

## E5\_C-T Programmable Temperature Controller (Digital Controller)

Easy-to-read, simple and dependable Program control



» Set Up to 8 Programs with 32 Segments Each.

## » High-contrast display

» Easy set-up and operation with a Special Software

Highly Visible White PV (Process Value) Display and Three-level-Display

## **Easier Confirmation**

# Easy-to-read White Characters with Largest Display Size in the Industry\*1

White characters on a black background combine with the largest display size in the industry to achieve superior visibility.

You can quickly and reliably check the PV from wide viewing angles, with natural light or in the subdued lighting condtions.

\*1. According to OMRON investigation, November 2013.



#### Character Height (White PV)

E5AC-T (shown on the left): 25 mm E5EC-T: 18 mm

E5CC-T: 15.2 mm

### Three-level Display that is easy to understand.\*2

You can display the PV (white) and the SV (green) along with the program progression (PRG and SEG (yellow)). These are all visible simultaneously so that you don't have to switch the display.

\*2. Excluding the E5CC-T.

The program and segment numbers are displayed to show program progression.

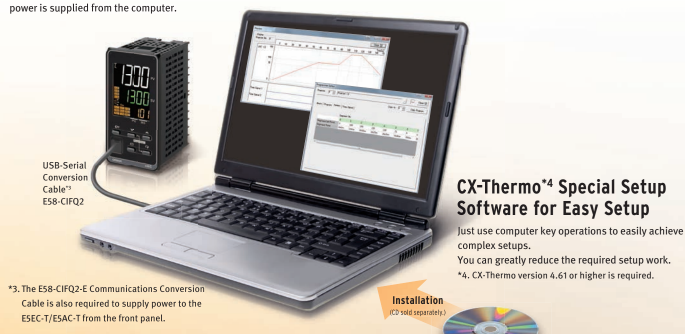


**Special Setup Software for Easy Setup** 

## **Commission Machines Even Faster**

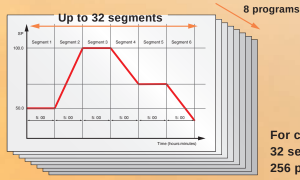
### USB Bus Power Eliminates the Need for a Power Supply

Even if you don't connect a power supply to the Controller,



Up to 8 Programs with 32 Segments Each

# A Wide Range of Applications



For complex temperature control, you can set up to 32 segments in each program, for a total of 256 program segments.

### **Dependable Basic Performance**

- High-speed sampling period at 50 ms
- Control period of 0.1 s or 0.2 s.
- Universal input on all models
- Programless communications
- Number of event inputs E5CC-T: 4 max.

E5EC-T/E5AC-T: 6 max.

 Number of auxiliary outputs E5CC-T: 3 E5EC-T/E5AC-T: 4

# **Easier Operation at Worksite**

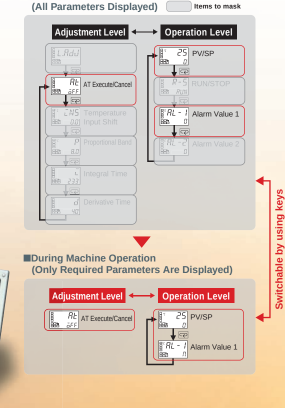
**Parameter Mask Function** 



You can hide the parameters that do not need to be displayed depends on the worksite.

You can easily make the settings from a computer with the CX-Thermo Special Setup Software.

Unnecessary parameters are not displayed at worksite, which prevents operating mistakes by workers.



■During Machine Adjustment

Items to manipulate

computer or directly enter them into the Controller.

\* You can make settings from a

**Shift Key** 

## Reduce Setting work to Enter Values

For example, to set 100°C, it was previously necessary to increment one degree at a time with a key, but with the shift key («PF), you can instantly change the digit.

This simplifies numeric entry at worksite, where many parameter settings are required for program control.

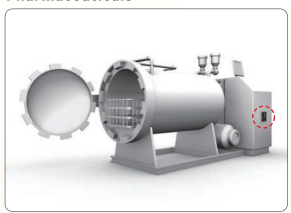




Just press the shift key to move the digit.

## **Applications**

# Sterilization Equipment for Food and Pharmaceuticals





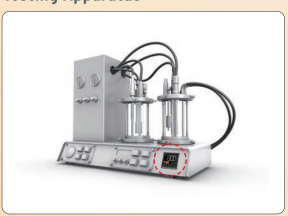
#### **Electric Furnace**





temperatures in order to improve productivity and reduce lead time.

#### Laboratory Instruments and Desktop Testing Apparatus





You can use automatic PID set selection function to easily handle a controlled object, whose characteristics vary in each temperature zone.

### **Model Number Legend and Standard Models**

#### **Model Number Legend**

#### Models with Screw Terminals

E5CC-T 3 5M - (Example: E5CC-TRX3A5M-000)

	1	2	3	4	5	6			
Model	Control outputs 1 and 2	No. of auxiliary outputs	Power supply voltage	Terminal type	Input type	Options	Meaning		
E5CC-T							48 × 48 mm Programmable Type		
							Control output 1	Control output 2	
	RX						Relay output	None	
*1	QX						Voltage output (for driving SSR)	None	
	CX						Linear current output *2	None	
	QQ						Voltage output (for driving SSR)	Voltage output (for driving SSR)	
	CQ						Linear current output *2	Voltage output (for driving SSR)	
		3					3 (one co	ommon)	
			Α				100 to 2	40 VAC	
			D				24 VA	C/DC	
				5			Screw termina	s (with cover)	
					M		Universa	al input	

		HB alarm and HS alarm	Communications	Event inputs	Transfer output			
	000	_	_	_	_			
*1	001	1	_	2	_			
*1	003	2 (for 3-phase heaters)	RS-485	_				
*3	004	_	RS-485	2	_			
	005		_	4				
	006	_	_	2	Provided.			

<sup>\*1.</sup> Options with HB and HS alarms (001, and 003) cannot be selected if a linear current output 1 is selected for the control output.

### **Optional Products (Order Separately)**

USB-Serial Conversion Cable

Model E58-CIFQ2

#### **CX-Thermo Support Software**

Model

EST2-2C-MV4

Note: CX-Thermo version 4.61 or higher is required for the ESCC-T. For the system requirements for the CX-Thermo, refer to information on the EST2-2C-MV4 on the OMRON website (www.ia.omron.com).

<sup>\*2.</sup> The Linear current output cannot be used as a transfer output.

<sup>\*3.</sup> Option 004 can be selected only when "CX" is selected for the control outputs.

### **Model Number Legend and Standard Models**

#### **Model Number Legend**

Models with Screw Terminals

**E5EC-T** 4 5 M - 0 (Example: E5EC-TRX4A5M-000) 1 2345

(Example: E5AC-TRX4A5M-000) **E5AC-T** 4 5 M-

1 2345

	1	2	3	4	(5)	6				
Model Control No. of Power outputs auxiliary supply 1 and 2 outputs voltage Terminal type Options		Options	Meaning							
E5EC-T							48 × 96 mm Programmable Type			ре
E5AC-T								$6 \times 96$ mm Pro		
							Control	output 1	Control	output 2
	RX							output	None	
	QX						Voltage output (for driving SSR)		None	
*2	CX						Linear current output		No	one
	QQ						Voltage output (for driving SSR)		Voltage output (for driving SSR)	
	QR						Voltage output (for driving SSR)		Relay output	
	RR						Relay output		Relay output	
*2	CC						Linear current output		Linear current output	
*2	CQ						Linear cur	rent output		e output ing SSR)
	PR							roportional output		roportional output
4						outputs 1 and outputs 3 and				
			А				100 to 240 VAC			
	D						24 VAC/DC			
			5			Screw terminals (with cover)				
Control outputs 1 and 2				М		Universal input				
Option selection conditions *1	For RX, QX, QQ, QR, RR, or CQ	For CX or CC	For PR				HB alarm and HS alarm	Communications	Event inputs	Transfer output
	Selectable	Selectable	Selectable			000	_	_	_	_
		Selectable	Selectable			004	_	RS-485	2	_
		Selectable				005		_	4	_
	Selectable					800	1	RS-485	2	
	Selectable					010	1		4	_
	Selectable					019	1	_	6	Provided.
		Selectable				021	_	_	6	Provided.
		Selectable	Selectable			022	_	RS-485	4	Provided.

<sup>\*1.</sup> The options that can be selected depend on the type of control output.

#### Ontional Products (Order Congretaly)

USB-Serial Conversion Cable	CX-Thermo Support Software			
Model	Model			
E58-CIFQ2	EST2-2C-MV4			
Communications Conversion Cable	Note: CX-Thermo version 4.61 or higher is required for the			

E5EC-T/E5AC-T. information on the EST2-2C-MV4 on the OMRON website (www.ia.omron.com).

Note: Always use this product together with the E58-CIFQ2. This Cable is used to connect to the front-panel Setup Tool port.

Model

E58-CIFQ2-E

<sup>\*2.</sup> The linear current output cannot be used as a transfer output.

### **Main Specifications**

Model	E5CC-T	E5EC-T	E5AC-T				
Size (mm)	Front panel: 48 × 48, Depth: 60	Front panel: 48 × 96, Depth: 60	Front panel: 96 × 96, Depth: 60				
Sensor input	All models: Thermocouple, platinum resistance thermometer, ES1B Infrared Temperature Sensor, or analog input (voltage/current); switchable.						
Indication accuracy (at the ambient temperature of 23°C)	$Thermocouple: $$ (\pm 0.3\% \text{ of indication value or }\pm 1^\circ\text{C}, \text{ whichever is greater}) \pm 1 \text{ digit max.} $$ Platinum resistance thermometer: $$ (\pm 0.2\% \text{ of indication value or }\pm 0.8^\circ\text{C}, \text{ whichever is greater}) \pm 1 \text{ digit Analog input: }\pm 0.2\% \text{ FS }\pm 1 \text{ digit max.} $$ \text{CT input: }\pm 5\% \text{ FS }\pm 1 \text{ digit max.}$	Thermocouple:  (±0.3% of indication value or ±1°C, whichever is greater) ±1 digit max. *1  Platinum resistance thermometer:  (±0.2% of indication value or ±0.8°C, whichever is greater) ±1 digit  Analog input: ±0.2% FS ±1 digit max.  CT input: ±5% FS ±1 digit max.  Potentiometer input: ±5% FS ±1 digit max.					
Input sampling period	50 ms						
Control output	Relay output, Voltage output (for driving SSR), Linear current output (depends on model)	Relay output, Voltage output (for driving SSR), Linear current output (depends on model), Position-proportional relay output (depends on model)					
	2 or 4 (depends on model)	2 or 4 or 6 (dep	ends on model)				
You can assign one of the following: Program switching, switching between run and reset status, switch automatic and manual operation, invert direct/reverse operation, switching between program SP mode mode, 100% AT execute/cancel, 40% AT execute/cancel, 100% execute/cancel for all PID sets, 40% execute/cancel, program SP mode and program SP mo							
	3		4				
Auxiliary output	You can assign one of the following: control output, alarm, HB alarm, HS alarm, input error (S.ERR), integrated alarm, RUN status, program end, stages, time signals, or work bit.						
Transfer output	1 (only on models with a transfer output)						
·	You can assign one of the following: SP, Set point during SP ramp SP, PV, MV, or valve opening.						
Terminal size	M3						
Approved standards							

#### **Program** Control

Number of progra	ams (patterns)	8			
Number of segm	ents (steps)	32			
Cogmont potting	mathad	Time setting (Segment set with set point and time.)			
Segment setting	memod	Slope setting (Segment set with segment type, set point, slope, and time.)			
Commont times		0 h 0 min to 99 h 59 min			
Segment times		0 min 0 s to 99 min 59 s			
Alarm setting		Set separately for each program.			
Reset operation		Select either stopping control or fixed SP operation.			
Startup operation	า	Select continuing, resetting, manual operation, or run mode.			
PID sets	Number of sets	8			
PID sets	Setting method	Set separately for each program (automatic PID group selection also supported).			
Alarm SP function		Select from ramp SP and target SP.			
Program status	Segment operation	Advance, segment jump, hold, and wait			
control	Program operation	Program repetitions and program links			
\\/a:t =====t:===	Wait method	Waiting at segment ends			
Wait operation	Wait width setting	Same wait width setting for all programs			
	Number of outputs	2			
Time signals	Number of ON/OFF operations	1 each per output			
	Setting method	Set separately for each program.			
Program status of	output	Program end output (pulse width can be set), run output, stage output			
Due sure us et autum	PV start	Select from segment 1 set point, slope-priority PV start			
Program startup operation	Ctandhu	0 h 0 min to 99 h 59 min			
	Standby	0 day 0 h to 99 day 23h			
Operation end operation		Select from resetting, continuing control at final set point, and fixed SP contro			
Program SP shift	t	Same program SP shift for all programs			

Refer to the E5 C/E5 C-T Digital Temperature Controllers Datasheet (Cat. No. H177) for details.

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