Temperature Controller

SA200

Communication Instruction Manual

<u>RKC</u>[®] RKC INSTRUMENT INC.

IMR01D02-E3

- Modbus is a registered trademark of Schneider Electric.
- Company names and product names used in this manual are the trademarks or registered trademarks of the respective companies.

Thank you for purchasing the RKC instrument. In order to achieve maximum performance and ensure proper operation of your new instrument, carefully read all the instructions in this manual. Please place this manual in a convenient location for easy reference.

SYMBOLS

- **WARNING** : This mark indicates precautions that must be taken if there is danger of electric shock, fire, etc., which could result in loss of life or injury.
- **CAUTION** : This mark indicates that if these precautions and operating procedures are not taken, damage to the instrument may result.
 - : This mark indicates that all precautions should be taken for safe usage.
 - : T
- : This mark indicates important information on installation, handling and operating procedures.
- : This mark indicates supplemental information on installation, handling and operating procedures.
- : This mark indicates where additional information may be located.



CAUTION

- This is a Class A instrument. In a domestic environment, this instrument may cause radio interference, in which case the user may be required to take adequate measures.
- This instrument is protected from electric shock by reinforced insulation. Provide reinforced insulation between the wire for the input signal and the wires for instrument power supply, source of power and loads.
- Be sure to provide an appropriate surge control circuit respectively for the following:
 - If input/output or signal lines within the building are longer than 30 meters.
 - If input/output or signal lines leave the building, regardless the length.
- This instrument is designed for installation in an enclosed instrumentation panel. All highvoltage connections such as power supply terminals must be enclosed in the instrumentation panel to avoid electric shock by operating personnel.
- All precautions described in this manual should be taken to avoid damage to the instrument or equipment.
- All wiring must be in accordance with local codes and regulations.
- All wiring must be completed before power is turned on to prevent electric shock, instrument failure, or incorrect action.
 The power must be turned off before repairing work for input break and output failure including replacement of sensor, contactor or SSR, and all wiring must be completed before power is turned on again.
- To prevent instrument damage or failure, protect the power line and the input/output lines from high currents with a protection device such as fuse, circuit breaker, etc.
- Prevent metal fragments or lead wire scraps from falling inside instrument case to avoid electric shock, fire or malfunction.
- Tighten each terminal screw to the specified torque found in the manual to avoid electric shock, fire or malfunction.
- For proper operation of this instrument, provide adequate ventilation for heat dispensation.
- Do not connect wires to unused terminals as this will interfere with proper operation of the instrument.
- Turn off the power supply before cleaning the instrument.
- Do not use a volatile solvent such as paint thinner to clean the instrument. Deformation or discoloration will occur. Use a soft, dry cloth to remove stains from the instrument.
- To avoid damage to instrument display, do not rub with an abrasive material or push front panel with a hard object.
- Do not connect modular connectors to telephone line.

NOTICE

- This manual assumes that the reader has a fundamental knowledge of the principles of electricity, process control, computer technology and communications.
- The figures, diagrams and numeric values used in this manual are only for purpose of illustration.
- RKC is not responsible for any damage or injury that is caused as a result of using this instrument, instrument failure or indirect damage.
- Periodic maintenance is required for safe and proper operation of this instrument. Some components have a limited service life, or characteristics that change over time.
- Every effort has been made to ensure accuracy of all information contained herein. RKC makes no warranty expressed or implied, with respect to the accuracy of the information. The information in this manual is subject to change without prior notice.
- No portion of this document may be reprinted, modified, copied, transmitted, digitized, stored, processed or retrieved through any mechanical, electronic, optical or other means without prior written approval from RKC.

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1. SPECIFICATIONS

SA200 interfaces with the host computer via Modbus or RKC communication protocols. For reference purposes, the Modbus protocol identifies the host computer as master, the SA200 as slave. The RKC protocol identifies these parts of the control system as the host computer and SA200.

■ RKC communication

Interface:	Based on RS-485, EIA standard
Connection method:	2-wire system, half-duplex multi-drop connection
Communication distance:	1 km max. The maximum communication distance will be affected by the surrounding conditions.
Synchronous method:	Start/stop synchronous type
Communication speed:	2400 bps, 4800 bps, 9600 bps, 19200 bps
Data bit configuration:	Start bit:1Data bit:7 or 8Parity bit:Without, Odd or EvenStop bit:1 or 2
Protocol:	ANSI X3.28 subcategory 2.5, A4 Polling/selecting type
Error control:	Vertical parity (With parity bit selected) Horizontal parity (BCC check)
Communication code:	ASCII 7-bit code
Termination resistor:	Externally connected
Xon/Xoff control:	None
Maximum connections:	32 instruments maximum including a host computer
Signal logic:	RS-485
	Signal voltage Logic

Signal voltage	Logic
$V(A) - V(B) \ge 2 V$	0 (SPACE)
$V(A) - V(B) \leq -2 V$	1 (MARK)

Voltage between V (A) and V (B) is the voltage of (A) terminal for the (B) terminal.

Modbus

Interface:	Based on RS-485, EIA st	andard			
Connection method:	2-wire system, half-duple	ex multi-drop connect	tion		
Communication distance:	1 km max. The maximum communic surrounding conditions.	cation distance will be	e affected by the		
Synchronous method:	Start/stop synchronous ty	pe			
Communication speed:	2400 bps, 4800 bps, 9600) bps, 19200 bps (Sel	ectable)		
Data bit configuration:	Data bit: 8 (Byte data corresponding to binary data or bit.)Parity bit: Without, Odd or Even (Selectable)Stop bit: 1				
Protocol:	Modbus				
Signal transmission mode:	: Remote Terminal Unit (RTU) mode				
Function code:	03H (Read holding registers) 06H (Preset single register) 08H (Diagnostics: loopback test)				
Error check method:	CRC-16				
Error code:	 Function code error When written to read only (RO) data, When any address other than 0000H to 001AH is specified, etc. When the data written exceeds the setting range, When the specified number of data items in the query message exceeds the maximum number of data items available Self-diagnostic error response 				
Termination resistor:	Externally connected				
Maximum connections:	32 instruments maximum	including a master			
Signal logic:	RS-485				
	Signal voltage	Logic			
	$V(A) - V(B) \ge 2 V$	0 (SPACE)			
	$V(A) - V(B) \le -2$ V	1 (MARK)			

Voltage between V (A) and V (B) is the voltage of (A) terminal for the (B) terminal.

2. WIRING

To prevent electric shock or instrument failure, turn off the power before connecting or disconnecting the instrument and peripheral equipment.

Terminal number and signal details

Terminal No.	Symbol	Signal name	
10	Signal ground	SG	
11	Send data/Receive data	T/R (A)	
12	Send data/Receive data	T/R (B)	

Wiring method

• Connection to the RS-485 port of the host computer (master)





• Connection to the RS-232C port of the host computer (master)

A RS-232C/RS-485 converter is required.

* R: Termination resistors (Example: 120 Ω 1/2 W)

When the host computer (master) uses Windows 95/98/NT, use a RS-232C/RS-485 converter with an automatic send/receive transfer function. Recommended: CD485, CD485/V manufactured by Data Link, Inc. or equivalent.

Wiring example

Connection with up to 31 SA200 (slaves) and one host computer (master)



3. SETTING

To establish communication parameters between host computer (master) and SA200 (slave), it is necessary to set the device address (slave address), communication speed, data configuration and interval time on each SA200 (slave) in the communication mode.

3.1 Communication Setting Mode

- *I*. When the power to the SA200 is turned on, the input type, input range and PV/SV display will be automatically displayed in that order.
- 2. To go to the communication setting mode, you must be in PV/SV display. Press and hold the SET key and press the <R/S key at the same time to initiate communication settings. The first parameter to be displayed will be the device address (slave address), *Add*.



To return to the PV/SV display, press and hold the SET key and press the <R/S key at the same time.

3.2 Setting the Communication Parameters

To select parameters in communication setting mode, press the SET key. The parameters are displayed and sequenced in the order of device address (slave address), *Add*, communication speed, *bPS*, data configuration, *bIT* and interval time set value, *InT*.

Display flowchart



3.3 Device Address (Slave Address) Setting

The device address (slave address) must be set before communication can begin. The device address (slave address) number is set with numbers from 0 to 99.

Symbol	Name	Setting range	Description	Factory set value
Rdd	Device address (Slave address)	0 to 99	Set the SA200 device address (slave address).	0
Add				

If the slave address is set to 0 in Modbus communication, two-way communication cannot be performed.



All device address (slave address) settings must be stored by pressing the SET key. If changes are made and the SET key is not pressed within one minute, the display will automatically return to the PV/SV display and the device address (slave address) will return to the value prior to set change.

Setting procedure

Example: When setting the device address (slave address) to 15.

- 1. Go to the communication setting mode so that device address (slave address), Add, is displayed.
 - See 3.1 Communication Setting Mode (P. 5), 3.2 Select Communication Parameters (P. 6).



Device address (Slave address)

2. Press the UP key to enter 5 at the first digit from the right.



3. Press the <R/S key to blink the second digit from the right.



4. Press the UP key to enter *l* at the second digit from the right.



5. Press the SET key to store the new device address (slave address). The display automatically goes to the next communication parameter, *bPS*.

3.4 Communication Speed Setting

The communication speed of 2400 bps, 4800 bps, 9600 bps or 19200 bps is selectable. To select the speed of the *bPS* setting, press the UP or DOWN key.

Symbol	Name	Setting range	Description	Factory set value
685	Communication speed	240: 2400 bps480: 4800 bps960: 9600 bps	Select the communication speed	960
bPS		1920: 19200 bps		

Set the same communication speed for both the SA200 (slave) and the host computer (master).



All communication speed settings must be stored by pressing the SET key. If changes are made and the SET key is not pressed within one minute, the display will automatically return to the PV/SV display and the communication speed will return to the value prior to set change.

Setting procedure

Example: Setting communication speed 480: 4800 bps.

- *1.* Go to the communication setting mode so that slave address, *Add*, is displayed. Then, press the SET key once, so the communication speed symbol, *bPS*, appears.
 - See 3.1 Communication Setting Mode (P. 5), 3.2 Select Communication Parameters (P. 6).



Communication speed

2. Press the DOWN key to set 480.



3. Press the SET key to store the new communication speed. The display automatically goes to the next communication parameter, *bIT*.

3.5 Data Configuration Setting

To select the data configuration setting, press the UP or DOWN key.

Symbol	Name	Setting range	Description	Factory set value
615	Data configuration	See Data configuration	Select data configuration during communication	8n1
bIT		table.		

Data configuration table

Setting	Data bit	Parity bit	Stop bit] .	
קי (7n1)	7	Without	1		
(7n2)	7	Without	2		
7 <u></u> [7	Even	1		
קב (7E2)	7	Even	2		
7 ₀ / (701)	7	Odd	1		Setting range of RKC
	7	Odd	2		
[] [] (8n1)	8	Without	1		communication
	8	Without	2		
<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	8	Even	1	Setting range of	
8E2 (8E2)	8	Even	2	Modbus	
B _D / (801)	8	Odd	1		
	8	Odd	2]) ,	



Set the same data configuration for both the SA200 (slave) and the host computer (master).

When the communication parameter is changed, turn the power on and off again or switch from STOP to RUN to refresh and make the new value effective. If neither action is taken, the SA200 will maintain the set value prior to change.

All data configuration settings must be stored by pressing the SET key. If changes are made and the SET key is not pressed within one minute, the display will automatically return to the PV/SV display and the data configuration will return to the value prior to set change.

Setting procedure

The setting procedures are the same as communication speed setting.

- *I*. Go to the communication setting mode so that slave address, *Add*, is displayed. Press the SET key until the data configuration symbol, *bIT*, appears.
- 2. Set the data bit configuration by pressing the UP or DOWN key.
- For details on setting procedure, see **3.4 Communication Speed Setting (P. 9**).

3.6 Interval Time Setting

The interval time is set with numbers from 0 to 250 ms. To shift the digit, press the $\langle R/S \rangle$ key. To change the number of the digit, press the UP or DOWN key.

Symbol Name		Setting range	Description	Factory set value
	Interval time set value	0 to 250 ms	Set the value to set the interval time	10

- When the communication parameter is changed, turn the power on and off again or switch from STOP to RUN to refresh and make the new value effective. If neither action is taken, the **SA200** will maintain the set value prior to change.
- All interval times must be stored by pressing the SET key. If changes are made and the SET key is not pressed within one minute, the display will automatically return to the PV/SV display and the interval time will return to the value prior to set change.

Setting procedure

The setting procedures are the same as device address (slave address) setting.

- *1.* Go to the communication setting mode so that slave address, *Add*, is displayed. Press the SET key until the interval time symbol, *InT*, appears.
- 2. Set the interval time by pressing the UP or DOWN key.
- For details on setting procedure, see **3.3 Device Address (Slave Address) Setting (P. 7)**.

3.7 Communication Requirements

Processing times during data send/receive

The SA200 requires the following processing times during data send/receive.

Whether the host computer is using either the polling or selecting procedure for communication, the following processing times are required for SA200 to send data:

-Response wait time after SA200 sends BCC in polling procedure

-Response wait time after SA200 sends ACK or NAK in selecting procedure

RKC communication (Polling procedure)

Procedure details	Time (ms)		
	MIN	TYP	MAX
Response send time after SA200 receives ENQ	1.6	4.0	12
Response send time after SA200 receives ACK	1.6	_	10
Response send time after SA200 receives NAK	1.6	_	10
Response send time after SA200 sends BCC	_	_	1.0

RKC communication (Selecting procedure)

Procedure details		Time (ms)				
	MIN	TYP	MAX			
Response send time after SA200 receives BCC	1.6	3.0	10			
Response wait time after SA200 sends ACK	-	_	1.0*			
Response wait time after SA200 sends NAK	—	_	1.0*			

Modbus

Procedure details	Time (ms)
Read holding registers [03H] Response transmission time after the slave receives the query message	13 ms max.
Preset single register [06H] Response transmission time after the slave receives the query message	6 ms max.
Diagnostics (loopback test) [08H] Response transmission time after the slave receives the query message	6 ms max.

Response send time is time at having set interval time in 0 ms.

■ RS-485 (2-wire system) send/receive timing (RKC communication)

The sending and receiving of RS-485 communication is conducted through two wires; consequently, the transmission and reception of data requires precise timing. Typical polling and selecting procedures between the host computer and SA200 are described below:

• Polling procedure

Host	Send data (Possible/ Impossible)	Possible Impossible
computer	Sending status	E E A C Or A C Or A K
SA200	Send data (Possible/ Impossible)	Possible (a) (b) (c)
	Sending status	S T B C C

- (a): Response send time after SA200 receives ENQ + Interval time
- (b): Response send time after SA200 sends BCC
- (c): Response send time after SA200 receives ACK + Interval time or Response send time after SA200 receives NAK + Interval time

• Selecting procedure

Host	Send data (Possible/ Impossible)	Possible
computer	Sending status	S T XB C C
SA200	Send data (Possible/ Impossible)	Possible (a) (b)
	Sending status	A C K or A K

(a): Response send time after SA200 receives BCC + Interval time

(b): Response wait time after SA200 sends ACK or Response wait time after SA200 sends NAK

Send/Receive transfer (RKC communication)

• Switching host computer from data transmission to data reception

To switch the host computer from transmission to reception, send data must be on line. To check if data is on line, do not use the host computer's transmission buffer but confirm it by the shift register.

The interval time for the SA200 should be set to provide a time for host computer to finish sending all data including stop bit and to switch the line to receive data. If the interval time between the two is too short, the SA200 may send data before the host computer is ready to receive it. In this case, communication transmission can not be conducted correctly. For a successful communication sequence to occur, the SA200's interval time must match the specifications of the host computer.

• Switching host computer from data reception to data transmission

Whether the host computer is using either the polling or selecting procedure for communication, the following processing times are required for SA200 to send data:

-Response wait time after SA200 sends BCC in polling procedure

-Response wait time after SA200 sends ACK or NAK in selecting procedure

For processing times, refer to the **Processing times during data send/receive (P. 14)**.

Fail-safe

A transmission error may occur with the transmission line disconnected, shorted or set to the highimpedance state. In order to prevent the above error, it is recommended that the fail-safe function be provided on the receiver side of the host computer. The fail-safe function can prevent a framing error from its occurrence by making the receiver output stable to the MARK (1) when the transmission line is in the high-impedance state.

4. RKC COMMUNICATION PROTOCOL

The temperature controller SA200 (hereinafter, the controller) uses the polling/selecting method to establish a data link. The basic procedure is followed ANSI X3.28 subcategory 2.5, A4 basic mode data transmission control procedure (Fast selecting is the selecting method used in this controller).

- The polling/selecting procedures are a centralized control method where the host computer controls the entire process. The host computer initiates all communication so the controller responds according to queries and commands from the host.
- The code use in communication is 7-bit ASCII code including transmission control characters. The transmission control characters are EOT (04H), ENQ (05H), ACK (06H), NAK (15H), STX (02H) and ETX (03H). The figures in the parenthesis indicate the corresponding hexadecimal number.

4.1 Polling

Polling is the action where the host computer requests one of the connected controllers to transmit data. An example of the polling procedure is shown below:



ID: Identifier

4.1.1 Polling procedures

(1) Data link initialization

Host computer sends EOT to the controllers to initiate data link before polling sequence.

(2) Data sent from host computer - Polling sequence

Host computer sends polling sequence with the format shown below:



1. Device address (2 digits)

The device address specifies the controller to be polled and each controller must have its own unique device address.

See 3.3 Device Address (Slave Address) Setting (P. 7).

2. Identifier (2 digits)

The identifier specifies the type of data that is requested from the controller.

See 4.3 Communication Identifier List (P.26).

3. ENQ

The ENQ is the transmission control character that indicates the end of the polling sequence. The ENQ must be attached to the end of the identifier. The host computer then must wait for a response from the controller.

(3) Data sent from the controller

If the polling sequence is received correctly, the controller sends data in the following format:



1. STX

STX is the transmission control character which indicates the start of the text transmission (identifier and data).

2. Identifier (2 digits)

The identifier indicates the type of data (measured value, status and set value) sent to the host computer.

See 4.3 Communication Identifier List (P. 26).

3. Data (6 digits [Expect model code.])

Data is the information being sent from the controller. It is expressed in decimal ASCII code including a minus sign (-) and a decimal point. No zero suppression is made.

4. ETX

ETX is a transmission control character used to indicate the end of text transmission.

5. BCC

BCC (Block Check Character) detects error using horizontal parity and is calculated by horizontal parity (even number).

Calculation method of BCC: *Exclusive OR* all data and characters from STX through ETX, not including STX.

Example:

STX	М	1	0	0	0	5	0	0	ETX	BCC	
	4DH	31H	30H	30H	30H	35H	30H	30H	03H	←	 Hexadecimal number

BCC = 4DH \oplus 31H \oplus 30H \oplus 30H \oplus 30H \oplus 35H \oplus 30H \oplus 30H \oplus 03H = 7AH Value of BCC becomes 7AH.

(4) EOT sent from the controller (Ending data transmission from the controller)

In the following cases, the controller sends EOT to terminate the data link:

- When the specified identifier is invalid
- When there is an error in the data type
- When all the data has been sent

(5) No response from the controller

The controller will not respond if the polling address is not received correctly. It may be necessary for the host computer to take corrective action such as a time-out.

(6) ACK (Acknowledgment)

An acknowledgment ACK is sent by the host computer when data received is correct. When the controller receives ACK from the host computer, the controller will send any remaining data of the next identifier without additional action from the host computer.

For details of identifier, see **4.3 Communication Identifier List (P. 26)**. When host computer determines to terminate the data link, EOT is sent from the host computer.

(7) NAK (Negative acknowledge)

If the host computer does not receive correct data from the controller, it sends a negative acknowledgment NAK to the controller. The controller will re-send the same data when NAK is received. This cycle will go on continuously until either recovery is achieved or the data link is corrected at the host computer.

(8) No response from host computer

When the host computer does not respond within approximately three seconds after the controller sends data, the controller sends EOT to terminate the data link.

(9) Indefinite response from host computer

The controller sends EOT to terminate the data link when the host computer response is indefinite.

(10) EOT (Data link termination)

The host computer sends EOT message when it is necessary to suspend communication with the controller or to terminate the data link due lack of response from the controller.

4.1.2 Polling procedure example

Normal transmission



Error transmission



4.2 Selecting

Selecting is the action where the host computer requests one of the connected controllers to receive data. An example of the selecting procedure is shown below:



4.2.1 Selecting procedures

(1) Data link initialization

Host computer sends EOT to the controllers to initiate data link before selecting sequence.

(2) Sending selecting address from the host computer

Host computer sends selecting address for the selecting sequence.

Device address (2 digits)

The device address specifies the controller to be selected and each controller must have its own unique device address.

See 3.3 Device Address (Slave Address) Setting (P. 7).

(3) Data sent from the host computer

The host computer sends data for the selecting sequence with the following format:



For the STX, ETX and BCC, see item **4.1 Polling (P. 17)**.

1. Identifier (2 digits)

The identifier specifies the type of data that is requested from the controller, such as set value. See **4.3 Communication Identifier List (P. 26)**.

2. Data (Maximum 6 digits)

Data is the information being sent to the controller. It is expressed in decimal ASCII code including a minus sign (-) and a decimal point (period).

• About numerical data

The data that receipt of letter is possible

- Data with numbers below the decimal point omitted or zero suppressed data can be received.
 - <Example> When data send with -001.5, -01.5, -1.5, -1.50, -1.500 at the time of -1.5, controller can receive a data.
- When the host computer send data with decimal point to item of without decimal point, controller receives a message with the value which cut off below the decimal point.

<Example> When setting range is 0 to 200, controller receives as a following.

Send data	0.5	100.5
Receive data	0	100

• Controller receives value in accordance with decided place after the decimal point. The value below the decided place after the decimal point is cut off.

<Example> When setting range is -10.00 to +10.00, controller receives as a following.

Send data	5	058	.05	-0
Receive data	-0.50	-0.05	0.05	0.00

The data that receipt of letter is impossible

Controller sends NAK when received a following data.

+ Plus sign and the data that gained plus sing				
-	Only minus sign (there is no figure)			
	Only decimal point (period)			
	Only minus sign and decimal point (period)			

(4) ACK (Acknowledgment)

An acknowledgment ACK is sent by the controller when data received is correct. When the host computer receives ACK from the controller, the host computer will send any remaining data. If there is no more data to be sent to controller, the host computer sends EOT to terminate the data link.

(5) NAK (Negative acknowledge)

If the controller does not receive correct data from the host computer, it sends a negative acknowledgment NAK to the host computer. Corrections, such as re-send, must be made at the host computer. The controller will send NAK in the following cases:

- When an error occurs on communication the line (parity, framing error, etc.)
- When a BCC check error occurs
- When the specified identifier is invalid
- When receive data exceeds the setting range

(6) No response from controller

The controller does not respond when it can not receive the selecting address, STX, ETX or BCC.

(7) EOT (Data link termination)

The host computer sends EOT when there is no more data to be sent from the host computer or there is no response from the controller.

4.2.2 Selecting procedure example

Normal transmission



Error transmission



4.3 Communication Identifier List

Communication is not possible when an identifier is specified that the controller can not recognize.

The number of digits for data is 6.

		(Attribute RO: Read of	only, R/W: Read a	nd Write)
Name	lden- tifier	Data range	Factory set value	Attrib- ute
Model code	ID	Display the model code		RO
Measured value (PV)	M1	Within input range.		RO
Burnout	B1	0: OFF 1: ON		RO
Alarm 1 status	AA	0: OFF 1: ON		RO
Alarm 2 status	AB	0: OFF 1: ON		RO
Heat-side manipulated output value	O1	-5.0 to +105.0 %		RO
Cool-side manipulated output value	02	-5.0 to +105.0 %		RO
Error code ¹	ER	0: No error Except 0: Error occurs		RO
RUN/STOP function	SR	0: RUN 1: STOP	0	R/W
Autotuning	Gl	0: Autotuning OFF 1: Autotuning ON After AT is completed, setting will automatically change to 0.	0	R/W
Self-tuning	G2	0: Self-tuning (ST) OFF 1: Self-tuning (ST) ON	0	R/W ²
Set value (SV)	S1	Within input range.	Temperature input: 0 or 0.0 Voltage/curren t inputs: 0.0	R/W
Alarm 1 set value	A1	Process alarm, SV alarm: Setting limiter (low limit) to setting limiter (high limit)	Temperature input: 50 or 50.0	R/W ³
Alarm 2 set value	A2	Deviation alarm: -span to +span However, within -1999 to +9999 °C [°F] or -199.9 to +999.9 °C [°F]	Voltage/curren t inputs: 5.0	R/W ⁴

Name	lden- tifier	Data range	Factory set value	Attrib- ute
Control loop break alarm	A5	0.0 to 200.0 minutes (0.0: OFF)	8.0	R/W ⁵
Control loop break alarm deadband	A6	0 (0.0) to span However, less than 9999	0	R/W ⁵
Heat-side proportional band (P)	P1	Temperature input: 0 (0.0) to span or 9999 (999.9) °C [°F] Voltage/current inputs: 0.1 to span (0 or 0.0: ON/OFF action) <i>Cannot be written while the self-tuning</i> <i>(ST) function is on, only Read is</i> <i>available.</i>	Temperature input: 30 or 30.0 Voltage/curren t inputs: 3.0	R/W
Integral time (I)	I1	0 to 3600 seconds (0: PD action) Cannot be written while the self-tuning (ST) function is on, only Read is available.	240	R/W
Derivative time (D)	D1	0 to 3600 seconds (0: PI action) Cannot be written while the self-tuning (ST) function is on, only Read is available.	60	R/W
Anti-reset windup	W1	0 to 100 % of heat-side proportional band (0: Integral action OFF) <i>Cannot be written while the self-tuning</i> <i>(ST) function is on, only Read is</i> <i>available.</i>	100	R/W
Heat-side proportioning cycle time	T0	1 to 100 seconds	Relay contact output: 20 Voltage pulse output: 2	R/W
Cool-side proportional band	P2	1 to 1000 % of heat-side proportional band	100	R/W ⁶
Overlap/deadband	V1	-span to +span However, within -1999 to +9999 °C [°F] or -199.9 to +999.9 °C [°F]	0 or 0.0	R/W ⁶

Name	lden- tifier	Data range	Factory set value	Attrib- ute
Cool-side proportioning cycle	T1	1 to 100 seconds	Relay contact output: 20	R/W ⁶
time			Voltage pulse output: 2	
PV bias	PB	-span to +span However, within -1999 to +9999 °C [°F] or -199.9 to +999.9 °C [°F]	Temperature input: 0 or 0.0 Voltage/current	R/W
D: : 1 Ch	F 1		inputs: 0.0	D/W
Digital filter	F1	0 to 100 seconds (0: OFF)	0	R/W
Set data lock function ⁷	LK	0000 to 0111	0000	R/W
EEPROM storage mode ⁸	EB	0: Backup mode (Set values are store to the EEPROM)1: Buffer mode (No set values are store to the EEPROM)	0	R/W
EEPROM storage status ⁹	EM	0: Mismatch 1: Match		RO

(Attribute

RO[•] Read only R/W[•] Read and Write)

¹ Any number other than θ indicates errors (RAM write error, etc.) detected by the controller selfdiagnosis function. Please contact RKC sales office or the agent.

² If the heat/cool PID control with autotuning (water cooling/air cooling) is selected, or the set value of any one of the heat/cool proportional band, integral time, derivative time and anti-reset windup is set to θ , the attribute becomes RO.

- ³ If no alarm for first alarm or control loop break alarm is selected, the attribute becomes RO.
- ⁴ If no alarm for second alarm is selected, the attribute becomes RO.
- ⁵ If control loop break alarm for first alarm is not selected, the attribute becomes RO.

⁶ If heat/cool PID control with autotuning (water cooling/air cooling) for control type is not selected, the attribute becomes RO.

Set data	Set value (SV)	Alarm setting (First alarm, Second alarm)	Other setting items
0000	×	×	×
0001	×	×	_
0010	×	_	Х
0011	×	_	_
0100	—	×	Х
0101	_	×	_
0110	_	_	X
0111	_	_	_

⁷ Details of set data lock function:

(-) Unsettable-Data locked (×) Settable-Data unlocked

The data lock function only prevents setting changes being made from the front keys. Setting changes can still be made through communication transmission.

⁸ The non-volatile memory (EEPROM) has limitations on the number of memory rewrite times. If the buffer mode is selected as an EEPROM storage mode, all of the set values changed are not written to the EEPROM and thus a problem of limitations on the number of memory rewrite times can be solved. When the memory is used to frequently change the set value via communication, select the buffer mode.

When selecting any EEPROM storage mode, take notice of the following.

- If power failure occurs while the buffer mode is selected, the set value returns to the value before the storage mode is selected.
- If the buffer mode is changed to the backup mode, all of the set values at that time are stored to the EEPROM. If necessary to backup the final value of each set item, select the backup mode.
- When the power is turned on, the backup mode is always set.

⁹ The contents of the buffer memory and those of the EEPROM can be checked.

- When data is θ : The contents of the buffer memory do not match with those of the EEPROM.
 - As data is being written to the EEPROM in backup mode, do not turn the power off. If turned off, no set values are stored.
 - If the set value is changed after the backup mode is changed to the buffer mode, θ is set (mismatch). As the set value changed is not backup, select the backup mode if necessary.

When data is *1*: The contents of the buffer memory match with those of the EEPROM. (Data write to the EEPROM is completed.)

5. MODBUS COMMUNICATION PROTOCOL

The master controls communication between master and slave. A typical message consists of a request (query message) sent from the master followed by an answer (response message) from the slave. When master begins data transmission, a set of data is sent to the slave in a fixed sequence. When it is received, the slave decodes it, takes the necessary action, and returns data to the master.

5.1 Message Format

The message consists of four parts: slave address, function code, data, and error check code which are always transmitted in the same sequence.



Message format

Slave address

The slave address is a number from 1 to 99 manually set at the front key panel of the controller.

```
For details, see 3.3 Device Address (Slave Address) Setting (P. 7).
```

Although all connected slaves receive the query message sent from the master, only the slave with the slave address coinciding with the query message will accept the message.

Function code

The function codes are the instructions set at the master and sent to the slave describing the action to be executed. The function codes are included when the slave responds to the master.

For details, see **5.2 Function Code (P. 31)**.

Data

The data to execute the function specified by the function code is sent to the slave and corresponding data returned to the master from the slave.

For details, see 5.6 Message Format (P. 35), 5.7 Data Configuration (P. 38) and 5.8 Communication Data List (P. 40).

Error check

An error checking code (CRC-16: Cyclic Redundancy Check) is used to detect an error in the signal transmission.

For details, see **5.5 Calculating CRC-16 (P.33)**.
5.2 Function Code

Function code contents

Function code (Hexadecimal)	Function	Contents
03H	Read holding registers	Measured value (PV), alarm status, etc.
06H	Preset single register	Set value (SV), alarm set value, PID constants, PV bias, etc. (For each word)
08H	Diagnostics (loopback test)	Diagnostics (loopback test)

Message length of each function (Unit: byte)

Function code	Function	Query message		Response message	
(Hexadecimal)		Min	Мах	Min	Мах
03H	Read holding registers	8	8	7	255
06H	Preset single register	8	8	8	8
08H	Diagnostics (loopback test)	8	8	8	8

5.3 Communication Mode

Signal transmission between the master and slaves is conducted in Remote Terminal Unit (RTU) mode.

RTU mode

Items	Contents	
Data bit length	8 bit (Binary)	
Start mark of message	Unused	
End mark of message	Unused	
Message length	See 5.2 Function Code (P. 31)	
Data time interval	24 bit's time or less*	
Error check	CRC-16 (Cyclic Redundancy Check)	

*The data time intervals in one query message from the master must be 24 bit's time or less. If the data time interval exceeds 24 bit's time, the slave regards the transmission as ended and because the message format is incomplete, the slave does not respond.

5.4 Slave Responses

(1) Normal response

- In the response message of the Read Holding Registers, the slave returns the read out data and the number of data items with the same slave address and function code as the query message.
- In the response message of the Preset Single Resister, the slave returns the same message as the query message.
- In the response message of the Diagnostics (loopback test), the slave returns the same message as the query message.

(2) Defective message response

• If the query message from the master is defective, except for transmission error, the slave returns the error response message without any action.

Slave address
Function code
Error code
Error check CRC-16

Error response message

- If the self-diagnostic function of the slave detects an error, the slave will return an error response message to all query messages.
- The function code of each error response message is obtained by adding 80H to the function code of the query message.

Error code	Contents
1	Function code error (Specifying nonexistent function code)
2	When written to read only (RO) data, When any address other than 0000H to 001AH is specified, etc.
3	When the data written exceeds the setting range, When the specified number of data items in the query message exceeds the maximum number of data items available
4	Self-diagnostic error response

(3) No response

The slave ignores the query message and does not respond when:

- The slave address in the query message does not coincide with any slave address settings.
- The CRC code of the master does not coincide with that of the slave.
- Transmission error such as overrun, framing, parity and etc., is found in the query message.
- Data time interval in the query message from the master exceeds 24 bit's time.

5.5 Calculating CRC-16

The Cyclic Redundancy Check (CRC) is a 2 byte (16-bit) error check code. After constructing the data message, not including start, stop, or parity bit, the master calculates a CRC code and appends this to the end of the message. The slave will calculate a CRC code from the received message, and compare it with the CRC code from the master. If they do not coincide, a communication error has occurred and the slave does not respond.

The CRC code is formed in the following sequence:

- 1. Load a 16-bit CRC register with FFFFH.
- 2. *Exclusive OR* (\oplus) the first byte (8 bits) of the message with the CRC register. Return the result to the CRC register
- 3. Shift the CRC register 1 bit to the right.
- 4. If the carry flag is *1*, *exclusive OR* the CRC register with A001 hexadecimal and return the result to the CRC register. If the carry flag is 0, repeat step 3.
- 5. Repeat step 3 and 4 until there have been 8 shifts.
- 6. Exclusive OR the next byte (8 bits) of the message with the CRC register...
- 7. Repeat step 3 through 6 for all bytes of the message (except the CRC).
- **8.** The CRC register contains the 2 byte CRC error code. When they are appended to the message, the low-order byte is appended first, followed by the high-order byte.





The \oplus symbol indicates an *exclusive OR* operation. The symbol for the number of data bits is *n*.

5.6 Message Format

5.6.1 Read holding registers [03H]

The query message specifies the starting register address and quantity of registers to be read. The contents of the holding registers are entered in the response message as data, divided into two parts: the high-order 8 bits and the low-order 8 bits, arranged in the order of the register numbers.

Example: The contents of the three holding registers from 0000H to 0002H are the read out from slave address 2.

Query message

Slave address	02H	
Function code	03H	
Starting number High		00H
	Low	00H
Quantity	High	00H
	Low	03H
CRC-16	High	05H
	Low	F8H

First holding register address

The setting must be between 1 (0001H) and 125 (007DH).

Normal response message

Slave address	02H		
Function code		03H	
Number of data	Number of data		→ Number
First holding	High	00H	
register contents	Low	00H	
Next holding	High	00H	
register contents	Low	00H	
Next holding	High	00H	
register contents	Low	63H	
CRC-16	High	75H	
	Low	ACH	

 \rightarrow Number of holding registers $\times 2$

Error response message

Slave address	02H	
80H + Function code	83H	
Error code		03H
CRC-16 High		F1H
Low		31H

5.6.2 Preset single register [06H]

The query message specifies data to be written into the designated holding register. The write data is arranged in the query message with high-order 8 bits first and low-order 8 bits next. Only R/W holding registers can be specified.

Example: Data is written into the holding register 0010H of slave address 1.

Query message

Slave address	01H	
Function code	06H	
Holding register	High	00H
number	Low	10H
Write data	High	01H
	Low	02H
CRC-16	High	08H
	Low	5EH

Any data within the range

Normal response message

Slave address	01H	
Function code	06H	
Holding register	High	00H
number	number Low	
Write data High		01H
	Low	02H
CRC-16	High	08H
	Low	5EH

Error response message

Slave address	01H	
80H + Function code	86H	
Error code	02H	
CRC-16 High		С3Н
	Low	A1H

Contents will be the same as query message data.

5.6.3 Diagnostics (loopback test) [08H]

The master's query message will be returned as the response message from the slave. This function checks the communication system between the master and slave.

Example: Loopback test for slave address 1

Query message

			_
Slave address		01H	
Function code		08H	
Test code	High	00H	Test code must be set to 00
	Low	00H	$\int \int dt $
Data	High	1FH	Any pertinent data
	Low	34H	
CRC-16	High	E9H]
	Low	ECH	

Normal response message

Slave address		01H
Function code		08H
Test code	High	00H
	Low	00H
Data	High	1FH
	Low	34H
CRC-16	High	E9H
	Low	ECH

Contents will be the same as query message data.

Error response message

Slave address	01H	
80H + Function code		88H
Error code		03H
CRC-16 High		06H
	Low	01H

5.7 Data Configuration

5.7.1 Data range

The numeric range of data used in Modbus protocol is 0000H to FFFFH. Only the set value within the setting range is effective.

FFFFH represents -1.

Data processing with decimal points

Data with decimal points

• Data with one decimal place

The Modbus protocol does not recognize data with decimal points during communication.

Control loop break alarm

Example:	When the control loop break alarm set value is 8.0 minutes; 8.0 is processed as 80,
	80 = 0050H

Control loop break	High	00H
alarm	Low	50H

Data without decimal points

Alarm 1 status	Anti-reset windup
Alarm 2 status	Heat-side proportioning cycle time
Burnout	Cool-side proportional band
Autotuning	Cool-side proportional cycle time
Self-tuning	Set data lock function
Integral time	RUN/STOP function
Derivative time	

Example: When integral time is 50 seconds; 50 is processed as 50, 50 = 0032H

Integral time	High	00H
	Low	32H

Data whose decimal point's presence and/or position depends on input range

The position of the decimal point changes depending on the input range type because the Modbus protocol does not recognize data with decimal points during communication.

The following data can have one of three decimal point positions:

- No decimal point
- One decimal place
- Two decimal place

For details, see 6. INPUT RANGE TABLES (P. 44).

Measured value (PV)	Heat-side proportional band
Set value (SV)	LBA deadband
Alarm 1 set value	PV bias
Alarm 2 set value	

Example: When the temperature set value is -20.0 °C; -20.0 is processed as -200,

```
-200 = 0000H - 00C8H = FF38H
```

Set value (SV)	High	FFH
	Low	38H

5.7.2 Data processing precautions

- For 03H (read holding register), an error response message is returned when the start address is larger than 1AH.
- For 06H (preset single register), an error message is returned when the write address is larger than 1AH.
- Read data of unused channel and undefined address is θ .
- Any attempt to write to an unused channel is not processed as an error. Data can not be written into an unused channel.
- If data range or address error occurs during data writing, the data written before error is in effect.

5.8 Communication Data List

The communication data list summarizes data addresses (holding resister numbers), names, attributes, setting ranges and factory set values.

Address	Name	Data range	Factory set value	Attrib- ute
00H	Measured value (PV)	Within input range.		RO
03H	Alarm 1 status	0: OFF 1: ON		RO
04H	Alarm 2 status	0: OFF 1: ON		RO
05H	Burnout	0: OFF 1: ON		RO
06H	Set value (SV)	Within input range.	Temperature input: 0 or 0.0 Voltage/current inputs: 0	R/W
07H	Alarm 1 set value	Process alarm, SV alarm: Setting limiter (low limit) to setting limiter (high limit)	Temperature input: 50 or 50.0	R/W ¹
08H	Alarm 2 set value	Deviation alarm: -span to +span However, within -1999 to +9999 °C [°F] or -199.9 to +999.9 °C [°F]	Voltage/current inputs: 5.0	R/W ²
0BH	Control loop break alarm	0.0 to 200.0 minutes (0.0: OFF)	8.0	R/W ³
0CH	Control loop break alarm deadband	0 (0.0) to span However, less than 9999	0	R/W
0DH	Autotuning	0: Autotuning OFF1: Autotuning ONAfter Autotuning is completed, setting will automatically change to0.	0	R/W
0EH	Self-tuning	0: Self-tuning (ST) OFF 1: Self-tuning (ST) ON	0	R/W ⁴

Address	Name	Data range	Factory set value	Attrib- ute
0FH	Heat-side proportional band (P)	Temperature input: 0 (0.0) to span or 9999 (999.9) °C [°F] Voltage/current inputs: 0.1 to span (0 or 0.0: ON/OFF action) <i>Cannot be written while the self-tuning</i> <i>(ST) function is on, only Read is</i> <i>available.</i>	Temperature input: 30 or 30.0 Voltage/current inputs: 3.0	R/W
10H	Integral time (I)	0 to 3600 seconds (0: PD action) Cannot be written while the self-tuning (ST) function is on, only Read is available.	240	R/W
11H	Deviation time (D)	0 to 3600 seconds (0: PI action) Cannot be written while the self-tuning (ST) function is on, only Read is available.	60	R/W
12H	Anti-reset windup	0 to 100 % of heat-side proportional band (0: Integral action OFF) Cannot be written while the self-tuning (ST) function is on, only Read is available.	100	R/W
13H	Heat-side proportioning cycle time	1 to 100 seconds	Relay contact output: 20 Voltage pulse output: 2	R/W ⁵
14H	Cool-side proportional band	1 to 1000 % of heat-side proportional band	100	R/W ⁵
15H	Overlap/deadband	-span to +span However, within -1999 to +9999 °C [°F] or -199.9 to +999.9 °C [°F]	0 or 0.0	R/W ⁵
16H	Cool-side proportioning cycle time	1 to 100 seconds	Relay contact output: 20 Voltage pulse output: 2	R/W
17H	PV bias	-span to +span However, within -1999 to +9999 °C [°F] or -199.9 to +999.9 °C [°F]	Temperature input: 0 or 0.0 Voltage/current inputs: 0.0	R/W

(Attribute RO: Read only, R/W: Read and Write)

Address	Name	Data range	Factory set value	Attrib- ute
18H	Set data lock function ⁶	0 to 7	0	R/W
19H	RUN/STOP function	0: RUN 1: STOP	0	R/W
1AH	Digital filter	0 to 100 seconds (0: OFF)	0	R/W
1BH	EEPROM storage mode ⁷	0: Backup mode(Set values are store to the EEPROM)1: Buffer mode(No set values are store to the EEPROM)	0	R/W
1CH	EEPROM storage status ⁸	0: Mismatch 1: Match		RO
1DH	Heat-side manipulated output value	-5.0 to +105.0 %		RO
1EH	Cool-side manipulated output value	-5.0 to +105.0 %		RO

(Attribute RO: Read only, R/W: Read and Write)

¹ If no alarm for first alarm or control loop break alarm is selected, the attribute becomes RO.

 2 If no alarm for second alarm is selected, the attribute becomes RO.

³ If control loop break alarm for first alarm is not selected, the attribute becomes RO.

⁴ If the heat/cool PID control with autotuning (water cooling/air cooling) is selected, or the set value of any one of the heat/cool proportional band, integral time, derivative time and anti-reset windup is set to θ , the attribute becomes RO.

⁵ If heat/cool PID control with autotuning (water cooling/air cooling) for control type is not selected, the attribute becomes RO.

⁶ Details of set da	ta lock function:
--------------------------------	-------------------

Set data	Set value (SV)	Alarm setting (First alarm, Second alarm)	Other setting items
0	Х	×	×
1	×	×	_
2	×	_	×
3	×	_	_
4	—	×	×
5	—	×	_
6	_	_	×
7	_	_	_

(-) Unsettable-Data locked (×) Settable-Data unlocked

The data lock function only prevents setting changes being made from the front keys. Setting changes can still be made through communication transmission.

⁷ The non-volatile memory (EEPROM) has limitations on the number of memory rewrite times. If the buffer mode is selected as an EEPROM storage mode, all of the set values changed are not written to the EEPROM and thus a problem of limitations on the number of memory rewrite times can be solved. When the memory is used to frequently change the set value via communication, select the buffer mode.

When selecting any EEPROM storage mode, take notice of the following.

- If power failure occurs while the buffer mode is selected, the set value returns to the value before the storage mode is selected.
- If the buffer mode is changed to the backup mode, all of the set values at that time are stored to the EEPROM. If necessary to backup the final value of each set item, select the backup mode.
- When the power is turned on, the backup mode is always set.

⁸ The contents of the buffer memory and those of the EEPROM can be checked.

- When data is θ : The contents of the buffer memory do not match with those of the EEPROM.
 - As data is being written to the EEPROM in backup mode, do not turn the power off. If turned off, no set values are stored.
 - If the set value is changed after the backup mode is changed to the buffer mode,
 0 is set (mismatch). As the set value changed is not backup, select the backup mode if necessary.

When data is *1*: The contents of the buffer memory match with those of the EEPROM. (Data write to the EEPROM is completed.)

6. INPUT RANGE TABLES

Input Range Table 1

Input ty	vpe	Input range	Co	ode
			Input	Range
		0 to 200 °C	K	01
		0 to 400 °C	K	02
		0 to 600 °C	K	03
		0 to 800 °C	K	04
		0 to 1000 °C	K	05
		0 to 1200 °C	K	06
		0 to 1372 °C	K	07
		-199.9 to 300.0 °C	K	08
		0.0 to 400.0 °C	K	09
		0.0 to 800.0 °C	K	10
	K	0 to 100 °C	K	13
		0 to 300 °C	K	14
		0 to 450 °C	K	17
		0 to 500 °C	K	20
Thermocouple		0.0 to 200.0 °C	K	29
		0.0 to 600.0 °C	K	37
		-199.9 to 800.0 °C	K	38
		0 to 800 °F	K	A1
		0 to 1600 °F	K	A2
		0 to 2502 °F	K	A3
		0.0 to 800.0 °F	K	A4
		20 to 70 °F	K	A9
		-199.9 to 999.9 °F	K	B2
		0 to 200 °C	J	01
		0 to 400 °C	J	02
		0 to 600 °C	J	03
		0 to 800 °C	J	04
		0 to 1000 °C	J	05
	J	0 to 1200 °C	J	06
		-199.9 to 300.0 °C	J	07
		0.0 to 400.0 °C	J	08
		0.0 to 800.0 °C	J	09
		0 to 450 °C	J	10
		0.0 to 200.0 °C	J	22
		0.0 to 600.0 °C	J	23
		-199.9 to 600.0 °C	J	30

Continued from the previous page.

Input ty	ре	Input range	Co	ode	
			Input	Range	
		0 to 800 °F	J	A1	
		0 to 1600 °F	J	A2	
		0 to 2192 °F	J	A3	
	J	0 to 400 °F	J	A6	
		0 to 300 °F	J	A7	
		-199.9 to 999.9 °F	J	A9	
		0.0 to 800.0 °F	J	B6	
		0 to 1600 °C ¹	R	01	
		0 to 1769 °C ¹	R	02	
	R	0 to 1350 °C ¹	R	04	
		0 to 3200 °F ¹	R	A1	
		0 to 3216 °F ¹	R	A2	
		0 to 1600 °C 1	S	01	
	S	0 to 1769 °C ¹	S	02	
Thermocouple		0 to 3200 °F ¹	S	Al	
· · · · · · · · · · · · · · · · · · ·		0 to 3216 °F ⁻¹	S	A2	
		400 to 1800 °C	В	01	
	В	0 to 1820 °C ¹	B	02	
		800 to 3200 °F	B	A1	
-		0 to 3308 °F ¹	B	A2	
		0 to 800 °C	E	01	
	Е	0 to 1000 °C	E	02	
		0 to 1600 °F	E	Al	
		0 to 1832 °F	E	A2	
		0 to 1200 °C	N	01	
		0 to 1200 °C	N	02	
	Ν	0.0 to 800.0 °C	N	06	
	-	0 to 2300 °F	N	A1	
		0 to 2372 °F	N	A2	
	F	0.0 to 999.9 °F	N	A5	
<u> </u>		-199.9 to +400.0 °C ²	Т	01	
		-199.9 to $+100.0$ °C ²	T	01	
		-100.0 to +200.0 °C	T	02	
		0.0 to 350.0 °C	T	03	
	Т	-199.9 to +752.0 °F ²	T	Al	
		-100.0 to +200.0 °F	T	A2	
		-100.0 to +200.0 °F	T	A3	
	-	0.0 to 450.0 °F	T	A4	
	-	0.0 to 752.0 °F	T	A5	
		0 to 399 °C (0 to 751 °F)	1	110	

Continued from the previous page.

Inpu	t type	Input range	Co	ode	
			Input	Range	
		0 to 2000 °C	W	01	
	W5Re/W26Re	0 to 2320 °C	W	02	
		0 to 4000 °F	W	A1	
		0 to 1300 °C	А	01	
		0 to 1390 °C	Α	02	
	PL II	0 to 1200 °C	Α	03	
		0 to 2400 °F	Α	A1	
		0 to 2534 °F	Α	A2	
Thermocouple		-199.9 to +600.0 °C *	U	01	
-		-199.9 to +100.0 °C *	U	02	
	U	0.0 to 400.0 °C	U	03	
		-199.9 to +999.9 °F *	U	A1	
		-100.0 to +200.0 °F	U	A2	
		0.0 to 999.9 °F	U	A3	
		0 to 400 °C	L	01	
	L		L	02	
			L	A1	
			L	A2	
			D	01	
			D	02	
			D	03	
			D	04	
			D	05	
		0.0 to 50.0 °C	D	06	
		0.0 to 100.0 °C	D	07	
		0.0 to 200.0 °C	0 to 2000 °C W 0 to 2320 °C W 0 to 4000 °F W 0 to 1300 °C A 0 to 1390 °C A 0 to 1200 °C A 0 to 1200 °C A 0 to 2400 °F A 0 to 2534 °F A -199.9 to +600.0 °C * U -199.9 to +600.0 °C * U -199.9 to +100.0 °C * U 0.0 to 400.0 °C U -199.9 to +200.0 °F U 0.0 to 400.0 °C U -199.9 to +999.9 °F * U 0.0 to 800 °C L 0 to 800 °C L 0 to 800 °C L 0 to 800 °F L -199.9 to +649.0 °C D -199.9 to +200.0 °C D -100.0 to +50.0 °C D -100.0 to +200.0 °C D -100.0 to +200.0 °C D -100.0 to 50.0 °C D 0.0 to 50.0 °C D 0.0 to 50.0 °C D 0.0 to 100.0 °C	08	
RTD	Pt100	0.0 to 300.0 °C	D	09	
		0.0 to 500.0 °C	D	10	
			D	A1	
		-199.9 to +400.0 °F	D	A2	
		-199.9 to +200.0 °F	D	A3	
		-100.0 to +100.0 °F	D	A4	
			D	A5	
			D	A6	
			D	A7	
			D	A8	
			D	A9	

* Accuracy is not guaranteed between -199.9 to -100.0 °C (-199.9 to -148.0 °F)

Continued from the previous page.

Inpu	Input type Input range		Co	ode
			Input	Range
		-199.9 to +649.0 °C	Р	01
		-199.9 to +200.0 °C	Р	02
		-100.0 to +50.0 °C	Р	03
		-100.0 to +100.0 °C	Р	04
RTD	JPt100	-100.0 to +200.0 °C	Р	05
		0.0 to 50.0 °C	Р	06
		0.0 to 100.0 °C	Р	07
		0.0 to 200.0 °C	Р	08
		0.0 to 300.0 °C	Р	09
		0.0 to 500.0 °C	Р	10

Input Range Table 2

	Input type	Input range	Code		
			Input	Range	
Voltage	0 to 5 V DC		4	01	
(V)	0 to 10 V DC		5	01	
	1 to 5 V DC	0. 0 to 100.0 %	6	01	
Current	0 to 20 mA DC		7	01	
(mA)	4 to 20 mA DC		8	01	

 \square For the current input specification, a resistor of 250 Ω must be connected between the input terminals.

7. TROUBLESHOOTING

- To prevent electric shock or instrument failure, always turn off the system power before replacing the instrument.
- To prevent electric shock or instrument failure, always turn off the power before mounting or removing the instrument.
- To prevent electric shock or instrument failure, do not turn on the power until all the wiring is completed.
- To prevent electric shock or instrument failure, do not touch the inside of the instrument.
- All wiring must be performed by authorized personnel with electrical experience in this type of work.

CAUTION

All wiring must be completed before power is turned on to prevent electric shock, instrument failure, or incorrect action.

The power must be turned off before repairing work for input break and output failure including replacement of sensor, contactor or SSR, and all wiring must be completed before power is turned on again.

This section lists some of the main causes and solutions for communication problems.

If you can not solve a problem, please contact RKC sales office or the agent, on confirming the type name and specifications of the product.

Problem	Probable cause	Solution
No response	Wrong connection , no connection or disconnection of the communication cable	Confirm the connection method or condition and connect correctly
	Breakage, wrong wiring, or imperfect contact of the communication cable	Confirm the wiring or connector and repair or replace the wrong one
	Mismatch of the setting data of communication speed and data bit configuration with those of the host	Confirm the settings and set them correctly
	Wrong address setting	

RKC communication

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Problem	Probable cause	Solution		
No response	Error in the data format	Reexamine the communication program		
	Transmission line is not set to the receive state after data send (for RS-485)			
EOT return	The specified identifier is invalid	Confirm the identifier is correct or that with the correct function is specified. Otherwise correct it		
	Error in the data format	Reexamine the communication program		
NAK return	Error occurs on the line (parity bit error, framing error, etc.)	Confirm the cause of error, and solve the problem appropriately. (Confirm the transmitting data, and resend data)		
	BCC error			
	The data exceeds the setting range	Confirm the setting range and transmit correct data		
	The specified identifier is invalid	Confirm the identifier is correct or that with the correct function is specified. Otherwise correct it		

Modbus

Problem	Probable cause	Solution		
No response	Wrong connection , no connection or disconnection of the communication cable	Confirm the connection method or condition and connect correctly		
	Breakage, wrong wiring, or imperfect contact of the communication cable	Confirm the wiring or connector and repair or replace the wrong one		
	Mismatch of the setting data of communication speed and data bit configuration with those of the host	Confirm the settings and set them correctly		
	Wrong address setting			
	A transmission error (overrun error, framing error, parity error or CRC-16 error) is found in the query message			
	The time interval between adjacent data in the query message is too long, exceeding 24 bit's time	*		
Error code 1	Function cod error (Specifying nonexistent function code)	Confirm the function code		
Error code 2	When written to read only (RO) data, When any address other than 0000H to 001AH is specified, etc.	Confirm the address of holding register		
Error code 3	When the data written exceeds the setting range, When the specified number of data items in the query message exceeds the maximum number of data items available	Confirm the setting data		
Error code 4	Self-diagnostic error	Turn off the power to the instrument. If the same error occurs when the power is turned back on, please contact RKC sales office or the agent.		

8. ASCII 7-BIT CODE TABLE

										r			
				\rightarrow	b7	0	0	0	0	1	1	1	1
				\rightarrow	b6	0	0	1	1	0	0	1	1
				\rightarrow	b5	0	1	0	1	0	1	0	1
b5 to b7	b4	b3	b2	b1	\nearrow	0	1	2	3	4	5	6	7
	0	0	0	0	0	NUL	DLE	SP	0	a	Р	٢	р
	0	0	0	1	1	SOH	DC1	!	1	А	Q	а	q
	0	0	1	0	2	STX	DC2	"	2	В	R	b	r
	0	0	1	1	3	ETX	DC3	#	3	C	S	с	S
	0	1	0	0	4	EOT	DC4	\$	4	D	Т	d	t
	0	1	0	1	5	ENQ	NAK	%	5	Е	U	e	u
	0	1	1	0	6	ACK	SYM	&	6	F	V	f	v
	0	1	1	1	7	BEL	ETB	,	7	G	W	g	W
	1	0	0	0	8	BS	CAN	(8	Н	Х	h	х
	1	0	0	1	9	HT	EM)	9	Ι	Y	i	у
	1	0	1	0	Α	LF	SUB	*	:	J	Ζ	j	Z
	1	0	1	1	В	VT	ESC	+	;	K	[k	{
	1	1	0	0	С	FF	FS	,	<	L	¥	1	
	1	1	0	1	D	CR	GS	-	=	М]	m	}
	1	1	1	0	Е	SO	RS		>	N	^	n	~
	1	1	1	1	F	SI	US	/	?	0	_	0	DEL

This table is only for use with RKC communication.



The first edition:NOV.1999The Third edition:JUN.2001



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JUN.2001