Module Type Controller

SRV

Communication Instruction Manual

<u>RKC</u>[®] RKC INSTRUMENT INC.

IMS01P01-E7

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Thank you for purchasing this 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.
- : 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 high-voltage 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.
- RKC is not responsible for any damage and/or injury resulting from the use of instruments made by imitating this instrument.
- 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.
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1. OUTLINE

Module type controller SRV interfaces with the host computer via Modbus or RKC communication protocols. The SRV sets all of the data items via communication. Therefore before operation, it is necessary to set value of each data item via communication.

- The communication protocol (RKC communication or Modbus) is usually specified when ordering but can be change after purchasing. A user can select RKC communication or Modbus.
 - For the change method of communication protocol, see 5.2 Protocol Selections and Communication Speed Setting (P. 15).
- The temperature control (TIO) module [basic type] (hereafter called TIO module [basic type]) can communicate independently with the host computer. In addition, as the temperature control (TIO) module [extension type] (hereafter called TIO module [extension type]) is not provide with power supply and host communication terminals, communication with the host computer is always made with this module connected to the TIO module [basic type].
- As the communication line passes on the internal bus when the TIO module [extension type] is connected to the TIO module [basic type], no communication wiring for each module is required, thereby being able to achieve wire saving.
- It uses RS-485 as a communication interface and also can connect up to 31 modules.
 - For reference purposes, the Modbus protocol identifies the host computer as master, each module of SRV as slave.



When connected one or more TIO module [extension type] to TIO module [basic type]

2. COMMUNICATION SPECIFICATIONS

■ RKC communication

Interface:	Based on RS-485, EIA standard	
Connection method:	2-wire system, half-duplex multi-drop connection	
Synchronous method:	Start/stop synchronous type	
Communication speed:	2400 bps, 9600 bps, 19200 bps, 38400 bps	
Data bit configuration:	Start bit:1Data bit:7 or 8Parity bit:Without, Odd or EvenStop bit:1	
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:	TIO module [basic type]: Externally terminal connected TIO module [extension type]: Select with the internal switch	
Maximum connections:	32 instruments maximum including a host computer	
Signal logic:	RS-485	

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 standard	
Connection method:	2-wire system, half-duplex multi-drop connection	
Synchronous method:	Start/stop synchronous type	
Communication speed:	2400 bps, 9600 bps, 19200 bps, 38400 bps	
Data bit configuration:	Start bit:1Data bit:8Parity bit:Without, Odd or EvenStop 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) 10H (Preset multiple registers) 		
Error check method:	CRC-16		
Error code: Termination resistor:	 Function code error (An unsupported function code was specified) When the mismatched address is specified. When the data written exceeds the setting range. When the specified number of data items in the query message exceeds the maximum number (1 to 125) of data items available TIO module [basic type]: Externally terminal connected TIO module [extension type]: Select with the internal switch 		
Maximum connections:	32 instruments maximum including a host computer		
Signal logic:	RS-485		
	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.

3. SETTING PROCEDURE TO OPERATION

Conduct necessary setting before operation according to the procedure described below.



Continued on the next page.



4. WIRING

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

4.1 Wiring Configuration

■ When connected TIO module [basic type] alone



When two or more TIO module [extension type] are connected to one TIO module [basic type]







■ When connection in the SRV module division 1







One SRV unit consists of one TIO module [basic type] and several TIO modules [extension type].

The TIO module of SRV can connect up to 31 modules.

4.2 Wiring Details

Terminal number and signal details

Terminal No.	Signal name	Symbol
15	Send data/Receive data	T/R (B)
16	Send data/Receive data	T/R (A)
17	Signal ground	SG

■ Wiring figure

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



The cable must be provided by the customer.

For installation method of termination resistor of the SRV side, see **4.3 Installation of Termination Resistor for Host Communication (P. 10)**.



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

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

When the host computer (master) uses Windows 95/98/Me/NT/2000/XP, 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.

- The cable must be provided by the customer.
- For installation method of termination resistor of the SRV side, see **4.3 Installation of Termination Resistor for Host Communication (P. 10)**.

4.3 Installation of Termination Resistor for Host Communication

When a termination resistor is connected to both ends of the RS-485 communication line, a procedure for connecting the termination resistor on the SRV side is described.

For the termination resistor on the host computer side, connect it so as to satisfy the host computer used.

■ When connected TIO module [basic type] alone

Install termination resistor in terminal directly.



When two or more TIO module [extension type] are connected to one TIO module [basic type]

When the extension module is connected to the basic module, connect a termination resistor to the termination of the communication line in the extension module at the extreme end.

As a termination resistor is not externally connected to the TIO module [extension type], a termination resistor built in the module is switch-selected.



• Transfer procedure of internal termination resistor

- I. Turn off the power supply of the module.
 Do not separate the module mainframe from the terminal base with the power turned on. If separated, adjusted data may be destroyed; control be stopped, and no return can be made.
- 2. Pull out the module mainframe itself toward you while pushing the locks at its top and bottom, and then separate it from the terminal base.



Removing the module mainframe

3. Turn on the termination resistor transfer switch in the terminal base.



A terminal base of the state which removed module mainframe



4. Push the module mainframe thus separated in the terminal base until firmly locked.

Mounting the module mainframe

5. Connect the module whose termination resistor transfer switch is turned to the ON position to the right end.

Connect each module using joint connector while sliding the module. And, lift each of the joint tabs located at the top and bottom of the module and then insert it in the slot of the adjacent module to fix these two modules.



When connection in the SRV module division

When divided a SRV module and were connected, it is necessary to connect a termination resistor to the termination of the communication line in the module located most distantly from the host computer (master).

A termination resistor is built in the TIO module [extension type] and it can be connected to the circuit by selecting the switch.



For the termination resistor installation, see ■ When two or more TIO module [extension type] are connected to one TIO module [basic type] (P. 10).

5. COMMUNICATION SETTING

- To prevent electric shock or instrument failure, always turn off the power before setting the switch.
- To prevent electric shock or instrument failure, never touch any section other than those instructed in this manual.

CAUTION

Do not separate the module mainframe from the terminal base with the power turned on. If separated, adjusted data may be destroyed; control be stopped, and no return can be made.

Set the following communication setting before operation.

5.1 Module Address Setting

When using two or more modules, set the desired address to each module.

Set the module address by address setting switches of front of module. For this setting, use a small blade screwdriver.



To avoid problems or malfunction, do not duplicate an address on the same communication line.

When two or more TIO module [extension type] are connected to one TIO module [basic type], set the smallest address number to that TIO module [basic type].

The above figure is TIO module [basic type]. The figure of TIO module [expansion type] is the same as a TIO module [basic type].

5.2 Protocol Selections and Communication Speed Setting

Use the DIP switch on the right side of module to select communication speed, data bit configuration and protocol. The data changes become valid when the power is turned on again or when changed to RUN/STOP.

When two or more modules are connected on the same communication line, the DIP switch settings (switch 1 to 8) of all modules must be the same. Otherwise the module may fail or malfunction.



Right	side	view
-------	------	------

1	2	Communication speed
OFF	OFF	2400 bps
ON	OFF	9600 bps
OFF	ON	19200 bps
ON	ON	38400 bps

Factory set value: RKC communication: 9600 bps Modbus: 38400 bps

3	4	5	Data bit configuration	
OFF	OFF	OFF	Data 7-bit, without parity *	
OFF	OFF	ON	Data 7-bit, Even parity *	
OFF	ON	ON	Data 7-bit, Odd parity *	Setting range of
ON	OFF	OFF	Data 8-bit, without parity	RKC communicat
ON	OFF	ON	Data 8-bit, Even parity	of Modbus
ON	ON	ON	Data 8-bit, Odd parity	

* When the Modbus communication protocol is selected, this setting becomes invalid. (Stop 1-bit: fixed)

Factory set value: Data 8-bit, without parity

6	Protocol selection
OFF	RKC communication
ON	Modbus

Factory set value: Specify when ordering

Switch No. 7 and 8 must be always OFF. Do not set to ON.

5.3 Communication Time Setting

The DIP switch on the right side of the module enables the setting of "transmission transfer time" and "data interval extension time (during Modbus communication)" by hardware.

- Transmission transfer time: The sending and receiving of RS-485 communication is conducted through two wires; consequently, the transmission and reception of data requires precise timing. Then, set the desired transmission transfer time to secure the time until the transmission line is changed to data receiving after the host computer ends its sending. (Factory set value: 6 ms)
 - See 5.4 Communication Requirements (P. 18).
- Data interval extension time: For Modbus, a data time interval is set to less than 24 bits' time. However, it may become more than 24 bits' time depending on the type of master. In that case, extend the data time interval in the range of 0 to 99 ms.

(Factory set value: 0 ms)

• Setting procedure of communication time

1. Set the module to the communication time setting mode by turning No. 4 switch in the DIP switch at the right side to the ON position and No. 5 switch in the same DIP switch to the OFF position with the power supply turned off. At this time the module is set to the transmission transfer time setting mode with No. 6 switch turned to the OFF position or to the data interval extension time setting mode with No. 6 switch turned to the ON position.

Switch Nos. other than Nos. 4, 5 and 6 may be turned to any of ON/OFF positions.



Right side view

4	5	6	Communication Time Setting
	OFF	Transmission transfer time	
	UFF	ON	Data interval extension time

2. Set "Transmission transfer time" or "Data interval extension time" by the rotary switches (address setting switches) at the front. Set the tens digit by the upper rotary switch, while units digit, by the lower rotary switch.



- 3. Under the above condition, turn on the SRV power supply. The FAIL/RUN lamp lights in green to make the time thus set valid.
- *4.* Turn the power supply off, and then return the DIP and rotary switches to their original positions to end the setting.

5.4 Communication Requirements

Processing times during data send/receive

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

-Response wait time after SRV sends BCC in polling procedure

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

RKC communication (Polling procedure)

Procedure details	Time
Response send time after SRV receives ENQ 15 ms mag	
Response send time after SRV receives ACK 15 ms max	
Response send time after SRV receives NAK 15 ms r	
Response wait time after SRV sends BCC1 ms ma	

RKC communication (Selecting procedure)

Procedure details	Time
Response send time after SRV receives BCC	15 ms max.
Response wait time after SRV sends ACK	1 ms max.
Response wait time after SRV sends NAK	1 ms max.

Modbus

Procedure details	Time
Read holding registers [03H] Response send time after the slave receives the query message	15 ms max.
Preset single register [06H] Response send time after the slave receives the query message	15 ms max.
Diagnostics (loopback test) [08H] Response send time after the slave receives the query message	15 ms max.
Preset multiple register [10H] Response send time after the slave receives the query message	15 ms max.

Only 1 port uses communication port, and response send time is time at having set transmission transfer time in 0 ms.

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

RS-485 communication is conducted through two wires, therefore the transmission and reception of data requires precise timing.

• Polling procedure

Host computer	Send data (Possible/Impossible)	Possible Impossible
	Sending status	E E N A or A C K K
	Send data (Possible/Impossible)	Possible Impossible
SKV	Sending status	S T X C C

a: Response send time after SRV receives ENQ + Transmission transfer time

b: Response wait time after SRV sends BCC

c: Response send time after SRV receives ACK + Transmission transfer time or Response send time after SRV receives NAK + Transmission transfer time

• Selecting procedure

Host computer	Send data (Possible/Impossible)	Possible
	Sending status	S T X C C
SRV	Send data (Possible/Impossible)	Possible
	Sending status	A C K K

a: Response send time after SRV receives BCC + Transmission transfer time

b: Response wait time after SRV sends ACK or Response wait time after SRV sends NAK

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 following processing times are requires for SRV to process data.

-In Polling procedure, Response wait time after SRV sends BCC

-In Selecting procedure, Response wait time after SRV sends ACK or NAK

Fail-safe

A transmission error may occur with the transmission line disconnected, shorted or set to the high-impedance 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.

6. RKC COMMUNICATION PROTOCOL

RKC communication 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 SRV).

- 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. Transmission control characters used in SRV: EOT (04H), ENQ (05H), ACK (06H), NAK (15H), STX (02H), ETX (03H)
 - (): Hexadecimal

6.1 Polling

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



ID: Identifier

6.1.1 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. Address (2 digits)

This data is a module address of the SRV for polled and must be the same as the module address set value in item **5.1 Module Address Setting (P. 14).**

2. Identifier (2 digits)

The identifier specifies the type of data that is requested from the SRV. Always attach the ENQ code to the end of the identifier.

See 6.4 Communication Identifier List (P. 30).

3. ENQ

The ENQ is the transmission control character that indicates the end of the polling sequence. The host computer then must wait for a response from the SRV.

(3) Data sent from the SRV

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

1.	2.	3.	4.	5.
STX	Identifier	Data	ETX	BCC

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 6.4 Communication Identifier List (P. 30)

Continued on the next page.

3. Data

Data which is indicated by an identifier of SRV, consisting of channel numbers, data, etc. Each channel number and data are delimited by a space (20H). The data and the next channel number are delimited by a comma.

- Channel number: 2-digit ASCII code, not zero-suppressed. Channels without channel numbers may exist depending on the type of identifier.
- Data: ASCII code, zero-suppressed with spaces (20H). The number of digits varies depending on the type of identifier.

See 6.3 Communication Data Structure (P. 29)

4. ETX

Transmission control character indicating the end of the text.

5. BCC

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

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

Example:





 $\begin{array}{l} \text{BCC} = 4\text{DH} \oplus 31\text{H} \oplus 30\text{H} \oplus 31\text{H} \oplus 20\text{H} \oplus 20\text{H} \oplus 20\text{H} \oplus 31\text{H} \oplus 35\text{H} \oplus 30\text{H} \oplus 2\text{EH} \oplus 30\text{H} \oplus \\ 2\text{CH} \oplus 30\text{H} \oplus 32\text{H} \oplus 20\text{H} \oplus 20\text{H} \oplus 20\text{H} \oplus 31\text{H} \oplus 32\text{H} \oplus 30\text{H} \oplus 2\text{EH} \oplus 30\text{H} \oplus 03\text{H} \\ = 57\text{H} \end{array}$

 $(\oplus: Exclusive OR)$

Value of BCC becomes 57H

(4) EOT send (Ending data transmission from the SRV)

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

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

(5) No response from the SRV

The SRV 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 SRV receives ACK from the host computer, the SRV will send any remaining data of the next identifier without additional action from the host computer. When ACK was sent in succession, identifier data item down to "No.56 Initial setting mode" in the communication identifier list are sent.

For the identifier, see 6.4 Communication Identifier List (P. 30).

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 SRV, it sends a negative acknowledgment NAK to the SRV. The SRV 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 SRV sends data, the SRV sends EOT to terminate the data link (time-out time: about 3 seconds).

(9) Indefinite response from host computer

The SRV 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 SRV or to terminate the data link due lack of response from the SRV.



• Normal transmission







6.2 Selecting

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



ID: Identifier

6.2.1 Selecting procedures

(1) Data link initialization

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

(2) Sending selecting address from the host computer

Host computer sends selecting address for the selecting sequence.

Address (2 digits):

This data is a unit address of the SRV to be selected and must be the same as the unit address set value in item **5.1 Module Address Setting (P. 14)**.

(3) Data sent from the host computer

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



Details for l to 5, see 6.1 Polling (P. 20).

• About numerical data

The data that receipt of letter is possible

- Zero-suppressed data can be received with the SRV. (Number of digits: Within 7 digits)
 - <Example> When data send -001.5, -01.5, or -1.5 at the time of "-1.5," the SRV can receive a data. However, when data send with -1.50, or -1.500, the SRV sends NAK so that after the decimal point number of digits is different.
- The SRV 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, the SRV receives as a following.

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

The data that receipt of letter is impossible

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

(5) NAK (Negative acknowledge)

If the SRV 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 SRV will send NAK in the following cases:

- When an error occurs on the line (parity error, 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 SRV

The SRV does not respond when it cannot 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 SRV.

6.2.2 Selecting procedure example (When the host computer sends data)

• Normal transmission



• Error transmission



6.3 Communication Data Structure

■ Data description (Transmission/receive data structure)



Identifier

Data

Data length 1 digit



6.4 Communication Identifier List

6.4.1 Data items for normal setting mode

R/W: Read and Write RO: Read only Refer-Factory Attri-Idenence No. Name Data range set tifier bute page value RO TC/RTD input: P. 64 1 Measured value (PV) **M1** Within input range Voltage (V)/Current (I) input: Input scale low limit to Input scale high limit Bit data 2 AJ RO P. 64 Comprehensive event b0: Burnout state b1: Event 1 state b2: Event 2 state b3: Heater break alarm state b4: Control loop break alarm (LBA) state b5 to b7: Unused Data 0: OFF 1: ON [Decimal numbers expression: 0 to 31] 0: OFF 3 Burnout state **B1** RO P. 65 1: ON 4 Event 1 state AA RO 0: OFF P. 65 1: ON 5 AB RO 0: OFF P. 65 Event 2 state 1: ON 0. OFF 6 Heater break alarm AC RO P 66 1: Heater break (HBA) state 2: Relay welding 7 Control loop break alarm AP RO 0: OFF P. 66 (LBA) state 1: ON 8 Heat-side manipulated 01 RO -5.0 to +105.0 % P. 67 output value 9 Cool-side manipulated 02 RO P. 67 -5.0 to +105.0 % output value 10 Current transformer input RO 0.0 to 30.0 A or P. 67 **M3** measured value 0.0 to 100.0 A MS TC/RTD input: 11 Set value monitor RO P. 68 Within input range Voltage (V)/Current (I) input: Input scale low limit to Input scale high limit

Continued on the next page.
No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
12	Error code (Data of each module)	ER	RO	Bit data b0: Memory backup error b1: Unused b2: Internal communication error b3: Adjustment data error b4: Input error b5: Current transformer input error b6: Temperature compensation error b7: Unused Data 0: OFF 1: ON [Decimal numbers expression: 0 to 127]		P. 68
13	Temperature rise completion state	HE	RO	0: Temperature rise not complete 1: Temperature rise completion		P. 69
14	Set value (SV)	<u>81</u>	R/W	TC/RTD input: Within input range Voltage (V)/Current (I) input: Input scale low limit to Input scale high limit	0 (0.0)	P. 69
15	Heat-side proportional band	P1	R/W	TC/RTD input: 0 (0.0) to Input span [°C (°F)] Voltage (V)/Current (I) input: 0.0 to 100.0 % of input span 0 (0.0): ON/OFF action	TC/RTD: 30 °C (30.0 °C) or 30 °F (30.0 °F)	P. 70
16	Cool-side proportional band	P2	R/W	TC/RTD input: 1 (0.1) to Input span [°C (°F)] Voltage (V)/Current (I) input: 0.1 to 100.0 % of input span	V/I: 30.0 % of span	P.70
17	Integral time	I1	R/W	1 to 3600 seconds	240	P. 71
18	Derivative time	D1	R/W	0 to 3600 seconds 0: Derivative action OFF (PI action)	60	P. 71
19	Control response parameters	CA	R/W	0: Slow 1: Medium 2: Fast	0	P. 72
20	Overlap/Deadband	V1	R/W	-Input span to +Input span	0 (0.0)	P. 72
21	Setting change rate limiter	HH	R/W	0 (0.0) to Input span/minute 0 (0.0): Setting change rate limiter OFF	0 (0.0)	P. 73

No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
22	PV bias	PB	R/W	-Input span to +Input span	0 (0.0)	P. 73
23	Event 1 set value	A1	R/W	Deviation high/Deviation low: —Input span to +Input span Deviation high/low, Band: 0 (0.0) to Input span Process high/Process low:	0 (0.0)	P. 74
24	Event 2 set value	A2	R/W	TC/RTD input: Within input range Voltage (V)/Current (I) input: Input scale low limit to Input scale high limit	0 (0.0)	P. 74
25	Operation mode	EI	R/W	0: Unused 1: Monitor 1 2: Monitor 2 3: Control	3	P. 74
26	PID/AT transfer	G1	R/W	0: PID control operation1: AT (Autotuning) operation	0	P. 75
27	Auto/Manual transfer	J1	R/W	0: Auto mode 1: Manual mode	0	P. 76
28	Manual output value	ON	R/W	-5.0 to +105.0 %	0.0	P. 76
29	Output limiter (high)	ОН	R/W	Output limiter (low) to 105.0 %	100.0	P. 77
30	Output limiter (low)	OL	R/W	-5.0 % to Output limiter (high)	0.0	P. 77
31	Heat-side proportional cycle time	T0	R/W	1 to 100 seconds	Relay contact output: 20	P. 77
32	Cool-side proportional cycle time	T1	R/W	1 to 100 seconds	Voltage pulse output: 2	P. 77
33	Digital filter	F1	R/W	0 to 100 seconds 0: Digital filter OFF	0	P. 78
34	Heater break alarm (HBA) set value	A3	R/W	0.0 to 30.0 A or 0.0 to 100.0 A	0.0	P. 78
35	Number of heater break alarm (HBA) delay times	DH	R/W	1 to 255 times	5	P. 79
36	Control RUN/STOP transfer (Data of each module)	SR	R/W	0: Control STOP 1: Control RUN	0	P. 80

No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
37	Input error determination point (high)	AV	R/W	TC/RTD input: Within input range Voltage (V)/Current (I) input: Input scale low limit to	TC/RTD: Input range high limit	P. 81
				Input scale high limit	V/I: Input scale high limit	
38	Input error determination point (low)	AW	R/W		TC/RTD: Input range low limit	P. 81
					V/I: Input scale low limit	
39	Action at input error (high)	WH	R/W	0: Normal control1: Manipulated output value at input error	0	P. 82
40	Action at input error (low)	WL	R/W	0: Normal control1: Manipulated output value at input error	0	P. 82
41	Manipulated output value at input error	OE	R/W	-105.0 to +105.0 %	0.0	P. 83
42	AT differential gap time	GH	R/W	0 to 100 seconds	1	P. 84
43	AT bias	GB	R/W	-Input span to +Input span	0 (0.0)	P. 85
44	Event LED mode setting (Data of each module)	ХН	R/W	 Mode 1 Mode 2 Mode 3 Except the above (within 0 to 255): Unused 	0	P. 86
45	Control loop break alarm (LBA) use selection	HP	R/W	0: Unused 1: Used	0	P. 86
46	Control loop break alarm (LBA) time	C6	R/W	1 to 7200 seconds	480	P. 87
47	Control loop break alarm (LBA) deadband	V2	R/W	0 (0.0) to Input span	0 (0.0)	P. 88
48	DI setting (Data of each module)	E1	R/W	 Control RUN/STOP Event interlock release Except the above (within 0 to 20): Unused 	Specify when ordering	P. 89

No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
49	DI state (Data of each module)	L1	RO	0: Contact open (OFF) 1: Contact close (ON)		P. 89
50	DO1 setting (Data of each module)	QA	R/W	 CH1 Event 1 state CH2 Event 1 state CH1 Event 2 state CH1 Event 2 state CH2 Event 2 state CH1 Heater break alarm state CH2 Heater break alarm state CH1 Control loop break alarm state CH2 Control loop break alarm 	Specify when ordering	P. 90
51	DO2 setting (Data of each module)	QB	R/W	state 9: CH1 Burnout state 10: CH2 Burnout state 11: CH1 Temperature rise completion 12: CH2 Temperature rise completion Except the above (within 0 to 20): Unused	Specify when ordering	P. 90
52	DO state (Data of each module)	Q1	R/W	 0: DO1: Contact open (OFF) DO2: Contact open (OFF) 1: DO1: Contact close (ON) DO2: Contact open (OFF) 2: DO1: Contact open (OFF) DO2: Contact close (ON) 3: DO1: Contact close (ON) DO2: Contact close (ON) DO1: Contact close (ON) DO2: Contact close (ON) Do3: DO1: DO2 setting values are "0." 	0	P. 90
53	Event interlock release (Data of each module)	AR	R/W	0: Normal state1: Event interlock release execution	0	P. 91
54	Temperature rise completion zone	HD	R/W	0 (0.0) to Input span 0 (0.0): Unused	0 (0.0)	P. 92
55	Temperature rise completion soak time	T 3	R/W	0 to 360 minutes	0	P. 93
56	Initial setting mode (Data of each module)	IN	R/W	0: Normal setting mode1: Initial setting mode	0	P. 93

6.4.2 Data items for initial setting mode



The Initial setting data should be set according to the application before setting any parameter related to operation. Once the Initial setting data is set correctly, those data is not necessary to be changed for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Initial setting.

■ Transfer to initial setting mode.

Transfer to initial setting mode sets in "1" with identifier IN (normally setting mode).

- The instrument cannot be changed to the initial setting mode state at control start (during control). If it needs to be changed to the above state, first stop the control by "Control RUN/STOP transfer."
- No control can be started during initial setting mode. If the control needs to be re-started, first change the instrument the normal setting mode state (set identifier "IN" by 0).

No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
1	Input range number	XI	R/W	TC input 0: K -200 to $+1372$ °C or -328 to $+2501$ °F 1: K 0 to 800 °C or 32 to 1472 °F 2: K 0 to 400 °C or 32 to 752 °F 3: K -200.0 to +400.0 °C or -328.0 to +752.0 °F 4: K 0.0 to 400.0 °C or -328.0 to +752.0 °F 5: J -200 to +1200 °C or -328 to +2192 °F 6: J 0 to 800 °C or -328 to +2192 °F 6: J 0 to 400 °C or -328.0 to +752.0 °F 7: J 0 to 400 °C or -328.0 to +752.0 °F 8: J -200.0 to +400.0 °C or -328.0 to +752.0 °F 9: J 0.0 to 400.0 °C or -328.0 to +752.0 °F 9: J 0.0 to 400.0 °C or -32.0 to 752.0 °F 10: T -200 to +400 °C or -328 to +752 °F 11: T 0 to 400 °C or	Specify when ordering	P. 95
l				52 10 752 1		

No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
1	Input range number	XI	R/W	TC input	Specify	P. 95
				12: T 0 to 200 °C or	when	
				32 to 392 °F	ordering	
				13: T -200.0 to +400.0 °C or		
				-328.0 to +752.0 °F		
				14: T 0.0 to 400.0 °C or		
				32.0 to 752.0 °F		
				15: S 0 to 1768 °C or		
				32 to 3214 °F		
				16: R 0 to 1768 °C or		
				32 to 3214 °F		
				17: PLII 0 to 1390 °C or		
				32 to 2534 °F		
				18: N 0 to 1300 °C or		
				32 to 2372 °F		
				19: W5Re/W26Re		
				0 to 2300 °C or		
				32 to 4172 °F		
				20: E 0 to 1000 °C or		
				32 to 1832 °F		
				21: E 0 to 800 °C or		
				32 to 14/2 °F		
				22: B 0 to 1800 °C or		
				32 to 32/2 °F		
				RTD input:		
				23: Pt100 0 to 850 °C or		
				32 to 1562 °F		
				24: Pt100 0 to 400 °C or		
				32 to 752 F		
				25: $Pt100 = 200.0 \text{ to } +400.0 \text{ °C or}$		
				-328.0 to +/52.0 °F		
				26: Pt100 0.0 to 400.0 °C or		
				32.0 to /52.0 °F		
				27: JPT100 0 to 600 °C or		
				32 TO 1112 °F		
				20. JP1100 U to 400 °C Or		
				32 10 / 52 °F		
				29. JP1100 -200.0 to +400.0 °C of		
				-528.0 to $+/52.0$ °F		
				30: JPt100 0.0 to 400.0 °C or		
				32.0 to 752.0 °F		

No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
1	Input range number	XI	R/W	Voltage/Current input: 31: 0 to 100 mV DC 32: Unused 33: 0 to 5 V DC 34: 1 to 5 V DC 35: 0 to 10 V DC 36: 0 to 20 mA DC 37: 4 to 20 mA DC	Specify when ordering	P. 95
2	Input scale high limit	XV	R/W	Input scale low limit to 10000 (Effective only for voltage/current input)	100.0	P. 96
3	Input scale low limit	XW	R/W	-2000 to Input scale high limit (Effective only for voltage/current input)	0.0	P. 96
4	Input range decimal point position	XU	R/W	 0: No decimal place 1: One decimal place 2: Two decimal places 3: Three decimal places (Effective only for voltage/current input) 	1	P. 96
5	Temperature unit selection	PU	R/W	0: °C 1: °F	0	P. 97
6	Control type selection	XE	R/W	 0: Heat control: direct action 1: Heat control: reverse action 2: Heat/cool control (water cooling) 3: Heat/cool control (air cooling) 	Specify when ordering	P. 97
7	ON/OFF control differential gap (upper)	IV	R/W	0 to Input span	TC/ RTD: 1.0 °C or 1.0 °F	P. 98
8	ON/OFF control differential gap (lower)	IW	R/W		V/I: 0.1 % of input span	P. 98
9	Event 1 differential gap	НА	R/W	0 to Input span	TC/ RTD: 2.0 °C or 2.0 °F	P. 99
10	Event 2 differential gap	HB	R/W		V/I: 0.2 % of input span	P. 99

No.	Name	lden- tifier	Attri- bute	Data range	Factory set value	Refer- ence page
11	Event 1 type selection	XA	R/W	 0: Not provided 1: Process high 2: Process low 3: Deviation high 	Specify when ordering	P. 100
12	Event 2 type selection	XB	R/W	4: Deviation low5: Deviation high/low6: Band	Specify when ordering	P. 100
13	Event 1 action selection	WA	R/W	Bit datab0:Hold actionb1:Re-hold actionb2:Interlock actionb3:Event action at input errorb4:Hold action at control start	b0 to b2: Specify when ordering b3 to b7: 0	P. 102
14	Event 2 action selection	WB	R/W	b5 to b7: Unused Data 0: OFF 1: ON [Decimal numbers expression: 0 to 31]	b0 to b2: Specify when ordering b3 to b7: 0	P. 102
15	Event delay timer	TD	R/W	0 to 9999 seconds	0	P. 104
16	Transmission transfer time setting (Data of each module)	ZX	R/W	0 to 100 ms	6	P. 104
17	Operation mode holding setting (Data of module unit)	X2	R/W	0: Not hold 1: Hold	1	P. 104

7. 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.

7.1 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.



Slave address

The slave address is a number from 0 to 99 manually set at the module address setting switch located at the front of the SRV module. Although all connected slave units 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 7.2 Function Code (P. 40).

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 7.6 Message Format (P. 45), 7.7 Data Configuration (P. 49), 7.8 Data Map (P. 52) and 8. COMMUNICATION DATA DESCRIPTION (P. 63).

Error check

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

For details, see 7.5 Calculating CRC-16 (P. 42).

7.2 Function Code

• Function code contents

Function code (Hexadecimal)	Function	Contents
03H	Read holding registers	Measured value, control output value, current transformer input measured value, Event status, etc.
06H	Preset single register	Set value, PID constants, event set value, etc.
08H	Diagnostics (loopback test)	Loopback test
10H	Preset multiple registers	Set value, PID constants, event set value, etc.

• Message length of each function (Unit: byte)

Function code	Function	Query	nessage	Response message		
(Hexadecimal)		Min	Max	Min	Max	
03H	Read holding registers	8	8	7	255	
06H	Preset single register	8	8	8	8	
08H	Diagnostics (loopback test)	8	8	8	8	
10H	Preset multiple registers	11	255	8	8	

7.3 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 7.2 Function code
Data time interval	Less than 24 bits' time *
Error check	CRC-16 (Cyclic Redundancy Check)

* When sending a command message from the master, set intervals of data configuring one message to time shorter than the 24 bits' time or the 24 bits' time plus a few milliseconds. If time intervals become time longer than the 24 bits' time or the 24 bits' time plus a few milliseconds, the relevant slave assumes that message sending from the master is terminated to deform the message format. As a result, the slave does not make a response.

A data time interval may become more than 24 bits depending on the type of master used. In that case, the data time interval can be extended in the range of 1 to 99 ms. For setting procedure, see **5.3 Communication Time Setting (P. 16)**.

7.4 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 Register and Diagnostics (Loopback test), the slave returns the same message as the query message.
- In the response message of the Preset Multiple Registers, the slave returns the slave address, the function code, starting number, and number of holding registers in the multi-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.
- If the self-diagnostic function of the slave detects an error, the slave will return an error response message to all query messages.



Error response message

Error code	Contents
1	Function code error (An unsupported function code was specified)
2	When the mismatched address is specified.
3	When the data written exceeds the setting range When the specified number of data items in the query message exceeds the maximum number (1 to 125) of data items available

• The function code of each error response message is obtained by adding 80H to the function code of the query message.

(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 transmission parameter 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.
- There is length of query message exceeds set range.
- The number of data points is not twice the specified number of data points at the time of data write.
- If data time interval in the query message from the master is following 24 bits' time or more

24 bits' time plus a few milliseconds or more

7.5 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 match, a communication error has occurred and the slave does not respond.

The CRC code is formed in the following sequence:

- 1. Load FFFFH to a 16-bit CRC register.
- 2. *Exclusive OR* (\oplus) the first byte (8-bit) 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 hex 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-bit) 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 flow chart of CRC-16



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

Example of a CRC calculation in the 'C' language

This routine assumes that the data types 'uint16' and 'uint8' exists. Theses are unsigned 16-bit integer (usually an 'unsigned short int' for most compiler types) and unsigned 8-bit integer (unsigned char). 'z_p' is a pointer to a Modbus message, and z_messaage_length is its length, excluding the CRC. Note that the Modbus message will probably contain NULL characters and so normal C string handling techniques will not work.

```
uint16 calculate_crc (byte *z_p, unit16 z_message_length)
```

```
/* CRC runs cyclic Redundancy Check Algorithm on input z_p */
/* Returns value of 16 bit CRC after completion and */
/* always adds 2 crc bytes to message */
/* returns 0 if incoming message has correct CRC */
```

```
{
```

```
uint16 CRC= 0xffff;
uint16 next:
uint16 carry;
uint16 n;
uint8 crch, crcl;
while (z messaage length--) {
    next = (uint16) *z p;
    CRC ^= next;
    for (n = 0; n < 8; n++)
        carry = CRC & 1;
        CRC >>= 1;
        if (carry) {
          CRC ^= 0xA001;
        }
    }
    z_p++;
}
\operatorname{crch} = \operatorname{CRC} / 256;
crcl = CRC % 256
z p [z messaage length++] = crcl;
z p [z messaage length] = crch;
return CRC;
```

}

7.6 Message Format

7.6.1 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-bit and the low-order 8-bit, 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 No. 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		06H
First holding	High	00H
register contents	Low	78H
Next holding High		00H
register contents Low		00H
Next holding	High	00H
register contents Low		14H
CRC-16 High		95H
	Low	80H

→ Number of holding registers × 2

Error response message

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

7.6.2 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-bit first and low-order 8-bit 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	00H	Any data w
	Low	64H	$\int Any data v$
CRC-16	High	89H	
	Low	E4H	

Any data within the range

Normal response message

Slave address		01H
Function code		06H
Holding register	High	00H
number	Low	10H
Write data	High	00H
	Low	64H
CRC-16	High	89H
	Low	E4H

Error response message

Inel respense message		
Slave address		01H
80H + Function code		86H
Error code		03H
CRC-16 High		02H
	Low	61H

Contents will be the same as query message data

7.6.3 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	l l -
	Low	00H	ſ
Data	High	1FH	
	Low	34H	
CRC-16	High	E9H	
	Low	ECH	

Test code must be set to $\theta\theta$

Any pertinent data

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

7.6.4 Preset multiple registers [10H]

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

Example: Data is written into the two holding registers from 0010H to 0011H of slave address 1.

			_
Slave address		01H	
Function code		10H	
Starting number	High	00H	First holding register address
	Low	10H	f Thist holding register address
Quantity	High	00H	The setting must be between 1 (0001H) and
	Low	02H	∫ 123 (007BH).
Number of data		04H	\rightarrow Number of holding registers $\times 2$
Data to first	High	00H	
register	Low	64H	
Data to next	High	00H	
register	Low	1EH	
CRC-16	High	33H	
	Low	74H	

Query message

Normal response message

Slave address	01H	
Function code	10H	
Starting number	Starting number High	
	Low	10H
Quantity	High	00H
	Low	02H
CRC-16	High	40H
	Low	0DH

Error response message

Slave address		01H
80H + Function code		90H
Error code		02H
CRC-16 High		CDH
Low		C1H

7.7 Data Configuration

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.

7.7.1 Data processing with decimal points

Data without decimal points

Comprehensive event state	Event LED mode setting
Burnout state	Control loop break alarm (LBA) use selection
Error code	Control loop break alarm (LBA) time
Event 1 state	DI setting
Event 2 state	DI state
Heater break alarm state	DO1 setting
Control loop break alarm (LBA) state	DO2 setting
Temperature rise completion state	DO state
Integral time	Event interlock release
Derivative time	Temperature rise completion soak time
Control response parameters	Initial setting mode
Operation mode	Input rang number
PID/AT transfer	Input range decimal point position
Auto/Manual transfer	Temperature unit selection
Heat-side proportional cycle time	Control type selection
Cool-side proportional cycle time	Event 1 type selection
Digital filter	Event 2 type selection
Number of heater break alarm delay times	Event 1 action selection
Control RUN/STOP transfer	Event 2 action selection
Input error determination point (high)	Event delay timer
Input error determination point (low)	Transmission transfer time setting
AT differential gap time	Operation mode holding setting

Example: When input range number is 18, 18 = 12H

Input range number	High	00H
	Low	12H

Data with decimal points

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

•	Data	with	one	decimal	place
---	------	------	-----	---------	-------

Heat-side manipulated output value	Manual output value
Cool-side manipulated output value	Output limiter (high)
Current transformer input measured value	Output limiter (low)
Heater break alarm set value	Manipulated output value at input error

Example: When heater break alarm set value 1 is 20.0 A, 20.0 is processed as 200,

200 = C8H

Heater break alarm	High	00H
set value	Low	C8H

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.

• Type of decimal points position:

Temperature input: No decimal place and one decimal place Voltage/current input: No decimal place, one decimal place, two decimal places, and thee decimal places

Input measured value (PV)	Input error determination point (low)
Set value (SV)	AT bias
Set value monitor	Control loop break alarm (LBA) deadband
Heat-side proportional band	Temperature rise completion range
Cool-side proportional band	Input scale high limit
Overlap/Deadband	Input scale low limit
Setting change rate limiter	ON/OFF control differential gap (upper)
PV bias	ON/OFF control differential gap (lower)
Event 1 set value	Event 1 differential gap
Event 2 set value	Event 2 differential gap
Input error determination point (high)	

Example: When the set value is -20.0 °C, -20.00 is processed as -200, -200 = 0000H - 00C8H = FF38H

Set value	High	FFH
	Low	38H

7.7.2 Data processing precautions

- With Modbus protocol, the maximum number of channels per slave address is 2.
- If data range or address error occurs during data writing, the data written before error is in effect.
- Some communication data may become invalid depending on the module selection or the configuration of the SRV.

Under conditions listed below, no error response message will occur.

- When ON/OFF control, proportional band, integral time and derivative time are invalid.
- When current/voltage output, proportioning cycle time are invalid.
- When only the heater break alarm function is provided, current transformer input measured value, heater break alarm status, heater break alarm set value and number of heater break alarm delay times are valid.
- When only the control loop break alarm (LBA) function is provided, control loop break alarm (LBA) status, use selection, time and deadband are valid.
- Send the next command message at time intervals of 30 bits after the master receives the response message.



7.8 Data Map

7.8.1 Normal setting data items

						RO: Read only R/W:	Read and	Write
	Re	gister	addre	ess	∆ttri.		Factory	Refer-
Name	Hexade	ecimal	Dec	imal	bute	Data range	set	ence
	CH1	CH2	CH1	CH2			value	page
Measured value (PV)	0000	1000	0	4096	RO	TC/RTD input:	—	P. 64
						Within input range		
						Voltage (V)/Current (I)		
						Input scale low limit to		
						Input scale high limit		
Comprehensive event	0001	1001	1	4097	RO	Bit data		P. 64
state						b0: Burnout		
						bl: Event 1 state		
						b3: Heater break alarm		
						state		
						b4: Control loop break		
						alarm (LBA) state		
						DD 10 D7: Unused		
						Data 0: OFF 1: ON		
						[Decimal numbers		
		 	ļ			expression: 0 to 31]		
Heat-side manipulated output value	0002	1002	2	4098	RO	-5.0 to +105.0 %		P. 67
Set value monitor	0003	1003	3	4099	RO	TC/RTD input:		P. 68
						Within input range		
						Voltage (V)/Current (I)		
						Input scale low limit to		
						Input scale high limit		
Error code	0004		4	4	RO	Bit data		P. 68
(Data of each module)				l		b0: Memory backup error		
				l		b1: Unused		
				l		b2: Internal		
				l		b3: Adjustment data error		
				l		b4: Input error		
				l		b5: Current transformer		
				l		Input error		
				I		compensation error		
				l		b7: Unused		
				l		Data 0: OFF 1: ON		
				l		[Decimal numbers		
						expression: 0 to 12/		

	Register address		∆ttri-		Factory	Refer-		
Name	Hexade	ecimal	Dec	imal	bute	Data range	set	ence
	CH1	CH2	CH1	CH2			value	page
Cool-side manipulated output value	0005	1005	5	4101	RO	-5.0 to +105.0 %	—	P. 67
Current transformer input measured value	0006	1006	6	4102	RO	0.0 to 30.0 A or 0.0 to 100.0 A		P. 67
Unused	0007	1007	7	4103		—		
Burnout state	0008	1008	8	4104	RO	0: OFF 1: ON		P. 65
Event 1 state	0009	1009	9	4105	RO	0: OFF 1: ON		P. 65
Event 2 state	000A	100A	10	4106	RO	0: OFF 1: ON		P. 65
Heater break alarm (HBA) state	000B	100B	11	4107	RO	 0: OFF 1: Heater break 2: Relay welding 		P. 66
Control loop break alarm (LBA) state	000C	100C	12	4108	RO	0: OFF 1: ON		P. 66
Temperature rise completion state	000D	100D	13	4109	RO	 Temperature rise not complete Temperature rise completion 		P. 69
Unused	000E	100E	14	4110				
Operation mode	000F	100F	15	4111	R/W	0: Unused 1: Monitor 1 2: Monitor 2 3: Control	3	P. 74
Set value (SV)	0010	1010	16	4112	R/W	TC/RTD input: Within input range Voltage (V)/Current (I) input: Input scale low limit to Input scale high limit	0 (0.0)	P. 69
Heat-side proportional band	0011	1011	17	4113	R/W	TC/RTD input: 0 (0.0) to Input span [°C (°F)] Voltage (V)/Current (I) input: 0.0 to 100.0 % of input span 0 (0.0): ON/OFF action	TC/ RTD: 30 °C (30.0 °C) or 30 °F (30.0 °F) V/I: 30.0 % of span	P. 70

Continued from	the	previous	page.
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Reg		Register address			Attri_		Factory	Refer-
Name	Hexad	ecimal	Dec	imal	bute	Data range	set	ence
	CH1	CH2	CH1	CH2			value	page
Integral time	0012	1012	18	4114	R/W	1 to 3600 seconds	240	P. 71
Derivative time	0013	1013	19	4115	R/W	0 to 3600 seconds 0: Derivative action OFF (PI action)	60	P. 71
Control response parameters	0014	1014	20	4116	R/W	0: Slow 1: Medium 2: Fast	0	P. 72
PV bias	0015	1015	21	4117	R/W	-Input span to +Input span	0	P. 73
Event 1 set value	0016	1016	22	4118	R/W	Deviation high/Deviation low: -Input span to +Input span Deviation high/low, Band: 0 (0.0) to Input span Process high/Process low:	0	P. 74
Event 2 set value	0017	1017	23	4119	R/W	TC/RTD input: Within input range Voltage (V)/Current (I) input: Input scale low limit to Input scale high limit	0	P. 74
Unused	0018 : 001B	1018 : 101B	24 : 27	4120 : 4123		_		
Cool-side proportional band	001C	101C	28	4124	R/W	TC/RTD input: 1 (0.1) to Input span [°C (°F)] Voltage (V)/Current (I) input: 0.1 to 100.0 % of input span	TC/ RTD: 30 °C (30.0 °C) or 30 °F (30.0 °F) V/I: 30.0 % of span	P. 70
Unused	001D	101D	29	4125				
Overlap/Deadband	001E	101E	30	4126	R/W	-Input span to +Input span	0 (0.0)	P. 72
Setting change rate limiter	001F	101F	31	4127	R/W	0 (0.0) to Input span/minute 0 (0.0): Setting change rate limiter OFF	0 (0.0)	P. 73

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	Re	gister	addre	SS	∆ttri_		Factory	Refer-
Name	Hexad	ecimal	Dec	imal	bute	Data range	set	ence
	CH1	CH2	CH1	CH2			value	paye
PID/AT transfer	0020	1020	32	4128	R/W	0: PID control operation	0	P. 75
						1: AI (Autotuning)		
Auto/Manual transfor	0021	1021	22	4120	D/W	0: Auto modo	0	D 76
Auto/Manual transfer	0021	1021	22	4129	K/ W	0. Auto mode	0	P. /0
Manual output value	0022	1022	34	4130	R/W	-5.0 to +105.0 %	0.0	P. 76
1								
Output limiter (high)	0023	1023	35	4131	R/W	Output limiter (low) to 100. 105.0 % 100.		P. 77
Output limiter (low)	0024	1024	36	4132	R/W	-5.0 % to	0.0	P. 77
						Output limiter (high)		
Heat-side proportional	0025	1025	37	4133	R/W	1 to 100 seconds	Relay	P. 77
cycle time							contact	
							20	
Cool-side proportional	0026	1026	38	4134	R/W	1 to 100 seconds	Voltage	P. 77
cycle time							pulse	
							2	
Digital filter	0027	1027	39	4135	R/W	0 to 100 seconds	0	P. 78
C						0: Digital filter OFF		
Heater break alarm	0028	1028	40	4136	R/W	0.0 to 30.0 A or	0.0	P. 78
(HBA) set value						0.0 to 100.0 A		
Number of heater break	0029	1029	41	4137	R/W	1 to 255 times	5	P. 79
Linuard	0024	1024	42	1120				
Unused	002A	102A	42	4138				
	002F	102F	47	4143				
Control RUN/STOP	0030		48		R/W	0: Control STOP	0	P. 80
transfer						1: Control RUN		
(Data of each module)	0.021	1021	10		D /III		TO	D 01
Input error determination	0031	1031	49	4145	R/W	TC/RTD input: Within input range	IC/ RTD·	P. 81
point (ingil)						Voltage (V)/Current (I)	Input	
						input:	range	
						Input scale low limit to	high	
						Input scale high limit	limit	
						-	V/I:	
							Input	
							high	
							limit	

	Re	gister	addre	ess	A ++ == i		Factory	Refer-
Name	Hexade	ecimal	Dec	imal	bute	Data range	set	ence
	CH1	CH2	CH1	CH2	Date		value	page
Input error determination point (low)	0032	1032	50	4146	R/W	TC/RTD input: Within input range Voltage (V)/Current (I) input: Input scale low limit to Input scale high limit	TC/ RTD: Input range low limit V/I: Input scale low limit	P. 81
Action at input error (high)	0033	1033	51	4147	R/W	0: Normal control1: Manipulated output value at input error	0	P. 82
Action at input error (low)	0034	1034	52	4148	R/W	0: Normal control1: Manipulated output value at input error	0	P. 82
Manipulated output value at input error	0035	1035	53	4149	R/W	-105.0 to +105.0 %	0.0	P. 83
AT differential gap time	0036	1036	54	4150	R/W	0 to 100 seconds	1	P. 84
Unused	0037	1037	55	4151	—	—	—	
AT bias	0038	1038	56	4152	R/W	-Input span to +Input span	0	P. 85
Unused	0039 : 003B	1039 : 103B	57 : 59	4153 : 4155				
Event LED mode setting (Data of each module)	003C		60		R/W	1: Mode 1 2: Mode 2 3: Mode 3 Except the above (within 0 to 255): Unused	0	P. 86
DI setting (Data of each module)	003D		61		R/W	1: Control RUN/STOP 2: Event interlock release Except the above (within 0 to 20): Unused	Specify when ordering	P. 89

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	Re	gister	addre	ess	Attri-		Factory	Refer-
Name	Hexad	ecimal	Dec	imal	bute Data range		set	ence
	CH1	CH2	CH1	CH2			value	page
DI state (Data of each module)	003E		62		RO	0: Contact open (OFF) 1: Contact close (ON)		P. 89
DO1 setting (Data of each module)	003F		63		R/W	 CH1 Event 1 state CH2 Event 1 state CH1 Event 2 state CH2 Event 2 state CH2 Event 2 state CH1 Heater break alarm state CH2 Heater break CH2 Heater break CH1 Control loop break alarm state 	Specify when ordering	P. 90
DO2 setting (Data of each module)	0040		64		R/W	 8: CH2 Control loop break alarm state 9: CH1 Burnout state 10: CH2 Burnout state 11: CH1 Temperature rise completion 12: CH2 Temperature rise completion Except the above (within 0 to 20): Unused 	Specify when ordering	P. 90
DO state (Data of each module)	0041		65		R/W	0: DO1: Contact open (OFF) DO2: Contact open (OFF) 1: DO1: Contact close (ON) DO2: Contact open (OFF) 2: DO1: Contact open (OFF) DO2: Contact close (ON) 3: DO1: Contact close (ON) DO2: Contact close (ON)	0	P. 90

Continued from the previous page.

	Register address		∆ttri_		Factory	Refer-		
Name	Hexade	ecimal	Dec	Decimal bute		Data range	set value	ence
	CH1	CH2	CH1	CH2			value	page
Event interlock release	0042		66		R/W	0: Normal state	0	P. 91
(Data of each module)						1: Event interlock release		
				i		execution		
Temperature rise	0043	1043	67	4163	R/W	0 (0.0) to Input span	0 (0.0)	P. 92
completion zone						0 (0.0): Unused		
Temperature rise	0044	1044	68	4164	R/W	0 to 360 minutes	0	P. 93
completion soak time								
Unused	0045	1045	69	4165				
		:	:	÷				
	0858	1858	2136	6232				
Control loop break alarm	0859	1859	2137	6233	R/W	0: Unused	0	P. 86
(LBA) use selection						1: Used		
Control loop break alarm	085A	185A	2138	6234	R/W	1 to 7200 seconds	480	P. 87
(LBA) time								
Control loop break alarm	085B	185B	2139	6235	R/W	0(0.0) to Input span	0 (0.0)	P. 88
(LBA) deadband						· () · · - · · · · · · · · · ·	. ()	
Unused	085C	185C	2140	6236				
	:	:		:				
	085F	185F	2143	6239				
Initial setting mode	0860		2144		R/W	0: Normal setting mode	0	P. 93
(Data of each module)						1: Initial setting mode		
Unused	0861	1861	2145	6241				
	÷		:	:				
	086F	186F	2159	6255				

7.8.2 Initial setting data items



The Initial setting data should be set according to the application before setting any parameter related to operation. Once the Initial setting data is set correctly, those data is not necessary to be changed for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Initial setting.

■ Transfer to initial setting mode.

Transfer to initial setting mode sets in "1" with register address 0860H (normally setting mode).

- The instrument cannot be changed to the initial setting mode state at control start (during control). If it needs to be changed to the above state, first stop the control by "Control RUN/STOP transfer."
- No control can be started during initial setting mode. If the control needs to be re-started, first change the instrument the normal setting mode state (set register address "0860H" by 0).

	Re	gister	ster address		A ttri		Factory	Refer-
Name	Hexade	ecimal	Dec	imal	huto	Data range	set	ence
	CH1	CH2	CH1	CH2	bute		value	page
Input range number	0870	CH2 1870	CH1 2160	6256	R/W	TC input 0: K -200 to $+1372$ °C -328 to $+2501$ °F 1: K 0 to 800 °C 32 to 1472 °F 2: K 0 to 400 °C 32 to 752 °F 3: K -200.0 to $+400.0$ °C -328.0 to $+752.0$ °F 4: K 0.0 to 400.0 °C 32.0 to 752.0 °F 5: J -200 to $+1200$ °C -328 to $+2192$ °F 6: J 0 to 800 °C 32 to 1472 °F 7: J 0 to 400 °C 32 to 752 °F 8: J -200.0 to $+400.0$ °C -328.0 to $+752.0$ °F 8: J -200.0 to $+400.0$ °C -328.0 to $+752.0$ °F 9: J 0.0 to 400.0 °C	Specify when ordering	P. 95
						32.0 to /52.0 °F 10: T -200 to +400 °C -328 to +752 °F		

	Re	gister	er address		Attri		Factory	Refer-
Name	Hexade	ecimal	Dec	imal	Auri-	Data range	set	ence
	CH1	CH2	CH1	CH2	Dute		value	page
Input range number	0870	1870	2160	6256	R/W	TC input	Specify	P. 95
						11: T 0 to 400 °C	when	
						32 to 752 °F	ordering	
						12: T 0 to 200 °C	_	
						32 to 392 °F		
						13: T -200.0 to +400.0 °C		
						-328.0 to +752.0 °F		
						14: T 0.0 to 400.0 °C		
						32.0 to 752.0 °F		
						15: S 0 to 1768 °C		
						32 to 3214 °F		
						16: R 0 to 1768 °C		
						32 to 3214 °F		
						17: PLII 0 to 1390 °C		
						32 to 2534 °F		
						18: N 0 to 1300 °C		
						32 to 2372 °F		
						19: W5Re/W26Re		
						0 to 2300 °C		
						32 to 4172 °F		
						20: E 0 to 1000 °C		
						32 to 1832 °F		
						21: E 0 to 800 °C		
						32 to 1472 °F		
						22: B 0 to 1800 °C		
						32 to 3272 °F		
						RTD input:		
						23. Pt100. 0 to 850 °C		
						32 to 1562 °F		
						24: Pt100: 0 to 400 °C		
						32 to 752 °F		
						25: Pt100:		
						-200.0 to +400.0 °C		
						-328.0 to $+752.0$ °F		
						26: Pt100:		
						0.0 to 400.0 °C		
						32.0 to 752.0 °F		
						27: JPt100: 0 to 600 °C		
						32 to 1112 °F		
						28: JPt100: 0 to 400 °C		
						32 to 752 °F		
						29: JPt100:		
						-200.0 to +400.0 °C		
						-328.0 to +752.0 °F		
						30: JPt100:		
						0.0 to 400.0 °C		
						32.0 to 752.0 °F		

	Re	gister	addre	SS	∆ttri_	_ /	Factory	Refer-
Name	Hexade	ecimal	Dec	imal	bute	Data range	set	ence
	CH1	CH2	CH1	CH2			value	page
Input range number	0870	1870	2160	6256	R/W	Voltage/Current input: 31: 0 to 100 mV DC 32: Unused 33: 0 to 5 V DC 34: 1 to 5 V DC 35: 0 to 10 V DC 36: 0 to 20 mA DC 37: 4 to 20 mA DC	Specify when ordering	P. 95
Input scale high limit	0871	1871	2161	6257	R/W	Input scale low limit to 10000 (Effective only for voltage/ current input)	Depend on input range	P. 96
Input scale low limit	0872	1872	2162	6258	R/W	-2000 to Input scale high limit (Effective only for voltage/ current input)	Depend on input range	P. 96
Input range decimal point position	0873	1873	2163	6259	R/W	 0: No decimal place 1: One decimal place 2: Two decimal places 3: Three decimal places (Effective only for voltage/ current input) 	1	P. 96
Temperature unit selection	0874	1874	2164	6260	R/W	0: °C 1: °F	0	P. 97
Control type selection	0875	1875	2165	6261	R/W	0: Heat control: direct action 1: Heat control: reverse action 2: Heat/cool control: water cooling 3: Heat/cool control: air cooling	Specify when ordering	P. 97
ON/OFF control differential gap (upper)	0876	1876	2166	6262	R/W	0 to Input span	TC/ RTD: 1.0 °C (1.0 °F)	P. 98
ON/OFF control differential gap (lower)	0877	1877	2167	6263	R/W		V/I: 0.1 % of input span	P. 98

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	Re	gister	addre	SS	∆ttri_	_	Factory	Refer-
Name	Hexade	ecimal	Dec	imal	bute	Data range	set	ence
	CH1	CH2	CH1	CH2			value	page
Event 1 differential gap	0878	1878	2168	6264	R/W	0 to Input span	TC/ RTD: 2.0 °C (2.0 °F)	P. 99
Event 2 differential gap	0879	1879	2169	6265	R/W		0.2 % of input span	P. 99
Event 1 type selection	087A	187A	2170	6266	R/W	 0: Not provided 1: Process high 2: Process low 3: Deviation high 	Specify when ordering	P. 100
Event 2 type selection	087B	187B	2171	6267	R/W	 4: Deviation low 5: Deviation high/low 6: Band 	Specify when ordering	P. 100
Event 1 action selection	087C	187C	2172	6268	R/W	Bit data b0: Hold action b1: Re-hold action b2: Interlock action b3: Event action at input error b4: Hold action at	b0 to b2: Specify when ordering b3 to b7: 0	P. 102
Event 2 action selection	087D	187D	2173	6269	R/W	control start b5 to b7: Unused Data 0: OFF 1: ON [Decimal numbers expression: 0 to 31]	b0 to b2: Specify when ordering b3 to b7: 0	P. 102
Event delay timer	087E	187E	2174	6270	R/W	0 to 9999 seconds	0	P. 104
Transmission transfer time setting (Data of each module)	087F		2175		R/W	0 to 100 ms	6	P. 104
Unused	0880	1880	2176	6272		—	—	—
Operation mode holding setting (Data of each module)	0881		2177		R/W	0: Not hold 1: Hold	1	P. 104

8. COMMUNICATION DATA DESCRIPTION

Reference to com	munication data cont	ents	(2) (3
(1) Set value (SV) 4)		RKC communication identifier Modbus	S1 ch1: 0010H (16)
		register address	ch2: 1010H (4112)
5) Set value (SV) is	desired value of the control.		
Attribute:	R/W (Read and Write)		
Digits:	7 digits		
7) $-$ I Number of data	: 2 (Data of each channel)		
8) — Pata range:	TC/RTD input: V	Within input range	
	Voltage/current input: I	nput scale low limit to	Input scale high limit
9) Related parameter	ers: Input range number (P. 95	5), Input scale high lim	it/low limit (P. 96)
10)	Je: 0 		
· · · · ·	~ · · ·		
(1) Name:	Communication data name	e	
(2) RKC communication	identifier:		
	Communication identifier	of RKC communicat	tion
(3) Modbus register add	dress:		
	Modbus communication d	ata register addresses	s of each channel
	These register addresses a (in parentheses) numbers.	re written using both	of hexadecimal and decim
(4) Description:	A short description of the	communication data	item
(5) Attribute:	A method of how comm viewed from the host com	nunication data item puter is described.	s are read or written wh
	RO: Read only		
		Data direction	
	Host computer		SRV
	R/W: Read and Write data	a	
		Data direction	
	Host computer		SRV
(6) Digits:	The number of communic	ation data digits in R	KC communication
(7) Number of data:	The number of communic	ation data in Modbus	
	Number of each channel d	lata: 2	
	Number of each module d	ata: 1	
(8) Data range:	Read or Write range of co	mmunication data	
(9) Related parameters	A name and a page of rela	tional items	
(10) Factory set value:	Factory set value of comm	unication data	
		announon data	
There is item inc	luding the functional descri	iption.	

8.1 Normal Setting Data Items

Measured value (PV)	RKC communication identifier	M1
	Modbus register address	ch1: 0000H (0) ch2: 1000H (4096)

Measured value (PV) is the input value of SRV. There are thermocouple input, resistance temperature detector input, voltage input and current input.

Attribute:	RO (Read only)	
Digits:	7 digits	
Number of data:	2 (Data of each chann	el)
Data range:	TC/RTD input:	Within input range
	Voltage/currentinput:	Input scale low limit to Input scale high limit
Contains and solution		

Factory set value:

Comprehensive event state	RKC communication identifier	AJ
	Modbus register address	ch1: 0001H (1) ch2: 1001H (4097)

Each event state such as burnout, heater break alarm or control loop break alarm is expressed in bit data items.

Attribute:	RO (Read only)		
Digits:	7 digits		
Number of data:	2 (Data of each channel)		
Data range:	0 to 31 (bit data)		
	Each event state is assigned as a	bit image in binary numbers.	
	However, send data from the SRV be changed to decimal ASCII code from		
	the off image in officiary numbers for KKC communication.		
	Bit image: 00000	bit 0: Burnout	
		bit 1: Event 1 status	
	bit $4 \cdots$ bit 0	bit 2: Event 2 status	
		bit 3: Heater break alarm (HBA) status	
	Bit data: 0: OFF 1: ON	bit 4: Control loop break alarm (LBA) status	
Related parameters: Factory set value:	Event LED mode setting (P. 86)		

Burnout state	RKC communication identifier	B1
	Modbus register address	ch1: 0008H (8) ch2: 1008H (4104)

Monitor a state in input break.

Attribute:	RO (Read only)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: OFF
	1: ON
Factory set value:	—

Event 1 state	RKC communication identifier	AA
	Modbus register address	ch1: 0009H (9) ch2: 1009H (4105)
Event 2 state	RKC communication identifier	AB
	Modbus register address	ch1: 000AH (10) ch2: 100AH (4106)

Monitor an ON/OFF state of the event.

Attribute:	RO (Read only)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: OFF
	1: ON
Related parameters:	Event set value (P. 74), Event LED mode setting (P. 86),
	Event differential gap (P. 99), Event type selection (P. 100),
	Event action selection (P. 102), Event delay timer (P. 104)
Factory set value:	

Heater break alarm (HBA) state	RKC communication identifier	AC
	Modbus register address	ch1: 000BH (11) ch2: 100BH (4107)

Monitor a state of heater break alarm.

Attribute:	RO (Read only)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: OFF
	1: Heater break
	2: Relay welding
Related parameters:	Current transformer input measured value (P. 67), Heater break alarm (HBA)
	set value (P. 78), Number of heater break alarm (HBA) delay times (P. 79)
Factory set value:	—

The heater break alarm function becomes invalid when the voltage/current output is selected as control output type.

Control loop break alarm (LBA) state	RKC communication identifier	AP
	Modbus register address	ch1: 000CH (12) ch2: 100CH (4108)

Load (heater) break, faulty external actuaters (electromagnetic relays, etc.) or failure in control system (control loop) caused by input (sensor) break is indicated by the output state or control loop break alarm (LBA) time.

Attribute:	RO (Read only)	
Digits:	1 digit	
Number of data:	2 (Data of each channel)	
Data range:	0: OFF	
	1: ON	
Related parameters:	Control loop break alarm (LBA) use selection (P. 86), Control loop break alarm	
	(LBA) time (P. 87), Control loop break alarm (LBA) deadband (P. 88)	
Factory set value:		
Heat-side manipulated output value	RKC communication identifier	O1
------------------------------------	------------------------------	-------------------------------------
	Modbus register address	ch1: 0002H (2) ch2: 1002H (4098)
Cool-side manipulated output value	RKC communication identifier	O2
	Modbus register address	ch1: 0005H (5) ch2: 1005H (4101)

Heat-side manipulated output value and cool-side manipulated output value are the output value of SRV.

Attribute:	RO (Read only)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	-5.0 to +105.0 %
Related parameters:	Manual output value (P. 76), Output limiter (high/low) (P. 77),
	Event LED mode setting (P. 86)
Eactory set value:	

Factory set value:

The manipulated output value on the cool-side is valid only during heat/cool control.

Current transformer input measured value	RKC communication identifier	М3
	Modbus register address	ch1: 0006H (6) ch2: 1006H (4102)

This item is current transformer input value to use by a heater break alarm (HBA) function.

Attribute:	RO (Read only)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0.0 to 30.0 A (CT type: CTL-6-P-N)
	0.0 to 100.0 A (CT type: CTL-12-S56-10L-N)
Related parameters:	Heater break alarm (HBA) state (P. 66), Heater break alarm (HBA) set value
	(P. 78), Number of heater break alarm (HBA) delay times (P. 79)
Factory set value:	_

Set value monitor	RKC communication identifier	MS
	Modbus register address	ch1: 0003H (3) ch2: 1003H (4099)

This item is monitor of the set value (SV) which is the desired value for control.

Attribute:	RO (Read only)	
Digits:	7 digits	
Number of data:	2 (Data of each chann	el)
Data range:	TC/RTD input:	Within input range
	Voltage/currentinput:	Input scale low limit to Input scale high limit
Factory set value:		

Error code	RKC communication identifier	ER
	Modbus register address	0004H (4)

Error state of SRV is expressed as a bit image in decimal number.

Attribute:	RO (Read only)		
Digits:	7 digits		
Number of data:	1 (Data of each module)		
Data range:	0 to 127 (bit data)		
	Each error state is assigned as a b	pit image in binary numbers.	
	However, send data from the SRV be changed to decimal ASCII code from		
	the bit image in binary numbers for RKC communication.		
	Bit image: 0000000	bit 0: Memory backup error	
		bit 1: Unused	
	bit $7 \cdots bit 0$	bit 2: Unused	
		bit 3: Adjustment data error	
	Bit data: 0: OFF 1: ON	bit 4: Input A/D error	
		bit 5: Current transformer input A/D error	
		bit 6: Temperature compensation A/D error	
		bit 7: Unused	
Factory set value:	—		

Temperature rise completion state	RKC communication identifier	HE
	Modbus register address	ch1: 000DH (13) ch2: 100DH (4109)

Monitor a state of temperature rise completion state.

Attribute:	RO (Read only)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: Temperature rise not complete
	1: Temperature rise completion
Related parameters:	Temperature rise completion zone (P. 92), Temperature rise completion soak
	time (P. 93)
Factory set value:	0

Factory set value:

- A temperature rise is complete just when the temperature rise completion soak time elapses after the measured value (PV) enters the temperature rise completion zone.
- Any channel which does not use temperature rise completion completes its temperature rise just when started.
- In order to cancel the temperature rise completion state, set "Control RUN/STOP transfer" to "STOP" or turn the power off.

Set value (SV)	RKC communication identifier	S1
	Modbus register address	ch1: 0010H (16) ch2: 1010H (4112)

Set value (SV) is desired value of the control.

Attribute:	R/W (Read and Write)	
Digits:	7 digits	
Number of data:	2 (Data of each channel	1)
Data range:	TC/RTD input:	Within input range
	Voltage/current input:	Input scale low limit to Input scale high limit
Related parameters:	Input range number (P.	95), Input scale high limit/low limit (P. 96)
Factory set value:	0	

Heat-side proportional band	RKC communication identifier	P1
	Modbus register address	ch1: 0011H (17) ch2: 1011H (4113)
Cool-side proportional band	RKC communication identifier	P2
	Modbus register address	ch1: 001CH (28) ch2: 101CH (4124)

Use to set the proportional band of the PI and PID control.

Attribute:	R/W (Read and Write)	
Digits:	7 digits	
Number of data:	2 (Data of each channel)	
Data range:	• Heat-side proportional	band
	TC/RTD input:	0 (0.0) to Input span [Unit: °C (°F)]
	Voltage/current input:	0.0 to 100.0 % of input span
		0 (0.0): ON/OFF action
	• Cool-side proportional	band
	TC/RTD input:	1 (0.1) to Input span [Unit: °C (°F)]
	Voltage/current input:	0.1 to 100.0 % of input span
Related parameters:	Overlap/Deadband (P. 72	2), ON/OFF control differential gap (upper/lower)
	(P. 98)	
Factory set value:	TC/RTD input:	30 °C (30.0 °C)
	Voltage/current input:	30.0 % of span
Function:	In heat/cool control, on example, this is effective temperature control.	ly one module enables heat and cool control. For e when cool control is required in extruder cylinder



Integral time	RKC communication identifier	11
	Modbus register address	ch1: 0012H (18) ch2: 1012H (4114)

Integral action is to eliminate offset between set value (SV) and measured value (PV) by proportional action. The degree of Integral action is set by time in seconds.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	1 to 3600 seconds
Factory set value:	240

Derivative time	RKC communication identifier	D1
	Modbus register address	ch1: 0013H (19) ch2: 1013H (4115)

Derivative action is to prevent rippling and make control stable by monitoring output change. The degree of Derivative action is set by time in seconds.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0 to 3600 seconds
	0: Derivative action OFF (PI action)
Factory set value:	60

Control response parameters	RKC communication identifier	СА
	Modbus register address	ch1: 0014H (20) ch2: 1014H (4116)

The control response for the set value (SV) change can be selected among Slow, Medium, and Fast.

Attribute: Digits:	R/W (Read and Write) 1 digit
Number of data:	2 (Data of each channel)
Data range:	0: Slow
	1: Medium
	2: Fast
Factory set value:	0: Slow
Function:	The control response for the set value (SV) change can be selected among
	Slow, Medium, and Fast. If a fast response is required, Fast is chosen. Fast
	may cause overshoot. If overshoot is critical, Slow is chosen.
I	Measured value (PV)
	Fast
Set value	
	Change
Set value	(SV) 1 →

Set value (SV) change point

Overlap/Deadband	RKC communication identifier	V1
	Modbus register address	ch1: 001EH (30) ch2: 101EH (4126)

Deadband: Control deadband between heat-side and cool-side proportional bands. Minus (–) setting results in overlap.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	-Input span to +Input span
Related parameters:	Heat-side proportional band/Cool-side proportional band (P. 70)
Factory set value:	0 (0.0)

– Time

Setting change rate limiter	RKC communication identifier	HH
	Modbus register address	ch1: 001FH (31) ch2: 101FH (4127)

This function is to allow the set value (SV) to be automatically changed at specific rates when a new set value (SV).

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0 (0.0) to Input span/minute
	0 (0.0): Setting change rate limiter OFF
Factory set value:	0 (0.0)

Function:

0 (0.0) Application examples of setting change rate limiter:



- When the setting change rate limiter is used, the SV will also ramp up or ramp down by the function at power-on and operation mode change from STOP to RUN.
- If the autotuning (AT) function is activated while the SV is ramping up or ramping down by the setting change rate limiter, AT will starts after the SV finishes ramp-up or ramp-down by the limiter, and the controller is in PID control mode until AT starts.
- If the rate of setting change limiter is set to any value other than "0.0: OFF (Unused)," the event re-hold action to be taken by a set value (SV) change becomes invalid.

PV bias	RKC communication identifier	PB
	Modbus register address	ch1: 0015H (21) ch2: 1015H (4117)

PV bias adds bias to the measured value (PV). The PV bias is used to compensate the individual variations of the sensors or correct the difference between the measured value (PV) of other instruments.

R/W (Read and Write)
7 digits
2 (Data of each channel)
-Input span to +Input span
0 (0.0)

Event 1 set value	RKC communication identifier	A1
	Modbus register address	ch1: 0016H (22) ch2: 1016H (4118)
Event 2 set value	RKC communication identifier	A2
	Modbus register address	ch1: 0017H (23) ch2: 1017H (4119)

Use to set setting value of an event action.

Attribute:	R/W (Read and Write)		
Digits:	7 digits		
Number of data:	2 (Data of each channel)		
Data range:	Deviation high/Deviation low:	-Input span to +Input	span
	Deviation high/low, Band:	0 to Input span	
	Process high/Process low:	TC/RTD input:	Within input range
		Voltage/current input:	Input scale low limit to
			Input scale high limit
Related parameters:	Event state (P. 65), Event diffe	erential gap (P. 99), Eve	nt type selection (P. 100),
	Event action selection (P. 102)	, Event delay timer (P.	104)
Factory set value:	0 (0.0)		

Operation mode		RKC communication identifier Modbus register address	EI ch1: 000FH (15) ch2: 100FH (4111)
Use to selects Unused	l, Monitor or Control for eac	h channel.	
Attribute:	R/W (Read and Write)		
Digits:	1 digit		
Number of data:	2 (Data of each channel)		
Data range:	0: Unused: Execute ne	ither monitor nor the cont	rol
	1: Monitor 1: Execute on	ly data monitor	

- 2: Monitor 2: Execute data monitor and an event action
- (include HBA and LBA)
- 3: Control: Execute the control Related parameters: Event LED mode setting (P. 86). Operation mode holding setting (P. 104).

Related parameters.	Event LED mode s	setting	(1. 60), Operation mode noturing setting (1. 104)
Factory set value:	Heat control	CH1	3: Control
		CH2	3: Control
	Heat/cool control	CH1	3: Control
		CH2	0: Unused

PID/AT transfer	RKC communication identifier	G1
	Modbus register address	ch1: 0020H (32) ch2: 1020H (4128)

Use to transfers PID co	ntrol and autotuning (AT).
Attribute:	R/W (Read and Write)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: PID control operation
	1: AT (Autotuning) operation
Related parameters:	AT differential gap time (P. 84), AT bias (P. 85)
Factory set value:	0: PID control operation
Function:	Autotuning (AT) function automatically measures, calculates and sets the
	optimum PID constants. The followings are the conditions necessary to carry
	out autotuning and the conditions which will cause the autotuning to stop.

Requirements for AT start

Start the autotuning when all following conditions are satisfied:

- Operation mode conditions are as follows:
- Auto/Manual transfer (Identifier J1) \rightarrow Auto mode
- PID/AT transfer (Identifier G1)
- \rightarrow PID control mode
- Control RUN/STOP transfer (Identifier SR) \rightarrow Control RUN mode
- The measured value (PV) is without input error range [Input error determination point (high) > Measured value (PV) > Input error determination point (low)].
- The output limiter high limit is 0.1 % higher and the output limiter low limit is 99.9 % or less.
- When operation mode is set to "Control."

When the autotuning is finished, the controller will automatically returns to "0: PID control operation."

AT cancellation

The autotuning is canceled if any of the following conditions exist:

- When the temperature set value (SV) is changed.
- When the PV bias value is changed.
- When the AT bias value is changed.
- When the Auto/Manual mode is changed to the Manual mode.
- When the measured value (PV) goes to input error range [Measured value (PV) ≥ Input error determination point (high) or Input error determination point (low) ≥ Measured value (PV)].
- When the power is turned off.
- When the module is in the FAIL state.
- When the PID/AT transfer is changed to the PID control.
- When operation mode is set to "Unused," "Monitor 1" or "Monitor 2."
- When the Control RUN/STOP function is changed to the "Control STOP."
- If the AT is canceled, the controller immediately changes to PID control. The PID values will be the same as before AT was activated.

Caution for using the Autotuning (AT)

When a temperature change (UP and/or Down) is 1 °C (1 °F) or less per minute during Autotuning, Autotuning may be cancelled before calculating PID values. In that case, adjust the PID values manually. It is possible to happen when the set value is around the ambient temperature or is close to the maximum temperature achieved by the load.

Auto/Manual transfer	RKC communication identifier	J1
	Modbus register address	ch1: 0021H (33) ch2: 1021H (4129)

Use to transfers the automatic (AUTO) control and the manual (MAN) control.

Attribute:	R/W (Read and Write)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: Auto mode
	1: Manual mode
Factory set value:	0: Auto mode

No manual mode can be set for heat/cool control.

Manual output value	RKC communication identifier	ON
	Modbus register address	ch1: 0022H (34) ch2: 1022H (4130)

Use to set the output value in the manual control.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	-5.0 to +105.0 %
	(However, the actual output value is within output limiter range.)
Related parameters:	Output limiter (high/low) (P. 77)
Factory set value:	0.0

Manual output value cannot be output in heat/cool control.

Output limiter (high)		RKC communication identifier	ОН
		Modbus register address	ch1: 0023H (35) ch2: 1023H (4131)
Output limiter (low)		RKC communication identifier	OL
		Modbus register address	ch1: 0024H (36) ch2: 1024H (4132)
Use to set the high limit	t value (or low limit value)	of manipulated output.	
Attribute:	R/W (Read and Write)		
Digits:	7 digits		
Number of data:	2 (Data of each channel)		
Data range:	[Heat control] Outpu Outpu	t limiter (high): Output lin t limiter (low): -5.0 % to	niter (low) to 105.0 % Output limiter (high)
	[Heat/cool control]Heat-s Cool-s Outpu	ide output limiter (high): side output limiter (high): t limiter (low) (For both c	-5.0 to +105.0 % -5.0 to +105.0 % ontrol heat and cool): -5.0 % (fixed)
Related parameters:	Manipulated output value	(P. 67)	
Factory set value:	Output limiter (high): 100	0.0	
	Output limiter (low): 0.0		

For the heat/cool control, the cool-side output limiter (high) is set by using the identifier or register address of the output limiter (low).

Heat-side proportional cycle time	RKC communication identifier	ТО
	Modbus register address	ch1: 0025H (37) ch2: 1025H (4133)
Cool-side proportional cycle time	RKC communication identifier	T1
	Modbus register address	ch1: 0026H (38) ch2: 1026H (4134)

Proportional cycle time is to set control cycle time for time based control output such as voltage pulse output and relay contact output.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	1 to 100 seconds
Factory set value:	Relay contact output: 20
	Voltage pulse output: 2

The proportional cycle time becomes invalid when the voltage/current output is selected as control output type.

The cool-side proportional cycle time is valid only during heat/cool control.

Digital filter	RKC communication identifier	F1
	Modbus register address	ch1: 0027H (39) ch2: 1027H (4135)

This item is the time of the first-order lag to eliminate noise against the measured input.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0 to 100 seconds
	0: Digital filter OFF
Factory set value:	0

Heater break alarm (HBA) set value	RKC communication identifier	A3
	Modbus register address	ch1: 0028H (40) ch2: 1028H (4136)

This item is setting value of heater break alarm (HBA). HBA set value is set by referring to CT input measured value.

R/W (Read and Write)
7 digits
2 (Data of each channel)
0.0 to 30.0 A (CT type: CTL-6-P-N) 0.0 to 100.0 A (CT type: CTL-12-S56-10L-N)
Set HBA set value to a value about 85 % of current transformer input measured value (CT). However, when power supply variations are large, set the HBA to a slightly smaller value. In addition, when two or more heaters are connected in parallel, set the HBA to a slightly larger value so that it is activated even with only one heater is broken (However, within the value of CT).
Heater break alarm (HBA) state (P. 66), Current transformer input measured value (P. 67), Number of heater break alarm (HBA) delay times (P. 79)
0.0 The heater break alarm (HBA) function detects a fault in the heating or cooling circuit and displays actual amperage on the display by monitoring the current draw of the load by the current transformer.

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• When no heater current flows: Heater break or faulty operating unit, etc.

When the control output is on and the current transformer (CT) input measured value is equal to or less than the HBA set value, an alarm status is produced. However, heater break alarm does not action when control output ON time is 0.1 second or less.



• When the heater current can not be turned off: Welded realy contact, etc. When the control output is off and the current transformer (CT) input value is equal to greater than the HBA set value, an alarm status is produced. However, heater break alarm does not action when control output OFF time is 0.1 second or less.



The heater break alarm function becomes invalid when the voltage/current output is selected as control output type.

Number of heater break alarm (HBA) delay times	RKC communication identifier	DH
	Modbus register address	ch1: 0029H (41) ch2: 1029H (4137)

It the number of heater break alarm (HBA) times continues its preset times (the number of sampling times), the heater break alarm is turned on.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	1 to 255 times
Related parameters:	Heater break alarm (HBA) state (P. 66), Current transformer input measured
	value (P. 67), Heater break alarm (HBA) set value (P. 78)
Factory set value:	5

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Function: Heater break alarm (HBA) delay time = Number of delay times × Sampling time (Sampling time: 1 second)

[Example] When the number of delay times is 5 times:

HBA delay time = 5 times \times 500 ms = 2500 ms = 2.5 seconds



The heater break alarm function becomes invalid when the voltage/current output is selected as control output type.

Control RUN/STOP transfer	RKC communication identifier	SR
	Modbus register address	0030H (48)

Use to transfers RUN and STOP of the control.

Attribute:	R/W (Read and Write)
Digits:	1 digit
Number of data:	1 (Data of each module)
Data range:	0: Control STOP
	1: Control RUN
Related parameters:	DI setting (P. 89)
Factory set value:	0

When the optional digital input is "Control RUN/STOP," the instrument cannot be changed to the RUN by communication, if the instrument is STOP state by the contact input. (The "STOP" has priority.)

RUN/STOP state by DI RUN/STOP transfer by communication		Instrument state
PUN (Contact close)	RUN	RUN
KON (Contact close)	STOP	STOP
STOP (Contact open)	RUN	STOP
STOP (Contact open)	STOP	STOP

When used together with RKC panel mounted controllers (HA400/900/401/901, CB100/400/700/900, etc.), be careful that the numbers of indicating "Control RUN/STOP" of this instrument are opposite from those of the above controllers (0: ControlRUN and 1: Control STOP).

Input error determination point (high)	RKC communication identifier	AV
	Modbus register address	ch1: 0031H (49) ch2: 1031H (4145)

Use to set input error determination point (high). Input error determination function is activated when a measured value reaches the limit, and control output value selected by action at input error will be output.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	TC/RTD input: Within input range
	Voltage/current input: Input scale low limit to Input scale high limit
Related parameters:	Input error determination point (low) (P. 81), Action at input error (high/low)
	(P. 82), Manipulated output value at input error (P. 83)
Factory set value:	TC/RTD input: Input range high limit
	Voltage/current input: Input scale high limit

Input error determination point (low)	RKC communication identifier	AW
	Modbus register address	ch1: 0032H (50) ch2: 1032H (4146)

Use to set input error determination point (low). Input error determination function is activated when a measured value reaches the limit, and control output value selected by action at input error will be output.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	TC/RTD input: Within input range
	Voltage/current input: Input scale low limit to Input scale high limit
Related parameters:	Input error determination point (high) (P. 81), Action at input error (high/low)
	(P. 82), Manipulated output value at input error (P. 83)
Factory set value:	TC/RTD input: Input range low limit
	Voltage/current input: Input scale low limit

Action at input error (high)	RKC communication identifier	WH
	Modbus register address	ch1: 0033H (51) ch2: 1033H (4147)
Action at input error (low)	RKC communication identifier	WL
	Modbus register address	ch1: 0034H (52) ch2: 1034H (4148)

Use to selects the action when input measured value reaches the input error determination point (high or low).

ılue
and
1 2

[Example] Input range: 0 to 400 °C





Manipulated output value at input error	RKC communication identifier	OE
	Modbus register address	ch1: 0035H (53) ch2: 1035H (4149)

When the measured value reaches input error determination point and action at input error is set to "1," this manipulated value is output.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	-105.0 to +105.0 %
	(However, the actual output value is within output limiter range.)
Related parameters:	Input error determination point (high/low) (P. 81), Action at input error
	(high/low) (P. 82)
Factory set value:	0.0

AT differential gap time	RKC communication identifier	GH
	Modbus register address	ch1: 0036H (54) ch2: 1036H (4150)

Use to set an ON/OFF action differential gap time for autotuning. This function prevents the AT function from malfunctioning caused by noise.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0 to 100 seconds
Related parameters:	PID/AT transfer (P. 75)
Factory set value:	1
Function:	In order to prevent the output from chattering due to the fluctuation of a measured value (PV) caused by noise during autotuning, the output on or off state is held until "AT differential gap time" has passed after the output on/off state is changed to the other. Set "AT differential gap time" to " $1/100 \times$ Time required for temperature rise."

[Example]

A: AT cycle time when the AT differential gap time is set to 0.00 second

The output chatters due to the fluctuation of the measured value (PV) caused by noise, and autotuning function is not able to monitor appropriate cycles to calculate suitable PID values.

B: AT cycle time when the AT differential gap time is set to "Time corresponding to 0.25 cycles" The fluctuation of a measured value (PV) caused by noise is ignored and as a result autotuning function is able to monitor appropriate cycles to calculate suitable PID values.





AT bias	RKC communication identifier	GB
	Modbus register address	ch1: 0038H (56) ch2: 1038H (4152)

Use to set a bias to move the set value only when autotuning is activated.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	-Input span to +Input span
Related parameters:	PID/AT transfer (P. 75)
Factory set value:	0
Function:	The AT bias is used to prevent overshoot during autotuning in the application which does not allow overshoot even during autotuning. RKC autotuning method uses ON/OFF control at the set value to calculate the PID values. However, if overshoot is a concern during autotuning, the desired AT bias should be set to lower the set point during autotuning so that overshoot is prevented. • When AT bias is set to the minus (–) side Measured value (PV) Set value (SV) + AT bias
	► Time

Event LED mode setting	RKC communication identifier	ХН
	Modbus register address	003CH (60)

This item is for selecting the indicating details of 4 EVENT lamps located at the front of the module.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	1 (Data of each module)
Data range:	0: Unused (No display)
	1: Mode 1
	2: Mode 2
	3: Mode 3
	Except the above (within 0 to 255): Unused
Factory set value:	0 (No display)
Function:	Relationship between the content of each mode and each EVENT lamp

Mode EVENT 1 lamp EVENT 2 lamp EVENT 3 lamp EVENT 4 lamp 1 ch1 Event 1 ch1 Event 2 ch2 Event 1 ch2 Event 2 2 ch1 Comprehensive ch2 Comprehensive ch1 Output state² ch2 Output state² event¹ event¹ ch1 Comprehensive ch2 Comprehensive 3 ch1 Control state ³ ch2 Control state 3 event¹ event¹

¹ If any one of burnout, event 1, event 2, heater break alarm and control loop break alarm is turned on, the comprehensive event is turned on (lit).

² For voltage output/current output, it is always turned off (extinguished).

³ When "Control RUN/STOP" is set to "Control RUN" and the operation mode is set to "Control," it is turned on (lit).

Control loop break alarm (LBA) use selection	RKC communication identifier	HP
	Modbus register address	ch1: 0859H (2137) ch2: 1859H (6233)

This item is for selecting the use/unused of control loop break alarm.

Attribute:	R/W (Read and Write)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: Unused
	1: Used
Related parameters:	Control loop break alarm (LBA) state (P. 66), Control loop break alarm (LBA)
	time (P. 87), Control loop break alarm (LBA) deadband (P. 88)
Factory set value:	0: Unused

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Function: The control loop break alarm (LBA) function is used to detect a load (heater) break or a failure in the external actuator (power controller, magnet relay, etc.), or a failure in the control loop caused by an input (sensor) break. The LBA function is activated when control output reaches 0% (low limit with output limit function) or 100% (high limit with output limit function). LBA monitors variation of the measured value (PV) for the length of LBA time, and when the LBA time has passed and the PV is still within the alarm determination range, the LBA will be output.

[Alarm action]

LBA determination range: Temperature input: 2 °C [2 °F] fixed Voltage/current input: 0.2% fixed

• Heat control

	When the output reaches 0 % (low limit with output limit function)	When the output exceeds 100 % (high limit with output limit function)
For	When the LBA time has passed and the PV has	When the LBA time has passed and the PV has
reverse	not fallen below the alarm determination range,	not risen beyond the alarm determination
action	the alarm will be turned on.	range, the alarm will be turned on.
For	When the LBA time has passed and the PV has	When the LBA time has passed and the PV has
direct	not risen beyond the alarm determination	not risen beyond the alarm determination
action	range, the alarm will be turned on.	range, the alarm will be turned on.

Heat/cool control

When the heat-side output exceeds 100 %	When the heat-side output reaches 0 % and
(high limit with heat-side output limit function)	the cool-side output exceeds 100 % (high
and the cool-side output reaches 0 %	limit with cool-side output limit function)
When the LBA time has passed and the PV has not	When the LBA time has passed and the PV has
risen beyond the alarm determination range, the alarm	not fallen below the alarm determination range,
will be turned on.	the alarm will be turned on.

If the autotuning function is used, the LBA time is automatically set twice as large as the integral time. The LBA setting time will not be changed even if the integral time is changed.

Control loop break alarm (LBA) time	RKC communication identifier	C6
	Modbus register address	ch1: 085AH (2138) ch2: 185AH (6234)

The LBA time sets the time required for the LBA function to determine there is a loop failure. When the LBA is output (under alarm status), the LBA function still monitors the measured value (PV) variation at an interval of the LBA time.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	1 to 7200 seconds
Related parameters:	Control loop break alarm (LBA) state (P. 66), Control loop break alarm (LBA)
	use selection (P. 86), Control loop break alarm (LBA) deadband (P. 88)
Factory set value:	480

Control loop break alarm (LBA) deadband	RKC communication identifier	V2
	Modbus register address	ch1: 085BH (2139) ch2: 185BH (6235)

Control loop break alarm (LBA) deadband gives a neutral zone to prevent the control loop break alarm (LBA) from malfunctioning caused by disturbance.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0 (0.0) to Input span
Related parameters:	Control loop break alarm (LBA) state (P. 66), Control loop break alarm (LBA) use selection (P. 86), Control loop break alarm (LBA) time (P. 87)
Factory set value:	0 (0.0)
Function:	The LBA may malfunction due to external disturbance from outside even when the control does not have any problem. To prevent malfunctioning due to external disturbance, LBA deadband (LBD) sets a neutral zone in which LBA is not activated. When the measured value (PV) is within the LBD area, LBA will not be activated. If the LBD setting is not correct, the LBA will not work correctly.
	LBD differential gap —



- If the LBA function detects an error occurring in the control loop, but cannot specify the location, a check of the control loop in order. The LBA function does not detect a location which causes alarm status. If LBA alarm is ON, check each device or wiring of the control loop.
- When AT function is activated or the controller is in STOP mode, the LBA function is not activated.
- If the LBA setting time match the controlled object requirements, the LBA setting time should be adjusted. If setting time is not correct, the LBA will malfunction by turning on or off at inappropriate time or not turning on at all.
- While the LBA is ON (under alarm status), the following conditions cancel the alarm status and LBA will be OFF.
 - The measured value (PV) rises beyond (or falls below) the LBA determination range within the LBA time.
 - The measured value (PV) enters within the LBA deadband.

DI setting	RKC communication identifier	E1
	Modbus register address	003DH (61)

Sets the content of optional digital input.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	1 (Data of each module)
Data range:	0: Unused
	1: Control RUN/STOP
	2: Event interlock release
	Except the above (within 0 to 20): Unused
Related parameters:	Control RUN/STOP transfer (P. 80), DI state (P. 89),
	Event interlock release (P. 91), Event action selection (P. 102)
Factory set value:	Factory set value is as the event input (DI: optional) specified when ordering.
	• When "N: None" is selected: 0
	• When "1: Control RUN/STOP" is selected: 1
	• When "2: Event interlock release" is selected: 2
Function:	Control RUN/STOP
	Contact open: Control STOP Contact close: Control RUN
	• Event interlock release
	Contact close: Event interlock release

When the DI setting is "Control RUN/STOP," the instrument cannot be changed to the RUN by communication, if the instrument is STOP state by the contact input. (The "STOP" has priority.)

RUN/STOP state by DI	RUN/STOP transfer by communication	Instrument state
PUN (Contact alose)	RUN	RUN
KON (Contact close)	STOP	STOP
STOP (Contract open)	RUN	STOP
STOP (Contact open)	STOP	STOP

In order to make contact activation valid, it is necessary to maintain the same contact state for more than 125 ms. Otherwise, that contact state is ignored.

In order to validate the event interlock function, it is necessary to set bit 2 to "1" in item "Event action selection."

DI state	RKC communication identifier	L1
	Modbus register address	003EH (62)

Monitors the optional digital input contact state.

Attribute:	RO (Read only)
Digits:	7 digits
Number of data:	1 (Data of each module)
Data range:	0: Contact open
	1: Contact close
Related parameters:	DI setting (P. 89)
Factory set value:	

DO1 setting	RKC communication identifier	QA
	Modbus register address	003FH (63)
DO2 setting	RKC communication identifier	QB
	Modbus register address	0040H (64)

Sets the content of optional digital output.

Attribute:	R/W (Read and Write)			
Digits:	7 digits			
Number of data:	1 (Data of each module)			
Data range:	0: Unused	7: Cl	H1	Control loop break alarm state
	1: CH1 Event 1 state	8: Cl	H2	Control loop break alarm state
	2: CH2 Event 1 state	9: Cl	H1	Burnout state
	3: CH1 Event 2 state	10: Cl	H2	Burnout state
	4: CH2 Event 2 state	11: Cl	H1	Temperature rise completion
	5: CH1 Heater break alarm state	12: Cl	H2	Temperature rise completion
	6: CH2 Heater break alarm state			
	Except the above (within 0 to 20): U	Jnused		
Related parameters:	Burnout state (P. 65), Event 1 state (P. 65), Event 2 state (P. 65), Heater break			
	alarm (HBA) state (P. 66), Control loop break alarm (LBA) state (P. 66)			
Factory set value:	Specify when ordering			

The content of the event is set by the **Event type selection (P. 100)**.

DO state	RKC communication identifier	Q1
	Modbus register address	0041H (65)

Monitors the optional digital output contact state.

Attribute:	R/W (Read and Write)	
Digits:	7 digits	
Number of data:	1 (Data of each module)	
Data range:	0: DO1: Contact open (OFF),	DO2: Contact open (OFF)
	1: DO1: Contact close (ON),	DO2: Contact open (OFF)
	2: DO1: Contact open (OFF),	DO2: Contact close (ON)
	3: DO1: Contact close (ON),	DO2: Contact close (ON)
Related parameters:	DO setting (P. 90)	
Factory set value:	0	

Data write is enabled only when both of the DO1 and DO2 set values are equal to "0."

Event interlock release	RKC communication identifier	AR
	Modbus register address	0042H (66)

The event state is turned OFF when the event ON state is continued by the event interlock function.

Attribute:	R/W (Read and Write)
Digits:	1 digit
Number of data:	1 (Data of each module)
Data range:	0: Normal state
	1: Event interlock release execution
Related parameters:	DI setting (P. 89), Event action selection (P. 102)
Factory set value:	0
Function:	The following example shows how the event interlock is released.



In order to validate the event interlock function, it is necessary to set bit 2 to "1" in item "Event action selection."

Temperature rise completion zone	RKC communication identifier	HD
	Modbus register address	ch1: 0043H (67) ch2: 1043H (4163)

Zone where the measured value (PV) complete its temperature rise.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0 (0.0) to Input span
	0 (0.0): Unused
Related parameters:	Temperature rise completion state (P. 69), Temperature rise completion soak time (P. 93)
Factory set value:	0 (0.0)
Function:	Equal zone widths are set above and below the set value (SV) and the temperature rise is complete if the measured value (PV) enters any of these zone widths. Each of these zone widths corresponds to the temperature rise completion zone. During the sampling of temperature input, when the measured value (PV) comes within the temperature rise completion zone, the temperature rise completion will occur. Further in considering the case that where the temperature rise completion zone has been set in a narrow zone, etc., even if the measured value (PV) passes through the temperature rise completion zone in the time between the sampling periods (Previous sampling period – This time sampling period), it is also judged as the temperature rise completion.
	Measured value (PV): down
Set value (SV)	Temperature rise completion zone
i emperature rise c	

- A temperature rise is complete just when the temperature rise completion soak time elapses after the measured value (PV) enters the temperature rise completion zone.
- Any channel which does not use temperature rise completion completes its temperature rise just when started.

Temperature rise completion soak time	RKC communication identifier	Т3
	Modbus register address	ch1: 0044H (68) ch2: 1044H (4164)

The time until the temperature rise is complete after the measured value (PV) enters the temperature rise completion zone.

Attribute:	R/W (Read and	Write)			
Digits:	7 digits				
Number of data:	2 (Data of each	channel)			
Data range:	0 to 360 minute	S			
Related parameters:	Temperature ris (P. 92)	se completion sta	te (P. 69), Temper	ature rise completion zo	ne
Factory set value:	Ò				
Function:	The time until t enters the temp rise completion	the temperature r perature rise con soak time.	ise is complete af appletion zone com	ter the measured value (responds to the tempera	(PV) iture
Set value (SV)₿	>	leasured alue (PV)	Temperature rise completion soak time	Temperat rise completio zone	ure n
	$\overline{\bigtriangleup}$				
Temperatu	re rise start		Temperature r	ise completion	

Initial setting mode	RKC communication identifier	IN
	Modbus register address	0860H (2144)

It is necessary to transfer the initial setting mode when read and write the initial setting data.

Attribute:
Digits:
Number of data:
Data range:

- R/W (Read and Write)
- 1 digit
- 1 (Data of each module)
 - 0: Normal setting mode 1: Initial setting mode
- Factory set value:
- 0: Normal setting mode

Initial setting mode is valid only when RKC communication is used.

When "Control RUN/STOP" is set to "Control RUN," no initial set mode can be set.

For initial setting data, see **8.2 Initial Setting Data Items (P. 94)**.

8.2 Initial Setting Data Items

The Initial setting data should be set according to the application before setting any parameter related to operation. Once the Initial setting data is set correctly, those data is not necessary to be changed for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Initial setting.

Setting procedure of initial setting data items

The initial setting data items can be set by changing to the initial setting mode. Transfer to initial setting mode sets in "1" with identifier IN or register address 0860H (normally setting mode).

The instrument cannot be changed to the initial setting mode state at control start (during control). If it needs to be changed to the above state, first stop the control by "Control RUN/STOP transfer."

No control can be started during initial setting mode. If the control needs to be re-started, first change the instrument the normal setting mode state (set identifier "IN" or register address "0860H" by 0).

Data description

Input range number	RKC communication identifier	XI
	Modbus register address	ch1: 0870H (2160) ch2: 1870H (6256)

Input range number is a number to indicate an input type and input range.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	See input range table

[Input range table]

Input type	Input range		Data	Hardware type
	-200 to +1372 °C	-328 to +2501 °F	0	
	0 to 800 °C	32 to 1472 °F	1	
K	0 to 400 °C	32 to 752 °F	2	
	-200.0 to +400.0 °C	-328.0 to +752.0 °F	3	
	0.0 to 400.0 °C	32.0 to 752.0 °F	4	
	-200 to +1200 °C	-328 to +2192 °F	5	
	0 to 800 °C	32 to 1472 °F	6	
J	0 to 400 °C	32 to 752 °F	7	
	-200.0 to +400.0 °C	-328.0 to +752.0 °F	8	
	0.0 to 400.0 °C	32.0 to 752.0 °F	9	
	-200 to +400 °C	-328 to +752 °F	10	
	0 to 400 °C	32 to 752 °F	11	Voltage (low) input group
Т	0 to 200 °C	32 to 392 °F	12	
	-200.0 to +400.0 °C	-328.0 to +752.0 °F	13	
	0.0 to 400.0 °C	32.0 to 752.0 °F	14	
S	0 to 1768 °C	32 to 3214 °F	15	
R	0 to 1768 °C	32 to 3214 °F	16	
PLII	0 to 1390 °C	32 to 2534 °F	17	
Ν	0 to 1300 °C	32 to 2372 °F	18	
W5Re/W26Re	0 to 2300 °C	32 to 4172 °F	19	
F	0 to 1000 °C	32 to 1832 °F	20	
L	0 to 800 °C	32 to 1472 °F	21	
В	0 to 1800 °C	32 to 3272 °F	22	
	0 to 850 °C	32 to 1562 °F	23	
D+100	0 to 400 °C	32 to 752 °F	24	
Ft100	-200.0 to +400.0 °C	-328.0 to +752.0 °F	25	
	0.0 to 400.0 °C	32.0 to 752.0 °F	26	PTD input group
	0 to 600 °C	32 to 1112 °F	27	KID input group
ID+100	0 to 400 °C	32 to 752 °F	28	
JPt100	-200.0 to +400.0 °C	-328.0 to +752.0 °F	29	
	0.0 to 400.0 °C	32.0 to 752.0 °F	30	
0 to 100 mV DC	Programmable		31	Voltage (low) input group
0 to 5 V DC			33	
1 to 5 V DC	Programmable		34	Voltage (high) input group
0 to 10 V DC	<u> </u>		35	
0 to 20 mA DC	D		36	Current input group
4 to 20 mA DC	Programmable		37	Current input group



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Related parameters: Input scale high limit/Input scale low limit (P. 96), Input range decimal point position (P. 96)

Factory set value: Specify when ordering.

Input scale high limit	RKC communication identifier	XV
	Modbus register address	ch1: 0871H (2161) ch2: 1871H (6257)
Input scale low limit	RKC communication identifier	XW
	Modbus register address	ch1: 0872H (2162) ch2: 1872H (6258)

Use to set the high/low limit value of input scale range.

Attribute:	R/W (Read and Write)	
Digits:	7 digits	
Number of data:	2 (Data of each channel)
Data range:	Input scale high limit:	Input scale low limit to 10000
	Input scale low limit:	-2000 to Input scale high limit
		However, a span is 12000 or less.
Related parameters:	Input range number (P.	95), Input range decimal point position (P. 96)
Factory set value:	Input scale high limit: 1	00.0
	Input scale low limit: 0	.0
The input scal	le can be set only when	voltage/current is input.

The decimal point position varies with the setting of the input range decimal point position.

Input range decimal point position	RKC communication identifier	XU
	Modbus register address	ch1: 0873H (2163) ch2: 1873H (6259)

Use to select the decimal point position of input range.

Attribute:	R/W (Read and Write)
Digits:	1 digit

- Number of data: 2 (Data of each channel)
 - 0: No decimal place
 - 1: One decimal place
 - 2: Two decimal places
 - 3: Three decimal places

Related parameters: Input range number (P. 95), Input scale high limit/Input scale low limit (P. 96) Factory set value: 1

The input range decimal point position can be set only when voltage/current is input.

Data range:

Temperature unit selection	RKC communication identifier	PU
	Modbus register address	ch1: 0874H (2164) ch2: 1874H (6260)

Use to select the temperature unit for thermocouple (TC) and RTD inputs.

Attribute:	R/W (Read and Write)
Digits:	1 digit
Number of data:	2 (Data of each channel)
Data range:	0: °C
-	1: °F
Factory set value:	0

Control type selection	RKC communication identifier	XE
	Modbus register address	ch1: 0875H (2165) ch2: 1875H (6261)

Use to select control action.

Attribute: Digits: Number of data: Data range:	 R/W (Read and Write) 1 digit 2 (Data of each channel) 0: Heat control: direct action 1: Heat control: reverse action 2: Heat/cool control: water cool 3: Heat/cool control: air cool 	n poling ing
Factory set value:	Specify when ordering	
Function:	[Heat control: direct action]	The manipulated output value (MV) increases
	[Heat control: reverse action]	The manipulated output value (MV) decreases
	[Heat/cool control]	as the measured value (PV) increases. Heat control and cool control are performed in one control channel in combination of the direct action with the reverse action.
М	V	MV
Heat control: direct action		Heat control:
	PV	PV
Μ	V Heat-side	Cool-side
Heat/cool control	proportional band	proportional band
	Heat-side output value	Cool-side output value
	∠ ▲ Set valu	⊥ rv ue (SV)

ON/OFF control differential gap (upper)	RKC communication identifier	IV
	Modbus register address	ch1: 0876H (2166) ch2: 1876H (6262)
ON/OFF control differential gap (lower)	RKC communication identifier	IW
	Modbus register address	ch1: 0877H (2167) ch2: 1877H (6263)

Use to set the ON/OFF control differential gap.

Attribute:	R/W (Read and Write)		
Digits:	7 digits		
Number of data:	2 (Data of each channel)		
Data range:	0 to Input span		
Related parameters:	Heat-side/cool-side proportional band (P. 70)		
Factory set value:	Thermocouple/RTD input: 1.0 °C		
	Voltage/Current input: 0.1 % of input span		
Function:	ON/OFF control is possible when the proportional band is set to "0" or "0.0."		
	In ON/OFF control with Reverse action, when the measured value (PV) is		
	smaller than the set value (SV), the manipulated output (MV) is 100% or ON.		
	When the PV is higher than the SV, the MV is 0% or OFF. Differential gap		
	setting prevents control output from repeating ON and OFF too frequently.		



Event 1 differential gap	RKC communication identifier	НА
	Modbus register address	ch1: 0878H (2168) ch2: 1878H (6264)
Event 2 differential gap	RKC communication identifier	HB
	Modbus register address	ch1: 0879H (2169) ch2: 1879H (6265)

Use to set the event differential gap.

Attribute: Digits: Number of data: Data range: Related parameters:	 R/W (Read and Write) 7 digits 2 (Data of each channel) 0 to Input span (Input span: Input scale low limit to Input scale high limit) Event state (P. 65), Event set value (P. 74), Event type selection (P. 100), Event action selection (P. 102), Event delay timer (P. 104) 				
Factory set value:	Thermocouple/RTD input: 2.0 °C Voltage/Current input: 0.2 % of input span				
Function:	It prevents chattering of event output due to the measured value fluctuation around the event set value.				
	[Event high] Measured value (PV) Measured value (PV)				
	Event set value Differential gap Time				
	Event status OFF ON OFF				
	[Event low] Measured value (PV)				
	Event set value →				
	Event status OFF ON OFF				

Event 1 type selection	RKC communication identifier	ХА
	Modbus register address	ch1: 087AH (2170) ch2: 187AH (6266)
Event 2 type selection	RKC communication identifier	ХВ
	Modbus register address	ch1: 087BH (2171) ch2: 187BH (6267)

Use to select the event type.

Attribute:	R/W (Read and Write)			
Digits:	1 digit			
Number of data:	2 (Data of each channel	l)		
Data range:	0: Not provided	3:	Deviation high	6: Band
	1: Process high	4:	Deviation low	
	2: Process low	5:	Deviation high/low	
Related parameters:	Event state (P. 65), Event	ent	set value (P. 74), Even	t differential gap (P. 99), Event
	action selection (P. 102), E	Event delay timer (P. 10	4)
Factory set value:	Specify when ordering			
Function:	There are two types of	eve	nt: deviation and input	value

Deviation:

If the deviation [Measured value (PV) – Set value (SV)] reaches the event set value, the event state is set up. Consequently, if the set value (SV) changes, the event action point will also change.

• Deviation high

When the deviation (PV–SV) is the event set value or more, the event status is set up.

[When the event set value is on the positive side] Measured value (PV) Measured value (PV) Measured value (PV) Measured value (PV)



• Deviation low

When the deviation (PV–SV) is the event set value or less, the event status is set up.

[When the event set value is on the positive side]







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• Deviation high/low

When the absolute deviation (|PV-SV|) is the event set value or more/less, the event status is set up.



• Band

When the absolute deviation (|PV-SV|) is within the event set values, the event status is set up.



Process:

When the measured value (PV) reaches the event set value, the event status is set up.

• Process high

Process low



Event 1 action selection	RKC communication identifier	WA
	Modbus register address	ch1: 087CH (2172) ch2: 187CH (6268)
Event 2 action selection	RKC communication identifier	WB
	Modbus register address	ch1: 087DH (2173) ch2: 187DH (6269)

Use to select the event action.

Attribute: Digits: Number of data: Data range:	 R/W (Read and Write) 7 digits 2 (Data of each channel) 0 to 31 (bit data) Each error state is assigned as a bit image in binary numbers. However, send data from the SRV be changed to decimal ASCII code fit the bit image in binary numbers for RKC communication. 			
	Bit image: 00000000 bit 7 · · · · · bit 0 Bit data: 0: OFF 1: ON	bit 0: Hold action bit 1: Re-hold action bit 2: Interlock action bit 3: Event action at input error bit 4: Hold action at control start bit 5 to 7: Unused		
Related parameters:	Event state (P. 65), Event set value (P. 74), Event differential gap (P. 99), Event type selection (P. 100), Event delay timer (P. 104)			
Factory set value:	 bit 0: Factory set value is as the event output (DO: optional) specified whe ordering. When "Action with hold function" is selected: 1 When "Any action other than hold function" is selected: 0 			
	 bit 1: Factory set value is as the event output (DO: optional) specified when ordering. When "Action with re-hold function" is selected: 1 When "Any action other than re-hold function" is selected: 0 			
	 bit 2: Factory set value is as the event input (DI: optional ordering. When "2: Event interlock release" is selected: When "Any item other than 2: Event interlock release? 			
	bit 3 to bit 7: 0			

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Function: Show it to the following hold action and re-hold action.

Hold action

When hold action is ON, the event action is suppressed at start-up and control start until the measured value has entered the non-event range.

In order to activate the hold action just when control is started, it is necessary to set "bit 4: Hold action at control start" to "1: ON."



Re-hold action

When re-hold action is ON, the event action is also suppressed at the control set value change as well as start-up and STOP to RUN until the measured value has entered the non-event range. However, if the rate of setting change limiter is set to any function other than "0.0: OFF (Unused)," the re-hold action becomes invalid.

[Example] When re-hold action is OFF and event output type is deviation, the event output is produced due to the set value change. The re-hold action suppresses the alarm output until the measured value has entered the non-event range again.



Interlock action

This is the action of holding the event ON state even if the measured value is out of the event zone after entering the event zone once to be set to the event ON state. This interlock is released via communication or by inputting the optional contact.

For details, see **Event interlock release (P. 91)**.

• Event action at input error

This is the action of forcibly turning ON the event when the measured value is above or below the high or low limit of the input error determination point.

- [Example] If the measured value is above or below the high or low limit of the input error determination point with the "Event 1 action selection" provided with the event action when an input error occurs, the "Event 1 state" is turned ON.
 - If there is the optional event output (DO) and the "Event state" is selected as the content of the DO setting, it is possible to output the event state when an input error occurs.

Event delay timer	RKC communication identifier	DF
	Modbus register address	ch1: 087EH (2174) ch2: 187EH (6270)

The number of event delay times as an event generation filter is set.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	2 (Data of each channel)
Data range:	0 to 9999 seconds
Related parameters:	Event state (P. 65), Event set value (P. 74), Event differential gap (P. 99),
	Event type selection (P. 100), Event action selection (P. 102)
Factory set value:	0
Function:	When an event condition becomes ON status, the event ON state is suppressed
	until the Event Delay Timer set time elapses. After the time is up, if the event
	state is still ON status, the output will be produced.

Transmission transfer time setting	RKC communication ZX identifier			
	Modbus register address	087FH (2175)		

RS-485 sets the transmission transfer time to accurately assure the sending/receiving selection timing.

Attribute:	R/W (Read and Write)
Digits:	7 digits
Number of data:	1 (Data of each module)
Data range:	0 to 100 ms
Factory set value:	6

For detail, see 5.4 Communication Requirements (P. 18).

Operation mode holding setting	RKC communication identifier	X2
	Modbus register address	0881H (2177)

It is set whether or not the operation mode before the power supply is turned off is held when the power supply is turned on or power failure recovers.

Attribute:	R/W (Read and Write)
Digits:	1 digit
Number of data:	1 (Data of each module)
Data range:	0: Not hold (Operation mode: Monitor 1)
	1: Hold
Related parameters:	Operation mode (P. 74)
Factory set value:	1

9. TROUBLESHOOTING

This section explains probable causes and treatment procedures if any abnormality occurs in the instrument. For any inquiries, please contact RKC sales office or the agent, to confirm the specifications of the product.

If it is necessary to replace a device, always strictly observe the warnings below.

- 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.

When replacing the module with a new one, always use the module with the same model code. If the module is replaced, it is necessary to re-set each data item.

■ V-TIO-□ module

Problem	Probable cause	Solution
FAIL/RUN lamp does not light up	Power not being supplied	Check external breaker etc.
	Appropriate power supply voltage not being supplied	Check the power supply
	Power supply terminal contact defect	Retighten the terminals
	Power supply section defect	Replace V-TIO-□ module
RX/TX lamp does not flash	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
	CPU section defect	Replace V-TIO-□ module
The FAIL/RUN lamp is lit (red): FAIL status	CPU section or power section defect	Replace V-TIO-□ module

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			
	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 in the data format	Reexamine the communication program		
	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		

■ RKC communication

■ 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	
	There is length of query message exceeds set range	
	The number of data points is not twice the specified number of data points at the time of data write	
	A transmission error (overrun error, framing error, parity error or CRC-16 error) is found in the query message	Re-transmit after time-out occurs or verify communication program
	The time interval between adjacent data in the query message is too long, 24-bit time (or 24-bit time + a few ms) or more	Re-transmit after time-out occurs or verify communication program
Error code 1	Function cod error (Specifying nonexistent function code)	Confirm the function code
Error code 2	When the mismatched address is specified	Confirm the address of holding register
Error code 3	When the data written exceeds the setting range	Confirm the setting data
	When the specified number of data items in the query message exceeds the maximum number of data items available	

10.1 ASCII 7-bit Code Table

—				\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~b7	b4	b3	b2	b1	$\overline{\ }$	0	1	2	3	4	5	6	7
	0	0	0	0	0	NUL	DLE	SP	0	a	Р	ç	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	С	S	с	S
	0	1	0	0	4	EOT	DC4	\$	4	D	Т	d	t
	0	1	0	1	5	ENQ	NAK	%	5	Е	U	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	+	;	Κ	[k	{
	1	1	0	0	С	FF	FS	,	<	L	¥	1	
	1	1	0	1	D	CR	GS	—	=	М]	m	}
	1	1	1	0	E	SO	RS	•	>	N	^	n	~
	1	1	1	1	F	SI	US	/	?	0	_	0	DEL

10.2 Terminal Configuration

Wiring cautions

- For thermocouple input, use the appropriate compensation wire.
- For RTD input, use low resistance lead wire with no difference in resistance between the three lead wires.
- To avoid noise induction, keep input signal wire away from instrument power line, load lines and power lines of other electric equipment.
- If there is electrical noise in the vicinity of the instrument that could affect operation, use a noise filter.
 - Shorten the distance between the twisted power supply wire pitches to achieve the most effective noise reduction.
 - Always install the noise filter on a grounded panel. Minimize the wiring distance between the noise filter output and the instrument power supply terminals to achieve the most effective noise reduction.
 - Do not connect fuses or switches to the noise filter output wiring as this will reduce the effectiveness of the noise filter.
- Power supply wiring must be twisted and have a low voltage drop.
- For an instrument with 24 V power supply, supply power from a SELV circuit.
- A suitable power supply should be considered in the end-use equipment. The power supply must be in compliance with a limited-energy circuits (maximum available current of 8 A).



- For heat/cool PID control (V-TIO-C/V-TIO-D), input channel 2 becomes unused.
 For heat/cool PID control (V-TIO-C/V-TIO-D), Control output 1 corresponds to the heating output and Control output 2 corresponds to the cooling output.
- Terminal No. 11 is not used.
 - Use the solderless terminals appropriate to the screw size (M3).

10.3 Pin Layout of Connector

When there is the event input/output



Attention in connector (plug) wiring

- Use the following connector (plug) as that connected to the event input/output connector. Connector (plug) is sold separately. SRVP-01 (Front-screw type) SRVP-02 (Side-screw type)
- The lead wires use the stranded wire.
- Use the stranded wire from size 0.2 to 2.5 mm² (AWG 24-12).
- Stripping length is as follows. SRVP-01: 10 mm SRVP-02: 7 mm
- Recommended tightening torque of the lead wire in the connector (plug):

0.5 to 0.6 N·m (5 to 6 kgf·cm) SRVP-01: M2.5 Screw size SRVP-02: M3

[SRVP-01] Front-screw type

[SRVP-02] Side-screw type

(-)

(+)



Stranded wire size: 0.2 to 2.5 mm^2 (AWG 24-12) Recommended tightening torque: 0.5 to0.6 N·m

Stripping

length

7 mm

 \geq

10.4 Product Specifications

Input

Measuring input:

Number of inputs:	2 points (For heat Isolated between Not isolated betw	/cool PID control, input channel 2 becomes unused.) each input channel: Thermocouple input, Voltage (low) reen each input channel: RTD input Voltage (high) input Current input
Input type:	• Thermocouple:	K, J, T, S, R, E, B, N (JIS-C1602-1995) PLII (NBS)
	• Resistance temp	W5Re/W26Re (ASTM-E988-96) berature detector (RTD) (3-wire system): Pt100 (JIS-C1604-1997) JPt100 (JIS-C1604-1989, Pt100 of JIS-C1604-1981)
	• Voltage (low):	0 to 100 mV
	• Voltage (high):	0 to 5 V, 1 to 5 V, 0 to 10 V 0 to 20 mA $(4 \text{ to } 20 \text{ mA})$ (Input impedance: 250 Q)
	The type of input	needs to be specified when ordering and then fixed.

Input range:

• Temperature input (Thermocouple/RTD input)

Input type	Input range
K	0 to 400 °C, 0 to 800 °C, -200 to +1372 °C, 0.0 to 400.0 °C,
	-200.0 to +400.0 °C
	32 to 752 °F, 32 to 1472 °F, -328 to +2501 °F,
	32.0 to 752.0 °F, -328.0 to +752.0 °F
J	0 to 400 °C, 0 to 800 °C, -200 to +1200 °C, 0.0 to 400.0 °C,
	-200.0 to +400.0 °C
	32 to 752 °F, 32 to 1472 °F, -328 to +2192 °F,
	32.0 to 752.0 °F, -328.0 to +752.0 °F
R	0 to 200 °C, 0 to 400 °C, -200 to +400 °C, 0.0 to 400.0 °C,
	-200.0 to +400.0 °C
	32 to 392 °F, 32 to 752 °F, -328 to +752 °F, 32.0 to 752.0 °F,
	-328.0 to +752.0 °F
S	0 to 1768 °C, 32 to 3214 °F
В	0 to 1768 °C, 32 to 3214 °F
Е	0 to 1390 °C, 32 to 2534 °F
Ν	0 to 1300 °C, 32 to 2372 °F
Т	0 to 2300 °C, 32 to 4172 °F
W5Re/W26Re	0 to 800 °C, 0 to 1000 °C, 32 to 1472 °F, 32 to 1832 °F
PLII	0 to 1800 °C, 32 to 3272 °F
Pt100	0 to 400 °C, 0 to 850 °C, 0.0 to 400.0 °C, -200.0 to +400.0 °C
	32 to 752 °F, 32 to 1562 °F, 32.0 to 752.0 °F,
	-328.0 to +752.0 °F
JPt100	0 to 400 °C, 0 to 600 °C, 0.0 to 400.0 °C, -200.0 to +400.0 °C
	32 to 752 °F, 32 to 1112 °F, 32.0 to 752.0 °F,
	-328.0 to +752.0 °F

	• Voltage/Current input		
	Programmable range		
	Input scale high limit: Input s	scale low limit to 10000	
	Input scale low limit: -2000	to Input scale high limit	
	Howev	ver, a span is 12000 or less.	
Accuracy (in ambient temper	ature 23 °C ±2 °C):		
	• Thermocouple input (K, J, T, PLII, E) Less than -100 °C: ±2.0 °C		
	-100 °C to less than +334 °C 334 °C or more:	± 1.0 °C $\pm (0.3$ % of reading + 1 digit)	
	• Thermocouple input (R, S, N -50 °C to less than +667 °C: 667 °C or more:	, W5Re/W26Re) ±2.0 °C ± (0.3 % of reading + 1digit)	
	• Thermocouple input (B) Less than 400 °C: 400 °C to less than 667 °C: 667 °C or more:	±70.0 °C ±2.0 °C ± (0.3 % of reading + 1digit)	
	• RTD input Less than 267 °C: 267 °C or more:	±0.8 °C ± (0.3 % of reading + 1digit)	
	• Voltage/Current input ± 0.3 % of span		
	• Cold junction temperature compensation accuracy ±1.0 °C (Ambient temperature 23 °C ±2 °C) Within ±1.5 °C between -10 to +50 °C of ambient temperature		
Sampling cycle:	500 ms		
Input resolution:	Thermocouple input:1 °CRTD input:1 °C	or 0.1 °C or 0.1 °C	
	Voltage/Current input: 1 to 0	0.0001 (programmable)	
RTD sensor current:	Approx. 0.25 mA		
Action at input break:	Thermocouple input:	Upscale	
	RTD input:	Upscale	
	Voltage input		
	0 to 100 mV:	Upscale	
	0 to 5 V, 1 to 5 V, 0 to 10 V	: Indicates value near 0 V	
	Current input		
	0 to 20 mA, 4 to 20 mA:	Indicates value near 0 mA	
Action at input short circuit:	Downscale (Only for RTD inp	ut)	
Signal source resistance effec	t:		

 $0.15~\mu V/\Omega$ (Only for thermocouple input)

Allowable influence of input l	ead:		
	10 Ω or less per wire (Only for RTD input)		
Input digital filter:	First order lag digital filter Time constant: 1 to 100 seconds (Setting 0: Filter OFF)		
PV bias:	±Input range span		
Normal mode rejection ratio	(NMRR):		
	60 dB or more		
CT input:	Number of inputs: Sampling cycle: Resolution of A/D transfer: Input current:	2 points 1 second (Data update cycle) 10-bit or more 0.0 to 30.0 A (CTL-6-P-N) 0.0 to 100.0 A (CTL-12-S56-10L-N)	
	Current measuring accuracy:	\pm 5 % of input value or \pm 2 A (The value whichever is greater)	
Output			
Number of outputs:	2 points Isolated between input and output and between output and power supply. Not isolated between each output channel.		
Output type:	 The type of output needs to be specified when ordering and then fixe (The type of output can be selected independently for each channel.) Relay contact output Contact type: 1a contact 250 V AC 3 A (Resistive load) Electrical life: 300,000 times or more (Rated load) Voltage pulse output Output voltage: 0/12 V DC 		
Allowable load resistance: 600Ω or more		600Ω or more	
	 Current output Output type: Allowable load resistance: Output resolution: Voltage output 	0 to 20 mA DC, 4 to 20 mA DC 600 Ω or less 11-bit or more	
	Output voltage: Allowable load resistance: Output resolution:	0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC 1 kΩ or more 11-bit or more	

Indication lamp			
Number of indicates: 6	points		
Indication contents:	Operation status indication (1 point)During normal operation:Green lamp: ON (RUN)During error:Red lamp: ON (FAIL)During self-diagnostic error:Green lamp: flashingCommunication status indication (1 point)During data send or receive:Green lamp: ONEvent display (4 points)Various states are displayed depending on setting.Display contents:Event 1 state, Event 2 state, Comprehensive event state, Output state, Control state		
Setting			
Setting method:	Setting by communication		
Setting range:	Same as input range		
Setting resolution:	Same as input resolution		
■ Control			
Number of controls:	2 points		
Control method:	Brilliant PID control Correspond to the heat control direct action, the heat control reverse action and the heat/cool control.		
Additional functions:	Autotuning function -With output limiter function		
Setting range:	Proportional band (heat-side/cool-side): Temperature input: 0 (0.0) to Input span [Unit: °C (°F)] Voltage/Current input: 0.0 to 100.0 % of Input span (0 or 0.0: ON/OFF action) Integral time: 1 to 3600 seconds		
	Derivative time:		
	0 to 3600 seconds (0: PI action)		
Control response parameter:	Slow, Medium, Fast		
Output limiter (high):	[Heat control] Output limiter (low) to 105.0 % [Heat/cool control]-5.0 to +105.0 % (For both control heat and cool)		
Output limiter (low):	 [Heat control] -5.0 % to Output limiter (high) [Heat/cool control]-5.0 % fixed (For both control heat and cool) For the heat/cool control, the cool-side output limiter (high) is set by using the identifier or register address of the output limiter (low). 		

–Input span to +Input span Minus (–) setting results in overlap	
0 (0.0) to Input span/minute 0 (0.0): Setting change rate limiter OFF	
1 to 100 seconds (heat-side/cool-side)	
Direct action, Reverse action	
Auto mode (AUTO), Manual mode (MAN)	
-5.0 to $+105.0$ % However, the actual output value is within output limiter range	
PID control, Autotuning (AT)	
±Input span	
points/channel	
eviation high, Deviation low, Deviation high/low, Band, ocess high, Process low	
old action, Re-hold action, Interlock action vent delay timer: 0 to 9999 seconds	
eviation high, Deviation low:-Input span to +Input spaneviation high/low, Band:0 (0.0) to Input spanrocess high, Process low:Within input range	
to Input span	
utput the event state as communication data.	

■ Heater break alarm (HBA) function

The heater break alarm function becomes invalid when the voltage/current output is selected as control output type.

Number of HBA:	2 points
Setting range:	0.0 to 30.0 A (Current transformer: CTL-6-P-N) 0.0 to 100.0 A (Current transformer: CTL-12-S56-10L-N) (0.0 A: OFF)
Additional function:	Number of event delay times: 1 to 255 times
HBA state:	Output the HBA state as communication data.

■ Control loop break alarm (LBA) function

Number of LBA:	2 points
LBA time:	1 to 7200 seconds
LBA deadband (LBD) setting:	0 to Input span
LBA state:	Output the LBA state as communication data.

■ Comprehensive event state

Event state:	Bit data items are expressed in decimal number from 0 to 31.	
	Burnout:	bit 0
	Event 1 state:	bit 1
	Event 2 state:	bit 2
	Heater break alarm (HBA) state:	bit 3
	Control loop break alarm (LBA) state:	bit 4
■ Control action selec	tion function at input error	
Function:	This function is used to change to the manual mode when the input is abnormal [Input error determination point (low) $\geq PV \geq$ Input error	
	determination point (high)] in the contr	rol state

	determination point (high)] in the control state.		
Action selection:	It is selected whether or not the independently of the high limit and low l	manual output is changed imit.	
Setting range:	Input error determination point (high): Input error determination point (low): Manipulated output value at input error: (However, the actual output valu	Within input range Within input range -105.0 to +105.0 % e is within output limiter range.)	
	· · · · · · · · · · · · · · · · · · ·		

■ Control RUN/STOP function

Function:	RUN/STOP action is taken simultaneously for two channels.
	The function and output in the control stop state are the same as those
	when the power supply is turned off.
	Control STOP: 0
	Control RUN: 1

Communication function

Number of communications:	1 point		
Communication interface:	Based on RS-485, EIA standard		
Connection method:	2-wire system, half-duplex multi-drop connection		
Synchronous method:	Start-stop synchronous type		
Communication speed:	2400 bps, 9600 bps, 19200 bps, 38400 bps		
Data bit configuration:	Start bit: 1		
	Data bit: 7 or 8 (RKC communication)		
	8 (Modbus)		
	Parity bit: Without or 1 (Odd or Even)		
	Stop bit: 1		

Protocol:	RKC communication (ANSI X3.28 subcategory 2.5, A4) Modbus (Selectable)	
Error control:	RKC communication: Modbus:	Vertical parity, Horizontal parity CRC-16
Maximum connections:	Up to 32 modules including a host computer	

Self-diagnostic function

Check item (error code):	Bit data items in the error state are expressed in decimal numbers from	
	0 to 255.	
	Memory backup error:	bit 0
	Adjustment data error:	bit 3
	Input A/D error:	bit 4
	Current transformer input A/D error:	bit 5
	Temperature compensation A/D error: bit 6	
	(bit 1, bit2 and bit 7: Unused)	

Optional function

Event input:	Number of inputs:	1 point
	Input type:	Dry contact input
	Input voltage:	24 V DC (Rated)
	Input current:	Approx. 6 mA
	Input details:	Control RUN/STOP, Event interlock release
	-	(Specify when ordering)
Event output:	Number of outputs:	2 points
	Output type:	Relay contact output
		250 V AC, 1 A (Resistive load)
		1a contact
		Electrical life: 300,000 times or more
		(Rated load)
	Output details:	Temperature event, Heater break alarm,
		Control loop break alarm, Burnout,
		Temperature rise completion
		(Specify when ordering)

General specifications

Power supply:	Power supply voltage: 24 V DC Power supply voltage range: 21.6 to 26.4 V DC Current consumption: With event input/output (option): 120 mA max./module Without event input/output (option): 90 mA max./module		
Insulation resistance:	20 M Ω or more at 500 V DC (Between each insulation block)		
Withstand voltage:	600 V AC for 1 minute (Between each insulation block)		
Power failure effect:	No influence even under power failure of 20 ms or less.		
Memory backup:	Backed up by EEPROM. Number of write times: Approx. 1 million times Data storage period: Approx. 10 years		
Working environment cond	itions:		
	Allowable ambient temperature:-10 to +50 °CAllowable ambient humidity:5 to 95 %RH (Non-condensing)Absolute humidity:MAX.W.C 29.3 g/m³ dry air at 101.3 kPa		
Installation environment co	nditions:		
	Indoor use Altitude up to 2000 m		
Mounting and struct	ure		
Mounting procedure:	DIN rail mounting		
Case color:	Terminal base:BlackModule mainframe:Bluish white		
Dimensions:	Basic type:40.5 (W) ×125.0 (H) ×110.0 (D) mmExtension type:30.0 (W) ×125.0 (H) ×110.0 (D) mm		
Weight:	Basic type:With event input/output (option):Approx. 210 gWithout event input/output (option):Approx. 200 gExtension type:With event input/output (option):Approx. 180 gWithout event input/output (option):Approx. 170 g		
Standard			
Safety standard:	UL: UL61010A-1 CSA: CAN/CSA-C22.2 No1010.1		
CE marking:	LVD: EN61010-1 EMC: EN55011, EN61326-1		
C-Tick:	AS/NZS CISPR 11 (equivalent to EN55011)		

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D		
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