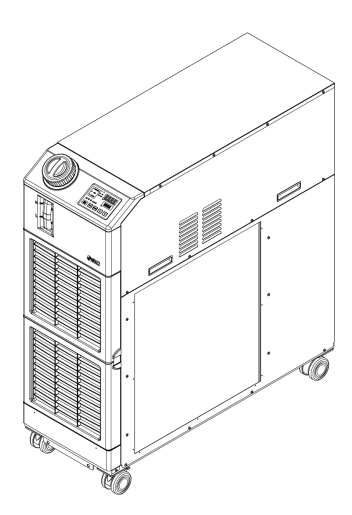


# **Operation Manual** Communication function

## **Thermo chiller**

HRS090 Series



## Keep this manual available whenever necessary

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## To the users

Thank you for purchasing SMC's Thermo chiller (hereinafter referred to as the "product").

For safety and long life of the product, be sure to read this operation manual (hereinafter referred to as the "manual") and clearly understand the contents.

- Be sure to read and follow all instructions noted with "Warning" or "Caution" in this manual.
- This manual is intended to explain the installation and operation of the product. Only people who understand the basic operation of the product through this manual or who performs installation and operation of or have basic knowledge about industrial machines are allowed to work on the product.
- This manual and other documents attached to the product do not constitute a contract, and will not affect any existing agreements or commitments.
- It is strictly prohibited to copy this manual entirely or partially for the use by the third party without prior permission from SMC.

Note: This manual is subject to possible change without prior notice.

# Contents

		er 1	Read before using1	1-1
1.	-		unication mode and operation method	
1.		unication port		
1. 1.	-		erations	
Una 2.		er 2 Precau	Contact input/output communication	
	2.1.	1 Pre	cautions wiring communication	2-1
	2.1.2		cautions after wiring and before communication	
2.	2		unication specification	
2.	3	Termin	al block explanation	2-2
2.	4	Setting	and checking	2-4
	2.4.	1 Set	ting and checking	2-4
	2.4.2	2 Set	ting and checking	2-5
2.	5	Contac	t input signal2	-16
	2.5.	1 Rur	n/stop signal input · Remote signal input	2-16
	2.5.2	2 Exte	ernal switch signal input2	2-18
2.	6	Contac	et output signal	-19
Ch	apt	er 3	Serial communication	3-1
3.	1	Precau	itions wiring communication	3-1
3.	2	Comm	unication specification	3-1
3.	3	Conne	cted explanation	3-2
Ch 4.		er 4 Precau	MODBUS communication function4	
	4.1.	1 Pre	cautions after wiring and before communication	4-1
	4.1.2	2 Pre	cautions for communicating	4-2
4.	2	Comm	unication specification	4-2
4.	3	Setting	and checking	4-3
	4.3.	1 Set	ting and checking items	4-3
	4.3.2	2 Set	ting and checking	4-4
4.	4	Comm	unication sequence	4-7
4.	5	Messa	ge configuration	4-8
	4.5.	1 Mes	ssage format	4-8
	4.5.2	2 Mes	ssage example	4-9
4.	6	Function	on codes	-10
4.	7	LRC		-10
4.	8	Explan	ation of function codes4	-11
	4.8.	1 Fun	ction code : 03 Reading multiple registers4	1-11
	4.8.2	2 Fun	ction code : 06 Writing registers 4	-12

	_		
4.8.		Function code : 16 Writing multiple registers	
4.8.		Function code : 23 Reading/writing multiple registers	
4.9		gative response	
4.10	Re	gister Map	4-17
4.10	).1	Circulating fluid discharge temperature	4-17
4.10	).2	Circulating fluid discharge pressure	4-17
4.10	0.3	Circulating fluid discharge pressure	4-17
4.10	).4	Circulating fluid electric conductivity	4-17
4.10	).5	Status flag	4-18
4.10	0.6	Alarm flag	4-19
4.10	).7	Circulating fluid set temperature	
4.10	0.8	Operation Start Command	4-21
Chapt	ter	5 Simple communication protocol function	5-1
5.1		ecautions for communication	
5.1.	1	Precautions after wiring and before communication	5-1
5.1.	2	Precautions for communicating	5-2
5.1.	3	Precautions after the completion of the communication	5-2
5.2	Со	mmunication specification	5-3
5.3	Set	tting and checking	5-4
5.3.	1	Setting and checking items	5-4
5.3.	2	Setting and checking	5-5
5.4	Со	mmunication sequence	5-11
5.5	Ме	ssage configuration	5-12
5.5.	1	Message format	
5.5.	2	Message example	
5.6	вс	C	5-15
5.7	Со	mmand	5-15
5.8	Со	mmand explanation	5-16
5.8.	1	Command:PV1 Circulating fluid discharge temperature	
5.8.	2	Command:SV1 Circulating fluid set temperature (R)	5-17
5.8.	3	Command:SV1 Circulating fluid set temperature (W)	
5.8.	4	Command:LOC Key-lock setting (R)	5-19
5.8.	5	Command:LOC Key-lock setting (W)	
5.8.	6	Command:STR Saves data (W)	
5.9	Ne	gative response	
Chapt			
6.1		mmunication alarm occurs	
6.2	Со	mmunication alarm reset	6-2
6.3	Set	tting and checking	6-2
6.3.	1	Setting and checking items	6-2

6.3.2	Setting and checking6	3-3
	5 5	

## Chapter 1 Read before using

The communication of this device consists of contact input/output communication and serial communication.

MODBUS communication and simple communication protocol can be selected as the serial communication protocol. Depending on the customer's specification, communication can be changed to contact input/output communication or serial communication.

Table 1-1 Communication method								
Contact input/ou	tput communication	This product is equipped with a terminal which runs/stops the product by remote control and a terminal which can pick up alarm signals. The terminals can be changed depending on the customer's application.						
	MODBUS standard protocol	Serial communication (RS-485/RS232C) enables remote control of run/start of the product, temperature setting, and details of product condition and alarm condition can be obtained.						
Serial communication	Simple communication protocol	Serial communication (RS-485/RS232C) enables remote control of temperature setting. This protocol complies with SMC thermo-cooler HRG, HRGC series. (We recommend using the MODBUS protocol if you are unfamiliar with using the communication function.) There are two ways to start and stop by simple communication protocol. The customer can choose between operation using the Operation display panel (simple communication protocol 1) and remote control using the contact input (simple communication protocol 2).						

#### If using contact input/output communication, refer to chapter 2.

#### ●If using serial communication MODBUS, refer to chapter 3 for serial communication specifications first, then refer to chapter 4 for protocol specifications.

●If using simple communication protocol for serial communication, refer to chapter 3 for serial communication specifications first, then refer to chapter 5 for protocol specifications.

## **1.1** Communication mode and operation method

LOCAL, DIO and SERIAL are available as the communication modes. Table 1.1-1 explains the communication modes. The default setting is LOCAL.

The operation method depends on the communication mode. Table 1.1-2 shows how the communication mode and method of operation are related.

The operation of the product functions depends on the communication mode. Table 1.1-3 shows how the communication mode and functions of this product are related.

Table 1.1-1 Communication modes

Communication mode	Explanation
LOCAL	Mode allowing the product to be operated by the operation panel.
DIO	Mode allowing the product to be operated by the contact input/output communication.         When the communication mode is "DIO", operation mode automatically becomes "DIO REMOTE".         "DIO REMOTE" and "DIO LOCAL" can be selected by DIO communication signal.         Contact input/output communication takes control of the operation of the product.         DIO REMOTE :       The [REMOTE] lamp on the operation panel turns on.         Operation control of the product is the same as that of LOCAL.         The [REMOTE] lamp on the operation panel turns off.
SERIAL	Mode allowing the product to be operated by serial communication. MODBUS/ simple communication protocol can be selected.

 Table 1.1-2
 Communication mode and operation

		C	010	SERIAL		
	LOCAL	DIO LOCAL	DIO REMOTE	MODBUS		ple nication I pattern 2
Run/Stop control with operation display panel	0	0	х	х	0	х
Circulating fluid discharge temperature setting control with operation display panel	0	0	0	x	,	(
Except above with operation display panel	0	0	0	0	(	)
Condition reading with operation display panel	0	0	0	0	(	>
Run/Stop operation by contact input/output communication	х	х	0	х	х	0
Condition reading by contact input/output communication	0	0	0	0	(	)
Reading of the external switch	0	o*1	o*1	0	0	0
Run/Stop operation by serial communication.	х	x	х	0	,	(
Circulating fluid discharge temperature setting control by serial communication.	х	х	х	0	(	þ
Condition reading by serial communication.	0	0	0	0	(	)

\*1: Only one external switch can be installed.

Table 1.1-3	Communication mode and	product functions

		DIO		SERIAL		
	LOCAL	DIO LOCAL	DIO REMOTE	MODBUS	Simple communication protocol pattern	
					1	2
Run timer	0	0	Х	Х	0	х
Stop timer	0	0	Х	Х	0	Х
Recovery from power cut	0	0	Х	х	0	Х
Anti-freezing	0	0	0	0	0	0
Pump accumulated operating time reset	0	0	Х	х	0	Х
Warming up function	0	0	0	0	0	0
Snow coverage protect function <sup>*2</sup>	0	0	0	0	0	0

\*2: This function cannot be set on the products of the cooling method '-W'.

1.1 Communication mode and operation method

## 1.2 Communication port

The communication port at the back of the product is used for communication. Fig 1.2-1 Communication port shows the location of the communication port.

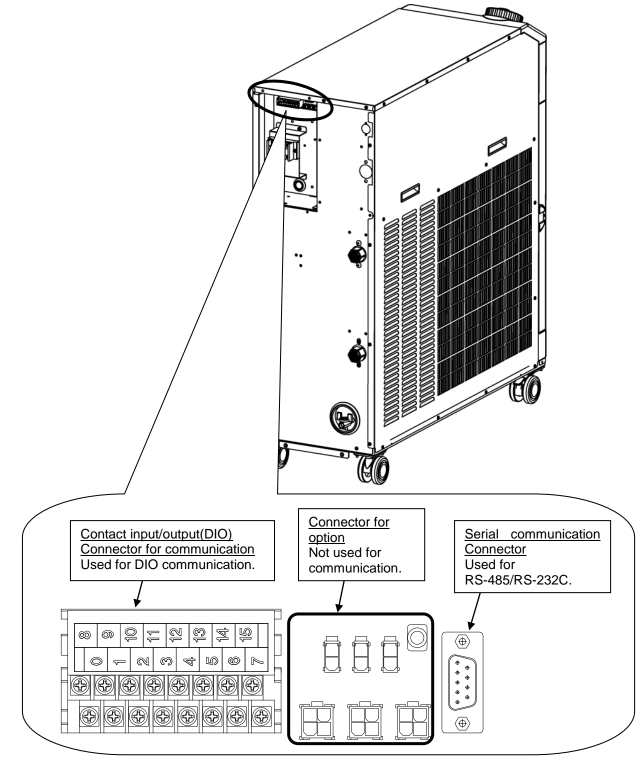
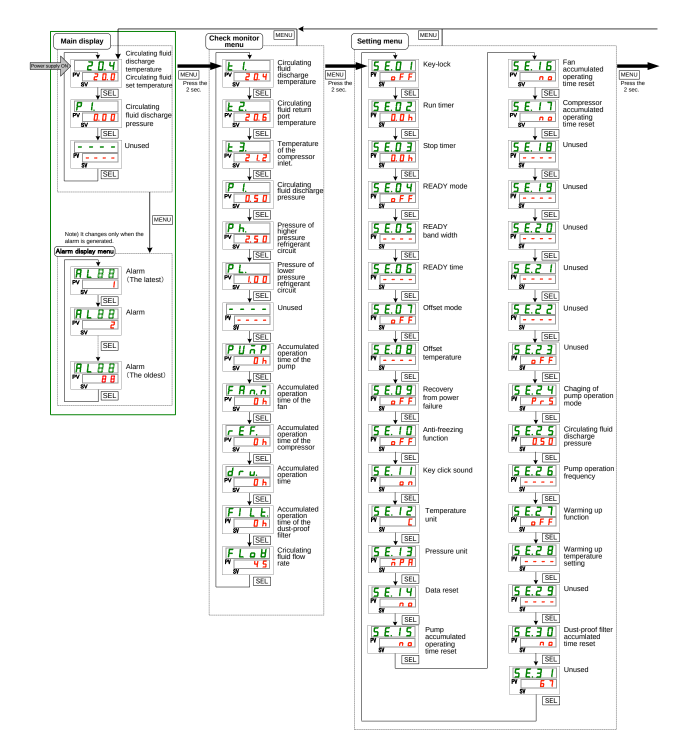
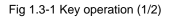


Fig 1.2-1 Communication port

## 1.3 Key operations

Fig 1.3-1"Key operation (1/2)" and Fig 1.3-2 "Key operation (1/2)" show the operation of keys of the thermo-chiller. This manual explains the "Communication setting menu".





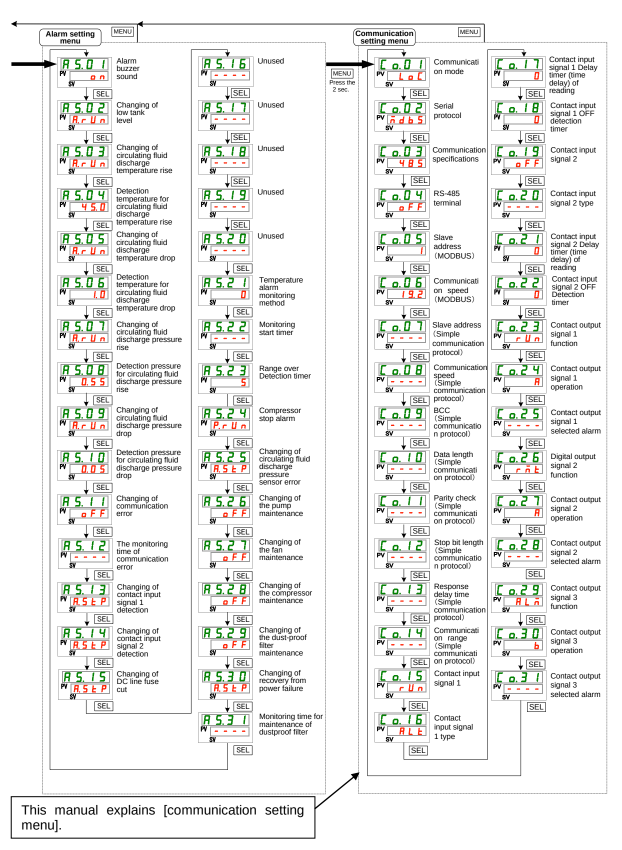


Fig 1.3-2 Key operation (2/2)

## 1.4 Parameters

Table 1.4-1 "Parameters" explains the parameters of the 「communication setting menu」. Table 1.4-1 Parameters

Display			Content	Default setting	Reference page	Category			
[ 0.0 ]	Communication mode		Commun		ication mode	LOC	2.4 4.3 5.3		
<u>[ o.0 2</u>		Seria	al protocol	MDBS	4.3 5.3				
<u>[ o.0 ]</u>			munication ifications	485	4.3 5.3				
[ 0.04	Ser	RS-4	85 terminal	OFF	4.3 5.3				
<u> </u>	Serial communication	Mo db	Slave address Communication speed	1 () <sup>*1</sup> 19.2 () <sup>*1</sup>	4.3				
[ 0.0 ]	nmun	us	Slave address	(1) * <sup>1</sup>	_				
<u> </u>	icatio	Simple communication protocol	Communication speed BCC	(9.6) *1 (ON) *1	-				
	C	imple nunica	Data length Parity check	(8BIT) *1 (NON) *1	5.3				
<u>[ o. 12</u> <u>[ o. 13</u>		tion		(2BIT) *1 (0) *1	_				
<u>[ o. 14</u> <u>[ o. 15</u>						Communication range act input signal 1	(RW) *1 RUN	_	
<u> </u>		Cont	act input signal 1 type act input signal 1 delay (time delay) of reading	ALT () <sup>*1</sup>	-	Communication			
[ 0. 18		Cont	act input signal 1 OFF	(0) *1	-	setting menu			
<u>[ o. 19</u>			act input signal 2	OFF					
[ 0.20	С	Cont	act input signal 2 type	ALT ()*1					
[ 0.2 ]	ontac	timer	act input signal 2 delay (time delay) of reading	(0) *1					
[ 0.22	t input	detec	act input signal 2 OFF	(0) *1					
[ o.2 ]	/outpu	Cont funct Cont	ion	RUN	2.4				
[ 0.25	ut con	opera Cont	ation act output signal 1	A (AL.01) *1	-				
<u> </u>	nmun	selec Cont funct		(AL.01) RMT	-				
[ 0.27	Contact input/output communication	Cont	act output signal 2	A	-				
[ 0.28	ر	Cont selec	act output signal 2 ted alarm	(AL.01) *1					
[ 0.2 9		Cont funct	ion	ALM	_				
[ 0.30		Cont opera	ation	В	_				
[ 0.3 ]		Cont selec	act output signal 3 tted alarm	(AL.01) *1					

\*1: Regarding the detail of the default setting, refer to each reference page.

# Chapter 2 Contact input/output communication

The device is equipped with a terminal which runs/stops the product. It is also equipped with a terminal which picks up operation signals, alarm signals and setting condition.

The device starts contact input/output communication according to the setting of the operation display panel. Contact input/output communication can be customized by changing the settings. Table 2-1 "Customizable content" shows the contents which can be changed by the operation display panel.

Table 2-1	Customizable of	content

Signal	Can be changed
Contact input signal (2pcs.)	Signal configuration (Alternate/Momentary)
Contact output signal (3pcs.)	Type of signal, signal operation(N.O type / N.C type)

## 2.1 Precautions for communication

#### 2.1.1 Precautions wiring communication

 $\circ \text{Communication wiring}$ 

A communication cable that connects the product and customer system is not included with the product. Please prepare a cable, referring to 2.3 "Terminal block explanation. In order to avoid malfunction, do not connect to any place other than those shown in 2.3 "Terminal block explanation.

oPower supply

To use the power of the product, the total load current must be 500mA or less.

If the load is 500mA or more, the internal fuse is cut to protect the product and the alarm [AL21 DC line fuse cut] is generated. Refer to the "Installation / Operation" of the operation manual for alarms.

#### 2.1.2 Precautions after wiring and before communication

 $\circ \mbox{Check}$  or set the communication mode by the operation display panel.

Communication mode shall be DIO.

Other modes can perform reading, but only DIO mode can perform writing.

## 2.2 Communication specification

		Item	mmunication specification Specification
Connecto	r type		M3 terminal block
Contact	input	Insulation method	Photo coupler
signal		Rated input voltage	DC24V
		Input voltage range	DC 21.6V to 26.4V
		Rated input current	5mATYP
		Input impedance	4.7kΩ
Contact	output	Rated load voltage	AC48V or less/DC30V or less
signal		Maximum load current	AC/DC 500mA (Resistance load)
		Minimum load current	DC5V 10mA
DC24V pc	ower supp	bly output	DC24V±10% 500mA MAX (No inductive load)

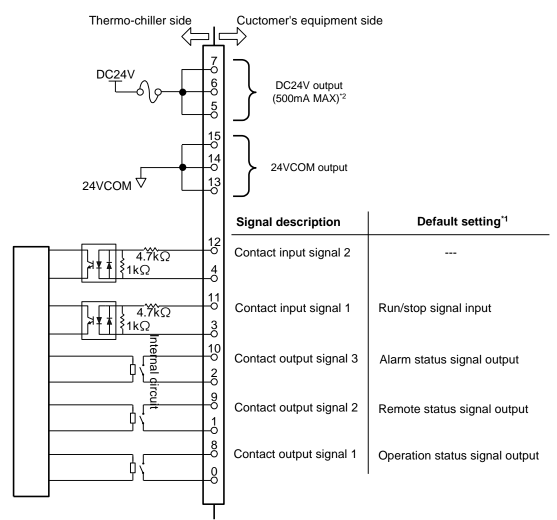
Table 2.2-1 DIO Communication specification

## 2.3 Terminal block explanation

This part explains the terminal block of the contact input/output communication. The communication cable that connects the product and customer system is not included with the product. Prepare a cable referring to Table 2.3-1 and Fig 2.3-1.

Terminal no	Application	Division	Default setting	Setting available
13 to 15	24V COM output	Output		
5 to 7	DC 24V output	Output		
12 4	Common of contact input signal 2 Contact input signal 2	Input	None	0
 11	Common of contact input signal 1	Input	Run/stop signal input	0
3	Contact input signal 1	input	(Alternate)	Q
10	Common of contact output signal 3	Output	Alarm status signal output	0
2	Contact output signal 3	Output	(N.C type)	0
9	Common of contact output signal 2	Output	Remote status signal output	0
1	Contact output signal 2	Output	(N.O type)	0
8	Common of contact output signal 1	Output	Run status signal output	
0	Contact output signal 1	Output	(N.O type)	0

Table 2.3-1 Terminal explanation



\*1 The pin numbers and output signals can be set by user. For details, refer to the [2.4 Setting and checking] \*2 When using with optional accessories, depending on the accessory, the allowable current of 24 VDC devices will be reduced. Refer to the operation manual of the optional accessories for details.

Fig 2.3-1 Example of connector connection

## 2.4 Setting and checking

## 2.4.1 Setting and checking

The table below explains the setting items of the contact input/output signal and the initial values.

Table 2.4-1 List of set communication items

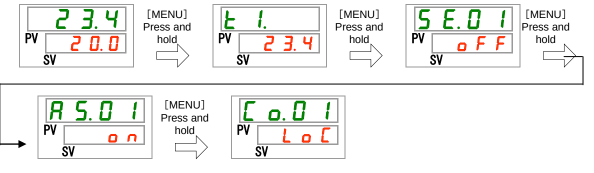
Display	ltem	Contents	Default setting
[ 0.0 ]	Communication mode	Sets communication mode of this product.	LOC
C o. 15	Contact input signal 1	Sets the function of contact input signal 1.	RUN
<u> </u>	Contact input signal 1 type	Sets input type of contact input signal 1. [] is displayed when the setting of contact input signal 1 is OFF.	ALT ()
[0.17]	Contact input signal 1 delay timer of reading	Sets the delay timer of reading of contact input signal 1. Used when the setting of the contact input signal 1 is SW_A or SW_B. [] is displayed when the setting of the contact input signal 1 is not SW_A or SW_B.	(0)
<u>Co.18</u>	Contact input signal 1 OFF Detection timer	Sets the OFF detection timer of contact input signal 1. Used when the setting of the contact input signal 1 is SW_A or SW_B. [] is displayed when the setting of the contact input signal 1 is not SW_A or SW_B.	(0)
<u>[ o. 19</u>	Contact input signal 2	Sets the function of contact input signal 2.	OFF
<u> </u>	Contact input signal 2 type	Sets input type of contact input signal 2. [] is displayed when the setting of contact input signal 2 is OFF.	ALT ()
[ 0.2 ]	Contact input signal 2 delay timer of reading	Sets the delay timer of reading of contact input signal 2. Used when the setting of the contact input signal 2 is SW_A or SW_B [] is displayed when the setting of the contact input signal 2 is not SW_A or SW_B.	(0)
[ 0.22	Contact input signal 2 OFF Detection timer	Sets the OFF detection timer of contact input signal 2. Used when the setting of the contact input signal 2 is SW_A or SW_B. [] is displayed when the setting of the contact input signal 2 is not SW_A or SW_B.	(0)
[ 0.23	Contact output signal 1 function	Sets output signal function of contact output 1.	RUN
<u> </u>	Contact output signal 1 operation	Sets output signal operation of contact output 1.	А
[ 0.25	Contact output signal 1 selected alarm	Sets alarm which is selected for contact output 1. [] is displayed when the setting of the output signal of contact output1 is not selected alarm signal.	(AL.01)
[ 0.25	Contact output signal 2 function	Sets output signal function of contact output 2.	RMT
[ 0.27	Contact output signal 2 operation	Sets output signal operation of contact output 2.	A
[ 0.28	Contact output signal 2 selected alarm	Sets alarm which is selected for contact output 2. [] is displayed when the setting of the output signal of contact output2 is not selected alarm signal.	(AL.01)
<u> </u>	Contact output signal 3 function	Sets output signal function of contact output 3.	ALM
<u> </u>	Contact output signal 3 operation	Sets output signal operation of contact output 3.	В
[ 0.3 ]	Contact output signal 3 selected alarm	Sets alarm which is selected for contact output 3. [] is displayed when the setting of the output signal of contact output3 is not selected alarm signal.	(AL.01)

### 2.4.2 Setting and checking

Communication mode Setting and checking

**1.** Press and hold the [MENU] key for 2 sec.

Repeat pressing the key until the setting screen for communication mode [[...]] appears on the digital display.



**2.** Select [LOC] from the [▲] key , and confirm by pressing "SEL".



Table 2.4-2 List of set values

Set values	Explanation	Initial value (Default setting)
Lo[	Sets LOCAL mode.	0
dlo	Sets DIO mode. <sup>*1</sup>	
5 E r	Sets SERIAL mode. *2	

\*1: When the setting of the contact input 1 is "External switch signal", "DIO mode" cannot be set.

\*2: If the serial protocol is "Simple communication protocol 2" and the contact input 1 is "external switch signal" or contact input 2 is "remote signal", "SERIAL mode" cannot be set.

#### CAUTION



If the communication mode is set to [DIO] first while the operating signal is input, the product will start and feed the circulating fluid before the details are set.

For safety, set the communication mode to [DIO] after carrying out the setting below.

Contact input signal1 Setting and checking

**3.** Display the screen of contact input signal 1 by pressing the [SEL] key several times.

The set screen of contact input signal 1 is displayed on the digital display.



**4.** Select contact input signal 1 from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

	List of set values	
Explanation		(D

Initial value

Set values	Explanation	(Default setting)
oFF	Without signal input	
r U n	Run/stop signal input	0
5 U _ A	External switch signal input (N.O. type)*1,*2	
58_6	External switch signal input (N.C. type) *1,*2	

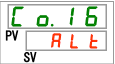
\*1: When the setting of the communication mode is "DIO mode", "External switch signal input" cannot be set.

\*2: When the setting of the communication mode is "SEIRAL mode" and the protocol setting is "Simplified communication protocol 2", "External switch signal input" cannot be set.

Contact input signal 1 type Setting and checking

**5.** Press the [SEL] key once.

The set screen of contact input signal 1 type is displayed on the digital display.



**6.** Select contact input signal 1 type from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available if the setting of contact input signal 1 is OFF.	
RLE	Alternate signal	0
<u>n</u> F	Momentary signal <sup>*1</sup>	

\*1: Used when the setting of the contact input 1 is "Operation stop signal input".

Contact input signal 1 delay timer of reading Setting and checking

7. Press the [SEL] key once.

The set screen of the contact input signal 1 delay timer of reading is displayed on the digital display.





 Select contact input signal 1 delay timer of reading from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 2.4-5 List of set value			
Set value	Explanation	Initial value (Default setting)	
	Setting and checking are not available unless contact input signal 1 is external switch signal input (N.O. type or N.C. type).		
to 300	Setting of contact input signal 1 delay timer of reading. Set range is 0 to 300 sec.		

Contact input signal 1 OFF detection timer Setting and checking

#### **9.** Press the [SEL] key once.

The set screen of the contact input signal 1 OFF detection timer is displayed on the digital display.



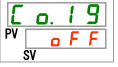
**10.**Select contact input signal 1 OFF detection timer from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 2.4-6 List of set value				
Set value	Explanation	Initial value (Default setting)		
	Setting and checking are not available unless contact input signal 1 is external switch signal input (N.O. type or N.C. type).			
to	Setting of contact input signal 1 OFF detection timer Set range is 0 to 10sec.			

Contact input signal 2 Setting and checking

**11.**Press the [SEL] key once.

The set screen of contact input signal 2 is displayed on the digital display.



**12.**Select contact input signal 2 from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 2.4-7 List of set values

Set values	Explanation	Initial value (Default setting)
oFF	Without signal input	0
r U n	Run/stop signal input	
5 8 - R	External switch signal input (N.O. type)	
58-ь	External switch signal input (N.C. type)	
rñŁ	Remote signal input <sup>*1</sup>	

\*1:When the setting of the serial protocol is "Simplified communication protocol 2", "Remote signal input" cannot be set.

Contact input signal 2 type Setting and checking

### **13.**Press the [SEL] key once.

The set screen of contact input signal 2 type is displayed on the digital display.



**14.**Select contact input signal 2 type from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

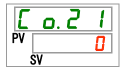
	Table 2.4-8 List of set values	
Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available if the setting of contact input signal 2 is OFF.	
RLE	Alternate signal	0
ñŁ	Momentary signal <sup>*1</sup>	

\*1:Can be set when the setting of contact input signal 2 is "Run/Stop signal input" or "Remote signal"

Contact input signal 2 delay timer of reading Setting and checking

**15.**Press the [SEL] key once.

The set screen of contact input signal 2 delay timer of reading is displayed on the digital display.



**16.**Select contact input signal 2 delay timer of reading from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 2.4–9 List of set values			
Set values	Explanation	Initial value (Default setting)	
	Setting and checking are not available unless contact input signal 2 is external switch signal input (N.O. type or N.C. type).		
to 300	Setting of contact input signal 2 delay timer of reading. Set range is 0 to 300 sec.		

Contact input signal 2 OFF detection timer Setting and checking

## 17.Press the [SEL] key once.

The set screen of contact input signal 2 OFF detection timer is displayed on the digital display.



**18.**Select contact input signal 2 OFF detection timer from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 2.4–10 List of set values		
Set values	Explanation	Initial value (Default setting)
	Setting and checking are not available unless contact input singal 2 is external switch signal input(N.O. type or N.C. type).	
to	Setting of contact input signal 2 OFF detection timer. Set range is 0 to 10 sec.	

Contact output signal 1 function Setting and checking

**19.**Press the [SEL] key once.

The set screen of contact output signal 1 function is displayed on the digital display.



**20.**Select contact output signal 1 function from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 2.4-11 List of set values		
Set values	Explanation	Initial value (Default setting)
oFF	Without signal output	
r U n	Operation status signal output	0
rñŁ	Remote status signal output	
r d Y	Ready completion (TEMP READY) signal output	
R.SEP	Operation stop alarm signal output	
R.r.U.n	Operation continuation alarm signal output	
RLĀ	Alarm status signal output	
<i>R</i> . 5 E L	Selected alarm status signal output	
on.tñ	Operation start timer setting status signal output	
o F.t ñ	Operation stop timer setting status signal output	
P.r 5 E	Recovery from power failure setting status signal output	
<b>F</b> . <b>P</b> .	Anti-freezing setting status signal output	
InPl	Contact input signal 1 pass through signal output	
1 n P 2	Contact input signal 2 pass through signal output	
BRrō	Warming up function setting status output	

Contact output signal 1 operation Setting and checking

**21.**Press the [SEL] key once.

The set screen of contact output signal 1 operation is displayed on the digital display.

Ε	o. 2	4
PV		8
S	SV	

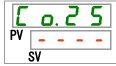
**22.**Select contact output signal 1 operation from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

	Table 2.4-12 List of set values	
Set values	Explanation	Initial value (Default setting)
8	N.O type	0
Ь	N.C type	

Contact output 1 selected alarm Setting and checking

**23.**Press the [SEL] key once.

The set screen of digital output 1 selected alarm is displayed on the digital display.



**24.**Select contact output 1 selected alarm from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

#### Table 2.4-13 List of set values

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the function setting of contact output 1 is selected alarm status signal.	
AL.DI to AL.SI	Sets selection alarm. Set range is AL.01 to AL.51.	A L. D I

Contact output 2 function Setting and checking

**25.**Press the [SEL] key once.

The set screen of contact output 2 function is displayed on the digital display.



**26.**Select contact output 2 function from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set values	Explanation	Initial value (Default setting)
oFF	Without signal output	
r U n	Operation status signal output	
rñŁ	Remote status signal output	0
r d 4	Ready completion (TEMP READY) signal output	
R.SEP	Operation stop alarm signal output	
R.r.U.n	Operation continuation alarm signal output	
RLĀ	Alarm status signal output	
R.SEL	Selected alarm status signal output	
on.En	Operation start timer setting status signal output	
oF.t ñ	Operation stop timer setting status signal output	
P.r 5 E	Recovery from power failure setting status signal output	
<b>F</b> . <b>P</b> .	Anti-freezing setting status signal output	
InPl	Contact input signal 1 pass through signal output	
1 n P 2	Contact input signal 2 pass through signal output	
BRrō	Warming up function setting status output	

Table 2.4-14 L	ist of set values
----------------	-------------------

Contact output 2 operation Setting and checking

**27.**Press the [SEL] key once.

The set screen of contact output 2 operation is displayed on the digital display.

E	o. 2	7
PV		R
	SV	

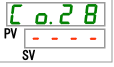
**28.**Select contact output 2 operation from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set valuesExplanationInitial value (Default setting)Image: Relation with the setting setting with the setting setting with the setting		Table 2.4-15 List of set values	
	Set values	Explanation	
	R	N.O type	0
N.C type	Ь	N.C type	

Contact output 2 selected alarm Setting and checking

**29.**Press the [SEL] key once.

The set screen of contact output 2 selected alarm is displayed on the digital display.



**30.**Select contact output 2 selected alarm from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 2.4-16 L	ist of set values
----------------	-------------------

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the function setting of contact output 2 is selected alarm status signal.	
A L. D 1 to A L. S 1	Sets selection alarm. Set range is AL.01 to AL.51.	AL.O I

Contact output 3 function Setting and checking

**31.**Press the [SEL] key once.

The set screen of contact output 3 function is displayed on the digital display.

**32.**Select contact output 3 function from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set values	Explanation	Initial value (Default setting)
oFF	Without signal output	
r U n	Operation status signal output	
rñŁ	Remote status signal output	
r d Y	Ready completion (TEMP READY) signal output	
R.SEP	Operation stop alarm signal output	
R.r.U.n	Operation continuation alarm signal output	
RLĀ	Alarm status signal output	0
R.SEL	Selected alarm status signal output	
on. Eñ	Operation start timer setting status signal output	
o F.t ñ	Operation stop timer setting status signal output	
P.r 5 E	Recovery from power failure setting status signal output	
<b>F</b> . <b>P</b> .	Anti-freezing setting status signal output	
InPl	Contact input signal 1 pass through signal output	
1 n P 2	Contact input signal 2 pass through signal output	
<u>HRrñ</u>	Warming up function setting status output	

Table 2.4-17	List of set values

Contact output 3 operation Setting and checking

## **33.**Press the [SEL] key once.

The set screen of contact output 3 operation is displayed on the digital display.

Ε	<b>O</b> .	3		
PV			Ь	
	SV			

**34.**Select contact output 3 operation from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

	Table 2.4-18 List of set values	
Set values	Explanation	Initial value (Default setting)
R	N.O type	
Ь	N.C type	0

Contact output 3 selected alarm Setting and checking

**35.**Press the [SEL] key once.

The set screen of contact output 3 selected alarm is displayed on the digital display.

PV SV

**36.** Select contact output 3 selected alarm from the table below with  $[\blacktriangle]$  key or  $[\lor]$  key, and confirm by pressing "SEL".

Table 2.4-19	List of set values

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the function setting of contact output 1 is selected alarm status signal.	
A L. D 1 to A L. S 1	Sets selection alarm. Set range is AL.01 to AL.51.	<u>AL.0</u>

Communication mode Setting and checking

**37.**Press the [SEL] key once.

The set screen of communication mode is displayed on the digital display.

Select communication mode [DIO] from the table below with [ $\blacktriangle$ ] key or [ $\blacktriangledown$ ] key, and confirm by pressing "SEL".

Set value	Explanation	Initial value (Default setting)
LoE	Sets LOCAL mode.	0
dlo	Sets DIO mode.	
SEr	Sets SERIAL mode.	

Table 2.4-20	List of set values

## 2.5 Contact input signal

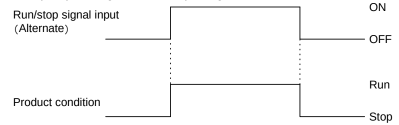
There are two contact input signals. As the default condition, contact input signal 1 is used for run/stop signal (signal type: alternate), and contact input signal 2 is not used. The input signals can be customized depending on the customer's application.

	Class of signal		Signal config	uration	Tim		
	Description	Display	Description	Display	Delay timer of reading	OFF detection	Default setting
	Run/stop	RUN	Alternate	ALT	-	-	0
	signal input	RON	Momentary	MT	-	-	
Contact input	External switch signal input (N.O)	SW_A	Alternate	ALT	Used	Used	
signal 1	External switch signal input (N.C)	SW_B	Alternate	ALT	Used	Used	
	Without signal input	OFF	_	—	-	-	
	Run/stop	RUN	Alternate	ALT	-	-	
	signal input	KUN	Momentary	MT	-	-	
	External switch signal input (N.O)	SW_A	Alternate	ALT	Used	Used	
Contact input signal 2	External switch signal input (N.C)	SW_B	Alternate	ALT	Used	Used	
	Remote signal	RMT	Alternate	ALT	-	-	
	input		Momentary	MT	-	-	
	Without signal input	OFF	—	_	-	-	0

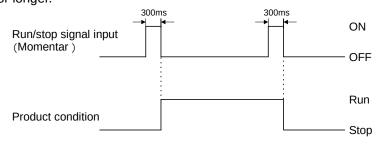
Table 2.5-1 Contact input signal

#### 2.5.1 Run/stop signal input · Remote signal input

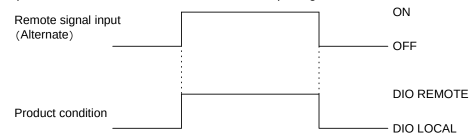
1) Run/stop signal input (Signal type: Alternate) The product keeps operating while the input signal from the customer is ON.



 Run/stop signal input (Signal type: Momentary) The state changes when the input signal from the customer goes OFF. This signal operates while the product is stopped, and stops while the product is being operated. Maintain the ON condition for 300ms or longer.

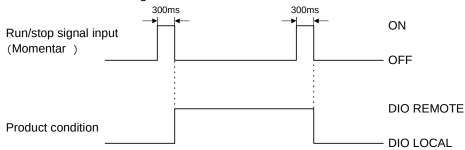


3) Remote signal input (Signal type: Alternate) The product becomes DIO REMOTE while the input signal from the customer is ON.

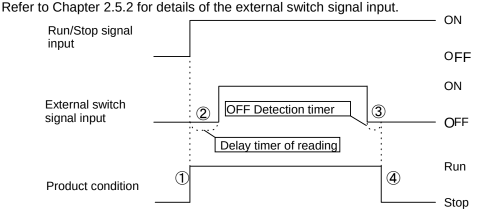


4) Remote signal input (Signal type: Momentary)

The state changes when the input signal from the customer goes OFF. If DIO LOCAL is set, it is switched to DIO REMOTE. If DIO REMOTE, it is switched to DIO LOCAL. Maintain the ON condition for 300ms or longer.



5) Contact input signal 1 is for Run/stop signal input (Signal type: Alternate), Contact input signal 2 is for external switch signal input (N.O. type) Before to Character 0.50 for alternative statement suitable signal input



- ① The product starts operation when the Run/stop signal from the user is turned on.
- ② It reads the signal of the external switch signal (N.O type) after the time which has been set for the delay timer of reading.
- The factory default setting of the delay timer of reading is 0sec. Refer to 2.4.2 for setting. .
- ③ When the external switch signal (N.O. type) has been turned off for the time set for OFF detection timer, it is recognized as OFF.
  - The factory default setting of the OFF detection timer is 0sec. Refer to 1.4.2 for setting.
- AL32 contact input 2 signal detection alarm is generated. The operation of the product stops.
   "Operation stop" is the default setting for AL32. The product can be set to continue operation or not to detect the alarm. Refer to the "Installation / Operation" manual for details.
- \* The product stops operation when the Run/stop signal is turned off during operation. Afterwards, the alarm is not generated even if the external switch signal (N.O type) is turned off.
- 6) Input signal is not connected to either contact input signal 1 or contact input signal 2. This product cannot be controlled by the contact input.
- 7) Remote signal is connected to either contact input signal 1 or contact input signal 2. This product cannot be controlled by the contact input.

#### 2.5.2 External switch signal input

This product can be monitored during operation by reading the signal of the external switch prepared by the customer.

The product stops monitoring when it stops operation.

This product generates an alarm and stops operating when a problem is detected from the external switch.

Select the external switch 1 or 2 or both depending on the customer's system. Refer to 2.4.2 for setting.

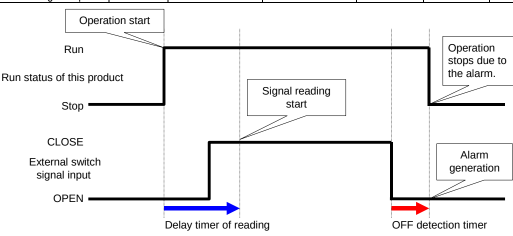
The number of monitored external switches depends on the communication mode. Refer to Table 2.5-2

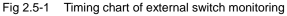
In the communication mode in which the external switches 1 and 2 are available, two products can be monitored simultaneously. If a problem is detected by one or both external switches, an alarm is generated and the operation stops.

You can set the product to continue operation or not to detect the alarm. Refer to the "Installation / Operation" manual for details

		D	) S		SERIAL	SERIAL	
	LOCAL	DIO LOCAL DIO REMOTE		MODBUS	Simple communication protocol pattern		
					1	2	
External switch signal input 1	0	Х	Х	0	0	Х	
External switch signal input 2	0	0	0	0	0	0	

Table 2.5-2 Cross reference of communication modes and external switch monitoring





#### Delay timer of reading

If the signal of the external switch prepared by the customer is not closed instantly when the product is operated, set the delay timer for reading. By setting this timer, the external switch monitoring starts after the time set by the delay time of reading since the operation start.

"0" is the default setting. Set a time which is suitable for your environment.

Example} When using a flow switch

When operation is started, it takes time for the fluid to reach the piping and the flow switch to detect the flow. Set the time for the flow switch to start.

#### OFF detection timer

If you do not want the alarm to be generated instantly when the external switch prepared by the customer is in open status, but instead want the alarm to be generated after the switch has been open for a specific time (continuous open status), set the OFF detection timer.

This timer enables the alarm to be generated when the time set for OFF detection time passes after the switch is in OPEN status.

The default setting is 0 sec. Set a time which is suitable for your application.

#### Contact input

N.O type or N.C. type can be selected for the external switch. Set the signal which is suitable for the external switch prepared by the customer.

## 2.6 Contact output signal

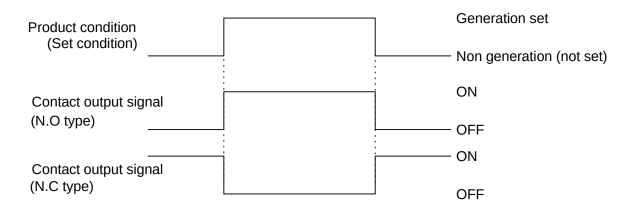
There are three contact output signals. As the default setting, contact output signal 1 is for operating condition (N.O type), contact output signal 2 is for remote signal (N.O type), and contact output signal 3 is for alarm signal (N.C type). Refer to Table 2-6-1. Depending on the product condition, contact output signal is turned on (closed) or turned off (open).

The signals can be customized depending on the customer's application. The Table 2.6-2 shows operation of contact output signal.

#### [Tips]

All contact output signals are turned off (open) when the power is not supplied.

Table2.6-1 Contact output signal (Default setting)					
	Class of signal		Signal config	uration	Remarks
	Description	Display	Description	Display	Relliarks
Contact output signal 1	Run status signal output	RUN	N.O type	А	
Contact output signal 2	Remote status signal output	RMT	N.O type	А	
Contact output signal 3	Alarm status signal output	ALM	N.C type	В	



HRS090 Series

		le 2.6-2	Operation of contact output signal
Class of signal		Oper	Operation of contact output signal
Display	Function	ation	Operation of contact output signal
OFF	Without signal	N.O type	Normally, output signal is OFF (open)
OFF	output	N.C type	Normally, output signal is ON (close)
RUN	Operation status	N.O type N.C	When the product operates, signal turns ON.
KUN	signal output	N.C type	When the product operates, signal turns OFF.
RMT	Remote status	N.O type N.C	When the product becomes DIO REMOTE, signal turns ON.
	signal output	type	When the product becomes DIO REMOTE, signal turns OFF.
	Ready completion	N.O type	When the product becomes the status of ready completion (TEMP READY), signal turns ON.
RDY	(TEMP READY) signal output	N.C type	When the product becomes the status of ready completion (TEMP READY), signal turns OFF.
A.STP	Operation stop	N.O type	When operation stop alarm occurs, signal turns ON.
A.517	alarm signal output	N.C type	When operation stop alarm occurs, signal turns OFF.
A.RUN	Operation continuation alarm	N.O type	When operation continuation alarm occurs, signal turns ON.
A.RON	signal output	N.C type	When operation continuation alarm occurs, signal turns OFF.
ALM	Alarm status signal	N.O type	When alarm occurs, signal turns ON.
, (21)	output	Ń.C type	When alarm occurs, signal turns OFF.
A.SEL	Selected alarm	N.O type	When selected alarm occurs, signal turns ON.
	status signal output	N.C type	When selected alarm occurs, signal urns ON.
ON.TM	Operation start timer setting status	Ń.O type N.C	When run timer is set, signal turns ON.
	signal output	type	When run timer is set, signal turns OFF.
OF.TM	Operation stop timer setting status	N.O type N.C	When stop timer is set, signal turns ON.
	signal output	type	When stop timer is set, signal turns OFF.
	Recovery from power failure	N.O type	When recovery from power failure is set, signal turns ON.
P.RST	setting status signal output	N.C type	When recovery from power failure is set, signal turns OFF.
F.P.	Anti-freezing setting	N.O type N.C	When anti-freezing function is set, signal turns ON.
	status signal output	N.C type	When anti-freezing function is set, signal turns OFF.
1	Contact input signal	N.O type	Outputs the same signal as input one to the contact input signal 1. Input signal is ON $\rightarrow$ Output signal is ON
INP1. *1	1 pass through signal output	N.C	Outputs the opposite signal of input one to the contact input
		type N.O	signal 1. Input signal is OFF $\rightarrow$ Output signal is ON Outputs the same signal as input one to the contact input
INP2 <sup>*1</sup>	Contact input signal 2 pass through	type	signal 2. Input signal is ON $\rightarrow$ Output signal is ON
	signal output	N.C type	Outputs the opposite signal of input one to the contact input signal 2. Input signal is OFF $\rightarrow$ Output signal is ON
	Warming up	N.O type	When warming up function is set, signal turns ON.
WARM	function setting status output	N.C type	When warming up function is set, signal turns OFF.
1. The eign	al con not output norm		in colocial momentary

\*1: The signal can not output normally when selected momentary.

# **Chapter 3 Serial communication**

Serial communication (RS-485/RS232C) enables the remote control of run/start of the product, temperature setting and details of product condition, and alarm condition can be obtained.

The operating state of the product (run/stop) and the temperature setting can be monitored by sending a request message made by the program of the host computer (e.g. PC).

MODBUS communication and simple communication protocol can be selected as the serial communication protocol. This chapter illustrates the common specifications of serial communication. Chapter 4 and 5 illustrate each protocol.

## 3.1 Precautions wiring communication

OCommunication wiring

A communication cable that connects the product and customer system is not included with the product. Please prepare a cable, referring to 3.3 "Connected explanation" In order to avoid malfunction, do not connect to any place other than those shown in 3.3 "Connected explanation".

## 3.2 Communication specification

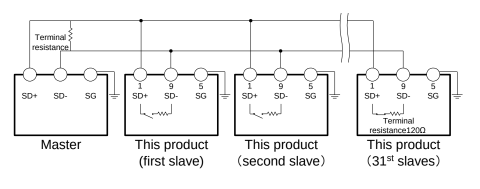
Table 3.2-1         Serial communication specification			
Item	Specification		
Connector type (for the product)	D-sub9P type Female connector(Mounting screw: M2.6×0.45)		
Standard	Select from EIA RS-485 / RS-232C		
Circuit type Half duplex	Half duplex		
Transmission type	Start-stop		
Protocol	MODBUS terminal <sup>*1</sup> / Simple communication protocol		
Terminal resistance	Select from with terminal resistance $(120\Omega)$ /Without terminal resistance		

: Default setting

\*1 : Refer to Modicon Co. protocol specifications "PI-MBUS-300 Rev.J".

## 3.3 Connected explanation

Fig 3.3-1 shows the wiring when RS-485 is selected as the communication standard. Fig shows the wiring when RS-232C is selected. A communication cable that connects the product and customer system is not included with the product. Prepare a cable, referring to Fig 3.3-1 or Fig.



Do not connect any wire to other PIN numbers.

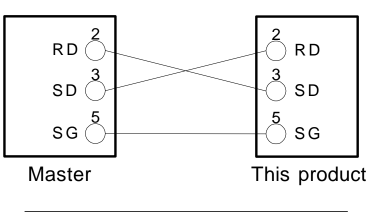
Fig 3.3-1 RS-485 connector connection

#### (Tips)

• 1 master : 1 product, or 1 master: N products.

In the latter case, up to 31 products can be connected.

- Both ends of the communication connection (the end nodes) need to be connected to the higher level computer.
- The terminal resistance of this product can be set by the operation display panel. Refer to "4.3.2 Setting and checking", "5.3.2 Setting and checking".



#### Do not connect any wire to other PIN numbers.

Fig 3.3-2 RS-232C connector connection

# Chapter 4 MODBUS communication function

MODBUS protocol is a communication protocol developed by Modicon. It is used to communicate with a PC or PLC.

Register content is read and written by this communication protocol.

This communication has the following features.

- · Controls run/stop.
- · Sets and reads the circulating fluid set temperature.
- · Reads the circulating fluid discharge temperature.
- Reads the condition of the product.
- Reads the alarm generating condition of the product.

Refer to "4.10 Register Map" for the register of the product.

## 4.1 **Precautions for communication**

#### 4.1.1 **Precautions after wiring and before communication**

OCheck or set the each communication setting by the operation display panel.

• The communication specification shall be the customer's communication standard.

- The serial protocol shall be the MODBUS.
- The communication mode shall be the SERIAL mode.

Other modes can perform reading, but only SERIAL mode can perform writing.

OCheck or set the communication parameters using the operation display panel.

Check or set the communication speed so that the product synchronizes with the host computer (master) prepared by the customer.

OCheck the slave address by the operation display panel.

No response is returned when a request message is sent from a slave address other than those set in the product.

#### 4.1.2 Precautions for communicating

•Allow a suitable interval between requests.

To send request messages in series, wait for 100 msec. or longer after receiving a response message from the product before sending the next message.

•Retry (resend request message).

The response may not be returned due to noise. If no message is returned 1sec. after sending a request message, resend the request message.

olf necessary send a read request message to check if it was written correctly.

Message to notify the completion of the process is returned when the action for the written request message is completed.

Send a read request message to confirm if the setting was written as requested.

oSetting limit of circulating fluid temperature

When the circulating fluid set temperature is written by communication, the data is stored in FRAM. When the product restarts, it restarts with the value which was set before the restart. The number of times it is possible to overwrite FRAM is limited. Data is only stored in FRAM when it receives a circulating fluid set temperature which is different from the previous temperatures. Please check how many times it is possible to overwrite FRAM, and avoid unnecessary changes of the circulating fluid set temperature during communication

## 4.2 Communication specification

Item	Specification
Standard	Select from EIA RS-485 / RS-232C
Communication speed	Select from 9600bps / 19200bps
Data • bit length	7bit
Stop • bit length	1bit
Data transfer direction	LSB
Parity	Even parity
Letter code	ASCII mode
Slave address set range	Select from 1 to 99 address
Error check	LRC method

 Table 4.2-1
 Communication specification of MODBUS communication function

: Default setting

# 4.3 Setting and checking

# 4.3.1 Setting and checking items

The table below explains the setting items of the MODBUS communication function and the initial values.

Display	Item	Contents	Default setting
[ 0.0 ]	Communication mode	Sets communication mode of this product.	LOC
<u> </u>	Serial protocol	Sets serial communication protocol.	MDBS
<u> </u>	Communication specification	Sets standard of the serial communication.	485
<u> </u>	RS-485 terminal	Sets terminal of RS-485.	OFF
<u> </u>	Slave address (MODBUS)	Sets slave address of MODBUS protocol. [] is displayed when the setting of serial protocol is not MODBUS.	1 ()
<u>Co.05</u>	Communication speed (MODBUS)	Sets communication speed of MODBUS protocol. [] is displayed when the setting of serial protocol is not MODBUS.	19.2 ()

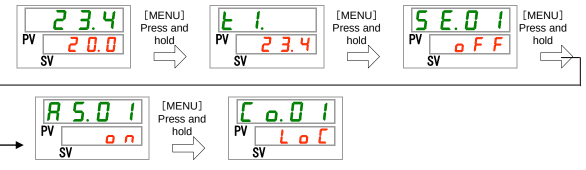
Table 4.3-1 Communication setting items

# 4.3.2 Setting and checking

Communication Setting and checking

**1.** Press and hold the [MENU] key for 2 sec.

Repeat pressing the key until the setting screen for communication mode [[ . . . . ] ] appears on the digital display.



**2.** Select "SER" from the table below with the  $\blacktriangle$  key, and confirm with "SEL".

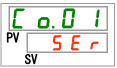


Table 4.3-2 List of set values

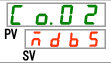
Set values	Explanation	Initial value (Default setting)
LoC	Sets LOCAL mode.	0
dlo	Sets DIO mode.	
5 E r	Sets SERIAL mode. *1	

\*1 : If the serial protocol is "Simple communication protocol 2" and the contact input 1 is "external switch signal" or contact input 2 is "remote signal", "SERIAL mode" cannot be set.

Serial protocol Setting and checking

**3.** Press the [SEL] key once.

The set screen of serial protocol is displayed on the digital display.



**4.** Select serial protocol from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

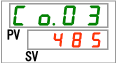
Table 4.3-3 List of set values										
Set values	Explanation	Initial value (Default setting)								
ñdb 5	MODBUS protocol	0								
Prol	Simple communication protocol 1									
Pro2	Simple communication protocol 2 <sup>*1</sup>									
*1: When t	he potting of the contract input 2 in "Don	acto aignal" "Simplified								

\*1: When the setting of the contact input 2 is "Remote signal", "Simplified communication protocol 2" cannot be set.

Communication specification Setting and checking

**5.** Press the [SEL] key once.

The set screen of communication specification is displayed on the digital display.



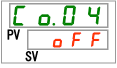
**6.** Select communication specification from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

	Table 4.3-4 List of set values	
Set values	Explanation	Initial value (Default setting)
3565	RS-232C standard	
485	RS-485 standard	0

RS-485 terminal Setting and checking

Press the [SEL] key once.

The set screen of RS-485 terminal is displayed on the digital display.



8. Select RS-485 terminal from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 4.3-5 List of set values

Set values	Explanation	Initial value (Default setting)		
o F F	Without terminal	0		
0 0	With terminal			

Slave addresses (MODBUS) Setting and checking

**9.** Press the [SEL] key once.

The set screen of slave address (MODBUS) is displayed on the digital display.



**10.**Select slave address (MODBUS) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

	Table 4.3-6 List of set values								
Set values	Explanation	Initial value (Default setting)							
	Setting/checking are not available unless the serial protocol setting is MODBUS.								
to	Setting of slave address for MODBUS. Set range is 1 to 99.	1							

Communication speed (MODBUS) Setting and checking

# **11.**Press the [SEL] key once.

The set screen of communication speed (MODBUS) is displayed on the digital display.

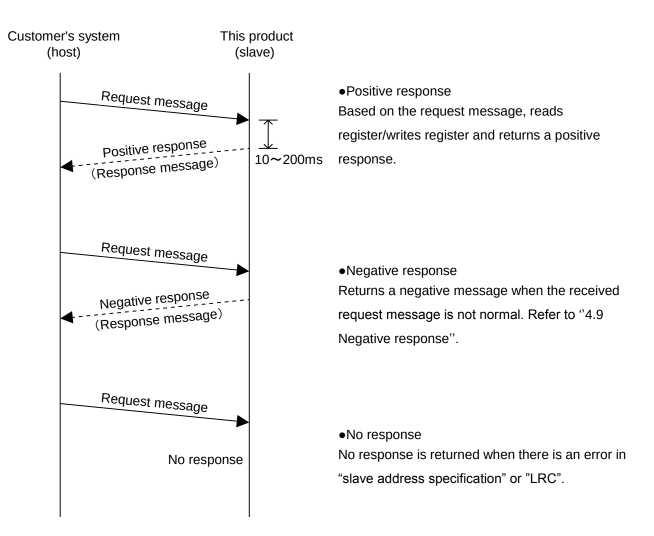


12.Select communication speed (MODBUS) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

	Table 4.3-7 List of set values	
Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is MODBUS.	
9. 6	9600bps	
19.2	19200bps	0

# 4.4 Communication sequence

Starts with a request message from the customer's system (host), and finishes with a response message from the product (slave). This product operates as a slave. It does not send any requests.



# 4.5 Message configuration

## 4.5.1 Message format

The message configuration is shown below. This product communicates in ASCII mode. ASCII mode is used from Start to End.

1)	2)		3)		4)			5)		6)	
Start	Slave A	ddress	Fund	ction		Data		LF	RC	Er	nd
[:]	XX	XX	XX	XX	XX	2	XX	XX	XX	[CR]	[LF]

1) Start

The start of the message. [:](3Ah)

2) Slave Address (1 to 99 3031h to 3939h)

This is a number to identify this product. "1" is the default setting. This can be changed by the operation display panel.

3) Function (Refer to "4.6 Function codes".)

Command is assigned.

4) Data

Depending on the function, the address and the number of the register, the value of reading/writing are assigned.

5) LRC

LRC method

Refer to "4.7 LRC".

6) END

The end of the message. [CR](0Dh)+[LF](0Ah)

A response message will not be returned unless the request includes [:] and [CR][LF]. This product clears all previously received code when [:] is received.

## 4.5.2 Message example

The example shows communication with the conditions below.

∘Slave Address:No.1

•Read seven consecutive data from register 0000h.

(Read circulating fluid discharge temperature.)

## Communication example

## CAUTION



The communication example is expressed in hexadecimal value with []. The actual communication is performed in ASCII code. Refer to the request / response message in this section.

Your s	system		This p	product
	(Requ	uest): 010300000001FB [CR][LF]		Data is sent and
	(Resp ◀	oonse): 01030200EE0C [CR][LF]		Data is sent and received in ASCII code.

	Request message	Response message			
Code	Contents	Code	Contents		
01	Slave Address	01	Slave Address		
03	Function	03	Function		
0000	Head address of specified register	02	Quantity of bytes to read		
0001	Quantity of register to read	00EE	Information of 0000h (circulating fluid discharge temperature: 23.8 °C)		
FB	LRC	0C	LRC		

#### Request message (Master to Slave)

				/					
Start	Slave Ac	dress	Function		Data	LRC		Er	nd
ЗA	30	31	30	33		46	42	0D	0A
						/			

	Read A	ddress		Quantity to Read				
	Hi	L	0	H	li	Lo		
30	30	30	30	30	30	30	31	

## Response message (Slave to Master)

Start	Slave Address		Slave Address Function Data		LRC		End		
ЗA	30 31		30	33		30	43	0D	0A
				_					

Byte	Count		Read Data1						
Dyte	Byte Count		Hi	Lo					
30	32	30	30	45	45				

# 4.6 Function codes

Table 4.6-1 shows function codes to read or write register.

	Table 4.6-1 Function codes										
NO	Code	Name	Function								
1	03(03h)	Read holding registers	Reading multiple registers								
2	06(06h)	Preset single register	Writing registers <sup>*1</sup>								
3	16(10h)	Preset multiple registers	Writing multiple registers								
4	23(17h)	Read/write 4x registers	Reading/writing multiple registers								

\*1 : Broadcast is not supported.

# 4.7 LRC

LRC checks the content of the message other than [:] of START and [CR][LF] of END. The sending side calculates and sets. The receiving side calculates based on the received message, and compares the calculation result with the received LRC. The received message is deleted if the calculation result and received LRC do not match.

Add up the byte number of the message consisting of 8 consecutive bits. The result except the carry (overflow) is converted to 2's complement.

## ■ Calculation example

LRC message for calculation	0106000B00FE
Calculation	oAddition
	01h+06h+00h+0Bh+00h+FEh=110h
	<ul> <li>Object</li> </ul>
	110h→10h
	○complement of 2
	10h→EFh→F0h
	LRC is F0h
Sending message	[:]0106000B00FEF0[CR][LF]

# 4.8 Explanation of function codes

## 4.8.1 Function code : 03 Reading multiple registers

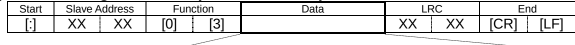
Register data of assigned points from assigned address is read.

#### Request message <Normal> (Master to Slave)

Start	Slave Address		Slave Address Function		Data	LRC		End	
[:]	XX	XX	[0]	[3]		XX	XX	[CR]	[LF]

-	and the second se									
I		Read A	ddress		Quantity to Read					
Hi			L	0	ŀ	li	Lo			
I	ΧХ	XX	XX	XX	XX	XX	XX	XX		

## Response message<Normal> (Slave to Master)



Byte Count			Read	Data1		Read	
		Hi		Lo		Hi	
XX	ΧХ	XX	XX	XX	XX	XX	XX

#### Read Data n Hi Lo XX XX XX XX

## Communication example

OSlave Address: No.1

ORead seven consecutive data from register 0000h.

(Read circulating fluid discharge temperature, circulating fluid discharge pressure, status information, alarm information.)

Your s	vstem This p	rodu	ıct
	(Request):01030000007F5 [CR][LF] (Response):01030E00D4000000D000000201000000000A [CR][LF]	}	Data is sent and received in ASCII code.

	Request message		Response message
Code	Contents	Code	Contents
01	Slave Address	01	Slave Address
03	Function	03	Function
0000	Head address of specified register	0E	Quantity of bytes to read
0007	Quantity of register to read	00D4	Information of 0000h (circulating fluid discharge temperature)
F5	LRC	0000	Information of 0001h (Reserved)
		000D	Information of 0002h (circulating fluid discharge pressure)
		0000	Information of 0003h (Reserved)
		0201	Information of 0004h (Status flag)
		0000	Information of 0005h (Alarm flag 1)
		0000	Information of 0006h (Alarm flag 2)
		0A	LRC

## 4.8.2 Function code : 06 Writing registers

Write data to assigned address.

#### Request message <Normal> (Master to Slave)

						/				
Start	Slave Address		Slave Address Function		D	ata	LRC		End	
[:]	XX	XX	[0]	[6]			XX	XX	[CR]	[LF]
				Write Ad	ldress	Write	Data			

	vvrite A	aaress		write Data				
H	li	L	0	F	li	Lo		
XX XX		XX	ΧХ	XX	ΧХ	XX	XX	

## Response message <Normal> (Slave to Master)

1	Start	Slave Address		Slave Address Function Data		LRC		End		
	[:]	XX	XX	[0]	[6]		XX	XX	[CR]	[LF]

	Write A	ddress		Write Data				
Hi Lo				F	li	Lo		
XX	XX	XX	XX	XX	ΧХ	XX	XX	

## Communication example

 $\circ \text{Slave}$  Address: No 1

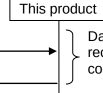
oWrite data to register 000Ch

(Commands to run)

Your system

(Request):0106000C0001EC [CR][LF]

(Response):0106000C0001EC [CR][LF]



Data is sent and received in ASCII code.

	Request message	Response message			
Code	Contents	Code	Contents		
01	Slave Address	01	Slave Address		
06	Function	06	Function		
000C	Address of specified register	000C	Address of register to write		
0001	Information written to 000Ch (Stop flag)	0001	Information of register to write		
EC	LRC	EC	LRC		

XX

ΧХ

XX XX

#### 4.8.3 Function code : 16 Writing multiple registers

XX

Register content of assigned points of assigned address is written.

#### Request message <Normal> (Master to Slave)

Start	Slave A	ddress		Funct	Function			Data		L	RC	End	
[:]	XX	XX	[	1]	[0]					XX	XX	[CR]	[LF]
		]		Write A	Address		(	Quantity	to Write	e			
			F	li	L	0	ŀ	li	L	.0			
			ΧХ	ΧХ	XX	XX	XX	XX	XX	XX			
		-											
				Byd	te Count		Wri	te Data	1		W	/rite Data	n
				Бу			Hi		Lo		Hi		Lo

XX XX XX

#### Response message <Normal> (Slave to Master)

Start	Slave A	ddress	Fun	ction	Data	LF	RC	Er	nd
[:]	XX	XX	[1]	[0]		XX	XX	[CR]	[LF]

XX XX

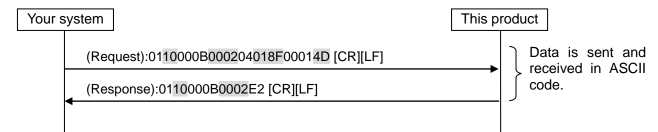
	Write A	ddress		Quantity to Write				
Hi ¦ Lo				F	li	Lo		
XX	XX	XX	XX	XX	XX	XX	XX	

## Communication example

Slave Address: No 1

oWrite two consecutive data from register 000Bh.

(Commands to change of circulating fluid set temperature <39.9 °C > and run.)



	Request message		Response message
Code	Contents	Code	Contents
01	Slave Address	01	Slave Address
10	Function	10	Function
000B	Head address of specified register	000B	Head address of register to write
0002	Quantity of register to write	0002	Quantity of register to write
04	Quantity of byte to read	E2	LRC
018F	Information written to 000Bh (Circulating		
	fluid set temperature)		
0001	Information written to 000Ch (Stop flag)		
4D	LRC		

## 4.8.4 Function code : 23 Reading/writing multiple registers

Register content of assigned points of assigned address is read. Write the register data from the specified address with specified points simultaneously.

## Request message <Normal> (Master to Slave)

	<u> </u>									
Start	Slave A	Address	Fund	ction	D	ata	LR	С	Er	nd
[:]	XX	XX	[1]	[7]			XX	XX	[CR]	[LF]

Read Address	Quantity to Read	Write Address	Quantity to Write
Hi Lo	Hi ¦ Lo	Hi ¦ Lo	Hi Lo
XX XX XX XX	XX XX XX XX	XX XX XX XX	XX XX XX XX

Byte (	Count	Write Data1				-		Write I	Data n	
Byte Count		Hi		Lo			H	li	L	0
XX	XX	XX	XX	XX	XX		XX	XX	XX	XX

## Response message <Normal> (Slave to Master)

Start	Slave Address	Function	Data	LRC	End
[:]	XX XX	[1] [7]		XX XX	[CR] [LF]
				and a second	

Bvte Count	Read	Read Data n				
Byte Count	Hi	Lo	H	li	L	.0
XX XX	XX XX	XX XX	XX	XX	XX	XX

## Communication example

- ∘Slave Address: No 1
- Read three consecutive data from register 0004h, and write two consecutive data from register 000Bh.
  - (Command to change the circulating fluid set temperature to <15.5  $^{\circ}\text{C}$ >, and read status and alarm information.)

Your s	system	This product
	(Request):011700040003000B000204009B000134 [CR][LF]	Data is sent and
	(Response):01170600000000000E2 [CR][LF]	received in ASCII code.

	Request message	Response message		
Code	Contents	Code	Contents	
01	Slave Address	01	Slave Address	
17	Function	17	Function	
0004	Head address of specified register	06	Quantity of byte to read	
0003	Quantity of register to read	0000	Information of 0004h (Status flag)	
000B	Head address of specified register	0000	Information of 0005h (Alarm flag 1)	
0002	Quantity of register to write	0000	Information of 0006h (Alarm flag 2)	
04	Quantity of byte to write	E2	LRC	
009B	Information written to 000Bh (Circulating fluid set temperature)			
0001	Information written to 000Ch (Stop flag)			
34	LRC			

# 4.9 Negative response

A negative response is returned when the following request message is received.

- 1) When unspecified function code is used.
- 2) An address out of range is specified.
- 3) The data field is not normal.

#### Negative response message (Slave to Master)

			1)		2)					
Start	Slave A	Address	Fun	ction	Error	Code	LF	SC 38	E	nd
[:]	XX	XX	[0]	[3]	XX	XX	XX	ХХ	[CR]	[LF]

1) Function

Assign the value consisting of the request function code (hexadecimal value) plus 80h in ASCII code.

2) Error Code

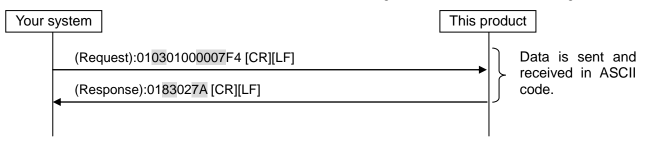
Assign error code below.

- 01 : Function code of a command is outside the standard
- 02 : The specified address of register is outside the range.
- 03 : Data field of a command is not normal.

#### Communication example

Slave Address: No 1

•Read seven consecutive data from register 0100h which is out of range.



	Request message	Response message			
Code	Contents	Code	Contents		
01	Slave Address	01	Slave Address		
03	Function	83	Function (03h+80h)		
0100	Head address of register out of range	02	Error Code (Specified register address is out of range.)		
0007	Quantity of register to read	7A	LRC		
F4	LRC				

# 4.10 Register Map

A ddrooo	Bit Format	R/W	
Address	15         14         13         12         11         10         9         8         7         6         5         4         3         2         1         0	R/VV	
0000h	Circulating fluid discharge temperature-110.0 to $150.0^{\circ}C = FBB4h$ to $5DCh$ (0.1 °C /dig)-166.0 to $302.0^{\circ}F = F984h$ to BCCh(0.1 °F /dig)		
0001h	Circulating fluid flow rate 0.0 to 195.0L/min = 0h to 79Eh (0.1L/min/dig)		
0002h	Circulatingfluiddischarge0.00 to 3.00MPa = 0h to 12Ch(0.01MPa/dig)pressure0 to 435PSI = 0h to 1B3h(1PSI/dig)		
0003h	Circulating fluid electric conductivity 2.0 to 48.0 microS/cm = 14h to 1E0 (0.1microS/cm/dig)		
0004h	Status flag	R	
0005h	Alarm flag 1		
0006h	Alarm flag 2		
0007h	Alarm flag 3		
0008h	Alarm flag 4		
0009h	Reserved		
000Ah	Reserved		
000Bh	Circulating temperature         fluid         set $5.0$ to $35.0$ °C = 32h to $15Eh$ $(0.1$ °C /dig)           41.0 to $95.0$ °F = 3B6h to $410h$ $(0.1$ °F /dig)		
000Ch	Reserved *1		
000Dh	Reserved	R/W	
000Eh	Reserved		
000Fh	Reserved		

\*1 : Commands to run

## 4.10.1 Circulating fluid discharge temperature

Read the circulating fluid discharge temperature in the selected temperature unit (°C or °F). Read the circulating fluid discharge temperature which is displayed on the operation display panel PV. (Offset temperature is displayed if offset function is set).

## 4.10.2 Circulating fluid discharge pressure

Read the circulating fluid flow rate.

## 4.10.3 Circulating fluid discharge pressure

Read the circulating fluid discharge pressure in the selected pressure unit (MPa or PSI).

## 4.10.4 Circulating fluid electric conductivity

Read the circulating fluid electric conductivity. In case of [SE.19 Electric conductivity sensor setting] is off, value is 0 [microS/cm].

# 4.10.5 Status flag

Name	Status flag															
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit			Nan	ne							xplar				-	
0	Run flag				pump	)	(Inclu 1=R		ne ind	epen	dent	opera	tion o	f the		
1	Operation stop alarm flag					Operation stop alarm given off status 0= Not occurred 1= Operation stop alarm giver off					jiven					
2	Operation continued alarm flag				ırm	0=				alarm 1= O					larm	
3	Unused															
4	Press Unit flag					Pressure unit set status 0=MPa 1=PSI										
5	Remote status flag				Remote status 0= Other than SERIAL mode 1=SERIAL mode											
6	Unus	ed														
7	Warn	ning u	up fur	nction	flag		Function status 0=Not set 1= Set									
8	Unus	ed														
9			n of EADY		parat	ion	Completion of preparation (TEMP READY) status 0= Condition isn't formed 1= Condition is formed									
10	Temp	peratu	ure ur	nit flag	)						statu: 1=		enhei	t (°F)		
11	Run timer flag							set sta et 1=								
12	Stop	timer	<sup>.</sup> flag				Stop timer set status 0= Not set 1=Set									
13	Rese	et afte	er pow	/er cu	it flag		Reset after power cut set status 0= Not set 1= Set									
14	Anti-freezing flag					Anti-freezing set status 0= Not set 1= Set										
15	Unus	ed														

The status of the product is read by the following assignment.

# 4.10.6 Alarm flag

		Each type of alarm which occurs assignment.	s in the product is read with the following				
Na	ame	¥	arm flag 1				
Bit		15 14 13 12 11 10 9	8 7 6 5 4 3 2 1 0				
Na	ame	Al	arm flag 2				
Bit		15 14 13 12 11 10 9	8 7 6 5 4 3 2 1 0				
Na	ame		arm flag 3				
Bit		15 14 13 12 11 10 9	8 7 6 5 4 3 2 1 0				
N							
	ame		arm flag 4				
Bit		15 14 13 12 11 10 9	8 7 6 5 4 3 2 1 0				
	Bit	Name	Explanation				
	0	Low level in tank	•				
	1	High circulating fluid discharge temp.	]				
	2	Circulating fluid discharge temp. rise					
	3	Circulating fluid discharge temp. drop					
	4	High circulating fluid return temp.					
	5	High circulating fluid discharge pressure					
	6	Abnormal pump operation					
⊳	7	High circulating fluid discharge pressure					
lar	'	rise					
Alarm flag	8	Circulating fluid discharge pressure					
fla	-	drop					
g 1	9	High compressor suction temp.					
_	10	Low compressor suction temp.					
	11	Low super heat temperature					
	12	High compressor discharge pressure					
	13	Unused					
	14	Refrigerant circuit pressure (high pressure side) drop					
	15	Refrigerant circuit pressure (low pressure side) rise					
	0	Refrigerant circuit pressure (low	Alarm given off status				
	1	pressure side) drop Compressor running failure	0= Not occurred 1= Occurred				
	1	Compressor running failure					
	2						
	4	Memory error DC line fuse cut					
		Circulating fluid discharge temp. sensor	1				
	5	failure					
	-	Circulating fluid return temp. sensor	1				
≥	6	failure					
arı	-	Compressor suction temp. sensor					
n i	7	failure					
Alarm flag	8	Circulating fluid discharge pressure					
Ν		sensor failure Compressor discharge pressure sensor					
	9	failure					
		Compressor suction pressure sensor	1				
	10	failure					
	11	Pump maintenance	1				
	12	Fan maintenance <sup>*1</sup>					
	13	Compressor maintenance	1				
	14	Contact input 1 signal detection	1				
	15	Contact input 2 signal detection					
	15		1				

#### HRX-OM-T004 Chapter 4 MODBUS communication function

Bit		Name	Explanation					
	0	Unused						
	1	Unused						
	2	Unused	]					
	3	Unused						
	4	Compressor discharge temp. sensor failure						
≥	5	Compressor discharge temp. rise						
ar	6	Unused						
Alarm flag	7	Dust-proof filter maintenance <sup>*1</sup>						
laç	8	Power stoppage						
j 3	9	Compressor waiting						
	10	Fan failure <sup>*1</sup>						
	11	Unused						
	12	Compressor over current						
	13	Unused						
	14	Pump over current	Alarm given off status					
	15	Unused	0 = Not occurred 1= Occurred					
	0	Unused						
	1	Incorrect phase error						
	2	Phase board over current						
	3	Unused						
	4	Unused						
⊳	5	Unused						
la	6	Unused						
Alarm flag	7	Unused						
fla	8	Unused						
	9	Unused						
4	10	Unused						
	11	Unused						
	12	Unused						
	13	Unused						
	14	Unused						
	15	Unused						

The current alarm flag bit assignment will be changed in the future due to the addition of optional functions.

Unused bit is fixed to 0.

\*1: These alarms do not occur on the product of the cooling method '-W'.

# 4.10.7 Circulating fluid set temperature

The circulating fluid set temperature can be set by specifying the circulating fluid set temperature with the selected temperature unit (°C or °F) during SERIAL mode.

If the temperature exceeds the upper limit of the circulating fluid set temperature range, the circulating fluid set temperature is changed to the upper limit value. If it is lower than the lower limit, the circulating fluid set temperature is changed to the lower limit value.

## 4.10.8 Operation Start Command

The operation can be controlled by sending the operation start command during SERIAL mode.

0=Run stop 1=Run start

# Chapter 5 Simple communication protocol function

Data can be read / written by this communication protocol. This protocol complies with SMC thermo-cooler HRG, HRGC series.

This communication has the following features.

- · Sets and reads the circulating fluid set temperature.
- Reads the circulating fluid discharge temperature.

# 5.1 **Precautions for communication**

## 5.1.1 Precautions after wiring and before communication

oCheck or set each communication setting by the operation display panel.

- The communication specification shall be the customer's communication standard.
  - The serial protocol shall be the simple communication protocol 1 or 2.

Simple communication protocol 1: Operation display panel controls the start and stop of the product.

Simple communication protocol 2: Controls the start and stop of the product remotely.

Refer to chapter 2.4 for remote setting when this protocol is selected.

• The communication mode shall be the SERIAL mode.

Other modes can perform reading, but only SERIAL mode can perform writing of values.

 $\circ \mbox{Check}$  or set the communication parameters using the operation display panel.

Check or set the communication speed, the presence of BCC, data length, parity check, stop bit length, response delay time, and communication range (RO or RW) to synchronize the product with the host computer (master) prepared by the customer.

oCheck the slave address of this product.

No response is returned when a request message is sent from a slave address other than those set in the product.

## 5.1.2 Precautions for communicating

•Check the data digit number and the decimal point location when requesting to write the set value.

•Allow a suitable interval between requests.

To send request messages in series, wait for 100msec. or longer after receiving a response message from the product before sending the next message.

 $\circ \text{No}$  response is returned for a request message of a command which is not supported by the product.

oRetry (resend request message).

The response may not be returned due to noise. If no message is returned after 1sec. of sending a request message, resend the request message.

 $\circ$  lf necessary send a read request message to check if it was written correctly.

Message to notify the completion of the process is returned when the action for the written request message is completed.

## 5.1.3 **Precautions after the completion of the communication**

•Send the data storage request (STR) if necessary.

Data which is set by communication is stored in RAM. Set values stored in RAM are deleted when the power supplied to the product is cut. When the power is supplied again, operation starts with the values set before communication (values stored in FRAM of the product).

Store the values set by communication in FRAM (rewrite FRAM) by sending a data storage request message (STR) before cutting the power supply to the product.

Please check how many times it is possible to write to FRAM, and avoid unnecessary rewriting of the data during communication

# 5.2 Communication specification

Item	Specification
Standard	Select from EIA RS-485/RS-232C
Communication speed	Select from 1200bps/2400bps/4800bps/9600bps/19200bps
Data · bit length	Select from 7bit/8bit
Stop · bit length	Select from 1bit, 2bit
Parity	Select from without parity, odd number, even number
Letter code	ASCII mode
Slave address set range	Select from 1 to 99
Response delay time setting	Select from 0 to 250[msec]
Communication range	RO(Can read data only),
Communication range	Select from RW(can read and write data)
BCC	Select from with BCC, without BCC
Error check	EXOR algorithm of all data from STX to ETX is read only when BCC
	is selected.

 Table 5.2-1
 Communication specification of simple communication protocol

: Default setting

# 5.3 Setting and checking

# 5.3.1 Setting and checking items

The table below explains the setting items of the simple communication protocol function and the initial values.

Table 5.3-1 Communication setting items						
Display	Item	Contents	Initial value			
[ 0.0 ]	Communication mode	Sets communication mode.	LOC			
<u> </u>	Serial protocol	Sets serial communication protocol.	MDBS			
<u> </u>	Communication specification	Sets standard of the serial communication.	485			
<u> </u>	RS-485 terminal	Sets terminal of RS-485.	OFF			
٦ ۵.٥	Slave address (Simple communication protocol)	Sets slave address of simple communication protocol. [] is displayed when the setting of serial protocol is not simple communication protocol.	(1)			
<u>Co.08</u>	Communication speed (Simple communication protocol)	Sets communication speed of simple communication protocol. [] is displayed when the setting of serial protocol is not simple communication protocol.	(9.6)			
<u>Co.09</u>	BCC (Simple communication protocol)	Sets error detection code of communication of simple communication protocol. [] is displayed when the setting of serial protocol is not simple communication protocol.	(ON)			
<u>[ o. 10</u>	Data length (Simple communication protocol)	Sets data length. [] is displayed when the setting of serial protocol is not simple communication protocol.	(8BIT)			
<u>[ o.    </u>	Parity check (Simple communication protocol)	Sets parity check. [] is displayed when the setting of serial protocol is not simple communication protocol.	(NON)			
[0.12]	Stop bit length (Simple communication protocol)	Sets bit length. [] is displayed when the setting of serial protocol is not simple communication protocol.	(2BIT)			
[ 0. ] ]	Response delay time (Simple communication protocol)	Sets time to delay the response message of simple communication protocol. [] is displayed when the setting of serial protocol is not simple communication protocol.	(0)			
[0.14]	Communication range (Simple communication protocol)	Sets communication range of simple communication protocol. [] is displayed when the setting of serial protocol is not simple communication protocol.	(RW)			

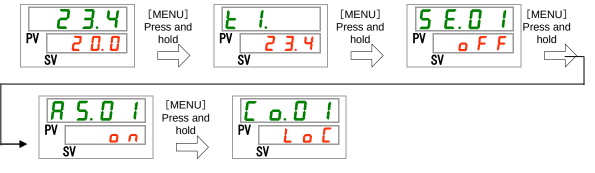
Table 5.3-1 Communication setting iten

## 5.3.2 Setting and checking

Communication mode Setting and checking

1. Press and hold the [MENU] key for 2 sec.

Repeat pressing the key until the setting screen for communication mode [[...]] appears on the digital display.



**2.** Select "SER" from the table below with the  $[\blacktriangle]$  key, and confirm with "SEL".



Table 5.3-2 List of set values

Set values	Explanation	Initial value (Default setting)
Lo[	Sets LOCAL mode	0
dlo	Sets DIO mode	
5 E r	Sets SERIAL mode <sup>*1</sup>	

\*1 : If the serial protocol is "Simple communication protocol 2" and the contact input 1 is "external switch signal" or contact input 2 is "remote signal", "SERIAL mode" cannot be set.

Serial protocol Setting and checking

**3.** Press the [SEL] key once.

The set screen of serial protocol is displayed on the digital display.

4. Select serial protocol from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 5.3-3	List of set values

Set values	Explanation	Initial value (Default setting)
ñdb 5	MODBUS protocol	0
Prol	Simple communication protocol	
Pro2	Simple communication protocol 2 <sup>*1,*2</sup>	

- \*1 : When the setting of the contact input 2 is "Remote signal", "Simplified communication protocol 2" cannot be set.
- \*2 : Refer to chapter 2.4 for remote setting when the communication mode is SERIAL and the simple communication protocol 2 is selected as the serial protocol.
- Communication specification Setting and checking
- **5.** Press the [SEL] key once.

The set screen of communication specification is displayed on the digital display.

E	o. 0 3
PV	485
ę	SV

**6.** Select communication specification from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 5.3-4	List of set values

Set values	Explanation	Initial value (Default setting)
2320	RS-232C Standard	
485	RS-485 Standard	0

RS-485 terminal Setting and checking

**7.** Press the [SEL] key once.

The set screen of RS-485 terminal is displayed on the digital display.



8. Select RS-485 terminal from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 5.3-5 List of set values

Set values	Explanation	Initial value (Default setting)
oFF	Without terminal	0
0 0	With terminal	

Slave addresses (simple communication protocol) Setting and checking

9. Press the [SEL] key 3 times.

The set screen of slave address (simple communication protocol) is displayed on the digital display.



**10.**Select slave address (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 5.3-6 List of set values		
Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
to 99	Setting of slave address for simple communication protocol. Set range is 1 to 99.	1

Communication speed (simple communication protocol) Setting and checking

# **11.**Press the [SEL] key once.

The set screen of communication speed (simple communication protocol) is displayed on the digital display.

12.Select communication speed (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
1. 2	1200bps	
2.4	2400bps	
Ч. 8	4800bps	
9.6	9600bps	0
1 9.2	19200bps	

Table 5.3-7 List of set values

BCC (simple communication protocol) Setting and checking

**13.**Press the [SEL] key once.

The set screen of BCC (simple communication protocol) is displayed on the digital display.



**14.**Select BCC (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

	Table 5.3-8 List of set values	
Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
oFF	Without BCC	
0 0	With BCC	0

Data length (simple communication protocol) Setting and checking

# **15.**Press the [SEL] key once.

The set screen of data length (simple communication protocol) is displayed on the digital display.

Ē	٥	).	1		
PV	<b>8</b> SV	Ь	1	Ł	

**16.**Select data length (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
761E	7 bit	
<u>861E</u>	8 bit	0

Parity check (simple communication protocol) Setting and checking

**17.**Press the [SEL] key once.

The set screen of parity check (simple communication protocol) is displayed on the digital display.



**18.**Select parity check (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

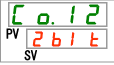
Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
non	None	0
o d d	Odd number	
EuEn	Even number	

Table 5.3-10 List of set values

Stop bit (simple communication protocol) Setting and checking

**19.**Press the [SEL] key once.

The set screen of stop bit (simple Communication protocol) is displayed on the digital display.



**20.**Select stop bit (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

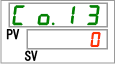
|--|

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
161 E	1 bit	
5 P I F	2 bit	0

Response delay time (simple communication protocol) Setting and checking

# **21.**Press the [SEL] key once.

The set screen of response delay time (simple communication protocol) is displayed on the digital display.



22.Select response delay time (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 5.3-12	List of set values

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
to 2 5 0	Setting of response delay time Set range is 0 to 250m sec.	

Communication range (simple communication protocol) Setting and checking

# **23.**Press the [SEL] key once.

The set screen of communication range (simple communication protocol) is displayed on the digital display.

Ε	<b>O</b> .	-	4
PV		~	В
	SV		

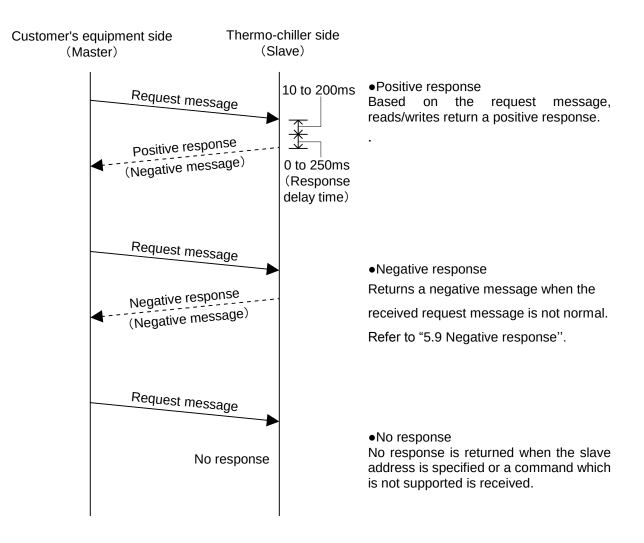
**24.**Select communication range (simple communication protocol) from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Table 5.3-13	List of set values

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available unless the serial protocol setting is simple communication protocol.	
r 0	Only reading is available	
r 8	Reading and writing are available	0

# 5.4 Communication sequence

Starts with a request message from the customer's system (host), and finishes with a response message from the product (slave). This product operates as a slave. It does not send any requests.



# 5.5 Message configuration

The message configuration is shown in the following. The explanation of data in message is shown in the Table 5.5-1.

This product communicates in ASCII mode. ASCII mode is used from STX to ETX. Hexadecimal value is used for BCC.

## 5.5.1 Message format

1) Request message format

1-1) Request message (Request to read)

1	STX	Slave A	ddress	Request	(	ETX BCC			
	[STX]	XX	XX	[R]	XX	XX	XX	[ETX]	XX

1-2) Request message (Request to write)

STX	Slave A	ddress	Request	(	Command	1		٧	/riting dat	а		ETX	BCC
[STX]	ΧХ	ΧХ	[W]	ΧХ	XX	ΧХ	XX	ΧХ	ΧХ	ΧХ	XX	[ETX]	XX

1-3) Request message (Request to store the data)

STX	Slave Address		Request	(	Command	ETX	BCC	
[STX]	XX	XX	[W]	XX	XX	XX	[ETX]	XX

2) Response message format

2-1) Response message (Normal response to request to write)

		<u> </u>						_					
STX	Slave A	ddress	ACK	Command			Reading data				ETX	BCC	
[STX]	XX	XX	[ACK]	XX	XX	ΧХ	ΧХ	XX	XX	ΧХ	XX	[ETX]	XX

2-2) Response message (Normal response to request to write or store the data)

STX	Slave A	ddress	ACK	ETX	BCC
[STX]	XX	XX	[ACK]	[ETX]	XX

#### 2-3) Response message (Response when a receiving error occurred)

STX	Slave Address		NAK		ETX	BCC	
[STX]	XX	XX	[NAK]	XX	[ETX]	XX	
					\ Exc	ception	code

Response is not returned unless STX and ETX (BCC) are included in the request. This product clears all previously received code when STX is received.

14.	Table 5.5-1 Format data							
Item	Explanation							
STX(02h)	Start text The code to specify the head of the message. Added to the head of the characters to be sent.							
ETX(03h)	End text The code to specify the end of the message. Added to the end of the characters to be sent. Other than BCC.							
Slave Address	Slave address which is set to each product. Can be changed by setting. The address to identify the device.							
Request	Request identifier. R (reading) or W (writing)							
Command	Command to reading or writing.							
Writing Reading	To request writing, write the data in this area to the object data. To request reading, set the object data in this area.							
BCC	XOR algorithm of all characters from STX to ETX is read with the check code for rror detection. This code (BCC) is not included in "response" if BCC check is not selected when etting the communication.							
ACK(06h)	Acknowledge code. This is included in the response from the product when there is no error in the received request.							
NAK(15h)	Negative acknowledge code. This is included in the response from the product when there is an error in the received request.							
Exception	Error content is included in the response when there is an error in the received request. Refer to the table below for exception codes.           Exception         Exception           0         Equipment malfunction           0         Memory error           0         Out of set range           1         Value data is out of "set range specified independently by set parameter"           2         Setting not allowed.           Changing of requested communication parameter is prohibited. Or communication mode change is set to RO (read only)           Writing to PV (measured value) is requested.           Abnormal code           ASCII code other than numerical data is requested (specified) to the location for numerical data.           ASCII code other than "0" or"-" is requested (specified) to the location for symbol.           4           4           5           BCC error           6           0           8           9           9           9           9           1           1							
	ETX(03h) Slave Address Request Command Writing Reading BCC ACK(06h) NAK(15h)							

Table 5.5-1 Format data

## 5.5.2 Message example

The example shows communication with the conditions below.

∘Slave Address: No.1

•Read seven consecutive data from register 0000h.

(Read circulating fluid discharge temperature.)

## Communication example

## CAUTION



The communication example is expressed in hexadecimal value with []. The actual communication is performed with ASCII code. Refer to the request / response message in this section.

#### Your system

(Request): [STX] 01RPV1 [ETX] [65h]

(Response): [STX] 01[ACK] PV100187 [ETX] [0Fh]

Data is sent and received in ASCII code.

This product

	Request message	Response message				
Code	Contents	Code	Contents			
01	Slave Address	01	Slave Address			
R	Request message to read	[ACK]	Normal response message			
PV1	Circulating fluid discharge temperature	PV1	Circulating fluid discharge temperature			
[65h]	BCC value	00187	Read information			
		[0Fh]	BCC value			

## Request message (Master to Slave)

•	STX		ave ress	Request	C	comman	ETX	BCC		
	02	30	31	52	50	56	31	03	65	

## Response message (Slave to Master)

-	STX		ave ress	ACK	Command			Re	ETX	всс				
	02	30	31	06	50	56	31	30	30	31	38	37	03	0F

# 5.6 BCC

 $\mathsf{EXOR}$  algorithm of all characters from  $\mathsf{STX}$  to  $\mathsf{ETX}$  is read with the check code for error detection.

This BCC is not included in "response" if BCC check is not selected when setting the communication.

Displayed in one digit of ASCII code in the message frame.

#### **Calculation example**

Message for BCC

[STX] 01RPV1 [ETX]

Calculation

ASCII	HEX
[STX]	02
<u>'0'</u>	30
'1'	31
'R'	52
'P'	50
'V'	56
'1'	31
[ETX]	03
'e'	65

 $\leftarrow$  Code for EXOR from STX to ETX is BCC.

•Sending message [STX] 01RPV1 [ETX] e

# 5.7 Command

Table 5.7-1 shows the commands which are supported by the product. No response is returned for a request message of a command which is not in

Table 5.7-1.

Table	5.7-1	Command list	

NO	Command	Name	R/W	Explanation
1	PV1	Circulating fluid discharge temperature	R	Read the circulating fluid discharge temperature in the temperature unit of the product. The circulating fluid discharge temperature (offset temperature if offset setting is selected) which is displayed on the operation display panel PV part. e.g. In case of 19.8°C 00198
2	SV1	Circulating fluid set temperature	R/W	Write/read the circulating fluid set temperature in the temperature unit of the product. Writing is available only in serial mode. e.g. In case of 35.8°C 00358
3	LOC	Key-lock setting	R/W	Write and read the key-lock setting. 00000 : Unlocked 00001 : All locked 00002 : Setting mode value is locked 00003 : Key lock other than for set temp. Key-lock setting of this product just receives the command. This command does not actually lock the keys. This function is to make this product interchangeable with the communication specifications of SMC's HRG/HRGC series thermo coolers. When not using this product as a replacement for HRG/HRGC, this function is not needed.
4	STR	Store the data	W	Store the data to the product (Write to FRAM)

# 5.8 Command explanation

## 5.8.1 Command: PV1 Circulating fluid discharge temperature

Read the circulating fluid discharge temperature in the selected temperature unit (°C or °F). The circulating fluid discharge temperature (offset temperature if offset setting is selected) which is displayed on the operation display panel PV part.

#### Request message <Normal> (Master to Slave)

 		90 11					,	
STX	Slave A	ddress	Request	(	Comman	d	ETX	BCC
[STX]	XX	ΧХ	[R]	[P]	[V]	[1]	[ETX]	XX

#### Response message <Normal> (Slave to Master)

0													
	STX	Slave Address	ACK		Command		Reading data					ETX	BCC
	[STX]	XX XX	[ACK]	[P]	[V]	[1]	XX	XX	XX	XX	XX	[ETX]	XX

## Communication example

•Slave Address : No 1

BCC selection

Your system

(Request) [STX] 01RPV1 [ETX] [65h]

(Response) [STX] 01[ACK] PV100187 [ETX] [0Fh]

This product

Data is sent and received in ASCII code.

	Request message	Response message				
Code	Contents	Code	Contents			
01	Slave Address	01	Slave Address			
R	Request message to read	[ACK]	Normal response message			
PV1	Circulating fluid discharge temperature	PV1	Circulating fluid discharge temperature			
[65h]	BCC value	00187	Read information (18.7°C)			
		[0Fh]	BCC value			

## 5.8.2 Command:SV1 Circulating fluid set temperature (R)

Read the circulating fluid set temperature in the selected temperature unit (°C or °F).

#### Request message <Normal> (Master to Slave)

STX	Slave	Address	Request	(	Comman	ETX	BCC	
[ST)	] XX	XX	[R]	[S]	[V]	[1]	[ETX]	XX

#### Response message <Normal> (Slave to Master)

STX	Slave	Address	ACK		Command	ł	Reading data					ETX	BCC
[STX	XX	XX	[ACK]	[S]	[V]	[1]	XX	XX	XX	XX	XX	[ETX]	XX

#### Communication example

 $\circ \text{Slave Address}$  : No 1

BCC selection

Your system	This product
(Request) [STX] 01RSV1 [ETX] [66h] (Response) [STX] 01[ACK] SV100258 [ETX] [0Dh]	Data is sent and received in ASCII code.

	Request message	Response message				
Code	Contents	Code	Contents			
01	Slave Address	01	Slave Address			
R	Request message to read	[ACK]	Normal response message			
SV1	Circulating fluid set temperature	SV1	Circulating fluid set temperature			
[66h]	BCC value	00258	Read information (25.8°C)			
		[0Dh]	BCC value			

#### Command:SV1 Circulating fluid set temperature (W) 5.8.3

Read the circulating fluid set temperature in the selected temperature unit (°C or °F).

This product

Data is sent and

received in ASCII

code.

#### Request message <Normal> (Master to Slave)

STX	Slave Address	Request	(	Command	ł		٧	Vriting dat	a		ETX	BCC
[STX]	XX XX	[W]	[S]	[V]	[1]	XX	ΧХ	XX	XX	XX	[ETX]	XX

#### Response message <Normal> (Slave to Master)

STX	Slave A	ddress	ACK	ETX	BCC
[STX]	ΧХ	XX	[ACK]	[ETX]	XX

#### **Communication example**

Slave Address : No 1

BCC selection

Your system

(Request)[STX] 01WSV100258 [ETX] [5Ch]

(Response)[STX] 01[ACK] [ETX] [06h]

	Request message	Response message					
Code	Contents	Code	Contents				
01	Slave Address	01	Slave Address				
W	Request message to write	[ACK]	Normal response message				
SV1	Circulating fluid set temperature	[06h]	BCC value				
00258	Write information (25.8 °C)						
[5Ch]	BCC value						

## 5.8.4 Command:LOC Key-lock setting (R)

Read the key-lock condition set in 5.8.5 "Command: LOC".

It is different from the key-lock information which is set by the operation display panel.

#### Request message <Normal> (Master to Slave)

STX	Slave Address	Request	Command	ETX	BCC
[STX]	XX XX	[R]	[L] [O] [C]	[ETX]	XX

#### Response message <Normal> (Slave to Master)

(Request) [STX] 01RLOC[ETX][12h]

STX	Slave Address	ACK	Command	Reading data	ETX	BCC
[STX]	XX XX	[ACK]	[L] [O] [C]	XX XX XX XX XX	[ETX]	XX

#### Communication example

Slave Address : No 1

•BCC selection

Your system

This product

Data is sent and received in ASCII code.

(Response)	[STX]	01	[ACK]LOC	00001	[ETX][77h]	

	Request message	Response message				
Code	Contents	Code	Contents			
01	Slave Address	01	Slave Address			
R	Request message to read	[ACK]	Normal response message			
LOC	Key-lock setting	LOC	Key-lock setting			
[12h]	BCC value	00001	Read information (00001 : All locked)			
		[77h]	BCC value			

## 5.8.5 Command:LOC Key-lock setting (W)

Sets key-lock of this product. This setting is different from the key-lock information which is set by the operation display panel.

Key-lock setting of this product just receives the command. This command does not actually lock the keys.

This function is to make this product interchangeable with the communication specifications of SMC's HRG/HRGC series thermo coolers. When not using this product as a replacement for HRG/HRGC, this function is not needed.

#### Request message <Normal> (Master to Slave)

							/						
STX	Slave A	ddress	Request	(	Commano	ł		V	Vriting dat	a		ETX	BCC
[STX]	XX	ΧХ	[W]	[L]	[0]	[C]	XX	XX	ΧХ	XX	XX	[ETX]	XX

#### Response message <Normal> (Slave to Master)

STX	Slave A	ddress	ACK	ETX	BCC
[STX]	XX	XX	[ACK]	[ETX]	XX

#### Communication example

[

•Slave Address : No 1

BCC selection

 Your system
 This product

 (Request)[STX] 01WLOC00001 [ETX] [26h]
 Data is sent and received in ASCII code.

 (Response)[STX] 01[ACK] [ETX] [06h]
 Code.

Request message		Response message		
Code	Contents	Code	Contents	
01	Slave Address	01	Slave Address	
W	Request message to write	[ACK]	Normal response message	
LOC	Key-lock setting	[06h]	BCC value	
00001	Read information (00001 : All locked)			
[26h]	BCC value			

## 5.8.6 Command:STR Saves data (W)

Store the circulating fluid set temperature set in 5.8.3 "Command:SV1 Circulating fluid set temperature". Key-lock set data which is set in 5.8.5 "Command:LOC Key-lock setting (W)" is not the object to store.

#### Request message <Normal> (Master to Slave)

1	STX	Slave A	ddress	Request	(	Comman	d	ETX	BCC
	[STX]	ΧХ	ΧХ	[W]	[S]	[T]	[R]	[ETX]	XX

#### Response message <Normal> (Slave to Master)

STX	Slave A	ddress	ACK	ETX	BCC
[STX]	XX	XX	[ACK]	[ETX]	XX

#### Communication example

○Slave Address : No 1

•BCC selection

Your system

(Request) [STX] 01WSTR[ETX][02h]

(Response) [STX] 01 [ACK][ETX][06h]

This product

Data is sent and received in ASCII code.

Request message		Response message		
Code	Contents	Code	Contents	
01	Slave Address	01	Slave Address	
W	Request message to write	[ACK]	Normal response message	
STR	Saves data	[06h]	BCC value	
[02h]	BCC value			

## 5.9 Negative response

If the request is not normal when receiving the request, or the request cannot be received due to the state of the product, a negative response is returned. Refer to the exception codes in Table 5.5-1 for exceptions.

#### Response message <Normal> (Slave to Master)

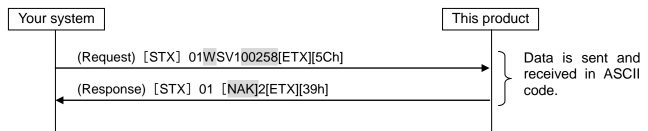


Exception code

#### Communication example

Slave Address : No 1

 $\circ Writing$  of the circulating fluid set temperature when the communication range setting is RO (read only).



Request message		Response message		
Code	Contents	Code	Contents	
01	Slave Address	01	Slave Address	
W	Request message to write	[NAK]	Negative response message	
SV1	Circulating fluid set temperature	2	Exception code for setting is prohibited	
00258	Write information (15.1 °C)	[39h]	BCC value	
[5Ch]	BCC value			

# Chapter 6 Communication alarm function

Monitors whether the serial communication is sent/received properly between the product and the customer's device. This feature is only valid when the communication mode is set to SERIAL mode.

Abnormal signals or disconnection of the communication cable can be notified immediately by setting the alarm function to match the interval at which messages are sent from the customer device. When the communication is restored, the alarm is automatically reset.

Do not use this function when the customer device does not send messages regularly.

The default setting of this function is "off".

## 6.1 Communication alarm occurs

Fig 6.1-1 shows when an alarm occurs. Refer to 6.3 "Setting and checking" for the setting method.

•Changing of communication error

Operation continues when an alarm occurs.

- •Time for monitoring the communication error
  - 180 sec

When the customer's device is sending messages every 60sec, if the communication cable is disconnected and no message is received for 180sec, the product generates AL19 communication error alarm to notify the error.

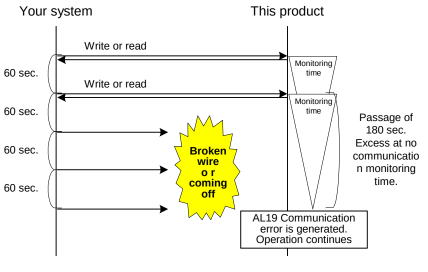


Fig 6.1-1 Communication alarm example

# 6.2 Communication alarm reset

When AL19 communication error has been generated, the alarm is automatically reset when the disconnection of the communication cable is fixed, and the message from the customer is received. If operation is set to stop when a communication alarm occurs, restart the operation if necessary.

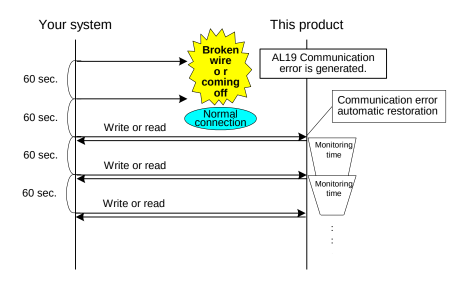


Fig 6.2-1 Communication alarm restoration example

# 6.3 Setting and checking

## 6.3.1 Setting and checking items

The table below explains the setting items of the communication alarm function and default values.

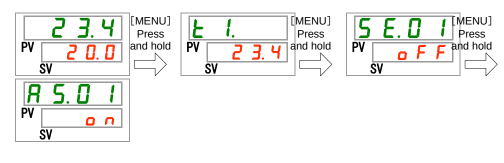
Display	Item	Contents	Default setting
<u>R 5. 1 1</u>	Changing of communication error	Set the operation when the alarm No. AL19 "Communication error" is generated.	OFF
<u>R 5. 1 2</u>	The monitoring time of communication error	Set the alarm monitoring time when the alarm No. AL19 "Communication error" is generated. Alarm signal is generated when the monitoring time is exceeded. Setting unit is 1 sec. [] is displayed when the communication error setting is OFF.	(30)

Table 6.3-1 Communication setting item

## 6.3.2 Setting and checking

**1.** Press and hold the [MENU] key for 2 sec.

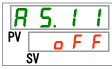
Repeat pressing the key until the setting screen for alarm buzzer sound [**R 5.0**] appears on the digital display.



Changing of communication error Setting and checking

**2.** Display the screen of the communication error by pressing the [SEL] key 10 times.

The set screen of "changing of communication error" is displayed on the digital display.



3. Select changing of operation when communication error from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set values	Explanation	Initial value (Default setting)
٥FF	This alarm signal is not detected.	0
R.r.U.n	Operation continues when this communication error is generated.	
R. 5 Ł P	Operation is stopped when this communication error is generated.	

Table 6.3-2 List of set values

The monitoring time of communication error Setting and checking

**4.** Press the [SEL] key once.

The set screen of the "monitoring time of communication error" is displayed on the digital display.



**5.** Select the monitoring time of communication error from the table below with [▲] key or [▼] key, and confirm by pressing "SEL".

Set values	Explanation	Initial value (Default setting)
	Setting/checking are not available if the setting of the changing of communication error is OFF.	
30 to 600	Sets monitoring time of communication error Setting range is 30 to 600 sec.	30

#### Table 6.3-3 List of set values

Revision

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# **SMC** Corporation

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