Error	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'FFFFBE6 to H'0000041A (-105.0 to 105.0) Position proportional (Floating or direct setting of position proportional MV OFF): H'FFFFFFF to H'0000001 (-1 to 1) Position proportional (Closed and direct setting of position proportional MV ON): H'FFFFFCE to H'0000041A (-5.0 to 105.0)	
C1 (81)	0024	Manual MV	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'FFFFBE6 to H'0000041A (-105.0 to 105.0) Position proportional (Floating or direct setting of position proportional MV OFF): H'FFFFFFF to H'0000001 (-1 to 1) Position proportional (Closed and direct setting of position proportional MV ON): H'FFFFFCE to H'0000041A (-5.0 to 105.0)	Manual Control
C1 (81)	0025	SP Ramp Set Value (See note 1.)	H'0000000(0): OFF H'00000001 to H'00007E90 (1 to 32400)	Adjustment
C1 (81)	0026	MV Upper Limit (See note 2.)	Standard: MV lower limit + 0.1 to H'0000041A (MV lower limit + 0.1 to 105.0) Heating/cooling: H'00000000 to H'0000041A (0.0 to 105.0) Position proportional (closed): MV lower limit +0.1 to H'0000041A (MV lower limit +0.1 to 105.0)	
C1 (81)	0027	MV Lower Limit (See note 2.)	Standard: H'FFFFFCE to MV upper limit -0.1 (-5.0 to MV upper limit -0.1) Heating/cooling: H'FFFFBE6 to H'00000000 (-105.0 to 0.0) Position proportional (closed): H'FFFFFCE to MV upper limit -0.1 (-5.0 to MV upper limit -0.1)	
C1 (81)	0028	Move to Protect Level	H'FFFF831 to H'0000270F (-1999 to 9999)	Protect
C1 (81)	0029	Password to Move to Protect Level	H'FFFF831 to H'0000270F (-1999 to 9999) (Can only be set. The monitor value is always H'00000000.)	
C1 (81)	002A	Parameter Mask Enable	H'0000000 (0): OFF H'0000001 (1): ON	
C1 (81)	002B	PF Key Protect	H'0000000 (0): OFF H'00000001 (1): ON	
C1 (81)	002C	MV Change Rate Limit	H'00000000 to H'000003E8 (0.0 to 100.0)	Adjustment
C1 (81)	002D	Position Proportional Dead Band	H'00000001 to H'00000064 (0.1 to 10.0)	1
C1 (81)	002E	Open/Close Hysteresis	H'00000001 to H'000000C8 (0.1 to 20.0)	1
C1 (81)	002F	Heater Overcurrent Detection 1	H'00000000 to H'000001F4 (0.0 to 50.0)	1
C1 (81)	0030	Heater Overcurrent Detection 2	H'0000000 to H'000001F4 (0.0 to 50.0)	1
C1 (81)	0031	Extraction of Square Root Low-cut Point	H'00000000 to H'000003E8 (0.0 to 100.0)	1
	1			

Note 1: The parameter for the currently selected bank will be accessed.

Note 2: The parameter for the currently selected PID set will be accessed. For setup area 1, however, the currently selected PID set is fixed at PID1.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	0000	Input Type (See note.)	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Initial setting
C3 (83)	0001	Scaling Upper Limit	Scaling lower limit +1 to H'00007E90 (Scaling lower limit +1 to 32400)	
C3 (83)	0002	Scaling Lower Limit	H'FFFFB1E1 to scaling upper limit -1 (-19,999 to scaling upper limit -1)	
C3 (83)	0003	Decimal Point	H'00000000 to H'00000003 (0 to 3)	
C3 (83)	0004	Temperature Unit	H'0000000 (0): °C H'0000001 (1): °F	
C3 (83)	0005	SP Upper Limit	The range of values (without decimal point) is as follows: Temperature: SP lower limit + 1 to input setting range upper limit Analog: SP lower limit + 1 to Scaling upper limit	
C3 (83)	0006	SP Lower Limit	The range of values (without decimal point) is as follows: Temperature: Input setting range lower limit to SP upper limit –1 Analog: Scaling lower limit to SP upper limit –1	
C3 (83)	0007	PID ON/OFF	H'00000000 (0): ON/OFF H'00000001 (1): 2 PID control	
C3 (83)	0008	Standard or Heating/Cooling	H'00000000 (0): Standard H'00000001 (1): Heating/cooling	
C3 (83)	0009	ST	H'0000000 (0): OFF H'00000001 (1): ON	
C3 (83)	000A	Control Period (Heating)	H'00000000 (0): 0.5 H'00000001 to H'00000063 (1 to 99)	
C3 (83)	000B	Control Period (Cooling)	H'0000000 (0): 0.5 H'00000001 to H'00000063 (1 to 99)	
C3 (83)	000C	Direct/Reverse Operation	H'00000000 (0): Reverse operation H'00000001 (1): Direct operation	

Note: The input type can be selected to match the connected sensor.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	000D	Alarm 1 Type	H'00000000 (0):       Alarm function OFF         H'00000002 (2):       Upper and lower limit alarm         H'00000003 (3):       Lower limit alarm         H'00000004 (4):       Upper and lower limit range alarm         H'00000005 (5):       Upper and lower limit alarm with standby sequence         H'00000006 (6):       Upper limit alarm with standby sequence         H'00000007 (7):       Lower limit alarm with standby sequence         H'00000008 (8):       Absolute value upper limit alarm         H'00000008 (8):       Absolute value upper limit alarm         H'00000008 (1):       Absolute value upper limit alarm with standby sequence         H'00000008 (11):       Absolute value lower limit alarm with standby sequence         H'0000000B (11):       Absolute value lower limit alarm with standby sequence         H'0000000B (11):       Absolute value lower limit alarm         H'0000000D (12):       LBA (Loop Burnout Alarm)         H'0000000D (13):       PV change rate alarm         H'0000000E (14):       RSP absolute value upper limit alarm	Initial setting
C3 (83)	000E	Alarm 2 Type	H'00000000 (0):       Alarm function OFF         H'00000002 (2):       Upper and lower limit alarm         H'00000003 (3):       Lower limit alarm         H'00000004 (4):       Upper and lower limit range alarm         H'00000006 (6):       Upper limit alarm with standby sequence         H'00000007 (7):       Lower limit alarm with standby sequence         H'00000008 (8):       Absolute value upper limit alarm         H'00000009 (9):       Absolute value lower limit alarm         H'00000008 (11):       Absolute value upper limit alarm with standby sequence         H'00000008 (11):       Absolute value lower limit alarm with standby sequence         H'00000008 (11):       Absolute value lower limit alarm with standby sequence         H'00000000 (12):       No alarm function         H'00000000 (13):       PV change rate alarm         H'00000000 (13):       RSP absolute value upper limit alarm         H'00000000 (14):       RSP absolute value upper limit alarm	
C3 (83)	000F	Alarm 3 Type (See note 1.)	Same settings as the alarm 2 type	
C3 (83)	0010	Communications Unit No. (See note 2.)	H'00000000 to H'00000063 (0 to 99)	Communi-
C3 (83)	0011	Communications Baud Rate (See note 2.)	H'0000000 (0): 1.2 H'00000001 (1): 2.4 H'00000002 (2): 4.8 H'00000003 (3): 9.6 H'00000004 (4): 19.2 H'00000005 (5): 38.4 H'00000006 (6): 57.6	cations setting
C3 (83)	0012	Communications Data Length (See note 2.)	H'0000007 (7): 7 H'0000008 (8): 8	-
C3 (83)	0013	Communications Stop Bits (See note 2.)	H'00000001 (1): 1 H'00000002 (2): 2	
C3 (83)	0014	Communications Parity (See note 2.)	H'0000000 (0): None H'0000001 (1): Even H'0000002 (2): Odd	
C3 (83)	0015	Bank Numbers Used	H'0000000(0): Disabled H'0000001(1): 2 Bank H'0000002(2): 4 Bank H'0000003(3): 8 Bank	Initial setting

Note: The alarm function can also be used in Controllers without alarm output terminals. In this case, confirm alarm occurrences via the status data.

Note 1: Not displayed on the Controller display when Alarm 3 is not assigned to the output.

Note 2: After communications parameters have been changed, reset the Controller to enable them.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	0016	Event Input Assignment 1 (See note 1.)	H'0000000 (0):         None           H'0000001 (1):         RUN/STOP           H'0000002 (2):         Auto/manual switch           H'0000003 (3):         Program Start (See note 5.)           H'00000005 (5):         Direct/reverse operation           H'00000005 (5):         SP mode change           H'00000006 (6):         100% AT execute/cancel           H'00000008 (8):         Setting change enable/disable           H'00000009 (9):         Communications writing enabled/disabled           H'0000000A (10):         Alarm latch cancel	Initial setting
C3 (83)	0017	Event Input Assignment 2 (See note 2.)	H'00000000 to H'0000000A (0 to 10) * Same as for Event Input Assignment 1.	
C3 (83)	0018	Event Input Assignment 3 (See note 3.)	H'00000000 to H'0000000A (0 to 10) * Same as for Event Input Assignment 1.	
C3 (83)	0019	Event Input Assignment 4 (See note 4.)	H'00000000 to H'0000000A (0 to 10) * Same as for Event Input Assignment 1.	
C3 (83)	001B	SP Ramp Time Unit	H'0000000 (0): EU/second H'0000001 (1): EU/minute H'0000002 (2): EU/hour	Advanced function setting
C3 (83)	001D	Standby Sequence Reset	H'0000000 (0): Condition A H'00000001 (1): Condition B	
C3 (83)	001E	Auxiliary Output 1 Open in Alarm	H'00000000 (0): Close in alarm H'00000001 (1): Open in alarm	
C3 (83)	001F	Alarm 1 Hysteresis	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	Initial setting

Note 1: For Controllers with two event inputs (events 1 and 2), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 0.

Note 2: For Controllers with two event inputs (events 1 and 2), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 1.

Note 3: For Controllers with two event inputs (events 3 and 4), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 0.

Note 4: For Controllers with two event inputs (events 3 and 4), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 1.

Note 5: PRST (program start) can be set even when the program pattern is set to OFF, but the function will be disabled.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	0020	Auxiliary Output 2 Open in Alarm	H'00000000 (0): Close in alarm H'00000001 (1): Open in alarm	Advanced function setting
C3 (83)	0021	Alarm 2 Hysteresis	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	Initial setting
C3 (83)	0022	Auxiliary Output 3 Open in Alarm (See note 1.)	H'0000000 (0): Close in alarm H'00000001 (1): Open in alarm	Advanced function setting
C3 (83)	0023	Alarm 3 Hysteresis (See note 1.)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	Initial setting
C3 (83)	0024	HB ON/OFF	H'0000000 (0): OFF H'00000001 (1): ON	Advanced function
C3 (83)	0025	Heater Burnout Latch	H'0000000 (0): OFF H'00000001 (1): ON	setting
C3 (83)	0026	Heater Burnout Hysteresis	H'00000001 to H'000001F4 (0.1 to 50.0)	
C3 (83)	0027	ST Stable Range	H'00000001 to H'00007E90 (0.1 to 3240.0)	
C3 (83)	0028	α	H'00000000 to H'00000064 (0.00 to 1.00)	
C3 (83)	002B	Input Digital Filter	H'00000000 to H'0000270F (0.0 to 999.9)	
C3 (83)	002C	Additional PV Display	H'00000000 (0): OFF H'00000001 (1): ON	
C3 (83)	002D	MV Display	H'0000000 (0): OFF (display of manipulated variable OFF) H'00000001 (1): ON (display of manipulated variable ON)	
C3 (83)	002E	Automatic Display Return Time	H'0000000 (0): OFF H'00000001 to H'00000063 (1 to 99)	
C3 (83)	002F	Alarm 1 Latch	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0030	Alarm 2 Latch	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0031	Alarm 3 Latch (See note 1.)	H'0000000 (0): OFF H'00000001 (1): ON	
C3 (83)	0032	Move to Protect Level Time	H'00000001 to H'0000001E (1 to 30)	
C3 (83)	0033	Input Error Output	H'00000000 (0): OFF H'00000001 (1): ON	
C3 (83)	0034	Cold Junction Compensation Method	H'0000000 (0): OFF H'00000001 (1): ON	
C3 (83)	0035	MB Command Logic Switching (See note 2.)	H'0000000 (0): OFF H'0000001 (1): ON	

Note: The alarm function can also be used in Controllers without alarm output terminals. In this case, confirm alarm occurrences via the status data.

Note 1: Not displayed on the Controller display when Alarm 3 is not assigned to the output.

Note 2: The logic is switched only in the MB command (SYSWAY). The logic of CompoWay/F operation command code 00 (communications writing) is not affected.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	0036	PV Change Color	H'0000000 (0): Orange H'0000001 (1): Red H'0000002 (2): Green H'00000003 (3): Red to green: When ALM1 is ON H'00000004 (4): Green to red: When ALM1 is ON H'00000005 (5): Red to green to red: Within PV stable band: Green Outside stable band: Red H'00000006 (6): Green to orange to red: Within PV stable band: Orange Outside stable band: Green, red H'00000007 (7): Orange to green to red: Within PV stable band: Green Outside stable band: Green	Advanced function setting
C3 (83)	0037	PV Stable Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
C3 (83)	0038	Alarm 1 ON Delay	H'00000000 to H'000003E7 (0 to 999)	
C3 (83)	0039	Alarm 2 ON Delay	H'00000000 to H'000003E7 (0 to 999)	
C3 (83)	003A	Alarm 3 ON Delay (See note 1.)	H'00000000 to H'000003E7 (0 to 999)	
C3 (83)	003B	Alarm 1 OFF Delay	H'00000000 to H'000003E7 (0 to 999)	-
C3 (83)	003C	Alarm 2 OFF Delay	H'00000000 to H'000003E7 (0 to 999)	-
C3 (83)	003D	Alarm 3 OFF Delay (See note 1.)	H'00000000 to H'000003E7 (0 to 999)	
C3 (83)	003E	Transfer Output Type	H'0000000 (0): OFF H'0000001 (1): Set point H'0000002 (2): Set point during SP ramp H'0000003 (3): PV H'0000004 (4): MV monitor (heating) H'00000005 (5): MV monitor (cooling) H'00000006 (6): Valve opening	Initial set- ting
C3 (83)	003F	Transfer Output Upper Limit	H'FFFF831 to H'0000270F (-1999 to 9999) H'FFFFB1E1 to H'00007E90 (-19999 to 32400) (See note 2.)	
C3 (83)	0040	Transfer Output Lower Limit	H'FFFF831 to H'0000270F (-1999 to 9999) H'FFFFB1E1 to H'00007E90 (-19999 to 32400) (See note 2.)	
C3 (83)	0041	Linear Current Output	H'0000000 (0): 4 to 20 mA H'0000001 (1): 0 to 20 mA	
C3 (83)	0042	Input Shift Type	H'0000000 (0): Temperature input 1-point shift H'0000001 (1): Temperature input 2-point shift	Advanced function
C3 (83)	0043	MV at Stop and Error Addition	H'0000000 (0): OFF H'0000001 (1): ON	setting
C3 (83)	0044	Auto/Manual Select Addition	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0045	RT	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0046	HS Alarm Use	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0047	HS Alarm Latch	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0048	HS Alarm Hysteresis	H'00000001 to H'000001F4 (0.1 to 50.0)	
C3 (83)	0049	LBA Detection Time (See note 3.)	H'00000000 to H'0000270F (0 to 9999)	1
C3 (83)	004A	LBA Level	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
C3 (83)	004B	LBA Band	Temperature: H'00000000 to H'00007E90 (0.0 to 3240.0) Analog: H'00000000 to H'0000270F (0.00 to 99.99)	

Note 1: Not displayed on the Controller display when Alarm 3 is not assigned to the output.

Note 2: The setting (monitor) range depends on the transfer output type setting. (See the setting data list for details.)

Note 3: This parameter can be set only for ON/OFF control.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	004C	Communications Protocol Setting (See note 1.)	H'00000000 (0): CompoWay/F (SYSWAY) H'0000001 (1): Modbus	Communi- cations set-
C3 (83)	004D	Send Data Wait Time (See note 1.)	H'0000000 to H'0000063 (0 to 99)	ting
C3 (83)	004E	Control Output 1 Assignment	When control output 1 is a linear output:           H'0000000 (0): Not assigned.           H'0000002 (2): Control output (cooling)           When control output 1 is an ON/OFF output:           H'0000000 (0): Not assigned.           H'0000000 (2): Control output (heating)           H'0000000 (0): Not assigned.           H'0000000 (2): Control output (heating)           H'00000002 (2): Control output (cooling)           H'00000003 (3): Alarm 1           H'00000005 (5): Alarm 2           H'00000005 (5): Alarm 3           H'00000006 (6): Program end output (See note 2.)           H'00000007 (7): Control output ON/OFF count alarm (See note 3.)           H'00000008 (8): Work bit 1           H'00000008 (9): Work bit 2           H'00000008 (11): Work bit 3           H'0000000B (11): Work bit 4           H'0000000D (12): Work bit 5           H'0000000D (14): Work bit 7           H'0000000D (14): Work bit 7           H'0000000D (15): Work bit 7           H'0000000F (15): Work bit 7	Advanced function setting
C3 (83)	004F	Control Output 2 Assignment	Same as for Control Output 1 Assignment.	1

Note 1: After communications parameters have been changed, reset the Controller to enable them.

Note 2: P.END (program end output) can be set even when the program pattern is set to OFF, but the function will be disabled. Note 3: The output turns ON when the status of either the Control Output 1 ON/OFF Count Alarm or the Control Output 2 ON/OFF Count Alarm turns ON.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	0050	Auxiliary Output 1 Assignment	H'0000000 (0): Not assigned. H'0000001 (1): Control output (heating) H'0000002 (2): Control output (cooling) H'0000003 (3): Alarm 1 H'00000004 (4): Alarm 2 H'00000005 (5): Alarm 3 H'00000006 (6): Program end output (See note 1.) H'00000007 (7): Control output ON/OFF count alarm (See note 2.) H'00000008 (8): Work bit 1 H'00000008 (8): Work bit 2 H'00000008 (10): Work bit 2 H'0000000B (11): Work bit 3 H'0000000B (11): Work bit 4 H'0000000B (11): Work bit 5 H'0000000D (13): Work bit 6 H'0000000D (14): Work bit 7 H'0000000F (15): Work bit 8	Advanced function setting
C3 (83)	0051	Auxiliary Output 2 Assignment	H'00000000 to H'0000000F (0 to 15) * Same as for the Auxiliary Output 1 Assignment parameter.	
C3 (83)	0052	Character Select	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0053	Program Pattern	H'0000000 (0): OFF H'0000001 (1): STOP H'0000002 (2): CONT H'0000003 (3): LOOP	Initial setting
C3 (83)	0054	Soak Time Unit	H'0000000 (0): Minutes H'0000001 (1): Hours	Advanced function
C3 (83)	0055	Alarm SP Selection	H'0000000 (0): Set point during SP ramp H'0000001 (1): Set point	setting
C3 (83)	0056	Auxiliary Output 3 Assignment	H'0000000 to H'0000000F (0 to 15) * Same as for the Auxiliary Output 1 Assignment parameter.	
C3 (83)	0057	Closed/Floating	H'0000000 (0): Floating H'00000001 (1): Closed	Initial setting
C3 (83)	0058	Travel Time	H'00000001 to H'000003E7 (1 to 999)	
C3 (83)	0059	PV Dead Band	H'00000000 to H'00007E90 (0 to 32400)	Advanced
C3 (83)	005B	Manual MV Limit Enable	H'0000000 (0): OFF H'0000001 (1): ON	function setting
C3 (83)	005C	Direct Setting of Position Proportional MV	H'00000000 (0): OFF H'00000001 (1): ON	1
C3 (83)	005D	AT Calculated Gain	H'00000001 to H'00000064 (0.1 to 10.0)	
C3 (83)	005E	AT Hysteresis	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 9.99)	
C3 (83)	005F	Limit Cycle MV Amplitude	H'00000032 to H'000001F4 (5.0 to 50.0)	
C3 (83)	0060	Remote SP Enable	H'00000000 (0): OFF H'00000001 (1): ON	
C3 (83)	0061	Remote SP Upper limit	SP lower limit to SP upper limit	7
C3 (83)	0062	Remote SP Lower limit	SP lower limit to SP upper limit	1
C3 (83)	0063	SP Tracking	H'0000000 (0): OFF H'0000001 (1): ON	1
C3 (83)	0064	Remote SP Input Error Output	H'0000000 (0): OFF H'0000001 (1): ON	1
C3 (83)	0065	PID Set Automatic Selection Data	H'0000000 (0): PV H'0000001 (1): DV H'0000002 (2): SP	1

Note 1: P.END (program end output) can be set even when the program pattern is set to OFF, but the function will be disabled.

Note 2: The output turns ON when the status of either the Control Output 1 ON/OFF Count Alarm or the Control Output 2 ON/OFF Count Alarm turns ON.

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	0066	PID Set Automatic Selection Hysteresis	H'0000000A to H'0000270F (0.10 to 99.99)	Advanced
C3 (83)	0067	PV Rate of Change Calculation Period	H'0000001 to H'000003E7 (1 to 999)	function setting
C3 (83)	0068	Automatic Cooling Coefficient Adjust- ment	H'00000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0069	Heater Overcurrent Use	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	006A	Heater Overcurrent Latch	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	006B	Heater Overcurrent Hysteresis	H'00000001 to H'000001F4 (0.1 to 50.0)	
C3 (83)	006C	Extraction of Square Root Enable	H'0000000 (0): OFF H'0000001 (1): ON	Initial setting
C3 (83)	006D	PF Setting	H'0000000 (0): OFF H'0000002 (2): STOP H'0000003 (3): RUN/STOP H'0000003 (3): RUN/STOP H'0000004 (4): 100% AT execute/cancel H'0000005 (5): 40% AT execute/cancel H'0000006 (6): Alarm latch cancel H'00000007 (7): Auto/manual H'00000008 (8): Monitor/setting item H'00000009 (9): Bank change	Advanced function setting
C3 (83)	006E	Monitor/Setting Item 1	H'0000000 (0): Disable H'0000001 (1): PV/SP/Bank No. H'0000002 (2): PV/SP/MV H'00000003 (3): PV/SP/soak time remain H'00000005 (5): Integral time (I) H'00000005 (5): Integral time (I) H'00000006 (6): Derivative time (D) H'00000007 (7): Alarm value 1 H'00000008 (8): Alarm value upper limit 1 H'00000008 (8): Alarm value upper limit 1 H'00000008 (10): Alarm value lower limit 1 H'0000000B (11): Alarm value upper limit 2 H'0000000D (12): Alarm value ower limit 2 H'0000000D (13): Alarm value upper limit 3 H'0000000F (15): Alarm value upper limit 3 H'0000000F (15): Alarm value lower limit 3 H'0000000F (16): Bank No.	
C3 (83)	006F	Monitor/Setting Item 2	H'00000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	
C3 (83)	0070	Monitor/Setting Item 3	H'00000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	
C3 (83)	0071	Monitor/Setting Item 4	H'00000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	
C3 (83)	0072	Monitor/Setting Item 5	H'00000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	

Variable type	Address	Parameter name	Setting (monitor) value	Level
C3 (83)	0073	PV/SP Display Screen Selection	H'0000000 (0):       PV/SP         H'00000001 (1):       PV/SP/Bank No.         PV/SP/MV       PV/SP/MV         H'00000002 (2):       PV/SP/Bank No.         H'00000003 (3):       PV/SP/Bank No.         H'00000004 (4):       PV/SP/Bank No.         H'00000005 (5):       PV/SP/Bank No.         PV/SP/Plank No.       PV/SP/Plank No.         H'00000006 (6):       PV/SP/NV         H'00000006 (6):       PV/SP/Soak Time Remain         H'00000007 (7):       PV/SP/Soak Time Remain	Advanced function setting
C3 (83)	0074	MV Display Selection	H'0000000 (0): MV (heating) H'0000001 (1): MV (cooling)	
C3 (83)	0075	PV Decimal Point Display	H'0000000 (0): OFF H'0000001 (1): ON	
C3 (83)	0076	PV Status Display Function	H'0000000 (0): OFF H'0000001 (1): Manual H'0000002 (2): Stop H'0000003 (3): Alarm 1 H'0000004 (4): Alarm 2 H'0000005 (5): Alarm 3 H'00000006 (6): Alarm 1 to 3 OR status H'00000007 (7): Heater alarm	
C3 (83)	0077	SV Status Display Function	H'00000000 to H'00000006 (0 to 7) * Same as for PV Status Display Function	
C3 (83)	0078	Control Output 1 ON/OFF Count Alarm Set Value	H'0000000 to H'0000270F (0 to 9999)	
C3 (83)	0079	Control Output 2 ON/OFF Count Alarm Set Value	H'0000000 to H'0000270F (0 to 9999)	
C3 (83)	0081	Valid Program Bank	H'0000000 to H'00000007 (0 to 7)	Initial setting
C3 (83)	0083	Display Refresh Period	H'0000000 (0): OFF H'0000001 (1): 0.25 H'0000002 (2): 0.5 H'0000003 (3): 1.0	Advanced function setting
C3 (83)	00CE	Extended Function (The Digital Control- ler must be manufactured in April 2015 or later (version 6.1 or higher).)	H'00000000 to H'00001FFF (0 to 8,191)	

Variable type	Address	Parameter name	Setting (monitor) value	Level		
C4 (84)	0000	Bank 0 SP	SP lower limit to SP upper limit	Bank		
C4 (84)	0001	Bank 0 PID Set No.	H'00000000 to H'00000008 (0 to 8) (0: Auto selection)	setting		
C4 (84)	0002	Bank 0 SP Ramp Set Value	H'00000000 (0): OFF H'00000001 to H'00007E90 (1 to 32400)			
C4 (84)	0003	Bank 0 Alarm Value 1	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	0004	Bank 0 Alarm Value Upper Limit 1	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	0005	Bank 0 Alarm Value Lower Limit 1	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	0006	Bank 0 Alarm Value 2	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	0007	Bank 0 Alarm Value Upper Limit 2	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	0008	Bank 0 Alarm Value Lower Limit 2	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	0009	Bank 0 Alarm Value 3	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	000A	Bank 0 Alarm Value Upper Limit 3	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	000B	Bank 0 Alarm Value Lower Limit 3	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)			
C4 (84)	000D	Bank 0 Soak Time	H'00000001 to H'0000270F (1 to 9999)			
C4 (84)	000E	Bank 0 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			
C4 (84)	0010	Bank 1 SP	SP lower limit to SP upper limit			
		to				
C4 (84)	001E	Bank 1 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			
C4 (84)	0020	Bank 2 SP	SP lower limit to SP upper limit			
		to				
C4 (84)	002E	Bank 2 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			
C4 (84)	0030	Bank 3 SP	SP lower limit to SP upper limit			
		to				
C4 (84)	003E	Bank 3 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			
C4 (84)	0040	Bank 4 SP	SP lower limit to SP upper limit			
		to				
C4 (84)	004E	Bank 4 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			
C4 (84)	0050	Bank 5 SP	SP lower limit to SP upper limit			
		to				
C4 (84)	005E	Bank 5 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			
C4 (84)	0060	Bank 6 SP	SP lower limit to SP upper limit			
		to				
C4 (84)	006E	Bank 6 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			
C4 (84)	0070	Bank 7 SP	SP lower limit to SP upper limit			
		to				
C4 (84)	007E	Bank 7 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)			

Variable type	Address	Parameter name	Setting (monitor) value	Level
C5 (85)	0000	PID 1 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	PID setting
C5 (85)	0001	PID 1 Integral Time	Standard, heating/cooling, position proportional (closed): H'00000000 to H'00007E90 (0.0 to 3240.0) Position proportional (floating): H'00000001 to H'00007E90 (0.1 to 3240.0)	
C5 (85)	0002	PID 1 Derivative Time	H'00000000 to H'00007E90 (0.0 to 3240.0)	
C5 (85)	0003	PID 1 MV Upper Limit	Standard: MV lower limit + 0.1 to H'0000041A (MV lower limit + 0.1 to 105.0) Heating/cooling: H'00000000 to H'0000041A (0.0 to 105.0) Position proportional (closed): MV lower limit +0.1 to H'0000041A (MV lower limit + 0.1 to 105.0)	
C5 (85)	0004	PID 1 MV Lower Limit	Standard: H'FFFFFCE to MV upper limit –0.1 (-5.0 to MV upper limit –0.1) Heating/cooling: H'FFFFBE6 to H'00000000 (-105.0 to 0.0) Position proportional (closed): H'FFFFFCE to MV upper limit –0.1 (-5.0 to MV upper limit –0.1)	
C5 (85)	0005	PID 1 Automatic Selection Range Upper Limit	Temperature: H'FFFFB1E1 to H'00007E90 (-19999 to 32400) Analog: H'FFFFFCE to H'0000041A (-5.0 to 105.0)	
C5 (85)	0006	PID 1 Cooling Coefficient	H'00000001 to H'0000270F (0.01 to 99.99)	
C5 (85)	0007	PID 1 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	
C5 (85)	0010	PID 2 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
		to		
C5 (85)	0017	PID2 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	
C5 (85)	0020	PID3 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
		to		
C5 (85)	0027	PID3 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	
C5 (85)	0030	PID4 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
		to		
C5 (85)	0037	PID4 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	
C5 (85)	0040	PID5 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
		to		
C5 (85)	0047	PID5 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	
C5 (85)	0050	PID6 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
		to		
C5 (85)	0057	PID6 LBA Detection Time	H'0000000 to H'0000270F (0 to 9999)	
C5 (85)	0060	PID7 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
L		to		
C5 (85)	0067	PID7 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	
C5 (85)	0070	PID8 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
		to		
C5 (85)	0077	PID8 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	

# 3.2 Status and Status 2

The figure below shows the structure of the status data.

### Status Structure



	HB (	erro	r			Оре	eratii	ng s	tatu	s		E	/ent	inpu	uts		
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	Bit position
	0																
																— Event — Event	·
																- Event	input 3
																Event	input 4
																— Write r	node
										L						- EEPR	MC
																- Setup	area
																— AT exe	ecute/cancel
																- RUN/S	STOP
																— Comm	unications writing
																— Auto/m	nanual switch
																– Progra	m start
																— Heater	overcurrent (CT2)
																	current hold (CT2)
																— HS ala	rm (CT2)

# ■ Status 2 Structure



						SP	moc	le								
	Sp	bare				ę	Spar	e		Out	puts		Spa	are		
_31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15 Bit position
0	0	0	0		0	0	0	0	0			0	0	0	0	
																<ul> <li>Invert direct/reverse operation</li> <li>SP ramp</li> <li>SP mode</li> </ul>

# Status Details

Bit posi	tion	Status	Bit Description				
Bit posi	lion	Status	0	1			
Status	0	Heater overcurrent (CT1)	Not generated	Generated			
(lower word)	1	Heater current hold (CT1) (See note 1.)	Update	Hold			
	2	A/D converter error	Not generated	Generated			
	3	HS alarm (CT1)	OFF	ON			
	4	RSP input error	Not generated	Generated			
	5	Display range exceeded	Not generated	Generated			
	6	Input error	Not generated	Generated			
	7	Potentiometer input error	Not generated	Generated			
	8	Control output (heating)/open output	OFF	ON			
	9	Control output (cooling)/close output	OFF	ON			
	10	HB (heater burnout) alarm (CT1)	OFF	ON			
	11	HB (heater burnout) alarm (CT2)	OFF	ON			
	12	Alarm 1	OFF	ON			
	13	Alarm 2	OFF	ON			
	14	Alarm 3	OFF	ON			
	15	Program end output	OFF	ON			
Status	16	Event input 1	OFF	ON			
(upper word)	17	Event input 2	OFF	ON			
	18	Event input 3	OFF	ON			
	19	Event input 4	OFF	ON			
	20	Write mode	Backup mode	RAM write mode			
	21	EEPROM	RAM = EEPROM	RAM ≠ EEPROM			
	22	Setup area	Setup area 0	Setup area 1			
	23	AT execute/cancel	AT canceled	AT execution in progress			
	24	RUN/STOP	Run	Stop			
	25	Communications writing	OFF (disabled)	ON (enabled)			
	26	Auto/manual switch	Automatic mode	Manual mode			
	27	Program start	Reset	Start			
	28	Heater overcurrent (CT2)	Not generated	Generated			
	29	Heater current hold (CT2) (See note 1.)	Update	Hold			
	30	Spare	OFF				
	31	HS alarm (CT2)	OFF	ON			

Note 1: When the control output ON time is less than 100 ms, the bit is set to "1" and the heater current is held at the last current value.

Note 2: "Spare" bits are always OFF.

Note 3: When read in setup area 1, the status of the bits will be as follows:

- Overcurrent: Last value held
- A/D converter error: Last value held
- Input error: Last value held
- Potentiometer input error: Last value held
- HB and HS outputs: Cleared
- Program end output: Cleared

- Current hold: Last value held
- Display range exceeded: Last value held
- RSP input error: Last value held
- Heating output, cooling output, open output, close output: Cleared
- Alarm outputs: Cleared

# ■ Status 2 Details

Bit position		Status	Bit	Description
Bit posi	.1011	Status	0	1
Status	0	Work bit 1	OFF	ON
(lower word)	1	Work bit 2	OFF	ON
	2	Work bit 3	OFF	ON
	3	Work bit 4	OFF	ON
	4	Work bit 5	OFF	ON
	5	Work bit 6	OFF	ON
	6	Work bit 7	OFF	ON
	7	Work bit 8	OFF	ON
	8	Spare	OFF	
	9	Spare	OFF	
	10	OC (Heater Overcurrent) Alarm (CT1)	OFF	ON
	11	OC (Heater Overcurrent) Alarm (CT2)	OFF	ON
	12	Control Output 1 ON/OFF Count Alarm Output	OFF	ON
	13	Control Output 2 ON/OFF Count Alarm Output	OFF	ON
	14	Spare	OFF	
	15	Spare	OFF	
Status	16	Spare	OFF	
(upper word)	17	Spare	OFF	
	18	Spare	OFF	
	19	Spare	OFF	
	20	Invert direct/reverse operation	Not Invert	Invert
	21	SP ramp	OFF	During SP ramp
	22	Spare	OFF	
	23	Spare	OFF	
	24	Spare	OFF	
	25	Spare	OFF	
	26	Spare	OFF	
	27	SP mode	Local SP mode	Remote SP mode
	28	Spare	OFF	
	29	Spare	OFF	
	30	Spare	OFF	
	31	Spare	OFF	

Note 1: "Spare" bits are always OFF.

Note 2: When read in setup area 1, the status of the bits will be as follows:

- Overcurrent Output: Cleared
- Control Output 1 ON/OFF Count Alarm: Cleared
- Control Output 2 ON/OFF Count Alarm: Cleared
- Work bits 1 to 8: Cleared
- SP ramp: Last value held

# SECTION 4 SYSWAY (E5 J and E5 X Format) Communications Procedures

These communications procedures are supported to provide compatibility with the  $E5\Box J$  and  $E5\Box X$  Digital Controllers. When using a new system, we recommend using CompoWay/F communications.

4.1	Data Format	
	Command Frame Format	
	FCS Calculation Example	
	Response Frame	
	Communications Data	
	SYSWAY Command Lists	
4.2	Command Descriptions	
	Read Process Value	
	Write Set Values	
	Read Set Values and MV Monitor	
	Select Communications Writing	
	-	

# 4.1 Data Format

## Command Frame Format



FCS calculation range

@	The @ character (ASCII H'40) indicates the start of block format.
Communications unit number	A number within the range 0 to 99 can be set in BCD. No response will be returned to a node with a number outside of this range.
Header code	This is a 2-character alphabetic code that indicates the command type.
Data code	Set "02" only when reading and writing alarm value 2. Otherwise, set "01."
Text	This area contains read values, write values, or status data. The data depends on the command.
FCS	This is the Frame Check Sequence. The FCS (Frame Check Sequence) is calculated by taking the exclusive OR of all char- acters from the @ character to the last text character and converting the result to ASCII characters.
Terminator	Indicates the end of the block format. The terminator is composed of "*" and CR (Carriage Return = H'0D).

### • FCS Calculation Example

The FCS (Frame Check Sequence) is calculated by taking the exclusive OR of all characters from the @ character to the last text character and converting that 8-bit result into two ASCII characters.



The (+) symbols indicate XOR (exclusive OR) operations.
## ■ Response Frame

	Communi- cations unit num-	Header code	End	Text	FCS	Termi- nator
@	ber		code			* <sub>I</sub> CR

End code	Name	Description	Priority
10	Parity error	The sum total of bits whose received data is "1" does not match the set value of "communications parity."	1
11	Framing error	Stop bit is "0."	2
12	Overrun error	An attempt was made to transfer new data when the reception data buffer was already full.	3
13	FCS error	The calculated FCS value is different from the received FCS value.	4
IC (See note.)	Undefined error	The header code of the command cannot be interpreted.	5
14	Format error	The command length is incorrect.	6
0D	Non-executable com- mand	<ul> <li>The set value was written when the Communications Writing parameter was set to "OFF" (disabled).</li> <li>The set value was written during AT execution.</li> </ul>	7
15	Undefined data value	<ul> <li>The write data is either outside the setting range or not a numerical value.</li> <li>The data code is either outside the setting range or not a numerical value.</li> </ul>	8
00	Normal completion	The command ended normally without error.	

Note: The response format is unusual when an "Undefined error" has occurred due to an invalid command header code. The error code will be contained in the response's header code rather than the end code. See the following diagram for details.

## Response Format when an "Undefined Error" Occurred

	Communi- cations unit num-	Hea co		FC	S	Tei na	mi- tor
@	ber	Ι	С			*	CR

## ■ Communications Data

Communica- tions Format	Setting (monitor) value	Negative values	Decimal Point
SYSWAY	Four digits (decimal)	If the leftmost digit is "-1," it is set to "A." Example: $-1999 \rightarrow A999$ If the leftmost digit is "-," it is set to "F." Example: $-10 \rightarrow F010$	The decimal point is removed. Example: $105.0 \rightarrow 1050$

## SYSWAY Command Lists

Category	Header code	Data code	Command	R/W	Data length	Remarks
Selecting Communi- cations Writing	MB	01	Select communications writing	Write	4B	
Write mode selection	ode selection ME 01 Select backup mode		Select backup mode			
(See note 1.)	MA	01	Select RAM write mode	Write	None	
Save operation/ adjustment set value	MW	01	Save operation/adjustment set value	Vinto	None	
Writing set values	WS	01	Write set point			
	W%	01	Write alarm value 1			
	W%	02	Write alarm value 2			
	WB	01	Write proportional band	Write	40	
	WN	01	Write integral time	write	4B	
	WV	01	Write derivative time			
	WI	01	Write temperature input shift values			
	WW	01	Write heater burnout detection			
Read set value and	RS	01	Read set point			
manipulated variable	R%	01	Write alarm value 1			
monitor	R%	02	Write alarm value 2			
	RB	01	Read proportional band			
	RN	01	Write integral time	Read	4B	
	RV	01	Write derivative time			
	RI	01	Write temperature input shift values			
	RW	01	Write heater burnout detection			
	RO	01	Read MV monitor			
Read SP upper and lower limit values			Read	8B	Read both upper/ lower limit val- ues at once	
Read process value	RX	01	Read process value	Read	8B	See note 2.
Read the heater current monitor	RZ	01	Heater current value monitor	Read	8B	See note 3.
Read the initial status	RU	01	Read the initial status	Read	5B	See note 4.

• No commands will be accepted and no responses will be returned when a memory error (RAM error) has occurred or during initialization (until the process value is recognized after power is turned ON).

• When a write operation is performed while there is a memory error (EEPROM error), data will not be written and the command will end with "normal completion." Read operations will be executed normally.

Note 1: The number of EEPROM (non-volatile memory) write operations is limited. Therefore, use RAM write mode when frequently overwriting data.

Note 2: The process value read range is the same as the input's display range.

Note 3: Status (last 4 bytes)Note 4. Status (first 2 bytes)



- Overflow: Set 1 when the heater current value is greater than 55.0 A.
- Display hold: Set 1 when the control output ON time is less than 100 ms. The previous heater current value is held.

## 4.2 Command Descriptions

## Read Process Value

This command reads the process value and status.

## Command



## Response

	Communi- cations unit num-	Header code	End code	PV	Status	FCS	Termi- nator
@	ber	RΙX					* ∣CR

## (1) PV

See SECTION 3 Communications Data for CompoWay/F and SYSWAY.

## (2) Status



ltem	Description				
nem	0	1			
Input error	Not generated	Generated			
Heater burnout detec- tion (See note 1.)	OFF or does not function	ON			
EEPROM	RAM = EEPROM	RAM ≠ EEPROM			
Alarm 1	OFF or does not function	ON			
Alarm 2	OFF or does not function	ON			
Write mode	Backup mode	RAM write mode			
Communications writ- ing	OFF (disabled) or does not function	ON (enabled)			

Note: When reading from setup area 1, the status of the bits will be as follows:

- Input error: Last value held
- Heater burnout detection: Cleared

- Alarms 1 and 2: Cleared
- Note 1. Heater burnout is the status corresponding to heater burnout 1 (CT1).

## (3) End Code

When the end code is "00," this indicates normal completion of the command. Otherwise, the command could not be processed. For details on end codes, see *Response Frame* on page 4-3.

(4) Precautions

• Even though alarms 1 and 2 are not displayed on the Controller display, they function normally in communications.

## Write Set Values

This command writes the set point, alarm values 1 and 2, proportional band, integral time, derivative time, temperature input shift values, and heater burnout detection.

## Command

	Communi- cations		Data	Write	FCS	Termi-
	unit num- ber	code	code	value		nator
@						* <sub>I</sub> CR

## Response

	Communi- cations		End	FCS	Termi-
	unit num-	code	code		nator
@	ber				* ∣CR

### (1) Header Code

Header code	Command
WS	Write set point
W%	Write alarm value 1/2
WB	Write proportional band
WN	Write integral time
WV	Write derivative time
WI	Write temperature input shift values
WW	Write heater burnout detection

(2) Data Code

Set the data code to "02" only when writing alarm value 2. In all other cases, set to "01."

(3) Write Value

For details on the write value (set value) range, see SECTION 3 Communications Data for CompoWay/F and SYSWAY.

(4) Precautions

• Alarm Values 1 and 2

When the alarm 1 type is set to "upper and lower-limit alarm," "upper and lower-limit range alarm," or "upper and lower-limit alarm with standby sequence," the alarm's upper and lower limits are set independently. The "alarm value 1" setting is disabled and the "alarm value upper limit 1" and "alarm value lower limit 1" settings are used as the alarm set values.

For this reason, when an "upper and lower-limit alarm" is set, write values are written by communications to "alarm value upper limit 1" and "alarm value lower limit 1" and not to "alarm value 1." The same applies to "alarm value 2."

### Temperature Input Shift Value

When the 2-point shift method is used, the Temperature Input Shift is disabled and the Upper Limit Temperature Input Shift Value and Lower Limit Temperature Input Shift Value parameters are enabled as the temperature input shift set values. For this reason, write values are written to the Upper Limit Temperature Input Shift Value and Lower Limit Temperature Input Shift Value parameters and not to the Temperature Input Shift parameter.

The 2-point shift method will be used in the following cases:

- The Input Type parameter is set to temperature Input, and the Input Shift Type parameter is set to 2-point shift.
- Alarms
- Even when alarms 1 and 2 are not displayed on the Controller's display, they function normally in communications.
- Only alarms 1 and 2 are supported.
- Alarm 3 cannot be used.
- Heater Burnout Detection

Written to "heater burnout detection 1." (The value is not written to "heater burnout 2 detection.")

## Read Set Values and MV Monitor

This command reads the set point, alarm values 1 and 2, proportional band, integral time, derivative time, temperature input shift values, heater burnout detection, and MV monitor.

#### Command

	Communi- cations unit num- ber	Header code	Data code	FCS	Termi- nator
@					*  CR

#### Response

	unit num-	Header code	End code	Read valu	Je FCS	Contraction Termi- nator
@	ber					*  CR

(1)	Header	Code
-----	--------	------

Header code	Command
RS	Read set point
R%	Read alarm value 1/2
RB	Read proportional band
RN	Read integral time
RV	Read derivative time
RI	Read temperature input shift val- ues
RW	Read heater burnout detection
RO	Read MV monitor

(2) Data Code

Set the data code to "02" only when writing alarm value 2. In all other cases, set to "01."

(3) Read Value

For details on the read value ranges, see SECTION 3 Communications Data for CompoWay/F and SYSWAY.

### (4) Precautions

Alarm Values 1 and 2

When the alarm 1 type is set to "upper and lower-limit alarm," "upper and lower-limit range alarm," or "upper and lower-limit alarm with standby sequence," the alarm's upper and lower limits are set independently. The "alarm value 1" setting is disabled and the "alarm value upper limit 1" and "alarm value lower limit 1" settings are used as the alarm set values.

For this reason, when "upper/lower-limit alarm" is set, the value of "alarm value upper limit 1" and not "alarm value 1" is the value read by communications. The same applies to "alarm value 2."

#### Temperature Input Shift Value

When the 2-point shift method is used, the Temperature Input Shift parameter is disabled and the Upper Limit Temperature Input Shift Value and Lower Limit Temperature Input Shift Value parameters are enabled as the temperature input shift set values. For this reason, when 2-point shift method is being used, the Upper Limit Temperature Input Shift Value parameter is read and not the Temperature Input Shift parameter.

The 2-point shift method will be used in the following cases:

• The Input Type parameter is set to temperature input, and the Input Shift Type parameter is set to 2-point shift.

- Alarm
- Even when alarms 1 and 2 are not displayed on the Controller's display, they function normally in communications.
- Only alarms 1 and 2 are supported.
- Alarm 3 cannot be used.
- Heater Burnout Detection

Reads the Heater Burnout Detection 1 parameter. (The Heater Burnout Detection 2 parameter value is not read.)

## Select Communications Writing

The logic of the MB command changes as shown in the table below according to the MB command logic switching setting (advanced function setting level). The MB command (communications writing selection) is equivalent to the E5□J Controller's MB command (remote/ local switching).

Text data of MB	MB command logi	ic switching setting	
command	OFF	ON	
0000	Communications writing enabled (remote mode selection)	Communications writing disabled (local mode selection)	
0001	Communications writing disabled (local mode selection)	Communications writing enabled (remote mode selection)	

• The default value of the MB Command Logic Switching Setting is OFF (same logic as E5□J).

# SECTION 5 Modbus Communications Procedure

Read this section if you are to communicate using the Modbus format.

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## 5.1 Data Format

The data format complies with the Modbus (RTU) communications protocol, so commands from the host and responses from the E5CN/ AN/EN-H are contained in data blocks called frames.

The structure of the command and response frames is described below.

In the following explanations, hexadecimal values are expressed by adding the prefix H' before the number, e.g., H'02. Numbers and alphabetic characters without the H' prefix are ASCII characters.

## Command Frame

When using RTU mode, start with a silent interval of at least 3.5 character times and end with a silent interval of at least 3.5 character times.



CRC-16 calculation range

	Silent interval of 3.5 character times minimum.	
Slave address	Specify the unit number. The unit number can be set between H'00 to H'63 hexadeci- mal (0 to 99 decimal). Specify H'00 for a broadcast transmission. No responses will be returned for broadcast transmissions.	
Function code	The function code is a 1-byte hexadecimal code that indicates the type of command sent from the host device.	
Data	This is the text data associated with the specified function code. Specify the required data, such as the variable address or setting data. (Set in hexadecimal.)	
CRC-16	Cyclical Redundancy Check This check code is calculated with the data from the slave address to the end of the data. The check code is 2-byte hexadecimal.	
	Silent interval of 3.5 character times minimum.	

## • CRC-16 Calculation Example

Messages are processed one byte at a time in the work memory (a 16bit register known as the CRC register).

- (1)The CRC register is initialized to H'FFFF.
- (2)An XOR operation is performed on the content of the CRC register and the first byte of the message, and the result is returned to the CRC register.
- (3)The MSB is packed with zeroes and the CRC register is shifted 1 bit to the right.
- (4)If the bit shifted from the LSB is 0, step 3 is repeated (next bit-shift processing).

If the bit shifted from the LSB is 1, an XOR is performed on the content of the CRC register and H'A001, and the result is returned to the CRC register.

- (5)Steps 3 and 4 are repeated until 8 bits are shifted.
- (6)CRC processing continues to the end of the message, as XOR operations are performed on the content of the CRC register and the next byte of the message, step 3 is repeated, and the result is returned to the CRC register.
- (7)The result of the CRC calculation (value in the CRC register) is appended to the last byte of the message.

Example of Appending the Calculation Result

When the calculated CRC value is H'1234, the CRC value is appended to the command frame as follows.



## Response Frame

## Normal Response Frame



## • Error Response Frame



CRC-16 calculation range

Slave address	The number specified in the command frame is entered as-is. This is the unit number of the Unit returning the response.	
Function code	This is the received function code with the hexadecimal value of H'80 added to indicate that the response is an error response. Example: Received function code = H'03 Function code in response frame when an error occurred = H'83	
Error code	This code indicates the kind of error that occurred.	
CRC-16	Cyclical Redundancy Check This check code is calculated with the data from the slave address to the end of the data. The check code is 2-byte hexadecimal.	

## Error Codes

End code	Name	Description	Error detection priority
H'01	Function code error	An unsupported function code was received.	1
H'02	Variable address error	The specified variable area address is out-of-range.	2
H'03	Variable data error	The amount of data does not match the number of elements. The byte count is not 2 times the number of elements. The response length exceeds the size of the communica- tions buffer. The command code or related information in the operation command is wrong or the write data is not in the setting range.	3
H'04	Operation error	<ul> <li>The write data contents are not allowed in the present operation mode.</li> <li>The Communications Writing parameter is set to "OFF" (disabled).</li> <li>Attempted to write to a parameter in setup area 1 from setup area 0.</li> <li>Attempted to write to a protect parameter from other than the protect level.</li> <li>AT execution in progress</li> <li>The command cannot be processed.</li> </ul>	4

## No Response

In the following cases, the received command will not be processed and a response will not be returned.

Consequently, a timeout error will occur at the host device.

- The slave address in the received command does not match the communications unit number.
- A parity error, framing error, or overrun error occurred due to a problem such as a transfer error.
- A CRC-16 code error occurred in the received command frame.
- There was a time interval of more than 3.5 character times between data packets that make up the command frame.

Furthermore, the specified function's processing will be performed but no response will be returned for broadcast functions (slave address = H'00).

## 5.2 Function List

The following table lists the function codes. Function Code List

Function code	Name	Process
03 (H'03)	Read variable (multiple)	This function reads from the variable area. It is possible to read two or more consecutive variables.
16 (H'10)	Write variable (multiple)	This function writes to the variable area. It is possible to write two or more consecutive variables. It is also possible to broadcast this function (broadcast transmission).
06 (H'06)	Write variable (Single/operation command)	This function writes to the variable area and writes oper- ation commands. It is also possible to write to a single parameter by speci- fying the address in 2-byte mode. (This is not supported in 4-byte mode.) It is also possible to broadcast this function (broadcast transmission.)
08 (H'08)	Echoback Test	This function performs an echoback test.

## 5.3 Variable Area

The variable area is the region of memory used to exchange data with the E5CN/AN/EN-H through communications.

Operations such as reading the process value and reading/writing parameters are performed on the variable area.

On the other hand, operation commands do not use the variable area.

Note: Operation commands do not use the variable area.



When accessing the variable area, the position of a variable in the variable area is specified with a word identifier, area number, and address in the area.

Addresses
An address is appended to each of the variable types. Express addresses in 2-byte hexadecimal and append them for the specified access size. Each address is composed of a word identifier, area number, and address in the area.

#### • Four-byte Mode



Area number (00 to 15) Address in area (00 to FE): 128 variables Word identifier (0 to 3)

## • Two-byte Mode



Area number (20 to 35) Address in area (00 to 7F): 128 variables Word identifier (0 to 3)

> Modbus Addresses Corresponding to CompoWay/F Setup Areas 0 and 1

Setup area 0 and setup area 1 do not correspond directly to Modbus addresses, but the following areas have a rough correspondence with one exception.

Setup area	Modbus addresses		
octup area	Area number	Address range	
Setup area 0	00 to 0B, 20 to 2B	0000 to 0BFE, 2000 to 2B7F	
Setup area 1	0C to 15, 2C to 35	0C00 to 15EE, 2C00 to 3577	

\* Partial Exception to Modbus Address Correspondence

The Hysteresis (Heating), Hysteresis (Cooling), Control Period (Heating), and Control Period (Cooling) parameters are assigned to consecutive addresses, but the control period parameters are setup area 1 parameters. For this reason, an operation error will occur when writing the control period (heating or cooling) from the setup area 0 side, e.g., from the operation level.

• Number of Elements The number of elements is expressed in 2-byte hexadecimal. The setting range for the number of elements varies according to the command.

For example, when the number of elements is "0010," this specifies eight items of data (H'10) from the address.

## • Four-byte Mode

One element uses 2 bytes of data, so specify two-element units. Reading and writing in 4-byte units is executed by specifying an even address and specifying the number of elements in multiples of 2.

## Two-byte Mode

One element uses 2 bytes of data, so specify one-element units. Reading and writing in 2-byte data units is executed by specifying 1element units.

## Set Values

The values read from the variable area or written to the variable area are expressed in hexadecimal, ignoring the decimal point position. (Negative values are expressed in 2's complement format.)

Example: D'105.0  $\rightarrow$  H'0000041A

The variables are 4-digit or 8-digit hexadecimal values. Negative values are expressed in 2's complement format. The values are hexadecimal values with no decimal point indication.

For example, if the E5CN/AN/EN-H's process value is read in 4-byte mode when the process value is 105.0, the read value will be H'0000041A (105.0  $\rightarrow$  1050  $\rightarrow$  H'0000041A).

## 5.4 Detailed Description of the Services

## ■ Variable Read, Multiple

To read from the variable area, set the required data in the command frame, as shown in the following diagram.

## **Command Frame**

а	Slave Function address code			Number of Elements	CRC-16
	H'03				
	1	1	2	2	2 bytes

Name	Description
Slave address	Specify the E5CN/AN/EN-H's unit number. The unit number can be set between H'01 and H'63 hexadecimal (1 to 99 decimal).
Function code	The Read Variable Area function's function code is H'03.
Read start address	Specify the address containing the data to be read. See SECTION 6 Communications Data for Modbus for details on addresses.
Number of elements	Four-byte Mode Specify 2 times the number of setting data items as the number of elements to be read. The setting range for the number of elements is H'0002 to H'006A (2 to 106). When H'006A is set, 53 items of setting data can be read. Example: When reading 2 items of setting data, set the number of elements to H'0004.
	Two-byte Mode Specify the number of setting data items to be read as the number of elements. The setting range for the number of elements is H'0001 to H'006A (1 to 106). When H'006A is set, 106 items of setting data can be read. Example: When reading two items of setting data, set the number of elements to H'0002.
CRC-16	This check code is calculated with the data from the slave address to the end of the data. For details on the CRC-16 calculation, see <i>CRC-16 Calculation Example</i> in <i>5.1 Data Format</i> on page 5-3.

#### **Response Frame**

Slave Function Byte address code count			Read data (for the number of elements)	CRC-16
	H'03			
1	1	1	0 to 212 (2 × 106)	2

Name	Description			
Slave address	The value from the command frame is entered as-is.			
Function code	This is the received function code. When the function ended normally, the function code is left as-is. When an error occurred, the hexadecimal value of H'80 is added to the function code to indicate that the response is an error response. Example: Received function code = H'03 Function code in response frame when an error occurred = H'83			
Byte count	Contains the number of bytes of read data.			
Number of elements	Contains the number of setting data items that were read.			
CRC-16	This check code is calculated with the data from the slave address to the end of the data. For details on the CRC-16 calculation, see <i>CRC-16 Calculation Example</i> in <i>5.1 Data Format</i> on page 5-3.			

#### **Response Code**

Function code	Error code	Error name	Cause	
H'83	H'02	Variable address error	The read start variable address is incorrect. • The variable area number is incorrect.	
	H'03	Variable data error	The number of elements exceeds the allowed range.	
H'03		Normal completion	No errors were found.	

### Reading Undisplayed Parameters

It is possible to read the parameters that are not displayed due to display settings as well as the parameters that are never displayed in the Controller.

Example Command and Response

The following example shows the command and response when reading the process value (slave address: H'01).

Process Value in Four-byte Mode

• Address: H'0000; Read data: H'000003E8 (100.0 °C)

Command: 01 03	00 00 0	00 02 C4	0B(CRC-16)
Response: 01 03	04 00 0	00 03 E8	FA 8D(CRC-16)

Process Value in Two-byte Mode

• Address: H'2000; Read data: H'03E8 (100.0 °C)

Command:	01	03	00	00	00	01	8F CA (CRC-16)
Response:	01	03	02	03	E8	B8	FA (CRC-16)

## ■ Variable Write, Multiple

To write data to the variable area, set the required data in the command frame, as shown in the following diagram.

## **Command Frame**

а	Slave ddress	Function code	n Write start address	Number of Elements	Byte count	Write data (for the number of elements)	CRC-16
ſ		H'10					
	1	1	2	2	1	0 to 208 (2 × 104)	2

Name	Description				
Slave address	Specify the E5CN/AN/EN-H's unit number. The unit number can be set between H'01 and H'63 hexadecimal (1 to 99 decimal).				
Function code	The Write Variable Area function's function code is H'10.				
Write start address	Specify the starting address where the setting data will be written. See <i>SECTION 6 Communications Data for Modbus</i> for details on addresses.				
Number of elements	Four-byte Mode Specify 2 times the number of setting data items as the number of elements to be written. The setting range for the number of elements is H'0002 to H'0068 (2 to 104). When H'0068 is set, 52 items of setting data can be read. Example: When writing 2 items of setting data, set the number of ele- ments to H'0004.				
	Two-byte Mode Specify the number of setting data items to be written as the number of elements. The setting range for the number of elements is H'0001 to H'0068 (1 to 104). When H'0068 is set, 104 items of setting data can be read. Example: When reading two items of setting data, set the number of elements to H'0002.				
Byte count	Specify the number of bytes of write data.				
CRC-16	This check code is calculated with the data from the slave address to the end of the data. For details on the CRC-16 calculation, see <i>CRC-16 Calculation Example</i> in <i>5.1 Data Format</i> on page 5-3.				

## **Response Frame**

i		Functior code	n Write start address	Number of Elements	CRC-16
		H'10			
	1	1	2	2	2 bytes

Name	Description
Slave address	The value from the command frame is entered as-is.
Function code	This is the received function code. When the function ended normally, the function code is left as-is. When an error occurred, the hexadecimal value of H'80 is added to the function code to indicate that the response is an error response. Example: Received function code = H'10 Function code in response frame when an error occurred = H'90
Write start address	This is the received write start address.
Number of elements	This is the received number of elements.
CRC-16	This check code is calculated with the data from the slave address to the end of the data. For details on the CRC-16 calculation, see <i>CRC-16 Calculation Example</i> in <i>5.1 Data Format</i> on page 5-3.

Function code	Error code	Error name	Cause	
H'90	H'02	Variable address error	The write start variable address is incorrect. • The variable area number is incorrect.	
	H'03	Variable data error	<ul> <li>The amount of data does not match the number of elements.</li> <li>The byte count is not 2 times the number of elements.</li> <li>The write data is out of the setting range.</li> </ul>	
	H'04	Operation error	<ul> <li>The Controller cannot write the data in its present operating status.</li> <li>The write data contents are not allowed in the present operation mode.</li> <li>The Communications Writing parameter is set to "OFF" (disabled).</li> <li>Attempted to write to a parameter in setup area 1 from setup area 0.</li> <li>Attempted to write to a protect parameter from other than the protect level.</li> <li>AT execution in progress</li> </ul>	
H'10		Normal completion	No errors were found.	

**Response Code** 

Writing Undisplayed Parameters

It is possible to write the parameters that are not displayed due to display settings as well as the parameters that are never displayed in the Controller.

Example Command and Response

The following example shows the command/response when writing the Alarm Value Upper Limit 1 and Alarm Value Lower Limit 1 parameters. (In this case, the slave address is H'01.)

### Four-byte Mode

- Alarm Value Upper Limit 1
  - Address: H'010A; Write data: H'000003E8 (when 1000)

#### Alarm Value Lower Limit 1

• Address: H'010C; Write data: H'FFFFFC18 (when -1000)

Response: 01 10 01 0A 00 04 E0 34(CRC-16)

### **Two-byte Mode**

- Alarm Value Upper Limit 1
  - Address: H'2105; Write data: H'03E8 (when 1000)
- Alarm Value Lower Limit 1

## • Address: H'2106; Write data: H' FC18 (when -1000)

Command:	01 10 01	05 21 0	2 04 03 E8 F	C 18 66 BB (CRC-16)
Response:	01 10 21	05 00 0	2 5B F5 (CRC-16)	

## ■ Variable Write, Single/Operation Command

This function performs operations such as writing to the variable area (single) and operation commands (Communications Writing, RUN/STOP, Bank Change, AT Execute/Cancel, Write Mode, Save RAM Data, Software Reset, Move to Setup Area 1, Move to Protect Level, Auto/Manual Switch, Initialize Settings, Alarm Latch Cancel, SP Mode, Invert Direct/Reverse Operation, Program Start, and Infrared Communications Use).

Writing is enabled in only the Two-byte Mode.

**Command Frame** 

Slave Function Write variable

а	ddress	code	address	Write data	CRC-16
		H'06			
	1	1	2	2	2 bytes

**Response Frame** 

Slave Function Write variable

address		code	address	Write data	CRC-16
		H'06			
	1	1	2	2	2 bytes

(1) Write variable address

Specify the address of the setting data that is to be written. For details on addresses, refer to *Section 6 Communications Data for Modbus*. For an operation command, specify 0000 or FFFF.

(2) Command Code and Related Information

Command code	Command content	Related information
00	Communications writ- ing	00: OFF (disabled) 01: ON (enabled)
01	RUN/STOP	00: Run 01: Stop
02	Bank change	00: Bank 0 01: Bank 1 02: Bank 2 03: Bank 3 04: Bank 4 05: Bank 5 06: Bank 6 07: Bank 7
03	AT execute/cancel	00: AT cancel 01: 100% AT execute 02: 40% AT execute
04	Write mode	00: Backup mode 01: RAM write mode
05	Save RAM data	00
06	Software reset	00

Command code	Command content	Related information
07	Move to setup area 1	00
08	Move to protect level	00
09	Auto/manual switch	00: Automatic mode 01: Manual mode
0B	Parameter initialization	00: Initialize to defaults
OC	Alarm latch cancel	00: Alarm 1 latch cancel 01: Alarm 2 latch cancel 02: Alarm 3 latch cancel 03: HB alarm latch cancel 04: HS alarm latch cancel 05: OC alarm latch cancel 0F: All alarm latch cancel
0D	SP mode	00: Local SP mode 01: Remote SP mode
0E Invert direct/reverse operation		00: Not Invert 01: Invert
11 Program start		00: Reset 01: Start
12	Infrared communica- tions use	00: OFF 01: ON

(2) Response Code

Normal Completion

Function code	Error code	Name	Description
H'06		Normal completion	No errors were found.

Function code	Error code	Name	Description
H'86	H'02	Variable address error	The write variable address is incorrect. The variable area number (2-byte data) is wrong, or the address is not 0000 or FFFF.
	H'03 Variabl		<ul><li>The write data is incorrect.</li><li>The write data is out of the setting range.</li><li>Command code or related information are incorrect.</li></ul>
	H'04	Operation error	<ul> <li>The Controller cannot write the data in its present operating status.</li> <li>The Communications Writing parameter is set to "OFF" (disabled). The command is received regardless of the Communications Writing parameter setting (ON/OFF).</li> <li>Writing was attempted from setup area 0 to setup area 1.</li> <li>Writing was attempted to a protected parameter from outside the protect level.</li> <li>AT execution was in progress.</li> <li>Processing could not be performed. For details, see (4) Operation Commands and Precautions below.</li> </ul>

#### Error Occurred

Note: For details on variable writing, refer to *Variable Write, Multiple* on page 5-11. For details on AT, refer to the separate *User's Manuals*.

(3) Example Command and Response

The following example shows the command/response for a Stop command. (In this case, the slave address is H'01.)

Stop command (command code: 01; related information: 01)

•Address: H'0000 (fixed)

Write data: H'0101 (Run/Stop, Stop command)

Command:	01 06 00 00 01 01 49 9A(CRC-16	)
Response:	01 06 00 00 01 01 49 9A(CRC-16	)

(4) Operation Commands and Precautions

Communications Writing

Set the Communications Writing parameter to "ON" (enabled) or "OFF" (disabled) with the related information setting.

The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur, however, if communications writing enable/ disable is set for an event input.

• RUN/STOP

Set control to "run" or "stop" with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur, however, if RUN/STOP is set for an event input.

Bank Change

Select a bank from 0 to 7 with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur in the following situations.

- When AT is being executed
- When a bank change is set for the event input (Bank Numbers Used parameter setting > 0)

When the program pattern is set to any setting other than OFF, the bank number must be between 00 and the bank set for the Valid Program Bank, and a parameter error will occur if the related information setting exceeds the bank set for the Valid Program Bank parameter setting.

AT Execute/Cancel

Set AT (auto-tuning) to "execute" or "cancel" with the related information setting. This command can be accepted in setup area 0 only. An "operation error" will be generated in the following instances:

- When the RUN/STOP parameter is set to "stop"
- When the command is executed in "setup area 1"
- When ON/OFF control is being used
- When 40% AT is specified during 100% AT execution.
- When 100% AT is specified during 40% AT execution.

In addition, a parameter error will occur if 40% AT is specified during heating and cooling control or during position-proportional floating control.

- Note: If the same type of AT execution is specified during AT execution (e.g., if 100% AT execution is specified during 100% AT execution), the AT will not be restarted and the operation will end in normal completion with no processing.
  - Write Mode

Set either "backup mode" or "RAM write mode" with the related information setting. The setting can be accepted in both setup area 0 and setup area 1.

The number of EEPROM (non-volatile memory) write operations is limited. Therefore, use RAM write mode when frequently overwriting data.

Modbus

Write mode	Description	
Backup mode	The data is written to EEPROM when a parameter in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) is written using communications.	
RAM write mode	The data is not written to EEPROM when a param- eter in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) is written using communications. Parameters can be changed by using key operations on the front panel of the Controller.	

- When the mode is changed from RAM write mode to backup mode, the parameters in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) are written to EEPROM.
- RAM write mode is enabled only when communications are enabled in the Communications Writing parameter (i.e., set to ON). Therefore, when communications are disabled in the Communications Writing parameter (i.e., if the setting is changed to OFF), the parameters in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) are written to EEPROM even if the mode is set to RAM write mode.

### RAM Data

This command writes the parameters in the operation, adjustment, bank setting, or PID setting level (excluding read-only parameters) to EEPROM. The setting can be accepted in both setup area 0 and setup area 1.

#### Software Reset

Restarts processing from the point when power is turned ON. The setting can be accepted in both setup area 0 and setup area 1.

### Move to Setup Area 1

This command moves to "setup area 1" and can be accepted at both setup areas 0 and 1. If the "initial setting/communications protect" is set to "2," an "operation error" will be generated, and the move to setup area 1 will be prohibited.

When this move is carried out from setup area 0, the display indicates the "input type" in the "initial setting level." When this operation command is executed in setup area 1, the display will not change.

## Move to Protect Level

This command moves to the "protect level" and can be accepted only in setup area 0. When this command is issued in setup area 1, an "operation error" will be generated, and the move to the protect level will be prohibited.

## Auto/Manual Switch

This operation command switches the mode to manual mode or automatic mode, based on the related information setting. This command can be accepted in setup area 0 only. An "operation error" will be generated in the following instances:

- When the command is executed in "Setup Area 1"
- When auto/manual switching is disabled (not displayed)

When the Controller is switched to manual mode, the "manual manipulated variable" will be displayed. When the Controller is switched from manual mode to automatic mode, the operation level's first parameter will be displayed. When the Controller is switched to manual mode while already in manual mode, the command will be completed normally and the display will not change (the contents will not be refreshed).

### Writing Auto/Manual Status in EEPROM

The write mode determines whether the auto/manual status is written to EEPROM.

Write mode	Description
Backup mode	When the auto/manual mode is switched by commu- nications, the auto/manual status is written to EEPROM.
RAM write mode	When the auto/manual mode is switched by commu- nications, the auto/manual status is not written to EEPROM. The status can be written with the Con- troller key operations.

- Note: When the auto/manual mode is switched with an operation command through communications and the Controller is in RAM write mode, the auto/manual status is not stored in EEPROM. Consequently, if the Controller is restarted by performing a software reset or turning the power OFF and ON again, the auto/manual mode is set to the last saved status.
  - Switching to Manual Mode during Auto-tuning If the mode is switched during auto-tuning (AT), the AT will be cancelled and the Controller will be switched to manual mode.

### Parameter Initialization

The present settings are returned to the default values and written to EEPROM. This command can be accepted in setup area 1 only. When this command is issued in setup area 0, an "operation error" will be generated.

Related information	Explanation (initialization values)
00	Default set values (See SECTION 3 Communications Data for CompoWay/F and SYSWAY for details.) (These settings are the same as the ones used when "FACT" is selected for the setting data's set value initialization.)

#### Alarm Latch Cancel

The applicable alarm latch can be cleared with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur if communications writing is disabled or if an EEPROM error occurs.

#### SP Mode

Select local or remote SP mode with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will occur in the following situations.

- When AT is being executed
- When the SP Mode parameter is disabled (not displayed at the Controller)
- When an SP mode change is set for the event input
- Invert Direct/Reverse Operation

Inverting or not inverting direct/reverse operation can be selected with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. The related information specifications are written to EEPROM according to the write mode settings. An operation error will occur in the following situations:

- When AT is being executed.
- When inverting direct/reverse operation is set for an event input.
- When executed in manual mode.

### Program Start

The simple program function can be reset/started with the related information setting. The setting can be accepted in both setup area 0 and setup area 1. An operation error will be generated if program start has been set in the event input. Infrared Communications Use

Select ON or OFF to enable or disable using infrared communications with the related information setting. The setting can be accepted in both setup area 0 and setup area 1.

Setting Areas

Control operation is executed in setting area 0. In this state, you can perform operations that are permitted only during control or those that cause no problems even if control is in progress. These operations include reading PVs, writing SPs, and change RUN/STOP status.

Setting area 0, however, prohibits operations that affect control, including writing data at the initial setting level. (Reading setting data is always allowed.)

In setting area 1, control operation is stopped. In this state, you can perform operations that are not allowed in setting area 0. These operations include writing data at the initial setting level.

At power-ON, the Digital Controller is set in setting area 0. To move to setting area 1, use the "move-to-setting area 1" command. To return to setting area 0, turn the power OFF and ON again, or use the "software reset" command.



## Echoback Test

Slave address	Functio code		rite ddress	Test data	CRC-16	
	H'08	H'00	H'00			
1	1	2		2	2 bytes	
Response Frame						
Slave address	Functio			Test data	CRC-16	
	H'08	H'00	H'00			
1	1	2	2	2	2 bytes	

\* When the command is executed normally, the response returns the same data sent in the command.

## (1) Test Data

**Command Frame** 

Enter any 2-byte hexadecimal data.

(2)	Response	Code
-----	----------	------

Function code	Error code	Name	Description
H'88	H'03	Variable data error	The data following the function code was not the fixed data (H'00, H'00).
H'08		Normal completion	No errors were found.

(3) Example Command and Response

The following example shows the command/response for an Echoback Test command.

(In this case, the test data is H'1234.)

(In this case, the slave address is H'01.)

Command: Response: 01 08 00 00 12 34 ED 7C(CRC-16) 01 08 00 00 12 34 ED 7C(CRC-16)

# SECTION 6 Communications Data for Modbus

This section lists the details of the communications data in the Modbus communications protocol.

6.1	Variable Area (Setting Range) List	6-2
	Status and Status 2	
	Status Structure	6-15
	Status 2 Structure	6-17
	Status Details	6-18
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## 6.1 Variable Area (Setting Range) List

#### • Four-byte Mode

One element uses 2 bytes of data (H'0000 to H'FFFF), so specify two-element units. Reading and writing in 4-byte units is executed by specifying an even address and specifying the number of elements in multiples of 2.

### • Two-byte Mode

One element uses 2 bytes of data (H'0000 to H'FFFF), so specify one-element units. Reading and writing in 2-byte data units is executed by specifying 1-element units.

The following table lists the variable area. Items expressed in hexadecimal in the "Set (monitor) value" column are the setting range in the Modbus specifications. Values in parentheses "()" are the actual setting range.

When there is a section reference for a setting item, refer to that reference for details.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
0000	2000	Process Value	Temperature: Use the specified range for each sensor. Analog: Scaling lower limit –5% FS to Scaling upper limit +5% FS	Operation
0002	2001	Status (See notes 1 and 2.)	See the 6.2 Status and Status 2 for details.	
0004	2002	Internal Set Point (See note 1.)	SP lower limit to SP upper limit	
0006	2003	Heater Current 1 Value Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	
8000	2004	MV Monitor (Heating)	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'00000000 to H'0000041A (0.0 to 105.0)	
000A	2005	MV Monitor (Cooling)	H'00000000 to H'0000041A (0.0 to 105.0)	
0106	2103	Set Point	SP lower limit to SP upper limit	
0108	2104	Alarm Value 1 (See note 4.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
010A	2105	Alarm Value Upper Limit 1 (See note 4.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
010C	2106	Alarm Value Lower Limit 1 (See note 4.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
010E	2107	Alarm Value 2 (See note 4.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
0110	2108	Alarm Value Upper Limit 2 (See note 4.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
0112	2109	Alarm Value Lower Limit 2 (See note 4.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
0404	2402	Process Value	Temperature: Use the specified range for each sensor. Analog: Scaling lower limit -5% FS to Scaling upper limit +5% FS	
0406	2403	Internal Set Point (See note 1.)	SP lower limit to SP upper limit	
0408	2404	Bank No. Monitor	H'00000000 to H'00000007 (0 to 7)	
040A	2405	PID Set No. Monitor	H'00000001 to H'00000008 (1 to 8)	
040C	2406	Status (See notes 1 and 2.)	See the 6.2 Status and Status 2 for details.	
040E	2407	Status (See note 3.)	See the 6.2 Status and Status 2 for details.	
0410	2408	Status 2 (See note 2.)	See the 6.2 Status and Status 2 for details.	
0412	2409	Status 2 (See note 3.)	See the 6.2 Status and Status 2 for details.	
0420	2410	Decimal Point Monitor	H'00000000 to H'00000003 (0 to 3)	
0422	2411	Control Output 1 ON/OFF Count Monitor	H'00000000 to H'0000270F (0 to 9999)	
0424	2412	Control Output 2 ON/OFF Count Monitor	H'00000000 to H'0000270F (0 to 9999)	Advanced function setting

Note 1: Not displayed on the Controller display.

Note 2: In 2-byte mode, the rightmost 16 bits are read.

Note 3: In 2-byte mode, the leftmost 16 bits are read.

Note 4: The parameter for the currently selected bank will be accessed.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
0500	2500	Operation/Adjustment Protect	H'00000000 (0): No restrictions in operation and adjustment levels H'00000001 (1): Move to adjustment level is prohibited. H'00000002 (2): Display and change of only "PV" and "PV/SP" parameters is allowed. H'00000003 (3): Display of only "PV" and "PV/SP" parameters is allowed.	Protect
0502	2501	Initial Setting/Communications Protect	H'0000000 (0): Move to initial setting/communications setting level is allowed. (Move to advanced function setting level is displayed.) H'0000001 (1): Move to initial setting/communications setting level is allowed. (Move to advanced function setting level is not displayed.) H'0000002 (2): Move to initial setting/communications setting level is prohib- ited.	
0504	2502	Setting Change Protect	H'00000000 (0): OFF (Changing of setup on controller display is allowed.) H'00000001 (1): ON (Changing of setup on controller display is prohibited.)	
0506	2503	PF Key Protect	H'0000000 (0): OFF H'0000001 (1): ON	
0508	2504	Move to Protect Level	H'FFFF831 to H'0000270F (-1999 to 9999)	
050A	2505	Password to Move to Protect Level	H'FFFF831 to H'0000270F (-1999 to 9999) (Can only be set. The monitor value is always H'00000000.)	
050C	2506	Parameter Mask Enable	H'00000000 (0): OFF H'00000001 (1): ON	
0600	2600	Manual MV	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'FFFFBE6 to H'0000041A (-105.0 to 105.0) Position proportional (Closed and direct setting of position proportional MV ON): H'FFFFFCE to H'0000041A (-5.0 to 105.0)	Manual Control
0602	2601	Set Point (See note 1.)	SP lower limit to SP upper limit	Operation
0604	2602	Remote SP Monitor	Remote SP lower limit to Remote SP upper limit	
0608	2604	Heater Current 1 Value Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	
060A	2605	MV Monitor (Heating)	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating and cooling: H'00000000 to H'0000041A (0.0 to 105.0)	
060C	2606	MV Monitor (Cooling)	H'00000000 to H'0000041A (0.0 to 105.0)	
060E	2607	Valve Opening Monitor	H'FFFFF9C to H'0000044C (-10.0 to 110.0)	
0700	2700	Cooling Coefficient (See note 2.)	H'00000001 to H'0000270F (0.01 to 99.99)	Adjustment
0708	2704	Dead Band	Temperature: H'FFFFB1E1 to H'00007E90 (-1999.9 to 3240.0) Analog: H'FFFF831 to H'0000270F (-199.9 to 999.9)	
070A	2705	Manual Reset Value	H'00000000 to H'000003E8 (0.0 to 100.0)	
070C	2706	Hysteresis (Heating)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
070E	2707	Hysteresis (Cooling)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	
0710	2708	Control Period (Heating)	H'0000000 (0): 0.5 H'0000001 to H'0000063 (1 to 99)	Initial setting
0712	2709	Control Period (Cooling)	H'0000000 (0): 0.5 H'0000001 to H'0000063 (1 to 99)	
0714	270A	Position Proportional Dead Band	H'00000001 to H'00000064 (0.1 to 10.0)	Adjustment
0716	270B	Open/Close Hysteresis	H'00000001 to H'000000C8 (0.1 to 20.0)	
0718	270C	SP Ramp Time Unit	H'0000000 (0): EU/second H'00000001 (1): EU/minute H'0000002 (2): EU/hour	Advanced function setting
071A	270D	SP Ramp Set Value (See note 1.)	H'00000000 (0): OFF H'00000001 to H'00007E90 (1 to 32400)	Adjustment
071E	270F	MV at Stop	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'FFFFBE6 to H'0000041A (-105.0 to 105.0) Position proportional (Floating or direct setting of position proportional MV OFF): H'FFFFFFF to H'00000001 (-1 to 1) Position proportional (Closed and direct setting of position proportional MV ON): H'FFFFFCE to H'0000041A (-5.0 to 105.0)	

Note 1: The parameter for the currently selected bank will be accessed.

Note 2: The parameter for the currently selected PID set will be accessed. For setup area 1, however, the currently selected PID set is fixed at PID1.

Add	lress			
Four- byte mode	Two- byte mode	Parameter name	Setting (monitor) value	Level
0722	2711	MV at PV Error	Standard: H'FFFFFCE to H'0000041A (-5.0 to 105.0) Heating/cooling: H'FFFFBE6 to H'0000041A (-105.0 to 105.0) Position proportional (Floating or direct setting of position propor- tional MV OFF): H'FFFFFF to H'0000001 (-1 to 1) Position proportional (Closed and direct setting of position propor- tional MV ON): H'FFFFFCE to H'0000041A (-5.0 to 105.0)	Adjustment
0726	2713	MV Change Rate Limit	H'00000000 to H'000003E8 (0.0 to 100.0)	
072C	2716	Lower Limit Temperature Input Shift Value	H'FFFFB1E1 to H'00007E90 (-199.99 to 324.00)	
0730	2718	Upper Limit Temperature Input Shift Value	H'FFFFB1E1 to H'00007E90 (-199.99 to 324.00)	
0734	271A	Heater Current 1 Value Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	Operation
0736	271B	Heater Burnout Detection 1	H'00000000 to H'000001F4 (0.0 to 50.0)	Adjustment
0738	271C	Leakage Current 1 Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	Operation
073A	271D	HS Alarm 1	H'00000000 to H'000001F4 (0.0 to 50.0)	Adjustment
0746	2723	Temperature Input Shift	H'FFFFB1E1 to H'00007E90 (-199.99 to 324.00)	
0748	2724	Heater Current 2 Value Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	Operation
074A	2725	Heater Burnout Detection 2	H'00000000 to H'000001F4 (0.0 to 50.0)	Adjustment
074C	2726	Leakage Current 2 Monitor	H'00000000 to H'00000226 (0.0 to 55.0)	Operation
074E	2727	HS Alarm 2	H'00000000 to H'000001F4 (0.0 to 50.0)	Adjustment
0750	2728	Soak Time Remain	H'00000000 to H'0000270F (0 to 9999)	Operation
0752	2729	Soak Time (See note 1.)	H'00000000 to H'0000270F (0 to 9999)	Adjustment
0754	272A	Wait Band (See note 1.)	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
0756	272B	Heater Overcurrent Detection 1	H'0000000 to H'000001F4 (0.0 to 50.0)	
0758	272C	Heater Overcurrent Detection 2	H'0000000 to H'000001F4 (0.0 to 50.0)	
0800	2800	Input Digital Filter	H'00000000 to H'0000270F (0.0 to 999.9)	Advanced function setting
0810	2808	Extraction of Square Root Low-cut Point	H'00000000 to H'000003E8 (0.0 to 100.0)	Adjustment
0904	2902	Alarm Value 1 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	Operation
0906	2903	Alarm Value Upper Limit 1 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
0908	2904	Alarm Value Lower Limit 1 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
090A	2905	Alarm Value 2 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
090C	2906	Alarm Value Upper Limit 2 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
090E	2907	Alarm Value Lower Limit 2 (See note 1.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
0910	2908	Alarm Value 3 (See notes 1 and 2.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
0912	2909	Alarm Value Upper Limit 3 (See notes 1 and 2.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
0914	290A	Alarm Value Lower Limit 3 (See notes 1 and 2.)	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	1
0A00	2A00	Proportional Band (See note 3.)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)	Adjustment
0A02	2A01	Integral Time (See note 3.)	Standard, heating/cooling, position proportional (closed): H'00000000 to H'00007E90 (0.0 to 3240.0) Position proportional (floating): H'00000001 to H'00007E90 (0.1 to 3240.0)	
0A04	2A02	Derivative Time (See note 3.)	H'00000000 to H'00007E90 (0.0 to 3240.0)	1
0A0A	2A05	MV Upper Limit (See note 3.)	Standard: MV lower limit +0.1 to H'0000041A (MV lower limit +0.1 to 105.0) Heating/cooling: H'00000000 to H'0000041A (0.0 to 105.0) Position proportional (closed): MV lower limit +0.1 to H'0000041A) MV lower limit +0.1 to 105.0)	

Note:

Note 1: Note 2: Note 3:

The alarm function can also be used in Controllers without alarm output terminals. In this case, confirm alarm occurrences via the status data. The parameter for the currently selected bank will be accessed. Not displayed on the Controller display when Alarm 3 is not assigned to an output. The parameter for the currently selected PID set will be accessed. For setup area 1, however, the currently selected PID set is fixed at PID1.

Address					
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level	
0A0C	2A06	MV Lower Limit (See note 1.)	Standard: H'FFFFFCE to MV upper limit -0.1 (-5.0 to MV upper limit -0.1) Heating/cooling: H'FFFFBE6 to H'00000000 (-105.0 to 0.0) Position proportional (closed): H'FFFFFCE to MV upper limit -0.1 (-5.0 to MV upper limit -0.1)	Adjustment	
0C00	2C00	Input Type (See note.)	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Initial setting	
0C02	2C01	Temperature Unit	H'0000000 (0): °C H'0000001 (1): °F		
0C12	2C09	Scaling Lower Limit	H'FFFFB1E1 to Scaling upper limit –1 (–19999 to Scaling upper limit –1)		
0C16	2C0B	Scaling Upper Limit	Scaling lower limit +1 to H'00007E90 (Scaling lower limit +1 to 32400)		
0C18	2C0C	Decimal Point	H'0000000 to 0000003 (0 to 3)		
0C1A	2C0D	Remote SP Upper Limit	SP lower limit to SP upper limit	Advanced	
0C1C	2C0E	Remote SP Lower Limit	SP lower limit to SP upper limit	function setting	
0C1E	2C0F	PV Decimal Point Display	H'0000000 (0): OFF H'00000001 (1): ON		
0D06	2D03	Linear Current Output	H'00000000 (0): 4 to 20 mA H'0000001 (1): 0 to 20 mA	Initial setting	
0D1E	2D0F	SP Upper Limit	The range of values without decimal point is as follows: Temperature: SP lower limit +1 to Input setting range upper limit Analog: SP lower limit +1 to Scaling upper limit		
0D20	2D10	SP Lower Limit	The range of values without decimal point is as follows: Temperature: Input setting range lower limit to SP upper limit –1 Analog: Scaling lower limit to SP upper limit –1		

Note: The input type can be selected to match the connected sensor.

Note 1: The parameter for the currently selected PID set will be accessed. For setup area 1, however, the currently selected PID set is fixed at PID1.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
0D22	2D11	Standard or Heating/Cooling	H'0000000 (0): Standard H'0000001 (1): Heating/cooling	Initial setting
0D24	2D12	Direct/Reverse Operation	H'0000000 (0): Reverse operation H'0000001 (1): Direct operation	
0D26	2D13	Closed/Floating	H'0000000 (0): Floating H'0000001 (1): Closed	
0D28	2D14	PID ON/OFF	H'0000000 (0): ON/OFF H'0000001 (1): 2 PID control	
0D2A	2D15	ST	H'0000000 (0): OFF H'0000001 (1): ON	
0D2C	2D16	Program Pattern	H'0000000 (0): OFF H'0000001 (1): STOP H'0000002 (2): CONT H'0000003 (3): LOOP	
0D2E	2D17	Valid Program Bank	H'00000000 to H'00000007 (0 to 7)	
0E00	2E00	Transfer Output Type	H'0000000 (0): OFF H'0000001 (1): Set point H'0000002 (2): Set point during SP ramp H'00000003 (3): PV H'00000004 (4): MV monitor (heating) H'00000005 (5): MV monitor (cooling) H'00000006 (6): Valve Opening	
OEOC	2E06	Control Output 1 Assignment	When control output 1 is a linear output: H'0000000 (0): Not assigned. H'00000001 (1): Control output (heating) H'00000002 (2): Control output (cooling) When control output 1 is an ON/OFF output: H'0000000 (0): Not assigned. H'00000002 (2): Control output (heating) H'00000002 (2): Control output (cooling) H'00000003 (3): Alarm 1 H'00000003 (3): Alarm 1 H'00000005 (5): Alarm 3 H'00000005 (5): Alarm 3 H'00000006 (6): Program end output (See note 1.) H'00000007 (7): Control output ON/OFF count alarm (See note 2.) H'00000008 (8): Work bit 1 H'00000008 (8): Work bit 2 H'00000008 (11): Work bit 3 H'0000000B (11): Work bit 4 H'0000000B (11): Work bit 5 H'0000000D (13): Work bit 6 H'0000000D (13): Work bit 7 H'0000000F (15): Work bit 8	Advanced function setting
0E0E	2E07	Control Output 2 Assignment	When control output 2 is a linear output: H'00000000 to H'00000002 (0 to 2) (Same as for Control Output 1 Assignment.) When control output 2 is an ON/OFF output: H'00000000 to H'0000000F (0 to 15) (Same as for Control Output 1 Assignment.)	

Note 1: P.END (program end output) can be set even when the program pattern is set to OFF, but the function will be disabled.

Note 2: The output turns ON when the status of either the Control Output 1 ON/OFF Count Alarm or the Control Output 2 ON/OFF Count Alarm turns ON.
Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
0E14	2E0A	Event Input Assignment 1 (See note 1.)	H'0000000 (0): None   H'00000001 (1): RUN/STOP   H'00000002 (2): Auto/manual switch   H'00000003 (3): Program start (See note 5.)   H'00000005 (5): SP mode   H'00000006 (6): 100% AT execute/cancel   H'00000007 (7): 40% AT execute/cancel   H'00000008 (8): Setting change enable/disable   H'00000009 (9): Communications writing enabled/disabled   H'0000000A (10): Alarm latch cancel	Initial setting
0E16	2E0B	Event Input Assignment 2 (See note 2.)	H'00000000 to H'0000000A (0 to 10) * Same as for Event Input Assignment 1.	
0E18	2E0C	Event Input Assignment 3 (See note 3.)	H'00000000 to H'0000000A (0 to 10) * Same as for Event Input Assignment 1.	
0E1A	2E0D	Event Input Assignment 4 (See note 4.)	H'0000000 to H'0000000A (0 to 10) * Same as for Event Input Assignment 1.	
0E20	2E10	Auxiliary Output 1 Assignment	H'0000000 (0): Not assigned H'0000001 (1): Control output (heating) H'00000002 (2): Control output (cooling) H'00000003 (3): Alarm 1 H'00000005 (5): Alarm 2 H'00000005 (5): Alarm 3 H'00000006 (6): Program end output (See note 6.) H'00000008 (8): Work bit 1 H'00000008 (8): Work bit 1 H'00000008 (8): Work bit 2 H'00000008 (11): Work bit 2 H'00000000 (12): Work bit 3 H'0000000C (12): Work bit 5 H'0000000C (12): Work bit 5 H'0000000E (14): Work bit 6 H'0000000E (14): Work bit 7 H'0000000F (15): Work bit 8	Advanced function setting
0E22	2E11	Auxiliary Output 2 Assignment	H'00000000 to H'0000000F (0 to 15) (Same settings as the Auxiliary Output 1 Assignment)	
0E24	2E12	Auxiliary Output 3 Assignment	H'00000000 to H'0000000F (0 to 15) (Same settings as the Auxiliary Output 1 Assignment)	
0E28	2E14	Transfer Output Upper Limit	H'FFFF831 to H'0000270F (-1999 to 9999) H'FFFB1E1 to H'00007E90 (-19999 to 32400) (See note 8.)	Initial setting
0E2A	2E15	Transfer Output Lower Limit	H'FFFF831 to H'0000270F (–1999 to 9999) H'FFFB1E1 to H'00007E90 (–19999 to 32400) (See note 8.)	

Note 1: For Controllers with two event inputs (events 1 and 2), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 0.

Note 2: For Controllers with two event inputs (events 1 and 2), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 1.

Note 3: For Controllers with two event inputs (events 3 and 4), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 0.

Note 4: For Controllers with two event inputs (events 3 and 4), this parameter cannot be set if the Bank Numbers Used parameter is set to a value greater than 1.

Note 5: PRST (program start) can be set even when the program pattern is set to OFF, but the function will be disabled.

Note 6: P.END (program end output) can be set even when the program pattern is set to OFF, but the function will be disabled.

Note 7: The output turns ON when the status of either the Control Output 1 ON/OFF Count Alarm or the Control Output 2 ON/OFF Count Alarm turns ON.

Note 8: The setting (monitor) range depends on the transfer output type setting. (See the setting data list for details.)

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
0E48	2E24	Extraction of Square Root Enable	H'0000000 (0): OFF H'0000001 (1): ON	Initial setting
0E60	2E30	Travel Time	H'00000001 to H'000003E7 (1 to 999)	
0F00	2F00	Alarm 1 Type	H'0000000 (0): Alarm function OFF   H'0000001 (1): Upper limit alarm   H'0000002 (2): Upper limit alarm   H'00000003 (3): Lower limit alarm   H'00000005 (5): Upper and lower limit range alarm   H'00000005 (5): Upper and lower limit alarm with standby sequence   H'00000006 (6): Upper limit alarm with standby sequence   H'00000007 (7): Lower limit alarm with standby sequence   H'00000008 (8): Absolute value upper limit alarm   H'00000008 (8): Absolute value lower limit alarm   H'00000008 (10): Absolute value upper limit alarm   H'00000008 (11): Absolute value upper limit alarm with standby sequence   H'0000000B (11): Absolute value lower limit alarm   H'0000000D (12): LBA (Loop Burnout Alarm)   H'000000D (13): PV change rate alarm   H'000000D (14): RSP absolute value upper limit alarm   H'0000000D (14): RSP absolute value upper limit alarm	_
0F02	2F01	Alarm 1 Latch	H'0000000 (0): OFF H'0000001 (1): ON	Advanced function setting
0F04	2F02	Alarm 1 Hysteresis	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	Initial setting
0F06	2F03	Alarm 2 Type	H'0000000 (0): Alarm function OFF   H'00000001 (1): Upper and lower limit alarm   H'00000002 (2): Upper limit alarm   H'00000003 (3): Lower limit alarm   H'00000005 (5): Upper and lower limit range alarm   H'00000005 (5): Upper and lower limit alarm with standby sequence   H'00000006 (6): Upper limit alarm with standby sequence   H'00000007 (7): Lower limit alarm with standby sequence   H'00000008 (8): Absolute value upper limit alarm   H'00000008 (8): Absolute value upper limit alarm   H'00000008 (1): Absolute value lower limit alarm   H'00000000 (12): No alarm function   H'00000000 (13): PV change rate alarm   H'00000000 (14): RSP absolute value upper limit alarm   H'00000000 (15): RSP absolute value lower limit alarm	
0F08	2F04	Alarm 2 Latch	H'0000000 (0): OFF H'0000001 (1): ON	Advanced function setting
0F0A	2F05	Alarm 2 Hysteresis	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	Initial setting
0F0C	2F06	Alarm 3 Type (See note 1.)	Same settings as the alarm 2 type.	
0F0E	2F07	Alarm 3 Latch (See note 1.)	H'0000000 (0): OFF H'0000001 (1): ON	Advanced function setting
0F10	2F08	Alarm 3 Hysteresis (See note 1.)	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	Initial setting
0F18	2F0C	Standby Sequence Reset	H'00000000 (0): Condition A H'0000001 (1): Condition B	Advanced function
0F1A	2F0D	Auxiliary Output 1 Open in Alarm	H'00000000 (0): Close in alarm H'0000001 (1): Open in alarm	setting
0F1C	2F0E	Auxiliary Output 2 Open in Alarm	H'00000000 (0): Close in alarm H'0000001 (1): Open in alarm	
0F1E	2F0F	Auxiliary Output 3 Open in Alarm (See note 1.)	H'0000000 (0): Close in alarm H'0000001 (1): Open in alarm	

Note 1: Not displayed on the Controller display when Alarm 3 is not assigned to the output.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
0F22	2F11	Alarm 1 ON delay	H'00000000 to H'000003E7 (0 to 999)	Advanced
0F24	2F12	Alarm 2 ON delay	H'00000000 to H'000003E7 (0 to 999)	function setting
0F26	2F13	Alarm 3 ON delay (See note 1.)	H'0000000 to H'000003E7 (0 to 999)	1 -
0F2A	2F15	Alarm 1 OFF delay	H'00000000 to H'000003E7 (0 to 999)	
0F2C	2F16	Alarm 2 OFF delay	H'00000000 to H'000003E7 (0 to 999)	
0F2E	2F17	Alarm 3 OFF delay (See note 1.)	H'0000000 to H'000003E7 (0 to 999)	
1000	3000	PV/SP Display Screen Selection	H'0000000 (0): PV/SP H'0000001 (1): PV/SP/Bank No. PV/SP/MV H'0000002 (2): PV/SP/MV PV/SP/Bank No. H'0000003 (3): PV/SP/Bank No. H'00000005 (5): PV/SP/Bank No. PV/SP/soak time remain H'00000006 (6): PV/SP/soak time remain H'00000007 (7): PV/SP/soak time remain	
1002	3001	MV Display Selection	H'0000000 (0): MV (heating) H'0000001 (1): MV (cooling)	
1006	3003	Automatic Display Return Time	H'00000000 (0): OFF H'00000001 to H'00000063 (1 to 99)	
1008	3004	Display Refresh Period	H'0000000 (0):OFF H'0000001 (1): 0.25 H'0000002 (2): 0.5 H'0000003 (3): 1.0	
1010	3008	Additional PV Display	H'0000000 (0): OFF H'00000001 (1): ON	
1016	300B	MV Display	H'00000000 (0): OFF (display of manipulated variable OFF) H'00000001 (1): ON (display of manipulated variable ON)	
1018	300C	Move to Protect Level Time	H'00000001 to H'0000001E (1 to 30)	
101A	300D	PV Change Color	H'0000000 (0): Orange H'0000001 (1): Red H'0000002 (2): Green H'0000003 (3): Red to green: When ALM1 is ON H'00000005 (5): Red to green to red: When ALM1 is ON H'00000005 (5): Red to green to red: Within PV stable band: Green Outside stable band: Red H'00000006 (6): Green to orange to red: Within PV stable band: Orange Outside stable band: Green, red H'00000007 (7): Orange to green to red: Within PV stable band: Green Outside stable band: Green	
101C	300E	PV Stable Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	1
101E	300F	Auto/Manual Select Addition	H'0000000 (0): OFF H'0000001 (1): ON	
1020	3010	Character Select	H'00000000 (0): OFF H'00000001 (1): ON	

Note 1: Not displayed on the Controller display when Alarm 3 is not assigned to the output.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
1022	3011	PV Status Display Function	H'0000000 (0):OFF H'0000001 (1): Manual H'0000002 (2): Stop H'0000003 (3): Alarm 1 H'00000004 (4): Alarm 2 H'00000005 (5): Alarm 3 H'00000006 (6): Alarm 1 to 3 OR status H'00000007 (7): Heater alarm	Advanced function setting
1024	3012	SV Status Display Function	H'0000000 to H'00000007 (0 to 7) * Same as for PV Status Display Function.	
1100	3100	Communications Protocol Set- ting (See note 1.)	H'0000000 (0): CompoWay/F (SYSWAY) H'0000001 (1): Modbus	Communi- cations
1102	3101	Communications Unit No. (See note 1.)	H'00000000 to H'00000063 (0 to 99)	setting
1104	3102	Communications Baud Rate (See note 1.)	H'0000000 (0): 1.2 H'0000001 (1): 2.4 H'0000002 (2): 4.8 H'0000003 (3): 9.6 H'0000004 (4): 19.2 H'0000005 (5): 38.4 H'0000006 (6): 57.6	
1106	3103	Communications Data Length (See note 1.)	H'0000007 (7): 7 H'0000008 (8): 8	
1108	3104	Communications Stop Bits (See note 1.)	H'0000001 (1): 1 H'0000002 (2): 2	
110A	3105	Communications Parity (See note 1.)	H'0000000 (0): None H'0000001 (1): Even H'0000002 (2): Odd	
110C	3106	Send Data Wait Time (See note 1.)	H'00000000 to H'00000063 (0 to 99)	
1200	3200	PF Setting	H'0000000 (0): OFF H'0000000 (1): RUN H'0000002 (2): STOP H'0000003 (3): RUN/STOP H'00000004 (4): 100% AT execute/cancel H'00000005 (5): 40% AT execute/cancel H'00000006 (6): Alarm latch cancel H'00000007 (7): Auto/manual H'00000008 (8): Monitor/setting item H'00000009 (9): Bank change	Advanced function setting
1204	3202	Monitor/Setting Item 1	H'0000000 (0): Disable H'0000001 (1): PV/SP/Bank No. H'0000002 (2): PV/SP/MV H'0000003 (3): PV/SP/soak time remain H'0000004 (4): Proportional band (P) H'0000005 (5): Integral time (I) H'0000006 (6): Derivative time (D) H'00000007 (7): Alarm value 1 H'00000008 (8): Alarm value upper limit 1 H'00000008 (8): Alarm value upper limit 1 H'00000008 (10): Alarm value 2 H'0000000C (12): Alarm value upper limit 2 H'0000000C (12): Alarm value 3 H'0000000C (14): Alarm value 3 H'0000000C (14): Alarm value 3 H'0000000C (15): Alarm value upper limit 3 H'0000000T (16): Bank No.	

Com Data for Modbus

Note 1: After communications parameters have been changed, reset the Controller to enable them.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
1206	3203	Monitor/Setting Item 2	H'00000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	Advanced function
1208	3204	Monitor/Setting Item 3	H'00000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	setting
120A	3205	Monitor/Setting Item 4	H'0000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	
120C	3206	Monitor/Setting Item 5	H'0000000 to H'00000010 (0 to 16) * Same as for Monitor/Setting Item 1.	
1302	3301	SP Tracking	H'0000000 (0): OFF H'0000001 (1): ON	
1304	3302	PID Set Automatic Selection Data	H'0000000 (0): PV H'0000001 (1): DV H'0000002 (2): SP	
1306	3303	PID Set Automatic Selection Hysteresis	H'0000000A to H'0000270F (0.10 to 99.99)	
1308	3304	PV Dead Band	H'00000000 to H'00007E90 (0 to 32400)	
130A	3305	Cold Junction Compensation Method	H'0000000 (0): OFF H'0000001 (1): ON	
1314	330A	α	H'00000000 to H'00000064 (0.00 to 1.00)	
131E	330F	AT Calculated Gain	H'00000001 to H'00000064 (0.1 to 10.0)	
1320	3310	AT Hysteresis	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'000003E7 (0.01 to 9.99)	
1322	3311	Limit Cycle MV Amplitude	H'00000032 to H'000001F4 (5.0 to 50.0)	
1328	3314	Heater Burnout Latch	H'0000000 (0): OFF H'0000001 (1): ON	
132A	3315	Heater Burnout Hysteresis	H'00000001 to H'000001F4 (0.1 to 50.0)	
132C	3316	HS Alarm Latch	H'0000000 (0): OFF H'0000001 (1): ON	
132E	3317	HS Alarm Hysteresis	H'00000001 to H'000001F4 (0.1 to 50.0)	
1334	331A	Bank Numbers Used	H'0000000 (0): Disabled H'00000001 (1): 2 Bank H'00000002 (2): 4 Bank H'00000003 (3): 8 Bank	Initial setting
1338	331C	HB ON/OFF	H'0000000 (0): OFF H'0000001 (1): ON	Advanced function
133A	331D	MB Command Logic Switching (See note 1.)	H'0000000 (0): OFF H'0000001 (1): ON	setting
133C	331E	Input Error Output	H'0000000 (0): OFF H'0000001 (1): ON	
133E	331F	Input Shift Type	H'00000000 (0): Temperature input 1-point shift H'0000001 (1): Temperature input 2-point shift	
1340	3320	MV at Stop and Error Addition	H'0000000 (0): OFF H'00000001 (1): ON	
1342	3321	ST Stable Range	H'00000001 to H'00007E90 (0.1 to 3240.0)	
1344	3322	RT	H'00000000 (0): OFF H'00000001 (1): ON	
1346	3323	HS Alarm Use	H'0000000 (0): OFF H'0000001 (1): ON	

Note 1: The logic of the Modbus Write Variable operation command is not affected.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
1348	3324	LBA Detection Time (See note 1.)	H'0000000 to H'0000270F (0 to 9999)	Advanced function
134A	3325	LBA Level	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	setting
134C	3326	LBA Band	Temperature: H'00000000 to H'00007E90 (0.0 to 3240.0) Analog: H'00000000 to H'0000270F (0.00 to 99.99)	
134E	3327	Soak Time Unit	H'0000000 (0): Minutes H'0000001 (1): Hours	
1350	3328	Alarm SP Selection	H'0000000 (0): Set point during SP ramp H'00000001 (1): Set point	
1352	3329	Remote SP Enable	H'0000000 (0): OFF H'0000001 (1): ON	
1354	332A	Remote SP Input Error Output	H'0000000 (0): OFF H'0000001 (1): ON	
1356	332B	Manual MV Limit Enable	H'0000000 (0): OFF H'0000001 (1): ON	
1358	332C	Direct Setting of Position Propor- tional MV	H'0000000 (0): OFF H'0000001 (1): ON	
135A	332D	PV Rate of Change Calculation Period	H'00000001 to H'000003E7 (1 to 999)	
135C	332E	Automatic Cooling Coefficient Adjustment	H'0000000 (0): OFF H'0000001 (1): ON	
135E	332F	Heater Overcurrent Use	H'0000000 (0): OFF H'0000001 (1): ON	
1360	3330	Heater Overcurrent Latch	H'0000000 (0): OFF H'0000001 (1): ON	
1362	3331	Heater Overcurrent Hysteresis	H'0000001 to H'000001F4 (0.1 to 50.0)	
1364	3332	Control Output 1 ON/OFF Count Alarm Set Value	H'00000000 to H'0000270F (0 to 9999)	
1366	3333	Control Output 2 ON/OFF Count Alarm Set Value	H'00000000 to H'0000270F (0 to 9999)	
1372	3339	Extended Function (The Digital Controller must be manufac- tured in April 2015 or later (ver- sion 6.1 or higher).)	H'0000000 to H'00001FFF (0 to 8,191)	

Note 1: This parameter can be set only for ON/OFF control.

Add	ress			
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level
1400	3400	Bank 0 SP	SP lower limit to SP upper limit	Bank
1402	3401	Bank 0 PID Set No.	H'00000000 to H'00000008 (0 to 8) (0: Auto selection)	setting
1404	3402	Bank 0 SP Ramp Set Value	H'0000000 (0): OFF H'00000001 to H'00007E90 (1 to 32400)	
1406	3403	Bank 0 Alarm Value 1	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
1408	3404	Bank 0 Alarm Value Upper Limit 1	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
140A	3405	Bank 0 Alarm Value Lower Limit 1	H'FFFB1E1 to H'00007E90 (-19999 to 32400)	
140C	3406	Bank 0 Alarm Value 2	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
140E	3407	Bank 0 Alarm Value Upper Limit 2	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
1410	3408	Bank 0 Alarm Value Lower Limit 2	H'FFFB1E1 to H'00007E90 (-19999 to 32400)	
1412	3409	Bank 0 Alarm Value 3	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
1414	340A	Bank 0 Alarm Value Upper Limit 3	H'FFFFB1E1 to H'00007E90 (-19999 to 32400)	
1416	340B	Bank 0 Alarm Value Lower Limit 3	H'FFFB1E1 to H'00007E90 (-19999 to 32400)	
141A	340D	Bank 0 Soak Time	H'00000001 to H'0000270F (1 to 9999)	
141C	340E	Bank 0 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
1420	3410	Bank 1 SP	SP lower limit to SP upper limit	
		to		
143C	341E	Bank 1 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
1440	3420	Bank 2 SP	SP lower limit to SP upper limit	
		to		
145C	342E	Bank 2 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
1460	3430	Bank 3 SP	SP lower limit to SP upper limit	
		to		
147C	343E	Bank 3 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
1480	3440	Bank 4 SP	SP lower limit to SP upper limit	
		to		
149C	344E	Bank 4 Wait Band	H'0000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
14A0	3450	Bank 5 SP	SP lower limit to SP upper limit	
		to		
14BC	345E	Bank 5 Wait Band	H'0000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
14C0	3460	Bank 6 SP	SP lower limit to SP upper limit	]
		to		
14DC	346E	Bank 6 Wait Band	H'00000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	
14E0	3470	Bank 7 SP	SP lower limit to SP upper limit	
		to		
14FC	347E	Bank 7 Wait Band	H'0000000 (0): OFF Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.01 to 99.99)	

Add	ress											
Four-byte mode	Two-byte mode	Parameter name	Setting (monitor) value	Level								
1500	3500	PID 1 Proportional Band	Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
1502	3501	PID 1 Integral Time	Standard, heating/cooling, position proportional (closed): H'00000000 to H'00007E90 (0.0 to 3240.0) Position proportional (floating): H'00000001 to H'00007E90 (0.1 to 3240.0)									
1504	3502	PID 1 Derivative Time	H'00000000 to H'00007E90 (0.0 to 3240.0)									
1506	3503	PID 1 MV Upper Limit	Standard: MV lower limit +0.1 to H'0000041A (MV lower limit +0.1 to 105.0) Heating/cooling: H'00000000 to H'0000041A (0.0 to 105.0) Position proportional (closed): MV lower limit +0.1 to H'0000041A (MV lower limit +0.1 to 105.0)									
1508	3504	PID 1 MV Lower Limit	Standard: H'FFFFFCE to MV upper limit -0.1 (-5.0 to MV upper limit -0.1) Heating/cooling: H'FFFFBE6 to H'00000000 (-105.0 to 0.0) Position proportional (closed): H'FFFFFCE to MV upper limit -0.1 (-5.0 to MV upper limit -0.1)									
150A	3505	PID 1 Automatic Selection Range Upper Limit	Temperature: H'FFFFB1E1 to H'00007E90 (-19999 to 32400) Analog: H'FFFFFCE to H'0000041A (-5.0 to 105.0)									
150C	3506	PID 1 Cooling Coefficient	H'00000001 to H'0000270F (0.01 to 99.99)	-								
150E	3507	PID 1 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)	_								
1520	3510	PID 2 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
		to										
152E	3517	PID 2 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)									
1540	3520	PID 3 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
		to										
154E	3527	PID 3 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)									
1560	3530	PID 4 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
		to										
156E	3537	PID 4 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)									
1580	3540	PID 5 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
		to										
158E	3547	PID 5 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)									
15A0	3550	PID 6 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
		to		]								
15AE	3557	PID 6 LBA Detection Time	H'0000000 to H'0000270F (0 to 9999)									
15C0	3560	PID 7 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
		to										
15CE	3567	PID 7 LBA Detection Time	H'0000000 to H'0000270F (0 to 9999)	]								
15E0	3570	PID 8 Proportional Band	Temperature: H'00000001 to H'00007E90 (0.1 to 3240.0) Analog: H'00000001 to H'0000270F (0.1 to 999.9)									
		to										
15EE	3577	PID 8 LBA Detection Time	H'00000000 to H'0000270F (0 to 9999)									

# 6.2 Status and Status 2

The figure below shows the structure of the status data.

### Status Structure







#### ■ Status 2 Structure

	SP mode															
	Sp	bare Spare		Outputs		Spare										
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15 Bit position
0	0	0	0		0	0	0	0	0			0	0	0	0	
														·		 — Invert direct/reverse operation — SP ramp — SP mode

#### Status Details

<b>Dit neeit</b>	lan	Chatura	Bit [	Description	
Bit posit	ion	Status	0	1	
Status	0	Heater overcurrent (CT1)	Not generated	Generated	
(lower word)	1	Heater current hold (CT1) (See note 1.)	Update	Hold	
	2	A/D converter error	Not generated	Generated	
	3	HS alarm (CT1)	OFF	ON	
	4	RSP input error	Not generated	Generated	
	5	Display range exceeded	Not generated	Generated	
	6	Input error	Not generated	Generated	
	7	Potentiometer input error	Not generated	Generated	
	8	Control output (heating)/open output	OFF	ON	
	9	Control output (cooling)/close output	OFF	ON	
	10	HB (heater burnout) alarm (CT1)	OFF	ON	
	11	HB (heater burnout) alarm (CT2)	OFF	ON	
	12	Alarm 1	OFF	ON	
	13	Alarm 2	OFF	ON	
	14	Alarm 3	OFF	ON	
	15	Program end output	OFF	ON	
Status	16	Event input 1	OFF	ON	
(upper word)	17	Event input 2	OFF	ON	
	18	Event input 3	OFF	ON	
	19	Event input 4	OFF	ON	
	20	Write mode	Backup mode	RAM write mode	
	21	EEPROM	RAM = EEPROM	RAM ≠ EEPROM	
	22	Setup area	Setup area 0	Setup area 1	
	23	AT execute/cancel	AT canceled	AT execution in progress	
	24	RUN/STOP	Run	Stop	
	25	Communications writing	OFF (disabled)	ON (enabled)	
	26	Auto/manual switch	Automatic mode	Manual mode	
	27	Program start	Reset	Start	
	28	Heater overcurrent (CT2)	Not generated	Generated	
	29	Heater current hold (CT2) (See note 1.)	Update	Hold	
	30	Spare	OFF		
	31	HS alarm (CT2)	OFF	ON	

Note 1: When the control output ON time is less than 100 ms, the bit is set to "1" and the heater current is held at the last current value.

Note 2: "Spare" bits are always OFF.

Note 3: When read in setup area 1, the status of the bits will be as follows:

- Overcurrent: Last value held
- A/D converter error: Last value held
- Input error: Last value held
- Potentiometer input error: Last value held
- HB and HS outputs: Cleared
- Program end output: Cleared

- Current hold: Last value held
- Display range exceeded: Last value held
- RSP input error: Last value held
- Heating output, cooling output, open output, close output: Cleared
- Alarm outputs: Cleared

### ■ Status 2 Details

Ditmosi	N.a.a	Otatura	Bit Description				
Bit posi	lion	Status	0	1			
Status	0	Work bit 1	OFF	ON			
(lower word)	1	Work bit 2	OFF	ON			
	2	Work bit 3	OFF	ON			
	3	Work bit 4	OFF	ON			
	4	Work bit 5	OFF	ON			
	5	Work bit 6	OFF	ON			
	6	Work bit 7	OFF	ON			
	7	Work bit 8	OFF	ON			
	8	Spare	OFF				
	9	Spare	OFF				
	10	OC (Heater Overcurrent) Alarm (CT1)	OFF	ON			
	11	OC (Heater Overcurrent) Alarm (CT2)	OFF	ON			
	12	Control Output 1 ON/OFF Count Alarm Output	OFF	ON			
	13	Control Output 2 ON/OFF Count Alarm Output	OFF	ON			
	14	Spare	OFF				
	15	Spare	OFF				
Status	16	Spare	OFF				
(upper word)	17	Spare	OFF				
	18	Spare	OFF				
	19	Spare	OFF				
	20	Invert direct/reverse operation	Not invert	Invert			
	21	SP ramp	OFF	During SP ramp			
	22	Spare	OFF				
	23	Spare	OFF				
	24	Spare	OFF				
	25	Spare	OFF				
	26	Spare	OFF				
	27	SP mode	Local SP mode	Remote SP mode			
	28	Spare	OFF				
	29	Spare	OFF				
	30	Spare	OFF				
	31	Spare	OFF				

Note 1: "Spare" bits are always OFF.

Note 2: When read in setup area 1, the status of the bits will be as follows:

- Overcurrent Output: Cleared
- Control Output 1 ON/OFF Count Alarm: Cleared
- Control Output 2 ON/OFF Count Alarm: Cleared
- Work bits 1 to 8: Cleared
- SP ramp: Last value held

# Appendix

# **ASCII** List

						b8								
						b7	0	0	0	0	1	1	1	1
						b6	0	0	1	1	0	0	1	1
						b5	0	1	0	1	0	1	0	1
											-			
b8 b7 b6 b5	b4	b3	b2	b1		RC	0	1	2	3	4	5	6	7
←	0	0	0	0		0	NUL	DLE	SPACE	0	@	Р	`	р
arity	0	0	0	1		1	SOH	DC1	!	1	A	Q	а	q
Even parity 1	0	0	1	0		2	STX	DC2	п	2	В	R	b	r
Ъ́	0	0	1	1		3	ETX	DC3	#	3	С	S	С	s
	0	1	0	0		4	EOT	DC4	\$	4	D	Т	d	t
	0	1	0	1		5	ENQ	NAK	%	5	Е	U	е	u
	0	1	1	0		6	ACK	SYN	&	6	F	V	f	v
	0	1	1	1		7	BEL	ETB	1	7	G	W	g	w
	1	0	0	0		8	BS	CAN	(	8	н	Х	h	x
	1	0	0	1		9	НТ	EM	)	9	I	Y	i	у
	1	0	1	0		Α	LF	SUB	*	:	J	Z	j	z
	1	0	1	1		В	VT	ESC	+	;	К	[	k	{
	1	1	0	0		С	FF	FS	,	<	L	١	I	
	1	1	0	1		D	CR	GS	-	=	М	]	m	}
	1	1	1	0		E	so	RS		>	N	^	n	~
	1	1	1	1		F	SI	US	/	?	0	_	0	DEL
l					1									

# Troubleshooting

#### ■ Before Requesting Repairs

If communications are not functioning properly, check the items in the following table before requesting repairs. If normal operation cannot be restored even after checking everything, return the product to your OMRON representative.

Item	Confirmation	Page
The communications wiring is not correct.	rrect. Correct the wiring.	
The communications line has become disconnected.	e Connect the communications line securely and tighten the screws.	
The communications cable is broken.	Replace the cable.	
The communications cable is too long.	The total cable length is 500 m maximum for RS-485/RS-422 and 15 m maximum for RS-232C communications. To extend the communications distance for RS-232C communications, use OMRON's Z3R Optical Interface.	
The wrong communications cable has been used.	Use a shielded, twisted-pair, AWG24 to AWG14 (cross-sectional area of 0.205 to 2.081 mm <sup>2</sup> ) cable for the communications cable.	
Too many communications devices are connected to the communications path for RS-485 communications.	When 1:N, RS-485 communications are used, a maximum of 32 nodes may be connected, including the host node.	1-4
An end node has not been set at each end of the communications line for RS- 485/RS-422 communications.	Connect or disconnect terminating resistance so that it is connected only at both ends of the transmission path. For RS-485 communications, use a terminating resistance of 120 $\Omega$ (1/2 W) on the E5CN/AN/EN-H end of the path and make sure the combined resistance including the terminating resistance at the host is 54 $\Omega$ minimum. For RS-422 communications, use a terminating resistance of 240 $\Omega$ (1/2 W) on the E5AN/EN-H end of the path and make sure the combined resistance including the terminating resistance at the host is 54 $\Omega$ minimum.	1-4
The specified power supply voltage is not being supplied to the Controller.	Supply the specified power supply voltage.	
The specified power supply voltage is not being supplied to an Interface Converter (e.g., the K3SC).	Supply the specified power supply voltage.	
The same baud rate and communications method are not being used by all of the Controllers, host devices, and other nodes on the same communications line.	Set the same values for the following on all nodes: baud rate, protocol, data length, stop bits, and parity.	1-4
The unit number specified in the com- mand frame is different from the unit number set for the Controller.	Use the same unit number.	2-2 4-2 5-2
The same unit number as the Controller is being used for another node on the same communications line for RS-485/ RS-422 communications.	Set each unit number for only one node.	1-4

Item	Confirmation	Page
There is a mistake in programming in the host device.	Use a line monitor to check the commands. Check operation using a sample program.	
The host device is detecting the absence of a response as an error before it receives the response from the Control- ler.	Shorten the send data wait time in the Controller or increase the response wait time in the host device.	
The host device is detecting the absence of a response as an error after broadcast- ing a command or sending a software reset command (except for SYSWAY).	The Controller does not return responses for broadcast or software reset commands.	2-2 2-14 5-2 5-14
The host device sent another command before receiving a response from the Controller.	Always read the response after sending a command (except for broadcast or software reset commands).	
The host device sent the next command too soon after receiving a response from the Controller.	· · · · · · · · · · · · · · · · · · ·	
The communications line became unsta- ble when the Controller's power was turned ON or interrupted, and the host device read the unstable status as data.	Controller's power was interrupted, and the hosting the first command and after turning OFF the power to the Controller.	
he communications data was corrupted y noise from the environment. Try using a slower baud rate.   Separate the communications cable from the source of noise Use a shielded, twisted-pair cable for the communications cable.   Use as short a communications cable as possible and no no lay or loop extra cable.   Do not run the communications cable parallel to a power line to prevent inductive noise.   If noise countermeasures are difficult to implement, use an Optical Interface.		

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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
01	January 2008	Original production
02	January 2011	Page 1-7: Changed note and added reference to it.
03	April 2015	Added an extended function (version 6.1).

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