SPEC. SHEET

Model: QTC1-2

Control Module (2ch)

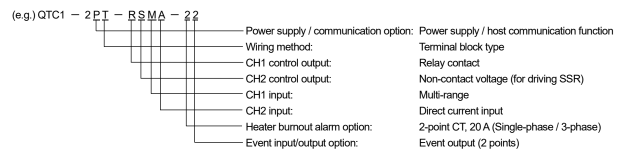
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CE



(Except Power / CUnet comm. function, Connector type & Relay output)

Model



QTC1-2										
Power supply /	0								No options	
communication	Р								Power supply / host communication function	
options	С								Power supply / CUnet communication function	
		Т							Terminal block type	
Wiring method		С							Connector type	
CH1 control output									Case suttruit and a table	
CH2 control output									See output code table	
CH1 input									See input code table	
CH2 input										
							-0		No options	
Heater burnout alarm options (*1)						-2		2-point CT, 20 A (Single-phase / 3-phase) (*2)		
						-A		2-point CT, 100 A (Single-phase / 3-phase) (*2)		
								0	No options	
Event input/output options								1	Event input (2 points) (*3)	
								2	Event output (2 points) (*3)	

(*1) Cannot be added to Direct current output type, DC voltage output type.

(*2) CT and connector harness are sold separately.

(*3) Connector harness is sold separately.

Output Coo	Output Codes				
Code	Output Type				
R	Relay contact output				
S	Non-contact voltage output				
	(for driving SSR)				
А	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				

Code		Input Codes					
Code	In	put Type	Range				
		К	-200 to 1370℃				
		К	-200.0 to 400.0°C				
		J	-200 to 1000℃				
		R	0 to 1760℃				
		S	0 to 1760℃				
		В	0 to 1820℃				
		E	-200 to 800℃				
		Т	-200.0 to 400.0℃				
		Ν	-200 to 1300°C				
		PL- 🛙	0 to 1390℃				
		С	0 to 2315℃				
	Thermocouple	К	-328 to 2498 [°] F				
		К	-328.0 to 752.0°F				
		J	-328 to 1832 F				
		R	32 to 3200 [°] F				
М		S	32 to 3200°F				
		В	32 to 3308 F				
		E	-328 to 1472 [°] F				
		Т	-328.0 to 752.0°F				
		Ν	-328 to 2372 [°] F				
		PL-]]	32 to 2534°F				
		С	32 to 4199°F				
	RTD	Pt100	-200.0 to 850.0℃				
	RID	Pt100	-328.0 to 1562.0 F				
1	DC voltage	0 to 1 V DC	-32768 to 32767				
		4 to 20 mA DC					
		(Externally mounted	-32768 to 32767				
	Direct current	shunt resistor)					
1		0 to 20 mA DC					
		(Externally mounted	-32768 to 32767				
		shunt resistor)					
		4 to 20 mA DC	-32768 to 32767				
A	Direct current	(Built-in shunt resistor)	02100 10 02101				
	Direct ourient	0 to 20 mA DC	-32768 to 32767				
		(Built-in shunt resistor)					
		0 to 5 V DC	-32768 to 32767				
VI	DC voltage	1 to 5 V DC	-32768 to 32767				
		0 to 10 V DC	-32768 to 32767				

■ Accessories Sold Separately

Product Name	Model
50 Ω shunt resistor	RES-S01-050
100 Ω terminator	RES-S07-100
Front terminal cover	TC-QTC
CT for 20 A	CTL-6-S-H (*1)
CT for 100 A	CTL-12-S36-10L1U (*1)
Heater burnout alarm connector harness	WQ (*1)
Event input/output connector harness	EVQ (*2)

(*1) For heater burnout alarm (heater burnout alarm option symbols: -2, -A)

(*2) For event input or event output (event input/output option symbols: 1, 2)

Rating

Rated Scale

Input (TC)	Scale I	Range	Resolution	Input (RTD)	Scale	Range	Resolution
к	-200 to 1370℃	-328 to 2498 F	1℃(°F)	Pt100	-200.0 to 850.0℃	-328.0 to 1562.0 F	0.1℃(°F)
ĸ	-200.0 to 400.0℃	-328.0 to 752.0 F	0.1℃(°F)				
J	-200 to 1000℃	-328 to 1832 F	1℃(°F)				
R	0 to 1760℃	32 to 3200 [°] F	1℃(°F)				
S	0 to 1760℃	32 to 3200 [°] F	1℃(°F)	Input (DC)	Scale	Range	Resolution
В	0 to 1820℃	32 to 3308 F	1℃(°F)	4 to 20 mA			
E	-200 to 800℃	-328 to 1472 [°] F	1℃(°F)	0 to 20 mA			
Т	-200.0 to 400.0℃	-328.0 to 752.0 [°] F	0.1℃(°F)	0 to 1 V	20768	o 32767 (*)	1
Ν	-200 to 1300℃	-328 to 2372 [°] F	1℃(°F)	0 to 5 V		0.02707()	ļ
PL- 🛙	0 to 1390℃	32 to 2534 F	1℃(°F)	1 to 5 V			
С	0 to 2315℃	32 to 4199 [°] F	1℃(°F)	0 to 10 V			

(*) Scalable

Input

liput			
Thermocouple (TC)	K, J, R, S, B, E, T, N, C (JIS C1602-2015), PL- [] (ASTM E1751M-15)		
	External resistance: 100 Ω or less (However, B input: 40 Ω or less)		
RTD	Pt100, 3-wire type (JIS C1604-2013)		
	Allowable input lead wire resistance: 10 Ω or less per wire		
Direct current (mA DC)	0 to 20 mA DC, 4 to 20 mA DC		
	Input impedance: 50 Ω (Shunt resistance)		
	Allowable input current: 50 mA or less		
DC voltage (V DC)	0 to 1 V DC		
	Input impedance: 1 MΩ or more		
	Allowable input voltage: 5 V DC or less		
	Allowable signal source resistance: 2 k Ω 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		

Performance

Basic accura	ICV	At ambient temperature of 23 $^{\circ}$ C and mounting angle of ±5 degrees					
	Thermocouple	Within ±0.2% of each input span					
		However, below 0°C (32°F): Within ±0.4% of each input span					
		R, S inputs, 0 to 200° (32 to 392° F): Within $\pm 6^{\circ}$ (12 [°] F)					
		B input, 0 to 300° C (32 to 572° F): Accuracy is not guaranteed.					
	RTD	Within ±0.1% of each input span					
	Direct current	Within ±0.2% of each input span					
	DC voltage	Within ±0.2% of each input span					
Cold junction	temperature	Within ±1°C at -10 to 50°C					
compensatio	n accuracy						
Effect of amb	pient temperature	Thermocouple input (no decimal point): Within ±100 ppm/°C of each input span					
		Below 0°C (32°F): Within ±200 ppm/°C of each input span					
		Thermocouple input (decimal point): Within ±200 ppm/℃ of each input span					
		Below 0°C (32°F): Within ±400 ppm/°C of each input span					
		Other: Within ±100 ppm/°C of each input span					
Effects of ele	ctromagnetic	Within ±1% of each input span					
interference							
Input sampling period		20 ms (with only DC voltage input and direct current input enabled)					
		50 ms (with only DC voltage input and direct current input enabled)					
		125 ms					
		Note: Fixed to 125 ms regardless of settings for thermocouple input and RTD input					

Control Performance

Control acti	on	Control mothod coloctable from 0		ontrol East DID control Slow DID control ON OFF control or			
Control acti	UII	Control method selectable from 2DOF PID control, Fast-PID control, Slow-PID control, ON-OFF control, or Gap-PID control. For optimal control, select the best control method according to the intended use and					
		process. (Eactory default: 2DOE PID control)					
1		(Factory default: 2DOF PID control	и <i>)</i>				
	2DOF PID control	2DOF PID control					
	Fast-PID control		haracteristics with SV changes, and disturbance suppression.				
	Slow-PID control		listurbance	responsiveness as Fast-PID control as well as control actions			
	Gap-PID control	with reduced overshooting.					
		Fast-PID control					
		This general PID control metho	d is used fo	r constant value control (SV control at a single value).			
		• P control: When integral time and derivative time are set to 0.					
		 PI control: When derivative 					
		 PD control: When integral 	time is set to	o 0.			
		 Deviation PID control: Whe 	n the propor	tional gain 2DOF coefficient (α) is set to 1.00 and the derivative			
		2DOF coefficient (γ , Cd)	is set to 1.0	0.			
		Slow-PID control					
		This control method is effective	e for process	ses where generating overshoot is not desired, and processes			
		where the PV does not easily d	lecrease afte	er having exceeded the SV.			
		Gap-PID control					
		If the PV is noisy or if there is h	nysteresis in	the operation unit, a slight fluctuation may be maintained near			
		the deviation of 0. In such case	es, a dead l	band is usually used, but since control is not performed within			
				nt of a disturbance. In this way, this control method ensures			
		-		d allows for disturbance responses.			
		Item		Setting Range			
		Proportional band (P)		1 to Input span °C (°F) or 0.1 to Input span °C (°F)			
				Direct current input, DC voltage input: 0.10 to 100.00%			
				or 0.1 to 1000.00 %			
		Integral time (I)		0 to 3600 sec or 0.0 to 2000.0 sec			
		Integral time (I)					
				1 to 3600 sec or 0.1 to 2000.0 sec (When Slow-PID control			
				is selected) The setting range varies depending on the selected			
				integral/derivative decimal point position.			
		Derivative time (D)		0 to 3600 sec or 0.0 to 2000.0 sec			
				The setting range varies depending on the selected			
				integral/derivative decimal point position.			
		Proportional gain 2DOF coefficient (α) Integral 2DOF coefficient (β)		0.00 to 1.00			
				0.00 to 10.00			
		Derivative 2DOF coefficient (γ, Cd)	0.00 to 1.00			
		Proportional cycle		0.1 to 100.0 sec			
		Output high limit, output low lir	nit	0.0 to 100.0%			
				Direct current output, DC voltage input: -5.0 to 105.0%			
		Gap width (*)		0.0 to 10.0%			
				Proportional band × Gap width			
		Gap coefficient (*)		0.0 to 1.0			
		(*) With Gap-PID control only		· · · ··-			
	ON–OFF control		only two vo	lues: ON and OFF			
		Control method that operates with only two va					
				Setting Range			
		-		00.0°C (0.1 to 1800.0°F)			
		Direct cu		rrent input, DC voltage input: 1 to 10000			
Control ran	qe	Control output is turned OFF when the following control ranges are exceeded.					
Contorrange		Control output is turned OFF when the following control ranges are exceeded. Thermocouple input (no decimal point)					
			'	nput range high limit +50°C(90°F)			
		Thermocouple input (decimal point), RTD input Input range low limit value - (Input span × 1%) °C (°F) to Input range high limit + 50.0°C (90.0°F)					
		Direct current input, DC voltage input					
				% to Scaling high limit value + Scaling width × 10%			
		Scaling low limit value - Scaling	y wiatri × 10°	% to Scaling high limit value + Scaling width × 10%			

Control output	Relay contact output:	1a
		Control capacity:3 A 250 V AC (resistive load)
		1 A 250 V AC (inductive load $\cos\varphi = 0.4$)
		Electrical life: 100,000 cycles
		Minimum applicable load: 10 mA 5 V DC
	Non-contact voltage output	12 V DC ± 15%
	(for driving SSR)	Max. 40 mA (short circuit protected)
		* The power supply is not electrically insulated from the output.
	Direct current output	4 to 20 mA DC, 0 to 20 mA DC (Resolution: 12000)
		Load resistance: Maximum 550 Ω
		* The power supply is not electrically insulated from the output.
	DC voltage output:	0 to 1 V DC, 0 to 5 V DC, 1 to 5 V DC, 1 to 10 V DC (Resolution: 12000)
		Allowable load resistance: $1 \text{ k}\Omega$ or more
		* The power supply is not electrically insulated from the output.
	Open collector output (NPN):	Allowable load current: 100 mA or less
		Load voltage: 30 V DC or less

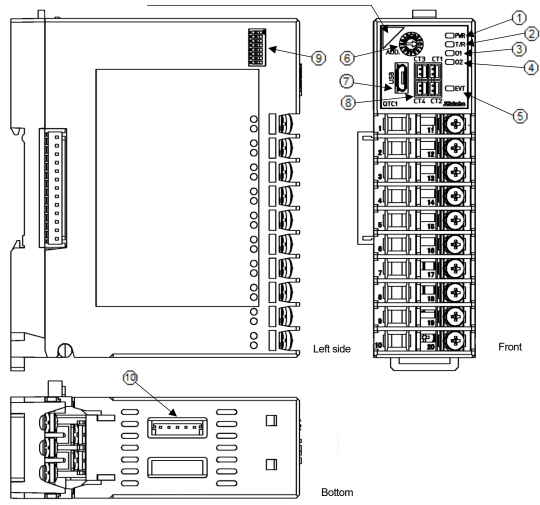
■ General Structure

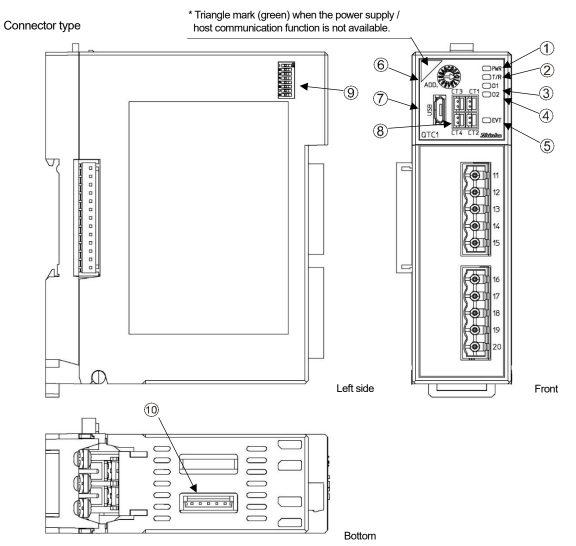
Weight		Approx. 150 g				
Dimensions		30 × 100 × 85 mm (W × H × D) (excl. protrusions)				
		Depth with terminal cover attached: 95 mm				
Mounting met	thod	DIN rail mounting				
Case		Flame-resistant resin, Color: Black				
Panel		Polycarbonate sheet				
Standards	EN	EN61010-1 (Pollution degree 2)				
	EC	EMI: EN61326				
(EMC directive)		Electric-field strength of radiated disturbance: EN55011 Group 1, Class A				
		Terminal noise voltage: EN55011 Group 1, Class A				
		EMS: EN61326				

■ Indication Structure / Settings Structure

Terminal block type

* Triangle mark (green) when the power supply / host communication function is not available.





Action Indicator

No.	Symbol (color)	Name, Task	No.	Symbol (color)	Name, Task		
	PWR	Power indicator	3	O1 (green)	CH1 control output indicator		
	(green)	Off: No power supplied to module	4	O2 (green)	CH2 control output indicator		
1		On: Power supplied to module		EVT (red)	Event indicator		
		Flashing: Internal error during warm-up			Lights up when an alarm is activated, a loop		
		(Non-volatile memory, ADC input circuit)			break alarm is activated, or a heater burnout		
	T/R	Communication indicator	5		alarm (optional) is activated.		
	(yellow)	Flashing: Normal communication, Communication	U		Flashes in the event of a sensor error or		
2		error (reception error)			overscale/underscale.		
		Off: Communications error (no response), USB					
		communication					
Switches	Switches Connectors						

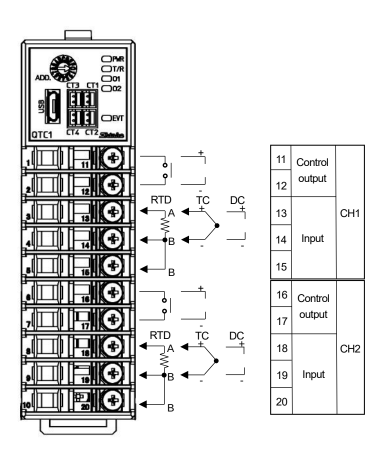
		continuincation						
Switches,	witches, Connectors							
No.	Symbol	Name, Task						
6	ADD.	Rotary switch for module address selection						
٢		Use the rotary switch to select the module address from 0 to F (1 to 16).						
\bigcirc	USB	Micro USB Type-B console communication connector						
	CT1	CH1 CT input connector						
8	CT2	CH2 CT input connector						
(*1)	CT3	CH3 CT input connector (for Ch1 3-phase)						
	CT4	CH4 CT input connector (for Ch2 3-phase)						
9		DIP switches for selecting communications specification						
		Use the DIP switches for selecting the communication speed, data bit, parity, stop bit, and communication protocol.						
10		Event input/output connector						
(*2)								

(*1) When using the heater burnout alarm option (heater burnout alarm option symbols: -2, -A)

(*2) When using the event input or event output option (event input/output option symbols: 1, 2)

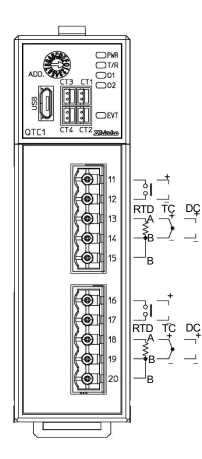
Terminal Arrangement

Terminal block type

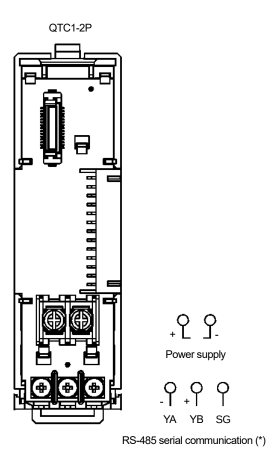


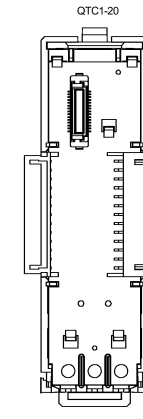
Front

Connector type

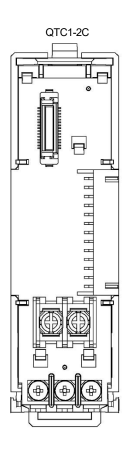


11	Control	
12	output	
13		CH1
14	Input	
15		
16	Control	
17	output	
18	Input	CH2
19		
20		





(*) The QTC1-20 do not include a Power supply terminal and RS-485 serial communication terminal.





9



CUnet communication

Base

Standard Functions

Alarm Output

Alarm types	12 alarm types: 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 ala	
	High/Low limits independent alarm, High/Low limit range independent alarm, High/Low limits with standby independe	
	alarm. No alarm action can also be selected. (Factory default: No alarm action)	
Action	ON/OFF action	
Hysteresis	0.1 to 1000.0℃ (0.1 to 1800.0°F) (Factory default: 1.0℃ (1.8°F))	
	Direct current, DC voltage input: 1 to 10000 (Factory default: 10)	
Output	Event output assigned by status flag or event output assignment selection	
Alarm value 0	If "Enabled" is selected in [Alarm value 0 Enabled/Disabled], the following alarm type activates even if the alarm value is	
Enabled/Disabled	set to 0 (zero): High limit alarm, Low limit alarm, High/Low limits alarm, High/Low limit range alarm, High limit with standby	
	alarm, Low limit with standby alarm, High/Low limits with standby alarm, High/Low limits independent alarm, High/Low	
	limit range independent alarm, High/Low limits with standby independent alarm.	

Loop Break Alarm

Setting range	Loop break alarm time:	0 to 200 minutes		
	Loop break alarm action span:	Thermocouple, RTD inputs:	0 to 150℃	(0 to 270 $^{\circ}{\rm F}$) or 0.0 to 150.0 $^{\circ}{\rm C}$ (0.0 to 270.0 $^{\circ}{\rm F}$)
		Direct current, DC voltage input:	0 to 1500	
Output	Event output assigned by status flag or event output assignment selection			

Set Value Ramp Function

When changing SV, this function enables control at the specified change rate between the previous SV and the changed SV rate.				
When control is	enabled, control is	performed at the specified change rate t	petween the current PV and the SV.	
Setting range SV rise rate: Thermocouple, RTD inputs: 0 to 10000°C/minute (0			0 to 10000°C/minute (0 to 18000°F/minute) or	
0.0 to 1000.0°C,		0.0 to 1000.0°C/minute (0.0 to 1800.0°F/minute)		
		Direct current, DC voltage input:	0 to 10000/minute	
	SV fall rate:	Thermocouple, RTD inputs:	0 to 10000°C/minute (0 to 18000°F/minute) or	
			0.0 to 1000.0℃/minute (0.0 to 1800.0°F/minute)	
		Direct current, DC voltage input:	0 to 10000/minute	
The factory default for both the SV rise rate and SV fall rate is 0. However, when set to 0, this fu			rate is 0. However, when set to 0, this function is disabled.	

Power-On Return Action Selection

Select whether to return to a continued state (state before the power was turned off) or in the stopped state after the power is turned on.

Non-Volatile IC Memory Data Save Selection

Selecting whether to allow or prohibit saving data to the non-volatile IC memory is possible. If saving is prohibited, all setting values can be changed temporarily until the power is turned off and back on, at which time the values will return to the values applied before saving was prohibited.

Automatic/Manual Control Switching

Switching between automatic and manual control is possible through host communication.

Sensor Correction Coefficient

Setting the sensor input value slope is possible.		
Setting range	0.000 to 10.000 (Factory default: 1.000)	

Sensor Correction

If the control location temperature and the sensor location temperature are different, shifting and correction of the PV is possible.				
(Valid within the rated input range regardless of the sensor correction value.)				
Setting range	Setting range Thermocouple, RTD inputs: -100.0 to 100.0°C (-180.0 to 180.0°F)			
	Direct current, DC voltage input:	-1000 to 1000		

Control Function Selection

Selecting between standard control, heating/cooling control, cascade control, or output selection function is possible.			
Cascade control	The master-side operation output amount obtained from the master-side SV and PV (CH1) is substituted for the slave-side SV (CH2), slave-side calculation is performed, and the slave-side control output is output. (With CH1 control output OFF (Current output: 0 mA))		
Heating/cooling control	When heating/cooling control is selected as the control function for CH1, heating/cooling control is performed with CH1 as the heating side output and CH2 as the cooling side output. Heating/cooling control cannot be selected for CH2.		
Output selection function	When using the controller, if there is an unused input and an error occurs in the input channel currently being used, the input can be changed to an unused channel, and the output location for the input can be selected.		

Extension Function Selection

Selecting between no extension, Peak power suppression function and the auto-balance control function is possible.			
Peak power suppression function A function to suppress the peak power value when there is a power limit for the facility. The t			
	can be set, and power suppression control can be performed when the sum of the current values set for		
	each channel is less than or equal to the total current. *(Disabled when Direct current output or DC voltage		
output are selected, and each set value change is effective only when control is stopp			
Auto-balance control function This function controls the temperature of a controlled object at multiple control points to			
(For devices with power supply /	burning and mechanical distortion.		
host communication function)	There are two auto-balance control types: using multiple control modules, or using independent control		
	modules.		

Output Gain/Bias Function

When multiple outputs are used for inputs, such as input-based heater controls at multiple outputs, if the output amount distribution is known in advance, this function enables uniform control by setting the ratio and bias for the reference output.

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.

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.

Input Calculation Function

Input calculation function selection can be used to select between standard input, difference input, and addition input. The calculation function selected for CH1 applies to CH1 and CH2. However, the selection becomes invalid if a non-standard control function is selected.

Input Difference Detection Function

The input difference between the current input difference detection selection channel and the selected channel is detected, and if the value set in the input difference detection setting is exceeded, 1 is set as the input difference flag. However, if the current input difference detection selection channel is selected, this function is disabled.

Optional Functions

Heater Burnout Alarm (Heater burnout alarm option symbols: -2, -A)

This function cannot be added to Direct current output, DC voltage output. The status can be determined by reading the status flag during serial communication.

Rating	Single-phase/3-phase: 20 A, Single-phase/3-phase: 100 A (specified when ordering)	
Setting range	20 A: 0.0 to 20.0 A (Off when set to 0.0)	
	100 A: 0.0 to 100.0 A (Off when set to 0.0)	
Setting accuracy	±5% of rated value	
Action point	Set value	
Action	ON/OFF action	
Output	Event output selected by status flag or event output assignment selection	

Event Input (Event input/output option symbol: 1)

When an event input is input, the operations selected by the event input assignment selection are performed.			
Event input assignment selection No action, Control start/stop (CH independent), Control start/stop (CH interlock)			
No. of inputs 2			
Input method Voltage contact input sink method			
Circuit current when closed	Approx. 6 mA		
Reading judgment time Approx. 100 ms			

Event Output (Event input/output option symbol: 2)

The operations selected by the event output assignment selection are performed.			
Event output assignment selection No action, EVT output (CH independent), EVT output (CH interlock)			
No. of outputs 2			
Circuit NPN open collector			
Maximum load voltage	30 V DC		
Maximum load capacity 50 mA			

Power Supply / Host Communication Function (Power supply/communication option symbol: P)

Communication line	EIA RS-485 compliant			
Communication method	Half-duplex communication			
Communication speed	Selecting 9600, 19200, 3840	0, or 57600 bps is possible using t	the DIP switches. (Factory default: 57600 bps)	
Synchronization method	Start-stop synchronization			
Data bit/parity	Data bits: 8			
	Parity: Selecting even, odd, or no parity is possible using the communication specification sel			
	DIP switch. (Factory default: 8 bits / Even)			
Stop bit	Selecting 1 or 2 is possible using the communication specification selection DIP switch. (Factory default: 1)			
Response delay time setting	0 to 1000 ms (Factory default: 0 ms)			
	The response from the module after receiving a command from the host can be delayed.			
Data structure	Communication protocol	MODBUS RTU		
	Start bit	1		
	Data bit	8		
	Parity	Enabled (even, odd), Disabled		
	Stop bit	1 or 2		

Smart InterFace (SIF) Function (Program-less communication function)

This function enables a serial communication connection with Mitsubishi Electric MELSEC-Q series PLCs and writes/reads various data to/from the PLC register using the PLC communication protocol.

The communication protocol uses QW and QR commands, and PLCs capable of using A-compatible 1C frame AnA/AnU common commands (QR/QW) (D resister) are supported.

CUnet communication function (Power supply/communication option symbol: C)

	ener eappig/commanication		
Connection type	ulti-drop		
Communication method	2-wire half-duplex		
Synchronization method	Bit-synchronous		
Error detection	CRC-16		
Number of occupied slave	1		
addresses			
Maximum number of	64 nodes		
connected nodes			
Communication speed,			1
Communication distance	Communication speed	Maximum network length	
-	12Mbps	100m	
	6Mbps	200m	
	3Mbps	300m	
Isolation method	Pulse transformer isolation	•	-
Impedance	100Ω		
Termination resistance	Last connection, set by CUr		
	This instrument is not equip	pped.	

■ Insulation / Dielectric Resistance

Circuit Insulation Configuration

 \cdot Relay output, Open collector output

 \cdot Non-contact voltage output, Direct current output, DC voltage output

Power C supply* C CT input* C	nput 1 nput 2 communication Dutput 1 Dutput 2 vent output*	Functional insulation * When options are ordered.	Power supply*	Input 1 Input 2 Communication Output 1 Output 2 Event output* Event input*	Functional insulation
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Insulation resistance	500 V DC, 10 MΩ or more	
Dielectric resistance	Between input terminal and ground: Between power terminal and ground: Between power terminal and input terminal:	1.5 kV AC for 1 minute 1.5 kV AC for 1 minute 750 V AC for 1 minute

Environmental Conditions

Ambient temperature	-10 to 50°C (Non-condensing, no icing)	
Ambient humidity	35 to 85% RH (Non-condensing)	
Altitude	2,000 m or less	
Installation environment	Pollution Degree 2 (according to EN61010-1)	
Memory protection	Non-volatile IC memory (write cycles: 1 trillion times)	
Environmental specifications	RoHS Directive Compliant	

Attached Functions

Power failure countermeasures	Setting data is backe	ed up to nc	n-volatile IC memory.	
Self-diagnosis	The watchdog timer monitors runaway and halt of the program, and when an abnormality is deter			
	it resets the MCU and initializes the instrument.			
Automatic cold junction temperature	Detect the temperature at the connection terminal between the thermocouple and the instrument is			
Compensation				
	detected and adjusted to be the same as if the reference contact were always at 0°C (32°F). (Valid only for channels for which thermocouple input is selected)			
PV filter time constant setting			er is used to reduce PV fluctuations caused by noise.	
Moving average count setting	Ť		ue to noise are averaged to stabilize the indicated values.	
CH enable/disable selection	Enabled or disabled can be selected for each channel.			
	When disabled, all operations for the selected channel are disabled, and PV becomes 0.			
Overscale			cale is detected. However, control continues during overscale.	
Underscale	, , , , , , , , , , , , , , , , , , ,		scale is detected. However, control continues during underscale.	
Sensor error	-		sor error is detected, and control output is turned OFF.	
Cold junction error	-			
	A cold junction error occurs when the internal cold junction temperature is below -10° C (14 [°] F) or above 50 [°] C (122 [°] F).			
	(Valid only for channels for which thermocouple input is selected)			
ADC error			ilure in an internal circuit, the control output of the channel where the	
	error occurred is turned OFF.			
	When this occurs, the PV is 32767.			
Warm-up display	After the power is turned on, the power indicator flashes every 500 ms for about 3 seconds.			
Cumulative contact open/close count	Cumulative measurement of the control output ON/OFF count is possible.			
measurement function				
Cumulative energization time	Checking the cumulative energization time is possible.			
measurement function				
Cumulative heater energization time	Checking the cumulative heater energization time is possible for relay output and SSR output.			
measurement function				
Error history	In the event of an error, the bit ON/OFF status and energization time are saved. The 10 most recent			
	errors are saved.			
	Error history is available for each channel, and device common errors are saved in the all-channel			
	error history.			
	Error details Alarm 1, Alarm 2, Heater burnout alarm, Loop break alarm, Sensor error, Input			
	error (overscale), Input error (underscale), Cold junction error, Non-volatile IC memory error, ADC error			
Console	Connect a communication cable (commercially available) to the console communication connector to			
communication	perform operation from an external computer using the console software (SWC-QTC101M).			
	Operations that ca	n be	(1)Reading and configuration of SV, PID, and various other setting	
	performed		values	
			(2) Reading of PV and operating statuses	
			(3) Modification of functions	
	Communication protocol		MODBUS RTU	
	Communication ca	ıble	USB to Micro USB Type-B (Commercially available)	
	Software		Console software (SWC-QTC101M)	
Firmware update function	Connect the commu	nication ca	able (commercial item) to the console communication connector, and	
	use the console software (SWC-QTC101M) to update the functions from an external computer.			

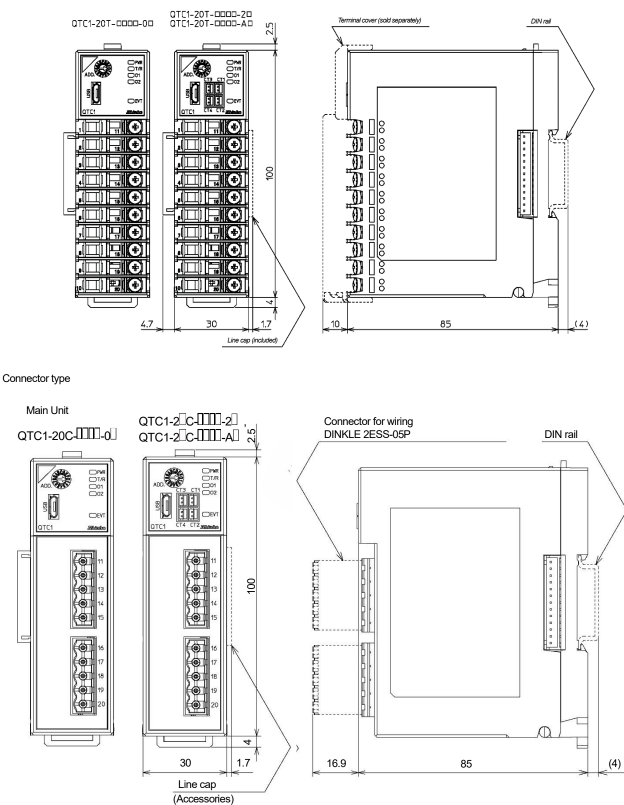
Other

Power supply voltage	24 V DC Allowable fluctuation range: 20 to 28 V DC	
Power consumption	5 W or less	
Rush current	Max. 10 A	
Accessories included	Line cap (1), Power supply terminal cover (1) (for devices with power supply / host communication function or CUnet	
	communication function), Mounting and wiring instruction manual (1)	
	Connector for wiring (2ESS-05P): 2 (Connector type)	
Accessories sold	Shunt resistor (50 Ω) (RES-S01-050), Termination resistance (100 Ω) (RES-S07-100), Front terminal cover (TC-QTC),	
separately	CT for heater burnout alarm 20 A (CTL-6-S-H), CT for heater burnout alarm 100 A (CTL-12-S36-10L1U),	
	Heater burnout connector harness (WQ), Event input/output connector harness (EVQ)	
Instruction manual	Please download the full Instruction Manual from the Shinko website.	
	https://shinko-technos.co.jp/e/	

Dimensions (Scale: mm)

Terminal block type

Main Unit



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Accessories Sold Separately

