Control Module

QTC1-2

INSTRUCTION MANUAL





Shinko

Preface

Thank you for purchasing our control module [QTC1-2].

This manual contains instructions for the mounting, functions, operations and notes when operating the control module [QTC1-2].

To prevent accidents arising from the misuse of this instrument, please ensure the operator receives this manual

Notes

- This instrument should be used in accordance with the specifications described in the manual. If it is not used according to the specifications, it may malfunction or cause a fire.
- Be sure to follow the warnings, cautions and notices. If they are not observed, serious injury or malfunction may occur.
- The contents of this instruction manual are subject to change without notice.
- Care has been taken to ensure that the contents of this instruction manual are correct, but if there are any doubts, mistakes or questions, please inform our sales department.
- This instrument is designed to be installed on a DIN rail within a control panel indoors. If it is not, measures must be taken to ensure that the operator does not touch power terminals or other high voltage sections.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- Shinko Technos Co., Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

SAFETY PRECAUTIONS (Be sure to read these precautions before using our products.)

The safety precautions are classified into categories: "Warning" and "Caution".

Depending on circumstances, procedures indicated by \triangle Caution may result in serious consequences, so be sure to follow the directions for usage.



🆺 Warning

Procedures which may lead to dangerous conditions and cause death or serious injury, if not carried out properly.



Caution

Procedures which may lead to dangerous conditions and cause superficial to medium injury or physical damage or may degrade or damage the product, if not carried out properly.



Warning

- To prevent an electrical shock or fire, only Shinko or qualified service personnel may handle the inner assembly.
- To prevent an electrical shock, fire, or damage to instrument, parts replacement may only be undertaken by Shinko or qualified service personnel.



Safety Precautions

- To ensure safe and correct use, thoroughly read and understand this manual before using this
 instrument.
- This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after purpose-of-use consultation with our agency or main office. (Never use this instrument for medical purposes with which human lives are involved.)
- External protection devices such as protective equipment against excessive temperature rise, etc.
 must be installed, as malfunction of this product could result in serious damage to the system or
 injury to personnel. Proper periodic maintenance is also required.
- This instrument must be used under the conditions and environment described in this manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.

Meaning of Warning Message on Model Label



Caution

If do not handle this instrument correctly, may suffer minor or moderate injury or property damage due to fire, malfunction, or electric shock. Please read this manual carefully and fully understand it before using



Caution with Respect to Export Trade Control Ordinance

To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument.

In the case of resale, ensure that this instrument is not illegally exported.

Precautions for Use

1. Installation Precautions



∕ Caution

This instrument is intended to be used under the following environmental conditions (IEC61010-1):

• Pollution degree 2

Ensure the mounting location corresponds to the following conditions:

- · A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of -10 to 50°C(14°F to 122°F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85%RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil or chemicals or the vapors of these substances can come into direct contact with the
- When installing this unit within a control panel, please note that ambient temperature of this unit not the ambient temperature of the control panel – must not exceed 50°C (122°F).
 - Otherwise the life of electronic components (especially electrolytic capacitor) may be shortened.
- * Avoid setting this instrument directly on or near flammable material even though the case of this instrument is made of flame-resistant resin.

2. Wiring Precautions



⊈ Caution

- Do not leave bits of wire in the instrument, because they could cause a fire and malfunction.
- When wiring, use a crimping pliers and a solderless terminal with an insulation sleeve in which an M3 screw fits.
- The terminal block of this instrument has a structure that is wired from the left side.
 - Be sure to insert the lead wire into the terminal of the instrument from the left side and tighten the terminal screw.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the screw or case may be damaged.
- Do not pull or bend the lead wire with the terminal as the base point during or after wiring work. It may cause malfunction.
- This instrument does not have a built-in power switch, circuit breaker and fuse. It is necessary to install a power switch, circuit breaker and fuse near the instrument.
 - (Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- When wiring the power supply (24 VDC), do not confuse the polarities.
- Do not apply a commercial power source to the sensor which is connected to the input terminal nor allow the power source to come into contact with the sensor.
- Use the thermocouple and compensation lead wire that match the sensor input specifications of the instrument.
- Use a RTD of 3-conducting wire type that meets the sensor input specifications of this instrument.
- When using a relay contact output type, externally use a relay according to the capacity of the load to protect the built-in relay contact.
- Separate the input line (thermocouple, RTD, etc.) from the power line and load line.

3. Operation and Maintenance Precautions



🗥 Caution

- It is recommended that auto-tuning (AT) be performed on the trial run.
- Do not touch live terminals. This may cause electrical shock or problems in operation.
- Turn the power supply to the instrument OFF when retightening the terminal or cleaning. Working on or touching the terminal with the power switched ON may result in severe injury or death due to electrical shock.
- Use a soft, dry cloth when cleaning the instrument. (Alcohol based substances may tarnish or deface the unit.)
- As the panel part is vulnerable, be careful not to put pressure on, scratch or strike it with a hard object.

4. Compliance with Safety Standards



🆺 Caution

- Use the recommended fuse as described in the instruction manual.
- For analog input
 - When inputting voltage or current, set the input type to match the input specification.
 - Do not use for measurement of circuits that fall into measurement categories II, III, or IV.
 - Do not use for measurement of objects to which a voltage exceeding 30 Vrms or 60 V DC is applied.
- If the instrument is used in a manner not specified by the manufacturer, the protection provided by the instrument may be impaired.
- Use equipment that is reinforced-insulated or double-insulated from the primary power supply for external circuits connected to this instrument.

The following abbreviations are used in the text, figures, and tables of this manual.

Symbol	Term			
PV	Process variable (PV)			
SV	esired value (SV)			
MV	Output manipulated variable (MV)			
AT	Auto-tuning (AT)			
СТ	Current transformer (CT) [for heater burnout alarm (option)]			

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1 Overview

1.1 Overview of Control Module QTC1-2

This instrument is a control module that can be 2ch controlled.

A multi-point control system can be configured with the control module alone, or via a host computer or PLC.

A maximum of 16 instruments can be connected via BUS, and a maximum of 32 points can be controlled.

One block connected to BUS is called "1 unit".

In addition, a maximum of 16 units can be connected using the communication expansion module QMC1-C \square and a maximum of 512 points can be controlled.

1.2 Description of Module

2ch control module.

Terminal block type or connector type, input and output are 2ch individual.

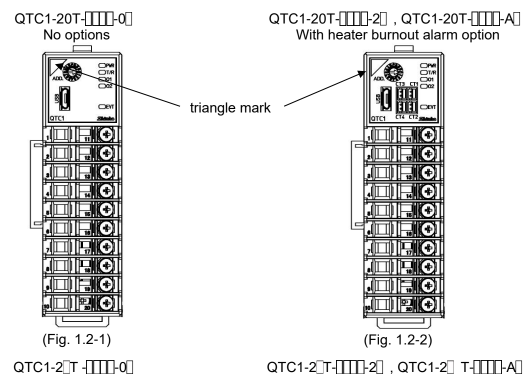
The following options are available:

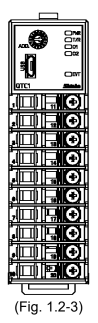
- Power supply / communication option
 With power supply / upper communication function
 With power supply / CUnet communication function
- · Heater burnout alarm option
- · Event input/output option

Depending on whether have the option, the panel design differs.

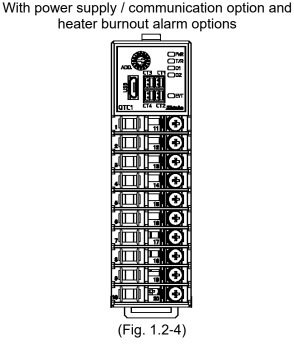
There is a triangle mark on the upper left of the panel.

Terminal block type

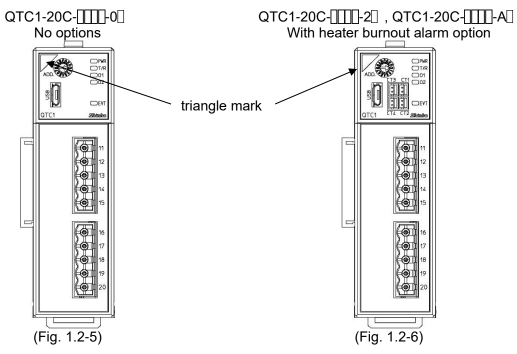




With power supply / communication options



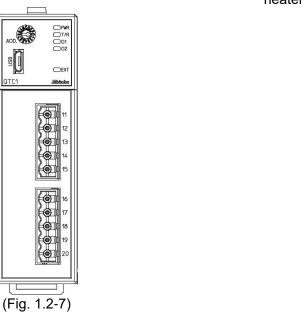
Connector type



QTC1-2□C -□□□-0□
With power supply / communication options

QTC1-2C-[[]]-2], QTC1-2C-[[]]-A] With power supply / communication option and heater burnout alarm options

(Fig. 1.2-8)



1.3 System Configuration

1.3.1 Using Control Module Alone

When using the control module alone, one control module QTC1-2P (with power supply / communication option) is required for connecting to the power line.

The second and subsequent power lines to the control module are BUS-connected by the connector. For the second and subsequent control modules, use the control module QTC1-20(no power supply / communication option).

Maximum of 16 control modules can be connected.

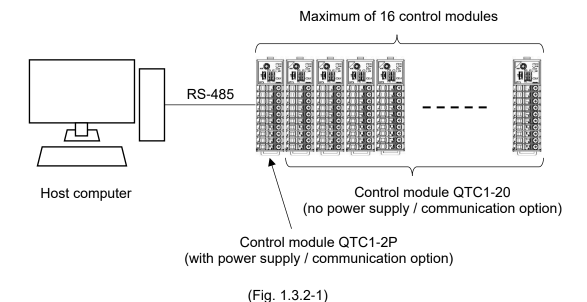
Control module QTC1-20(no power supply / communication option) (Fig. 1.3.1-1)

1.3.2 Connecting to Host Computer

When connecting to the host computer, one control module QTC1-2P (with power supply / communication option) is required for host communication.

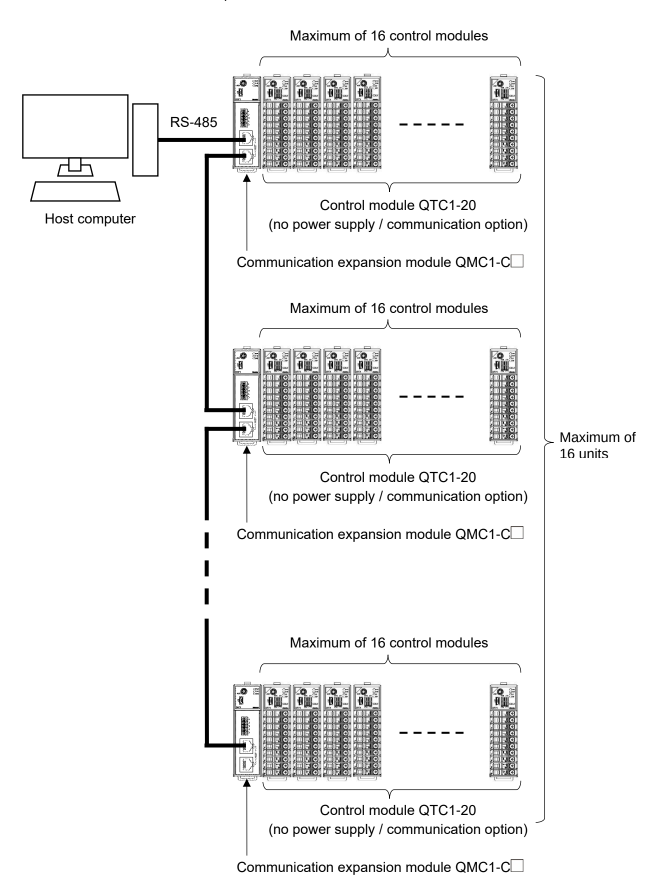
The second and subsequent power lines to the control module are BUS-connected by the connector. For the second and subsequent control modules, use the control module QTC1-20(no power supply / communication option).

Maximum of 16 control modules can be connected.



A maximum of 16 units can be connected by connecting the communication expansion module QMC1-C\subseteqs.

Refer to communication expansion module QMC1-C instruction manual for detail.



(Fig. 1.3.2-2)

1.3.3 Connecting to PLC

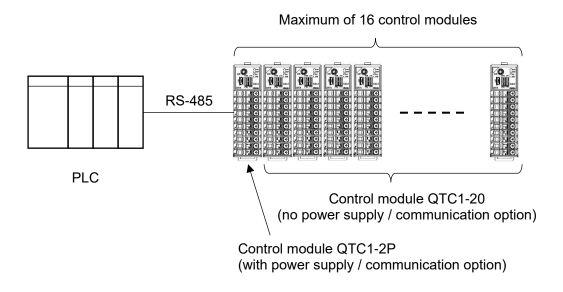
(1) When connecting to MELSEC Q, QnA series by Mitsubishi Electric Corporation When connecting to the MELSEC Q, QnA series by Mitsubishi Electric Corporation, one control module QTC1-2P (with power supply / communication option) is required for upper communication.

Use the SIF function (Smart InterFace, programless communication function) (P.13-1).

The second and subsequent power lines to the control module are BUS-connected by the connector.

For the second and subsequent control modules, use the control module QTC1-20(no power supply / communication option).

Maximum of 16 control modules can be connected.



(Fig. 1.3.3-1)

(2) When connecting to PLC by Mitsubishi Electric Corporation, PLC by OMRON Corporation and PLC by KEYENCE CORPORATION

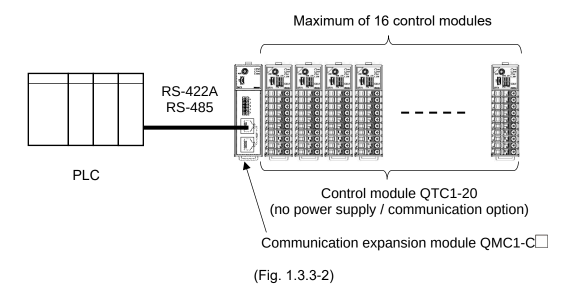
When connecting to the PLC by Mitsubishi Electric Corporation, PLC by OMRON Corporation (*) and PLC by KEYENCE CORPORATION, one communication expansion module QMC1-C is required for upper communication per unit.

The power lines to the control module are BUS-connected by the connector.

Use the control module QTC1-20(no power supply / communication option).

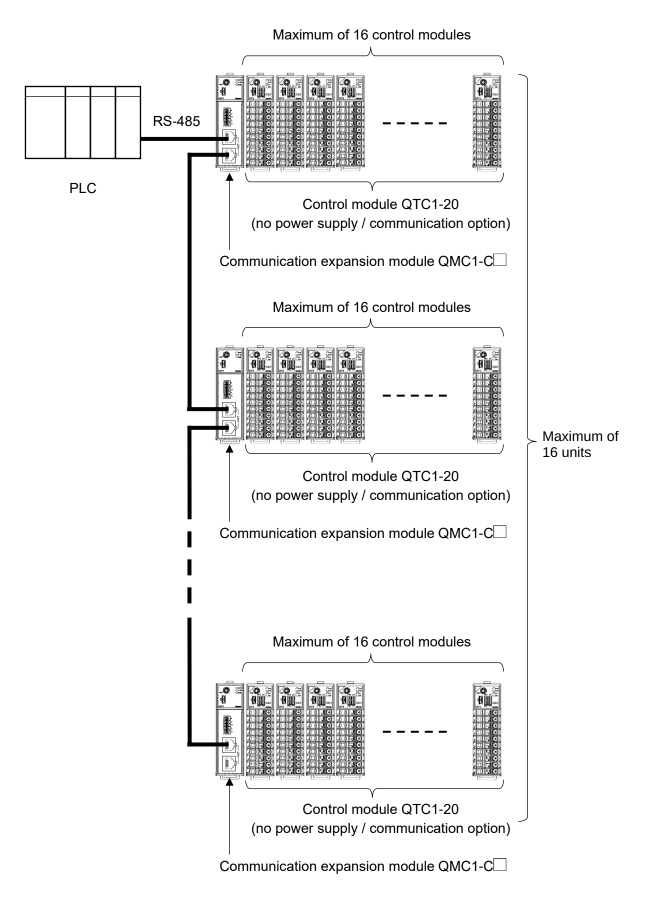
Maximum of 16 control modules can be connected.

(*): When connecting to an OMRON PLC with the SIF function of communication expansion module QMC1-C□, the RS-485 communication type cannot be used. Only RS-422A communication type can be connected.



A maximum of 16 units can be connected by connecting the communication expansion module QMC1-C\subseteqs.

Refer to communication expansion module QMC1-C instruction manual for detail.



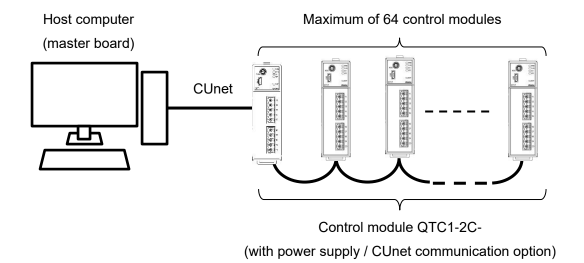
(Fig. 1.3.3-3)

1.3.4 Connecting to CUnet

When connecting to the CUnet, control module QTC1-2C (with power supply / CUnet communication option) is required.

Maximum of 64 control modules can be connected.

Configuration example of host computer (master board) and QTC1-2C

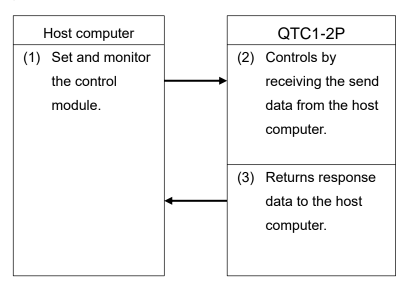


(Fig. 1.3.4-1)

1.4 Parameter Passing

1.4.1 Using the Control Module QTC1-2P (with power supply / communication option)
When the control module QTC1-2P (with power supply / communication option) is used, the

parameter passing is as shown below.

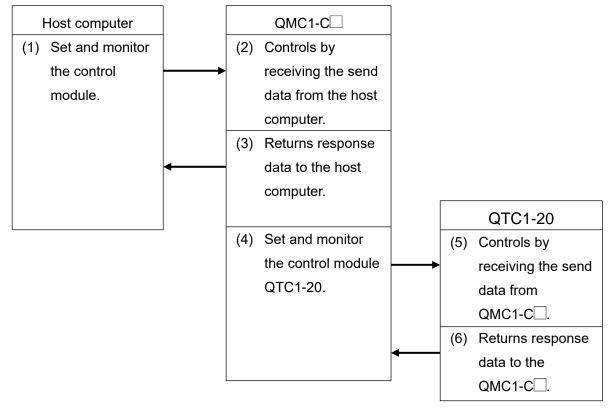


(Fig. 1.4.1-1)

1.4.2 Using the Communication Expansion Module QMC1-C

When the communication expansion module QMC1-C□ is used, the parameter passing is as shown below.

Refer to the communication expansion module QMC1-C instruction manual for detail.



(Fig. 1.4.2-1)

2 Model

2.1 Model

QTC1-2							-		
Power supply /	0								No option
communication	Р								With power supply / communication option
option	С								With power supply / CUnet communication option
Mining two		Т							Terminal block type
Wiring type		С							Connector type
CH1 Control out	put		-						Defer to cutout ende table
CH2 Control output					Refer to output code table				
CH1 Input					Refer to input code table (P.2-2)				
CH2 Input									
	-0					-0		No option	
Heater burnout a	alarn	n opt	tion(*	1)			-2		CT 2 points 20 A (Single-phase / 3-phase) (*2)
					-A		CT 2 points 100 A (Single-phase / 3-phase) (*2)		
								0	No option
Event input/output option								1	Event input (2 points) (*3)
								2	Event output (2 points) (*3)

- (*1): Cannot be added to DC current output type or DC voltage output type.
- (*2): CT and connector harness are sold separately.
- (*3): Connector harness is sold separately.

Output code table

Output code	Output type
R	Relay contact output
S	Non-contact voltage output (For SSR drive)
Α	Direct current output 4 to 20 mA DC
0	Direct current output 0 to 20 mA DC
V	DC voltage output 0 to 1 V DC
1	DC voltage output 0 to 5 V DC
2	DC voltage output 1 to 5 V DC
3	DC voltage output 0 to 10 V DC
С	Open collector output

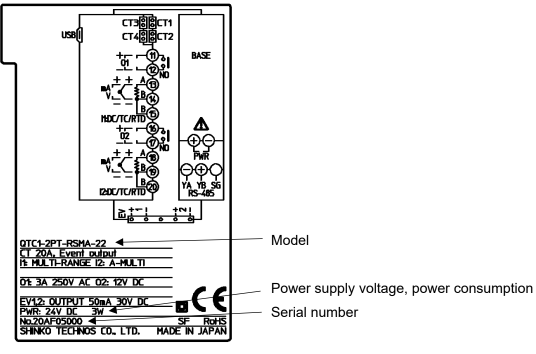
Input code table

Input code		Input type	Range
		К	-200 to 1370°C
		К	-200.0 to 400.0°C
		J	-200 to 1000°C
		R	0 to 1760°C
		S	0 to 1760°C
		В	0 to 1820°C
		E	-200 to 800°C
		Т	-200.0 to 400.0°C
		N	-200 to 1300°C
		PL-II	0 to 1390°C
	Thermocouple	C (W/Re5-26)	0 to 2315°C
	input	К	-328 to 2498°F
		К	-328.0 to 752.0°F
M		J	-328 to 1832°F
		R	32 to 3200°F
		S	32 to 3200°F
		В	32 to 3308°F
		E	-328 to 1472°F
		Т	-328.0 to 752.0°F
		N	-328 to 2372°F
		PL-II	32 to 2534°F
		C (W/Re5-26)	32 to 4199°F
	RTD input	Pt100	-200.0 to 850.0°C
	TO Input	Pt100	-328.0 to 1562.0°F
	DC voltage input	0 to 1 V DC	-32768 to 32767
	Direct current	4 to 20 mA DC (Externally mounted shunt resistor)	-32768 to 32767
	input	0 to 20 mA DC (Externally mounted shunt resistor)	-32768 to 32767
A	Direct current	4 to 20 mA DC (Built-in shunt resistor)	-32768 to 32767
^	input	0 to 20 mA DC (Built-in shunt resistor)	-32768 to 32767
		0 to 5 V DC	-32768 to 32767
V	DC voltage input	1 to 5 V DC	-32768 to 32767
		0 to 10 V DC	-32768 to 32767

2.2 How to Read the Model Label

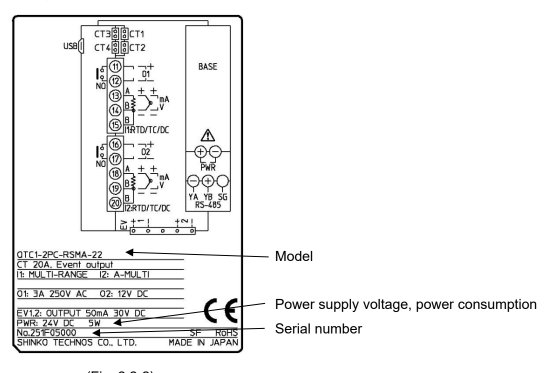
The model label is attached to the right side of this instrument.

Terminal block type



(Fig. 2.2-1)

Connector type

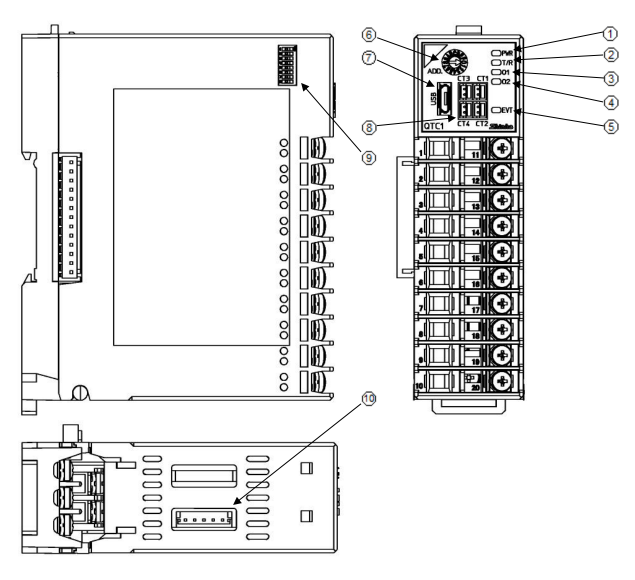


(Fig. 2.2-2)

3 Name and Functions

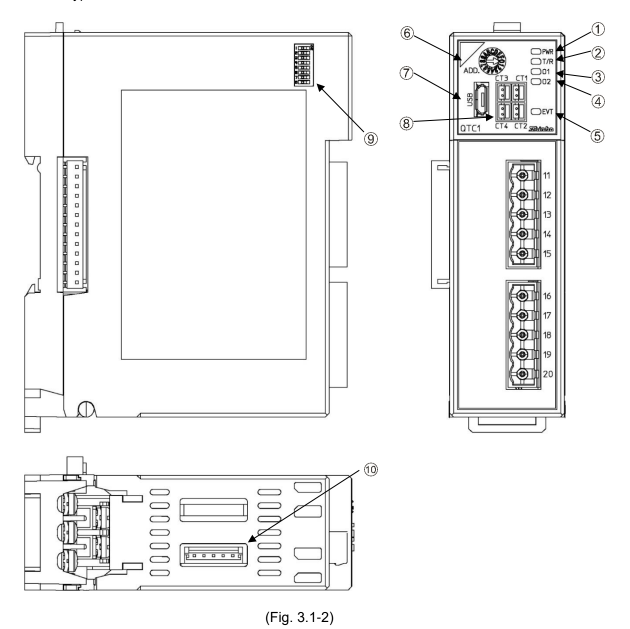
3.1 Control Module QTC1-2

Terminal block type



(Fig. 3.1-1)

Connector type



Operation indicator

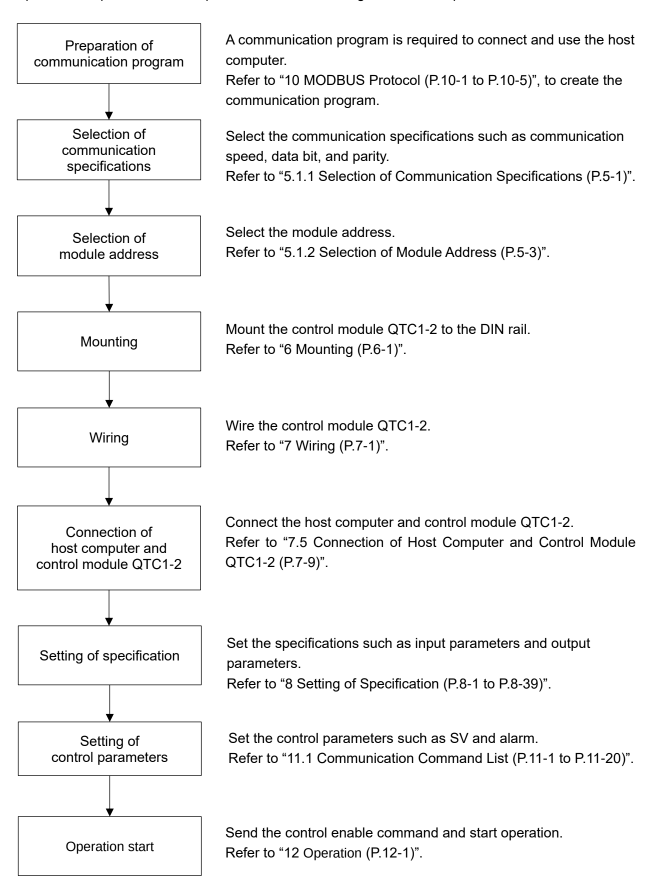
No.	Symbol (color)	Name and Function				
1	PWR (Green)	Power indicator				
		• Lights off (always):	No power supply to the instrumen			
		• Lights up (always):	Power supply to the instrumen			
		Flashing for 500 ms	s (3 seconds):			
		Warming up the instrument				
		Flashing for 500 ms (always):				
			Internal failure of the instrument			
			[When non-volatile IC memory error or ADC			
			(internal circuit) error]			
2	T/R (Yellow)	Communication indica	itor			
		Lights off (always):	Communication error (no response) or USB			
			communication			
		 Flashing (slow): 	Communication error (reception error)			
		Flashing (fast):	Communication is normal			
3	O1 (Green)	CH1 control output indicator				
		Lights off:	CH1 control output is OFF or control is prohibited			
		Lights up:	CH1 control output is ON (other than direct current			
			output and DC voltage output)			
		Flashing:	CH1 control output is ON (Direct current output, DC			
			voltage output)			
4	O2 (Green)	CH2 control output inc	licator			
		Lights off:	CH2 control output is OFF or control is prohibited			
		Lights up:	CH2 control output is ON (other than direct current			
			output and DC voltage output)			
		Flashing:	CH2 control output is ON (Direct current output, DC			
			voltage output)			
(5)	EVT (Red)	Event indicator				
		\ ` '	No alarm or abnormality			
		• Lights up (always):	Alarm, loop abnormality alarm or heater burnout			
			alarm (option) is activated			
		_	:: Sensor error (overscale, underscale)			
		Flashing for 250 ms	:: Sensor error (input disconnection) or power is			
			supplied from the computer by USB bus power			

Switch and connnector

No.	Symbol	Name and Function
6	ADD.	Module address selection rotary switch
		Rotary switch for module address selection.
		The module address is the value of the selected rotary switch plus one.
7	USB	Console communication connector
		Connector for console communication tool cable.
8	CT1, CT3	CH1 CT input connector
		Connector for heater burnout alarm CT input of CH1.
		For single-phase, use CT1 or CT3.
		For 3-phase, use CT1 and CT3.
	CT2, CT4	CH2 CT input connector
		Connector for heater burnout alarm CT input of CH2.
		For single-phase, use CT2 or CT4.
		For 3-phase, use CT2 and CT4.
9		Communication specification selection dip switch
		DIP switch for selecting communication specifications.
		Select the communication specifications such as communication speed,
		data bit, parity, stop bit and communication protocol.
10		Event input/output connector
		Connector for ervent input or event output.
		Operation is selected by event input assignment selection or event output
		assignment selection.

4 Procedure Before Starting Operation

The procedure up to the start of operation when connecting to a host computer is shown below.



(Fig. 4-1)

5 Communication Parameter Setting

5.1 Communication Parameter Setting

5.1.1 Selection of Communication Specifications



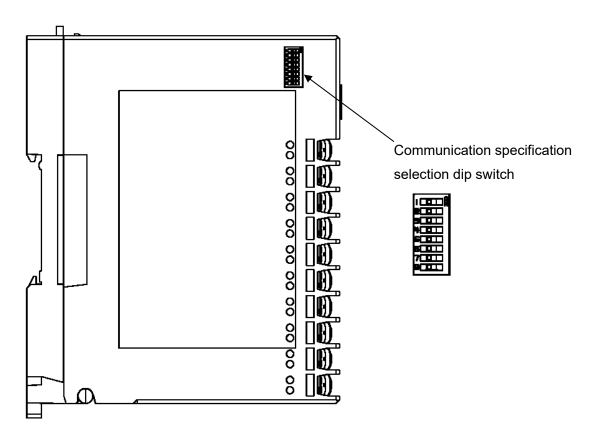
Caution

When connecting to the communication expansion module QMC1-C\(\subseteq\), the communication specification selection is not required.

Use it in the factory default (all OFF).

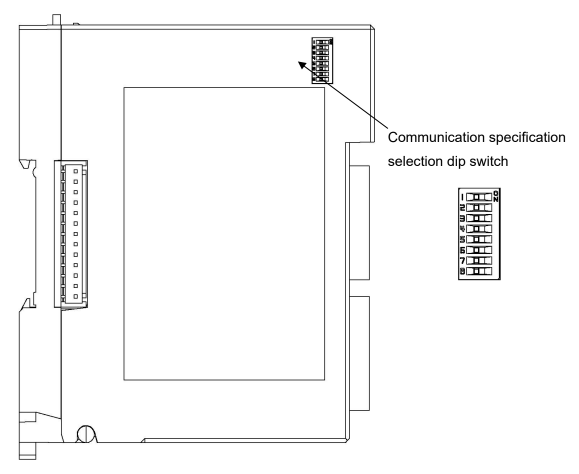
Use the communication specification selection dip switch on the left side of the instrument to select communication specifications.

Terminal block type



(Fig. 5.1.1-1)

Connector type



(Fig. 5.1.1-2)

Select the communication speed, data bit, parity, stop bit and communication protocol.

All are off when shipped from the factory.

• Communication speed: 57600 bps

Data bit: 8 bitsParity: EvenStop bit: 1 bit

• Communication protocol: MODBUS specification

(1) Selection of communication speed

	on specification dip switch	Communication speed
1	2	ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο
OFF	OFF	57600 bps
ON	OFF	38400 bps
OFF	ON	19200 bps
ON	ON	9600 bps

(2) Selection of data bit, parity and stop bit

Communication specification selection dip switch			Data bit, parity and stop bit		
3	4	5	23.0 21, party and 300 21.		
OFF	OFF	OFF	8 bits, Even, 1 bit		
ON	OFF	OFF	8 bits, Even, 2 bits		
OFF	ON	OFF	8 bits, Odd, 1 bit		
ON	ON	OFF	8 bits, Odd, 2 bits		
OFF	OFF	ON	8 bits, None, 1 bit		
ON	OFF	ON	8 bits, None, 2 bits		

(3) Selection of communication protocol

Communication specification selection dip switch	Communication protocol				
6 (*)					
OFF	MODBUS specification				
ON	SIF specification				

^{(*):} Valid for QTC1-2P (with power supply / upper communication function)

Dip switches No.7 and No.8 does not use. Leave it OFF.



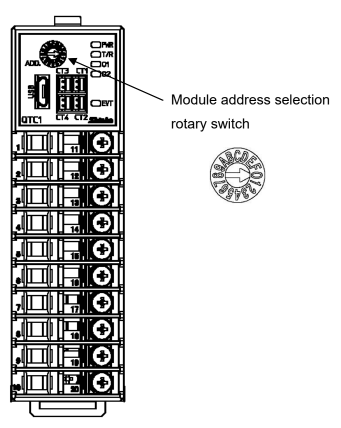
⚠ Caution

When SIF specification is selected in "Selection of communication protocol (P.5-2)" or when auto balance control function is selected in "Extension function selection (P.8-32)", select module addresses from 1 to consecutive numbers.

If select MODBUS specification, select any number from 0 to F (1 to 16).

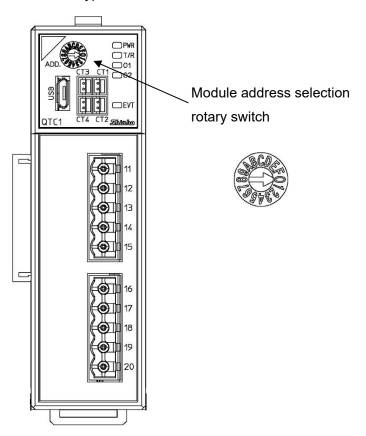
The module address is selected with the rotary switch.

Terminal block type



(Fig. 5.1.2-1)

Connector type



(Fig. 5.1.2-2)

Use a small flat blade screwdriver to select the module address.

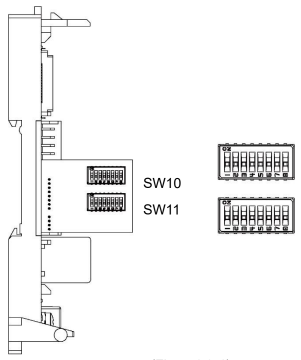
The value obtained by adding 1 to the value of the selected rotary switch becomes the module address.

Module address: 0 to F (1 to 16)

Rotary switch	0	1	9	Α	В	F
Module address	1	2	10	11	12	16

5.1.3 Setting of CUnet communication specification

The CUnet communication specifications are set by the dip switches (SW10, SW11) on the base part.



(Fig. 5.1.3-1)

SW	No.		Factory default		
SW10	1		Bit0 ON: Enable, OFF: Disable	Disable	
	2		Bit1 ON: Enable, OFF: Disable	Disable	
	3	Station address satting	Bit2 ON: Enable, OFF: Disable	Disable	
	4	Station address setting	Bit3 ON: Enable, OFF: Disable	Disable	
	5		Bit4 ON: Enable, OFF: Disable	Disable	
	6		Bit5 ON: Enable, OFF: Disable	Disable	
	7	Communication speed	7:OFF 8:OFF 12Mbps 7:ON 8:OFF 6Mbps	12 Mbps	
	8	setting	7:OFF 8:ON 3Mbps 7:ON 8:ON Disable (12 Mbps)		
	1		Bit0 ON: Enable, OFF: Disable	Disable	
	2		Bit1 ON: Enable, OFF: Disable	Disable	
SW11	3	Master address setting	Bit2 ON: Enable, OFF: Disable	Disable	
	4	Master address setting	Bit3 ON: Enable, OFF: Disable	Disable	
	5		Bit4 ON: Enable, OFF: Disable	Disable	
	6		Bit5 ON: Enable, OFF: Disable	Disable	
	7	Number of occupied	7: OFF 8: OFF 1 item 7: ON 8: OFF 2 items		
	8	(OWN) items selection(*)	7: OFF 8: ON 3 items 7: ON 8: ON 4 items	1 item	

(*): The following items are allocated to global memory for each module.

Number of	QTC1-2				
occupied (OWN) items	Read item		Write item		
1	PV:	03E8-03EB	SV:	0018-001B	
2	Status flag 1:	03F4-03F7	Control Allowed/Prohibited:	0004-0007	
3	MV:	03EC-03EF	Auto/Manual control:	0010-0013	
4	SV:	03F0-03F3	Manual control MV:	0014-0017	

Refer to "11. Communication Command List" for details.

6 Mounting

A

Caution

- When mounting or removing this instrument, be sure to turn off the power supply to this instrument.
- · Mount the DIN rail horizontally.
- This instrument fits the following DIN rails.
 Top hat rail TH35 JIS C 2812-1988

35 mm

23 mm or more

7.5 mm or more

6 mm or more

Width: 35 mm

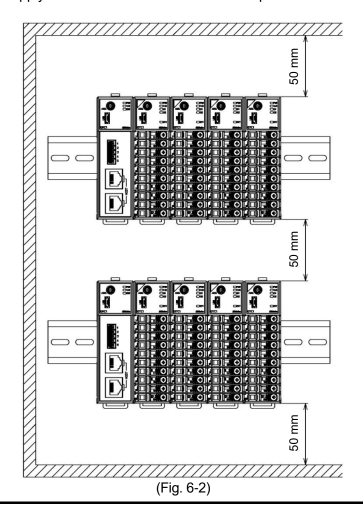
Height: 7.5 mm or more
Groove width: 23 mm or more
DIN rail mounting screw height:

6 mm or more

(For DIN rail height 7.5 mm)

(Fig. 6-1)

- If this instrument is mounted in a position susceptible to vibration or shock, mount commercially available end plate at both ends of the instrument.
- When installing, make sure that the orientation (upper and lower) of this instrument is correct.
- When mounting or removing this instrument on the DIN rail, it must be tilted slightly
 Secure a space of 50 mm or more in the vertical direction of the instrument, considering the wiring
 space of the power supply/communication line and heat dissipation.



6.1 Selection of Location

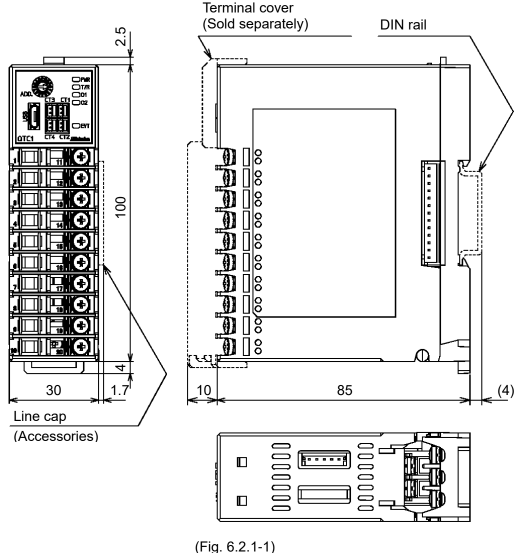
Ensure the mounting location corresponds to the following conditions:

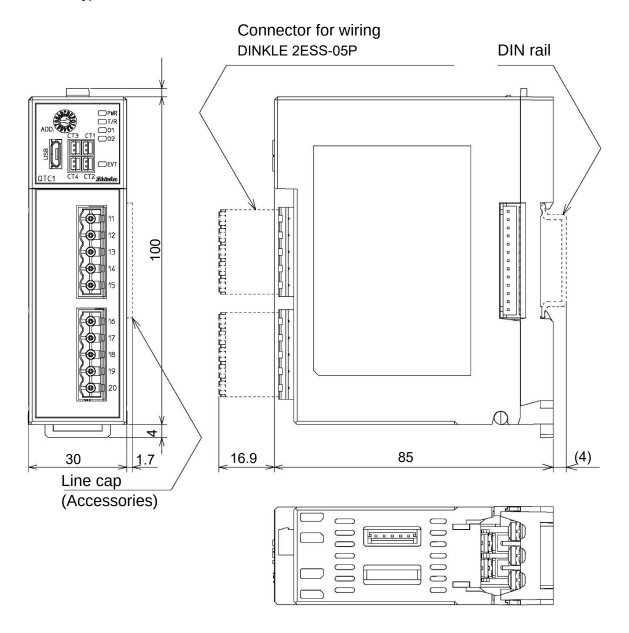
- A minimum of dust, and an absence of corrosive gases
- No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of -10 to 50°C(14°F to 122°F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85%RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil or chemicals or the vapors of these substances can come into direct contact with the unit.
- When installing this unit within a control panel, please note that ambient temperature of this unit not the ambient temperature of the control panel – must not exceed 50°C (122°F). Otherwise the life of electronic components (especially electrolytic capacitor) may be shortened.
- Avoid setting this instrument directly on or near flammable material even though the case of this instrument is made of flame-resistant resin.

6.2 External Dimensions (Scale: mm)

6.2.1 Control Module QTC1-2

Terminal block type

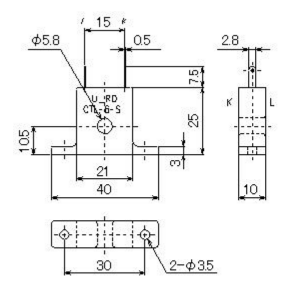




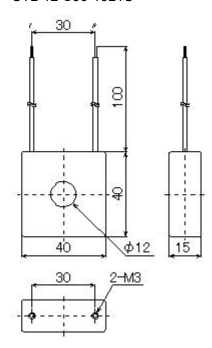
(Fig. 6.2.1-2)

6.2.2 CT (Current transformer)

CTL-6-S-H



CTL-12-S36-10L1U



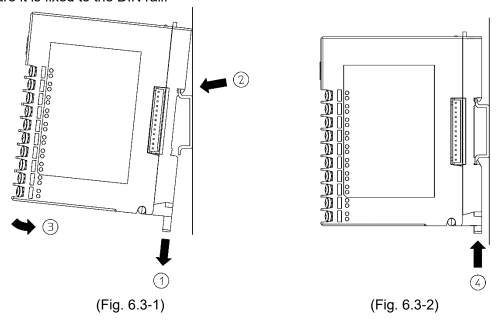
(Fig. 6.2.2-1)

6.3 Mounting

Mounting to the DIN rail

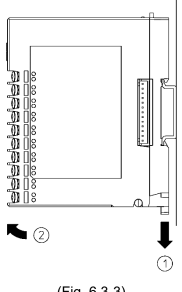
- (1) Lower the lock lever of this instrument. (The lock lever of this instrument has a spring structure, but if lower it in the direction of the arrow until it stops, it will be locked in that position.)
- (2) Hook the part (2) of this instrument onto the top of the DIN rail.
- (3) Insert the lower part of this instrument with the part (2) as a fulcrum.
- (4) Raise the lock lever of this instrument.

Make sure it is fixed to the DIN rail.



Removal from the DIN rail

- 1 Insert a flat blade screwdriver into the lock lever of this instrument and lower the lock lever until it stops.
- (2) Remove this instrument from the DIN rail by lifting it from below.

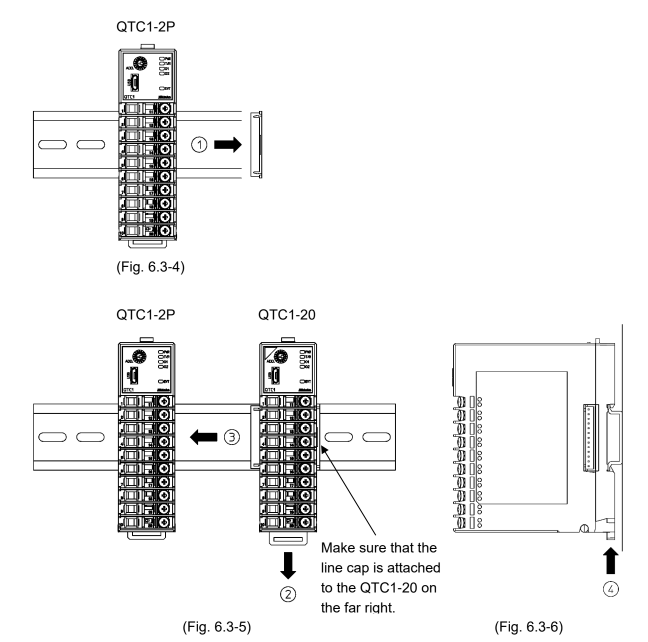


(Fig. 6.3-3)

Mounting multiple modules to the DIN rail

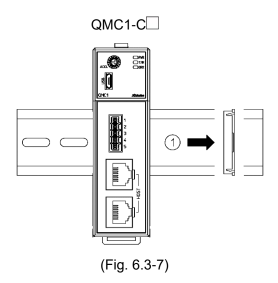
This section describes an example of mounting multiple control modules QTC-4 on the DIN rail.

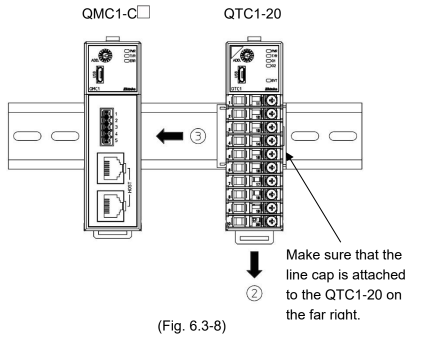
- (1) Remove the line cap on the right side of the QTC1-2P.
- (2) Lower the lock lever of the QTC1-20, and mounting the QTC1-20 to the DIN rail.
- (3) Slide the QTC1-20 to the left and connect the connectors to each other.
- (4) Raise the lock lever of this instrument. Make sure it is fixed to the DIN rail.

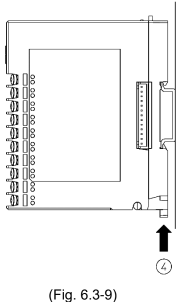


This section describes an example of mounting communication expansion module QMC1-C□ and control module QTC1-20 on the DIN rail.

- 1 Remove the line cap on the right side of the QMC1-C.
- (2) Lower the lock lever of the QTC1-20, and mounting the QTC1-20 to the DIN rail.
- (3) Slide the QTC1-20 to the left and connect the connectors to each other.
- A Raise the lock lever of the QTC1-20. Make sure it is fixed to the DIN rail.



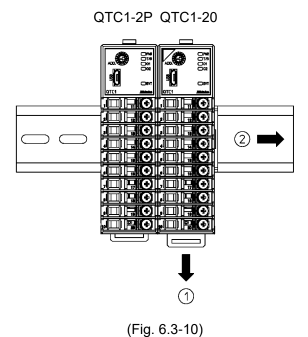




Removal multiple modules from the DIN rail

This section describes an example of removing multiple control modules QTC1-20 on the DIN rail.

- 1 Insert a flat blade screwdriver into the lock lever of the QTC1-20 and lower the lock lever until it stops.
- ② Slide the QTC1-20 to the right side and disconnect it from the connector, then remove it from the DIN rail.



7 Wiring



Warning

Turn off the power supply to this instrument before wiring.

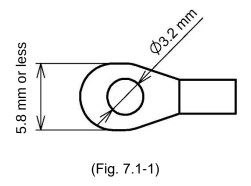
If you work while the power is supplied, you may get an electric shock, which could result in an accident resulting in death or serious injury.

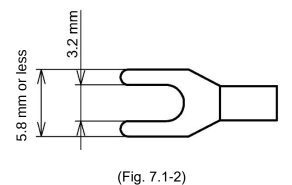
7.1 Recommended Terminal

Use a solderless terminal with an insulation sleeve in which an M3 screw fits as shown below.

Use ring-type solderless terminals for the power supply section, serial communication section and CUnet communication section.

Solderless Terminal	Manufacturer	Model	Compatible wire size	Tightening torque
Y-type	NICHIFU TERMINAL INDUSTRIES CO., LTD.	TMEX1.25Y-3	AWG22 to 16	Input/output section: 0.63 N•m Power supply section: 0.5 N•m
. 5/20	J.S.TMFG.CO.,LTD.	VD1.25-B3A	AWG22 to 16	
Ring-type	NICHIFU TERMINAL	TMEX1.25-3	AWG22 to 16	
	INDUSTRIES CO., LTD.	TMEX2-3S	AWG16 to 14	Serial communication section: 0.3 N•m
	J.S.TMFG.CO.,LTD.	V1.25-3	AWG22 to 16	CUnet communication section:
	J.S. HWFG.CO.,LTD.	V2-MS3	AWG16 to 14	0.3 N•m

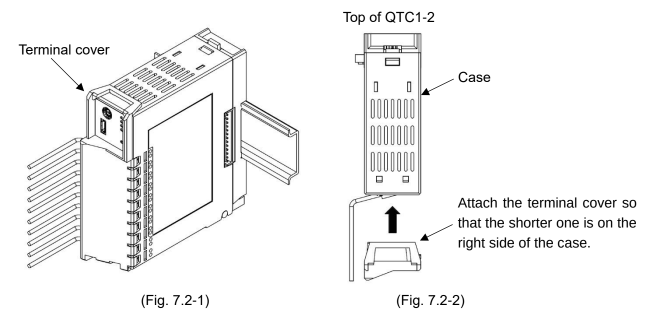




7.2 Using Terminal Cover Precaution

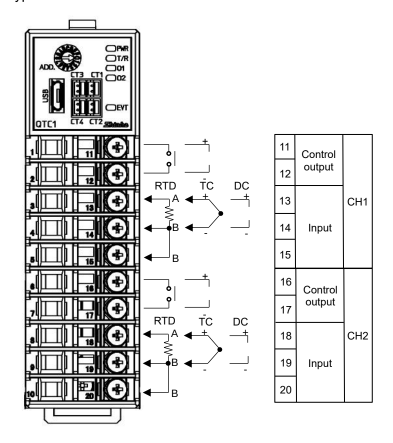
Attach the terminal cover TC-QTC (sold separately) so that the shorter one is on the right side of the case.

For the wiring of terminal numbers 11 to 20, pass through the left side of the terminal cover.



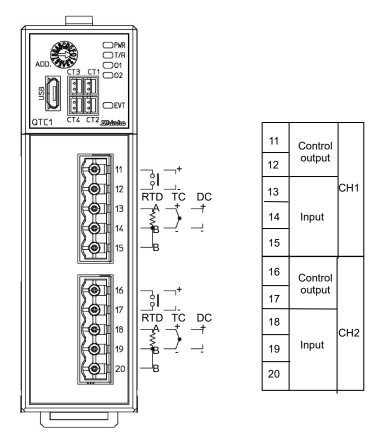
7.3 Terminal Arrangement

7.3.1 Input and Output Terminal Arrangement
Terminal block type



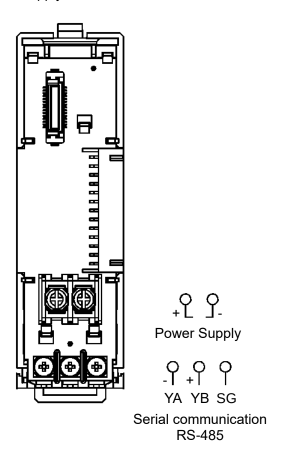
(Fig. 7.3.1-1)

Connector type



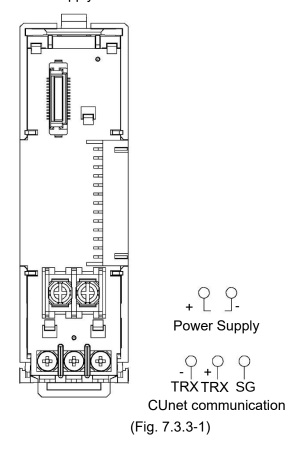
(Fig. 7.3.1-2)

7.3.2 Power Supply and Serial Communication Terminal Arrangement

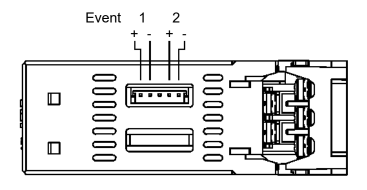


(Fig. 7.3.2-1)

7.3.3 Power Supply and CUnet Communication Terminal Arrangement



7.3.4 Event Input and Output Terminal Arrangement



(Fig. 7.3.4-1)

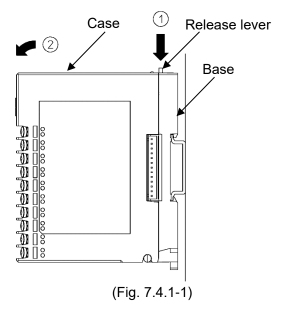
7.4 Wiring

7.4.1 Wiring for Power Supply and Serial Communication / CUnet Communication

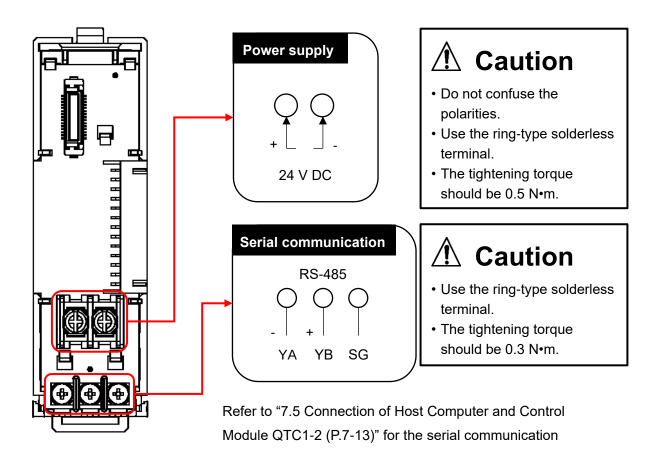
The terminal block for power supply and serial communication / CUnet communication is located on the base of this instrument.

Wiring by the following procedure.

- (1) Case removal
 - 1 Push the release lever on the top of this instrument to unlock it.
 - 2 Remove the case.

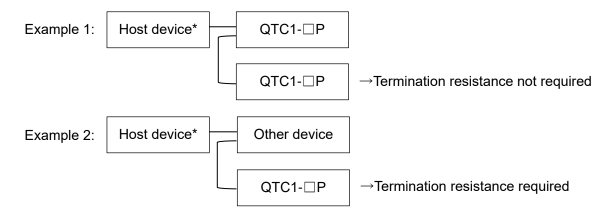


(2) Wiring Serial communication



(Fig. 7.4.1-2)

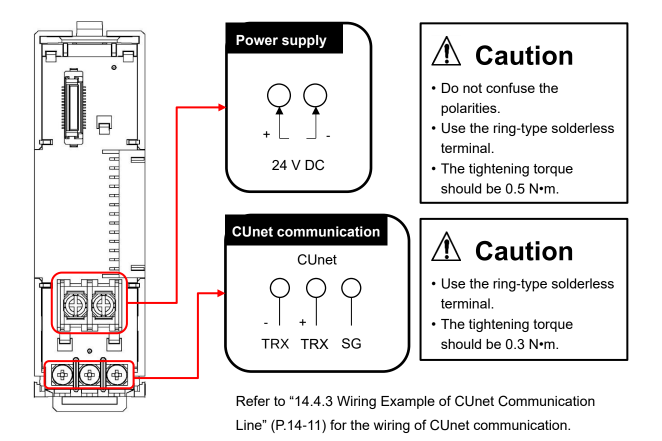
About termination resistance



^{*}Install the termination resistance of the host device in accordance with the instruction manual of the host device.

(Fig. 7.4.1-3)

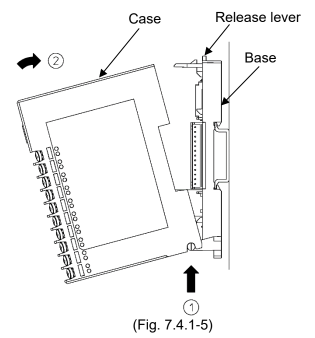
Cunet communication



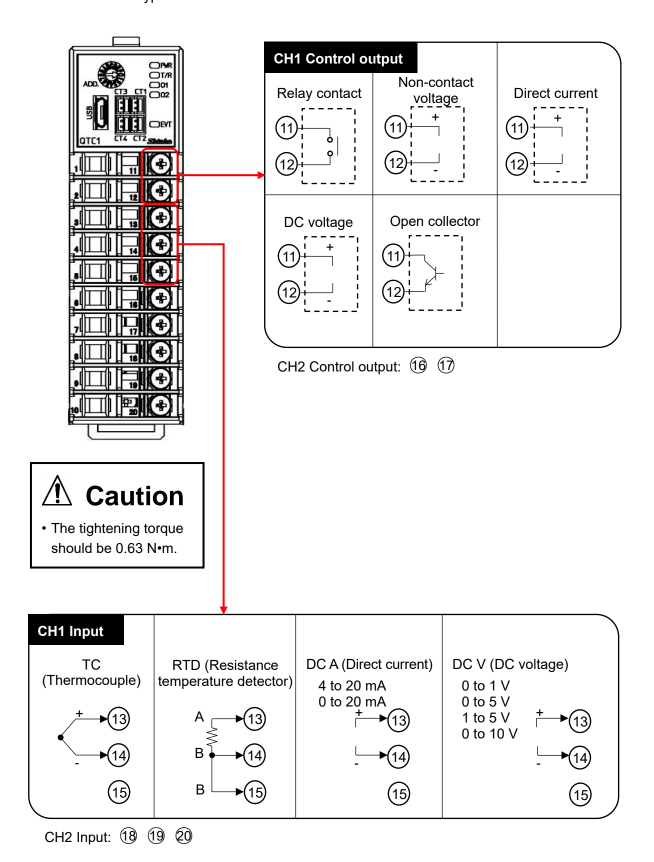
(Fig. 7.4.1-4)

(3) Case mounting

- 1 Hook the case on the lower part 1 of this instrument.
- 2 Mount the case so that the lower part
 - ① of this instrument is the fulcrum and covers the release lever. There is a clicking sound.

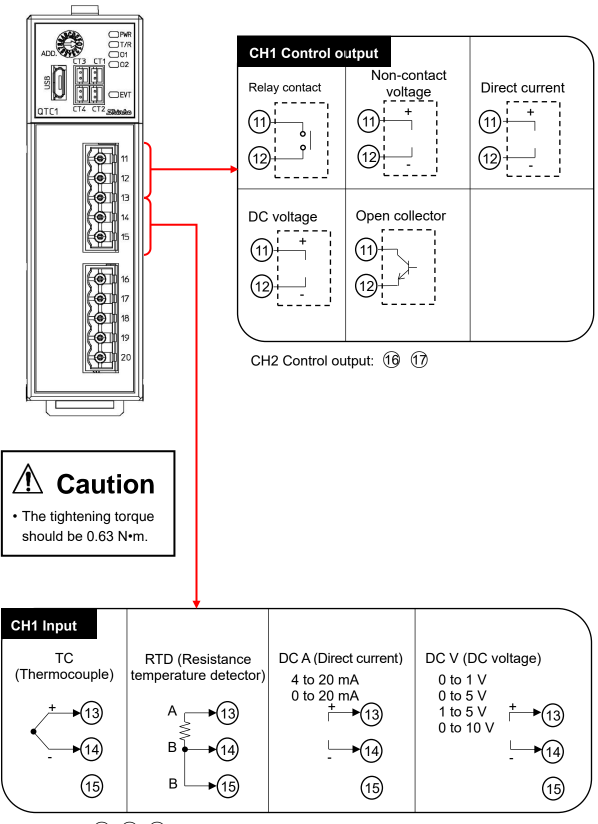


7.4.2 Wiring for Input and Output Terminal block type



(Fig. 7.4.2-1)

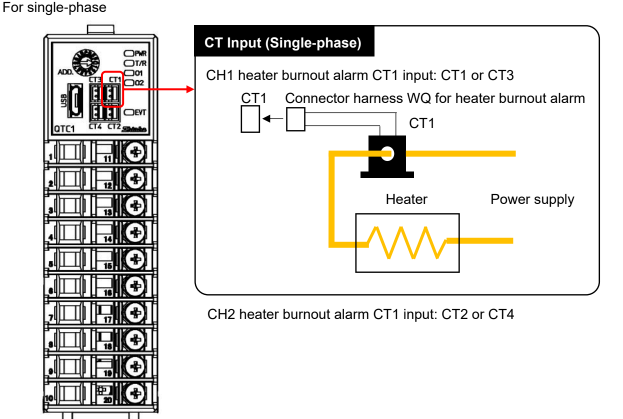
Connector type



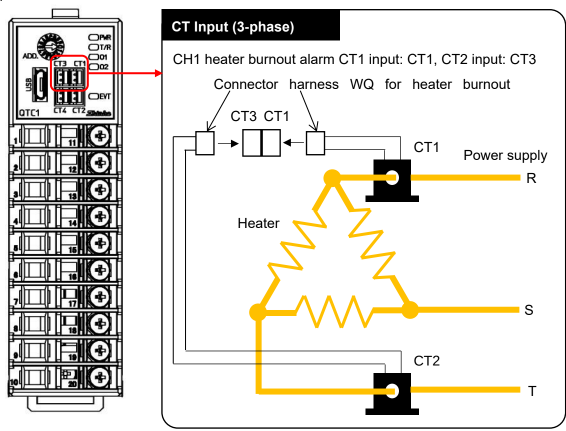
CH2 Input: 18 19 20

(Fig. 7.4.2-2)

7.4.3 Wiring for CT



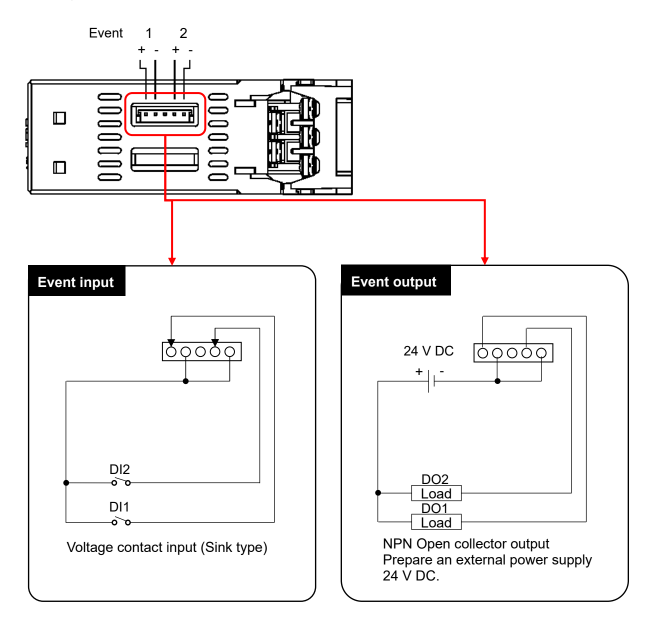
For 3-phase



CH2 heater burnout alarm CT1 input: CT2, CT2 input: CT4 (Fig. 7.4.3-1)

7.4.4 Wiring for Event Input and Event Output

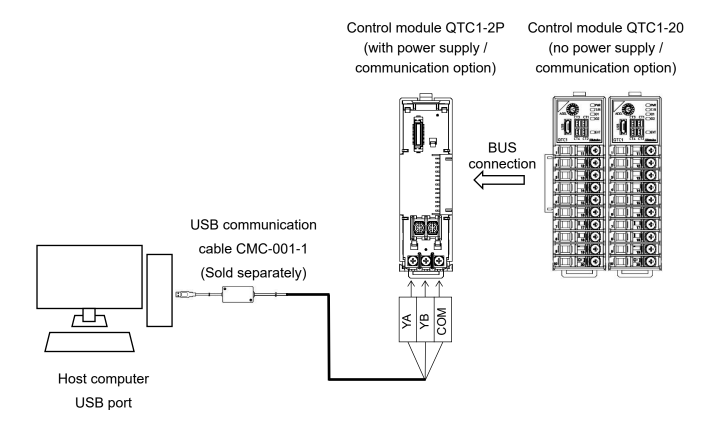
Using the connector harness EVQ for event input/output.



(Fig. 7.4.4-1)

7.5 Connection of Host Computer and Control Module QTC1-2

7.5.1 Wiring Example: When Using the USB Communication Cable CMC-001-1 (Sold separately)



(Fig. 7.5.1-1)

7-13

7.5.2 Wiring Example When Using the Communication Converter IF-400 (Sold separately)

The communication converter IF-400 (sold separately) does not support communication speeds of 38400 bps and 57600 bps.

Control module QTC1-2P Control module QTC1-20 (with power supply / (no power supply / communication option) communication option) BUS connection 儿上 က Shielded wire **TXD** 3 **RXD** 2 5 **GND** Communication DCD 1 converter IF-400 (sold separately) DTR 4 FG **DSR** 6 **RTS** 7 Communication cable CDM **CTS** 8 00000 (sold separately) RΙ 9 Host computer D-sub 9-pin connector (Fig. 7.5.2-1)

Shielded wire

Connect only one side of the shielded wire to FG so that no current flows in the shield part.

If both sides of the shield are connected to FG, a closed circuit will be created between the shielded wire and the ground, and a current will flow through the shielded wire, making it more susceptible to noise. Be sure to ground FG.

Recommended cable: OTSC-VB 2PX0.5SQ by Onamba Co., Ltd. or equivalent (use twisted pair shielded wire).

Termination resistor (terminator)

The communication converter IF-400 (sold separately) has a built-in termination resistor.

The termination resistor is also called a terminator. It is a resistor attached to the end of wiring when peripheral devices are connected to the host computer in a chain, and prevents signal reflection and signal disturbance at the end.

Since this instrument has a built-in pull-up resistor and pull-down resistor, no termination resistor is required on the communication line.

8 Setting of Specification



Caution

The console software (SWC-QTC101M) is common to QTC1-4.

CH3 and CH4 of the setting items other than the heater burnout alarm setting do not work even if they are set.

Set the specifications.

This section describes how to set specifications using console software (SWC-QTC101M).

8.1 Preparation

8.1.1 Preparation of USB Communication Cable and Console Software

Please prepare the USB communication cable and the console software.

- USB communication cable
 USB-micro USB Type-B (commercial item)
- Console software (SWC-QTC101M)

Please download from our website and install.

Click https://shinko-technos.co.jp/e/ → Support/Download → Software

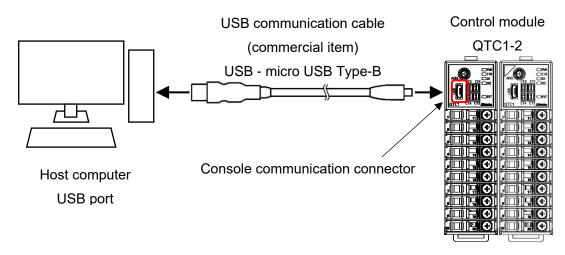
8.1.2 Connecting to Host Computer



Caution

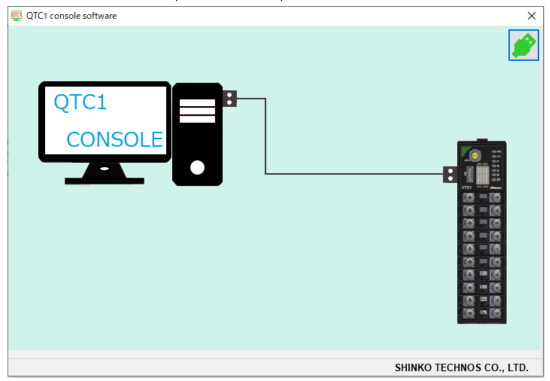
Do not use the logging function of the console software when communicating by connecting the USB communication cable.

- Connect the micro USB Type-B side of the USB communication cable to the console communication connector of this instrument.
- (2) Connect the USB plug of the USB communication cable to the USB port of the host computer.



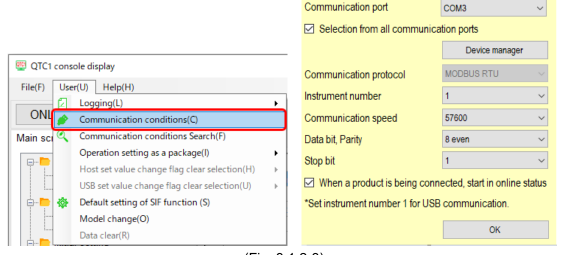
(Fig. 8.1.2-1)

- (3) Checking the COM port number
 - Follow the procedure below to check the COM port number.
 - (1) Right-click "Start" → Click "Device manager" from menu.
 - ② When "USB Serial Port (COM3)" is displayed in "Port (COM and LPT)", the COM port is assigned to No. 3.
 - Check the COM port number, and then close "Device Manager".
- (4) Starting the console software (SWC-QTC101M)
 - (1) Start the console software (SWC-QTC101M).



(Fig. 8.1.2-2)

② Click [User (U)] on the menu bar → [Communication condition (C)]. Display the communication condition setting screen.



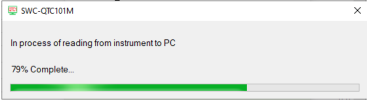
(Fig. 8.1.2-3)

(3) Set the communication condition as shown below.

Setup Items	Setting Value
Communication port	Select the COM port number confirmed in ① of (3).
Communication protocol	MODBUS RTU

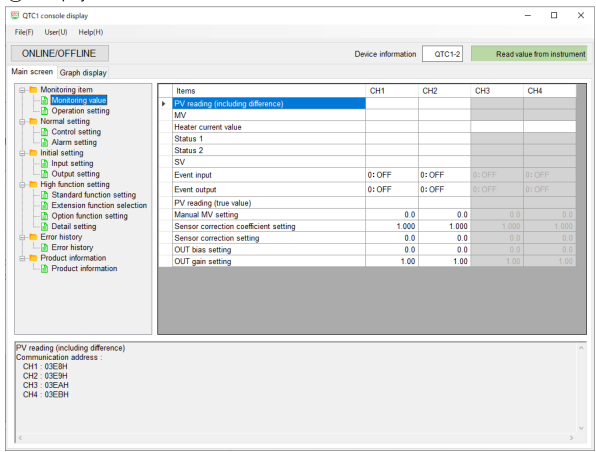
- 4 Click [OK]
- \bigcirc Click [File (F)] on the menu bar \rightarrow [Instrument to PC (U)].

Read all the setting values of the connected control module QTC1-2.



(Fig. 8.1.2-4)

(6) Display the monitor value screen.



(Fig. 8.1.2-5)

The specifications are ready.

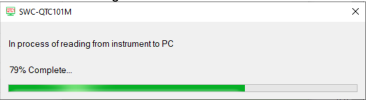
Please refer to "8.2 Specification Setting (P.8-5 to 8-41)" to set the specifications.

Setting the specifications for the second and subsequent modules

To set the specifications of the second and subsequent control modules QTC1-2, follow the procedure below.

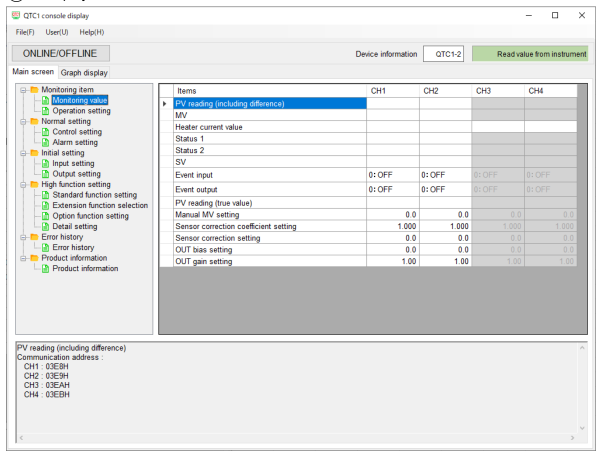
- (1) Connect the USB communication cable to the console communication connector of the second and subsequent control module QTC1-2.
- (2) Click [File (F)] on the menu bar → [Instrument to PC (U)].

Read all the setting values of the connected control module QTC1-2.



(Fig. 8.1.2-6)

(3) Display the monitor value screen.



(Fig. 8.1.2-7)

Please refer to "8.2 Specification Setting (P.8-5 to 8-41)" to set the specifications.

8.2 Specification Setting

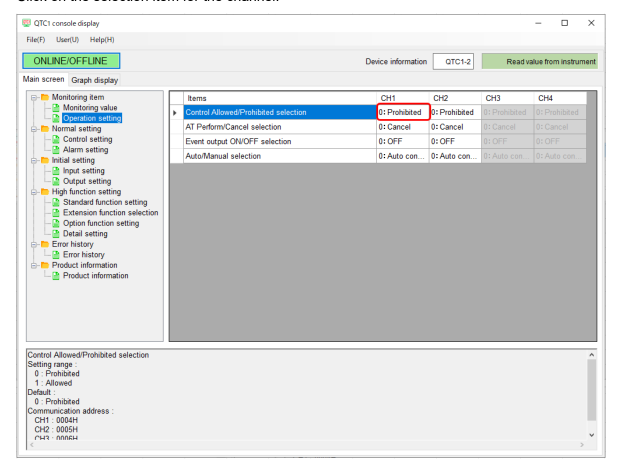
Basic operation of specification setting

Before setting the specifications, how to select the selection item and how to set the setting item are explained.

Select the selection item

This section explains how to select the selection item by using CH1 control enable/disable selection as an example.

Click on the selection item for the channel.

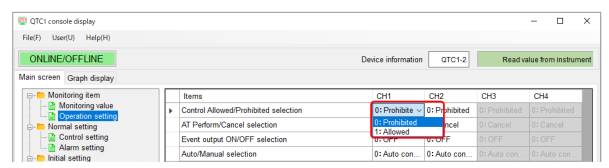


(Fig. 8.2-1)

Display the selection item list.

Click "0: Disable" or "1: Enable".

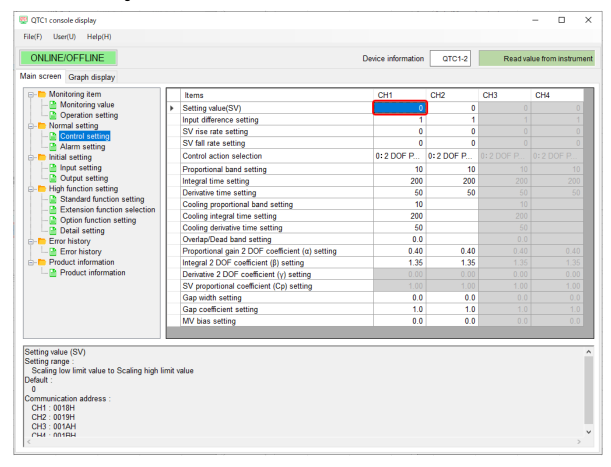
Transfer the selected contents to the control module QTC1-2.



(Fig. 8.2-2)

Set the setting item

This section explains how to set the setting item by using CH1 SV setting as an example. Click on the setting item for the channel.



(Fig. 8.2-3)

Display the numeric keypad screen.

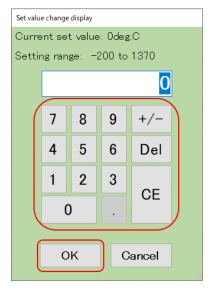
The current setting value and setting range are displayed on the numeric keypad screen.

Set within the setting range.

Input the setting value, and click [OK]. (*)

Transfer the setting value to the control module QTC1-2.

(*): The setting value can also be entered from the keyboard of the host computer.



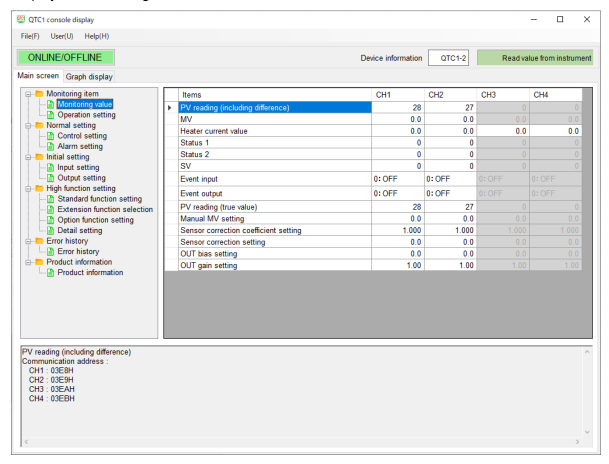
(Fig. 8.2-4)

8.2.1 Monitoring Value Setting

Display PV, output manipulated variable, state 1 reading value and state 2 reading value, and set monitor value parameters such as manual manipulated variable, sensor correction factor and sensor correction.

Click [Monitoring item] of [Main screen] tab \rightarrow [Monitoring value].

Display the monitoring value screen.



(Fig. 8.2.1-1)

This section describes each setting item.

Setting item

This is the setting item of control module QTC1-2.

Channel

This is the channel number of control module QTC1-2.

• Address [HEX (Hexadecimal)]

This is the address of each channel of control module QTC1-2.

• Description, setting range and selection item

This is the description of setting item, the setting range and the selection item.

Factory default

This is the factory shipment default value of the setting item.

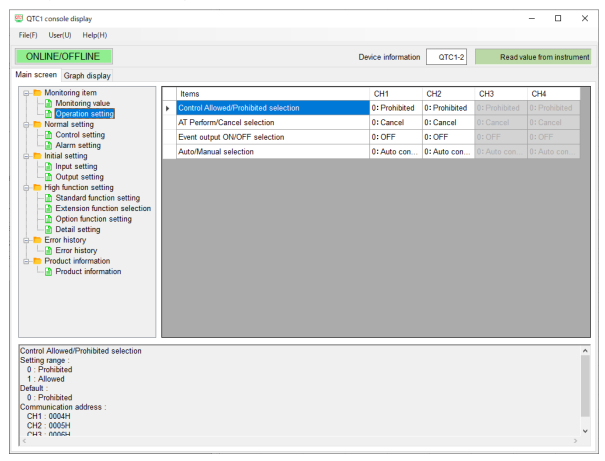
Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
MV	CH1	0014	Set the MV for manual control.	MV when
	CH2	0015	Refer to "15.2.12 Auto/Manual Control	switching from
	СНЗ	0016	Switching (P.15-9)".	automatic
	CH4	0017	Setting range: -5.0 to 105.0%	control to
				manual control
Sensor	CH1	0084	Set the sensor correction factor.	1.000
correction	CH2	0085	Set the slope of the sensor input value.	
factor setting	СНЗ	0086	Refer to "12.4 Correct PV (P.12-9, P.12-10)".	
	CH4	0087	Setting range: 0.000 to 10.000	
Sensor	CH1	8800	Set the sensor correction value.	When input
correction	CH2	0089	Refer to "12.4 Correct PV (P.12-9, P.12-10)".	code M is
setting	CH3	A800	Setting range: -100.0 to 100.0°C	specified: 0°C
	CH4	008B	(-180.0 to 180.0°F)	(°F)
			-1000 to 1000 (when direct	When input
			current and DC voltage input)	code A, V is
				specified: 0
Output bias	CH1	01C0	When the output distribution of the controlled	0.0%
setting	CH2	01C1	object is known in advance, set the bias value	
	CH3	01C2	for the reference output.	
	CH4	01C3	Setting range: 0.0 to 100.0%	
Output gain	CH1	01C4	When the output distribution of the controlled	1.00 times
setting	CH2	01C5	object is known in advance, set the gain (ratio)	
	СНЗ	01C6	with respect to the reference output.	
	CH4	01C7	Setting range: 0.00 to 10.00 times	

8.2.2 Operation Parameters Setting

Set the operation parameters of Control Enable/Disable, AT Perform/Cancel, Event output ON/OFF, and Auto/Manual control.

Click [Monitoring item] of [Main screen] tab → [Operation setting].

Display the Operation setting screen.

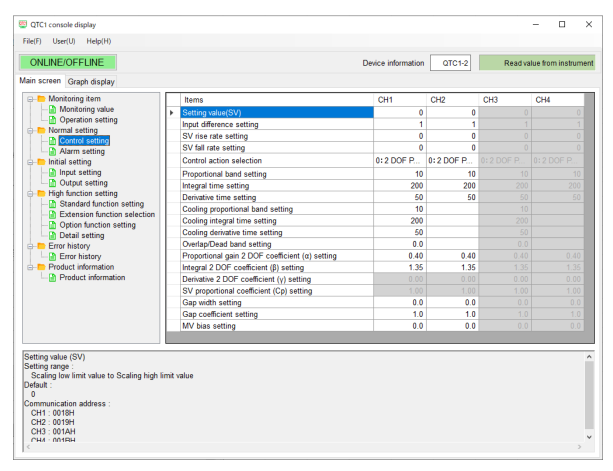


(Fig. 8.2.2-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Control	CH1	0004	Select Control Allowed or Control Prohibited.	0: Prohibited
Allowed/	CH2	0005	Selection item:	
Prohibited	CH3	0006	0: Control Prohibited	
selection	CH4	0007	1: Control Allowed	
AT Perform/	CH1	8000	Select AT Perform or AT Cancel.	0: Cancel
Cancel	CH2	0009	Selection item:	
selection	CH3	000A	0: Cancel	
	CH4	000B	1: Perform	
Event output	CH1	000C	Selects event output ON or event output OFF	0: OFF
ON/OFF	CH2	000D	from the host.	
selection	CH3	000E	This setting is valid when 0 (No action) is	
	CH4	000F	selected in Event output allocation selection.	
			Selection item:	
			0: OFF	
			1: ON	
Auto/Manual	CH1	0010	Select Automatic control or Manual control.	0: Auto control
control	CH2	0011	Refer to "15.2.12 Auto/Manual Control	
selection	CH3	0012	Switching (P.15-9)".	
	CH4	0013	Selection item:	
			0: Auto control	
			1: Manual control	

8.2.3 Control Setting

Set the control parameters such as SV, SV rise rate, SV fall rate, control action and PID. Click [Monitoring item] of [Main screen] tab \rightarrow [Control setting]. Display the Control setting screen.



(Fig. 8.2.3-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
SV setting	CH1	0018	Set the SV to be controlled.	0°C(°F)
	CH2	0019	Setting range:	
	СНЗ	001A	Scaling lower limit to Scaling high limit	
	CH4	001B		
Input	CH1	0134	Set the value of the input difference to be	When input
difference	CH2	0135	detected by the input difference detection	code M is
setting	CH3	0136	function.	specified: 1°C
	CH4	0137	Setting range:	(°F)
			1 to 1000°C (1 to 1800°F) or	When input
			0.1 to 1000.0°C (0.1 to 1800.0°F)	code A, V is
			when direct current and DC voltage input 1 to 10000	specified: 1
SV rise rate	CH1	0090	Set the rate of rise when changing SV by the	When input
setting	CH2	0091	set value ramp function.	code M is
	СНЗ	0092	Refer to "15.2.9 Set Value Ramp Function	specified:
	CH4	0093	(P.15-8)".	0 °C/min
			Setting range:	(°F/min)
			0 to 10000 °C/min (0 to 18000 °F/min) or	When input
			0.0 to 1000.0 °C/min (0.0 to 1800.0 °F/min)	code A, V is
			when direct current and DC voltage input	specified: 0/min
			0 to 10000/min	
SV fall rate	CH1	0094	Set the fall of increase when changing SV by	When input
setting	CH2	0095	the set value ramp function.	code M is
	СНЗ	0096	Refer to "15.2.9 Set Value Ramp Function	specified:
	CH4	0097	(P.15-8)".	0 °C/min
			Setting range:	(°F/min)
			0 to 10000 °C/min (0 to 18000 °F/min) or	When input
			0.0 to 1000.0 °C/min (0.0 to 1800.0 °F/min)	code A, V is
			when direct current and DC voltage input	specified: 0/min
			0 to 10000/min	
Control	CH1	0138	Select the control action.	0: 2 DOF PID
action	CH2	0139	This item can be selected only when Control	control
selection	СНЗ	013A	Disable is set. Refer to "15.1 Control Action Explanation	
	CH4	013B	(P.15-1)".	
			Selection item:	
			0: 2 DOF PID control	
			1: Fast-PID control	
			2: Slow-PID control	
			3: ON-OFF control 4: Gap-PID control	
			T. Oap i ib contion	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Proportional	CH1	001C	Set the proportional band setting.	When input
band setting	CH2	001D	When "1: Heating/Cooling Control" is selected	code M is
	CH3	001E	in control function selection, the heating side	specified:
	CH4	001F	proportional band setting is set.	10 °C/min
			Setting range:	(18 °F/min)
			1 to input span °C (°F) or	When input
			0.1 to input span °C (°F)	code A, V is
			when direct current and DC voltage input	specified:
			0.10 to 100.00 % or 0.1 to 1000.0 %	2.50 %
Integral time	CH1	0020	Set the integral time.	200 seconds
setting	CH2	0021	When "1: Heating/Cooling Control" is selected	
	CH3	0022	in control function selection, the the heating	
	CH4	0023	side integral time setting is set.	
			The setting range varies depending on the	
			selection of Integral/Derivative decimal point	
			position selection.	
			Setting range:	
			0 to 3600 seconds or	
			0.0 to 2000.0 seconds	
			When select "2: Slow-PID control" of control	
			action selection	
			1 to 3600 seconds or	
Derivative	CH1	0024	0.1 to 2000.0 seconds Set the derivative time.	50 seconds
			When "1: Heating/Cooling Control" is selected	50 seconds
time setting	CH2	0025	in control function selection, the the heating	
	CH3	0026	side derivative time setting is set.	
	CH4	0027	The setting range varies depending on the	
			selection of Integral/Derivative decimal point	
			position selection.	
			Setting range:	
			0 to 3600 seconds or	
			0.0 to 2000.0 seconds	
Cooling	CH1	0194	Set the cooling proportional band.	When input
P-band	CH2	0195	This is valid when "1: Heating/Cooling	code M is
setting	CH3	0196	Control" is selected in control function	specified:
	CH4	0197	selection.	10 °C/min
	J117		Set with CH1.	(18 °F/min)
			It is disabled when set with CH2.	When input
			Setting range:	code A, V is
			0 to input span °C (°F) or	specified:
			0.0 to input span °C (°F)	2.50 %
			when direct current and DC voltage input	
			0.00 to 100.00 % or 0.1 to 1000.0 %	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Cooling	CH1	0198	Set the cooling integral time setting.	200 seconds
integral time	CH2	0199	This is valid when "1: Heating/Cooling	
setting	CH3	019A	Control" is selected in control function	
	CH4	019B	selection.	
	• • • • • • • • • • • • • • • • • • • •	0.02	Set with CH1.	
			It is disabled when set with CH2.	
			The setting range varies depending on the	
			selection of Integral/Derivative decimal point	
			position selection.	
			Setting range:	
			0 to 3600 seconds or	
			0.0 to 2000.0 seconds	
			when select "2: Slow-PID control" of control	
			action selection	
			1 to 3600 seconds or	
			0.1 to 2000.0 seconds	
Cooling	CH1	019C	Set the cooling derivative time setting	50 seconds
derivative	CH2	019D	This is valid when "1: Heating/Cooling	
time setting	CH3	019E	Control" is selected in control function	
	CH4	019F	selection.	
			Set with CH1.	
			It is disabled when set with CH2.	
			The setting range varies depending on the	
			selection of Integral/Derivative decimal point	
			position selection.	
	0114	0440		\hat{a}
-				•
Dead band	CH2	01A9		code M is
setting	CH3	01AA		specified: 0.0°C
	CH4	01AB		(°F)
				When input
			. , , , ,	code A, V is
				specified: 0
			, ,	
Overlap/ Dead band setting			Setting range: 0 to 3600 seconds or 0.0 to 2000.0 seconds Set the overlap/dead band setting. Refer to "15.5.6 Heating/Cooling Control Operation D iagram (When Setting Dead Band) (P.15-36)" and "15.5.7 Heating/Cooling Control Operation Diagram (When Setting Overlap Band) (P.15-37)". This is valid when "1: Heating/Cooling Control" is selected in control function selection. Set with CH1. It is disabled when set with CH2. Setting range: -100.0 to 100.0°C (-180.0 to 180.0°F) when direct current and DC voltage input -1000 to 1000	(°F) When input

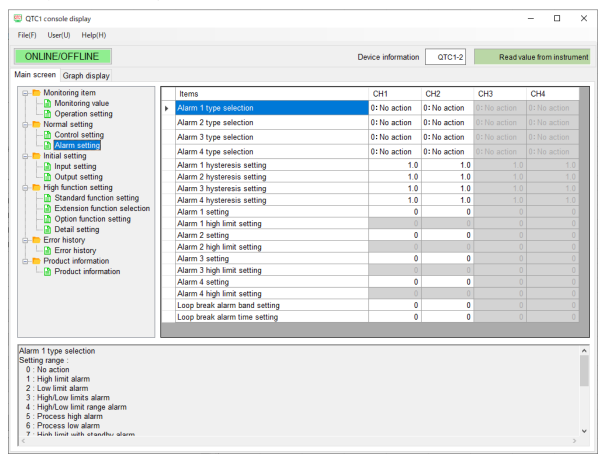
Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Proportional	CH1	013C	Set the proportional gain 2 DOF coefficient (α)	0.40
gain 2 DOF	CH2	013D	setting.	
coefficient	CH3	013E	Refer to "15.1.1 2 DOF PID C ontrol (P.15-2)".	
(α) setting	CH4	013F	When select "1: Fast-PID control", "2:	
			Slow-PID control", "3: ON-OFF control", or	
			"4: Gap-PID control" in control action, do	
			not change this setting item.	
			Setting range: 0.00 to 1.00	
Integral 2	CH1	0140	Set the integral 2 DOF coefficient (β) setting.	1.35
DOF	CH2	0141	Refer to "15.1.1 2 DOF PID C ontrol (P.15-2)".	
coefficient	CH3	0142	When select "1: Fast-PID control", "2:	
(β) setting	CH4	0143	Slow-PID control", "3: ON-OFF control", or	
			"4: Gap-PID control" in control action, do	
			not change this setting item.	
			Setting range: 0.00 to 10.00	
Derivative	CH1	0144	Set the derivative 2-DOF coefficient (γ, Cd)	0.00
2-DOF	CH2	0145	setting.	
coefficient	CH3	0146	Do not change this setting item.	
(γ, Cd)	CH4	0147	Setting range: 0.00 to 1.00	
setting				
Desired	CH1	0148	Set the desired value proportional coefficient	1.00
value	CH2	0149	(Cp) setting.	
proportional	CH3	014A	Do not change this setting item.	
coefficient	CH4	014B	Setting range: 0.00 to 1.00	
(Cp) setting				
Gap width	CH1	014C	Set the gap width setting.	0.0%
setting	CH2	014D	Proportional band × Gap width	
	CH3	014E	Setting range: 0.0 to 10.0%	
	CH4	014F		
Gap	CH1	0150	Set the gap coefficient setting.	1.0
coefficient	CH2	0151	Setting range: 0.0 to 1.0	
setting	СНЗ	0152		
	CH4	0153		
MV bias	CH1	0098	Set the MV bias setting.	0.0%
setting	CH2	0099	Refer to "15.2.4 MV Bias (P.15-6)".	
	СНЗ	009A	Setting range: 0.0 to 100.0%	
	CH4	009B		

8.2.4 Alarm Parameters Setting

Set the alarm parameters such as Alarm 1 to 4 type selection, Alarm 1 to 4 setting and Alarm 1 to 4 hysteresis setting.

Click [Normal setting] of [Main screen] tab → [Alarm setting].

Display the Alarm setting screen.



(Fig. 8.2.4-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Alarm 1	CH1	0038	Select the alarm 1 action.	0: No action
action	CH2	0039	Refer to "15.5.3 Alarm Operation D iagram	
selection	CH3	003A	(P.15-33, P.15-34)".	
	CH4	003B	Selection item:	
			0: No action	
			1: High limit alarm	
			2: Lowh limit alarm	
			3: High/Low limits alarm	
			4: High/Low limit s range	
			5: Process High alarm	
			6: Process low alarm	
			7: High limit with standby	
			8: Low limit with standby	
			9: High/Low limits alarm with	
			10: High/Low limits alarm individually	
			11: High/Low limit s range alarm individually	
			12: High/Low limits alarm with standby	
			individually	
Alarm 2	CH1	003C	Select the alarm 2 action.	0: No action
action	CH2	003D	Refer to "15.5.3 Alarm Operation D iagram	
selection	CH3	003E	(P.15-33, P.15-34)".	
	CH4	003F	Selection item:	
			0: No action	
			1: High limit alarm	
			2: Lowh limit alarm	
			3: High/Low limits alarm	
			4: High/Low limit s range	
			5: Process High alarm	
			6: Process low alarm	
			7: High limit with standby	
			8: Low limit with standby	
			9: High/Low limits alarm with	
			10: High/Low limits alarm individually	
			11: High/Low limit s range alarm individually	
			12: High/Low limits alarm with standby	
			individually	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Alarm 3	CH1	0040	Select the alarm 3 action.	0: No action
action	CH2	0041	Refer to "15.5.3 Alarm Operation D iagram	
selection	CH3	0042	(P.15-33, P.15-34)".	
	CH4	0043	Selection item:	
			0: No action	
			1: High limit alarm	
			2: Lowh limit alarm	
			3: High/Low limits alarm	
			4: High/Low limit s range	
			5: Process High alarm	
			6: Process low alarm	
			7: High limit with standby	
			8: Low limit with standby	
			9: High/Low limits alarm with	
			10: High/Low limits alarm individually	
			11: High/Low limit s range alarm individually	
			12: High/Low limits alarm with standby	
			individually	
Alarm 4	CH1	0044	Select the alarm 4 action.	0: No action
action	CH2	0045	Refer to "15.5.3 Alarm Operation D iagram	
selection	CH3	0046	(P.15-33, P.15-34)".	
	CH4	0047	Selection item:	
			0: No action	
			1: High limit alarm	
			2: Lowh limit alarm	
			3: High/Low limits alarm	
			4: High/Low limit s range	
			5: Process High alarm	
			6: Process low alarm	
			7: High limit with standby	
			8: Low limit with standby	
			9: High/Low limits alarm with	
			10: High/Low limits alarm individually	
			11: High/Low limit s range alarm individually	
			12: High/Low limits alarm with standby	
			individually	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Alarm 1	CH1	0048	Set the alarm 1 hysteresis setting.	When input
hysteresis	CH2	0049	Refer to "15.5.3 Alarm Operation D iagram	code M is
setting	CH3	004A	(P.15-33, P.15-34)".	specified:
	CH4	004B	Setting range:	10°C (18°F)
	•	00.2	0.1 to 1000.0°C (0.1 to 1800.0°F)	When input
			when direct current and DC voltage input	code A, V is
			1 to 10000	specified: 10
Alarm 2	CH1	004C	Set the alarm 2 hysteresis setting.	When input
hysteresis	CH2	004D	Refer to "15.5.3 Alarm Operation D iagram	code M is
setting	CH3	004E	(P.15-33, P.15-34)".	specified:
	CH4	004F	Setting range:	10°C (18°F)
			0.1 to 1000.0°C (0.1 to 1800.0°F)	When input
			when direct current and DC voltage input	code A, V is
			1 to 10000	specified: 10
Alarm 3	CH1	0050	Set the alarm 3 hysteresis setting.	When input
hysteresis	CH2	0051	Refer to "15.5.3 Alarm Operation D iagram	code M is
setting	CH3	0052	(P.15-33, P.15-34)".	specified:
	CH4	0053	Setting range:	10°C (18°F)
			0.1 to 1000.0°C (0.1 to 1800.0°F)	When input
			when direct current and DC voltage input	code A, V is
			1 to 10000	specified: 10
Alarm 4	CH1	0054	Set the alarm 4 hysteresis setting.	When input
hysteresis	CH2	0055	Refer to "15.5.3 Alarm Operation D iagram	code M is
setting	CH3	0056	(P.15-33, P.15-34)".	specified:
	CH4	0057	Setting range:	10°C (18°F)
			0.1 to 1000.0°C (0.1 to 1800.0°F)	When input
			when direct current and DC voltage input	code A, V is
			1 to 10000	specified: 10
Alarm 1	CH1	0058	Set the alarm 1 value setting.	When input
value setting	CH2	0059	Refer to "15.5.3 Alarm Operation D iagram	code M is
	CH3	005A	(P.15-33, P.15-34)".	specified:
	CH4	005B	When High/Low limits alarm individually,	0°C (°F)
			High/Low limits s range alarm individually or	When input
			High/Low limits alarm with standby individually	code A, V is
			is selected in Alarm 1 action selection, the	specified: 0
			lower limit value of alarm 1 is set.	
			Setting range:	
			Refer to "Alarm 1 to 4 value setting range	
			table (P.8-22)".	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Alarm 1 high limit value setting	CH1 CH2 CH3 CH4	005C 005D 005E 005F	Set the alarm 1 high limit value setting. Refer to "15.5.3 Alarm Operation D iagram (P.15-33, P.15-34)". When High/Low limits alarm individually, High/Low limits s range alarm individually or High/Low limits alarm with standby individually is selected in Alarm 1 action selection, this setting is valid Setting range: Refer to "Alarm 1 to 4 value setting range table (P.8-22)".	When input code M is specified: 0°C (°F) When input code A, V is specified: 0
Alarm 2 value setting	CH1 CH2 CH3 CH4	0060 0061 0062 0063	Set the alarm 2 value setting. Refer to "15.5.3 Alarm Operation D iagram (P.15-33, P.15-34)". When High/Low limits alarm individually, High/Low limits s range alarm individually or High/Low limits alarm with standby individually is selected in Alarm 2 action selection, the lower limit value of alarm 2 is set. Setting range: Refer to "Alarm 1 to 4 value setting range table (P.8-22)".	When input code M is specified: 0°C (°F) When input code A, V is specified: 0
Alarm 2 high limit value setting	CH1 CH2 CH3 CH4	0064 0065 0066 0067	Set the alarm 2 high limit value setting. Refer to "15.5.3 Alarm Operation D iagram (P.15-33, P.15-34)". When High/Low limits alarm individually, High/Low limits s range alarm individually or High/Low limits alarm with standby individually is selected in Alarm 2 action selection, this setting is valid Setting range: Refer to "Alarm 1 to 4 value setting range table (P.8-22)".	When input code M is specified: 0°C (°F) When input code A, V is specified: 0
Alarm 3 value setting	CH1 CH2 CH3 CH4	0068 0069 006A 006B	Set the alarm 3 value setting. Refer to "15.5.3 Alarm Operation D iagram (P.15-33, P.15-34)". When High/Low limits alarm individually, High/Low limits s range alarm individually or High/Low limits alarm with standby individually is selected in Alarm 3 action selection, the lower limit value of alarm 3 is set. Setting range: Refer to "Alarm 1 to 4 value setting range table (P.8-22)".	When input code M is specified: 0°C (°F) When input code A, V is specified: 0

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Alarm 3 high limit value setting	CH1 CH2 CH3 CH4	006C 006D 006E 006F	Set the alarm 3 high limit value setting. Refer to "15.5.3 Alarm Operation D iagram (P.15-33, P.15-34)". When High/Low limits alarm individually, High/Low limits s range alarm individually or High/Low limits alarm with standby individually is selected in Alarm 3 action selection, this setting is valid Setting range: Refer to "Alarm 1 to 4 value setting range table (P.8-22)".	When input code M is specified: 0°C (°F) When input code A, V is specified: 0
Alarm 4 value setting	CH1 CH2 CH3 CH4	0070 0071 0072 0073	Set the alarm 4 value setting. Refer to "15.5.3 Alarm Operation D iagram (P.15-33, P.15-34)". When High/Low limits alarm individually, High/Low limits s range alarm individually or High/Low limits alarm with standby individually is selected in Alarm 4 action selection, the lower limit value of alarm 4 is set. Setting range: Refer to "Alarm 1 to 4 value setting range table (P.8-22)".	When input code M is specified: 0°C (°F) When input code A, V is specified: 0
Alarm 4 high limit value setting	CH1 CH2 CH3 CH4	0074 0075 0076 0077	Set the alarm 4 high limit value setting. Refer to "15.5.3 Alarm Operation D iagram (P.15-33, P.15-34)". When High/Low limits alarm individually, High/Low limits s range alarm individually or High/Low limits alarm with standby individually is selected in Alarm 4 action selection, this setting is valid Setting range: Refer to "Alarm 1 to 4 value setting range table (P.8-22)".	When input code M is specified: 0°C (°F) When input code A, V is specified: 0
Loop break alarm band setting	CH1 CH2 CH3 CH4	007C 007D 007E 007F	Set the alarm band for judging loop break. Refer to "15.2.8 Loop Break Alarm (P.15-8)". Setting range: 0 to 150°C (0 to 270°F) or 0.0 to 150.0°C (0.0 to 270.0°F) when direct current and DC voltage input 0 to 1500	When input code M is specified: 0°C (°F) When input code A, V is specified: 0
Loop break alarm time setting	CH1 CH2 CH3 CH4	0080 0081 0082 0083	Set the alarm time for judging loop break. Refer to "15.2.8 Loop Break Alarm (P.15-8)". Setting range: 0 to 200 minutes	0 minutes

Alarm 1 to 4 value setting range table

Alarm action	Setting range
No action	
High limit alarm	-(Input span) to Input span (*1)
Lowh limit alarm	-(Input span) to Input span (*1)
High/Low limits alarm	0 to Input span (*1)
High/Low limit s range	0 to Input span (*1)
Process High alarm	Input range lower limit to Input range high limit (*2)
Process low alarm	Input range lower limit to Input range high limit (*2)
High limit with standby	-(Input span) to Input span (*1)
Low limit with standby	-(Input span) to Input span (*1)
High/Low limits alarm with	0 to Input span (*1)
High/Low limits alarm individually	0 to Input span (*1)
High/Low limit s range alarm individually	0 to Input span (*1)
High/Low limits alarm with standby individually	0 to Input span (*1)

^{(*1):} When direct current input and DC voltage input, the input span is the scaling width.

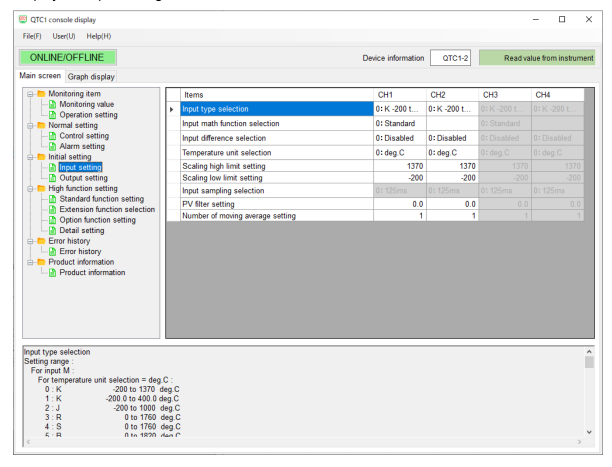
^{(*2):} When direct current input and DC voltage input, the Input range lower limit is the scaling lower limit, and the Input range high limit is the scaling high limit.

8.2.5 Input Setting

Set the input parameters such as input type, temperature unit and input sampling cycle.

Click [Initial setting] of [Main screen] tab → [Input setting].

Display the Input setting screen.



(Fig. 8.2.5-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Input type	CH1	00C8	Select the input type.	0: K -200 to
selection	CH2	00C9	Selection item:	1370°C
(When input	CH3	00CA	0: K -200 to 1370°C	
code M is			1: K -200.0 to 400.0°C	
specified)	CH4	00CB	2: J -200 to 1000°C	
			3: R 0 to 1760°C	
			4: S 0 to 1760°C	
			5: B 0 to 1820°C	
			6: E -200 to 800°C	
			7: T -200.0 to 400.0°C	
			8: N -200 to 1300°C	
			9: PL- [] 0 to 1390°C	
			10: C(W/Re5-26) 0 to 2315°C	
			11: Pt100 -200.0 to 850.0°C	
			12: 0 to 1 V DC -32768 to 32767	
			13: 4 to 20 mA DC	
			(Externally mounted shunt resistor)	
			-32768 to 32767	
			14: 0 to 20 mA DC	
			(Externally mounted shunt resistor)	
			-32768 to 32767	
Input type	CH1	00C8	Select the input type.	0: 4 to 20 mA
selection	CH2	00C9	Selection item:	DC (Built in
(When input	CH3	00CA	0: 4 to 20 mA DC	shunt
code A is	CH4	00CB	(Built in shunt resistor)	resistor)
specified)	O114	ООСЬ	-32768 to 32767	-32768 to
			1: 0 to 20 mA DC	32767
			(Built in shunt resistor)	
			-32768 to 32767	
Input type	CH1	00C8	Select the input type.	0: 0 to 5 V DC
selection	CH2	00C9	Selection item:	-32768 to
(When input	CH3	00CA	0: 0 to 5 V DC -32768 to 32767	32767
code V is	CH4	00CB	1: 1 to 5 V DC -32768 to 32767	
specified)			2: 0 to 10 V DC -32768 to 32767	
Input math	CH1	012C	Select the input math function.	0: Standard
function	CH2	012D	Refer to "15.3.3 Input Math Function	
selection	CH3	012E	(P.15-25)".	
	CH4	012F	Selection item:	
		·	0: Standard	
			1: Difference input	
			[(CH1-CH2) or (CH3-CH4)](*)	
			2: Addition input	
			[(CH1+CH2) or (CH3+CH4)](*)	
			(*): Select CH1 for differential input and	
			addition input.	
			It is disabled when set with CH2.	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Input	CH1	0130	Select the	0: Disable
difference	CH2	0131	Select the channel for which the input	
selection	CH3	0132	difference detection function detects the input	
	CH4	0133	difference from the local channel.	
			Selection item:	
			0: Disable	
			1: CH1	
			2: CH2	
			3: CH3(*1)	
			4: CH4(*1)	
Temperature	CH1	00CC	Select the temperature unit.	0: deg. C
unit selection	CH2	00CD	Valid when input code M is specified.	
	CH3	00CE	Selection item:	
	CH4	00CF	0: deg. C	
			1: deg. F	
Scaling high	CH1	00D0	Set the scaling high limit.	Rated high limit
limit setting	CH2	00D1	Setting range:	When direct
(*2)	CH3	00D2	Scaling lowh limit to Rated high limit	current input or
	CH4	00D3		DC voltage input
				is used 10000
Scaling low	CH1	00D4	Set the scaling low limit.	Rated low limit
limit setting	CH2	00D5	Setting range:	When direct
(*2)	CH3	00D6	Rated low limit to Scaling high limit	current input or
	CH4	00D7		DC voltage input
				is used -2000
Input	CH1	00D8	Select the input sampling cycle.	125 ms
sampling	CH2	00D9	Selection item:	
selection	CH3	00DA	0: 125 ms	
	CH4	00DB	1: 50 ms	
			2: 20 ms	
			It is fixed at 125 ms for thermocouple input	
			and RTD input.	
			If select a value other than 125 ms, it will be	
			invalid.	
PV filter time	CH1	008C	Set the PV filter time constant.	0.0 seconds
constant	CH2	008D	Refer to "15.4.4 PV Filter Time Constant	
setting	CH3	008E	(P.15-26)".	
	CH4	008F	Setting range:	
			0.0 to 10.0 seconds	
Number of	CH1	0108	Set the number of moving averages that	1 time
moving	CH2	0109	average the input values.	
average	CH3	010A	The input values are averaged the set number	
setting	CH4	010B	of times, and the input values are exchanged	
			every input sampling cycle.	
			If set 1 time, the moving average will not be	
			performed.	
			Setting range:	
			1 to 10 times	

^(*1) For QTC1-2, do not select this setting item.

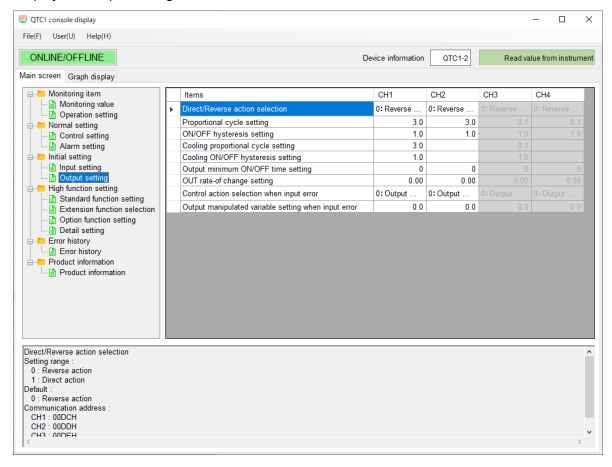
When the scaling high limit value and scaling low limit value are set to the same value, the control output turns OFF.

^{(*2):} For thermocouple input and RTD input, the scaling high limit is the SV high limit and the scaling low limit is the SV low limit.

8.2.6 Output Setting

Set the output parameters such as direct/reverse action, proportional cycle and ON/OFF hysteresis. Click [Monitoring item] of [Initial screen] tab \rightarrow [Output setting].

Display the Output setting screen.



(Fig. 8.2.6-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Direct/	CH1	00DC	Select the direct action or reverse action.	0: Reverse
reverse	CH2	00DD	Selection item:	action
action	CH3	00DE	0: Reverse action	
selection	CH4	00DF	1: Direct action	
Proportional	CH1	0028	Set the proportional cycle.	Relay contact
cycle setting	CH2	0029	When "1: Heating/Cooling Control" is selected	output:
	CH3	002A	in control function selection, the heating side	30.0 seconds
	CH4	002B	proportional band setting is set.	Non-contact
			Setting range:	voltage output,
			0.1 to 100.0 seconds	open collector
				output:
				3.0 seconds
				Direct current
				output: None
ON/OFF	CH1	002C	Set the ON/OFF hysteresis.	When input
hysteresis	CH2	002D	When "1: Heating/Cooling Control" is selected	code M is
setting	CH3	002E	in control function selection, the heating side	specified:
	CH4	002F	ON/OFF hysteresis setting is set.	1.0°C (1.8°F)
			Setting range:	When input
			0.1 to 1000.0°C (0.1 to 1800.0°F)	code A, V is
			when direct current and DC voltage input 1 to 10000	specified: 10
Cooling	CH1	01A0	Set the cooling proportional cycle.	Relay contact
proportional	CH2	01A1	This is valid when "1: Heating/Cooling	output:
cycle setting	СНЗ	01A2	Control" is selected in control function	30.0 seconds
	CH4	01A3	selection.	Non-contact
			Set with CH1.	voltage output,
			It is disabled when set with CH2.	open collector
			Setting range:	output:
			0.1 to 100.0 seconds	3.0 seconds
				Direct current
				output: None

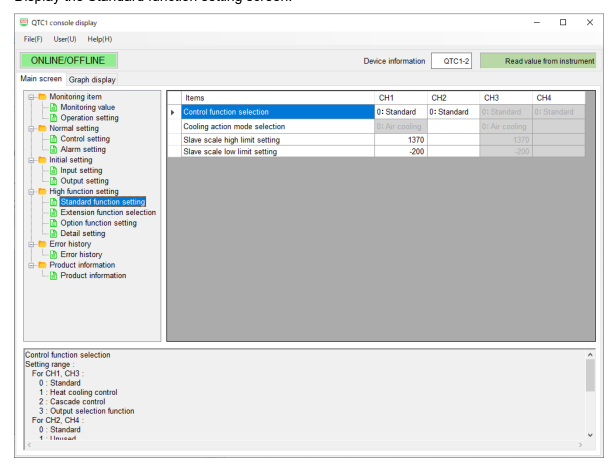
Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Cooling	CH1	01A4	Set the cooling ON/OFF hysteresis.	When input
ON/OFF	CH2	01A5	This is valid when "1: Heating/Cooling	code M is
hysteresis	CH3	01A6	Control" is selected in control function	specified:
setting	CH4	01A7	selection.	1.0°C (1.8°F)
			Set with CH1.	When input
			It is disabled when set with CH2.	code A, V is
			Setting range:	specified: 10
			0.1 to 1000.0°C (0.1 to 1800.0°F)	
			when direct current and DC voltage input	
			1 to 10000	
Output	CH1	0154	Set the time to turn the output on or off without	0 ms
minimum	CH2	0155	depending on the MV.	
ON/OFF	CH3	0156	Refer to "15.2.6 Output Minimum ON/OFF	
time setting	CH4	0157	Time (P.15-7)".	
			Setting range:	
			0 to 1000 ms	
Out rate-of	CH1	01CC	Set the output change rate limit.	0.00 %/seconds
change	CH2	01CD	Refer to "15.2.15 Output Rate-of Change Limit	
setting	CH3	01CE	(P.15-11)".	
	CH4	01CF	Setting range:	
			0.00 to 100.00 %/seconds	
Control	CH1	01D0	Selects the control action to be taken in the	0: Operation
action	CH2	01D1	event of an input error.	amount set
selection	CH3	01D2	Refer to "15.2.5 Selection of Action at Input	value at input
when input	CH4	01D3	Error (P.15-6)".	error
error			Selection item:	
			0: Operation amount set value at input error	
			1: Control operation continued	
Output	CH1	01D4	Sets the output operation amount in the event	0 %
manipulated	CH2	01D5	of an input error.	
variable	CH3	01D6	Refer to "15.2.5 Selection of Action at Input	
setting when	CH4	01D7	Error (P.15-6)".	
input error			Setting range:	
			-5.0 to 105.0 %	

8.2.7 Standard Function Setting

Set the standard function parameters such as control function and cooling action mode.

Click [High function setting] of [Main screen] tab → [Standard function setting].

Display the Standard function setting screen.



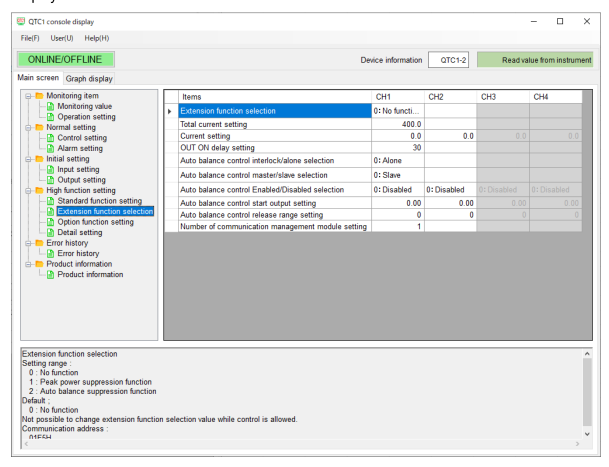
(Fig. 8.2.7-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Control	CH1	0190	Select the conntorol function.	0: Standard
function	CH2	0191	This can be selected only when control is	
selection	CH3	0192	prohibited.	
	CH4	0193	Refer to "15.2.16 Control Function (P.15-12 to	
			P.15-16)".	
			Selection item:	
			0: Standard	
			1: Heating/Cooling control (*)	
			2: Cascade control (*)	
			3: Output selection function	
			(*): Select Heating/Cooling Control and	
			Cascade control for CH1. It is invalid	
			when CH2 is selected.	
Cooling	CH1	01B4	Select the cooling action mode.	0: Air cooling
action mode	CH2	01B5	Refer to "Heating/Cooling control (P.15-12,	
selection	CH3	01B6	P.15-13)".	
	CH4	01B7	This is valid when "1: Heating/Cooling	
			Control" is selected in control function	
			selection.	
			Set with CH1.	
			It is disabled when set with CH2.	
			Selection item:	
			0: Air cooling (Linear characteristics)	
			1: Oil cooling (1.5th power of the linear	
			characteristics)	
			2: Water cooling (2nd power of the linear	
			characteristics)	
Slave scale	CH1	01B8	Set the slave scale high limit of cascade control.	Slave input
high limit	CH2	01B9	Refer to "Cascade control (P.15-14, P.15-15)".	range high limit
setting	CH3	01BA	Set with CH1.	
	CH4	01BB	It is disabled when set with CH2.	
			Setting range:	
			Slave scale low limit to	
			Slave input range high limit	
Slave scale	CH1	01BC	Set the slave scale low limit of cascade	Slave input
low limit	CH2	01BD	control.	range low limit
setting	CH3	01BE	Refer to "Cascade control (P.15-14, P.15-15)".	
	CH4	01BF	Set with CH1.	
			It is disabled when set with CH2.	
			Setting range:	
			Slave input range low limit to	
			Slave scale high limit	

8.2.8 Extension Function Selection

Select the extension function parameters such as extension function, auto balance control enabled/disabled and number of communication management module.

Click [High function setting] of [Main screen] tab \rightarrow [Extension function selection]. Display the Extension function selection screen.



(Fig. 8.2.8-1)

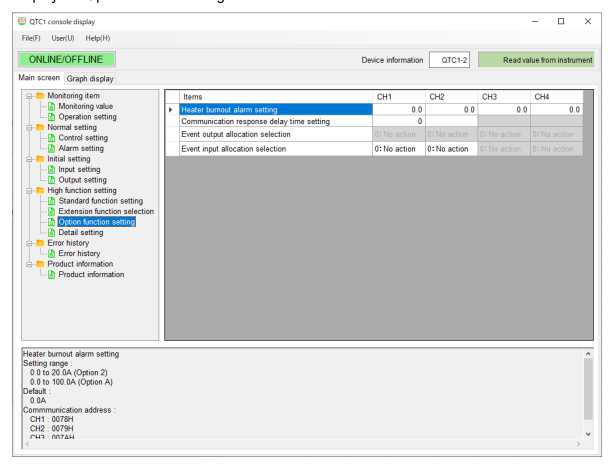
Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Extension		01F5	Select the extension function.	0: No function
function			Refer to "15.3.1 Extension Function Selection	
selection			(P.15-17 to P.15-24)".	
			Selection item:	
			0: No function	
			1: Peak power suppression function	
			2: Auto balance control function	
Total current		01F6	Set the total current.	400.0 A
setting			Refer to "Peak power suppression function	
			(P.15-17, P.15-18)".	
			Setting range:	
			0.0 to 400.0 A	
Current	CH1	01F7	Set the current value for each channel.	0.0 A
value setting	CH2	01F8	Refer to "Peak power suppression function	
	CH3	01F9	(P.15-17, P.15-18)".	
	CH4	01FA	Setting range:	
			0.0 to 100.0 A	
Output		01FB	Set the output ON-delay.	30 ms
ON-delay			Refer to "Peak power suppression function	
setting			(P.15-17, P.15-18)".	
			Setting range:	
			0 to 100 ms	
Auto balance		01FC	Select whether to use the auto balance	0: Single
control			control function in conjunction with each other	
Interlock/			or individually.	
Single			Refer to "Auto balance control function	
selection			(P.15-18 to P.15-24)".	
			Selection item:	
			0: Single	
			1: Interlock	
Auto balance		01FD	Select whether to use the autobalance control	0: Slave
control			function as a master or a slave.	
Master/			Refer to "Auto balance control function	
Slave			(P.15-18 to P.15-24)".	
selection			Selection item:	
			0: Slave channel	
			1: CH1 master channel	
			2: CH2 master channel	
			3: CH3 master channel(*)	
			4: CH4 master channel(*)	

^(*) For QTC1-2, do not select this setting item.

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Auto balance	CH1	01FE	Select whether to enable or disable the auto	0: Disabled
control	CH2	01FF	balance control function for each channel.	
Enabled/	CH3	0200	Refer to "Auto balance control function	
Disabled	CH4	0201	(P.15-18 to P.15-24)".	
selection			Selection item:	
			0: Disabled	
			1: Enabled	
Auto balance	CH1	0202	Set the MV when auto balance control starts.	0.00 (0 %)
control start	CH2	0203	Refer to "Auto balance control function	
output	CH3	0204	(P.15-18 to P.15-24)".	
setting	CH4	0205	Setting range:	
			0.00 to 1.00 (corresponds 0 to 100 %)	
Auto balance	CH1	0206	Set the area to cancel the auto balance	When input
control	CH2	0207	control function.	code M is
cancel area	CH3	0208	When set to 0, the auto balance control cancel	specified:
setting	CH4	0209	area is twice the proportional band of the	0°C (°F)
			master channel.	When input
			Refer to "Auto balance control function	code A, V is
			(P.15-18 to P.15-24)".	specified: 0
			Setting range:	
			0 to Input span °C (°F) × 10 % or	
			0.0 to Input span °C (°F) × 10 %	
			when direct current and DC voltage input	
			0 to Scaling width × 10 %	
Number of		020A	Set the number of modules managed by the	1 module
communication			master module when using the SIF function or	
management			auto balance control function.	
module setting			Refer to "13 Communication with PLC Using	
			SIF Function (P.13-1 to P.13-37)" or "Auto	
			balance control function (P.15-18 to P.15-24)".	
			Setting range:	
			1 to 16 modules	
			Set the number of modules including the	
			master module.	
			(Example)	
			If two slave modules are connected, set	
			them to three.	

8.2.9 Option Function Setting

Set the option function parameters such as heater burnout alarm and event input/output allocation. Click [High function setting] of [Main screen] tab \rightarrow [Option function setting]. Display the Option function setting screen.



(Fig. 8.2.9-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Heater	CH1	0078	Set the heater current value to judge the	0.0 A
burnout	CH2	0079	heater burnout.	
alarm setting	CH3	007A	When the heater current value (CT input	
(*)	CH4	007B	current) falls below the heater burnout alarm	
			setting value, the heater burnout alarm is	
			activated, and when it exceeds the heater	
			burnout alarm setting value, the heater	
			burnout alarm is released.	
			The heater current value is updated when the	
			control output is ON.	
			When the control output is OFF, the heater	
			current value when the previous control output	
			was ON is stored.	
			Set a value that is approximately 80% of the	
			heater current value in consideration of	
			fluctuations in the power supply voltage.	
			If 0.0 is set, the heater burnout alarm will not	
			done.	
			Refer to "15.5.4 Heater B urnout A larm	
			Operation Diagram (P.15-35)".	
			Setting range:	
			when select 20 A: 0.0 to 20.0 A	
			when select 100 A: 0.0 to 100.0 A	
Communicat		01F4	Set the delay time for returning a response	0 ms
ion response			after receiving a command from the host.	
delay time			When connecting to the communication	
setting			expansion module QMC1-C□, set the	
			communication response delay time to 0 ms	
			(initial value).	
			Setting range:	
			0 to 1000 ms	

^(*) CH1 to CH4 correspond to the CT input connectors CT1 to CT4 respectively.

When the CT is connected to CT3 in single-phase, set to CH3.

When the CT is connected to CT1 and CT3 in 3-phase, set to CH1 and CH3 respectively.

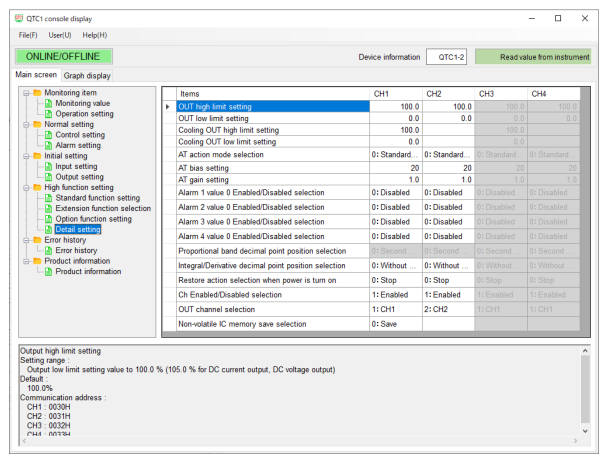
Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Event output	CH1	00FC	Select the event output allocation.	0: No action
allocation	CH2	00FD	Selection item:	
selection	СНЗ	00FE	0: No action	
	CH4	00FF	By selecting the event output ON/OFF	
			selection from the host, the event output	
			can be output.	
			When the event output ON/OFF selection	
			is set to 0 (event output OFF), the event	
			output is turned off, and when it is set to 1	
			(event output ON), the event output is	
			turned on.	
			1: Event output (CH alone)	
			The event output turns ON when any of	
			the selected channel's alarm, heater	
			burnout alarm, or loop error alarm is	
			activated.	
			2: Event output (CH interlock)	
			The event output turns on when an	
			alarm, heater burnout alarm, or loop error	
			alarm occurs on all channels.	
Event input	CH1	0100	Select the event input allocation.	0: No action
allocation	CH2	0101	Selection item:	
selection	CH3	0102	0: No action	
	CH4	0103	It can be used for any operation by	
			reading the event input status flag.	
			When the event input is turned off, the	
			event input status flag is set to 0, and	
			when the event input is turned on, the	
			event input status flag is set to 1.	
			1: Control start/stop (CH alone)	
			For the selected channel only, control will	
			start when the event input turns ON, and	
			control will stop when the event input	
			turns OFF.	
			2: Control start/stop (CH interlock)	
			For all channels, turning on the event	
			input starts the control, and turning off the	
			event input stops the control.	

8.2.10 Detail Setting

Set the detail parameters such as out high limit, out low limit, AT action mode, AT bias and restore action selection when power is turn on.

Click [High function setting] of [Main screen] tab → [Detail setting].

Display the detail setting screen.



(Fig. 8.2.10-1)

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
OUT high	CH1	0030	Set the output high limit.	100.0%
limit setting	CH2	0031	Setting range:	
	CH3	0032	OUT low limit setting to 100.0%	
	CH4	0033	when current output	
			OUT low limit setting to 105.0%	
OUT low	CH1	0034	Set the output low limit.	0.0%
limit setting	CH2	0035	Setting range:	
	CH3	0036	0.0% to OUT high limit setting	
	CH4	0037	when current output	
			-5.0% to OUT high limit setting	
Cooling OUT	CH1	01AC	Set the cooling output high limit.	100.0%
high limit	CH2	01AD	This is valid when "1: Heating/Cooling	
setting	CH3	01AE	Control" is selected in control function	
	CH4	01AF	selection.	
			Set with CH1.	
			It is disabled when set with CH2.	
			Setting range:	
			Cooling OUT low limit setting to 100.0%	
			when current output	
			Cooling OUT low limit setting to 105.0%	
Cooling OUT	CH1	01B0	Set the cooling output low limit. 0.0%	
low limit	CH2	01B1	This is valid when "1: Heating/Cooling	
setting	CH3	01B2	Control" is selected in control function	
	CH4	01B3	selection.	
			Set with CH1.	
			It is disabled when set with CH2.	
			Setting range:	
			0.0% to Cooling OUT high limit setting	
			when current output	
			-5.0% to Cooling OUT high limit setting	
AT action	CH1	00E0	Select the AT action mode. 0: Normal AT	
mode	CH2	00E1	Refer to "12.2.1 Normal AT (P.12-4)" and	
selection	СНЗ	00E2	"12.2.2 Start-up AT (P.12-5)".	
	CH4	00E3	Selection item:	
			0: Normal AT	
			1: Start-up AT	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
AT bias	CH1	00E4	Set the bias for normal AT.	20°C (36°F)
setting	CH2	00E5	The AT point is automatically determined	
	CH3	00E6	based on the deviation between PV and SV.	
	CH4	00E7	The AT bias setting is invalid for direct current	
			input and DC voltage input.	
			Refer to "12.2.1 Normal AT (P.12-4)".	
			Setting range:	
			0 to 50°C (0 to 90°F) or	
			0.0 to 50.0°C (0.0 to 90.0°F)	
AT gain	CH1	00E8	Set the ratio of the proportional band	1.0 times
setting	CH2	00E9	calculated by executing normal AT or Start-up	
	СНЗ	00EA	AT.	
	CH4	00EB	Setting range:	
			0.1 to 10.0 times	
Alarm 1	CH1	00EC	Select whether to enable or disable the alarm	0: Disabled
value 0	CH2	00ED	action when Alarm 1 setting value is 0.	
Enabled/	СНЗ	00EE	Refer to "15.2.7 Alarm Output (P.15-8)".	
Disabled	CH4	00EF	Selection item:	
selection			0: Disabled	
			1: Enabled	
Alarm 2	CH1	00F0	Select whether to enable or disable the alarm 0: Disable	
value 0	CH2	00F1	action when Alarm 2 setting value is 0.	
Enabled/	СНЗ	00F2	Refer to "15.2.7 Alarm Output (P.15-8)".	
Disabled	CH4	00F3	Selection item:	
selection			0: Disabled	
			1: Enabled	
Alarm 3	CH1	00F4	Select whether to enable or disable the alarm 0: Disabled	
value 0	CH2	00F5	action when Alarm 3 setting value is 0.	
Enabled/	СНЗ	00F6	Refer to "15.2.7 Alarm Output (P.15-8)".	
Disabled	CH4	00F7	Selection item:	
selection			0: Disabled	
			1: Enabled	

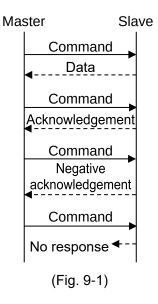
Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
Alarm 4	CH1	00F8	Select whether to enable or disable the alarm	0: Disabled
value 0	CH2	00F9	action when Alarm 4 setting value is 0.	
Enabled/	CH3	00FA	Refer to "15.2.7 Alarm Output (P.15-8)".	
Disabled	CH4	00FB	Selection item:	
selection			0: Disabled	
			1: Enabled	
Integral/	CH1	0158	Select whether the integration time or the 0: Without	
Derivative	CH2	0159	derivative time has no decimal point or has a	decimal point
decimal	CH3	015A	decimal point.	
point	CH4	015B	Refer to "15.2.3 Integral/Derivative Decimal	
position			Point Position (P.15-6)".	
selection			Selection item:	
			0: Without decimal point	
			1: With decimal point	
Power-on	CH1	015C	Select whether to resume in the continuous	0: Stopped state
restore	CH2	015D	state (state before turning off the power) or in	
action	CH3	015E	the stopped state when the power is turned	
selection	CH4	015F	on.	
			Selection item:	
			0: Stopped state	
			(Return to automatic control)	
			1: Continuous state	
			(Return to automatic control)	
			2: Stopped state	
			(Return to previous state)	
			3: Continuous state	
			(Return to previous state)	
Proportional	CH1	0160	Selects the decimal point position for the	0: 2nd decimal
band	CH2	0161	proportional band.	place
decimal	CH3	0162	Refer to "15.2.2 Selecting the decimal point	
point	CH4	0163	position of the proportional band (P.15-6)".	
position			Selection item:	
selection			0: 2nd decimal place	
			1: 1st decimal place	
CH Enabled/	CH1	0104	Select enable or disable for each channel.	1: Enabled
Disabled	CH2	0105	If select Disabled, all operations will be	
selection	CH3	0106	disabled for the selected channel.	
	CH4	0107	Also, PV becomes 0.	
			Selection item:	
			0: Disabled	
			1: Enabled	

Setting item	Channel	Address [HEX]	Description, setting range and selection item	Factory default
OUT	CH1	01C8	Select the input channel for the output of each	Input channel
channel	CH2	01C9	channel.	same as output
selection	CH3	01CA	Refer to "Output selection function (P.15-16)".	channel
	CH4	01CB	This is valid when output selection function is	
			selected in control function selection (P.8-30).	
			Selection item:	
			1: CH1	
			2: CH2	
			3: CH3(*)	
			4: CH4(*)	
Non-volatile		020B	Select whether to allow or prohibit saving data	0: Save
IC memory			to the non-volatile IC memory.	
save			Refer to "15.2.11 Non-volatile IC Memory	
selection			Data Save (P.15-9)".	
			Selection item:	
			0: Save	
			1: Not save	

^(*) For QTC1-2, do not select this setting item.

9 Communication Procedure

Communication starts with command transmission from the host computer (hereafter Master), and ends with the response of this instrument (hereafter Slave).



Response with data

When the master sends the Read command, the slave responds with the corresponding set value or current status.

Acknowledgement

When the master sends the Write command, the slave responds by sending the acknowledgement after the processing is terminated.

· Negative acknowledgement

When the master sends a non-existent command or value out of the setting range, the slave returns a negative acknowledgement.

No response

The slave will not respond to the master in the following cases:

- · Broadcast address is set.
- Communication error (framing error, parity error)
- CRC-16 discrepancy

Communication timing of the RS-485

Master Side (Take note while programming)

When the master starts transmission through the RS-485 communication line, the master is arranged so as to provide an idle status (mark status) transmission period of 1 or more characters before sending the command to ensure synchronization on the receiving side.

Set the program so that the master can disconnect the transmitter from the communication line within a 1 character transmission period after sending the command in preparation for reception of the response from the slave.

To avoid collision of transmissions between the master and the slave, send the next command after carefully checking that the master has received the response.

If a response to the command is not returned due to communication errors, set the Retry Processing to send the command again. (It is recommended to execute Retry twice or more.)

Slave Side

When the slave starts transmission through the RS-485 communication line, the slave is arranged so as to provide an idle status (mark status) transmission period of 1 ms or more (*) before sending the response to ensure synchronization on the receiving side.

The slave is arranged so as to disconnect the transmitter from the communication line within a 1 character transmission period after sending the response.

(*): Can be set in "Response delay time (P.8-35)" within a range of 0 to 1000 ms.

10 MODBUS Protocol

10.1 Transmission Mode

It becomes the RTU mode, and 8-bit binary data in command is transmitted as it is.

Data format Start bit: 1 bit

Data bit: 8 bits

Parity: Even (Odd, No parity) (Selectable)

Stop bit: 1 bit (2 bits) (Selectable)

Error detection: CRC-16 (Cyclic Redundancy Check)

10.2 Data Communication Interval

1.5 character transmission times or less

(Communication speed 9600 bps, 19200 bps: 1.5 character transmission times,

Communication speed 38400 bps, 57600 bps: 750 µs)

To transmit continuously, an interval between characters which consist of one message, must be within 1.5 character transmission times.

If an interval lasts longer than 1.5 character transmission times, the PCA1 assumes that transmission from the master is finished, which results in a communication error, and will not return a response.

10.3 Message Configuration

Message is configured to start after idle time is processed for more than 3.5 character transmissions, and end after idle time is processed for more than 3.5 character transmissions.

(Communication speed 9600 bps, 19200 bps: 3.5 character transmission times,

Communication speed 38400 bps, 57600 bps: 1.75 ms)

The data part has a maximum of 252 bytes.

3.5 idle	Slave	Function	Data	Error check	3.5 idle
characters	address	code	Dala	CRC-16	characters

(1) Slave Address

Slave address is an individual instrument number on the slave side, and is set within the range 1 to 16 (01H to 10H). The master identifies slaves by the slave address of the requested message.

The slave informs the master which slave is responding to the master by placing its own address in the response message.

Slave address 0 (00H, Broadcast address) can identify all the slaves connected. However, slaves do not respond.

(2) Function Code

The function code is the command code for the slave to undertake one of the following actions.

Type	Function Code	Sub Function Code	Contents
5 .	03(03H)		Reads a single or multiple piece(s) of data from slave(s) (Amount of data: Max. 100).
Data access	06(06H)		Writes a single piece of data to slave(s).
	16(10H)		Writes multiple pieces of data to slave(s) (Amount of data: Max. 20).

The function code is used to discern whether the response is normal (acknowledgement) or if any error (negative acknowledgement) has occurred when the slave returns the response message to the master.

When acknowledgement is returned, the slave simply returns the original function code.

When negative acknowledgement is returned, the MSB of the original function code is set as 1 for the response.

For example, if the master sends request message setting 13H to the function code by mistake, slave returns 93H by setting the MSB to 1, because the former is an illegal function.

For negative acknowledgement, the exception codes below are set to the data of the response message, and returned to the master in order to inform it of what kind of error has occurred.

Exception Code	Contents
1(01H)	Illegal function (Non-existent function)
2(02H)	Illegal data address (Non-existent data address)
3(03H)	Illegal data value (Value out of the setting range)
17(11H)	Status unable to be written. (AT is performing.)

(3) Data

Data differs depending on the function code.

A request message from the master is composed of a data item, amount of data and setting data.

A response message from the slave is composed of the byte count, data and exception codes in negative acknowledgements, corresponding to the request message.

The effective range of data is -32768 to 32767 (8000H to 7FFFH).

Refer to "11.1 Communication Command List (P.11-1 to P.11-20)".

(4) Error Check

After calculating CRC-16 (Cyclic Redundancy Check) from the slave address to the end of the data, the calculated 16-bit data is appended to the end of message in sequence from low order to high order.

[How to calculate CRC-16]

In the CRC-16 system, the information is divided by the polynomial series. The remainder is added to the end of the information and transmitted. The generation of a polynomial series is as follows. (Generation of polynomial series: $X^{16} + X^{15} + X^2 + 1$)

- 1 Initialize the CRC-16 data (assumed as X) (FFFFH).
- (2) Calculate exclusive OR (XOR) with the 1st data and X. This is assumed as X.
- (3) Shift X one bit to the right. This is assumed as X.
- 4) When a carry is generated as a result of the shift, XOR is calculated by X of ③ and the fixed value (A001H). This is assumed as X. If a carry is not generated, go to step ⑤.
- (5) Repeat steps (3) and (4) until shifting 8 times.
- (6) XOR is calculated with the next data and X. This is assumed as X.
- 7 Repeat steps 3 to 5.
- (8) Repeat steps (3) to (5) up to the final data.
- (9) Set X as CRC-16 to the end of message in sequence from low order to high order.

10.4 Message Example

Numerals written below the command represent the number of characters.

(1) Read [Slave address 1, CH1 PV (03E8H)]

A request message from the master

ldle	Slave	Function	Data item	Amount of data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(03H)	(03E8H)	(0001H)	(047AH)	characters
	1	1	2	2	2	

• Response message from the slave in normal status [When PV=600°C (0258H)]

ldle	Slave	Function	Response	Data	Error check	ldle
3.5	address	code	byte count		CRC-16	3.5
characters	(01H)	(03H)	(02H)	(0258H)	(B8DEH)	characters
	1	1	1	2	2	

(2) Write [Slave address 1, CH1 SV (0018H)]

• A request message from the master [When SV 600°C (0258H)]

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0018H)	(0258H)	(0957H)	characters
	1	1	2	2	2	

· Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0018H)	(0258H)	(0957H)	characters
	1	1	2	2	2	

• Response message from the slave in exception (error) status (When a value out of the setting range is set)

The function code MSB is set to 1 for the response message in exception (error) status, and 86H is returned.

The exception code 03H (Value out of the setting range) is returned (error).

Idle	Slave	Function	Exception code	Error check	Idle
3.5	address	code		CRC-16	3.5
characters	(01H)	(86H)	(03H)	(0261H)	characters
	1	1	1	2	

(3) Read [Slave address 1, CH1 SV(0018H)]

· A request message from the master

ldle	Slave	Function	Data item	Amount of data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(03H)	(0018H)	(0001H)	(040DH)	characters
	1	1	2	2	2	

Response message from the slave in normal status [When SV 600°C (0258H)]

ldle	Slave	Function	Response	Data	Error check	ldle
3.5	address	code	byte count		CRC-16	3.5
characters	(01H)	(03H)	(02H)	(0258H)	(B8DEH)	characters
	1	1	1	2	2	

Response message from the slave in exception (error) status (When data item is incorrect)
 The function code MSB is set to 1 for the response message in exception (error) status, and 83H is returned.

The exception code 02H (Non-existent data address) is returned (error).

Idle	Slave	Function	Exception code	Error check	Idle
3.5	address	code		CRC-16	3.5
characters	(01H)	(83H)	(02H)	(C0F1H)	characters
	1	1	1	2	

(4) Write 4 commands [Slave address 1, CH1 SV (0018H) to CH4 SV (001BH)]

(Writing multiple pieces of data)

The configuration of the data is as follows.

Amount of data: 4(0004H)

Byte count: 8(08H)

Data : Data is converted to Hexadecimal.

Data Item		Data	Data (Converted to Hexadecimal)
0018H	CH1 SV setting	600°C	0258H
0019H	CH2 SV setting	600°C	0258H
001AH	CH3 SV setting (*)	0°C	0000H
001BH	CH4 SV setting (*)	0°C	0000H

^(*) Set 0 for CH3 and CH4.

• A request message from the master (When writing the above data)

ldle	Slave	Function	Data item	Data
3.5	address	code		
characters	(01H)	(10H)	(0018H)	(0004080258025800000000H)
	1	1	2	11

Error check	Idle
CRC-16	3.5
(EE69H)	characters

2

• Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	ldle
3.5	address	code			CRC-16	3.5
characters	(01H)	(10H)	(0018H)	(0004H)	(41CDH)	characters
	1	1	2	2	2	

- (5) Read 4 commands [Slave address 1, CH1 SV (0018H) to CH4 SV (001BH)] (Reading multiple pieces of data)
 - A request message from the master (When reading the above data)

ldle	Slave	Function	Data item	Amount of data	Error check	ldle
3.5	address	code			CRC-16	3.5
characters	(01H)	(03H)	(0018H)	(0004H)	(C40EH)	characters
	1	1	2	2	2	

• Response message from the slave in normal status

Idle	Slave	Function	Response	Data
3.5	address	code	byte count	
characters	(01H)	(03H)	(08H)	(0258025800000000H)
	1	1	1	8

Error check	Idle	
CRC-16	3.5	
(EDE4H)	characters	
2		

The data the response message is as follows.

Data Item		Data	Data (Converted to Hexadecimal)	
0018H	CH1 SV setting	600°C	0258H	
0019H	CH2 SV setting	600°C	0258H	
001AH	CH3 SV setting	0°C	0000Н	
001BH	CH4 SV setting	0°C	0000H	

11 Communication Command List

<u>^</u>

CAUTION

The communication commands are the same as for QTC1-4.

When communicating with QTC1-2, note the following.

 When writing to CH3 and CH4, the command returns acknowledgement. When writing to CH3 and CH4, it returns an acknowledgement. However, the setting items other than the heater burnout alarm setting will not work.

When writing multiple data, write 0 to CH3 and CH4.

• When CH3 and CH4 are read by the read and write commands, the data of the setting items other than the heater burnout alarm setting is indefinite.

When reading CH3 and CH4 with the read command, the data of the setting items other than the heater current value reading always returns 0.

11.1 Communication Command List

This section explains each item of communication command.

Data Item

This is a setting item for the control module QTC1-2.

· Amount of data

The amount of data that can be handled by each data item.

The amount of setting items for each channel is 4.

The amount of setting items for each module is 1.

Channel

This is a channel number of the control module QTC1-2.

Address [HEX (Hexadecimal), DEC (Decimal)]

This is an each channel address of the control module QTC1-2.

Attribute

R/W: Read and write (Host ← Control module QTC1-2)

RO: Read only (Host ← Control module QTC1-2)

Data

This is an explanation of the setting range and setting conditions for each data.

	Amount	Channel	Address			2.
Data Item	of data:		HEX	DEC	Attribute	Data
System	4	CH1	0000	0		This is a system item for
		CH2	0001	1		internal processing.
		CH3	0002	2		Please do not use.
		CH4	0003	3		
Control Allowed/	4	CH1	0004	4	R/W	0000H: Control Prohibited
Prohibited		CH2	0005	5		0001H: Control Allowed
selection		CH3	0006	6		
		CH4	0007	7		
AT	4	CH1	8000	8	R/W	0000H: AT cancel
Perform/Cancel		CH2	0009	9		0001H: AT perform
selection		CH3	000A	10		
		CH4	000B	11		
Event output	4	CH1	000C	12	R/W	0000H: Event output OFF
ON/OFF		CH2	000D	13		0001H: Event output ON
selection		CH3	000E	14		
		CH4	000F	15		
Auto/Manual	4	CH1	0010	16	R/W	0000H: Automatic control
control selection		CH2	0011	17		0001H: Manual control
		CH3	0012	18		
		CH4	0013	19		
Manual MV	4	CH1	0014	20	R/W	-5.0 to 105.0%
setting (*)		CH2	0015	21		
		CH3	0016	22		
		CH4	0017	23		
SV setting	4	CH1	0018	24	R/W	Scaling low limit to Scaling high
		CH2	0019	25		limit
		CH3	001A	26		
	_	CH4	001B	27		
Proportional	4	CH1	001C	28	R/W	1 to Input span °C (°F) or
band setting		CH2	001D	29		0.1 to Input span °C (°F)
		CH3	001E	30		For direct current input and DC
		CH4	001F	31		voltage input: 0.10 to 100.00% or
l	4	0114	0000	20	D/M/	0.1 to 1000.0%
Integral time	4	CH1	0020	32	R/W	0 to 3600 seconds or
setting		CH2 CH3	0021 0022	33 34		0.0 to 2000.0 seconds For "2: Slow-PID control" is
		CH3 CH4	0022	35		selected in control action:
		CH4	0023	33		1 to 3600 seconds or
						0.1 to 2000.0 seconds
Derivative time	4	CH1	0024	36	R/W	0 to 3600 seconds or
setting		CH2	0024	37	1 V/ V V	0.0 to 2000.0 seconds
Jocuing		CH3	0025	38		0.0 to 2000.0 3000Hd3
		CH4	0020	39		
Proportional	4	CH1	0027	40	R/W	0.1 to 100.0 seconds
cycle setting		CH2	0020	41	1 V/ V V	0.1 10 100.0 30001103
5,010 0011119		CH3	0023 002A	42		
		CH4	002A	43		
/*\. This is valid u]	<u></u>	0020		N to /N. / o. o	

^{(*):} This is valid when the manual control is selected in "Auto/Manual control". When automatic control is selected, negative acknowledgment is returned.

	Amount		bbA	ress		
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
ON/OFF	4	CH1	002C	44	R/W	0.1 to 1000.0°C
hysteresis		CH2	002D	45		(0.1 to 1800.0°F)
setting		CH3	002E	46		For direct current input and DC
		CH4	002F	47		voltage input: 1 to 10000
Output high limit	4	CH1	0030	48	R/W	Output low limit to 100.0%
setting	·	CH2	0031	49		For current output:
		CH3	0032	50		Output low limit to 105.0%
		CH4	0033	51		
Output low limit	4	CH1	0034	52	R/W	0.0% to output high limit
setting		CH2	0035	53	1 (7))	For current output:
Journa		CH3	0036	54		-5.0% to output high limit
		CH4	0037	55		0.0 % to catput riigh innit
Alarm 1 action	4	CH1	0038	56	R/W	0000H: No event
selection	7	CH2	0039	57	1 (7))	0001H: High limit alarm
3010011011		CH3	003A	58		0002H: Low limit alarm
		CH4	003R	59		0003H: High/Low limits alarm
		0114	0000	00		0004H: High/Low limits range
Alarm 2 action	4	CH1	003C	60	R/W	alarm
selection		CH2	003D	61		0005H: Process high alarm
		CH3	003E	62		0006H: Process low alarm
		CH4	003F	63		0007H: High limit with standby
Alarm 3 action	4	CH1	0040	64	R/W	0008H: Low limit with standby
	4	CH1 CH2	0040		FK/VV	
selection				65		0009H: High/Low limits alarm with
		CH3	0042	66		standby 000AH: High/Low limits alarm
		CH4	0043	67		individually
Alarm 4 action	4	CH1	0044	68	R/W	000BH: High/Low limits range
selection		CH2	0045	69		alarm individually
		CH3	0046	70		000CH: High/Low limits alarm
		CH4	0047	71		with standby individually
Alarm 1	4	CH1	0048	72	R/W	0.1 to 1000.0°C
hysteresis	4	CH1 CH2	0048	73	IT/VV	(0.1 to 1800.0°F)
_		CH2 CH3	0049 004A	73		,
setting		CH3 CH4		75		For direct current input and DC
Alarm 2	4	CH4 CH1	004B 004C	76	R/W	voltage input: 1 to 10000
	4	CH1 CH2	004C	77	FX/VV	
hysteresis						
setting		CH3	004E	78 70		
Alorm 2	4	CH4	004F	79	D/\\/	1
Alarm 3	4	CH1	0050	80	R/W	
hysteresis		CH2	0051	81		
setting		CH3	0052	82		
A1= 4	4	CH4	0053	83	D 047	-
Alarm 4	4	CH1	0054	84	R/W	
hysteresis		CH2	0055	85		
setting		CH3	0056	86		
		CH4	0057	87		

	Amount		Add	ress		
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Alarm 1 value	4	CH1	0058	88	R/W	Refer to "Alarm 1 to 4 value
setting		CH2	0059	89		setting range table (11-5)".
		CH3	005A	90		
		CH4	005B	91		
Alarm 1 high	4	CH1	005C	92	R/W	
limit value		CH2	005D	93		
setting		CH3	005E	94		
		CH4	005F	95		
Alarm 2 value	4	CH1	0060	96	R/W	
setting		CH2	0061	97		
		CH3	0062	98		
		CH4	0063	99		
Alarm 2 high	4	CH1	0064	100	R/W	
limit value		CH2	0065	101		
setting		CH3	0066	102		
		CH4	0067	103		
Alarm 3 value	4	CH1	0068	104	R/W	
setting		CH2	0069	105		
		CH3	006A	106		
		CH4	006B	107		
Alarm 3 high	4	CH1	006C	108	R/W	
limit value		CH2	006D	109		
setting		CH3	006E	110		
		CH4	006F	111		
Alarm 4 value	4	CH1	0070	112	R/W	
setting		CH2	0071	113		
		CH3	0072	114		
	_	CH4	0073	115		
Alarm 4 high	4	CH1	0074	116	R/W	
limit value		CH2	0075	117		
setting		CH3	0076	118		
		CH4	0077	119		
Heater burnout	4	CH1	0078	120	R/W	For 20 A is selected:
alarm setting(*)		CH2	0079	121		0.0 to 20.0 A
		CH3	007A	122		For 100 A is selected:
	4	CH4	007B	123	D/14/	0.0 to 100.0 A
Loop break	4	CH1	007C	124	R/W	0 to 150°C (0 to 270°F) or
alarm band		CH2	007D	125		0.0 to 150.0°C (0.0 to 270.0°F)
setting		CH3	007E	126		For direct current input and DC
Laan bus -li	A	CH4	007F	127	D/\\/	voltage input: 0 to1500
Loop break	4	CH1	0080	128	R/W	0 to 200 minutes
alarm time		CH2	0081	129		
setting		CH3	0082	130		
		CH4	0083	131		

^(*) CH1 to CH4 correspond to the CT input connectors CT1 to CT4 respectively.

When the CT is connected to CT3 in single-phase, set to CH3.

When the CT is connected to CT1 and CT3 in 3-phase, set to CH1 and CH3 respectively.

Data Itana	Amount	01	Address		۸ ۲۲۰۰:۱۰ ۱۰ ۲۰	D-t-
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Sensor	4	CH1	0084	132	R/W	0.000 to 10.000
correction factor		CH2	0085	133		
setting		CH3	0086	134		
		CH4	0087	135		
Sensor	4	CH1	0088	136	R/W	-100.0 to 100.0°C
correction		CH2	0089	137		(-180.0 to 180.0°F)
setting		CH3	A800	138		For direct current input and DC
		CH4	008B	139		voltage input: -1000 to 1000
PV filter time	4	CH1	008C	140	R/W	0.0 to 10.0 seconds
constant setting		CH2	008D	141		
		CH3	008E	142		
		CH4	008F	143		
SV rise rate	4	CH1	0090	144	R/W	0 to 10000 °C/min
setting		CH2	0091	145		(0 to 18000 °F/min) or
		CH3	0092	146		0.0 to 1000.0 °C/min
		CH4	0093	147		(0.0 to 1800.0 °F/min)
						For direct current input and DC
						voltage input: 0 to 10000/min
SV fall rate	4	CH1	0094	148	R/W	0 to 10000 °C/min
setting		CH2	0095	149		(0 to 18000 °F/min) or
		CH3	0096	150		0.0 to 1000.0 °C/min
		CH4	0097	151		(0.0 to 1800.0 °F/min)
						For direct current input and DC
						voltage input: 0 to 10000/min
MV bias setting	4	CH1	0098	152	R/W	0.0 to 100.0%
		CH2	0099	153		
		CH3	009A	154		
		CH4	009B	155		

Alarm 1 to 4 value setting range table

Alarm action	Setting range
No event	
High limit alarm	-(Input span) to Input span (*1)
Low limit alarm	-(Input span) to Input span (*1)
High/Low limits alarm	0 to Input span (*1)
High/Low limits range alarm	0 to Input span (*1)
Process high alarm	Input range low limit to Input range high limit (*2)
Process low alarm	Input range low limit to Input range high limit (*2)
High limit with standby	-(Input span) to Input span (*1)
Low limit with standby	-(Input span) to Input span (*1)
High/Low limits alarm with standby	0 to Input span (*1)
High/Low limits alarm individually	0 to Input span (*1)
High/Low limits range alarm individually	0 to Input span (*1)
High/Low limits alarm with standby individually	0 to Input span (*1)

^{(*1):} For DC voltage, direct current input, the input span is the same as the scaling span.

^(*2) For DC voltage, direct current input, input range low (or high) limit value is the same as scaling low (or high) limit value.

	Amount		Add	ress		_
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Reservation (*)			009C			
, ,			to			
			00C7			
Input type	4	CH1	00C8	200	R/W	For input code M is specified:
selection		CH2	00C9	201		0000H: K -200 to 1370°C
		CH3	00CA	202		0001H: K -200.0 to 400.0°C
		CH4	00CB	203		0002H: J -200 to 1000°C
						0003H: R 0 to 1760°C
						0004H: S 0 to 1760°C
						0005H: B 0 to 1820°C
						0006H: E -200 to 800°C
						0007H: T -200.0 to 400.0°C
						0008H: N -200 to 1300°C
						0009H: PL-
						000AH: C(W/Re5-26)
						0 to 2315°C
						000BH: Pt100 -200.0 to 850.0°C
						000CH: 0 to 1 V DC
						-32768 to 32767
						000DH: 4 to 20 mA DC (Externally
						mounted shunt resistor)
						-32768 to 32767
						000EH: 0 to 20 mA DC (Externally mounted shunt resistor)
						-32768 to 32767
						For input code A is specified:
						0000H: 4 to 20 mA DC
						(Built-in shunt resistor)
						-32768 to 32767
						0001H: 0 to 20 mA DC
						(Built-in shunt resistor) -32768 to 32767
						For input code V is specified:
						0000H: 0 to 5 V DC
						-32768 to 32767
						0001H: 1 to 5 V DC
						-32768 to 32767
						0002H: 0 to 10 V DC
						-32768 to 32767
Temperature	4	CH1	00CC	204	R/W	0000H: °C (Celsius)
unit selection	•	CH2	00CD	205		0001H: °F (Fahrenheit)
		CH3	00CE	206		For input code M is specified, it
		CH4	00CF	207		can be selected.
Scaling high limit	4	CH1	00D0	208	R/W	Scaling low limit value to Rated
setting	•	CH2	00D1	209		high limit value
		CH3	00D2	210		J
		CH4	00D3	211		
		J117	1 0000	-11		

^{(*):} A single or multiple data are read, the reserved item returns the initial value (0) in acknowledgment.

When writing single or multiple, Acknowledgement is returned and the data is discarded.

	Amarint		۸ ما ما	rooo		
Data Item	Amount	Channel	Add		Attribute	Data
O lin: lann lin- it	of data:	0114	HEX	DEC	DAA	Data di lava lisaita salva ta Caalisaa
Scaling low limit	4	CH1	00D4	212	R/W	Rated low limit value to Scaling
setting		CH2	00D5	213		high limit value
		CH3 CH4	00D6	214		
Innut compling	4	CH4 CH1	00D7 00D8	215 216	R/W	0000H: 125 ms
Input sampling selection	4	CH1 CH2	00D8	217	FX/VV	0000H: 125 HIS
Selection		CH2 CH3	00D9 00DA	217		0002H: 20 ms
		CH3 CH4	00DA 00DB	219		
		OI 14	OODB	219		Fixed to 125 ms for thermocouple
						input and RTD input.
						It becomes invalid if a value other
						than 125 ms is selected.
Direct/Reverse	4	CH1	00DC	220	R/W	0000H: Reverse action
action selection		CH2	00DD	221		0001H: Direct action
		CH3	00DE	222		
		CH4	00DF	223		
AT action mode	4	CH1	00E0	224	R/W	0000H: Normal AT
selection		CH2	00E1	225		0001H: Start-up AT
		CH3	00E2	226		
		CH4	00E3	227		
AT bias setting	4	CH1	00E4	228	R/W	0 to 50°C (0 to 90°F) or
		CH2	00E5	229		0.0 to 50.0°C (0.0 to 90.0°F)
		CH3	00E6	230		
		CH4	00E7	231		
AT gain setting	4	CH1	00E8	232	R/W	0.1 to 10.0 times
		CH2	00E9	233		
		CH3	00EA	234		
A1 4 1 0	4	CH4	00EB	235	D // A /	2000H B: H I
Alarm 1 value 0	4	CH1	00EC	236	R/W	0000H: Disabled
Enabled/		CH2	00ED	237		0001H: Enabled
Disabled		CH3	00EE	238		
selection	4	CH4	00EF	239	DAA	
Alarm 2 value 0	4	CH1	00F0	240	R/W	
Enabled/		CH2	00F1	241		
Disabled		CH3	00F2	242		
selection	4	CH4	00F3	243	D/\^/	-
Alarm 3 value 0	4	CH1	00F4	244	R/W	
Enabled/		CH2	00F5	245		
Disabled		CH3	00F6	246		
selection	A	CH4	00F7	247	DAA	-
Alarm 4 value 0	4	CH1 CH2	00F8	248	R/W	
Enabled/		CH2 CH3	00F9	249 250		
Disabled			00FA	250 251		
selection		CH4	00FB	251		

_	Amount		Add	ress		
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Event output allocation selection	4	CH1 CH2 CH3 CH4	00FC 00FD 00FE 00FF	252 253 254 255	R/W	O000H: No action By selecting the event output ON/OFF selection from the host, the event output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off, and when it is set to 1 (event output ON), the event output is turned on. O001H: Event output (CH alone) The event output turns ON when any of the alarm, heater burnout alarm or loop break alarm of the selected channel is activated. O002H: Event output (CH interlocking) The event output turns ON when any of the alarm, heater burnout alarm or loop break alarm is activated in all channels.
Event input allocation selection	4	CH1 CH2 CH3 CH4	0100 0101 0102 0103	256 257 258 259	R/W	0000H: No action It can be used for any operation by reading the event input status flag. 0 is set to the event input status flag when the event input is turned OFF, and 1 is set to it when the event input is turned ON. 0001H: Control start/stop (CH alone) For only selected channels, control is started when the event input is turned ON, and control is stop when the event input is turned OFF. 0002H: Control start/stop (CH interlocking) For all channels, control is started when the event input is turned ON, and control is stop when the event input is turned OFF.
CH Enabled/ Disabled selection	4	CH1 CH2 CH3 CH4	0104 0105 0106 0107	260 261 262 263	R/W	0000H: Disabled 0001H: Enabled
Number of moving average setting	4	CH1 CH2 CH3 CH4	0108 0109 010A 010B	264 265 266 267	R/W	1 to 10 times

Data Itam	Amount	Channal	Add	ress	Attributa	Data
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Reservation (*1)			010C to 012B			
Input math function selection	4	CH1 CH2 CH3 CH4	012C 012D 012E 012F	300 301 302 303	R/W	0000H: Standard 0001H: Difference input (CH1-CH2) (*2) 0002H: Addition input (CH1+CH2) (*2) (*): Select CH1 or CH3 for differential input and addition input. It is disabled when CH2 or CH4 is selected.
Input difference selection	4	CH1 CH2 CH3 CH4	0130 0131 0132 0133	304 305 306 307	R/W	0000H: Disable 0001H: CH1 0002H: CH2 0003H: CH3 (*3) 0004H: CH4 (*3)
Input difference setting	4	CH1 CH2 CH3 CH4	0134 0135 0136 0137	308 309 310 311	R/W	1 to 1000°C (1 to 1800°F) or 0.1 to 1000.0°C (0.1 to 1800.0°F) For direct current input and DC voltage input: 1 to 10000
Control action selection(*4)	4	CH1 CH2 CH3 CH4	0138 0139 013A 013B	312 313 314 315	R/W	0000H: 2 DOF PID control 0001H: Fast-PID control 0002H: Slow-PID control 0003H: ON-OFF control 0004H: Gap-PID control Selectable only when control is prohibited.
Proportional gain 2 DOF coefficient (α) setting	4	CH1 CH2 CH3 CH4	013C 013D 013E 013F	316 317 318 319	R/W	0.00 to 1.00 When select "1: Fast-PID control", "2: Slow-PID control", "3: ON-OFF control", or "4: Gap-PID control" in control action, do not change this setting item.
Integral 2 DOF coefficient (β) setting	4	CH1 CH2 CH3 CH4	0140 0141 0142 0143	320 321 322 323	R/W	0.00 to 10.00 When select "1: Fast-PID control", "2: Slow-PID control", "3: ON-OFF control", or "4: Gap-PID control" in control action, do not change this setting item.
Derivative 2 DOF coefficient (γ, Cd) setting	4	CH1 CH2 CH3 CH4	0144 0145 0146 0147	324 325 326 327		0.00 to 1.00 Do not change this setting item.

^{(*1):} A single or multiple data are read, the reserved item returns the initial value (0) in acknowledgment.

When writing single or multiple, acknowledgement is returned and the data is discarded.

- (*3): For QTC1-2, an error code 3 (03H) is returned by negative acknowledgement.
- (*4): When integral time is 0 or 0.0, if Slow-PID control is selected or control action is selected when control is enabled (during control execution), error code 17 (11H) is returned with negative acknowledgement.

^{(*2):} Select CH1 for differential input and addition input. It is disabled when set with CH2.

	Amount		Add	ress		
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Desired value	4	CH1	0148	328	R/W	0.00 to 1.00
proportional		CH2	0149	329		Do not change this setting item.
coefficient (Cp)		CH3	014A	330		
setting		CH4	014B	331		
Gap width	4	CH1	014C	332	R/W	0.0 to 10.0%
setting		CH2	014D	333		Proportional band × Gap width
		CH3	014E	334		·
		CH4	014F	335		
Gap coefficient	4	CH1	0150	336	R/W	0.0 to 1.0
setting		CH2	0151	337		
		CH3	0152	338		
		CH4	0153	339		
Output minimum	4	CH1	0154	340	R/W	0 to 1000 ms
ON/OFF time		CH2	0155	341		
setting		CH3	0156	342		
		CH4	0157	343		
Integral/	4	CH1	0158	344	R/W	0000H: Without decimal point
Derivative		CH2	0159	345		0001H: With decimal point
decimal point		CH3	015A	346		-
position		CH4	015B	347		
selection						
Power-on	4	CH1	015C	348	R/W	0000H: Stopped state
restore action		CH2	015D	349		(Return to automatic control)
selection		CH3	015E	350		0001H: Continuous state
		CH4	015F	351		(Return to automatic control)
						0002H: Stopped state
						(Return to previous state)
						0003H: Continuous state
						(Return to previous state)
Proportional	4	CH1	0160	352	R/W	0000H: 2nd decimal place
band decimal		CH2	0161	353		0001H: 1st decimal place
point position		CH3	0162	354		
selection		CH4	0163	355		
Reservation (*1)			0164			
			to			
			018F			
Control function	4	CH1	0190	400	R/W	0000H: Standard
selection		CH2	0191	401		0001H: Heating/cooling control (*2)
		CH3	0192	402		0002H: Cascade control (*2)
		CH4	0193	403		0003H: Output selection function
						Selectable only when control is prohibited.
Cooling P-band	4	CH1	0194	404	R/W	0 to linput span °C (°F) or
setting (*)	7	CH2	0195	405	: V/ V V	0.0 to linput span °C (°F)
3011119 ()		CH3	0196	406		For direct current input and DC
		CH4	0197	407		voltage input: 0.00 to 100.00% or
						0.0 to 1000.0%
L	l .	l	l	l .		1

^{(*1):} A single or multiple data are read, the reserved item returns the initial value (0) in acknowledgment.

It is disabled when CH2 is selected.

When writing single or multiple, Acknowledgement is returned and the data is discarded.

^{(*2):} Select CH1 for heating/cooling control and cascade control.

	Amount		Address			
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Cooling Integral	4	CH1	0198	408	R/W	0 to 3600 seconds or
time setting (*)	•	CH2	0199	409		0.0 to 2000.0 seconds
		CH3	019A	410		When "2: Slow-PID control" is
		CH4	019B	411		selected in control action:
		0111	0102			1 to 3600 seconds or
						0.1 to 2000.0 seconds
Cooling	4	CH1	019C	412	R/W	0 to 3600 seconds or
Derivative time	-	CH2	019D	413	1000	0.0 to 2000.0 seconds
setting (*)		CH3	019E	414		0.0 to 2000.0 50001143
Journal ()		CH4	019F	415		
Cooling	4	CH1	01A0	416	R/W	0.1 to 100.0 seconds
proportional	7	CH2	01A1	417	1 1/ 7 7	0.1 to 100.0 30001143
cycle setting (*)		CH3	01A1	418		
cycle setting ()		CH4	01A3	419		
Cooling ON/OFF	4	CH1	01A4	420	R/W	0.1 to 1000.0°C
hysteresis	7	CH2	01A5	421	1 (/ V V	(0.1 to 1800.0°F)
setting (*)		CH3	01A6	422		For direct current input and DC
Setting ()		CH4	01A0	423		voltage input: 1 to 10000
Overlap/Dead	4	CH1	01A8	424	R/W	-100.0 to 100.0°C
band setting (*)	4	CH2	01A0	425	1 1/ 7 7	(-180.0 to 180.0°F)
band setting ()		CH3	01A3	426		For direct current input and DC
		CH4	01AB	427		voltage input: -1000 to 1000
Cooling output	4	CH1	01AC	428	R/W	Cooling output low limit to 100.0%
high limit setting	4	CH2	01AC	429	17/77	For current output:
(*)		CH3	01AE	430		Cooling output low limit to 105.0%
()		CH4	01AF	431		Cooming output low limit to 103.070
Cooling output	4	CH1	01B0	432	R/W	0.0% to Cooling output high limit
low limit setting	7	CH2	01B0 01B1	433	1 X/ V V	For current output:
(*)		CH3	01B1	434		-5.0% to Cooling output high limit
()		CH4	01B3	435		o.o., to occurring output might minic
Cooling action	4	CH1	01B4	436	R/W	0000H: Air cooling
mode selection	•	CH2	01B5	437		(Linear characteristics)
(*)		CH3	01B6	438		0001H: Oil cooling
		CH4	01B7	439		(1.5th power of the linear
		•	0.2.			characteristics)
						0002H: Water cooling
						(2nd power of the linear
						characteristics)
Slave scale high	4	CH1	01B8	440	R/W	Slave scale low limit to
limit setting (*)	•	CH2	01B9	441		Slave input range high limit
, , ,		CH3	01BA	442		
		CH4	01BB	443		
Slave scale low	4	CH1	01BC	444	R/W	Slave input range low limit to
limit setting (*)	•	CH2	01BD	445		Slave scale high limit
5511119 ()		CH3	01BE	446		
		CH4	01BF	447		
Output bias	4	CH1	01C0	448	R/W	0.0 to 100.0%
setting	•	CH2	01C1	449		
		CH3	01C2	450		
		CH4	01C3	451		
/*\. Cat with CIII		J 11-7	0.00	701		<u> </u>

^{(*):} Set with CH1.

It is disabled when set with CH2.

5	Amount	0	Add	ress		
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Output gain	4	CH1	01C4	452	R/W	0.00 to 10.00 times
setting		CH2	01C5	453		
		CH3	01C6	454		
		CH4	01C7	455		
Output channel	4	CH1	01C8	456	R/W	0001H: CH1
selection		CH2	01C9	457		0002H: CH2
		CH3	01CA	458		0003H: CH3 (*1)
		CH4	01CB	459		0004H: CH4 (*1)
						This is valid when "Output
						selection function" is selected in
						"Control function (P.11-10)".
Output	4	CH1	01CC	460	R/W	0.00 to 100.00 %/sec
rate-of-change		CH2	01CD	461		
setting		CH3	01CE	462		
		CH4	01CF	463		
Control action		CH1	01D0	464	R/W	0000H: Operation amount set
selection when		CH2	01D1	465		value at input error
input error		CH3	01D2	466		0001H: Control operation
		CH4	01D3	467		continued
Output		CH1	01D4	468	R/W	-5.0 to 105.0 %
manipulated		CH2	01D5	469		
variable setting		CH3	01D6	470		
when input error		CH4	01D7	471		
Reservation (*2)			01D8			
			to			
	4		01F3	500	D/14/	0.1.4000
Communication	1		01F4	500	R/W	0 to 1000 ms
response delay						
time setting (*3)	1		0155	E01	R/W	0000LL Without overended
Extension function	1		01F5	501	R/VV	0000H: Without expanded function
selection						
Selection						0001H: Peak power suppression function
						0002H: Auto balance control
						function
Total current	1		01F6	502	R/W	0.0 to 400.0 A
setting	I		UIFU	302	13/77	0.0 to 400.0 A
Current value	4	CH1	01F7	503	R/W	0.0 to 100.0 A
setting	4	CH1 CH2	01F7 01F8	503	13/77	0.0 10 100.0 A
Soung		CH2 CH3	01F9	505		
		CH4	01FA	506		
OUT ON delay	1	0117	01FB	507		0 to 100 ms
setting	'			307		0 to 100 mg
county						

^{(*1):} For QTC1-2, an error code 3 (03H) is returned by negative acknowledgement.

^{(*2):} A single or multiple data are read, the reserved item returns the initial value (0) in acknowledgment.

When writing single or multiple, Acknowledgement is returned and the data is discarded.

^(*3) When connecting to the communication expansion module QMC1-C, set the communication response delay time to 0 ms (initial value).

Data Item	Amount	Channel	Add	ress	Attribute	Data
Data Item	of data:	Orianino	HEX	DEC	Attribute	Data
Auto balance	1		01FC	508	R/W	0000H: Single
control						0001H: Interlock
Interlock/Single						
selection						
Auto balance	1		01FD	509	R/W	0000H: Slave channel
control						0001H: CH1 master channel
Master/Slave						0002H: CH2 master channel
selection						0003H: CH3 master channel (*1)
						0004H: CH4 master channel (*1)
Auto balance	4	CH1	01FE	510	R/W	0000H: Disabled
control Enabled/		CH2	01FF	511		0001H: Enabled
Disabled		CH3	0200	512		
selection		CH4	0201	513		
Auto balance	4	CH1	0202	514	R/W	0.00 to 1.00
control start		CH2	0203	515		(corresponds to 0 to 100%)
output setting		CH3	0204	516		
	4	CH4	0205	517		20 (25) 400(
Auto balance	4	CH1	0206	518	R/W	0 to Input span °C (°F) × 10% or
control cancel		CH2	0207	519		0.0 to Input span °C (°F) × 10%
area setting (*2)		CH3	0208	520		For direct current input and DC
		CH4	0209	521		voltage input:
Ni mahan af	4		0004	500	DAM	0 to Scaling span × 10%
Number of	1		020A	522	R/W	1 to 16 modules
communication						
management						
module setting Non-volatile IC	1		020B	523	R/W	0000LL Save narminaian
	ı		0206	523	FK/VV	0000H: Save permission 0001H: Save prohibited
memory save selection						1000 In. Save profibiled
Host setting	1		020C	524	R/W	0000H: Clear
value change	ı		0200	324	IT/VV	0001H: Do not clear
flag clearing						(Change setting value)
selection						(Change setting value)
USB setting	1		020D	525	R/W	0000H: Clear
value change	'		0200	323	1 V/ V V	0001H: Do not clear
flag clearing						(Change setting value)
selection						(Onling Setting value)
COLOGIOTI			l			1

^{(*1):} For QTC1-2, an error code 3 (03H) is returned by negative acknowledgement.

^{(*2):} When set to 0, the auto balance control cancel area is twice the proportional band of the master channel.

Data Item of of of of other properties of othe	nount data: 4	Channel	Add		Attribute	Data	
(including	4		HEX	DEC	/ tti ibate	Data	
difference)		CH1 CH2 CH3 CH4	03E8 03E9 03EA 03EB	1000 1001 1002 1003	RO	Value of "15.2.1 Control Range (P.15-6)" Corresponding to Input calculation function (Difference input, Addition input) and Input	
MV reading	4	CH1 CH2 CH3 CH4	03EC 03ED 03EE 03EF	1004 1005 1006 1007	RO	difference detection. (*1) Output low limit to Output high limit	
SV reading	4	CH1 CH2 CH3 CH4	03F0 03F1 03F2 03F3	1008 1009 1010 1011	RO	Scaling low limit to Scaling high limit	
Status flag 1 reading	4	CH1 CH2 CH3 CH4	03F4 03F5 03F6 03F7	1012 1013 1014 1015	RO	B0: Control Enable/Diseble 0: Diseble 1: Enable B1: AT Perform/Cancel 0: Cancel 1: Perform B2: Auto/Manual control 0: Automatic 1: Manual B3: Control output 0: OFF 1: ON B4: Input error (Overscale) 0: Normal 1: Error B5: Input Error (Underscale) 0: Normal 1: Error B6: Alarm 1 output 0: OFF 1: ON B7: Alarm 2 output 0: OFF 1: ON B8: Alarm 3 output 0: OFF 1: ON B9: Alarm 4 output 0: OFF 1: ON B9: Alarm 4 output 0: OFF 1: ON B10: Loop break alarm output 0: OFF 1: ON B11: Heater burnout alarm output 0: OFF 1: ON B12: Input difference 0: Within range 1: Without range B13: Not used (indefinite) B14: Power supply identification (*2) 0: 24 V DC 1: USB bus power B15: Non-volatile IC memory error 0: Normal 1: Error	

^{(*1):} When power is supplied from the host computer by USB bus power, 0 is returned.

^{(*2):} When power is supplied from 24 V DC and USB bus power, 0: 24 V DC is returned.

Data Itam	Amount	Charanal	Add	ress	۸ 44 سنام 4 م	Dete
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Status flag 2	4	CH1	03F8	1016	RO	B0: Auto balance control
reading		CH2	03F9	1017		0: None
		CH3	03FA	1018		1: During auto balance control
		CH4	03FB	1019		B1 to B3: Not used (indefinite)
						B4: Cold junction error
						0: Normal 1: Error
						B5: Sensor error
						0: Normal 1: Error
						B6: ADC error
						0: Normal 1: Error
						B7: Host setting value change flag
						(*1)
						0: Without flag
						1: With flag
						B8: USB setting value change flag
						(*2)
						0: Without flag
						1: With flag
						B9 to B15: Not used (indefinite)
Heater current	4	CH1	03FC	1020	RO	0.0 to 20.0 A or
value reading		CH2	03FD	1021		0.0 to 100.0 A
		CH3	03FE	1022		
		CH4	03FF	1023		
Event input	4	CH1	0400	1024	RO	0000H: OFF
reading		CH2	0401	1025		0001H: ON
		CH3	0402	1026		
		CH4	0403	1027		
Event output	4	CH1	0404	1028	RO	0000H: OFF
reading		CH2	0405	1029		0001H: ON
		CH3	0406	1030		
		CH4	0407	1031		

^{(*1):} When the host setting value change flag is changed from the host communication side, "1: With flag" is set in B7: Host setting value change flag.

When clear (0000H) is received by the USB setting value change flag clear selection (020CH), "0: Without flag" is set in B7: Host setting value change flag.

^{(*2):} When the USB setting value change flag is changed from the USB communication side, "1: With flag" is set in B8: USB setting value change flag.

When clear (0000H) is received by the USB setting value change flag clear selection (020DH), "0: Without flag" is set in B8: USB setting value change flag.

Data Itam	Amount	Channal	Add	ress	A ttributo	Data	
Data Item	of data:	Channel	HEX	DEC	Attribute	Data	
PV reading (true	4	CH1	0408	1032	RO	Value of "14.2.1 Control Range	
value)		CH2	0409 1033			(P.14-6)"	
		CH3	040A 1034 040B 1035			The input value of each channel i	
		CH4				read regardless of the calculation	
						function (Difference input,	
						Addition input) and input	
						difference detection. (*1)	
Ambient	4	CH1	040C	1036	RO	Read the input terminal	
temperature		CH2	040D	1037		temperature of each channel. (*2)	
reading		CH3	040E	1038			
		CH4	040F	1039			

^{(*1):} When power is supplied from the host computer by USB bus power, 0 is returned.

For the read value, the value of the first decimal place is returned regardless of the presence or absence of a decimal point in the input range.

(Example) If 0.0 °C (32.0 °F), the read value will be 0 (320).

When RTD input, dirrect current input, and DC voltage input, 0 is returned.

^{(*2):} When thermocouple input, convert it to a value according to temperature unit selection.

	Amount		Add	ress		
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Alarm history 1	4	CH1	044C	1100	RO	B0: Alarm 1
Error No.		CH2	044D	1101		0: Normal 1: Error
		CH3	044E	1102		B1: Alarm 2
		CH4	044F	1103		0: Normal 1: Error
Alarm history 2	4	CH1	0450	1104	RO	B2: Alarm 3
Error No.		CH2	0451	1105		0: Normal 1: Error
		CH3	0452	1106		B3: Alarm 4
		CH4	0453	1107		0: Normal 1: Error
Alarm history 3	4	CH1	0454	1108	RO	B4: Heater burnout alarm
Error No.		CH2	0455	1109		0: Normal 1: Error
		CH3	0456	1110		B5: Not used (indefinite)
		CH4	0457	1111		B6: Loop break alarm
Alarm history 4	4	CH1	0458	1112	RO	0: Normal 1: Error
Error No.		CH2	0459	1113		B7: Sensor error
		CH3	045A	1114		0: Normal 1: Error
		CH4	045B	1115		B8: Input error (Overscale)
Alarm history 5	4	CH1	045C	1116	RO	0: Normal 1: Error
Error No.		CH2	045D	1117		B9: Input error (Underscale)
		CH3	045E	1118		0: Normal 1: Error
		CH4	045F	1119		B10: Cold junction error
Alarm history 6	4	CH1	0460	1120	RO	0: Normal 1: Error
Error No.		CH2	0461	1121		B11: Non-volatile IC memory error
		CH3	0462	1122		0: Normal 1: Error
		CH4	0463	1123		B12: ADC error
Alarm history 7	4	CH1	0464	1124	RO	0: Normal 1: Error
Error No.		CH2	0465	1125		B13: Not used (indefinite)
		CH3	0466	1126		B14: Not used (indefinite)
		CH4	0467	1127		B15: Not used (indefinite)
Alarm history 8	4	CH1	0468	1128	RO	
Error No.		CH2	0469	1129		
		CH3	046A	1130		
		CH4	046B	1131		
Alarm history 9	4	CH1	046C	1132	RO	
Error No.		CH2	046D	1133		
		CH3	046E	1134		
		CH4	046F	1135		
Alarm history 10	4	CH1	0470	1136	RO	
Error No.		CH2	0471	1137		
		CH3	0472	1138		
		CH4	0473	1139		

D	Amount		Add	ress	A 11 11	
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Alarm history 1	4	CH1	0474	1140	RO	Total energizing time when an
Total energizing		CH2	0475	1141		error occurs
time		CH3	0476	1142		
		CH4	0477	1143		
Alarm history 2	4	CH1	0478	1144	RO	
Total energizing		CH2	0479	1145		
time		CH3	047A	1146		
		CH4	047B	1147		
Alarm history 3	4	CH1	047C	1148	RO	
Total energizing		CH2	047D	1149		
time		CH3	047E	1150		
		CH4	047F	1151		
Alarm history 4	4	CH1	0480	1152	RO	
Total energizing		CH2	0481	1153		
time		CH3	0482	1154		
		CH4	0483	1155		
Alarm history 5	4	CH1	0484	1156	RO	
Total energizing		CH2	0485	1157		
time		CH3	0486	1158		
		CH4	0487	1159		
Alarm history 6	4	CH1	0488	1160	RO	
Total energizing		CH2	0489	1161		
time		CH3	048A	1162		
		CH4	048B	1163		
Alarm history 7	4	CH1	048C	1164	RO	
Total energizing		CH2	048D	1165		
time		CH3	048E	1166		
		CH4	048F	1167		
Alarm history 8	4	CH1	0490	1168	RO	
Total energizing		CH2	0491	1169		
time		CH3	0492	1170		
		CH4	0493	1171		
Alarm history 9	4	CH1	0494	1172	RO	
Total energizing		CH2	0495	1173		
time		CH3	0496	1174		
		CH4	0497	1175		
Alarm history 10	4	CH1	0498	1176	RO	
Total energizing		CH2	0499	1177		
time		CH3	049A	1178		
		CH4	049B	1179		

	Amount Address					
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Contact	4	CH1	049C	1180	RO	Contact switching total number of
switching total	·	CH2	049D	1181		times (High)
number of times		CH3	049E	1182		
(High)		CH4	049F	1183		
Contact	4	CH1	04A0	1184	RO	Contact switching total number of
switching total		CH2	04A1	1185		times (Low)
number of times		CH3	04A2	1186		
(Low)		CH4	04A3	1187		
Total energizing	4	(High)	04A4	1188	RO	Total energizing time
time		(Low)	04A5	1189		1 count/10 min
(High, Low)		, ,	04A6	1190		1190, 1191 is always 0.
			04A7	1191		
Heater	4	CH1	04A8	1192	RO	Heater accumulated energizing
accumulated		CH2	04A9	1193		time (High)
energizing time		CH3	04AA	1194		1 count/1 min
(High)		CH4	04AB	1195		
Heater	4	CH1	04AC	1196	RO	Heater accumulated energizing
accumulated		CH2	04AD	1197		time (Low)
energizing time		CH3	04AE	1198		1 count/1 min
(Low)		CH4	04AF	1199		
Output form	4	CH1	04B0	1200	RO	0000H: Relay contact output
		CH2	04B1	1201		0001H: Non-contact voltage (for
		CH3	04B2	1202		SSR drive) output
		CH4	04B3	1203		0002H: Open collector output
						0003H: Not used (indefinite)
						0004H: Direct current output
						4 to 20 mA DC
						0005H: Direct current output
						0 to 20 mA DC
						0006H: DC voltage output
						0 to 1 V DC
						0007H: DC voltage output
						0 to 5 V DC
						0008H: DC voltage output
						1 to 5 V DC
						0009H: DC voltage output
_						0 to 10 V DC
Input form	4	CH1	04B4	1204	RO	0000H: Input code M
		CH2	04B5	1205		0001H: Input code A
		CH3	04B6	1206		0002H: Input code V
		CH4	04B7	1207		
Product code	1		04B8	1208	RO	Product code
Presence of	1		04B9	1209	RO	0000H: No option
communication						0001H: With power supply/upper
option						communication function
						0002H: With power supply/CUnet
Wiring type	1		04BA	1210	DO.	communication function
Wiring type	1		U4BA	1210	RO	0000H: Terminal type
Presence of	1		04BB	1211	DO.	0001H: Connector type
heater burnout	I		U466	1211	RO	0000H: No option 0001H: Rated 20 A
alarm option						0002H: Rated 100 A

D ()	Amount		Add	ress	A ((') (5.4
Data Item	of data:	Channel	HEX	DEC	Attribute	Data
Presence of	1		04BC	1212	RO	0000H: No option
event option						0001H: Event input (2 points)
						0002H: Event output (2 points)
Software version	1		04BD	1213	RO	Software version
Manufacturing	1		04BE	1214	RO	Manufacturing date
date						(e.g. 2009: September 2020)
Hardware	1		04BF	1215	RO	Hardware version
version						
Reservation (*)			04C0			
			to			
			0513			
Maintenance	1		0514	1300	R/W	0000H: Normal mode
mode selection						0001H: Maintenance mode
Control output	4	CH1	0515	1301	R/W	0000H: Control output OFF
forced ON/OFF		CH2	0516	1302		0001H: Control output ON
selection		CH3	0517	1303		
		CH4	0518	1304		
Event output	4	CH1	0519	1305	R/W	0000H: Event output OFF
forced ON/OFF		CH2	051A	1306		0001H: Event output ON
selection		CH3	051B	1307		
		CH4	051C	1308		
Contact	4	CH1	051D	1309	R/W	Contact switching total number of
switching total		CH2	051E	1310		times (High)
number of times		CH3	051F	1311		
setting (High)		CH4	0520	1312		
Contact	4	CH1	0521	1313	R/W	Contact switching total number of
switching total		CH2	0522	1314		times (Low)
number of times		CH3	0523	1315		
setting (Low)		CH4	0524	1316		
Heater	4	CH1	0525	1317	R/W	Heater accumulated energizing
accumulated		CH2	0526	1318		time (High)
energizing time		CH3	0527	1319		1 count/1 min
setting (High)		CH4	0528	1320		
Heater	4	CH1	0529	1321	R/W	Heater accumulated energizing
accumulated		CH2	052A	1322		time (Low)
energizing time		CH3	052B	1323		1 count/1 min
setting (Low)		CH4	052C	1324		

^{(*):} A single or multiple data are read, the reserved item returns the initial value (0) in acknowledgment.

When writing single or multiple, Acknowledgement is returned and the data is discarded.

11.2 Data

11.2.1 Notes About Write/Read Command

- The data (set value, decimal) is converted to a hexadecimal number.
 - Negative numbers are represented in 2's complement.
- Do not use undefined Data items. If they are used, negative acknowledgement will be returned or a random value will be written or read, resulting in malfunction.
- MODBUS protocol uses Holding Register addresses. The Holding Register addresses are created as follows.

A data item is converted to decimal number, and the offset of 40001 is added. The result is the Holding Register address.

Using CH1 SV (0018H) as an example: Data item in the sending message is 0018H, however, MODBUS protocol Holding Register address is 40025 (24+40001).

11.2.2 Write Command

- The lifetime of the non-volatile IC memory is about 1 trillion writes.
 - Do not change the set value frequently by communication, as the set value storage retention time may be shortened if the number of times is exceeded. (If the set value is the same as the value before setting, it is not written to the non-volatile IC memory.)
- When data (set value) has a decimal point, a whole number (hexadecimal) without a decimal point is used.
- If the operation is changed with Alarm 1 action to Alarm 4 action (0038H to 0047H), Alarm 1 value to Alarm 4 value (0058H to 0077H) will return to the factory default values.
 - For the items to be initialized, refer to "11.5 Initialization Items by Changing Settings (P.11-23)".
- Even if options are not ordered, writing via software communication will be possible. However, their command contents will not function.
- Communication parameters such as module address and communication speed of this instrument cannot be written by software communication. Set it with the rotary switch for module address selection and the dip switch for selecting communication specifications.
- When Write is executed using the Broadcast address [(00H) MODBUS protocol] command, the command is sent to all the connected slaves. However, a response is not returned.

11.2.3 Read Command

• When the data (set value) has a decimal point, a whole number (hexadecimal) without a decimal point is used for a response.

11.3 Negative Acknowledgement

11.3.1 Error Code 2 (02H)

The slave will return Error code 2 (02H) in the following case.

• When non-existent data item is read or written.

11.3.2 Error Code 3 (03H)

The slave will return Error code 3 (03H) in the following case.

• When a value out of the setting range is written.

11.3.3 Error Code 17 (11H)

The slave will return Error code 17 (11H) in the following case.

- When AT execution (0001H) is written with AT execution/stop selection (0008H to 000BH) during PI operation or ON/OFF operation.
- When AT execution (0001H) is written with AT execution/stop selection (0008H to 000BH) during AT execution.

When the control enable/disable selection (0004H to 0007H) is written during AT execution.

• When manual control MV setting (0014H to 0017H) is written during automatic control.

11.4 Notes on Programming Monitoring Software

11.4.1 How to Speed up the Scan Time

When monitoring multiple this instrument, set the program so that the requisite minimum pieces of data such as PV (03E8H to 03EBH), MV (03ECH to 03EFH), Status flag 1 (03F4H to 03F7H) can be read.

For other data, set the program so that they can be read only when their set value has changed.

This will speed up the scan time.

11.4.2 How to Read PID Parameters after AT or Start-up AT Finishes

While AT or Start-up AT is performing, this instrument sets "B1: AT Perform/Cancel" of "Status flag 1 (03F4H to 03F7H)" to "1: AT Perform".

After AT or Start-up AT is finished, PID parameters are updated.

On the monitoring software side, check that "B1: AT Perform/Cancel" of "Status flag 1 (03F4H to 03F7H)" has been set to "0: AT Cancel", then read parameters such as P, I, D.

11.4.3 Notes on Batch Transmission of All Setting Values

• If the operation is changed with Alarm 1 action to Alarm 4 action (0038H to 0047H), Alarm 1 value to Alarm 4 value (0058H to 0077H) will return to the factory default values.

Send the Alarm action and then the Alarm value.

For the items to be initialized, refer to "11.5 Items to be Initialized by Changing Settings (P.11-23)".

• If the input type is changed with Input type (00C8H to 00CBH), the setting values such as SV, Proportional band, and Alarm 1 value are initialized.

Send the Input type and then the other setting values.

For the items to be initialized, refer to "11.5 Initialization Items by Changing Settings (P.11-23)".

11.5 Initialization Items by Changing Settings

The items that are initialized by changing the settings are shown below.

O: Initialize

-: Not initialize

Setting change item	Input type (00C8H to	Temperature unit	Alarm 1 action	Alarm 2 action	Alarm 3 action	Alarm 4 action
Initialized item	00CBH)	(00CCH to 00CFH)	(0038H to 003BH)	(003CH to 003FH)	(0040H to 0043H)	(0044H to 0047H)
SV (0018H to 001BH)	0	0	_	_	_	_
Proportional band (001CH to 001FH)	0	0	_	_	_	_
ON/OFF hysteresis (002CH to 002FH)	0	0	_	_	_	_
Alarm 1 hysteresis (0048H to 004BH)	0	0	0	_	_	_
Alarm 2 hysteresis (004CH to 004FH)	0	0	_	0	_	_
Alarm 3 hysteresis (0050H to 0053H)	0	0	_	_	0	_
Alarm 4 hysteresis (0054H to 0057H)	0	0	_	_	_	0
Alarm 1 value (0058H to 005BH)	0	0	0	_	_	_
Alarm 1 high limit value (005CH to 005FH)	0	0	0	_	_	_
Alarm 2 value (0060H to 0063H)	0	0	_	0	_	_
Alarm 2 high limit value (0064H to 0067H)	0	0	-	0	_	_
Alarm 3 value (0068H to 006BH)	0	0	_	_	0	_
Alarm 3 high limit value (006CH to 006FH)	0	0	_	_	0	_
Alarm 4 value (0070H to 0073H)	0	0	-	_	_	0
Alarm 4 high limit value (0074H to 0077H)	0	0	_	_	_	0
Loop break alarm band (007CH to 007FH)	0	0	_	_	_	_
Loop break alarm time (0080H to 0083H)	0	0	_	_	_	_
Sensor correction factor (0084H to 0087H)	0	0	_	_	_	_
Sensor correction (0088H to 008BH)	0	0	_	_	_	_
SV rise rate (0090H to 0093H)	0	0	_	_	_	_
SV fall rate (0094H to 0097H)	0	0	_	_	_	_
Scaling high limit (00D0H to 00D3H)	0	0	_	_	_	_
Scaling low limit (00D4H to 00D7H)	0	0	_	_	_	_
AT bias (00E4H to 00E7H)	0	0	_	_		
Input difference detection setting (0134H to 0137H)	0	0	_	_	_	_
Cooling P-band (0194H to 0197H)	0	0	_	_	_	_
Slave scale high limit (01B8H to 01BBH)	0	0		_		
Slave scale low limit (01BCH to 01BFH)	0	0		_		
Auto balance control cancel area (0206H to 0209H)	0	0	_	_	_	_

12 Operation

This section describes the operation when operating by communicating with the host computer.

Refer to "11.1 Communication Command List (P.11-1 to P.11-20)" for setting the control parameters such as SV and alarm required for operation.

12.1 Control Permission

(1) Before turning the power ON

Check the following contents before turning the power ON to this instrument.

· Preparation of communication program

A communication program is required to connect and use the host computer.

Refer to "10 MODBUS Protocol (P.10-1 to P.10-5)" to create the communication program.

· Select communication specifications

Select the communication specifications such as communication speed, data bit, and parity.

Refer to "5.1.1 Selection of Communication Specifications (P.5-1, P.5-2)".

· Select module address

Select the module address.

Refer to "5.1.2 Selection of Module Address (P.5-3)".

Mounting

Mount the control module QTC1-2 to the DIN rail.

Refer to "6 Mounting (P.6-1 to P.6-7)".

Wiring

Wire the control module QTC1-2.

Refer to "7 Wiring (P.7-1 to P.7-8)".

Connection of host computer and control module QTC1-2

Connect the host computer and control module QTC1-2.

Refer to "7.5 Connection of Host Computer and Control Module QTC1-2 (P.7-9, P.7-10)".

(2) After turning the power ON

Check the following contents after turning the power ON to this instrument.

· Specification setting

Set specifications such as input parameters and output parameters.

Refer to "8 Setting of Specification (P.8-1 to P.8-41)".

· Control parameters setting

Set the control parameters such as SV and alarm.

Refer to "11.1 Setting of Specification (P.11-1 to P.11-20)".

(3) Turn OFF \rightarrow ON the QTC1-2 power

Turn OFF \rightarrow ON the power of QTC1-2. The set value becomes effective.

(4) Turn ON the load circuit power

(5) Permission of control

Select "Control enabled" in "Control enable/disable".

The control operation starts so that the controlled object keeps CH1 SV.

Control enabled [Slave address 1, Control enable/disable of CH1]

• A request message from the master

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0004H)	(0001H)	(09CBH)	characters
	1	1	2	2	2	

• Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0004H)	(0001H)	(09CBH)	characters
	1	1	2	2	2	

12.2 Set PID Constants (Execute AT)



⚠ Caution

- · Perform the AT during the trial run.
- During AT, the all setting items can not be set.
- If a power failure occurs during AT execution, AT will be stopped.
- If AT is cancelled during the process, each setting values of P, I, D will revert to the values before AT was performed.
- If AT does not end about 4 hours after starting AT, AT is automatically stopped.
- If AT is executed near normal temperature, the temperature may not change and AT may not end normally.
- When AT is executed under Gap-PID control, D is calculated in 0 seconds.

Execute AT to set the PID constant.

There are two types of AT for this instrument, Normal AT and Start-up AT.

Refer to "AT action (00E0H to 00E3H) (P.11-7)" for AT action selection.

Start-up AT [Slave address 1, AT action of CH1]

· A request message from the master

,						
Idle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(00E0H)	(0001H)	(49FCH)	characters
	1	1	2	2	2	

· Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(00E0H)	(0001H)	(49FCH)	characters
	1	1	2	2	2	

12.2.1 Normal AT

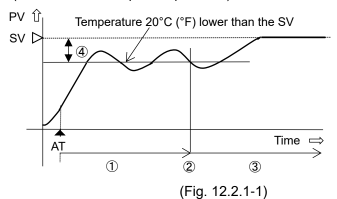
In order to set each value of P, I, D and ARW automatically, the AT process should be made to fluctuate to obtain an optimal value.

For DC voltage, direct current inputs, the AT process will fluctuate around the SV for conditions of [A], [B] and [C] below. One of 3 types of fluctuation below is automatically selected depending on the deviation between SV and PV.

When AT is executed under Gap-PID control, D is calculated in 0 seconds.

[A] If there is a large difference between the SV and PV as the temperature is rising When AT bias is set to 20°C (°F), AT process will fluctuate at the temperature 20°C (°F) lower than the SV.

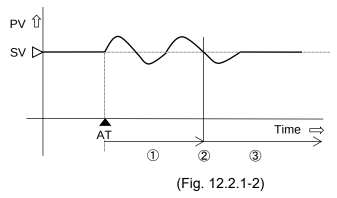
(Abbreviation: Temp.: Temperature)



- 1): Calculates PID constants.
- 2: PID constants calculated
- 3: Controlled by the PID constants set by AT.
- 4: AT bias value (Factory default: 20 °C)
- AT: AT starting point

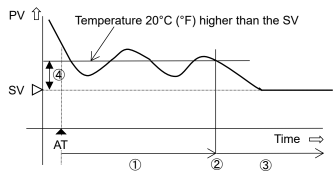
[B] When the control is stable

The AT process will fluctuate around the SV.



- 1: Calculates PID constants.
- 2: PID constants calculated
- 3: Controlled by the PID constants set by AT.
- AT: AT starting point

[C] If there is a large difference between the SV and PV as the temperature is falling When AT bias is set to 20°C (°F), AT process will fluctuate at the temperature 20°C (°F) higher than the SV.



- ①: Calculates PID constants.
- 2: PID constants calculated
- 3: Controlled by the PID constants set by AT.
- 4: AT bias value (Factory default: 20 °C)

AT: AT starting point

(Fig. 12.2.1-3)

12.2.2 Start-up AT

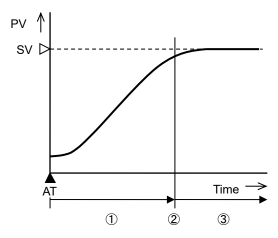
Start-up AT calculates each set value of P, I, D only in the temperature rising state when normal AT is not performed due to temperature interference.

When AT is executed under Gap-PID control, D is calculated in 0 seconds.

The Start-up AT is not executed for "Heating/Cooling Control" or "Direct action". Select "Normal AT" in "AT Action" and execute.

The start-up AT execution selection value is stored inside this instrument. Therefore, if "Control enable/disable" is selected for "Control enable", Start-up AT is executed every time.

If you want to stop the Start-up AT, select "Normal AT" in "AT Action".



- ①: AT measurement in progress (time from startup to steady state)
- 2: PID constants calculated
- ③: Controlled by PID constant set by startup AT

(Fig. 12.2.2-1)

[Start-up AT execution conditions]

At the start of Start-up AT, if the deviation between SV and PV is more than twice the proportional band, select Start-up AT with "AT Action" and select "AT Perform (Start-up with AT Perform/Cancel". If you select "Run AT", Start-up AT is executed. However, if the PV slope and delay time cannot be measured normally to calculate P, I, and D, Start-up AT is stopped. Even after Start-up AT is completed normally, "AT Perform/Cancel" remains "AT Perform". Under the above execution conditions, if "Control enable" is selected in "Control enable/disable", Start-up AT is executed again.

If you want to stop Start-up AT, select "Normal AT" in "AT Action".

[Start-up AT stop conditions]

- When "Control disable" is selected in "Control enable/disable"
- When the derivative time is set to 0
- · When the input burned out

12.2.3 AT Gain Setting

Set the ratio of the proportional band calculated by Normal AT and Start-up AT.

Please set if necessary.

Setting range: 0.1 to 10.0 times (factory default: 1.0 times)

12.2.4 Executing AT

Refer to "AT Perform/Cancel (0008H to 000BH) (P.11-2)" and select "AT Perform".

AT Perform [Slave address 1, AT Perform/Cancel of CH1]

• A request message from the master

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(H8000)	(0001H)	(C9C8H)	characters
	1	1	2	2	2	

· Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(H8000)	(0001H)	(C9C8H)	characters
	1	1	2	2	2	

During AT execution, set "AT Perform (1)" in B1: AT Perform/Cancel of Status flag 1 (1012H to 1015H).

When AT ends, B1: AT Perform/Cancel of Status flag 1 (1012H to 1015H) is set to "AT Cancel (0)", and control is performed with the PID constant set in AT.

In addition, the data written by "AT Perform/Cancel (0008H to 000BH)" is automatically cleared [AT Cancel (0000H)].

If AT does not end about 4 hours after starting AT, AT is automatically stopped.

12.3 Set Alarm

For Alarm output, the alarm value is set by deviation from the SV (excluding Process alarm), and if the PV goes outside the range, the Alarm output is turned ON (turned OFF for High/Low limit range alarm). It can select from High limit alarm, Low limit alarm, High/Low limits alarm, High/Low limit range alarm, Process high alarm, Process low alarm, High limit with standby alarm, Low limit with standby alarm, High/Low limits with standby alarm individually, High/Low limits with standby alarm individually, High/Low limits with standby alarm individually or no operation. Refer to "15.5.3 Alarm Action (P.15-33, P.15-34)" for detail of alarm action.

Alarm settings are made using Alarm action and Alarm value.

If the operation is changed with Alarm 1 action to Alarm 4 action (0038H to 0047H), Alarm 1 value to Alarm 4 value (0058H to 0077H) will return to the factory default values.

Send the Alarm action and then the Alarm value.

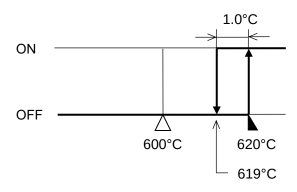
This section describes the CH1 alarm 1 setting example and alarm operation.

[Setting example]

Setting item	Setting value		
SV	600°C		
Alarm 1 action	Hogh limit alarm		
Alarm 1 value	20°C		
Alarm 1 hysteresis	1.0°C		

[Alarm action]

When PV will be more than 620°C, Alarm 1 output turns ON. When PV will be less than 619°C, Alarm 1 output turns OFF.



(Fig. 12.3-1)

High limit alarm [Slave address 1, Alarm 1 action of CH1]

• A request message from the master

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0038H)	(0001H)	(C9C7H)	characters
	1	1	2	2	2	

• Response message from the slave in normal status

Idle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0038H)	(0001H)	(C9C7H)	characters
	1	1	2	2	2	

20°C (0014H) [Slave address 1, Alarm 1 value of CH1]

• A request message from the master

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0058H)	(0014H)	(0816H)	characters
	1	1	2	2	2	

• Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	ldle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0058H)	(0014H)	(0816H)	characters
	1	1	2	2	2	

12.4 Correct Process Variable

When a sensor cannot be set at the exact location where control is desired, the sensor-measured temperature may deviate from the temperature in the controlled location. When using multiple indicating controllers, sometimes the measured temperatures do not concur due to differences in sensor accuracy or dispersion of load capacities. In such a case, the control can be set at the desired temperature by adjusting the input value of sensors. However, it is effective within the input rated range regardless of the sensor correction value.

The input value is corrected by the sensor correction factor and the sensor correction.

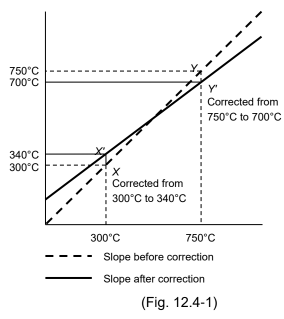
The sensor correction factor sets the slope, and the sensor correction sets the difference between before and after correction.

PV after input correction is expressed by the following formula.

PV after input correction =

Current PV × Sensor correction factor setting value + (Sensor correction setting value)

An example of input value correction using a combination of Sensor correction factor and Sensor correction is shown below.



(1) Extract two points to be corrected and determine the PV after correction.

Before correction: 300°C → After correction: 340°C

Before correction: 750°C → After correction: 700°C

(2) Find the sensor correction factor setting value from (1).

$$(Y' - X') / (Y - X) = (700 - 340) / (750 - 300) = 0.8$$

- (3) It is input so that PV will be 300°C using a mV generator and dial resistor.
- (4) Set the value of (2) to the sensor correction factor.
- (5) Read PV.

It is displayed as 240°C.

(6) Find the sensor correction setting value.

Find the difference between the PV after input correction and the PV read in (5). 340°C - 240°C = 100°C

(7) Set the value of (6) to the sensor correction.

- (8) Input an electromotive force or resistance value equivalent to 750°C using a mV generator or dial resistor.
- (9) Read PV and check that the display is 700°C.

0.800(0320H) [Slave address 1, Sensor correction factor of CH1]

• A request message from the master

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0084H)	(0320H)	(C8CBH)	characters
	1	1	2	2	2	

• Response message from the slave in normal status

!						
ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0084H)	(0320H)	(C8CBH)	characters
	1	1	2	2	2	

100.0°C (03E8H) [Slave address 1, Sensor correction of CH1]

• A request message from the master

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(H8800)	(03E8H)	(095EH)	characters
	1	1	2	2	2	

· Response message from the slave in normal status

!						
ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0084H)	(03E8H)	(095EH)	characters
	1	1	2	2	2	

12.5 Auto/Manual Control Switch

Switching between Automatic control and Manual control is done by Auto/Manual control.

If control action is switched from automatic to manual and vice versa, balanceless-bumpless function works to prevent a sudden change in MV.

With Manual control, MV can be set arbitrarily. (*)

Set MV with Manual MV.

Manual control MV setting range: -5.0 to 105.0 %.

When the instrument power supply is turned ON from OFF, it is restored with the control action selected by the power-on restoration action selection.

(*): If the sensor fails in manual control, the MV will be 0%.

[Setting Example] When set Auto/Manual control: Manual control, Manual MV: 20.0%

Manual control [Slave address 1, Auto/Manual control of CH1]

• A request message from the master

,	ioccago iro	m the made	•			
ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0010H)	(0001H)	(49CFH)	characters
_	1	1	2	2	2	

· Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0010H)	(0001H)	(49CFH)	characters
	1	1	2	2	2	

20.0% (00C8H) [Slave address 1, Manual MV of CH1]

• A request message from the master

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0014H)	(00C8H)	(C858H)	characters
	1	1	2	2	2	

• Response message from the slave in normal status

ldle	Slave	Function	Data item	Data	Error check	Idle
3.5	address	code			CRC-16	3.5
characters	(01H)	(06H)	(0014H)	(00C8H)	(C858H)	characters
	1	1	2	2	2	

13 Communication with PLC Using SIF Function

The SIF function (Smart InterFace, programless communication function) is a function that serially connects the PLC Q series (manufactured by Mitsubishi Electric Corp.) and this instrument, and reads and writes various data to and from PLC registers using the communication protocol of the PLC.

The following communication protocols and commands are supported.

Communication protocol	Format 4
Communication command	A compatible 1C frame AnA/AnU common command (QR/QW)

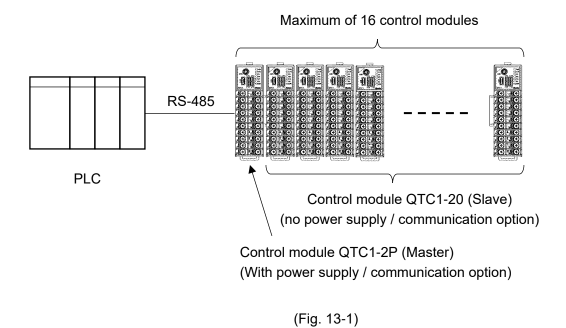
Using the console software (SWC-QTC101M), select the PLC register start number, PLC register address, the monitoring items and setting items to be linked, and set the specifications.

The control module QTC1-2P (with power supply / communication option) becomes the master, and the selected monitor item is periodically written to the PLC register by using the QW command, and the value of the PLC register is constantly updated.

In addition, the selected setting items are read from the PLC register in response to a setting request using the QR command.

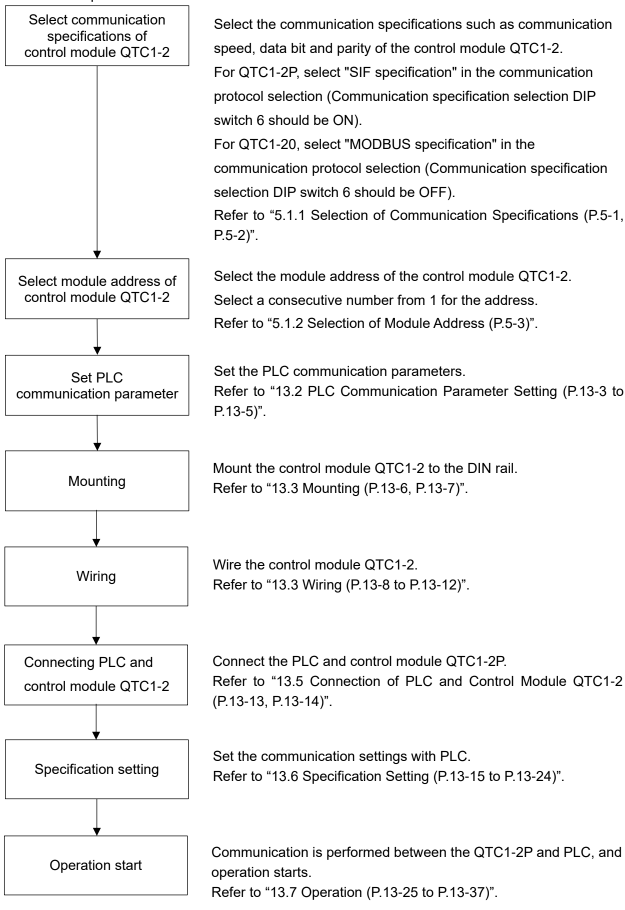
When the read data is changed, the set value of control module QTC1-2P (with power supply / communication option), control module QTC1-40 (no power supply / communication option) or control module QTC1-20 (no power supply / communication option) is updated.

Configuration example of PLC and QTC1-2P, QTC1-20



13.1 Flow of Before Operation

The flow of operation when the QTC1-2P or QTC1-20 is connected to the PLC is shown below.



(Fig. 13.1-1)

13.2 PLC Communication Parameter Setting

Set the PLC communication parameters.

The setting method using GX Works3 is explained.

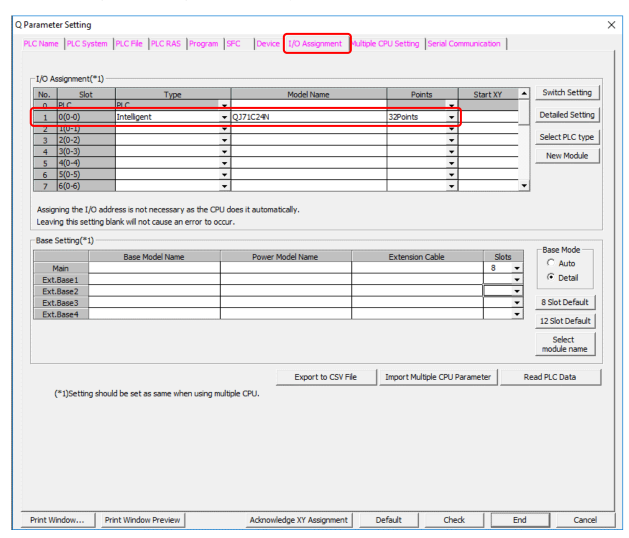
Connect the GX Works3 installed PC, set the communication speed, transmission specifications, communication protocol, etc., and then set the communication parameters using the PC write function. Refer to "Serial Communication Module User's Manual (Basic)" for detail.

(1) I/O assignment setting

Double-click [PLC parameter] on Project data list -> Parameter.

Display the parameter setting screen.

Click "I/O assignment setting" tab, and set "Type", "Model Name" and "Point".



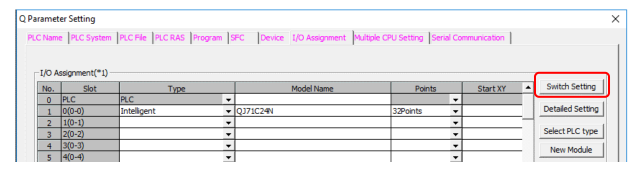
(Fig. 13.2-1)

[Setting Example]

Setting item	Setting contents
Туре	Intelligent
Model Name	Model name of mounted unit (Example: QJ71C24N)
Point	32 points

(2) Switch setting

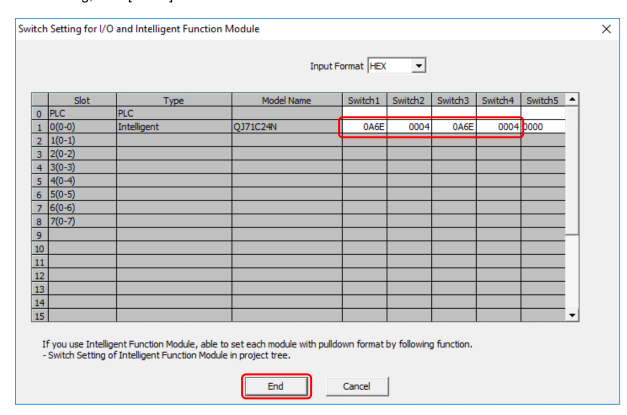
Click [Switch setting] button to the right of the I/O assignment setting.



(Fig. 13.2-2)

Displays the Switch setting for I/O and intelligent function module screen.

Set the data bit, parity bit, stop bit, communication speed and communication protocol settings. After setting, click [Finish] button.



(Fig. 13.2-3)

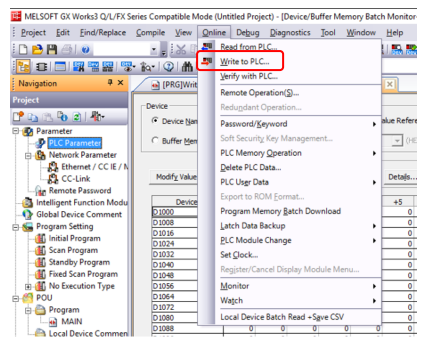
[Setting Example]

Setting item	Setting contents
Action setting	Independent
Data bit	8 bits
Parity bit	Even
Stop bit	1 bit
Sum check code	Yes
Write during RUN	Enable
Setting change	Disable
Communication	Set the same communication speed as the control module QTC1-2
speed setting	(Setting example: 57600 bps)
Communication	Format 4
protocol setting	

(3) PC writing

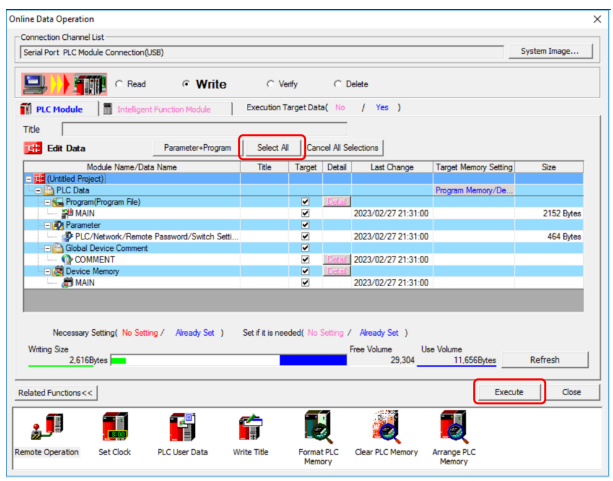
Click [Write to PC (W)] on Menu bar -> Online.

Display the PC writing screen.



(Fig. 13.2-4)

Click [Select all] button -> [Execute] button.



(Fig. 13.2-5)

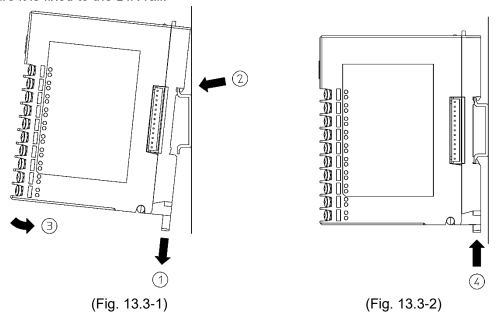
This completes the PLC communication parameter settings.

13.3 Mounting

Mounting to the DIN rail

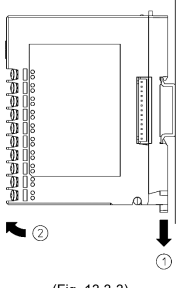
- 1 Lower the lock lever of this instrument. (The lock lever of this instrument has a spring structure, but if lower it in the direction of the arrow until it stops, it will be locked in that position.)
- ② Hook the part ② of this instrument onto the top of the DIN rail.
- (3) Insert the lower part of this instrument with the part (2) as a fulcrum.
- (4) Raise the lock lever of this instrument.

Make sure it is fixed to the DIN rail.



Removal from the DIN rail

- 1 Insert a flat blade screwdriver into the lock lever of this instrument and lower the lock lever until it stops.
- 2 Remove this instrument from the DIN rail by lifting it from below.

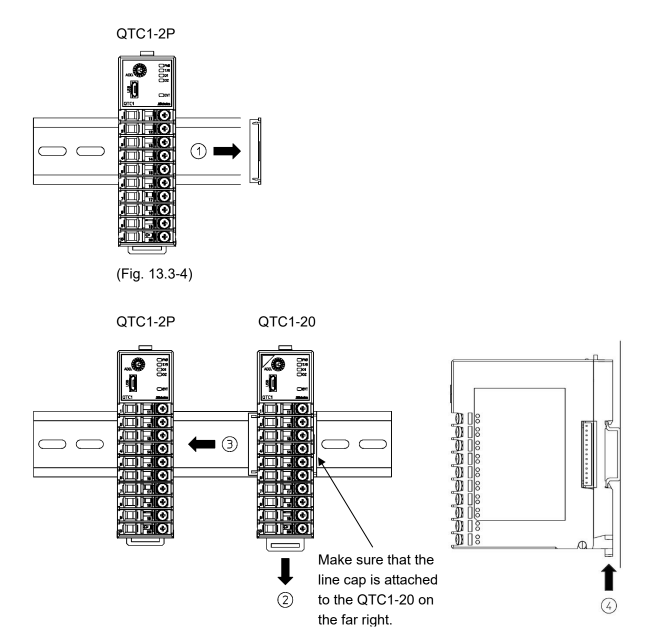


(Fig. 13.3-3)

Mounting multiple modules to the DIN rail

This section describes an example of mounting multiple control modules QTC-4 on the DIN rail.

- (1) Remove the line cap on the right side of the QTC1-2P.
- (2) Lower the lock lever of the QTC1-20, and mounting the QTC1-20 to the DIN rail.
- (3) Slide the QTC1-20 to the left and connect the connectors to each other.
- (4) Raise the lock lever of this instrument. Make sure it is fixed to the DIN rail.



(Fig. 13.3-6)

(Fig. 13.3-5)

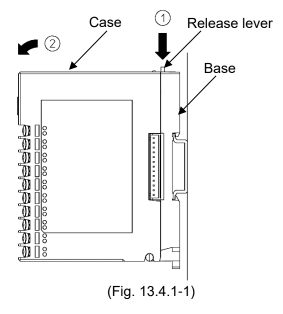
13.4 Wiring

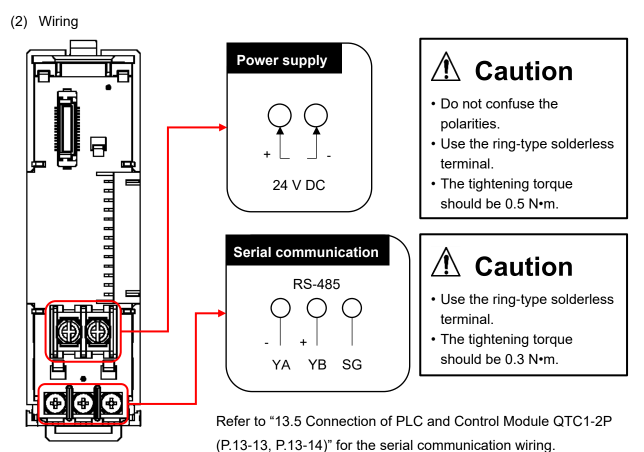
13.4.1 Wiring for Power Supply and Serial Communication

The terminal block for power supply and serial communication is located on the base of control module QTC1-2P.

Wiring by the following procedure.

- (1) Case removal
 - 1 Push the release lever on the top of QTC1-2P to unlock it.
 - (2) Remove the case.

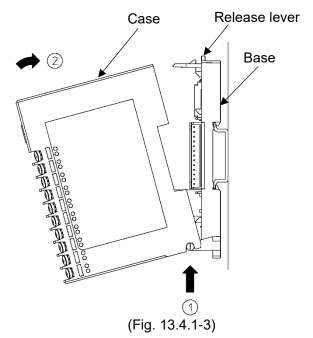




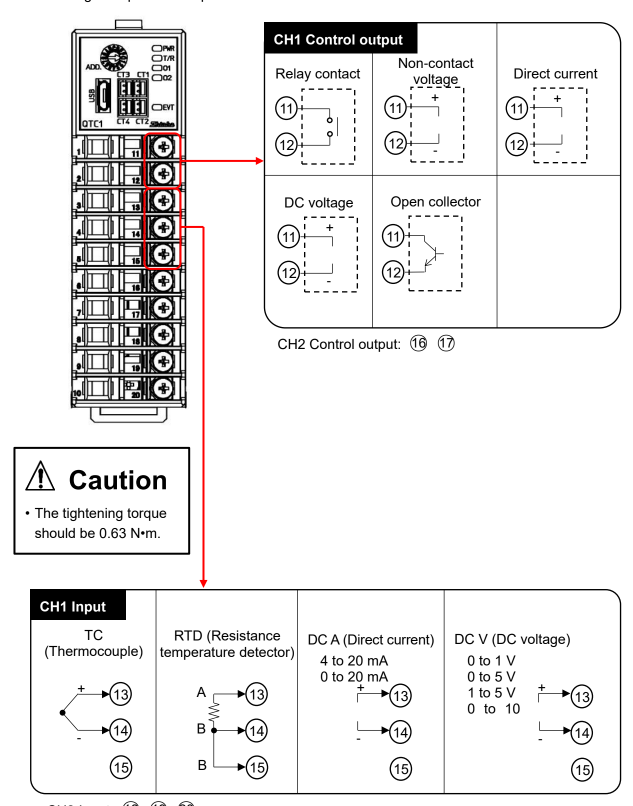
(Fig. 13.4.1-2)

(3) Case mounting

- 1 Hook the case on the lower part 1 of this instrument.
- 2 Mount the case so that the lower part
 - ① of this instrument is the fulcrum and covers the release lever. There is a clicking sound.



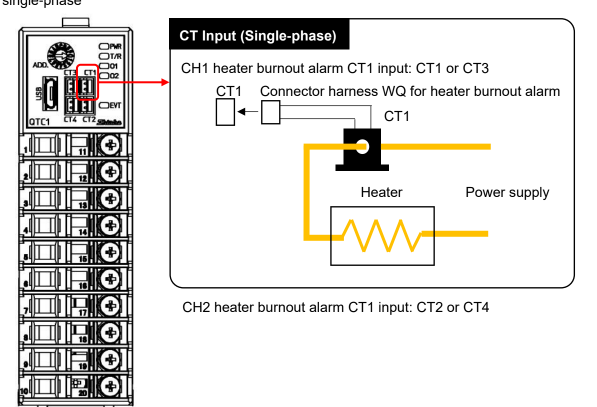
13.4.2 Wiring for Input and Output



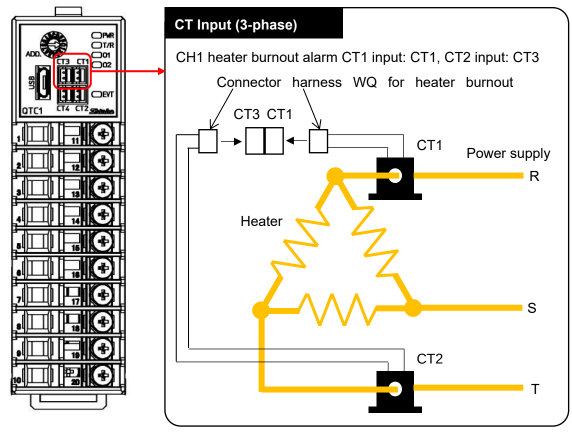
CH2 Input: 18 19 20

(Fig. 13.4.2-1)

13.4.3 Wiring for CT For single-phase



For 3-phase

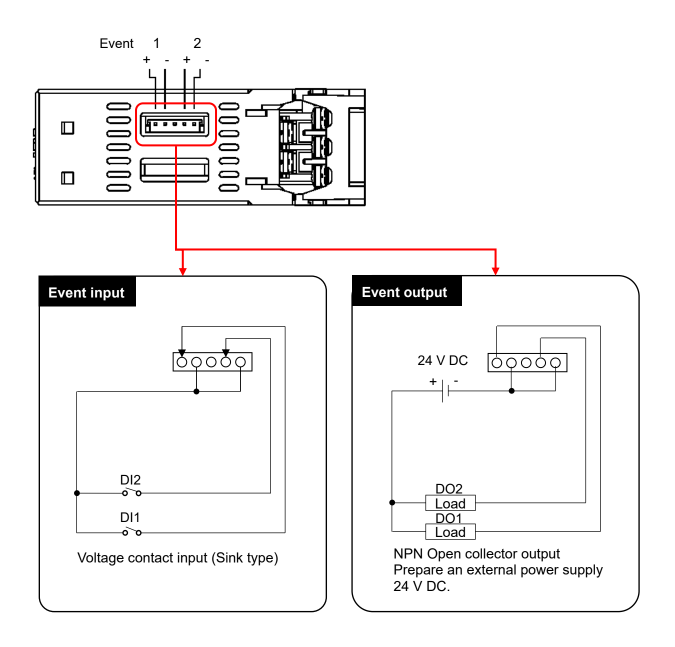


CH2 heater burnout alarm CT1 input: CT2, CT2 input: CT4

(Fig. 13.4.3-1)

13.4.4 Wiring for Event Input and Event Output

Using the connector harness EVQ for event input/output.



(Fig. 13.4.4-1)

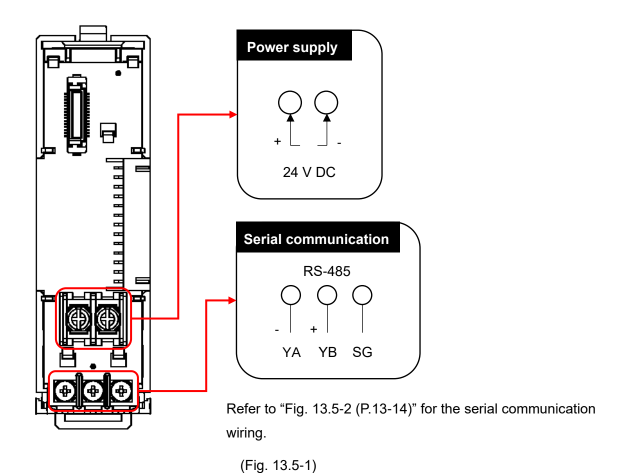
13.5 Connection of PLC and Control Module QTC1-2P

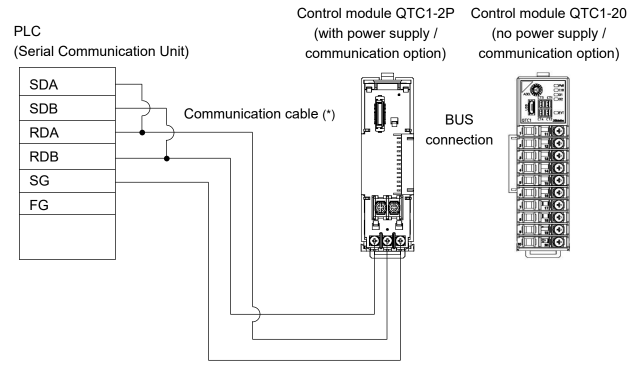


🗥 Warning

Turn off the power supply to this instrument before wiring.

If you work while the powe r is supplied, you may get an electric shock, which could result in an accident resulting in death or serious injury.





(*): For communication cables, please contact the store where you purchased the product or our sales office.

(Fig. 13.5-2)

13.6 Specification Setting

Set the specifications of the control module to communicate with the PLC.

This section describes how to set specifications using console software (SWC-QTC101M).

13.6.1 Preparation of USB Communication Cable and Console Software

Please prepare the USB communication cable and the console software.

- USB communication cable
 USB-micro USB Type-B (commercial item)
- Console software (SWC-QTC101M)

Please download from our website and install.

Click https://shinko-technos.co.jp/e/ → Support/Download → Software

13.6.2 Connecting to Host Computer

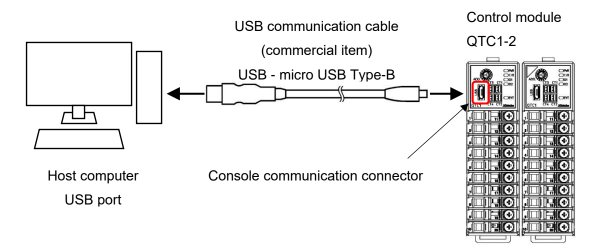


Caution

Do not use the logging function of the console software when communicating by connecting the USB communication cable.

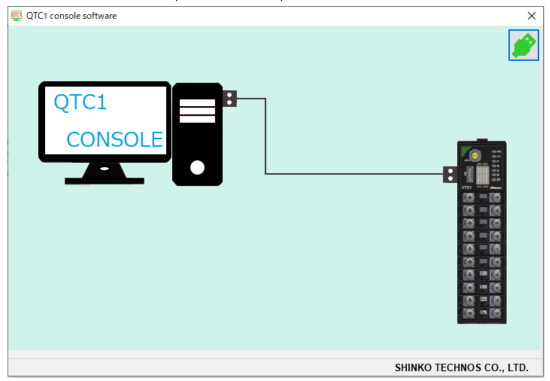
- (1) Connect the micro USB Type-B side of the USB communication cable to the console communication connector of this instrument.
- (2) Connect the USB plug of the USB communication cable to the USB port of the host computer.

Example of connection between host computer and QTC1-2P, QTC1-20



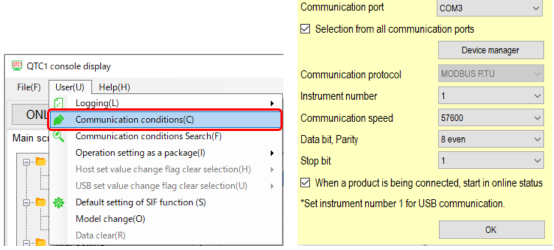
(Fig. 13.6.2-1)

- (3) Checking the COM port number
 - Follow the procedure below to check the COM port number.
 - (1) Right-click "Start" → Click "Device manager" from menu.
 - ② When "USB Serial Port (COM3)" is displayed in "Port (COM and LPT)", the COM port is assigned to No. 3.
 - Check the COM port number, and then close "Device Manager".
- (4) Starting the console software (SWC-QTC101M)
 - (1) Start the console software (SWC-QTC101M).



(Fig. 13.6.2-2)

② Click [User (U)] on the menu bar → [Communication condition (C)]. Display the communication condition setting screen.



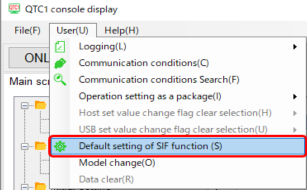
(Fig. 13.6.2-3)

(3) Set the communication condition as shown below.

Setup Items	Setting Value
Communication port	Select the COM port number confirmed in ② of (3).
Communication protocol	MODBUS RTU

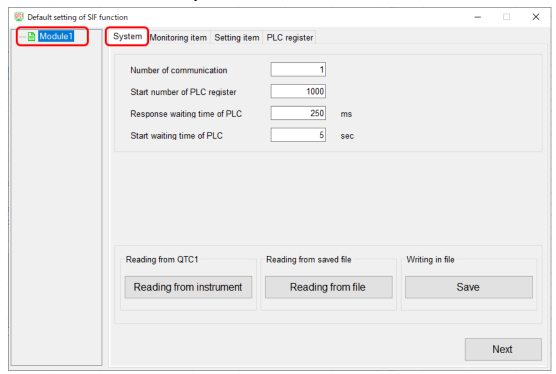
- (4) Click [OK]
- (5) Click "Default setting of SIF function(S)" from "User(U)" of menu ber.

Display "Default setting of SIF function" screen.



(Fig. 13.6.2-4)

(6) Select "Module 1" and click "System" tab.

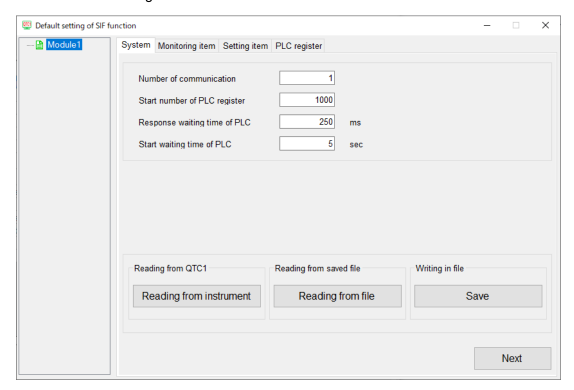


(Fig. 13.6.2-5)

The specifications are ready.

13.6.3 Specification Setting

SIF function initial setting screen



(Fig. 13.6.3-1)

Set the specifications referring to the SIF function initial setting items.

SIF function initial setting items

MODBUS address		Nama	0-45	Initial	Remarks
HEX	DEC	Name	Settings • Selection range	value	(*)
020A	522	Communication management module number setting	1 to 16 modules	1	1
0384	900	PLC register start number	0 to 65535	1000	0
0385	901	PLC response wait time	100 to 3000 ms	250	1
0386	902	PLC communication start wait time	1 to 255 seconds	5	1
0387	903	Reservation (Not used)		0	0
0388	904	Reservation (Not used)		0	0
0389	905	Monitor item 1	Refer to Monitor item 1 (P.13-19)	31	0
038A	906	Monitor item 2	Refer to Monitor item 2 (P.13-20)	0	0
038B	907	Monitor item 3	Refer to Monitor item 3 (P.13-20)	0	0
038C	908	Reservation (Not used)		0	0
038D	909	Reservation (Not used)		0	0
038E	910	Setting item 1	Refer to Setting item 1 (P.13-21)	57827	0
038F	911	Setting item 2	Refer to Setting item 2 (P.13-21)	2721	0
0390	912	Setting item 3	Refer to Setting item 3 (P.13-22)	0	0
0391	913	Setting item 4	Refer to Setting item 4 (P.13-22)	0	0
0392	914	Setting item 5	Refer to Setting item 5 (P.13-23)	0	0
0393	915	Setting item 6	Refer to Setting item 6 (P.13-23)	0	0
0394	916	Setting item 7	Refer to Setting item 7 (P.13-24)	0	0

^{(*) 0:} The value set in each control module QTC1-2 is a valid item.

^{1:} The value set in the control module QTC1-2P is a valid item.

(1) Communication management module number setting

Set the number of modules managed by the master module.

Set the number of modules including the master module.

(2) PLC register start number

Set the start number of the register used in PLC communication. It is fixed to the D register.

Please set in the range of 0 to 65535.

For A compatible 1C frame AnA/AnU, set within the range of 0 to 8191.

A maximum of 170 registers are used per control module. [System area: 10 registers,

Monitor item: 80 registers (20 × 4ch), Setting item: 80 registers (20 × 4ch)]

When using multiple control modules, be careful not to duplicate them.

(3) PLC response wait time

Set the retransmission interval time when there is no response from the PLC.

Please set in the range of 100 to 3000 ms.

(4) PLC communication start wait time

Set the time from when the control module QTC1-2P power is turned on until communication is started to the PLC.

Please set in the range of 1 to 255 seconds.

(5) Monitor item 1 to 3

Click [Monitor item] tab or [Next] button.

Displays the Monitor item screen.

Select any of Monitor item 1 to 3. The maximum number of valid item selections is 20.

The excess is invalid for all channels in the control module.

Monitor item 1 (Initial value: 31)

Bit	No.	Selection	Description	
0	01	1	PV reading (including difference)	
1	02	1	MV reading	
2	03	1	SV reading	
3	04	1	Status flag 1	
4	05	1	Status flag 2	
5	06	0	Heater current value reading	
6	07	0	Event input	
7	80	0	Event output	
8	09	0	PV reading (true value)	
9	10	0	Ambient temperature reading	
10	11	0	Not used	
11	12	0	Not used	
12	13	0	Not used	
13	14	0	Not used	
14	15	0	Not used	
15	16	0	Not used	

Monitor item 2 (Initial value: 0)

Bit	No.	Selection	Description
0	17	0	Alarm history 1 Error No.
1	18	0	Alarm history 2 Error No.
2	19	0	Alarm history 3 Error No.
3	20	0	Alarm history 4 Error No.
4	21	0	Alarm history 5 Error No.
5	22	0	Alarm history 6 Error No.
6	23	0	Alarm history 7 Error No.
7	24	0	Alarm history 8 Error No.
8	25	0	Alarm history 9 Error No.
9	26	0	Alarm history 10 Error No.
10	27	0	Alarm history 1 Total energizing time
11	28	0	Alarm history 2 Total energizing time
12	29	0	Alarm history 3 Total energizing time
13	30	0	Alarm history 4 Total energizing time
14	31	0	Alarm history 5 Total energizing time
15	32	0	Alarm history 6 Total energizing time

Monitor item 3 (Initial value: 0)

Bit	No.	Selection	Description
0	33	0	Alarm history 7 Total energizing time
1	34	0	Alarm history 8 Total energizing time
2	35	0	Alarm history 9 Total energizing time
3	36	0	Alarm history 10 Total energizing time
4	37	0	Contact switching total number of times (High)
5	38	0	Contact switching total number of times (Low)
6	39	0	Total energizing time (High, Low)
7	40	0	Heater accumulated energizing time (High)
8	41	0	Heater accumulated energizing time (Low)
9	42	0	Not used
10	43	0	Not used
11	44	0	Not used
12	45	0	Not used
13	46	0	Not used
14	47	0	Not used
15	48	0	Not used

(6) Setting item 1 to 7

Click [Setting item] tab or [Next] button.

Displays the Setting item screen.

Select any of Setting item 1 to 7. The maximum number of valid item selections is 20.

The excess is invalid for all channels in the control module.

Setting item 1 (Initial value: 57827)

Bit	Setting request item number	Selection	Description
0	1	1	Control Allowed/Prohibited selection
1	2	1	AT Perform/Cancel selection
2	3	0	Event output ON/OFF selection
3	4	0	Auto/Manual control selection
4	5	0	Manual MV setting
5	6	1	SV setting
6	7	1	Proportional band setting
7	8	1	Integral time setting
8	9	1	Derivative time setting
9	10	0	Proportional cycle setting
10	11	0	ON/OFF hysteresis setting
11	12	0	Output high limit setting
12	13	0	Output low limit setting
13	14	1	Alarm 1 action selection
14	15	1	Alarm 2 action selection
15	16	1	Alarm 3 action selection

Setting item 2 (Initial value: 2721)

Bit	Setting request item number	Selection	Description
0	17	1	Alarm 4 action selection
1	18	0	Alarm 1 hysteresis setting
2	19	0	Alarm 2 hysteresis setting
3	20	0	Alarm 3 hysteresis setting
4	21	0	Alarm 4 hysteresis setting
5	22	1	Alarm 1 value setting
6	23	0	Alarm 1 high limit value setting
7	24	1	Alarm 2 value setting
8	25	0	Alarm 2 high limit value setting
9	26	1	Alarm 3 value setting
10	27	0	Alarm 3 high limit value setting
11	28	1	Alarm 4 value setting
12	29	0	Alarm 4 high limit value setting
13	30	0	Heater burnout alarm setting
14	31	0	Loop break alarm band setting
15	32	0	Loop break alarm time setting

Setting item 3 (Initial value: 0)

Bit	Setting request item number	Selection	Description
0	33	0	Sensor correction factor setting
1	34	0	Sensor correction setting
2	35	0	PV filter time constant setting
3	36	0	SV rise rate setting
4	37	0	SV fall rate setting
5	38	0	MV bias setting
6	39	0	Not used
7	40	0	Not used
8	41	0	Not used
9	42	0	Not used
10	43	0	Not used
11	44	0	Not used
12	45	0	Not used
13	46	0	Not used
14	47	0	Not used
15	48	0	Not used

Setting item 4 (Initial value: 0)

Bit	Setting request item number	Selection	Description
0	49	0	Input type selection
1	50	0	Temperature unit selection
2	51	0	Scaling high limit setting
3	52	0	Scaling low limit setting
4	53	0	Input sampling selection
5	54	0	Direct/Reverse action selection
6	55	0	AT action mode selection
7	56	0	AT bias setting
8	57	0	ATgain setting
9	58	0	Alarm 1 value 0 Enable/Disable selection
10	59	0	Alarm 2 value 0 Enable/Disable selection
11	60	0	Alarm 3 value 0 Enable/Disable selection
12	61	0	Alarm 4 value 0 Enable/Disable selection
13	62	0	Event output allocation selection
14	63	0	Event input allocation selection
15	64	0	CH Enable/Disable selection

Setting item 5 (Initial value: 0)

Bit	Setting request item number	Selection	Description
0	65	0	Number of moving average setting
1	66	0	Input math function selection
2	67	0	Input difference selection
3	68	0	Input difference setting
4	69	0	Control action selection
5	70	0	Proportional gain 2 DOF coefficient (α) setting
6	71	0	ntegral 2 DOF coefficient (β) setting
7	72	0	Derivative 2 DOF coefficient (γ, Cd) setting
8	73	0	Desired value proportional coefficient (Cp) setting
9	74	0	Gap width setting
10	75	0	Gap coefficient setting
11	76	0	Output minimum ON/OFF time setting
12	77	0	Integral/Derivative decimal point position selection
13	78	0	Power-on restore action selection
14	79	0	Proportional band decimal point position selection
15	80	0	Not used

Setting item 6 (Initial value: 0)

Bit	Setting request item number	Selection	Description
0	81	0	Control function selection
1	82	0	Cooling P-band setting
2	83	0	Cooling Integral time setting
3	84	0	Cooling Derivative time setting
4	85	0	Cooling proportional cycle setting
5	86	0	Cooling ON/OFF hysteresis setting
6	87	0	Overlap/Dead band setting
7	88	0	Cooling output high limit setting
8	89	0	Cooling output low limit setting
9	90	0	Cooling action mode selection
10	91	0	Slave scale high limit setting
11	92	0	Slave scale low limit setting
12	93	0	Output bias setting
13	94	0	Output gain setting
14	95	0	Output channel selection
15	96	0	Output rate-of-change setting

Setting item 7 (Initial value: 0)

Bit	Setting request item number	Selection	Description
0	97	0	Communication response delay time setting
1	98	0	Expanded function selection
2	99	0	Total current setting
3	100	0	Current value setting
4	101	0	OUT ON delay setting
5	102	0	Auto balance control Interlock/Single selection
6	103	0	Auto balance control Master/ Slave selection
7	104	0	Auto balance control Enable/Disable selection
8	105	0	Auto balance control start output setting
9	106	0	Auto balance control cancel area setting
10	107	0	Number of communication management module setting
11	108	0	Non-volatile IC memory data save selection
12	109	0	Control action selection when input error
13	110	0	Output manipulated variable setting when input error
14	111	0	Not used
15	112	0	Not used

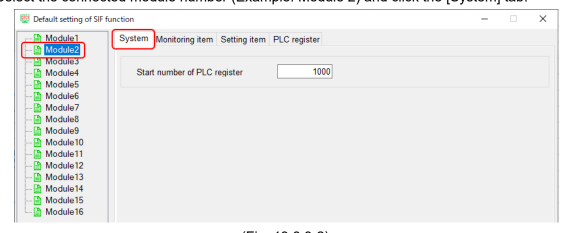
(7) Control module power OFF → ON

Turn the control module power off and then on. The set value becomes effective.

This completes the specification setting.

If multiple control modules are connected, connect the USB communication cable to the next control module.

Select the connected module number (Example: Module 2) and click the [System] tab.



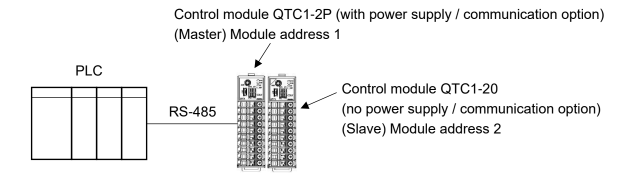
(Fig. 13.6.3-2)

(2) PLC register start number, (5) Monitor item 1 to 3 and (6) Setting item 1 to 7 are selected, and (7) Control module power is turned OFF \rightarrow ON.

13.7 Operation

The following explains how to connect two control modules to the PLC.

Example of connection between PLC and QTC1-2P, QTC1-20

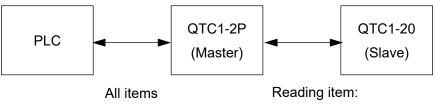


(Fig. 13.7-1)

13.7.1 Communication Procedure

setting request.

- (1) The control module QTC1-2P becomes the master and collects the valid monitor items and setting items of the control module QTC1-20 (slave).
- (2) After the PLC communication start waiting time has elapsed, the control module QTC1-2P periodically writes the item selected in the monitor items to the PLC register.
 Also, the item selected from the setting items is read from the PLC register in response to a



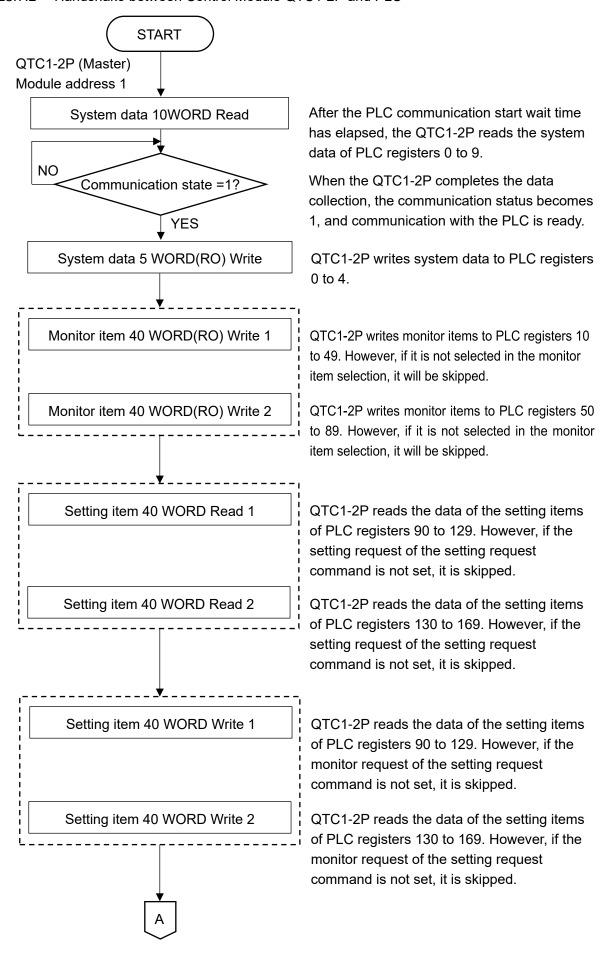
Item selected in Monitor item.

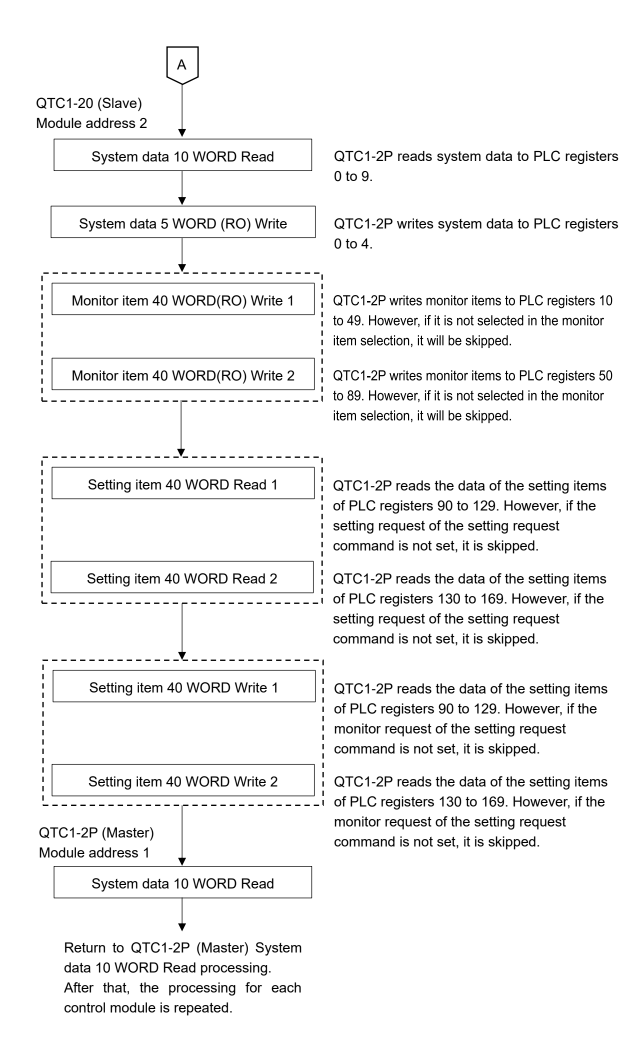
Writing item:

Item selected in Setting item at startup
Items set by the Setting request item number
after startup

(Fig. 13.7.1-1)

13.7.2 Handshake between Control Module QTC1-2P and PLC





13.7.3 PLC Communication Data Map

Shown below is the PLC communication data map when the initial setting example for PLC communication is set.

Example of initial setting for PLC communication

MODBUS address		Name	QTC1-2P (Master)	QTC1-20 (Slave)
HEX	DEC	Name	setting	setting
0384	900	PLC register start number	1000	1100
0385	901	PLC response wait time	250	250
0386	902	PLC communication start	5	5
		wait time		
0387	903	Reservation (Not used)	0	0
0388	904	Reservation (Not used)	0	0
0389	905	Monitor item 1	31	31
038A	906	Monitor item 2	0	0
038B	907	Monitor item 3	0	0
038C	908	Reservation (Not used)	0	0
038D	909	Reservation (Not used)	0	0
038E	910	Setting item 1	57827	57827
038F	911	Setting item 2	2721	2721
0390	912	Setting item 3	0	0
0391	913	Setting item 4	0	0
0392	914	Setting item 5	0	0
0393	915	Setting item 6	0	0
0394	916	Setting item 7	0	0

PLC data register layout

	QTC1-2P (Master)	QTC1-20 (Slave)
Information between QTC1-2 and PLC (system data)	1000 to 1009	1100 to 1109
Monitor item	1010 to 1029	1110 to 1129
Setting item	1030 to 1085	1130 to 1185

Details of information (system data) between control module QTC1-2 and PLC Control module QTC1-2 (Master)

Data	PLC data register	Attribute	Description		
Communication status	1000	RO	QTC1-2P collecting data QTC1-2P completes data collection (Startup: Initial setting value of each slave)		
QTC1-2 - PLC Normal communication monitor	1001	RO	Increment counter Repeat 0 to 65535 → 0 to 65535		
QTC1-2 Error code	1002	RO	B0: PLC register R/W error 0: Normal 1: Error B1: QTC1-2P communication error 0: Normal 1: Error B2: QTC1-2P Negative acknowledgement when setting 0: Normal 1: Error (It will be cleared when B0 of 1006 is cleared.)		
Setting request monitor	1003	RO	B0: Setting (Reflect and set to B0 of 1006.) B1: Monitoring (Reflect and set until B1 of 1006 is cleared.)		
Reservation	1004	RO			
Setting request item number	1005	R/W	O: All items selected in setting items 1 to 7 1 to 112: Items selected in setting items 1 to 7 (1 data) Only the data (1 data) of the selected item will be read or written. However, because communication with the PLC is a batch process, all the selected items are read or written.		
Setting request command (*)	1006	R/W	 B0: Setting request (PLC → QTC1-2P) QTC1-2P requests to read the setting item data from the PLC register. B1: Monitor request (QTC1-2P → PLC) QTC1-2P requests to write the setting item data to the PLC register. After the setting request or monitor request is completed, QTC1-2P clears each bit. 		
Reservation	1007	R/W			
Reservation	1008	R/W			
Reservation	1009	R/W			

^{(*):} If the setting request and the monitor request are set at the same time, processing is performed in the following procedure: ① setting request (QTC1-2P reads PLC register data), ② monitor request (writing data to PLC register). If the setting request is set during the monitor request, the monitor request is discarded and the monitoring request is made again after the setting request.

Control module QTC1-20 (Slave)

Data	PLC data register	Attribute	Description
Communication status	1100	RO	O: QTC1-2P collecting data of QTC1-20 1: QTC1-2P completes data collection of QTC1-20 (Startup: Initial setting value of each slave)
QTC1-2 - PLC Normal communication monitor	1101	RO	Increment counter Repeat 0 to 65535 → 0 to 65535
QTC1-2 Error code	1102	RO	B0: PLC register R/W error 0: Normal 1: Error B1: Communication error between QTC1-2P and QTC1-20 0: Normal 1: Error B2: Negative acknowledgement when setting QTC1-2P to QTC1-20 (It will be cleared when B0 of 1006 is cleared.) 0: Normal 1: Error
Setting request monitor	1103	RO	B0: Setting (Reflect and set to B0 of 1006.) B1: Monitoring (Reflect and set until B1 of 1006 is cleared.)
Reservation	1104	RO	
Setting request item number	1105	R/W	0: All items selected in setting items 1 to 7 1 to 112: Items selected in setting items 1 to 7 (1 data) Only the data (1 data) of the selected item will be read or written. However, because communication with the PLC is a batch process, all the selected items are read or written.
Setting request command (*)	1106	R/W	 B0: Setting request (PLC → QTC1-2P) QTC1-2P requests to read the setting item data from the PLC register. B1: Monitor request (QTC1-2P → PLC) QTC1-2P requests to write the setting item data to the PLC register. After the setting request or monitor request is completed, QTC1-2P clears each bit.
Reservation	1107	R/W	
Reservation	1108	R/W	
Reservation	1109	R/W	

^{(*):} If the setting request and the monitor request are set at the same time, processing is performed in the following procedure: ① setting request (QTC1-2P reads PLC register data), ② monitor request (writing data to PLC register). If the setting request is set during the monitor request, the monitor request is discarded and the monitoring request is made again after the setting request.

Details of monitor item and setting item between control module QTC1-2 and PLC Control module QTC1-2P (Master)

Data item	Channel	PLC data register	Attribute	Data
PV reading (Including difference)	CH1 CH2 CH3 CH4	1010 1011 1012 1013	RO	The value of "15.2.1 Control range (P.15-6)". Supports input math function (difference input, addition input) and input difference detection function.
MV reading	CH1 CH2 CH3 CH4	1014 1015 1016 1017	RO	Output low limit to Output high limit
SV reading	CH1 CH2 CH3 CH4	1018 1019 1020 1021	RO	Scaling low limit to Scaling high limit
Status flag 1	CH1 CH2 CH3 CH4	1022 1023 1024 1025	RO	B0: Control Allowed/Prohibited 0: Prohibited 1: Allowed B1: AT Perform/Cancel 0: Cancel 1: Perform B2: Auto/Manual control 0: Automatic 1: Manual B3: Control output 0: OFF 1: ON B4: Input error (Overscale) 0: Normal 1: Error B5: Input error (Underscale) 0: Normal 1: Error B6: Alarm 1 output 0: OFF 1: ON B7: Alarm 2 output 0: OFF 1: ON B8: Alarm 3 output 0: OFF 1: ON B9: Alarm 4 output 0: OFF 1: ON B10: Loop brake alarm output 0: OFF 1: ON B11: Heater burnout alarm output 0: OFF 1: ON B12: Input difference 0: Within range 1: Out of range B13: Not used (indefinite) B14: Power supply identification 0: 24 V DC 1: USB bus power B15: Non-volatile IC memory error 0: Normal 1: Error

Data item	Channel	PLC data register	Attribute	Data
Status flag 2 reading	CH1	1026	RO	B0: Auto balance control
Otatus hag 2 reading	CH2	1027		0: None
	CH3	1027		1: During auto balance control
	CH4	1029		B1 to B3: Not used (indefinite)
	0114	1023		B4: Cold junction error
				0: Normal 1: Error
				B5: Sensor error
				0: Normal 1: Error
				B6: ADC error
				0: Normal 1: Error
				B7: Host setting value change flag
				0: Without flag 1: With flag B8: USB setting value change flag
				0: Without flag 1: With flag
				B9 to B15: Not used (indefinite)
Control	CH1	1030	R/W	0: Prohibited
Allowed/Prohibited	CH2	1031		1: Allowed
selection	CH3	1032		
	CH4	1033		
AT Perform/Cancel	CH1	1034	R/W	0: AT Cancel
selection	CH2	1035		1: AT Perform
	CH3	1036		
	CH4	1037		
SV setting	CH1	1038	R/W	Scaling low limit to Scaling high
	CH2	1039		limit
	CH3	1040		
	CH4	1041		
Proportional band setting	CH1	1042	R/W	1 to Input span °C (°F) or
	CH2	1043		0.1 to Input span °C (°F)
	CH3	1044		when direct current and DC
	CH4	1045		voltage input
				0.10 to 100.00% or 0.1 to 1000.0%
Integration time setting	CH1	1046	R/W	0 to 3600 seconds or
	CH2	1047		0.0 to 2000.0 seconds
	CH3	1048		when "2: Slow-PID control" is
	CH4	1049		selected in control action selection.
				1 to 3600 seconds or
				0.1 to 2000.0 seconds
Derivative time setting	CH1	1050	R/W	0 to 3600 seconds or
	CH2	1051		0.0 to 2000.0 seconds
	CH3	1052		
A1 4 " "	CH4	1053	D 047	0. N
Alarm 1 action selection	CH1	1054	R/W	0: No action
	CH2 CH3	1055 1056		High limit alarm Lowh limit alarm
	CH3 CH4	1056		3: High/Low limits alarm
Alarm 2 action selection	CH1	1057	R/W	4: High/Low limits alarm
,	CH2	1059	1 1/ 4 4	5: Process High alarm
	CH3	1060		6: Process low alarm
	CH4	1061		7: High limit with standby

Data item	Channel	PLC data register	Attribute	Data
Alarm 3 action selection	CH1	1062	R/W	8: Low limit with standby
	CH2	1063		9: High/Low limits alarm with
	CH3	1064		10: High/Low limits alarm
	CH4	1065		individually
Alarm 4 action selection	CH1	1066	R/W	11: High/Low limit s range alarm
	CH2	1067		individually
	CH3	1068		12: High/Low limits alarm with
	CH4	1069		standby individually
Alarm 1 value setting	CH1	1070	R/W	Refer to "Alarm 1 to 4 value setting
	CH2	1071		range table".
	CH3	1072		
	CH4	1073		
Alarm 2 value setting	CH1	1074	R/W	
	CH2	1075		
	CH3	1076		
	CH4	1077		
Alarm 3 value setting	CH1	1078	R/W	
	CH2	1079		
	CH3	1080		
	CH4	1081		
Alarm 4 value setting	CH1	1082	R/W	
	CH2	1083		
	CH3	1084		
	CH4	1085		

Alarm 1 to 4 value setting range table

Alarm type	Setting range			
No action				
High limit alarm	-(Input span) to Input span (*1)			
Lowh limit alarm	-(Input span) to Input span (*1)			
High/Low limits alarm	0 to Input span (*1)			
High/Low limit s range	0 to Input span (*1)			
Process High alarm	Input range lower limit to Input range high limit (*2)			
Process low alarm	Input range lower limit to Input range high limit (*2)			
High limit with standby	-(Input span) to Input span (*1)			
Low limit with standby	-(Input span) to Input span (*1)			
High/Low limits alarm with	0 to Input span (*1)			
High/Low limits alarm individually	0 to Input span (*1)			
High/Low limit s range alarm individually	0 to Input span (*1)			
High/Low limits alarm with standby individually	0 to Input span (*1)			

^{(*1):} When direct current input and DC voltage input, the input span is the scaling width.

^{(*2):} When direct current input and DC voltage input, the Input range lower limit is the scaling lower limit, and the Input range high limit is the scaling high limit.

Control module QTC1-20 (Slave)

Data item	Channel	PLC data register	Attribute	Data
PV reading	CH1	1110	RO	Same as QTC1-2P (Master).
(Including difference)	CH2	1111		
	CH3	1112		
	CH4	1113		
MV reading	CH1	1114	RO	Same as QTC1-2P (Master).
	CH2	1115		
	CH3	1116		
	CH4	1117		
SV reading	CH1	1118	RO	Same as QTC1-2P (Master).
	CH2	1119		
	CH3	1120		
	CH4	1121		
Status flag 1 reading	CH1	1122	RO	Same as QTC1-2P (Master).
	CH2	1123		·
	CH3	1124		
	CH4	1125		
Status flag 2 reading	CH1	1126	RO	Same as QTC1-2P (Master).
	CH2	1127		
	CH3	1128		
	CH4	1129		
Control	CH1	1130	R/W	Same as QTC1-2P (Master).
Allowed/Prohibited	CH2	1131		
selection	CH3	1132		
	CH4	1133		
AT Perform/Cancel	CH1	1134	R/W	Same as QTC1-2P (Master).
selection	CH2	1135		
	CH3	1136		
	CH4	1137		
SV setting	CH1	1138	R/W	Same as QTC1-2P (Master).
	CH2	1139		
	CH3	1140		
	CH4	1141		
Proportional band setting	CH1	1142	R/W	Same as QTC1-2P (Master).
	CH2	1143		
	CH3	1144		
	CH4	1145		
Integration time setting	CH1	1146	R/W	Same as QTC1-2P (Master).
	CH2	1147		
	CH3	1148		
	CH4	1149		
Derivative time setting	CH1	1150	R/W	Same as QTC1-2P (Master).
	CH2	1151		
	CH3	1152		
	CH4	1153		

Data item	Channel	PLC data register	Attribute	Data
Alarm 1 action selection	CH1	1154	R/W	Same as QTC1-2P (Master).
	CH2	1155		
	CH3	1156		
	CH4	1157		
Alarm 2 action selection	CH1	1158	R/W	
	CH2	1159		
	CH3	1160		
	CH4	1161		
Alarm 3 action selection	CH1	1162	R/W	
	CH2	1163		
	CH3	1164		
	CH4	1165		
Alarm 4 action selection	CH1	1166	R/W	
	CH2	1167		
	CH3	1168		
	CH4	1169		
Alarm 1 value setting	CH1	1170	R/W	Same as QTC1-2P (Master).
	CH2	1171		
	CH3	1172		
	CH4	1173		
Alarm 2 value setting	CH1	1174	R/W	
	CH2	1175		
	CH3	1176		
	CH4	1177		
Alarm 3 value setting	CH1	1178	R/W	
	CH2	1179		
	CH3	1180		
	CH4	1181		
Alarm 4 value setting	CH1	1182	R/W	
	CH2	1183		
	CH3	1184		
	CH4	1185		

13.7.4 Data Exchange between Control Module QTC1-2P and PLC

Data transfer between the control module QTC1-2P and PLC is performed by the setting request item number and setting request command.

(1) Setting request item number

Set whether to transfer the data of all items selected in setting item 1 to 7 selection or only the data (1 data) of the selected item.

0: Transfers the data of all items selected in setting item 1 to 7 selection.

1 to 112: Transfers only the data (1 data) of the item selected in setting item 1 to 7 selection.

(2) Setting request command

The setting request command includes setting request and monitor request.

B0: Setting request (PLC → QTC1-2P)

The control module QTC1-2P is a command to request to read the data of the setting item of the PLC register.

B1: Monitor request (QTC1-2P → PLC)

The control module QTC1-2P is a command to request to write the data of the setting item of the PLC register.

If setting request and monitor request are set at the same time, processing is performed in the order of setting request (QTC1-2P reads the data of the setting item in the PLC register) and then monitor request (writing the data of the setting item in the PLC register).

If a setting request is set during monitor request, the monitor request is discarded and the monitor request is made again after the setting request.



When setting data, first write all the setting item data to the PLC register.

Note that if you change the setting items of the control module QTC1-2P without writing all the setting item data, it may be overwritten with an undefined value and malfunction may occur.

Data setting procedure

When select the control allowed in control allowed/prohibited selection of the control module QTC1-2P

- Set 0 to the setting request item number
 To write all the setting item data to the PLC register, set 0 to 1005 (setting request item number).
- (2) Set B1 (monitor request) of the setting request command Set 1 (decimal number: 2) to B1 (monitor request) of 1006 (setting request command). The control module QTC1-2P starts writing the setting item data to the PLC register.
- (3) Check B1 (monitor request) of the setting request command When the writing of the setting item data to the PLC register is completed, B1 (monitor request) of 1006 (setting request command) is cleared.
- (4) Set data
 Set 1 (control allowed) to 1030 to 1033 (control allowed/prohibited selection) of the PLC register.
- (5) Set 1 to the setting request item number
 To read the control allowed/prohibited selection data of the PLC register, set 1 to 1005 (setting request item number).
- (6) Set B0 (setting request) of the setting request command Set 0 (decimal number: 1) to B0 (monitor request) of 1006 (setting request command). The control module QTC1-2P starts reading the setting item data of the PLC register.
- (7) Check B0 (monitor request) of the setting request command When the reading of the setting item data to the PLC register is completed, B0 (monitor request) of 1006 (setting request command) is cleared.

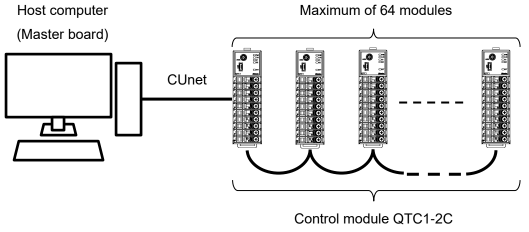
14 CUnet Communication

CUnet communication writes the reading value from the module to the global memory (GM) specified by the station address (SA).

It reads the setting values from the master address (DOSA) and sets them to the module.

The setting value can also be changed by using the mail function of CUnet.

Configuration example of host computer (master board) and QTC1-2C

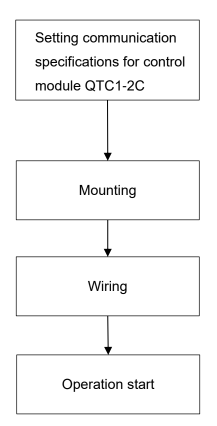


(with power supply / CUnet communication function)

(Fig. 14-1)

14.1 Flow of Before Operation

The flow of operation when using CUnet communication is shown below.



Set the station address (SA), communication speed, master address (DOSA), and number of occupied (OWN) items for the control module QTC1-2C.

Refer to "14.2 Setting CUnet communication specifications (P.14-3)".

Mount the control module QTC1-2C to the DIN rail. Refer to "14.3 Mounting (P.14-6)".

Wire the control module QTC1-2C. Refer to "14.4 Wiring (P.14-7)".

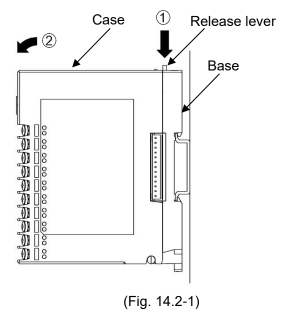
CUnet communication is performed and operation is started.

(Fig. 14.1-1)

14.2 Setting CUnet communication specifications

The CUnet communication specifications are set by the dip switches (SW10, SW11) on the base part.

- (1) Case removal
 - 1 Push the release lever on the top of this instrument to unlock it.
 - (2) Remove the case.



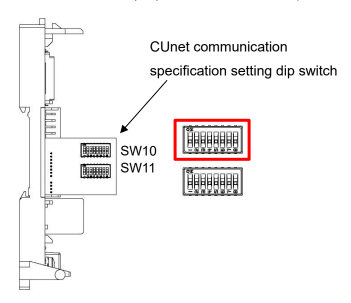
(2) Station address (SA), communication speed setting (SW10)



Caution

Please set the station address (SA) so that there are no duplicate addresses.

The station address (SA) and communication speed are set by DIP switch (SW10).



(Fig. 14.2-2)

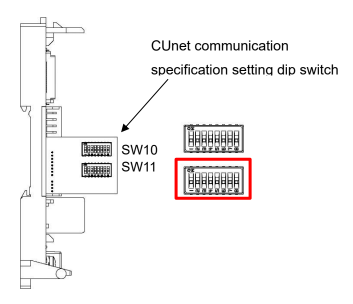
Set the station address (SA) and communication speed.

The setting range of the station address (SA) is 00 to 63.

No.	Setting item	Status	Factory default
1		Bit0 ON: Enable, OFF: Disable	Disable
2		Bit1 ON: Enable, OFF: Disable	Disable
3	Station address	Bit2 ON: Enable, OFF: Disable	Disable
4	setting	Bit3 ON: Enable, OFF: Disable	Disable
5	_	Bit4 ON: Enable, OFF: Disable	Disable
6		Bit5 ON: Enable, OFF: Disable	Disable
7		7: OFF 8: OFF 12 Mbps	
	Communication	7: ON 8: OFF 6 Mbps	12 Mbps
8	speed setting	7: OFF 8: ON 3 Mbps	12 Mbps
		7: ON 8: ON Disable (12 Mbps)	

(3) Master address (DOSA) and number of occupied (OWN) items selection (SW11)

The master address (DOSA) and the number of occupied (OWN) items are set by DIP switch (SW11).



(Fig. 14.2-3)

Set the master address (DOSA) and the number of occupied (OWN) items.

Set which master global memory (GM) area data is output to the analog output terminal.

The setting range of the master address (DOSA) is 00 to 63.

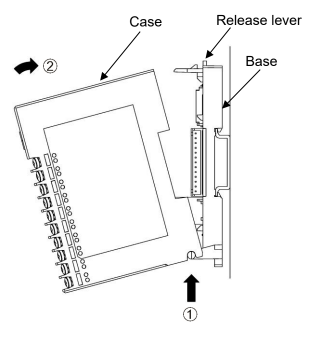
No.	Setting item	Status	Factory default
1		Bit0 ON: Enable, OFF: Disable	Disable
2		Bit1 ON: Enable, OFF: Disable	Disable
3	Master address	Bit2 ON: Enable, OFF: Disable	Disable
4	setting	Bit3 ON: Enable, OFF: Disable	Disable
5		Bit4 ON: Enable, OFF: Disable	Disable
6		Bit5 ON: Enable, OFF: Disable	Disable
7	Number of occupied (OWN) items	7: OFF 8: OFF 1 item 7: ON 8: OFF 2 items	1 item
8	selection(*)	7: OFF 8: ON 3 items 7: ON 8: ON 4 items	i item

(*): The following items are allocated to global memory for each module.

Number of	QTC1-2				
occupied (OWN) items	Read	item	Write item		
1	PV:	03E8-03EB	SV:	0018-001B	
2	Status flag 1:	03F4-03F7	Control Allowed/Prohibited:	0004-0007	
3	MV:	03EC-03EF	Auto/Manual control:	0010-0013	
4	SV:	03F0-03F3	Manual control MV:	0014-0017	

(4) Case mounting

- ① Hook the case on the lower part ① of this instrument.
- ② Mount the case so that the lower part ① of this instrument is the fulcrum and covers the release lever. There is a clicking sound.



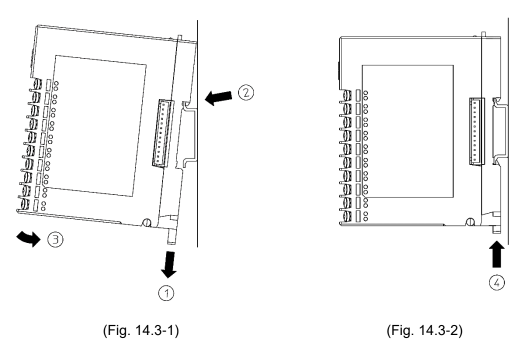
(Fig. 14.2-4)

14.3 Mounting

Mounting to the DIN rail

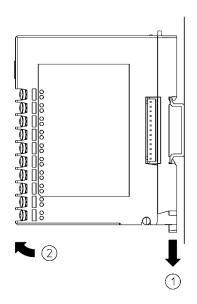
- ① Lower the lock lever of this instrument. (The lock lever of this instrument has a spring structure, but if lower it in the direction of the arrow until it stops, it will be locked in that position.)
- ② Hook the part ② of this instrument onto the top of the DIN rail.
- ③ Insert the lower part of this instrument with the part ② as a fulcrum.
- 4 Raise the lock lever of this instrument.

Make sure it is fixed to the DIN rail.



Removal from the DIN rail

- ① Insert a flat blade screwdriver into the lock lever of this instrument and lower the lock lever until it stops.
- ② Remove this instrument from the DIN rail by lifting it from below.



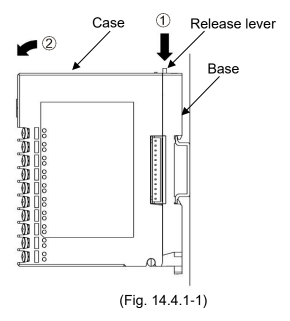
(Fig. 14.3-3)

14.4 Wiring

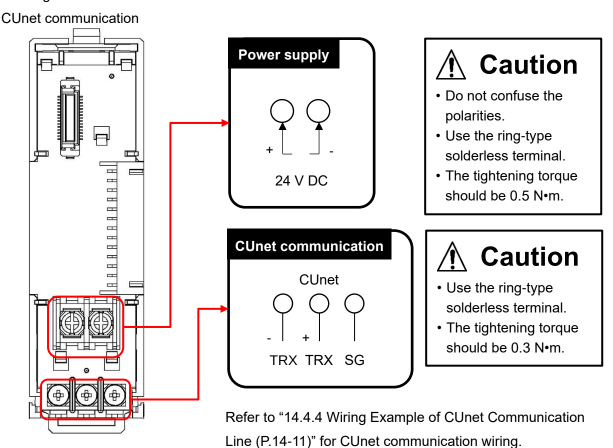
14.4.1 Wiring for Power Supply and Communication

The terminal block for power supply and communication is located on the base of this instrument. Wiring by the following procedure.

- (1) Case removal
 - ① Push the release lever on the top of this instrument to unlock it.
 - (2) Remove the case.



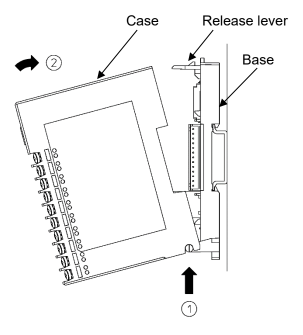
(2) Wiring



(Fig. 14.4.1-2)

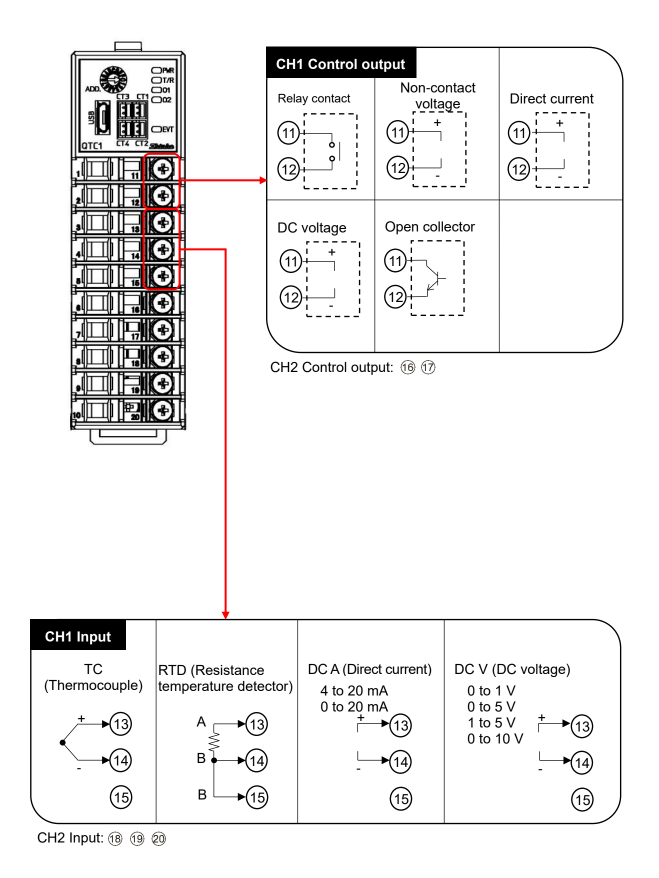
(3) Case mounting

- ① Hook the case on the lower part ① of this instrument.
- ② Mount the case so that the lower part ① of this instrument is the fulcrum and covers the release lever. There is a clicking sound.



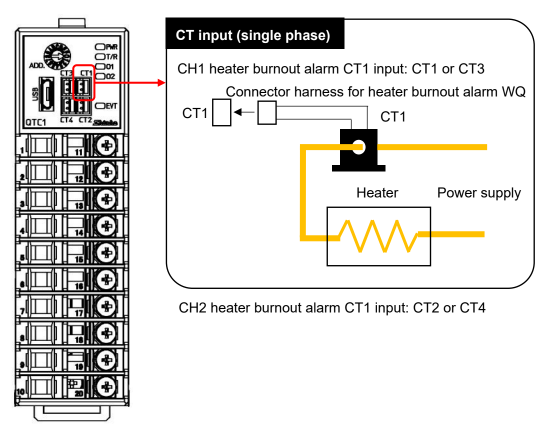
(Fig. 14.4.1-3)

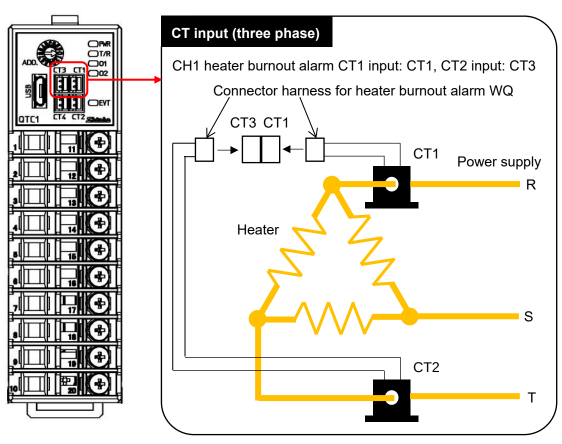
14.4.2 Wiring for Input and OutputTerminal block type



(Fig. 14.4.2-1)

14.4.3 Wiring for CT Single phase



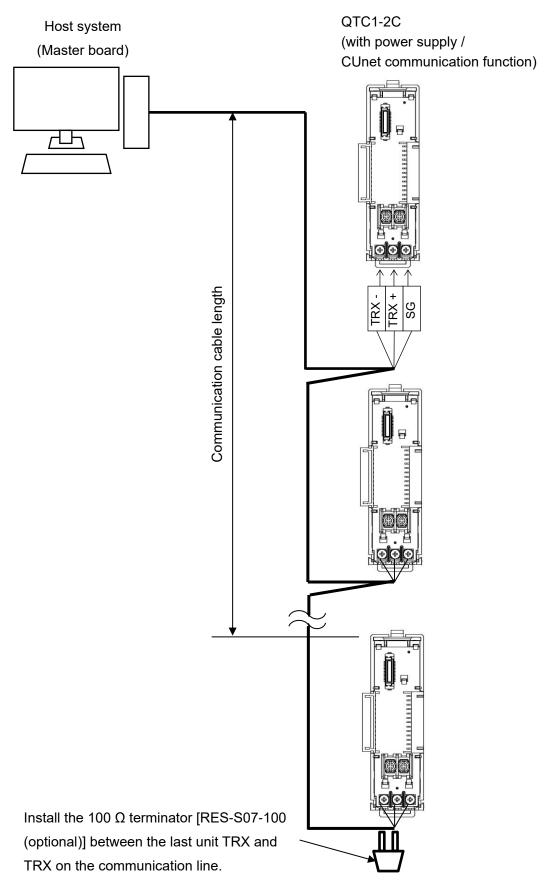


CH2 heater burnout alarm CT1 input: CT2, CT2 input: CT4 (Fig. 14.4.3-1)

14.4.4 Wiring Example of CUnet Communication Line

Connect the LAN cable between the upper system (master) and this instrument. Recommended cable: LAN cable (straight cable) / Category 5 or higher shielded cable

Install a 100 Ω terminator [RES-S07-100 (optional)] on the last unit in the communication line.



(Fig. 14.4.4-1)

The communication cable length is the total length of the communication cable from the upper system (master) to the last unit, and varies depending on the communication speed.

The communication cable length can be extended by inserting a dedicated HUB for CUnet.

Communication	Communication cable length						
speed	speed No HUB HUB 1		HUB 2-deck				
12 Mbps	100 m	200 m	300 m				
6 Mbps	200 m	400 m	600 m				
3 Mbps	300 m	600 m	900 m				

14.5 Global Memory (GM)

The memory space where memory data is shared is called global memory (GM).

The size of global memory (GM) is 512 bytes and is divided into 64 areas in 8-byte units corresponding to station addresses (SA).

The addresses in global memory (GM) correspond to station addresses (SA).

Station addresses (SA)	Global memory (GM)
00(0x00)	000H to 007H
01(0x01)	008H to 00FH
02(0x02)	010H to 017H
63(0x3F)	1F8H to 1FFH

The basic unit of the amount of data that can be written to global memory (GM) by one station is 8 bytes.

- Station 00 (0x00) writes data in the 000H to 007H area of the global memory (GM).
- Station 63 (0x3F) writes data in the 1F8H to 1FFH area of the global memory (GM).

All stations can read all areas of the global memory (GM).

- All units can read the 000H to 007H area of the global memory (GM) to obtain the data written by the 00 (0x00) station.
- All units can read the 1F8H to 1FFH area of the global memory (GM) to obtain the data written by the 63 (0x3F) station.

14.6 Software

CUnet master board and software are required for CUnet communication.

Using the software, the CUnet communication status and the input/output status of the unit can be controlled on the PC screen.

	Manufacturer	Model name
CUnet master board	StepTechnica Co., Ltd.	CU-43USB
Software	StepTechnica Co., Ltd.	ASSIST-CU

14.7 Global Memory (GM) Map

SA: Station Address
GM: Global Memory

DOSA: Data Output Station Address

(1) Number of occupied (OWN) items: 1 item

SA	GM+0	GM+2	GM+4	GM+6
16bit	PV	PV	PV	PV
signed	(CH1)	(CH2)	(CH3)	(CH4)

DOSA	GM+0	GM+2	GM+4	GM+6
16bit	MV	MV	MV	MV
signed	(CH1)	(CH2)	(CH3)	(CH4)

(2) Number of occupied (OWN) items: 2 items

	SA	GM+0	GM+2	GM+4	GM+6	GM+8	GM+10	GM+12	GM+14
	16bit	PV	State 1						
;	signed	(CH1)	(CH1)	(CH2)	(CH2)	(CH3)	(CH3)	(CH4)	(CH4)

DOSA	GM+0	GM+2	GM+4	GM+6
16bit	MV	MV	MV	MV
signed	(CH1)	(CH2)	(CH3)	(CH4)

DOSA is 1 item.

(3) Number of occupied (OWN) items: 3 items

,	•	,						
SA	GM+0	GM+2	GM+4	GM+6	GM+8	GM+10	GM+12	GM+1
16bit	PV	State 1	MV	PV	State 1	出力量	PV	State 1
signed	(CH1)	(CH1)	(CH1)	(CH2)	(CH2)	(CH2)	(CH3)	(CH3)
SA	GM+16	GM+18	GM+20	GM+22				
16bit	MV	PV	State 1	MV				

(CH4)

DOSA	GM+0	GM+2	GM+4	GM+6
16bit	MV	MV	MV	MV
signed	(CH1)	(CH2)	(CH3)	(CH4)

(CH4)

(CH4)

DOSA is 1 item.

signed (CH3)

(4) Number of occupied (OWN) items: 4 items Same as 3 items.

When setting by CUnet communication, please set within the range of the module.

The data out of the setting range will be invalid.

For items not covered by global memory (GM), set them in the console software of each module or via e-mail communication.

14.8 Attached Function

Automatic recognition function of connection modules

At power-on, the configuration of connected modules is checked and the data of modules whose connection is recognized is expanded in global memory (GM).

15 Action Explanation

15.1 Control Action Explanation

With the control action selection, any control type can be selected from 2 DOF PID control, Fast-PID control, Slow-PID control, ON-OFF control, or Gap-PID control.

The control action selection can be selected only when control prohibited.

When the integration time is set to 0 or 0.0, Slow-PID control cannot be selected.

Optimum control is possible by selecting the control type according to the intended use and process.

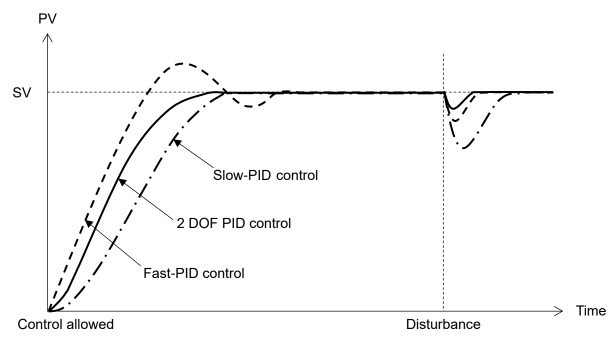
The factory default settings of the control parameters when switching the control type are shown below.

Control type Control parameter	2 DOF PID control	Fast-PID control	Slow-PID control	ON-OFF control	Gap-PID control
Proportional band	No update	No update	No update	No update	No update
Integral time	No update	No update	No update	No update	No update
Derivative time	No update	No update	No update	No update	0
Proportional gain 2 DOF coefficient (α) (*1)	0.40	1.00	1.00	1.00	1.00
Integral 2 DOF coefficient (β) (*1)	1.35	1.00	1.00	1.00	1.00
Derivative 2 DOF coefficient (γ, Cd) (*2)	0.00	0.00	0.00	0.00	1.00
Desired value proportional coefficient (Cp) (*2)	1.00	1.00	0.00	1.00	1.00

^{(*1):} Do not change anything other than 2 DOF PID control.

Rising characteristics / Disturbance characteristics

The rising and disturbance characteristics of 2 DOF PID control, Fast-PID control, and Slow-PID control are shown below.

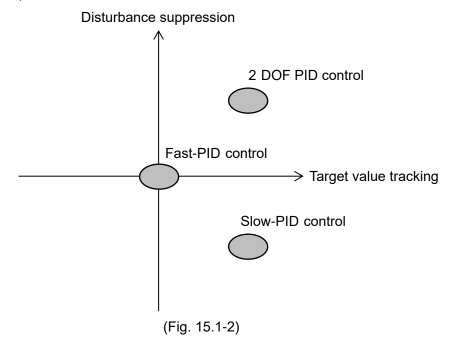


(Fig. 15.1-1)

^{(*2):} Do not change.

Target value tracking / Disturbance suppression

The characteristic maps for target value tracking and disturbance suppression of 2 DOF PID control, Fast-PID control, and Slow-PID control are shown below.



The number of main control parameters used in control type is shown below.

	•
Control type	Main control parameter
2 DOF PID control	6 [Proportional band, Integral time, Derivative time, Proportional gain 2 DOF coefficient (α), Integral 2 DOF coefficient (β), Proportional cycle]
Fast-PID control	4 [Proportional band, Integral time, Derivative time, Proportional cycle]
Slow-PID control	4 [Proportional band, Integral time, Derivative time, Proportional cycle]
ON-OFF control	1 [ON/OFF hysteresis]
Gap-PID control	6 [Proportional band, Integral time, Derivative time, Proportional cycle, Gap width, Gap coefficient]

15.1.1 2 DOF PID Control

The 2 DOF PID control is control type that achieves both "following characteristics when SV is changed" and "disturbance suppression".

The 2 DOF means that the above two characteristics can be adjusted independently.

"Following characteristics when SV is changed" is adjusted by proportional gain 2 degrees of freedom coefficient (α) and integral 2 degrees of freedom coefficient (β), and "disturbance suppression" is adjusted by proportional band, integral time and derivative time.

The table below shows the relationship between response speed, overshoot/undershoot, and steady state arrival time depending on the settings of Proportional gain 2 DOF coefficient (α) and Integral 2 DOF coefficient (β).

	When Proportional gain 2 DOF coefficient (α) is increased	When Integral 2 DOF coefficient (β) is increased
Response speed	Become fast	
Overshoot / Undershoot	Become large	Become small
Steady state arrival time		Become slow

The Proportional gain 2 DOF coefficient (α) and the Integral 2 DOF coefficient (β) have set up the optimal value as a factory default value in the usual control.

15.1.2 Fast-PID Control

The Fast-PID control is a general control type for fixed value control.

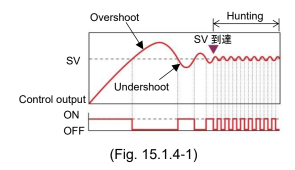
15.1.3 Slow-PID Control

The Slow-PID control is a control type that is effective for processes that do not want to generate overshoot or for processes in which PV does not easily drop once PV exceeds SV.

15.1.4 ON-OFF Control

The control output is turned on when PV is lower than SV, and the control output is turned off when PV exceeds SV.

Overshoot, undershoot, and hunting will occur. The ON-OFF control is suitable for processes that do not require accuracy.



Overshoot / Undershoot

As shown in (Fig. 15.1.4-1), if the temperature of the controlled object rises, it may exceed SV significantly. This is called overshoot.

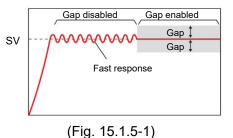
Also, lowering the temperature from the SV is called undershoot.

Hunting

As shown in (Fig. 15.1.4-1), it means the state when the control result becomes oscillatory.

15.1.5 Gap-PID Control

If the PV is noisy or the operating part has hysteresis, a slight fluctuation may continue near the deviation of zero. In such a case, the dead zone is usually used, but since control is not performed within the dead zone, PV changes during a disturbance.



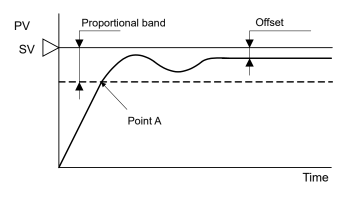
It is suitable for fast response processes such as flow rate and valves.

15.1.6 PID Control Parameters

P control, PI control, PD control or deviation PID control can be performed by setting the PID control parameter.

(1) P control

When the integral time and derivative time are set to 0, P control is performed. P control is a control operation that outputs a manipulated variable proportional to the deviation between SV and PV within the proportional band. Control output is ON until PV reaches point A. When it exceeds this (when it enters the proportional band), the control output starts to turn ON/OFF in the proportional cycle, and when it exceeds SV, the control output turns OFF.



(Fig. 15.1.6-1)

As the temperature rises from point A to SV, the control output ON time becomes shorter and the OFF time becomes longer. Compared to ON-OFF control, overshoot is eliminated and hunting is reduced, but offset occurs.

P control is suitable for processes with no dead time such as gas pressure control and level control

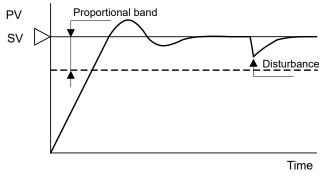
- When the proportional band is reduced, the control output turns ON/OFF from around SV, so
 the time until the PV temperature rises to SV becomes shorter and the offset becomes smaller,
 but hunting becomes larger.
 - If the proportional band is made extremely small, the control will be similar to the ON-OFF control.
- When the proportional band is increased, the control output turns ON/OFF from a temperature
 considerably lower than SV, so overshoot and hunting are reduced, but it takes time for PV to
 rise to SV, and also for SV and PV. The offset will also increase.

(2) PI control

When the derivative time is set to 0, PI control is performed.

In PI control, the offset generated by P control is automatically corrected by the integral action, and temperature control is performed with SV. However, it takes time for the temperature to stabilize even if the temperature changes rapidly due to disturbance.

PI control is suitable for temperature control, which changes slowly.



(Fig. 15.1.6-2)

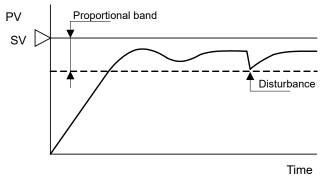
- If the integral time is too short, the integral action will be strong and the offset can be corrected in a short time, but this may cause hunting with a long cycle.
- If the integral time is too long, the integral action will be weak and it will take time to correct the offset.

(3) PD control

When the integral time is set to 0, PD control is performed.

Compared to P control, PD control has a quicker response to rapid temperature changes due to disturbances, stabilizes control in a short time, and improves transient response characteristics.

PD control is suitable for temperature control with fast changing speed.



(Fig. 15.1.6-3)

- Decreasing the derivative time weakens the derivative action and delays the response to rapid temperature changes. Also, since the function of suppressing a rapid temperature rise is weakened, the temperature rise time up to SV is shortened, but overshooting tends to occur correspondingly.
- Increasing the derivative time strengthens the derivative action, resulting in faster response to rapid temperature changes. Also, since the function of suppressing a sudden temperature rise becomes stronger, the temperature rise time to SV becomes slower, but overshooting is less likely to occur.

(4) Deviation PID control

À

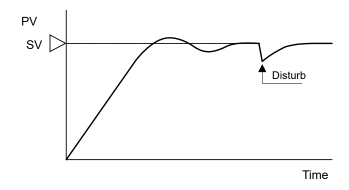
Caution

The proportional gain 2 DOF coefficient (α) and the derivative 2 DOF coefficient (γ , Cd) must be set only when using deviation PID control.

For other controls, do not change The proportional gain 2 DOF coefficient (α) and the derivative 2 DOF coefficient (γ , Cd).

When the Fast-PID control is selected in the control action selection and the proportional gain 2 DOF coefficient (α) is set to 1.00 and the derivative 2 DOF coefficient (γ) is set to 1.00, the deviation PID control is performed.

The feature of deviation PID control is that only the response after SV change is fast.



(Fig. 15.1.6-4)

It is suitable for program control and cascade control using the SV rise rate and SV fall rate. It is not suitable for processes that cannot accept sudden changes in MV.

15.2 Standard Function

15.2.1 Control Range

If the control range below is exceeded, the control output will turn OFF.

Control range for thermocouple input (no decimal point)

Input range low limit - 50°C (90°F) to Input range high limit + 50°C (90°F)

Control range for thermocouple input (with decimal point) and RTD input

Input range low limit - (Input span × 1%) °C (°F) to Input range high limit + 50.0°C (90°F)

Control range for direct current input and DC voltage input

Scaling low limit - Scaling width × 10% to Scaling high limit + Scaling width × 10%

15.2.2 Proportional band decimal point position selection

For the direct current input and DC voltage input ranges, the decimal point position of the proportional band can be changed. Since the proportional band of the direct current input and DC voltage input ranges corresponds to a percentage of the full scale, it can be used differently depending on the intended use, such as when detailed settings are desired or when the sensitivity of the control response is to be reduced.

15.2.3 Integral/Derivative Decimal Point Position

Select whether the integral time or the derivative time has no decimal point or has a decimal point. When there is no decimal point and there is a decimal point, it is automatically converted to a value 0.1 times the current set value.

Also, when the decimal point is changed to the one without a decimal point, the value is automatically converted to 10 times the current set value.

If the setting goes out of the setting range by changing the position of the decimal point, it becomes the setting range upper limit value or lower limit value.

15.2.4 MV Bias

When performing control, an offset may occur without reaching SV.

In such a case, it is a function that can be added to MV.

15.2.5 Control action selection when input error

The user can select whether to continue the control operation when the input becomes an input error, overscale, or underscale, or whether to output the fixed operation amount set in the input error operation amount setting.

Setting range

0: Input error operation setpoint

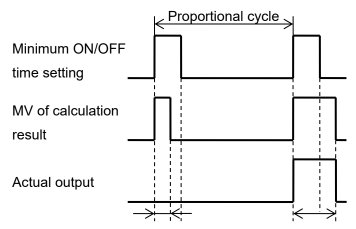
0.0 to 100.0 % (for DC current output and DC voltage output: -5.0 to 105.0 %)

1: Control operation continues

15.2.6 Output Minimum ON/OFF Time

When the MV is other than 0% or 100%, the output can be turned ON or OFF without depending on the MV by setting the output minimum ON/OFF time. However, when the auto balance control function is selected, it becomes invalid.

When output is ON

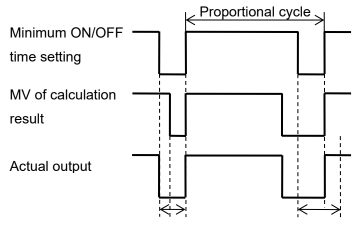


Output OFF when the MV ON time of the calculation result is shorter than the minimum ON/OFF time.

Output ON at the calculation result MV when the ON time of the operation result MV is longer than the minimum ON/OFF time.

(Fig. 15.2.6-1)

When output is OFF



Output is turned OFF at the minimum ON/OFF time when the calculated MV OFF time is shorter than the minimum ON/OFF time.

Output of the calculated result MV is OFF when the calculated result MV OFF time is longer than the minimum ON/OFF time.

(Fig. 15.2.6-2)

15.2.7 Alarm Output

For Alarm output, the alarm value is set by ± deviation from the SV (excluding Process alarm), and if the input goes outside the range, the Alarm output is turned ON (turned OFF for High/Low limit range alarm).

Select High limit alarm, Lowh limit alarm, High/Low limits alarm, High/Low limit s range alarm, Process High alarm, Process Low alarm, High limit with standby alarm, Low limit with standby alarm, High/Low limits alarm with standby alarm, High/Low limits alarm individually, High/Low limits alarm with standby individually or No action.

Refer to "15.5.3 Alarm Operation Diagram (P.15-33, P.15-34)" for detail of alarm action.

Alarm value 0 Enable/Disable selection

When the alarm value is 0, select whether to enable or disable the alarm value.

If select enabled, set the alarm value to 0 in High limit alarm, Lowh limit alarm, High/Low limits alarm, High/Low limit s range alarm, High limit with standby alarm, Low limit with standby alarm, High/Low limits alarm with standby alarm, High/Low limits alarm individually, High/Low limits range alarm individually and High/Low limits alarm with standby individually to activate the alarm action.

15.2.8 Loop Break Alarm

Detects actuator trouble (heater burnout, sensor burnout).

When control action is Reverse action

When the PV does not rise above the loop break alarm action width setting within the loop break alarm time, even if MV reaches 100% or the output high limit, the loop break alarm is activated. When the PV does not fall above the loop break alarm action width setting within the loop break alarm time, even if MV reaches 0% or the output low limit, the loop break alarm is activated.

When control action is Direction action

When the PV does not fall above the loop break alarm action width setting within the loop break alarm time, even if MV reaches 100% or the output high limit, the loop break alarm is activated. When the PV does not rise above the loop break alarm action width setting within the loop break alarm time, even if MV reaches 0% or the output low limit, the loop break alarm is activated.

15.2.9 Set Value Ramp Functio

When the SV is changed, from before to after the change SV is controlled at the setting change rate. When the power is turned on, the rate of change from PV to SV at that time is controlled. If set to 0, this function will not work.

15.2.10 Power On Restore Action

When the power is turned on, select whether to resume in the continuous state (state before turning off the power) or in the stopped state.

	Power-on restore action selection					
		ed state omatic control)	1: Continuous state (Return to automatic control)			
	Control allowed	Control prohibited	Control allowed	Control prohibited		
Auto control	Auto control Control stop	Auto control Control prohibited	Auto control Control allowed	Auto control Control prohibited		
Manual control	Auto control Control stop	Auto control Control prohibited	Auto control Control allowed	Auto control Control prohibited		

	Power-on restore action selection					
	2: Stopp (Return to pr	ed state evious state)	3: Continuous state (Return to previous state)			
	Control allowed Control prohibited		Control allowed	Control prohibited		
Auto control	Auto control Control stop	Auto control Control prohibited	Auto control Control allowed	Auto control Control prohibited		
Manual control	Manual control Control stop	Manual control Control prohibited	Manual control Control allowed	Manual control Control prohibited		

15.2.11 Non-volatile IC Memory Data Save

Select whether to allow or prohibit saving data to the non-volatile IC memory.

If you select save prohibition, can temporarily change all the set values, but if turn the power off and then on, it will return to the value before selecting save prohibition.

15.2.12 Auto/Manual Control Switching

Switches between automatic control and manual control.

When switching from automatic control to manual control or from manual control to automatic control, the balanceless bumpless function prevents sudden changes in MV.

MV can be set arbitrarily by switching to manual control. (*)

Manual control MV setting range: -5.0 to 105.0 %

When the power is turned on again, it is restored with the control action selected in the power-on restore action selection.

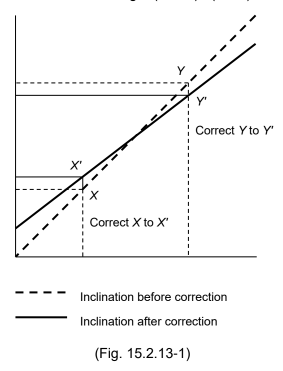
(*): If the sensor fails in manual control, the MV will be 0%.

15.2.13 Sensor Correction Factor

Set the slope of the sensor input value.

The sensor correction factor setting is calculated by the following formula.

Sensor correction factor setting = (Y' - X') / (Y - X)



15.2.14 Sensor Correction

If the temperature at the control location and the temperature at the sensor location are different, PV is corrected.

However, it is valid within the input rated range regardless of the sensor correction value.

PV after input correction is expressed by the following formula.

PV after input correction =

Current PV ×Sensor correction factor setting value + (Sensor correction setting value)

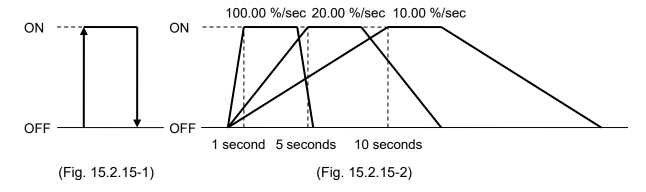
15.2.15 Output Rate-of-Change Limit

When PV is lower than SV in heat control, the normal output changes from OFF to ON as shown in (Fig. 14.2.15-1), but set the output change rate limit value, the output change rate can be changed as shown in (Fig. 15.2.15-2).

Set the MV that changes for 1 second.

If 0 is set, this function will not work.

It is suitable for controlling high-temperature heaters (components containing molybdenum, tungsten, platinum, etc., used at about 1500 to 1800°C) that will be cut off when electricity is applied rapidly.



15.2.16 Control Function

Select Standard, Heating/Cooling control, Cascade control or Output selection function, for control function selection.

The control function selection can be selected only when control prohibited.

(1) Heating/Cooling control

The heating/cooling control is a control that is combined with cooling operation when it is difficult to control the temperature control of the controlled object only by heating operation.

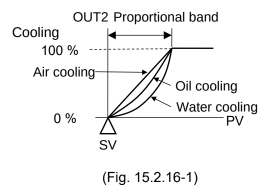
The control result calculated according to SV and PV is divided into heating output and cooling output and output.

When PV is larger than SV, cooling output is output.

When PV is smaller than SV, heating output is output.

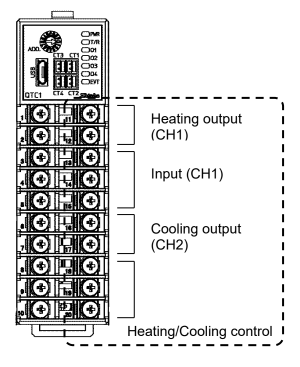
It is possible to set the band that outputs both heating output and cooling output (overlap), and the band that does not output both (dead band).

Also, the cooling action mode can be selected from Air cooling (Linear characteristics), Oil cooling (1.5th power of the linear characteristics) or Water cooling (2nd power of the linear characteristic). The output characteristics are as shown below for cooling MV.



For processes that generate heat (extruders, etc.) and temperature control near room temperature (environmental testers, etc.), heating and cooling control that performs both heating and cooling operations for the controlled object is effective.

When heating/cooling control is selected for CH1 in control function selection, CH1 becomes heating output and CH2 becomes cooling output.



(Fig. 15.2.16-2)

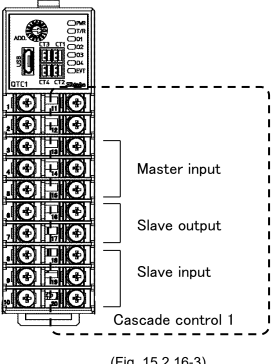
(2) Cascade control

The cascade control is a method of combining two PID controls to form one feedback group and controlling.

This is effective when controlling a control target that has an extremely long delay time or dead time from the change of MV to the measurement of the control target.

Although it takes longer for PV to reach SV, highly stable control is possible.

When the cascade control is selected for CH1 in the control function selection, the cascade control is performed with CH1 as the master and CH2 as the slave.



(Fig. 15.2.16-3)

The MV on the master side obtained from the SV on the master side (CH1) and PV is substituted for the SV on the slave side (CH2), and the slave side performs control calculation and controls on the MV on the slave side.

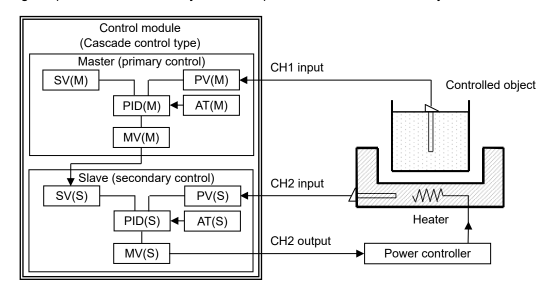
The control output on the master side is OFF (0 mA for current output).

MV (0 to 100%) on the master side is converted according to the setting of slave scale low limit value to slave scale high limit value, and becomes SV on the slave side.

For example, if the slave scale low limit value is 100°C and the slave scale high limit value is 400°C, the master side MV is 0% 100°C, 50% 200°C, 100% 400°C is the SV on the slave side. It is necessary to design the system so that the control on the slave side has less delay than the control on the master side and a quick control response can be obtained.

(Example)

This is an application that selects the cascade control for CH1 in control function selection, uses CH1 as the master and CH2 as the slave, and adjusts the heat quantity of the heater using the power controller to adjust the temperature of the controlled object.



(Fig. 15.2.16-4)

AT for cascade control

Execute AT in cascade control according to the following procedure.

- Slave side (CH2) AT
 - (1) Set SV (AT point) on slave side (CH2).
 - 2 Select AT Perform in AT Perform/Cancel on the slave side (CH2).

After AT is completed, each PID setting value on the slave side (CH2) is automatically set.

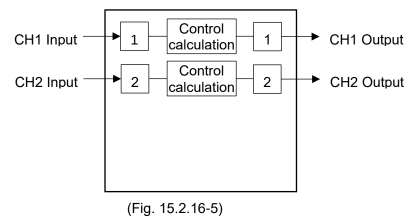
- · Master side (CH1) AT
 - (1) Set SV on master side (CH1).
 - (2) Select AT Perform in AT Perform/Cancel on the master side (CH1).

After AT is completed, each PID setting value on the master side (CH1) is automatically set.

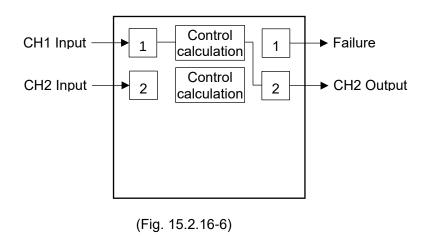
Depending on the controlled object, the optimum PID settings may not be obtained. In such a case, refer to each PID setting value after AT is completed and set manually.

(3) Output selection function

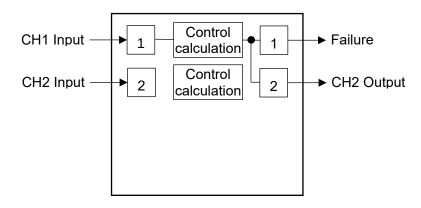
If the used channel fails, the input can be changed to an unused channel and the output location for the input can be selected.



If the input or output fails, you can select the input channel for the output of each channel by selecting the output channel.



The same output can be output up to 2 points for one input.



(Fig. 15.2.16-7)

15.3 Extension function

15.3.1 Extension function selection

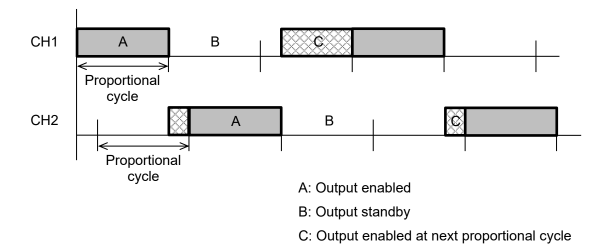
In the Extension function selection, select "Without expanded function", "Peak power suppression function" or "Auto balance control function".

(1) Peak power suppression function

This function suppresses the peak power value when there is a power limit for the facility. By setting the total current, power suppression is controlled when the sum of the current values set for each channel is less than or equal to the total current value. However, this function does not work for direct current output and DC voltage output.

The change of each set value is effective only when control is inhibited.

Output timing during peak power suppression function



(Fig. 15.3.1-1)

Current judgment

The current value is judged for each proportional cycle of each channel, and the channel that becomes "Control output enabled", "Control output standby", or "Control output enabled at next proportional cycle" is judged.

Conditions for enabling the peak power suppression function

The peak power suppression function will be enabled in the following cases.

- When the input is not the input error, overscale or underscale during control prohibition
- When Control Enable is selected in Control Enable/Prohibited selection

Conditions for disabling the peak power suppression function

The peak power suppression function will be disabled in the following cases.

- When the input is not the input error, overscale or underscale during control prohibition
- When Control Prohibited is selected in Control Enable/Prohibited selection
- When ON/OFF control action is selected in Control action selectiton

AT when the Peak Power Suppression function is enabled

When the peak power suppression function is enabled, the output is allocated so that it does not exceed the total current setting value, so AT cannot be executed because it may exceed the total current setting value if AT is executed.

(2) Auto balance control function

This function suppresses partial burning and mechanical strain by performing soaking on one control target at multiple control points.

Setting procedure of auto balance control

Describes the procedure for auto balance control.

- Selection of Module Address
 Extension Function Selection (P.8-32)", select module addresses from 1 to consecutive numbers.
- (2) Select Auto balance control function in Extension function selection.
- (3) Select Interlock or Alone in Auto balance control interlock/alone selection.
- (4) Select Master channel or Slave channel in Auto balance control master/slave selection.
- (5) Select Enabled or Disabled in Auto balance control Enabled/Disabled selection.
- 6 Set the number of modules managed by the master module in Number of communication management module setting (when Interlock is selected in Auto balance control interlock/alone selection).
- (7) Select Allowed in Control Allowed/Prohibited selection.

Operation explanation of auto balance control

When using the communication expansion module QMC1-C, QMC1-C becomes the
master and transfers data between control modules.
When the communication expansion module QMC1-C \square is not used, the control module

QTC1-2P (with power supply / communication option) becomes the master, and the master channel and slave channel are selected from the master input channel by auto balance control master/slave selection.

The auto balance control function does not work when the master channel is not selected.

When Enabled is selected for Auto balance control Enabled/Disabled selection, control prohibited is changed to control allowed to start auto balance control.

The slave channels that are allowed to control within 10 seconds from the master channel on which autobalance control was started are the target channels for autobalance control. Slave channels that have been allowed to control after 10 seconds have passed (during automatic balance control operation) are excluded from normal operation and are controlled normally.

When the auto balance control function operates, the SV of the slave channel heats up according to the PV of the master channel.

If the master channel has an input error, cancel the auto balance control function.

Slave channels that have no input error are individually controlled normally.

The set value ramp function is disabled during auto balance control.

It is also invalid when 2 DOF PID control, Fast-PID control, ON-OFF control or Gap-PID control is selected in control action selection.

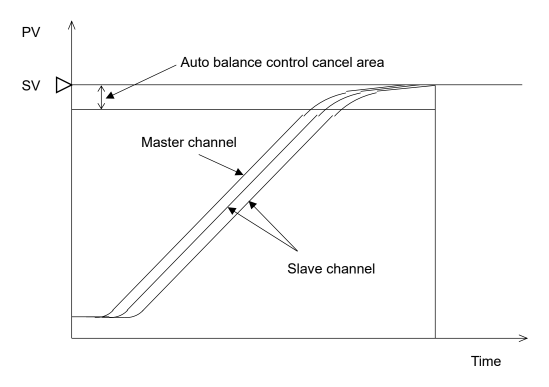
When using the auto balance control function, the same input range is used for the inputs that are used for auto balance control.

For direct current input and DC voltage input, set the scaling high limit and scaling low limit to the same setting.

Slave channel SV of auto balance control

Slave channel SV of auto balance control =

Master channel PV + (Slave channel SV - Master channel SV)



(Fig. 15.3.1-2)

Auto balance control interlock/alone selection

Select whether the auto balance control function is interlock or alone.

Both interlock and alone can be selected within one unit. However, connect the modules for which Interlock is selected continuously for the number of communication management modules.

If the module for which Alone is selected is connected to the modules that are connected in succession, the subsequent modules will not be linked.

· Interlock

Performs the auto balance control between modules.

Auto balance control can be performed as one group within one unit consisting of communication expansion module QMC1-C or control module QTC1-2P and control module QTC1-20.

Alone

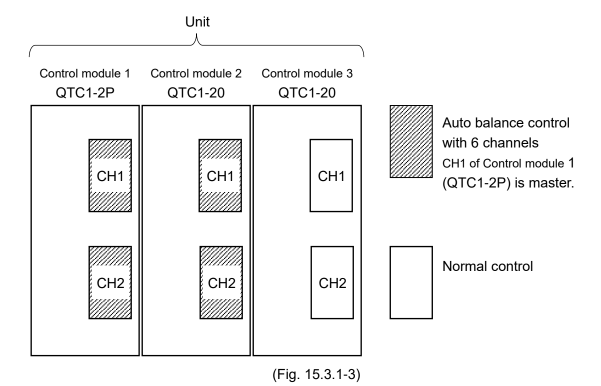
Performs auto balance control within the module.

You can use the channels in the control module for auto balance control.

When select interlock and use control module QTC1-2P

Setting example when 4 channels are used for auto balance control with interlock and 2 channels are used for normal control

	Control module 1 QTC1-2P (with power supply/communication option)		Control module 2 QTC1-20 (no power supply/communication option)		Control module 3 QTC1-20 (no power supply/communication option)	
Channel	CH1	CH2	CH1	CH2	CH1	CH2
Auto balance control interlock/alone selection	Interlock		Interlock		Alone	
Auto balance control Enabled/ Disabled selection	Enabled	Enabled	Enabled	Enabled	Disabled	Disabled
Auto balance control master/slave selection (input channel No.)	1: CH1 Master channel		0: Slave channel		0: Slave channel	



[Description]

 The following channels for which Enabled is selected in Auto balance control Enabled/Disabled selection are grouped as one group, and CH1 of Control module 1 (QTC1-2P) is used as a master for auto balance control.

CH1 and CH2 of Control module 1 (QTC1-2P)

CH1 and CH2 of Control module 2 (QTC1-20)

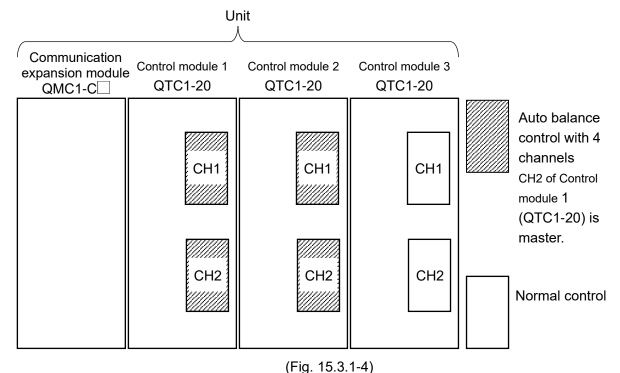
• The following channels for which Enabled is selected in Auto balance control Enabled/Disabled selection performs normal control.

CH1 and CH2 of Control module 3(QTC1-20)

When select interlock and use communication expansion module QMC1-C

Setting example when 4 channels are used for auto balance control with interlock and 2 channels are used for normal control

	Control module 1 QTC1-20 (no power supply/communication option)		Control module 2 QTC1-20 (no power supply/communication option)		Control module 3 QTC1-20 (no power supply/communication option)	
Channel	CH1	CH2	CH1	CH2	CH1	CH2
Auto balance control interlock/alone selection	Interlock		Interlock		Alone	
Auto balance control Enabled/ Disabled selection	Enabled	Enabled	Enabled	Enabled	Disabled	Disabled
Auto balance control master/slave selection (input channel No.)	2: CH2 Master channel		0: Slave channel		0: Slave channel	



(1.19.

[Description]

 The following channels for which Enabled is selected in Auto balance control Enabled/Disabled selection are grouped as one group, and CH2 of Control module 1 (QTC1-20) is used as a master for auto balance control.

CH1 and CH2 of Control module 1(QTC1-20)

CH1 and CH2 of Control module 2(QTC1-20)

• The following channels for which Enabled is selected in Auto balance control Enabled/Disabled selection performs normal control.

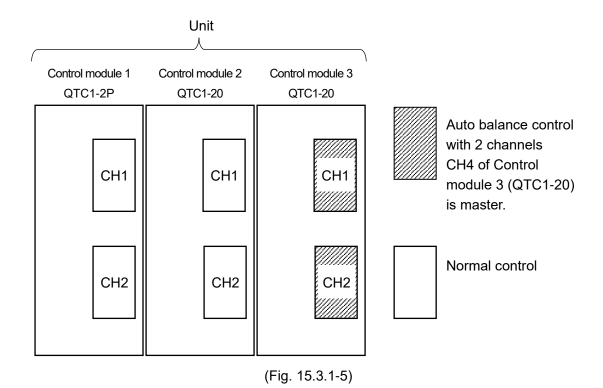
CH1 and CH2 of Control module 3(QTC1-20)

• The communication expansion module (QMC1-C
) transfers data between control modules.

When select alone

Setting example when 2 channels are used for auto balance control with alone and 4 channels are used for normal control

	supply/communication		Control module 2 QTC1-20 (no power supply/communication option)		Control module 3 QTC1-20 (no power supply/communication option)	
Channel	CH1	CH2	CH1	CH2	CH1	CH2
Auto balance control interlock/alone selection	Alone		Alone		Alone	
Auto balance control Enabled/ Disabled selection	Disabled	Disabled	Disabled	Disabled	Enabled	Enabled
Auto balance control master/slave selection (input channel No.)	0: Slave channel		0: Slave channel		4: CH4 Master channel	



[Description]

- The following channels for which Enabled is selected in Auto balance control
 Enabled/Disabled selection are grouped as one group, and CH2 of Control module 3

 (QTC1-20) is used as a master for auto balance control.
 - CH1 and CH2 of Control module 3(QTC1-20)
- The following channels for which Disabled is selected in Auto balance control Enabled/Disabled selection performs normal control.
 - CH1 and CH2 of Control module 1(QTC1-2P)
 - CH1 and CH2 of Control module 2(QTC1-20)

Auto balance control start output setting

When using the auto balance control function, the target value of the master channel is SV, but the SV of the slave channel becomes the PV of the master channel, so the slave channel does not start the auto balance control unless the master channel heats up. ..

As a result, the temperature of the slave channel is delayed and a temperature difference with the master channel is generated, so that the MV is set so that the output of the slave channel turns on when auto balance control starts in order to prevent deterioration of simultaneity. The setting value of 0.00 to 1.00 corresponds to 0 to 100%.

Auto balance control start condition setting

The auto balance control is started in the following cases.

- · When input is not burnout or underscale
- · When AT Cancel is selected in AT Perform/Cancel
- · When master is selected in master/slave selection
- When Reverse action is selected in Direct/Reverse action selection
- When the heater burnout alarm or loop break alarm is not generated

Auto balance control cancel condition setting

The auto balance control is canceled in the following cases.

- · When input is not burnout or underscale
- · When AT Perform is selected in AT Perform/Cancel
- When Direct action is selected in Direct/Reverse action selection
- When a Heater burnout alarm or Loop break alarm occurs on the master channel. However,
 if a Heater burnout alarm or Loop break alarm occurs on a slave channel, the auto balance
 control is canceled only for that channel.
- When Control Prohibited is selected in Control Enable/Prohibited selection

Auto balance control cancel area setting

When the PV of the master channel reaches the autobalance control cancel area and when the PV of each slave channel reaches the autobalance control cancel area, the auto balance control function is released.

Master channel PV \geq Master channel SV - Auto balance control cancel area (When 0 is set, the auto balance control cancel area is twice the proportional band of the master channel.)

Slave channel PV \geq Slave channel SV - Auto balance control cancel area (When 0 is set, the auto balance control cancel area is twice the proportional band of the master channel.)

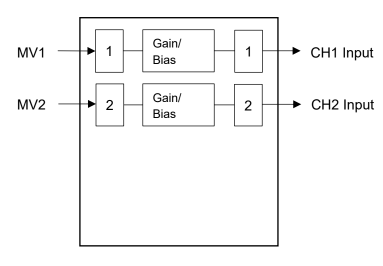
Number of communication management module setting

Set the number of units including the master module.

If two slave modules for interlock are connected, set them as three.

15.3.2 Output Gain – Bias Function

When controlling the temperature of the metal plate, the heater is controlled at multiple points. However, if multiple outputs are used for the inputs and the distribution of the output amount is known in advance, the ratio and bias for MV (reference output) can be set to perform uniform control.



(Fig. 15.3.2-1)

15.3.3 Input Math Function

In Input math function selection, select Standard, Difference input or Addition input.

The input math function selected for CH1 corresponds to CH1 and CH2. However, if heating/cooling control, cascade control or output selection function is selected for control function selection, the input math function is invalid.

Standard	The input value of CH is used as PV for control.
Difference	The temperature difference between CH1 and CH2 is used as the PV for
input	CH1 and is controlled by CH1.
	CH1 PV = CH1 PV - CH2 PV
	Each setting value such as scaling and PV filter time constant can be set
	for each channel.
	When performing AT with the differece input specifications, execute AT
	individually for each channel and then select differece input.
Addition	The added value of CH1 and CH2 is used as the PV for CH1 and is
input	controlled by CH1.
	CH1 PV = CH1 PV + CH2 PV
	Each setting value such as scaling and PV filter time constant can be set
	for each channel.
	When performing AT with the addition input specifications, execute AT
	individually for each channel and then select addition input.

15.3.4 Input Difference Selection

Input difference selection detects the input difference between the current channel and the selected channel, and when the input difference detection setting exceeds the set value, the input difference flag of status flag 1 B12: Set "out of range". However, this function does not work when the own channel is selected in input difference selection.

15.3.5 Combination of Functions

- (1) About combination of control action selection / output selection and control function / extension function
 - O: Can be combined
 - X: Cannot be combined

Control action		Contro	ol action sele	ectiton		
selectiton Output selection Control function Extension function	2 DOF PID control	Fast-PID control	Slow-PID control	ON/OFF control action	Gap-PID control	Output selection
Heating/Cooling control	0	0	0	0	0	×
Cascade control	0	0	0	0	X	×
Peak power suppression function	0	0	0	×	0	×
Auto balance control function	×	×	0	×	×	0
Output gain-bias function	0	0	0	0	0	0
Input math function	0	0	0	0	0	0

^{(*):} It operates in 100 ms cycles.

- (2) About combination of control function and extension function
 - O: Can be combined

X: Cannot be combined (If set, operation cannot be guaranteed)

	Heating/ Cooling control	Cascade control	Peak power suppression function	Auto balance control function	Output gain-bias function	Input math function
Heating/Cooling control		×	×	○(*)	×	0
Cascade control	×		×	X	○(*)	×
Peak power suppression function	×	×		×	×	×
Auto balance control function	○(*)	×	×		×	×
Output gain-bias function	×	○(*)	×	×		×
Input math function	0	X	×	X	×	

^{(*):} It cannot be used together with output selection.

- (3) About combinations within modules and units
 - O: Can be combined
 - X: Cannot be combined

	Within modules	Within units
Heating/Cooling control	0	×
Cascade control	0	×
Peak power suppression function	0	×
Auto balance control function	0	0
Output gain-bias function	0	×
Input math function	0	×

15.4 Attached Function

15.4.1 Power Failure Countermeasure

The non-volatile IC memory backs up the setting data.

15.4.2 Self-Diagnosis

The watchdog timer monitors runaway and halt of the program, and when an abnormality is detected, it resets the MCU and initializes the instrument.

15.4.3 Automatic Cold Junction Temperature Compensation

Detect the temperature of the connection terminal between the thermocouple and the instrument, and make it the same as if the reference contact is always set to 0°C (32°F). (Only valid for channels for which thermocouple input is selected.)

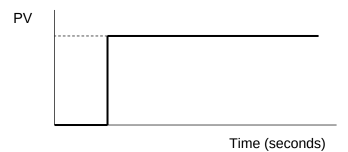
15.4.4 PV Filter Time Constant

This is a function to stabilize the PV of the process (pressure, flow rate, etc.) where the PV fluctuation before the PV filter processing is performed by performing the temporary delay calculation of the PV before the PV filter processing with the filter function on the software.

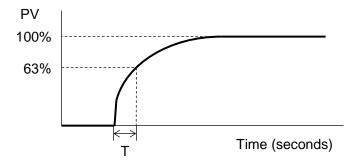
When PV before PV filter processing changes stepwise as shown in (Fig. 14.4.4-1), if PV time constant (T) is set, PV filter will be set after T seconds as shown in (Fig. 14.4.4-2). It changes to reach 63% of the PV after treatment.

If the set value is too large, the control result may be adversely affected by the delay in response.

PV filter time constant: 0.0 to 10.0 seconds



(Fig. 15.4.4-1)



(Fig. 15.4.4-2)

15.4.5 Moving average count

This function stabilizes the indicated value by averaging the value whose input value fluctuates due to noise.

Moving average count: 1 to 10 times

15.4.6 CH Enable/Disable

Select enable or disable for each channel.

When disabled is selected, all operations are disabled for the selected channel and PV becomes 0.

15.4.7 Overscale

In the case of the following input range, overscale will occur and B1: Input error (overscale) of status flag 1 will be set to "1: Error". However, control continues during overscale.

Refer to the relationship between sensor error, overscale, underscale, and control (Fig. 14.4.9-1). (P.14-28)

For thermocouple input (no decimal point)

Rated high limit to Input range high limit + 50°C (90°F)

For thermocouple input (with decimal point) and RTD input

Rated high limit to Input range high limit + 50.0°C (90.0°F)

For direct current input and DC voltage input

Scaling high limit to Scaling high limit + Scaling width × 10%

15.4.8 Underscale

In the case of the following input range, underscale will occur and B5: Input error (underscale) of status flag 1 will be set to "1: Error". However, control continues during underscale.

Refer to the relationship between sensor error, overscale, underscale, and control (Fig. 14.4.9-1). (P.14-28)

For thermocouple input (no decimal point)

Input range low limit - 50°C (90°F) to Rated low limit

For thermocouple input (with decimal point) and RTD input

Input range low limit - (Input span × 1%) °C (°F) to Rated low limit

For direct current input and DC voltage input

Scaling low limit - Scaling width × 10% to Scaling low limit

15.4.9 Sensor Error

In the case of the following, a sensor error will occur, B5: sensor error of status flag 2 will be set to "1: error", and the control output will be turned off.

Sensor error condition for thermocouple input (no decimal point)

When the input range low limit is less than -50°C (90°F) and exceeds the input range high limit +50°C (90°F)

At this time, PV is fixed to the of input range low limit -50°C (90°F)-1 digit and the input range high limit +50°C (90°F)+1 digit.

Sensor error condition for thermocouple input (with decimal point) and RTD input

When the input range low limit is less than -50°C (90°F) and exceeds the input range high limit +50°C (90°F)

At this time, PV is fixed to the of input range low limit -50°C (90°F)-1 digit and the input range high limit +50°C (90°F)+1 digit.

Sensor error condition for direct current input and DC voltage input

When 4 to 20 mA DC and 1 to 5 V DC

Scaling low limit – Scaling width × 10% or less

At this time, PV is fixed to Scaling lower limit - Scaling width × 10%-1 digit.

When 0 to 1 V DC

Scaling high limit + Scaling width × 10% or more

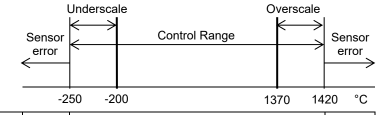
At this time, PV is fixed Scaling high limit + scaling width × 10% + 1 digit.

When 0 to 20 mA DC, 0 to 5 V DC and 0 to 10 V DC

Value at 0 mA DC or 0 V DC input

Relationship between sensor error, overscale, underscale, and control

For input K: -200 to 1370°C



Control output	OFF		ON		OFF
B4 of status flag 1	0	0	0	1	0
B5 of status flag 1	0	1	0	0	0
B5 of status flag 2	1	0	0	0	1

(Fig. 15.4.9-1)

15.4.10 Cold Junction Error

If the internal cold junction temperature is less than -10°C (14°F) or more than 50°C (122°F), a cold junction error will occur and B4: Cold junction error of status flag 2 will be "1: Error". Set. (Valid only for channels for which thermocouple input is selected)

15.4.11 ADC Error

If there is an abnormality such as a failure in the internal circuit, an ADC error occurs, B6: ADC error of status flag 2 is set to "1: Error", and the control output of the channel in which the error occurred is turned off.

At this time, PV becomes 32767.

15.4.12 Warm-up indication

The power indicator flashes every 500 ms for about 3 seconds after the power is turned on.

15.4.13 Contact Switching Total Number of Times

The control output ON/OFF count can be integrated and measured.

ON/OFF is set as one time and totaling is performed.

This allows you to grasp the approximate contact life as the number of switching times of the switch used externally. However, since the saving cycle is 1 hour, the number of times within 1 hour may not be saved due to a power failure.

15.4.14 Total Energizing Time

It can check the time that the power is on.

The accumulated time is saved every 10 minutes.

It can grasp the approximate usage time from the accumulated time. However, since the save cycle is 10 minutes, the time within 10 minutes may not be saved due to a power failure.

Total energizing time: 10 minutes/count

15.4.15 Heater Accumulated Energizing Time

For relay contact output or non-contact voltage output, you can check the cumulative time the heater is energized.

When the output time to the heater reaches 1 minute cumulatively, the count is added.

The accumulated time is saved every 10 minutes.

The accumulated time can be used to understand the approximate usage period of the heater, which can be used as a guide for replacing the heater. However, since the save cycle is 10 minutes, the time within 10 minutes may not be saved due to a power failure.

Cumulative heater energization time: 1 minute/count

15.4.16 Error History

When an error occurs, the bit ON/OFF and accumulated energization time are saved for the past 10 times.

Error history exists for each channel, and device common errors are saved in the error history of all channels.

Total energizing time: 1 hour/count

Bit	Error c	ontent
В0	Alarm 1	0: Normal 1: Error
B1	Alarm 2	0: Normal 1: Error
B2	Alarm 3	0: Normal 1: Error
В3	Alarm 4	0: Normal 1: Error
B4	Heater burnout alarm	0: Normal 1: Error
B5	Undefined	Indefinite
В6	Loop break alarm	0: Normal 1: Error
B7	Sensor error	0: Normal 1: Error
B8	Input error (Overscale)	0: Normal 1: Error
В9	Input error (Underscale)	0: Normal 1: Error
B10	Cold junction error	0: Normal 1: Error
B11	Non-volatile IC memory error	0: Normal 1: Error
B12	ADC error	0: Normal 1: Error
B13	Undefined	Indefinite
B14	Undefined	Indefinite
B15	Undefined	Indefinite

15.5 Operation Diagram

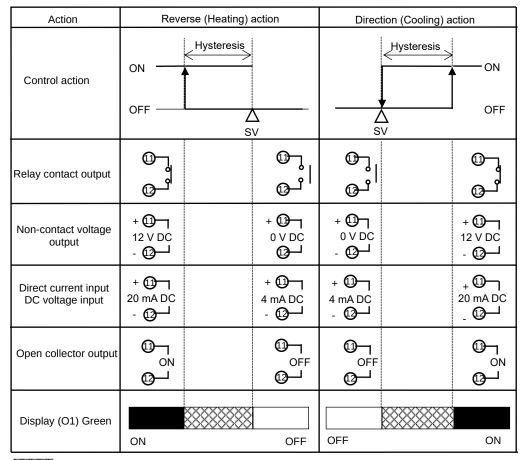
15.5.1 Control Output Operation Diagram

Action	Reve	erse (Heating) a	action	Direction (Cooling) action		
Control action	ON ——	Proportional band	<u> </u>		Proportional band	ON OFF
Relay contact output	Periodic ac	ttion according	to deviation	Periodic a	ttion according	to deviation
Non-contact voltage output	+ 0 T 12 V DC - 0 T	+ ① 12/0 V DC	- CO	+ 0 DC - 1	+ ① TO	+ DC DC -
	_	ction according	_	_	ction according	
Direct current input DC voltage input	. @—	+ ① ¬ 20 to 4 mA DC - ② ¬ nuously accord	. @—'	4 mA DC 	+ ① 4 to 20 mA DC ₋ ② nuously accordi	. @
Open collector output	(D) ON (Q)	ON/OFF	OFF OFF	OFF Q	OFF/ON	© © O
	Periodic ad	ction according	to deviation	Periodic a	ction according	to deviation
Display (O1) Green	ON		OFF	OFF		ON

: Operates ON or OFF.

CH2 control output: 16 17, Display O2

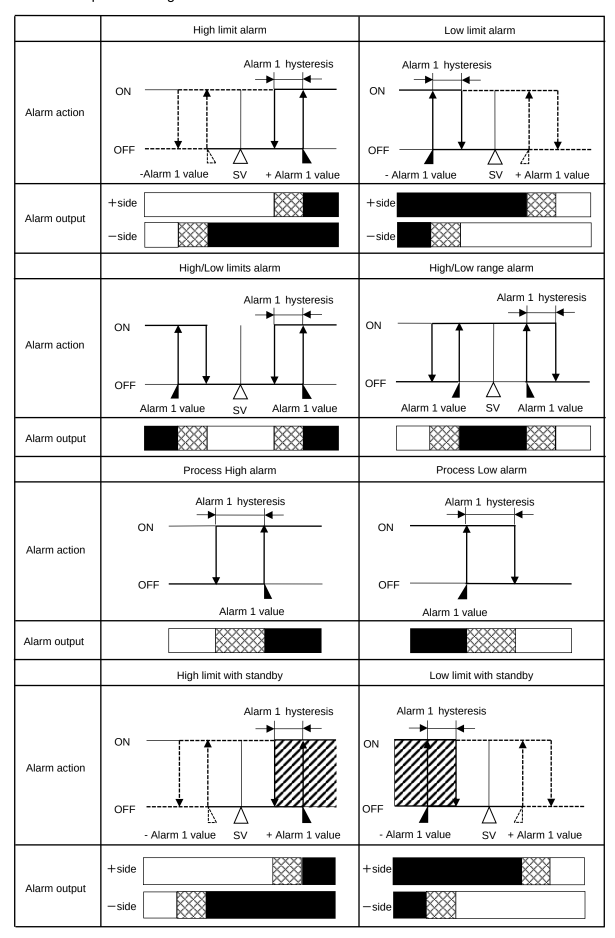
15.5.2 Control Output ON/OFF Operation Diagram

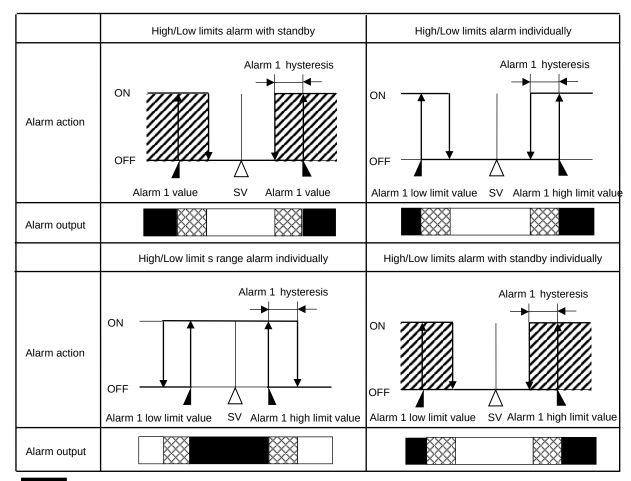


: Operates ON or OFF.

CH2 control output: 16 17, Display O2

15.5.3 Alarm Operation Diagram





: Event output ON.

: Event output ON or OFF.

: Event output OFF.

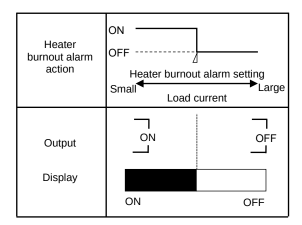
"////////:: The standby function works in this part.

Alarm 1 value, Alarm 1 high limit value, Alarm 1 low limit value and Alarm 1 hysteresis represent
 Alarm 1 value setting, Alarm 1 high limit value setting, Alarm 1 low limit value setting and Alarm 1 hysteresis setting, respectively.

In the case of Alarm 2, Alarm 3 and Alarm 4, replace them respectively.

- The EVT indicator lights when the alarm output is ON and turns off when the alarm output is OFF.
- Event output works on the channel for which event output is selected in Event output allocation selection.

15.5.4 Heater Burnout Alarm Operation Diagram



- The EVT indicator lights when the alarm output is ON and turns off when the alarm output is OFF.
- Event output works on the channel for which event output is selected in Event output allocation selection.

15.5.5 Heating/Cooling Control Operation Diagram

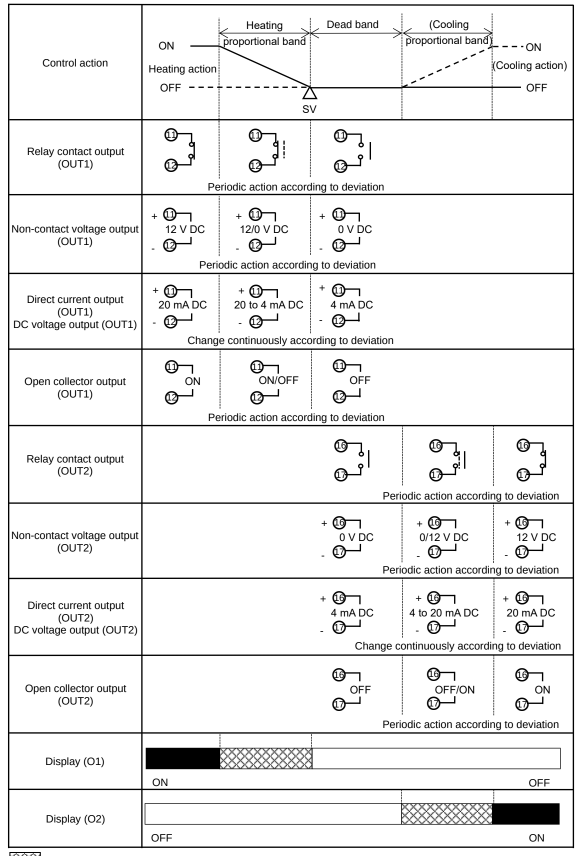
When heating/cooling control is selected for CH1 in control function selection

		Heating	(Cooling	
	on —	proportional band	proportional band)	ON
Control action	Heating action			(Cooling action)
	OFF	ļ		OFF
	.	Z S'	Δ	-
		3	<u> </u>	
	(D)	⊕	U U I	
Relay contact output (OUT1)	പ്ര	ا ای	الھ	
, ,	Per	iodic action accord	ing to deviation	
	_			
<u>.</u>	+ 10 12 V DC	+ (1) 1 12/0 V DC	+ (1)	
Non-contact voltage output (OUT1)	- 12 V DC	12/0 V DC	- 12 -	
(,	_	iodic action accordi	ng to deviation	
Direct current output (OUT1)	+ ①	+ ①	+ ① 4 mA DC	
DC voltage output (OUT1)	- @	- @—	- 1	
	Chang	e continuously acco	ording to deviation	
		6 —	6	
Open collector output	⊕ on	ON/OFF	OFF	
(OUT1)	@ —'	⑫─	ௐᆜ	
	Per	iodic action accordi	ng to deviation	
		1 6—1	@ ¬	© ¬.
Relay contact output				9
(OUT2)		O —'	@	()
		Per	iodic action accordin	ng to deviation
		+ 16	+ 16	+160
Non-contact voltage output (OUT2)		0 V DC	0/12 V DC	12 V DC
(00.2)		- 10	- U	- 🛈
		Per	iodic action accordir	ng to deviation
Direct current output		+ 16	+ 16	+ 16-
(OUT2) DC voltage output (OUT2)		4 mA DC	4 to 20 mA DC	20 mA DC - 17—1
Do voltage output (OO12)		- O	□ - ⑦─ ─ ontinuously accordir	- 🖖
		- Criange C	onandodsiy accordii	- To deviation
Open collector output		6	6	© <u> </u>
(OUT2)		OFF ∂ —	OFF/ON	ON ON
		•	iodic action accordi	ng to deviation
		1 01		.g to doridion
Display (O1)		***************************************		
	ON			OFF
			xxxxxxxxxx	
Display (O2)				
	OFF			ON

: ON or OFF

: Heating control action : Cooling control action

15.5.6 Heating/Cooling Control Operation Diagram (When Setting Dead Band) When heating/cooling control is selected for CH1 in control function selection

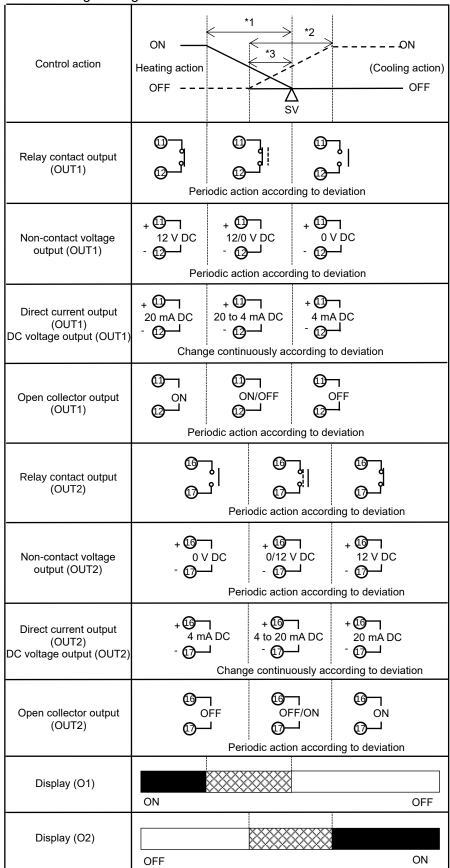


ON or OFF

: Heating control action
: Cooling control action

15.5.7 Heating/Cooling Control Operation Diagram (When Setting Overlap Band)

When heating/cooling control is selected for CH1 in control function selection



^{*1:} Heating proportional band

*3: Overlap

: ON or OFF

---: Heating control action

^{*2:} Cooling proportional band

16 Maintenance and Inspection

16.1 Maintenance

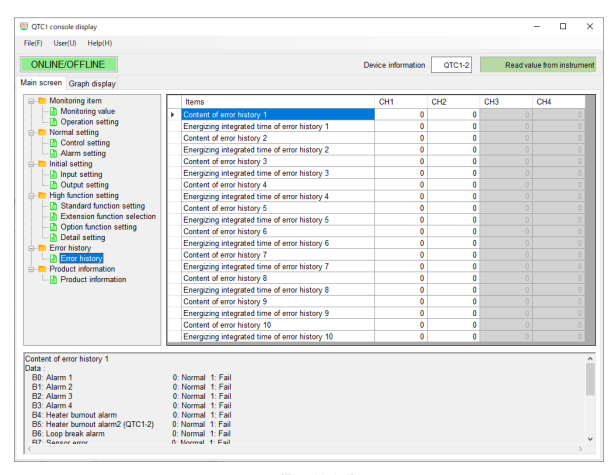
You can use the console software (SWC-QTC101M) to check the error history, cumulative number of contact switching operations, heater cumulative energization time, and so on.

Useful for failure prediction maintenance.

Error history

Click [Error history] of [Main screen] tab \rightarrow [Error history].

Display the Error history screen.



(Fig. 16.1-1)

Content of error history1 to 10, Energizing integrated time of error history1 to 10

The types of error history for the last 10 times and the integrated energizing time when an error occurs are displayed.

It can be used for future predictions from past error history.

Types of error history

The types of error history are shown below.

Bit	Error history types and data				
В0	Alarm 1	0: Normal 1: Error			
B1	Alarm 2	0: Normal 1: Error			
B2	Alarm 3	0: Normal 1: Error			
В3	Alarm 4	0: Normal 1: Error			
B4	Heater burnout alarm	0: Normal 1: Error			
B5	Undefined	Indefinite			
B6	Loop break alarm	0: Normal 1: Error			
В7	Sensor error	0: Normal 1: Error			
B8	Input error (Overscale)	0: Normal 1: Error			
В9	Input error (Underscale)	0: Normal 1: Error			
B10	Cold junction error	0: Normal 1: Error			
B11	Non-volatile IC memory error	0: Normal 1: Error			
B12	ADC error	0: Normal 1: Error			
B13	Undefined	Indefinite			
B14	Undefined	Indefinite			
b15	Undefined	Indefinite			

Error history display

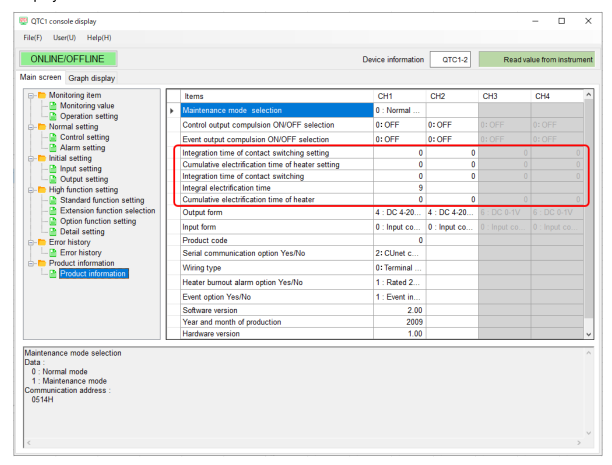
Error history is updated each time an error occurs. Error history 1 is always the latest. After the 11th time, delete the old Error history.

Example: Error history 1 is deleted the 11th time and Error history 2 is deleted the 12th time.

Number of error Error history	1st	2nd	3rd	8th	9th	10th	11th	12th
Error history 1	1st	2nd	3rd	8th	9th	10th	11th	12th
Error history 2		1st	2nd	 7th	8th	9th	10th	11th
Error history 3			1st	6th	7th	8th	9th	10th
Error history 4				 5th	6th	7th	8th	9th
Error history 5				4th	5th	6th	7th	8th
Error history 6				3rd	4th	5th	6th	7th
Error history 7				2nd	3rd	4th	5th	6th
Error history 8				1st	2nd	3rd	4th	5th
Error history 9					1st	2nd	3rd	4th
Error history 10						1st	2nd	3rd
Delete error history							1st	2nd

Contact switching total number of times · Integral electrification time · Heater accumulated energizing time Click [Product information] of [Main screen] tab \rightarrow [Product information].

Display the Product information screen.



(Fig. 16.1-2)

Contact switching total number of times setting

Set when replacing the control module or relay.

Heater accumulated energizing time setting

Set when replacing the control module or heater.

Contact switching total number of times

It can be used to check the guideline for relay replacement time.

Integral electrification time

It can be used to check the product life of the control module itself.

Heater accumulated energizing time

It can be used to check the guideline of heater product life.

16.2 Inspection

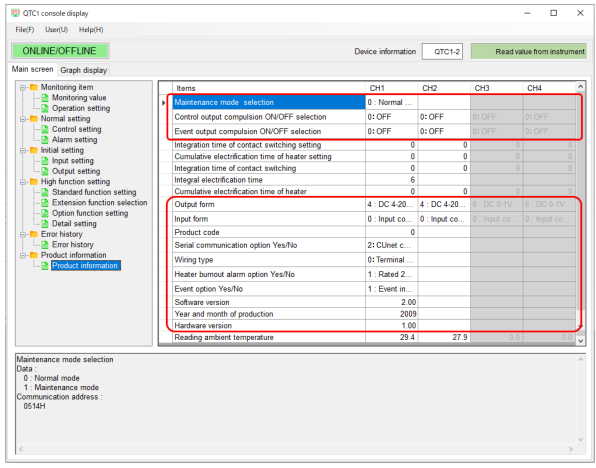
Control output forced ON/OFF and event output forced ON/OFF can be performed by selecting the maintenance mode using the console software (SWC-QTC101M).

Useful for checking wiring.

Control output forced ON/OFF · Event output forced ON/OFF

Click [Product information] of [Main screen] tab → [Product information].

Display the Product information screen.



(Fig. 16.2-1)

Maintenance mode selection

Normal mode: Normal control is performed.

Maintenance mode: Only the reading of the input is valid and the control output and event output

are turned off.

Control output forced ON/OFF selection

Control output is forcibly turned ON/OFF. It can be used to check the wiring in the operating state.

Event output forced ON/OFF selection

Event output is forcibly turned ON/OFF. It can be used to check the wiring in the operating state.

Product information

It can check the product information from the output form, input form, and product code.

Item	Product information example	
Product code	Product code	
Serial communication option	1: With power supply / upper	
	communication function	
Wiring type	0: Terminal type	
Output form	0: Relay contact output	
Input form	0: Input code	
Heater burout alarm option	2: CT 2 points Rated 100 A	
Event option	1: Event input (4 points)	
Software version	Ver. 1.05	
Year and month of production	2009: September 2020	
Hardware version	Ver. 1.00	

17 Specifications

17.1 Standard Specifications

Rating

Rated scale

Input	Input	Range	Resolution
К	-200 to 1370°C	-328 to 2498°F	1°C (°F)
К	-200.0 to 400.0°C	-328.0 to 752.0°F	0.1°C (°F)
J	-200 to 1000°C	-328 to 1832°F	1°C (°F)
R	0 to 1760°C	32 to 3200°F	1°C (°F)
S	0 to 1760°C	32 to 3200°F	1°C (°F)
В	0 to 1820°C	32 to 3308°F	1°C (°F)
E	-200 to 800°C	-328 to 1472°F	1°C (°F)
Т	-200.0 to 400.0°C	-328.0 to 752.0°F	0.1°C (°F)
N	-200 to 1300°C	-328 to 2372°F	1°C (°F)
PL- [[0 to 1390°C	32 to 2534°F	1°C (°F)
C(W/Re5-26)	0 to 2315°C	32 to 4199°F	1°C (°F)
Pt100	-200.0 to 850.0°C	-328.0 to 1562.0°F	0.1°C (°F)
0 to 1 V DC	-32768 to 32767		1
4 to 20 mA DC	-32768 to 32767		1
0 to 20 mA DC	-32768 to 32767		1
0 to 5 V DC	-32768 to 32767	1	
1 to 5 V DC	-32768 to 32767	1	
0 to 10 V DC	-32768 to 32767		1

Scaling possible. However, in the case of thermocouple input and RTD input, it works as SV low limit to SV high limit.

When the scaling high limit and scaling low limit are set to the same value, the control output turns OFF.

Input

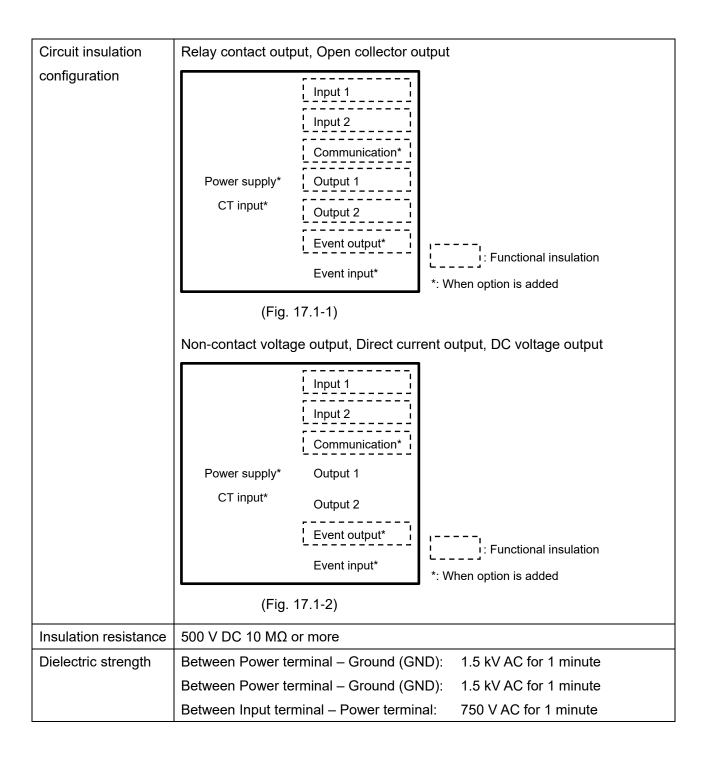
Input		
	Thermocouple	K, J, R, S, B, E, T, N, C (W/Re5-26) (JIS C1602-2015)
	input	PL-II (ASTM E1751M-15)
		External resistance: 100 Ω or less (B 40 Ω or less)
	RTD input	Pt100 3-wire type (JIS C1604-2013)
		Allowable input lead wire resistance: 10 Ω or less per wire
	Direct current input	0 to 20 mA DC, 4 to 20 mA DC
		Input impedance: 50 Ω
		Allowable input current: 50 mA or less
	DC voltage input	0 to 1 V DC
		Input impedance: 1 MΩ or more
		Allowable input voltage: 5 V DC or less
		Allowable signal source resistance: 2 kΩ or less
		0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
		Input impedance: 100 kΩ or more
		Allowable input voltage: 15 V DC or less
		Allowable signal source resistance: 100 Ω or less
Event input		
	Input points	2 points
	Input type	Voltage contact input sink type
	Circuit current	Approx 6 mA
	when closed	Approx. 6 mA
	Acquisition	40 ms to 40 ms + within the range of input sampling
	judgment time	+0 ms to 40 ms + within the range of input sampling

Output

Control output		
,	Relay contact	1a
	output	Control capacity: 3 A 250 V AC (resistive load)
		1 A 250 V AC (inductive load cosφ =0.4)
		Electrical life: 100,000 cycles
		Minimum applicable load: 10 mA 5 V DC
	Non-contact	12 V DC ±15 %
	voltage (for SSR	Max. 40 mA (short circuit protected)
	drive) output	Non-isolated between power supply and output
	Direct current	4 to 20 mA DC, 0 to 20 mA DC
	output	Resolution: 12000
		Resolution
		Load resistance: Max. 550 Ω
		Non-isolated between power supply and output
	DC voltage output	0 to 1 V DC, 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
		Resolution: 12000
		Allowable load resistance: 1 kΩ or more
		Non-isolated between power supply and output
	Open collector	NPN
	output	Allowable load current: 100 mA or less
		Load voltage: 30 V DC or less
Event output		
	Output points	2 points
	Circuit	NPN open collector
	Max. load voltage	30 V DC
	Max. load capacity	50 mA

Power supply

Power supply	24 V DC
voltage	Allowable voltage fluctuation: 20 to 28 V DC
Power consumption	3 W or less
Inrush current	Max. 10 A



Recommended Environment

Ambient temperature	-10 to 50°C (no condensation or freezing)
Ambient humidity	35 to 85%RH (no condensation)
Altitude	2,000 m or less
Installation environment	Pollution degree 2 (EN61010-1)
Memory protection	Non-volatile memory (Number of writes: 1 trillion times)
Environmental specification	RoHS directive compliant

Performance

Base accuracy	When the ambient temperature is 23°C and the mounting angle is ±5 degrees		
	Thermocouple	Within ±0.2% of each input span	
	input	Within 0°C, within ±0.4% of each input span	
		R, S input, 0 to 200°C (32 to 392°F): Within ±6°C	
		(12°F)	
		B input, 0 to 300°C (32 to 572°F): Accuracy is not	
		guaranteed.	
	RTD input	Within ±0.1% of each input span	
	Direct current input	Within ±0.2% of each input span	
	DC voltage input		
Cold junction	Within ±1°C at -10 to	50°C	
compensation			
accuracy			
Effect of ambient			
temperature	Thermocouple	Within ±100 ppm/°C of each input span	
	input	Less than 0°C (32°F): Within ±200 ppm/°C of each	
		input span	
	RTD input	Within ±200 ppm/°C of each input span	
		Less than 0°C (32°F): Within ±400 ppm/°C of each	
		input span	
	Direct current input	Within ±100 ppm/°C of each input span	
	DC voltage input		
Effect of	Within ±1% of each in	iput span	
electromagnetic			
interference			
Input sampling	\	rent input and DC voltage input are valid)	
period	50 ms (only direct current input and DC voltage input are valid)		
	125 ms		
	For thermocouple inp	ut and RTD input, fixed to 125 ms	

General Structure

Weight	Approx. 150 g		
External dimensions	30 × 100 × 85 mm (V	30 × 100 × 85 mm (W × H × D excluding protrusion)	
	95 mm depth when th	ne terminal cover is attached	
Mounting type	DIN rail mounting typ	e	
Case	Flame-resistant resin	, Color: Black	
Panel	Polycarbonate sheet		
Applicable standard			
	EN	EN61010-1 (Pollution degree 2)	
	EC Directive	EMI: EN61326	
		Radiated interference field strength:	
		EN55011 Group1 ClassA	
		Terminal noise voltage: EN55011 Group1 ClassA	
		EMS: EN61326	

Setting Structure

Communication	Select the communication speed, data bit, parity, stop bit, and communication
specification	protocol using the DIP switch.
selection	
Module address	Select the module address 0 to F (1 to 16) with the rotary switch.
selection	The value obtained by adding 1 to the value of the selected rotary switch
	becomes the module address.
CUnet	The station address, communication speed, master address and number of
communication	occupied (OWN) items are selected by DIP switches.
specification	
selection	

Control Performance

С	ontrol action	Select any control met	hod from 2 DOF PID control, Fast-PID control, Slow-PID	
selection		control, ON-OFF control or Gap-PID control.		
		Optimal control is possible by selecting the control type according to the		
		intended use and process.		
		The control action sele	ection can be selected only when control prohibited.	
		When the integral time	is set to 0 or 0.0, Slow-PID control cannot be selected.	
	2 DOF PID	Control type that achie	ves both tracking characteristics when changing SV and	
	control	suppression of disturba	ance.	
		Proportional band	1 to Input span °C (°F) or	
		(P)	0.1 to Input span °C (°F)	
			when direct current and DC voltage input	
			0.10 to 100.00% or 0.1 to 1000.0%	
		Integral time (I)	0 to 3600 seconds or	
			0.0 to 2000.0 seconds	
			The setting range varies depending on the	
			integral/derivative decimal point position selection.	
		Derivative time (D)	0 to 3600 seconds or	
			0.0 to 2000.0 seconds	
			The setting range varies depending on the	
			integral/derivative decimal point position selection.	
		Proportional gain 2	0.00 to 1.00	
		DOF coefficient (α)		
		Integral 2 DOF	0.00 to 10.00	
		coefficient (β)		
		Derivative 2 DOF	0.00 to 1.00	
		coefficient (γ, Cd)		
		Proportional cycle	0.1 to 100.0 seconds	
		Output high limit,	0.0 to 100.0%	
		Output low limit	when direct current output	
			-5.0 to 105.0%	

Fast-PID control

Derivative leading PID control type, a general control type in which the derivative operation operates according to the PV change amount

- P control: When the integral time and derivative time are set to 0
- PI control: When the derivative time is set to 0
- PD control: When the integral time is set to 0
- Deviation PID control: When changing the SV with time, setting the Proportional gain 2 DOF coefficient (α) to 1.00 and the Derivative 2 DOF coefficient (γ , Cd) to 1.00 causes the differential action to operate according to the deviation.

1 to Input span °C (°F) or
0.1 to Input span °C (°F)
when direct current and DC voltage input
0.10 to 100.00% or 0.1 to 1000.0%
0 to 3600 seconds or
0.0 to 2000.0 seconds
The setting range varies depending on the
integral/derivative decimal point position selection.
0 to 3600 seconds or
0.0 to 2000.0 seconds
The setting range varies depending on the
integral/derivative decimal point position selection.
0.00 to 1.00
0.00 to 10.00
0.00 to 1.00
0.1 to 100.0 seconds
0.0 to 100.0%
when direct current output
-5.0 to 105.0%

Slow-PID conrol	Proportional derivative PID control type, in which proportional operation		
	operates according to PV and derivative operation operates according to PV		
	change amount		
	Proportional band	1 to Input span °C (°F) or	
	(P)	0.1 to Input span °C (°F)	
		when direct current and DC voltage input	
		0.10 to 100.00% or 0.1 to 1000.0%	
	Integral time (I)	0 to 3600 seconds or	
		0.0 to 2000.0 seconds	
		The setting range varies depending on the	
		integral/derivative decimal point position selection.	
	Derivative time (D)	0 to 3600 seconds or	
		0.0 to 2000.0 seconds	
		The setting range varies depending on the	
		integral/derivative decimal point position selection.	
	Proportional gain 2	0.00 to 1.00	
	DOF coefficient (α)		
	Integral 2 DOF	0.00 to 10.00	
	coefficient (β)		
	Derivative 2 DOF	0.00 to 1.00	
	coefficient (γ, Cd)		
	Proportional cycle	0.1 to 100.0 seconds	
	Output high limit,	0.0 to 100.0%	
	Output low limit	when direct current output	
		-5.0 to 105.0%	
ON-OFF control	Control type that operates with only two values, ON and OFF		
	ON/OFF hysteresis	0.1 to 1000.0°C (0.1 to 1800.0°F)	
		when direct current and DC voltage input	
		1 to 10000	

Gap-PID control	If the PV is noisy or if th	e operating part has hysteresis, a slight fluctuation may
Cap-i iD contion	continue near the devia	
		d zone is normally used, but since control is not
		ad zone, PV changes during disturbance.
	·	
		method that gives deviation characteristics within the
	dead zone and respond	
	Proportional	1 to Input span °C (°F) or
	band(P)	0.1 to Input span °C (°F)
		when direct current and DC voltage input 0.10 to 100.00% or 0.1 to 1000.0%
	Integral time (I)	0 to 3600 seconds or
		0.0 to 2000.0 seconds
		The setting range varies depending on the
		integral/derivative decimal point position selection.
	Derivative time (D)	0 to 3600 seconds or
		0.0 to 2000.0 seconds
		The setting range varies depending on the
		integral/derivative decimal point position selection.
	Proportional gain 2	0.00 to 1.00
	DOF coefficient (α)	
	Integral 2 DOF	0.00 to 10.00
	coefficient (β)	
	Derivative 2 DOF	0.00 to 1.00
	coefficient (γ, Cd)	
	Proportional cycle	0.1 to 100.0 seconds
	Output high limit,	0.0 to 100.0%
	Output low limit	when direct current output
		-5.0 to 105.0%
	Gap width	0.0 to 10.0%
		Proportional band × Gap width
	Gap coefficient	0.0 to 1.0
Control range	When the control range	below is exceeded, the control output is turned off.
J		ocouple input (no decimal point)
		-50°C (90°F) to Input range high limit +50°C (90°F)
Control range for thermocouple input (with decimal point) and RTD inp		
		-(Input span × 1%)°C (°F) to Input range high limit
+50.0°C (90.0°F) Control range for direct current and DC voltage input Scaling low limit –Scaling width × 10% to Scaling high limit + Scaling v		() , - () ,
		current and DC voltage input
	10%	

Standard Function

Standard Function			
Alarm output	When the deviation is set to ± of SV (excluding the process alarm), the a output turns ON or OFF (high/low limit range alarm) when PV exceeds the range. High limit alarm, Low limit alarm, High/Low limits alarm, High/Low limits		
		Process Low alarm, High limit with standby, Low limit with	
		its alarm with standby, High/Low limits alarm individually,	
		e alarm individually, High/Low limits alarm with standby	
	individually, or No acti		
	• • • • • • • • • • • • • • • • • • • •	Operation Diagram (P.15-34, P.14-35)" for detail of	
	alarm action.	, operanon 2 nagram (o o ., o o , a came o	
	Action	ON/OFF action	
	Alarm hysteresis	0.1 to 1000.0°C (0.1 to 1800.0°F)	
		when direct current and DC voltage input	
		1 to 10000	
	Output	Event output allocated by status flag or event output allocation selection	
	Alarm setting 0	When Enabled is selected in Alarm setting 0	
	Enabled/Disabled	Enabled/Disabled selection, High limit alarm, Low	
	selection	limit alarm, High/Low limits alarm, High/Low limits	
		range, Process High alarm, Process Low alarm,	
		High limit with standby, Low limit with standby,	
		High/Low limits alarm with standby, High/Low limits	
		alarm individually, High/Low limit s range alarm	
		individually, High/Low limits alarm with standby	
		individually, the alarm action will work even if the	
		alarm action setting value is set to 0.	
	D		
Loop break alarm		ole (heater burnout, sensor burnout).	
	Loop break alarm time	0 to 200 minutes	
	Loop break alarm	0 to 150°C (0 to 270°F) or	
	band	0.0 to 150.0°C (0.0 to 270.0°F)	
		when direct current and DC voltage input	
		0 to 1500	
	Output	Event output allocated by status flag or event output allocation selection	
Setting value ramp	When the SV is chang	jed, control is performed from the SV before the change to	
function	the SV after the chang	ge at the set change rate.	
.3	When the power is tur PV to SV at that time.	ned on, control is performed at the set rate of change from	
	SV increase rate	0 to 10000 °C/min. (0 to 18000 °F/min.) or	
		0.0 to 1000.0 °C /min. (0.0 to 1800.0 °F/min.)	
		when direct current and DC voltage input	
		0 to 10000/min.	
	SV decrease rate	0 to 10000 °C/min. (0 to 18000 °F/min.) or	
		0.0 to 1000.0 °C /min. (0.0 to 1800.0 °F/min.)	
		when direct current and DC voltage input	
		0 to 10000/min.	

Resore action	When the newer is turn	and on soloot whather to recume in the continuous state	
selection when	When the power is turned on, select whether to resume in the continuous state (state before turning off the power) or in the stopped state.		
power is turn on	(state before turning on the power) or in the stopped state.		
Non-volatile IC	Salast whether to allow or prohibit saving data to the new volatile IC memory		
	Select whether to allow or prohibit saving data to the non-volatile IC memory.		
memory save	If you select save prohibition, can temporarily change all the set values, but if turn the power off and then on, it will return to the value before selecting save		
selection	•	then on, it will return to the value before selecting save	
Auto/Manual	prohibition.	and control	
selection	Select automatic or ma		
selection		utomatic control to manual control or from manual	
		ntrol, the balanceless bumpless function works to	
	prevent sudden change		
		ned on again during the manual control, it will be	
	restored by the automa	ual control, the MV can be set arbitrarily. (*)	
	Manual control MV sett		
	-5.0 to 105.0%	ing range	
		ned on again, it is restored with the control action	
		on restore action selection.	
		occurs in manual control, the MV becomes 0 %.	
Sensor correction	Set the slope of the ser		
factor setting	0.000 to 10.000	isoi iriput value.	
Sensor correction	et the sensor correction	n value	
setting		e control location and the temperature at the sensor	
Soung	-	different, PV is shifted and corrected. However, it is	
		ted range regardless of the sensor correction value.	
	-100.0 to 100.0°C (-180		
	,	d DC voltage input,-1000 to 1000	
Control function		neating/cooling control, cascade control or output	
selection	selection function.	realing/cooling control, cascade control of calput	
Heating/Cooling		the temperature of the controlled object only by heating	
control	control, control is performed in combination with cooling control.		
	When heating/cooling control is selected for CH1 in control function selection,		
		output and CH2 becomes cooling output.	
	When heating/cooling control is selected for CH3 in control function selection,		
	CH3 becomes heating output and CH4 becomes cooling output.		
2 DOF PID			
control		00 (05) 000 1 1 1 00 (05)	
Control	Cooling P-band (Pc)	0 to Input span °C (°F) or 0.0 to Input span °C (°F)	
		when direct current and DC voltage input	
		0.00 to 100.00% or 0.1 to 1000.0%	
	Cooling Integral	0 to 3600 seconds or 0.0 to 2000.0 seconds	
	time (Ic)	The setting range varies depending on the	
		integral/derivative decimal point position selection.	
	Cooling Derivative	0 to 3600 seconds or 0.0 to 2000.0 seconds	
	time (Dc)	The setting range varies depending on the	
		integral/derivative decimal point position selection.	
	Cooling proportional	0.1 to 100.0 seconds	
	cycle		
	Cooling output high	0.0 to 100.0%	
		1	
	limit, Cooling output	when direct current output	
	limit, Cooling output	when direct current output -5.0 to 105.0%	

Fast-PID control		
	Cooling P-band (Pc)	0 to Input span °C (°F) or 0.0 to Input span °C (°F)
		when direct current and DC voltage input
		0.00 to 100.00% or 0.1 to 1000.0%
	Cooling Integral	0 to 3600 seconds or 0.0 to 2000.0 seconds
	time (Ic)	The setting range varies depending on the
		integral/derivative decimal point position selection.
	Cooling Derivative	0 to 3600 seconds or 0.0 to 2000.0 seconds
	time (Dc)	The setting range varies depending on the
		integral/derivative decimal point position selection.
	Cooling proportional	0.1 to 100.0 seconds
	cycle	
	Cooling output high	0.0 to 100.0%
	limit, Cooling output	when direct current output
	low limit	-5.0 to 105.0%
Slow-PID control		
	Cooling P-band (Pc)	0 to Input span °C (°F) or 0.0 to Input span °C (°F)
		when direct current and DC voltage input
		0.00 to 100.00%
	Cooling Integral	0 to 3600 seconds or 0.0 to 2000.0 seconds
	time (Ic)	The setting range varies depending on the
		integral/derivative decimal point position selection.
	Cooling Derivative	0 to 3600 seconds or 0.0 to 2000.0 seconds
	time (Dc)	The setting range varies depending on the
		integral/derivative decimal point position selection.
	Cooling proportional	0.1 to 100.0 seconds
	cycle	
	Cooling output high	0.0 to 100.0%
	limit, Cooling output	when direct current output
	low limit	-5.0 to 105.0%
ON-OFF control		
ON-OTT CONTION	Cooling ON/OFF	0.1 to 1000.0°C (0.1 to 1800.0°F)
	hysteresis	when direct current and DC voltage input
	IIyəlcicələ	which direct current and DO voltage input
		1 to 10000

	Cooling control			
	parameters	Overlap/dead band	-100.0 to 100.0°C (-180.0 to 180.0°F)	
	paramotoro	O veriap/acaa baria	, , , , , , , , , , , , , , , , , , ,	
			when direct current and DC voltage input	
			-1000 to 1000%	
		Cooling action mode	Air cooling (Linear characteristics)	
		selection	Oil cooling (1.5th power of the linear characteristics)	
			Water cooling (2nd power of the linear characteristics)	
С	ascade control	The MV on the master s	side obtained from the SV on the master side (CH1) and	
		PV is substituted for the	e SV on the slave side (CH2), and control calculation is	
		performed on the slave	side and control is performed on the MV on the slave	
		side.		
		When cascade control	is selected for CH1, CH1 becomes the master and CH2	
		becomes the slave.		
	xtension function		ak power suppression function or Auto balance control	
	election	function.		
	eak power		the peak power value when there is a power limit for the	
	uppression	facility.		
fu	nction	•	ent, power suppression is controlled when the sum of	
			or each channel is less than or equal to the total current	
			nction does not work for direct current output and DC	
		voltage output.	A control in afficiation and control on a control in intelligitation	
		The change of each set value is effective only when control is inhibited.		
		Total current setting	0.0 to 400.0 A	
		Current value setting	0.0 to 100.0 A (Set by each channel)	
		Output ON delay	When the peak power suppression function operates	
		setting	and the total current value is exceeded due to	
			mechanical delay even when the value is less than	
			the total current value, the control output is delayed and output.	
			0 to 100 ms	
			0 to 100 ms	
С	urrent judgment	Judges the current valu	ue for each proportional cycle of each channel, and	
	, 0		v control output, wait for control output, or determine	
		which channel will allow	v control output in the next proportional cycle.	
С	onditions for	The peak power suppre	ession function will be enabled in the following cases.	
er	nabling the peak	When the input is n	ot the input error, overscale or underscale during	
ро	ower suppression	control prohibition		
fu	nction	When Control Enable is selected in Control Enable/Prohibited selection		
С	onditions for	The peak power suppression function will be disabled in the following cases.		
di	sabling the peak	When the input is not the input error, overscale or underscale during		
	ower suppression	control prohibition		
fu	• When Control Prohibited is selected in Control Enable/Prohibited selected			
			trol action is selected in Control action selectiton	
	Γ when the Peak	1	suppression function is enabled, the output is allocated	
Power Suppression so that it does not exceed the total current setting value, so AT cannot be a set		_		
function is enabled executed because it may exceed the total current setting value		ay exceed the total current setting value if AT is		
		executed.		

Auto balance control	This function suppresses partial burning and mechanical strain by performing
function	soaking on one control target at multiple control points.
	When using the communication expansion module QMC1-C□, QMC1-C□
	becomes the master and transfers data between control modules.
	When the communication expansion module QMC1-C☐ is not used, the
	control module QTC1-2P (with power supply / communication option) becomes
	the master, and the master channel and slave channel are selected from the
	master input channel by auto balance control master/slave selection.
	The auto balance control function does not work when the master channel is
	not selected.
	When Enabled is selected for Auto balance control Enabled/Disabled
	selection, control prohibited is changed to control allowed to start auto balance
	control.
	The slave channels that are allowed to control within 10 seconds from the
	master channel on which autobalance control was started are the target
	channels for autobalance control.
	Slave channels that have been allowed to control after 10 seconds have
	passed (during automatic balance control operation) are excluded from normal
	operation and are controlled normally.
	When the auto balance control function operates, the SV of the slave channel
	heats up according to the PV of the master channel.
	If the master channel has an input error, cancel the auto balance control
	function.
	Slave channels that have no input error are individually controlled normally.
	The set value ramp function is disabled during auto balance control.
	It is also invalid when 2 DOF PID control, Fast-PID control, ON-OFF control or
	Gap-PID control is selected in control action selection.
	When using the auto balance control function, the same input range is used for
	the inputs that are used for auto balance control.
	For direct current input and DC voltage input, set the scaling high limit and
	scaling low limit to the same setting.
	Slave channel SV of auto balance control
	Slave channel SV of auto balance control =
	Master channel PV + (Slave channel SV - Master channel SV)
Auto balance	Select whether to use the auto balance control function with interlock or alone.
control	When interlock is selected, automatic balance control is possible between
interlock/alone	modules including the master module. However, only one group can be used
selection	with interlock.
SCICCUOII	
	When alone is selected, auto balance control is possible only within the module.

	Auto balance control start output setting Auto balance	When using the auto balance control function, the target value of the master channel is SV, but since the SV of the slave channel becomes the PV of the master channel, the slave channel does not start the auto balance control unless the master channel heats up. As a result, the temperature rise of the slave channel is delayed, a temperature difference with the master channel is generated, and in order to prevent the simultaneity from being deteriorated, the MV is set so that the output of the slave channel turns on at the start of the auto balance control. 0.00 to 1.00 (corresponds to 0 to 100%) The auto balance control is started in the following cases.				
	control start condition setting	 When input is not burnout or underscale When AT Cancel is selected in AT Perform/Cancel When master is selected in master/slave selection When Reverse action is selected in Direct/Reverse action selection When the heater burnout alarm or loop break alarm is not generated 				
	Auto balance control cancel condition setting	The auto balance control is canceled in the following cases. • When input is not burnout or underscale				
	Auto balance control cancel area setting	When the PV of the master channel reaches the autobalance control cancel area and when the PV of each slave channel reaches the autobalance control cancel area, the auto balance control function is released. Master channel PV \geq Master channel SV - Auto balance control cancel area (When 0 is set, the auto balance control cancel area is twice the proportional band of the master channel.) Slave channel PV \geq Slave channel SV - Auto balance control cancel area (When 0 is set, the auto balance control cancel area is twice the proportional band of the master channel.)				
	utput selection nction	If the used channel fails, you can change the input to an unused channel and select the output location for the input.				
		Select the input channel for the output of each channel. Selection item: CH1 to CH2				
0	utput gain-bias	When controlling the temperature of a metal plate, heater control is performed				
fu	nction	at multiple locations. When using multiple outputs for inputs, if the distribution of output amounts is known in advance, the ratio to MV (reference output) And the bias is set to control evenly. Output gain 0.00 to 10.00 times Output bias 0.0 to 100.0%				

Input math function	Salact Standard Diff.	erence input or Addition input				
Input math function	Select Standard, Difference input or Addition input.					
	1	The input math function selected for CH1 corresponds to CH1 and CH2.				
		ooling control, cascade control or output selection				
	function is selected for control function selection, the input math function is					
	invalid.					
	Standard	The input value of CH is used as PV for control.				
	Difference input	The temperature difference between CH1 and CH2				
		is used as the PV for CH1 and is controlled by CH1.				
		CH1 PV = CH1 PV - CH2 PV				
		Each setting value such as scaling and PV filter time				
		constant can be set for each channel.				
		When performing AT with the differece input				
		specifications, execute AT individually for each				
		channel and then select differece input.				
	Addition input	The added value of CH1 and CH2 is used as the PV				
		for CH1 and is controlled by CH1.				
		CH1 PV = CH1 PV + CH2 PV				
		Each setting value such as scaling and PV filter time				
		constant can be set for each channel.				
		When performing AT with the addition input				
		specifications, execute AT individually for each				
		channel and then select addition input.				
Input difference	The input difference s	selection detects the input difference between the local				
function	channel and the selected channel, and when the input difference setting					
	exceeds the set value, the input difference flag is set to 1. However, this					
	function does not work when you select your own channel with input difference					
	selection.					
Scaling function	The scaling low limit to the scaling high limit can be set arbitrarily within the					
	input range.					
	For thermocouple input and RTD input, this serves as the SV low limit to SV					
	high limit .					
	When the scaling high limit and scaling low limit are set to the same value, the					
	control output turns OFF.					
Number of	Set the number of modules managed by the master module when using the					
communication						
management 1 to 16 modules						
module setting						

Attached Function

Power failure	The setting data is backed up in the non-volatile IC memory.			
countermeasure				
Self-diagnosis	The watchdog timer monitors runaway and halt of the program, and when an			
	abnormality is detected, it resets the MCU and initializes the instrument.			
Automatic cold	Detect the temperature of the connection terminal between the thermocouple			
junction	and the instrument, and make it the same as if the reference contact is always			
temperature	set to 0°C (32°F). (Only valid for channels for which thermocouple input is			
compensation	selected.)			
PV filter time	The fluctuation of PV due to noise is reduced by the digital first-order low-pass			
constant setting	filter.			
Number of moving	Stabilizes the indicated value by averaging the values that PV changes due to			
average setting	noise.			
CH Enable/Disable	Select enable or disable for each channel.			
selection	When disabled is selected, all operations are disabled for the selected channel			
	and PV becomes 0.			
Overscale	In the case of the following input range, overscale will occur and B4: Input error			
	(overscale) of status flag 1 will be set to "1: Error". However, control continues			
	during overscale.			
	Refer to the relationship between sensor error, overscale, underscale, and			
	control (Fig. 17.1-3). (P.17-19)			
	For thermocouple input (no decimal point)			
	Rated high limit to Input range high limit 50°C (90°F)			
	For thermocouple input (with decimal point) and RTD input			
	Rated high limit to Input range h igh limit 50.0°C (90.0°F)			
	For direct current input and DC voltage input			
	Scaling high limit to Scaling high limit Scaling width × 10%			
Underscale	In the case of the following input range, underscale will occur and B5: Input			
	error (underscale) of status f lag 1 will be set to "1: Error". However, control			
	continues during underscale.			
	Refer to the relationship between sensor error, overscale, underscale, and			
	control (Fig. 17.1-3). (P.17-19)			
	For thermocouple input (no decimal point)			
	Input range low limit 50°C (90°F) to Rated low limit			
	For thermocouple input (with decimal point) and RTD input			
	Input range low limi t Input span × 1% °C (°F) to Rated low limit			
	For direct current input and DC voltage input			
	Scaling low limit Scaling width × 10% to Scaling low limit			
	•			

Sensor Error	flag 2 will be set to "1 Sensor error condition When the input range input range high lim At this time, PV is fit the input range high Sensor error condition input When the input range input range high lim At this time, PV is fit the input range high Sensor error condition When 4 to 2 0 mA I Scaling low limit At this time, PV is When 0 to 1 V DC Scaling high limit At this time, PV is When 0 to 2 0 mA I Value at 0 mA DO	Error", n for the ge low limit +50°C xed to the limit +50°C xed to the limit +50°C and rescaling a fixed to the Scaling a fixed to the limit +50°C and rescaling	and the rmocou mit is lest (90°F) he of inpose of the context current to 5 V width a scaling he of the colon by the colon	e control output will be turple input (no decimal points than 50°C (90°F) and other put range low limit 50°C (90°F)+1 digit. ple input (with decimal points than 50°C (90°F) and other put range low limit 50°C (90°F) and other put range low limit 50°C (90°F)+1 digit. The put range low limit 50°C (90°F) and other put and DC voltage of DC of 10% or less of glower limit Scaling widted of 10 or more of the put and 0 to 1 0 V DC out other put and 0 to 1 0 V DC out	and 50°C (90°F) and exceeds the ange low limit 50°C (90°F) 1 digit and 1-1 digit. Input (with decimal point) and RTD Inan 50°C (90°F) and exceeds the ange low limit 50°C (90°F) 1 digit and 1-1 digit. Input and DC voltage input If or less wer limit Scaling width × 1% 1 digit. In the result of the result o			
			50 -2	<u>l </u>	1 370 14	l l20 °C		
	Control output		50 -2		370 17			
	Control output	OFF		ON	1	OFF		
	B4 of status flag 1	0	0	0	1	0		
	B5 of status flag 1	0	1	0	0	0		
	B5 of status flag 2	1	0	0	0	1		
0.111 ::	(Fig. 17.1-3)							
Cold junction error If the internal cold junction temperature is less than -10°C (14°F) or more 50°C (122°F), the cold junction error occurs and "1: Error" is set to B4: C junction error in status flag 2. (Valid only for channels for which thermocolinput is selected)					Cold			
ADC error	If there is an abnormality such as a failure in the internal circuit, the ADC becomes abnormal, sets "1: Error" in status flag 2, B6: ADC error, and turns off the control output of the channel where the error occurred. At this time, PV becomes 32767.							
Warm up indication								

Canta et avvitabine	The control	Lautaut ON/OFF agust aga ba in	to anote does does a compa			
Contact switching total number of						
times	ON/OFF is set as one time and totaling is performed. This allows you to grasp the approximate contact life as the number of					
unics						
	switching times of the switch used externally. However, since the saving cycle is 1 hour, the number of times within 1 hour may not be saved due to a power					
	failure.					
Total energizing						
time	The accumulated time is saved every 10 minutes.					
	It can grasp the approximate usage time from the accumulated time. However,					
	since the save cycle is 10 minutes, the time within 10 minutes may not be					
	saved due to a power failure.					
	Total energizing time: 10 minutes/count					
Heater accumulated	For relay contact output or non-contact voltage output, you can check the					
energizing time	cumulative time the heater is energized.					
	When the output time to the heater reaches 1 minute cumulatively, the count is added.					
	The accumulated time is saved every 10 minutes.					
		ulated time can be used to unde				
	period of th	ne heater, which can be used as	a guide for replacing the heater.			
	However, since the save cycle is 10 minutes, the time within 10 minutes may					
	not be saved due to a power failure.					
		heater energization time: 1 min				
Error history	When an error occurs, the bit ON/OFF and accumulated energization time a					
	saved for the past 10 times. Error history exists for each channel, and device common errors are saved in					
		story of all channels.	evice common errors are saved in			
		gizing time: 1 hour/count				
	Bit	Error content				
	B0	Alarm 1	0: Normal 1: Error			
	B1	Alarm 2	0: Normal 1: Error			
	B2	Alarm 3	0: Normal 1: Error			
	B3	Alarm 4	0: Normal 1: Error			
	B4	Heater burnout alarm	0: Normal 1: Error			
	B5	Undefined	Indefinite			
	B6	Loop break alarm	0: Normal 1: Error			
	B7	Sensor error	0: Normal 1: Error			
	B8	Input error (Overscale)	0: Normal 1: Error			
	В9	Input error (Underscale)	0: Normal 1: Error			
	B10	Cold junction error	0: Normal 1: Error			
	B11	Non-volatile IC memory error	0: Normal 1: Error			
	B12	ADC error	0: Normal 1: Error			
	B13	Undefined	Indefinite			
	B14	Undefined	Indefinite			
	B15	Undefined	Indefinite			

Console	Connect a communication cable (commercial item) to the console			
communication	communication connector, and			
	The following operations can be performed from an external computer using			
	the software (SWC-QTC101M).			
	(1) Reading and setting of SV, PID and various set values			
	(2) PV and operation status r	reading		
	(3) Change of function	(3) Change of function		
	Communication protocol MODBUS RTU			
	Communication cable	USB - micro USB Type-B(commercial item)		
	Software Console software (SWC-QTC101M)			
Firmware update	Connect a communication cable (commercial item) to the console			
function	communication connector, and software (SWC-QTC101M) to update the			
	function from an external computer.			
	When the firmware is update	d, the set values are initialized.		

Other Item

Accessories	Mounting and wiring instruction manual: 1	
	Line cap: 1	
	Power supply terminal cover: 1 (Included when power supply / host	
	communication function is provided or when	
	power supply / CUnet communication function	
	is provided.)	
	Connector for wiring (2ESS-05P): 2 (Connector type)	
Sold separately	Receiving resistor: RES-S01-050 Ω	
	Termination resistance: RES-S07-100 $$ 100 $$ $$ $$	
	Front terminal cover: TC-QTC	
	CT: CTL-6-S-H (For heater burnout alarm 20 A)	
	CTL-12-S36-10L1U (For heater burnout alarm 100 A)	
	Connector harness for heater burnout alarm: WQ	
	Connector harness for event input/output: EVQ	

17.2 Optional Specifications

Power sppuly and Communication

Perform the following operations from the external computer.

- (1) Reading and setting of SV, PID and various set values
- (2) PV and operation status reading
- (3) Change of function

Communication line	EIA RS-485 (C5 option)	
Communication	Half-duplex communication	
method		
Synchronization	Start-stop synchronization	
method		
Communication	MODBUS RTU or SIF specifications can be selected	
protocol	by DIP switch	
Communication	9600 bps, 19200 bps, 38400 bps or 57600 bps can	
speed	be selected by DIP switch	
Data bit/Parity/Stop	Select the following with the DIP switch	
bit	Data bit: 8	
	Parity: Even, Odd, No parity	
	Stop bit: 1 or 2	
Communication	Set the delay time to return the response from the	
response delay time	module after receiving the command from the host.	
	0 to 1000 ms	

The SIF function (Smart InterFace, programless communication function) the PLC Q series manufactured by Mitsubishi Electric Corp. and this instrument, and reads and writes various data to and from PLC registers using the communication proto col of the PLC.

Communication	Format 4
protocol	
Communication	A compatible 1C frame AnA/AnU common command
command	(QR/QW) (D register)

Using the console software (SWC-QTC101M), select the PLC register start number, PLC register address, the monitoring items and setting items to be linked, and set the specifications.

The control module QTC1-2P becomes the master, and the selected monitor item is periodically written to the PLC register by using the QW command, and the value of the PLC register is constantly updated.

In addition, the selected setting items are read from the PLC register in response to a setting request using the QR command.

When the read data is changed, the set value of control module QTC1-2P or control module QTC1-20 is updated.

CUnet communication function

CUnet communication writes the reading value from the module to the global memory (GM) specified by the station address (SA).

It reads the setting values from the master address (DOSA) and sets them to the module.

The setting value can also be changed by using the mail function of CUnet.

Connection type	Multi-drop		
Communication method	2-wire half-duplex		
Synchronization method	Bit-synchronous		
Error detection	CRC-16		
Number of occupied slave addresses	1		
Maximum number of connected nodes	64 nodes		
Communication speed, Communication distance	Communication speed	Maximum network length	
	12 Mbps	100 m	
	6 Mbps	200 m	
	3 Mbps	300 m	
Isolation method	Pulse transformer isolation		
Impedance	100 Ω		
Termination resistance	Last connection, set by CUnet slave This instrument is not equipped.		

Heater burnout alarm

The heater current is monitored by CT (sold separately) to detect heater burnout.

Cannot be added for direct current output and DC voltage output.

Rating	Single-phase 20 A/ 3-phase 20 A,
	Single-phase 100 A/ 3-phase 100 A
Setting range	0.0 to 20.0 A (Setting 0.0 will not work)
	0.0 to 100.0 A (Setting 0.0 will not work)
Setting accuracy	±5% of rated value
Operating point	Heater burnout alarm setting value
Action	ON/OFF action
Output	Event output allocation by status flag or event output
	allocation selection.

L EVAnt innut	Operates	with the content selected	in event input allocation selection.
Event input	Setting		
	value	Action	Contents
	0	No action	It can be used for any operation by
			reading the event input status flag.
			When the event input is turned off, the
			event input status flag is set to 0, and
			when the event input is turned on, the
			event input status flag is set to 1.
	1	Control start/stop	For the selected channel only, control
		(CH alone)	will start when the event input turns
		(3.1.3.1.1.)	ON, and control will stop when the
			event input turns OFF.
	2	Control start/stop	For all channels, turning on the event
		(CH interlock)	input starts the control, and turning off
		,	the event input stops the control.
Event output	Operates	with the content selected	in event output allocation selection.
	Setting value	Action	Contents
	0	No action	By selecting the event output ON/OFF
			selection from the host, the event
			selection from the host, the event output can be output.
			·
			output can be output.
			output can be output. When the event output ON/OFF
			output can be output. When the event output ON/OFF selection is set to 0 (event output
			output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off,
	1	Control start/stop	output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off, and when it is set to 1 (event output
	1	·	output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off, and when it is set to 1 (event output ON), the event output is turned on.
	1	Control start/stop (CH alone)	output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off, and when it is set to 1 (event output ON), the event output is turned on. The event output turns ON when any
	1	·	output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off, and when it is set to 1 (event output ON), the event output is turned on. The event output turns ON when any of the selected channel's alarm, heater
	1 2	·	output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off, and when it is set to 1 (event output ON), the event output is turned on. The event output turns ON when any of the selected channel's alarm, heater burnout alarm, or loop error alarm is
		(CH alone)	output can be output. When the event output ON/OFF selection is set to 0 (event output OFF), the event output is turned off, and when it is set to 1 (event output ON), the event output is turned on. The event output turns ON when any of the selected channel's alarm, heater burnout alarm, or loop error alarm is activated.

18 Troubleshooting

If any malfunctions occur, refer to the following items after checking that power is being supplied to the master module and slave module.

18.1 Communication (Upper Communication)

Problem	Possible Cause	Solution
Cannot communicate.	Is the communication cable disconnected?	Check the communication cable.
	Is the communication cable wiring correct?	Refer to "7 Wiring (P.7-1 to P.7-10)" or "13.4 Wiring (P.13-8 to P.13-14)", and check the communication cable.
	Is there any disconnection or contact failure of the communication cable?	Check the communication cable.
	Is communication speed of the master and slave same?	Refer to "5.1.1 Selection of Communication Specifications (P.5-1, P.5-2)", and check the communication speed of the master and slave.
	Are data bits, parity, and stop bits of the master and slave same?	Refer to "5.1.1 Selection of Communication Specifications (P.5-1, P.5-2)", and check the data bit, parity, and stop bit of the master and slave.
	Is the module address of the command and slave same?	Refer to "5.1.2 Selection of Module Address (P.5-3)", and check the module address of the command and slave.
	Are there any slaves that have the same module address?	Refer to "5.1.2 Selection of Module Address (P.5-3)", and check the module address.
	Is the program considering the transmission timing?	Refer to "9. Communication Procedure (P.9-1)", and check the program.
Communication is possible, but a negative acknowledgement is	Are sending a command code that does not exist?	Refer to "11.1 Communication Command List (P.11-1 to P.11-20)", and check the command code.
returned.	Is the data of the write command exceeding the setting range?	Refer to "11.1 Communication Command List (P.11-1 to P.11-20)", and check the setting range of write command.
	Is it not possible to write (During AT execution)?	Check the state of a slave.

18.2 Communication (CUnet Communication)

Problem	Possible Cause	Solution
Cannot communicate.	Is the communication line wiring	Refer to "14.4.4 Wiring Example of
	correct?	CUnet Communication Line
		(P.14-11)", and check the wiring of
		the communication line.
	Is the termination resistance attached	Refer to "14.4.4 Wiring Example of
	to the last module in the	CUnet Communication Line
	communication line?	(P.14-11)", and attach the termination
		resistance to the last module in the
		communication line.
	Is the LAN cable a straight cable?	If the LAN cable is a crossover cable,
		communication is not possible.
		Use a straight cable.
	Is the station address correct?	Refer to "14.2 Setting CUnet
		communication specifications
		(P.14-3)", and check the settings.
	Are there duplicate station	Refer to "14.2 Setting CUnet
	addresses?	communication specifications
		(P.14-3)" and set the station address
		to avoid duplication.
	Is the communication speed between	Refer to "14.2 Setting CUnet
	the host system (master) and the	communication specifications
	module the same?	(P.14-3)" and check the
		communication speed.

18.3 PV Reading Value

Problem	Possible Cause	Solution
PV reading is abnormal	Are the sensor input and temperature	Select the correct sensor input and
or unstable.	unit (°C/°F) selection correct?	temperature unit (°C/°F).
	Is the sensor correction factor or	Set an appropriate sensor correction
	sensor correction value set	factor or sensor correction value.
	appropriately?	
	Are the sensor specifications correct?	Use a sensor with appropriate
		specifications.
	Is AC leaking to the sensor?	Make the sensor non-grounded.
	Is there a device nearby that causes	Keep away from device that may
	inductive interference or noise?	cause inductive interference or noise.

18.4 Status Flag 1

Problem	Possible Cause	Solution
"1: Error" is set in B4:	It is an overscale.	Check the input signal source is
Input error (Overscale).	Is PV over the input range high limit	normal.
	(scaling high limit for direct current	
	input and DC voltage input)?	
"1: Error" is set in B5:	It is an underscale.	Check the input terminal wiring and
Input error (Underscale).	Is PV below the input range low limit	input signal source are normal.
	(scaling low limit for direct current	
	input and DC voltage input)?	
"1: Error" is set in B15:	The nonvolatile IC memory is	Contact our agency or us.
Non-volatile IC memory	defective.	
error.		

18.5 Status Flag 2

Problem	Possible Cause	Solution
"1: Error" is set in B4:	It is a cold junction error.	Check the installation environment
Cold junction error.	If the internal cold junction	such as the ambient temperature of
	temperature is lower than -10°C	the instrument.
	(14°F) or higher than 50°C (122°F), a	
	cold junction error will occur.	
"1: Error" is set in B5:	It is a sensor error.	Replace each sensor.
Sensor error.	Is the sensor burn out?	How to check whether the sensor is
		burnt out
		For thermocouple
		If the input terminals of this
		instrument are short-circuited and
		the around room temperature is
		indicated, this instrument is normal
		and the sensor may be burn out.
		For RTD
		If a resistance of approx. 100 Ω is
		connected to the input terminal
		(between A and B) of this
		instrument and the input terminal
		(between B and B) is
		short-circuited and the temperature
		is indicated as 0°C (32°F), this
		instrument is normal and the
		sensor may be burn out.
		For DC voltage (0 to 1 V DC)
		If the input terminals of this
		instrument are short-circuited and
		the scaling low limit is indicated,
		this instrument is normal and the
		sensor may be burn out.
		For direct current (4 to 20 mA DC)
		If the input terminals of this
		instrument input 4 mA DC and the
		scaling low limit is indicated, this

Problem	Possible Cause	Solution
		instrument is normal and the sensor may be burn out. • For DC voltage (1 to 5 V DC) If the input terminals of this instrument input 1 V DC and the scaling low limit is indicated, this instrument is normal and the sensor may be burn out.
"1: Error" is set in B5: Sensor error.	It is a sensor error. Is the sensor burn out?	 For direct current (0 to 20 mA DC) If the input terminals of this instrument input 4 mA DC and the input value is a value converted by scaling high and low limit settings, this instrument is normal and the sensor may be burn out. For DC voltage (0 to 5 V DC, 0 to 10 V DC) If the input terminals of this instrument input 1 V DC and the input value is a value converted by scaling high and low limit settings, this instrument is normal and the sensor may be burn out.
"1: Error" is set in B6: ADC error.	It is the internal circuit error.	Contact our agency or us.

18.6 Control

Problem	Possible Cause	Solution	
Control output does not	Is Prohibited selected in Control	Select Prohibited in Control	
turn on.	Allowed/Prohibited selection?	Allowed/Prohibited selection.	
	Is the SV setting appropriate?	Set the appropriate SV.	
The temperature does	Is the sensor broken?	Replace the sensor.	
not rise.	Is the sensor or control output	Attach the sensor or control output	
	terminal securely attached to the	terminal to the input terminal of this	
	input terminal of this instrument?	instrument securely.	
	Is the sensor or control output	Wire correctly.	
	terminal wiring correct?		
Control output remains	Is the output low limit set to 100% or	Set an appropriate value.	
ON.	higher?		
Control output remains	Is the output high limit set to 0% or	Set an appropriate value.	
OFF.	less?		
Chattering occurs with	Is the ON/OFF hysteresis setting too	Set an appropriate value.	
ON-OFF control.	small?		
Chattering occurs with	Is the proportional cycle too small?	Set an appropriate value.	
PID control, PI control,			
PD control or P control.			

18.7 Loop Break Alarm

Problem	Possible Cause	Solution	
The loop break alarm is	Is the loop break alarm band setting	Set an appropriate loop break alarm	
activated even though	too large for the loop break alarm	band setting.	
the control terminal is	time setting?		
normal.	Is the loop break alarm time setting	Set an appropriate loop break alarm	
	too small for the loop break alarm	time setting.	
	band setting?		

18.8 Heater Burnout Alarm

Problem	Possible Cause	Solution	
Heater burnout alarm	Is the CT wiring correct?	Wire correctly.	
does not work.	Is the control output turned ON?	The heater current value is updated	
		when the control output is ON.	
		Check the control parameter.	
	Is the wrong channel set for the CH1 to CH4 correspond to the		
	heater burnout alarm setting?	input connectors CT1 to CT4	
		respectively.	
		When the CT is connected to CT3 in	
		single-phase, set CH3.	
		When CT is connected to CT1 and	
		CT3 in 3-phase, set to CH1 and CH3	
		respectively.	
	Is the heater burnout alarm setting	Set an appropriate heater burnout	
	appropriate?	alarm setting.	
		Set it to about 80% of the heater	
		current value considering the	
		fluctuation of the power supply	
		voltage.	
		If 0.0 is set, heater burnout alarm	
		does not work.	
Heater burnout alarm	Is the heater burnout alarm setting	Set an appropriate heater burnout	
cannot be canceled.	appropriate?	alarm setting.	
		Set a value smaller than the heater	
		current value when the control output	
		is ON.	
	After the heater burnout alarm is	The heater burnout alarm cannot be	
	activated, is the control output turned	canceled unless the heater current	
	ON and the heater current value	value is updated to the normal value.	
	updated?	Check the control parameter.	

SHINKO TECHNOS CO., LTD. OVERSEAS DIVISION

Head Office: 2-5-1, Senbahigashi, Minoo, Osaka, 562-0035, Japan

[URL] https://shinko-technos.co.jp/e/ Tel: +81-72-727-6100 [E-mail] overseas@shinko-technos.co.jp Fax: +81-72-727-7006