# OMRON

# **Digital Temperature Controller** E5 C/E5 C-T

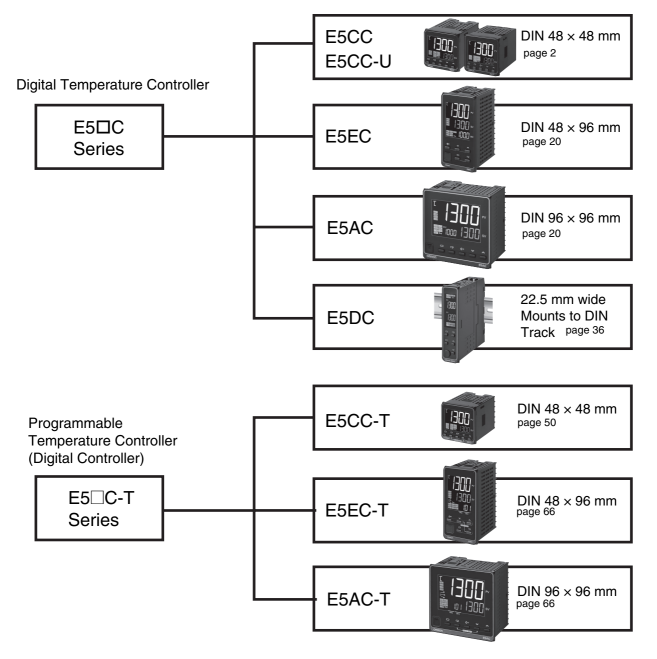
Large White PV Display That's Easier to Read.

Easy to Use, from Model Selection to Setup and Operation.

New Plug-in Models That Are Convenient for Maintenance and Replacement as replacing temperature controllers is possible without changing wiring.

New Models That Mount to DIN Track and Are Ideal for HMI/PLC Connections.

And Programmable Models to Support a Wider Range of Applications.



# Digital Temperature Controller **E5CC/E5CC-U** (48 × 48 mm)

Large White PV Display That's Easier to Read. Easy to Use, from Model Selection to Setup and Operation. A Complete Range of I/O Capacities, Functions, and Performance. Handles More Applications.

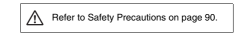
- The white PV display with a height of 15.2 mm improves visibility.
- High-speed sampling at 50 ms.
- Models are available with up to 3 auxiliary outputs, up to 4 event inputs, a transfer output, and a remote SP input to cover a wide range of applications.
- E5CC: Short body with depth of only 60 mm.
- Set up the Controller without wiring the power supply by connecting to the computer with a Communications Conversion Cable (sold separately). Setup is easy with the CX-Thermo (sold separately).



48 × 48 mm E5CC

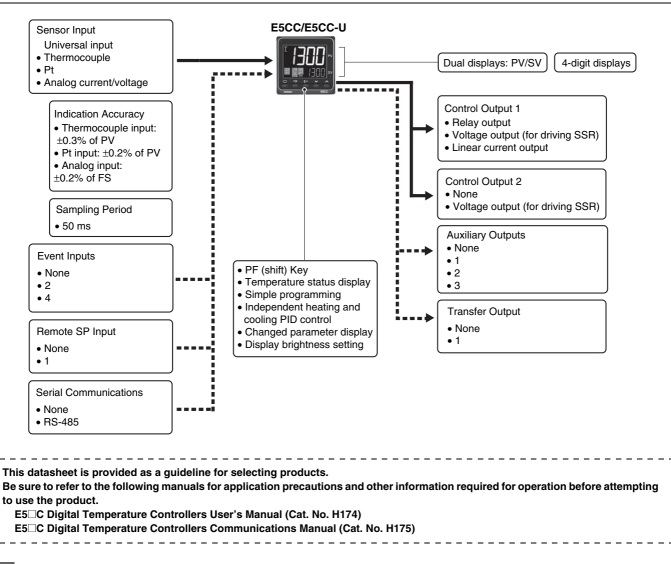
E5CC-U

Refer to your OMRON website for the most recent information on applicable safety standards.



• Easy connections to a PLC with programless communications. Use component communications to link Temperature Controllers to each other.

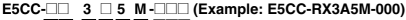
## Main I/O Functions



## Model Number Legend and Standard Models

## Model Number Legend

Models with Screw Terminals



1 2 3 4 5 6

	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								<b>48</b> × 4	48 mm		
							Co	ontrol output 1		Control	output 2
	RX							Relay output		No	one
	QX							/oltage output or driving SSR)		No	one
*1 *3	CX						Linea	r current output	*2	No	one
	QQ							/oltage output or driving SSR)			e output ing SSR)
	CQ						Linea	r current output	*2	Voltage (for drivi	e output ing SSR)
		3						3 (one o	common)		
			Α					100 to 2	240 VAC		
			D					24 V	AC/DC		
				5				Screw termina	als (with c	over)	
					М		Universal input				
							HB alarm and HS alarm	Communications	Event inputs	Remote SP Input	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.
						007			2	Provided.	

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

\*2. The control output cannot be used as a transfer output.
\*3. Option 004 can be selected only when "CX" is selected for the control outputs.

## **Heating and Cooling Control**

#### • Using Heating and Cooling Control

(1) Control Output Assignment

If there is no control output 2, an auxiliary output is used as the cooling control output.

If there is a control output 2, the two control outputs are used for heating and cooling.

(It does not matter which output is used for heating and which output is used for cooling.)

(2) Control

If PID control is used, you can set PID control separately for heating and cooling.

This allows you to handle control systems with different heating and cooling response characteristics.

## Model Number Legend

#### Plug-in Models

 $\begin{array}{c|c} \textbf{E5CC-} \hline \square & \square & \square & \textbf{U} & \textbf{M} - \square & \square \\\hline \hline 1 & 2 & 3 & 4 & 5 & 6 \end{array} (Example: \textbf{E5CC-RW0AUM-000})$ 

(1) (2) (3) (4) 5 6 Control No. of Power Model Meaning Terminal Input auxiliary outputs supply Options type type outputs 1 and 2 voltage E5CC 48 × 48 mm Control output 1 **Control output 2** RW Relay output (SPDT) None QX Voltage output (for driving SSR) None СХ Linear current output\* None 0 None 1 2 2 (one common) 100 to 240 VAC Α D 24 VAC/DC U Plug-in model Μ Universal input HB alarm and HS Communi-**Remote SP** Transfer out-**Event inputs** alarm cations Input put 000 ---

\* The control output cannot be used as a transfer output.

#### List of Models

		Options			Model	Model
Control output	No. of auxiliary outputs	HB alarm and	No. of event inputs	Communications	Power supply voltage	Power supply voltage
		HS alarm			100 to 240 VAC	24 VAC/DC
Relay output					E5CC-RW0AUM-000	E5CC-RW0DUM-000
	1				E5CC-RW1AUM-000	E5CC-RW1DUM-000
	2				E5CC-RW2AUM-000	E5CC-RW2DUM-000
					E5CC-QX0AUM-000	E5CC-QX0DUM-000
Voltage output (for driving SSR)	1				E5CC-QX1AUM-000	E5CC-QX1DUM-000
(for driving corr)	2				E5CC-QX2AUM-000	E5CC-QX2DUM-000
Linear current output					E5CC-CX0AUM-000	E5CC-CX0DUM-000
	1				E5CC-CX1AUM-000	E5CC-CX1DUM-000
	2				E5CC-CX2AUM-000	E5CC-CX2DUM-000

## **Heating and Cooling Control**

#### **•**Using Heating and Cooling Control

(1) Control Output Assignment

An auxiliary output is used as the cooling control output.

2 Control

If PID control is used, you can set PID control separately for heating and cooling.

This allows you to handle control systems with different heating and cooling response characteristics.

## E5CC/E5CC-U

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

USB-Serial Conversion Cable

Model	
E58-CIFQ2	

Model	
E53-COV17	
E52_COV22	

Note: The Terminal Covers E53-COV23 are provided only with E5CC. The E53-COV10 cannot be used. Refer to page 14 for the mounted dimensions.

#### Waterproof Packing

Model	
Y92S-P8	

Note: The Waterproof Packing is provided only with E5CC Controllers. The E5CC-U cannot be waterproofed even if the Waterproof Packing is attached.

#### **Current Transformers (CTs)**

Hole diameter	Model
5.8 mm	E54-CT1
12.0 mm	E54-CT3

#### Adapter

Model
Y92F-45

Note: Use this Adapter when the panel has already been prepared for an E5B Controller.

#### Waterproof Cover

Model
Y92A-48N

#### **Mounting Adapter**

Model

Y92F-49

Note: This Mounting Adapter is provided with the Digital Temperature Controller.

#### **DIN Track Mounting Adapter**

Model	
Y92F-52	

#### Sockets (for E5CC-U)

Туре	Model
Front-connecting Socket	P2CF-11
Front-connecting Socket with Finger Protection	P2CF-11-E
Back-connecting Socket	P3GA-11
Terminal Cover for Back-connecting socket with Finger Protection	Y92A-48G

#### **Front Covers**

Туре	Model
Hard Front Cover	Y92A-48H
Soft Front Cover	Y92A-48D

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

Model	
EST2-2C-MV4	

Note: CX-Thermo version 4.5 or higher is required for the E5CC. CX-Thermo version 4.61 or higher is required for the E5CC-U. For the system requirements for the CX-Thermo, refer to information on the EST2-2C-MV4 on the OMRON website (www.ia.omron.com).

## E5CC/E5CC-U

## **Specifications**

## Ratings

Power suppl	ly voltage	A in model number: 100 to 240 VAC, 50/60 Hz D in model number: 24 VAC, 50/60 Hz; 24 VDC				
Operating vo	oltage range	85% to 110% of rated supply voltage				
Power const		Models with option selection of 000:5.2 VA max. at 100 to 240 VAC, and 3.1 VA max. at 24 VAC or 1.6 W max. at 24 VDC All other models: 6.5 VA max. at 100 to 240 VAC, and 4.1 VA max. at 24 VAC or 2.3 W max. at 24 VDC				
Sensor input		Temperature input Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II Platinum resistance thermometer: Pt100 or JPt100 Infrared temperature sensor (ES1B): 10 to 70°C, 60 to 120°C, 115 to 165°C, or 140 to 260°C Analog input Current input: 4 to 20 mA or 0 to 20 mA Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V				
Input impeda	ance	Current input: 150 $\Omega$ max., Voltage input: 1 M $\Omega$ min. (Use a 1:1 connection when connecting the ES2-HB/THB.)				
Control meth	hod	ON/OFF control or 2-PID control (with auto-tuning)				
Control	Relay output	<ul> <li>E5CC: SPST-NO, 250 VAC, 3 A (resistive load), electrical life: 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value) *</li> <li>E5CC-U: SPDT, 250 VAC, 3 A (resistive load), electrical life: 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value)</li> </ul>				
output	Voltage output (for driving SSR)	Output voltage: 12 VDC ±20% (PNP), max. load current: 21 mA, with short-circuit protection circuit				
	Linear current output	4 to 20 mA DC/0 to 20 mA DC, load: 500 $\Omega$ max., resolution: approx. 10,000*				
Auxiliany	Number of outputs	E5CC: 3 E5CC-U: 1 or 2 (depends on model)				
Auxiliary output	Output specifications	SPST-NO relay outputs, 250 VAC, Models with 1 or 2 outputs: 3 A (resistive load), or Models with 3 outputs: 2 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V (reference value)				
	Number of inputs	2 or 4 (depends on model)				
Event input	External contact input specifications	Contact input: ON: 1 k $\Omega$ max., OFF: 100 k $\Omega$ min.				
Event input		Non-contact input: ON: Residual voltage: 1.5 V max., OFF: Leakage current: 0.1 mA max.				
		Current flow: Approx. 7 mA per contact				
Transfer	Number of outputs	1 (only on models with a transfer output)				
output	Output specifications	Current output: 4 to 20 mA DC, load: 500 $\Omega$ max., resolution: approx. 10,000 Linear voltage output: 1 to 5 VDC, load: 1 k $\Omega$ min., resolution: Approx. 10,000				
Setting meth	nod	Digital setting using front panel keys				
Remote SP i	input	Current input: 4 to 20 mA DC or 0 to 20 mA DC (input impedance: 150 $\Omega$ max.) Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V (input impedance: 1 M $\Omega$ min.)				
Indication m	ethod	11-segment digital display and individual indicators Character height: PV: 15.2 mm, SV: 7.1 mm				
Multi SP		Up to eight set points (SP0 to SP7) can be saved and selected using event inputs, key operations, or serial communications.				
Bank switch	ing	None				
Other functions		Manual output, heating/cooling control, loop burnout alarm, SP ramp, other alarm functions, heater burnout (HB) alarm (including SSR failure (HS) alarm), 40% AT, 100% AT, MV limiter, input digital filter, self tuning, robust tuning, PV input shift, run/stop, protection functions, extraction of square root, MV change rate limit, logic operations, temperature status display, simple programming, moving average of input value, and display brightness setting				
Ambient ope	erating temperature	-10 to 55°C (with no condensation or icing), for 3-year warranty: -10 to 50°C (with no condensation or icing)				
Ambient operating humidity		25% to 85%				
Storage tem	perature	-25 to 65°C (with no condensation or icing)				
Altitude		2,000 m max.				
Recommend	led fuse	T2A, 250 VAC, time-lag, low-breaking capacity				
Installation e	environment	Installation Category II, Pollution Degree 2 (IEC 61010-1 compliant)				

\* You cannot select a relay output or linear current output for control output 2. **Note:** There are no optional functions for the E5CC-U. Refer to *Model Number Legend* and *List of Models* on page 4.

### Input Ranges • Thermocouple/Platinum Resistance Thermometer (Universal inputs)

	nsor vpe	Р		m res rmom	istanc eter	e							Т	hermo	ocoup	ole							Infra	red te sen	mpera Isor	ature
spec	nsor cifica- on		Pt100	1	JPt	100		к		J		т	Е	L		U	N	R	s	в	w	PLII	10 to 70°C	60 to 120°C	115 to 165°C	140 to 260°C
	2300							1								1					2300					
	1800																			1800						
	1700																	1700	1700							
	1600																	L _	L _	L _						
~	1500																	L _	L _	L _						
Temperature range (°C)	1400						1000										1000	L –	L –	L –		1000				
je (	1300						1300										1300					1300				
ũ	1200						$\vdash$																			
20	1100																									
'n	1000	850					$\vdash$		850					850												
erat	900	_																								
ğ	800																									
e.	700							1					600			1										
-	600 500		500.0		500.0			500.0																		
	400									400.0	400	400.0			400	400.0										
	300																									260
	200												_			L _	_	L _	L _	L _				120	165	
	100			100.0		100.0					_		_			L _	_				_	_	90		_	
	0											L –	_			L _				100						
	-100	_		0.0		0.0		00.0	400	00.0			_	400			_	0	0		0	0	0	0	0	0
	-200	-200	-199.9		199.9		-200	-20.0	-100	-20.0	-200	-199.9	-200	-100	-200	-199.9	-200									
C at	value	-200	-199.9	2	199.9 3	4	-200	6	7	8	-200 9	10	-200 11	12	-200 13	-199.9 14	-200 15	16	17	18	19	20	21	22	23	24
Set	value	0	I	2	3	4	5	0	1	0	9	10	11	12	13	14	15	10	17	10	19	20	21	22	23	24

Shaded settings are the default settings.

The applicable standards for the input types are as follows: K, J, T, E, N, R, S, B: JIS C 1602-1995, IEC 60584-1

L: Fe-CuNi, DIN 43710-1985

U: Cu-CuNi, DIN 43710-1985

W: W5Re/W26Re, ASTM E988-1990

JPt100: JIS C 1604-1989, JIS C 1606-1989 Pt100: JIS C 1604-1997, IEC 60751

#### PL II: According to Platinel II electromotive force charts from BASF (previously Engelhard)

#### Analog input

Input type	Cur	rent	Voltage			
Input specification	4 to 20 mA	0 to 20 mA	1 to 5 V	0 to 5 V	0 to 10 V	
Setting range	-1999 to 9	Usable in the following ranges by scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99 or -1.999 to 9.999				
Set value	25	26	27	28	29	

## **Alarm Types**

Each alarm can be independently set to one of the following 19 alarm types. The default is 2: Upper limit. (see note.)

Auxiliary outputs are allocated for alarms. ON delays and OFF delays (0 to 999 s) can also be specified.

Note: In the default settings for models with HB or HS alarms, alarm 1 is set to a heater alarm (HA) and the Alarm Type 1 parameter is not displayed. To use alarm 1, set the output assignment to alarm 1.

Cat	Alarm output operation						
Set value	Alarm type	When alarm value X is positive	When alarm value X is negative	Description of function			
0	Alarm function OFF	Outpu	t OFF	No alarm			
1	Upper- and lower-limit *1		*2	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is outside this deviation range.			
2 (default)	Upper-limit	ON X PV	ON OFF SP	Set the upward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is higher than the SP by the deviation or more.			
3	Lower-limit	OR OFF X SP	ON OFF SP PV	Set the downward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is lower than the SP by the deviation or more.			
4	Upper- and lower-limit range *1	ON → L H ← OFF SP PV	*3	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is inside this de- viation range.			
5	Upper- and lower-limit with standby sequence *1	*5 OFF SP PV	*4	A standby sequence is added to the upper- and lower-limit alarm (1). *6			
6	Upper-limit with standby sequence	ON X PV	ON X CON OFF SP PV	A standby sequence is added to the upper-limit alarm (2). *6			
7	Lower-limit with standby sequence	ON OFF SP PV	ON OFF SP PV	A standby sequence is added to the lower-limit alarm (3). *6			
8	Absolute-value upper-lim- it	$\begin{array}{c} ON \\ OFF \end{array} \longrightarrow 0 \end{array} PV$	ON OFF 0	The alarm will turn ON if the process value is larger than the alarm value (X) regardless of the set point.			
9	Absolute-value lower-limit	ON OFF 0 PV	ON OFF 0	The alarm will turn ON if the process value is smaller than the alarm value (X) regardless of the set point.			
10	Absolute-value upper-lim- it with standby sequence	$\begin{array}{c} ON \\ OFF \end{array} \xrightarrow{ 0 } PV \end{array}$	ON OFF0PV	A standby sequence is added to the absolute-value upper- limit alarm (8). *6			
11	Absolute-value lower-limit with standby sequence	$\begin{array}{c} ON \\ OFF \end{array}  \\ 0 \end{array} PV$	$ON \longrightarrow X \rightarrow 0$	A standby sequence is added to the absolute-value lower- limit alarm (9). *6			
12	LBA (alarm 1 type only)	-		*7			
13	PV change rate alarm		-	*8			
14	SP absolute-value upper-limit alarm	ON OFF 0 0	ON OFF SP	This alarm type turns ON the alarm when the set point (SP) is higher than the alarm value (X).			
15	SP absolute-value Iower-limit alarm	ON OFF 0 SP	ON OFF 0 SP	This alarm type turns ON the alarm when the set point (SP) is lower than the alarm value (X).			
		Standard Control	Standard Control				
16	MV absolute-value		OFF 0	This alarm type turns ON the alarm when the manipulated			
16	upper-limit alarm *9	Heating/Cooling Control (Heating MV)	Heating/Cooling Control (Heating MV)	variable (MV) is higher than the alarm value (X).			
			Always ON				
		Standard Control	Standard Control				
		ON OFF 0 0		This alarm type turns ON the alarm when the manipulated			
17	MV absolute-value lower-limit alarm *9	Heating/Cooling Control (Cooling MV)	Heating/Cooling Control (Cooling MV)	variable (MV) is lower than the alarm value (X).			
			Always ON				
18	RSP absolute-value upper-limit alarm *10	ON OFF 0	ON OFF 0 RSP	This alarm type turns ON the alarm when the remote SP (RSP) is higher than the alarm value (X).			
19	RSP absolute-value lower-limit alarm *10	ON ←X→ OFF 0 RSP	ON OFF → A→ 0 RSP	This alarm type turns ON the alarm when the remote SP (RSP) is lower than the alarm value (X).			

\*1 With set values 1, 4 and 5, the upper and lower limit values can be set independently for each alarm type, and are expressed as "L" and "H." \*2 Set value: 1, Upper- and lower-limit alarm

	7 11	
Case 1	Case 2	Case 3 (Always ON)

Case I	0030 2	Case 5 (Always Olv)	
			H<0, L<0
L H SP	SPL H	H SP L	
H<0, L>0	H>0, L<0		H<0, L>0
H  <  L	H  >  L	H LSP	H  ≥  L
1.1.1.1=1			H>0. L<0
		SPH L	H  ≤  L
		OFIT L	

|H| ≤ |L|

#### \*3 Set value: 4, Upper- and lower-limit range

Case 1	Case 2	Case 3 (Always OFF)	
L H SP	SPL H	H SP L	H<0, L<0
H<0, L>0  H  <  L	H>0, L<0  H  >  L	H LSP	H<0, L>0  H  ≥  L
		SPH L	H>0, L<0  H  ≤  L

- \*4 Set value: 5, Upper- and lower-limit with standby sequence For Upper- and Lower-Limit Alarm Described Above \*2
  - Case 1 and 2
  - Always OFF when the upper-limit and lower-limit hysteresis overlaps. Case 3: <u>Always OFF</u>
- \*5. Set value: 5, Upper- and lower-limit with standby sequence
- Always OFF when the upper-limit and lower-limit hysteresis overlaps. \*6 Refer to the E5 C Digital Temperature Controllers User's Manual (Cat. No.
- H174) for information on the operation of the standby sequence. \*7 Refer to the E5/C Digital Temperature Controllers User's Manual (Cat.
- No.H174) for information on the loop burnout alarm (LBA). Refer to the *E5 C Digital Temperature Controllers User's Manual* (Cat. No. \*8 H174) for information on the PV change rate alarm.
- \*9 When heating/cooling control is performed, the MV absolute upper limit alarm functions only for the heating operation and the MV absolute lower
- limit alarm functions only for the cooling operation. \*10 This value is displayed only when a remote SP input is used. It functions in both Local SP Mode and Remote SP Mode. Remote SP input is supported only for the E5CC.

#### **Characteristics**

Indication a (at the amb		E5CCThermocouple: $(\pm 0.3\% \text{ of indication value or }\pm 1^{\circ}\text{C}$ , whichever is greater) $\pm 1$ digit max. *1Platinum resistance thermometer: $(\pm 0.2\% \text{ of indication value or }\pm 0.8^{\circ}\text{C}$ , whichever is greater) $\pm 1$ digitAnalog input: $\pm 0.2\% \text{ FS }\pm 1$ digit max.				
	ient temperature of 23°C)	$ \begin{array}{lll} \mbox{CT input:} & \pm 5\% \mbox{ FS } \pm 1 \mbox{ digit max.} \\ \mbox{E5CC-U} \\ \mbox{Thermocouple:} & (\pm 1\% \mbox{ of indication value or } \pm 2^\circ \mbox{C, whichever is greater}) \pm 1 \mbox{ digit max.} & *1 \\ \mbox{Platinum resistance thermometer:} & (\pm 0.2\% \mbox{ of indication value or } \pm 0.8^\circ \mbox{C, whichever is greater}) \pm 1 \mbox{ digit max.} \\ \mbox{Analog input:} & \pm 0.2\% \mbox{ FS } \pm 1 \mbox{ digit max.} \end{array} $				
Transfer ou	tput accuracy	±0.3% FS max.				
Remote SP	Input Type	±0.2% FS ±1 digit max.				
Influence of	temperature *2	Thermocouple input (R, S, B, W, PL II): (±1% of indication value or ±10°C, whichever is greater) ±1 digit				
Influence of	f voltage *2	max. Other thermocouple input: (±1% of indication value or ±4°C, whichever is greater) ±1 digit max. *3 Platinum resistance thermometer: (±1% of indication value or ±2°C, whichever is greater) ±1 digit max. Analog input: ±1%FS ±1 digit max. CT input: ±5% FS ±1 digit max. Remote SP input: ±1% FS ±1 digit max.				
Input samp	ling period	50 ms				
Hysteresis		Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.01% to 99.99% FS (in units of 0.01% FS)				
Proportiona	.,	Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1% to 999.9% FS (in units of 0.1% FS)				
Integral time		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Derivative time (D)		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Proportional band (P) for cooling		Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1% to 999.9% FS (in units of 0.1% FS)				
Integral time (I) for cooling		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Derivative time (D) for cooling		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Control period		0.1, 0.2, 0.5, 1 to 99 s (in units of 1 s)				
Manual reset value		0.0 to 100.0% (in units of 0.1%)				
Alarm setting range		-1999 to 9999 (decimal point position depends on input type)				
Influence of signal source resistance		Thermocouple: $0.1^{\circ}C/\Omega$ max. (100 $\Omega$ max.) Platinum resistance thermometer: $0.1^{\circ}C/\Omega$ max. (10 $\Omega$ max.)				
Insulation r		20 M $\Omega$ min. (at 500 VDC)				
Dielectric st		3,000 VAC, 50/60 Hz for 1 min between terminals of different charge				
Vibration	Malfunction	10 to 55 Hz, 20 m/s <sup>2</sup> for 10 min each in X, Y, and Z directions				
	Resistance	10 to 55 Hz, 20 m/s <sup>2</sup> for 2 hrs each in X, Y, and Z directions				
Shock	Malfunction Resistance	100 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions				
	Resistance	300 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions E5CC: Controller: Approx. 120 g, Adapter: Approx. 10 g				
Weight		E5CC-U: Controller: Approx. 100 g, Adapter: Approx. 10 g				
Degree of p		E5CC: Front panel: IP66, Rear case: IP20, Terminals: IP00 E5CC-U: Front panel: IP50, Rear case: IP20, Terminals: IP00				
Memory protection Setup Tool		Non-volatile memory (number of writes: 1,000,000 times) E5CC: CX-Thermo version 4.5 or higher				
Setup Tool port		E5CC-U: CX-Thermo version 4.61 or higher E5CC/E5CC-U top panel: An E58-CIFQ2 USB-Serial Conversion Cable is used to connect to a USB				
	-	port on the computer. *5 UL 61010-1*6, KOSHA certified (some models) *7, Korean Radio Waves Act (Act 10564)				
Standards	Approved standards Conformed standards	EN 61010-1 (IEC 61010-1): Pollution Degree 2, overvoltage category II, Lloyd's standards *8				
EMC		EMI:       EN61326         Radiated Interference Electromagnetic Field Strength:       EN 55011 Group 1, class A         Noise Terminal Voltage:       EN 55011 Group 1, class A         EMS:       EN 61326         ESD Immunity:       EN 61000-4-2         Electromagnetic Field Immunity:       EN 61000-4-3				

The indication accuracy of K thermocouples in the -200 to 1300°C range, T and N thermocouples at a temperature of -100°C max., and U and \*1 L thermocouples at any temperatures is ±2°C ±1 digit max. The indication accuracy of the B thermocouples at a temperature of 400°C max, and U and C thermocouples at any temperatures is ±2°C ±1 digit max. The indication accuracy of the B thermocouple at a temperature of 400°C max, is not specified. The indication accuracy of B thermocouples at a temperature of 400 to 800°C is ±3°C max. The indication accuracy of the R and S thermocouples at a temperature of 200°C max, is ±3°C ±1 digit max. The indication accuracy of W thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of PL II thermocouples is ±0.3% of PV or ±2°C, whichever is greater, ±1 digit max. The indication accuracy of rated voltage K thermocouple at -100°C max. ±10°C max.

\*2

\*3

\*4 The unit is determined by the setting of the Integral/Derivative Time Unit parameter.

\*5 External communications (RS-485) and USB-serial conversion cable communications can be used at the same time.

The E5CC-U plug-in model is certified for UL listing only when used together with the OMRON P2CF-11 or P2CF-11-E Socket. The P3GA-11 \*6 The ESCC-O plug-in model is certified for OE issing only when accuracy and accuracy and a second span. The escape of the second span and the second span accuracy accuracy and the second span accuracy accuracy and the second span accuracy accuracy accuracy and the second span accuracy accu

\*7

\*8

The E5CC-U is scheduled to obtain certification in January, 2014.

## **USB-Serial Conversion Cable**

Applicable OS	Windows XP, Vista, or 7				
Applicable software	CX-Thermo version 4.5 or higher (Version 4.61 or higher is required for the E5CC-U.)				
Applicable models	E5 C-T Series, E5 C Series, and E5CB Series				
USB interface standard	Conforms to USB Specification 2.0.				
DTE speed	38400 bps				
Connector specifications	Computer: USB (type A plug) Digital Temperature Controller: Special serial connector				
Power supply	Bus power (Supplied from USB host controller.)*				
Power supply voltage	5 VDC				
Current consumption	450 mA max.				
Output voltage	4.7±0.2 VDC (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)				
Output current	250 mA max. (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)				
Ambient operating temperature	0 to 55°C (with no condensation or icing)				
Ambient operating humidity	10% to 80%				
Storage temperature	-20 to 60°C (with no condensation or icing)				
Storage humidity	10% to 80%				
Altitude	2,000 m max.				
Weight	Approx. 120 g				
A/in days in a second day of	tue demonstration in the				

Windows is a registered trademark of Microsoft Corporation in the United States and or other countries.

Use a high-power port for the USB port.

Note: A driver must be installed on the computer. Refer to the Instruction Manual included with the Cable for the installation procedure.

## **Communications Specifications**

Transmission line connection method	RS-485: Multidrop			
Communications	RS-485 (two-wire, half duplex)			
Synchronization method	Start-stop synchronization			
Protocol	CompoWay/F, or Modbus			
Baud rate*	9600, 19200, 38400, or 57600 bps			
Transmission code	ASCII			
Data bit length*	7 or 8 bits			
Stop bit length*	1 or 2 bits			
Error detection	Vertical parity (none, even, odd) Block check character (BCC) with CompoWay/F or CRC-16 Modbus			
Flow control	None			
Interface	RS-485			
Retry function	None			
Communications buffer	217 bytes			
Communications response wait time	0 to 99 ms Default: 20 ms			

The baud rate, data bit length, stop bit length, and vertical parity can be individually set using the Communications Setting Level.

## **Communications Functions**

Programless communications <sup>*1</sup>	You can use the memory in the PLC to read and write E5□C parameters, start and stop operation, etc. The E5□C automatically performs communi- cations with PLCs. No communications program- ming is required. Number of connected Temperature Controllers: 32 max. (Up to 16 for the FX Series) Applicable PLCs OMRON PLCs CS Series, CJ Series, or CP Series Mitsubishi Electric PLCs MELSEC Q Series, L Series, or FX Series (compatible with the FX2 or FX3 (excluding the FX1S)) KEYENCE PLCs KEYENCE KV Series
---	--

Component Communications <sup>*1</sup>	When Digital Temperature Controllers are con- nected, set points and RUN/STOP commands can be sent from the Digital Temperature Control- ler that is set as the master to the Digital Temper- ature Controllers that are set as slaves. Slope and offsets can be set for the set point. Number of connected Digital Temperature Con- trollers: 32 max. (including master)				
Copying' <sup>2</sup>	When Digital Temperature Controllers are con- nected, the parameters can be copied from the Digital Temperature Controller that is set as the master to the Digital Temperature Controllers that are set as slaves.				
MELOEO is a subject of the desire due of Mitsubject Electric O subjections					

MELSEC is a registered trademark of Mitsubishi Electric Corporation. KEYENCE is a registered trademark of Keyence Corporation.

- A Temperature Controller with version 1.1 or higher is required. A Temperature Controller with version 2.1 or higher is required for the FX Series or the KV Series. \*1
- \*2 Both the programless communications and the component communications support the copying.

#### Current Transformer (Order Separately) Ratings

Dielectric strength	1,000 VAC for 1 min
Vibration resistance	50 Hz, 98 m/s <sup>2</sup>
Weight	E54-CT1: Approx. 11.5 g, E54-CT3: Approx. 50 g
Accessories (E54-CT3 only)	Armatures (2) Plugs (2)

#### Heater Burnout Alarms and SSR Failure Alarms

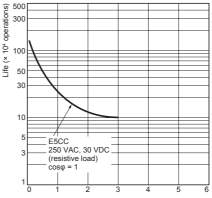
CT input (for heater current detection)	Models with detection for singlephase heaters: One input Models with detection for singlephase or three-phase heaters: Two inputs
Maximum heater current	50 A AC
Input current indication accuracy	±5% FS ±1 digit max.
Heater burnout alarm setting range *1	0.1 to 49.9 A (in units of 0.1 A) Minimum detection ON time: 100 ms *3
SSR failure alarm setting range *2	0.1 to 49.9 A (in units of 0.1 A) Minimum detection OFF time: 100 ms *4

\*1 For heater burnout alarms, the heater current will be measured when the control output is ON, and the output will turn ON if the heater current is lower than the set value (i.e., heater burnout detection current value).

\*2 For SSR failure alarms, the heater current will be measured when the control output is OFF, and the output will turn ON if the heater current is higher than the set value (i.e., SSR failure detection current value).

The value is 30 ms for a control period of 0.1 s or 0.2 s. The value is 35 ms for a control period of 0.1 s or 0.2 s. \*3 \*4

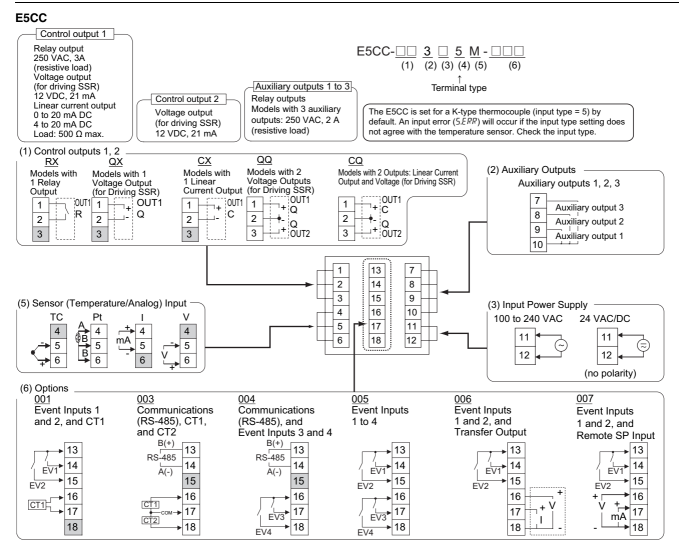
## Electrical Life Expectancy Curve for **Relays (Reference Values)**



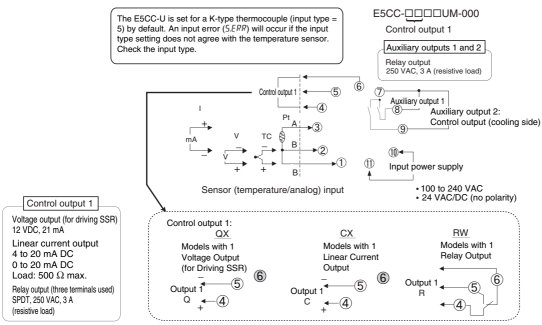
Switching current (A)

## E5CC/E5CC-U

## **External Connections**



#### E5CC-U



Note: 1. The application of the terminals depends on the model.

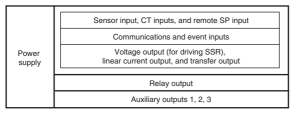
- 2. Do not wire the terminals that are shown with a gray background.
- 3. When complying with EMC standards, the cable that connects the sensor must be 30 m or less. If the cable length exceeds 30 m, compliance with EMC standards will not be possible.
- 4. Connect M3 crimped terminals.

Connect M3.5 crimped terminals for the E5CC-U.

## Isolation/Insulation Block Diagrams

#### • E5CC

#### Models with 3 Auxiliary Outputs

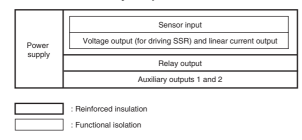


: Reinforced insulation : Functional isolation

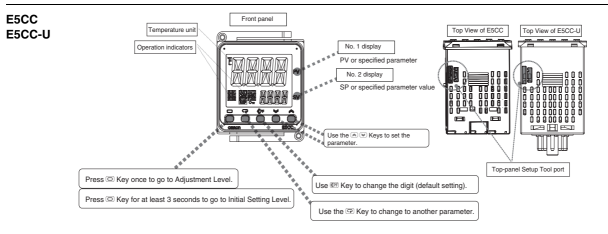
Note: Auxiliary outputs 1 to 3 are not insulated.

• E5CC-U

#### Models with 2 Auxiliary Outputs



#### Nomenclature



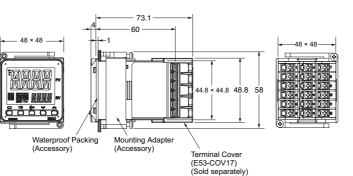
## E5CC/E5CC-U

## **Dimensions**

#### Controllers

E5CC





The Setup Tool port is on the top of the Temperature Controller. It is used to connect the Temperature Controller to the computer to use the Setup Tool. The E58-CIFQ2 USB-Serial Conversion Cable is required to make the connection.

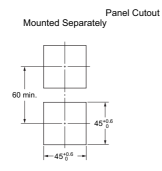
> Group Mounted (48 × number of units

Refer to the instructions that are provided with the USB-Serial Conversion Cable for the connection procedure.

Note: Do not leave the USB-Serial Conversion Cable connected when you use the Temperature Controller.

2.5)+1.0

45+0.6

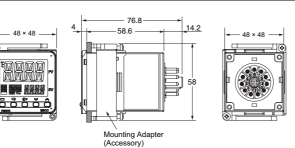


· Recommended panel thickness is 1 to 5 mm.

- Group mounting is not possible in the vertical direction. (Maintain the specified mounting space between Controllers.)
- To mount the Controller so that it is waterproof, insert the waterproof packing onto the Controller.
- When two or more Controllers are mounted, make sure that the surrounding temperature does not exceed the allowable operating temperature specified in the specifications.
- To attach the USB-Serial Conversion Cable to the control panel, use a panel thickness of 1 to 2.5 mm.

#### E5CC-U

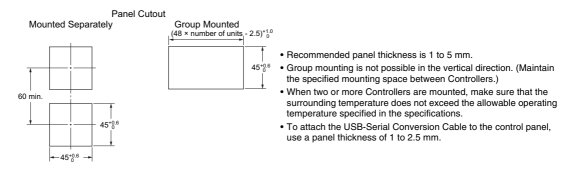




The Setup Tool port is on the top of the Temperature Controller. It is used to connect the Temperature Controller to the computer to use the Setup Tool.

The E58-CIFQ2 USB-Serial Conversion Cable is required to make the connection. Refer to the instructions that are provided with the USB-Serial Conversion Cable for the connection procedure.

Note: Do not leave the USB-Serial Conversion Cable connected when you use the Temperature Controller.

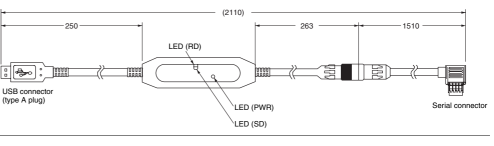


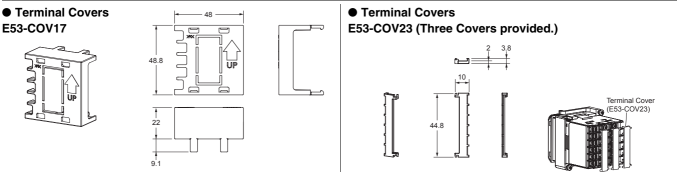
## **Accessories (Order Separately)**

#### • USB-Serial Conversion Cable

E58-CIFQ2

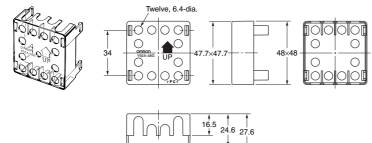






#### • Terminal Cover (for the P3GA-11 Back-connecting Socket) Y92A-48G

47.4



Note: You can attach the P3GA-11 Back-connecting Socket for finger protection.

## • Waterproof Packing Y92S-P8 (for DIN 48 × 48)



The Waterproof Packing is provided only with the E5CC.

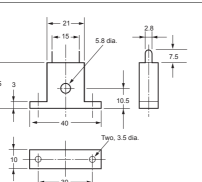
Order the Waterproof Packing separately if it becomes lost or damaged. The Waterproof Packing can be used to achieve an IP66 degree of protection. (Deterioration, shrinking, or hardening of the waterproof packing may occur depending on the operating environment. Therefore, periodic replacement is recommended to ensure the level of waterproofing specified in IP66. The time for periodic replacement depends on the operating environment. Be sure to confirm this point at your site. Consider three years as a rough standard.) The Waterproof Packing does not need to be attached if a waterproof structure is not required. The E5CC-U cannot be waterproofed even if the Waterproof Packing is attached.

## E5CC/E5CC-U

#### Current Transformers

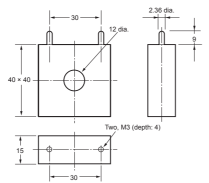






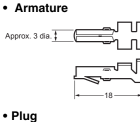
#### E54-CT3

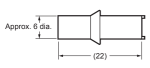




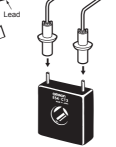
**Connection Example** 

#### E54-CT3 Accessories





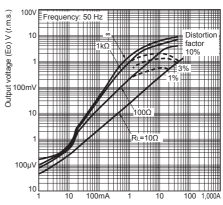
## Plug Lead



#### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values)

#### E54-CT1

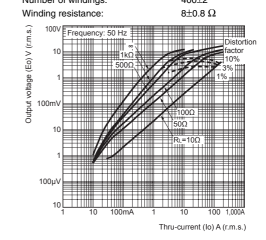
 $\begin{array}{ll} \mbox{Maximum continuous heater current:} & 50 \mbox{ A} (50/60 \mbox{ Hz}) \\ \mbox{Number of windings:} & 400 \mbox{\pm} 2 \\ \mbox{Winding resistance:} & 18 \mbox{\pm} 2 \mbox{ \Omega} \end{array}$ 





#### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values) E54-CT3

Maximum continuous heater current: 120 A (50/60 Hz) (Maximum continuous heater current for an OMRON Digital Temperature Controller is 50 A.) Number of windings: 400±2

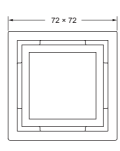




Y92F-45

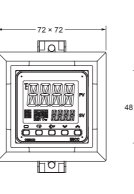
- Note: 1. Use this Adapter when the Front Panel has already been prepared for the E5B.
  - 2. Only black is available.
  - 3. You cannot use the E58-CIFQ2 USB-Serial Conversion Cable if you use the Y92F-45 Adapter. To use the USB-Serial Conversion Cable to make the settings, do so before you mount the Temperature Controller in the panel.

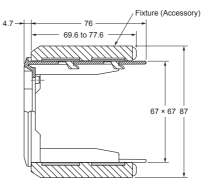


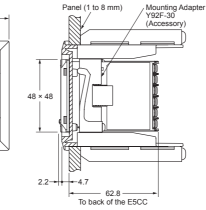


Mounted to E5CC



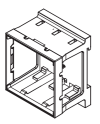


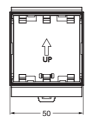


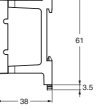


#### DIN Track Mounting Adapter

Y92F-52 Note: This Adapter cannot be used together with the Terminal Cover. Remove the Terminal Cover to use the Adapter.



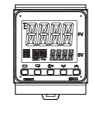


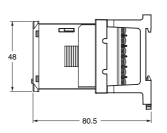


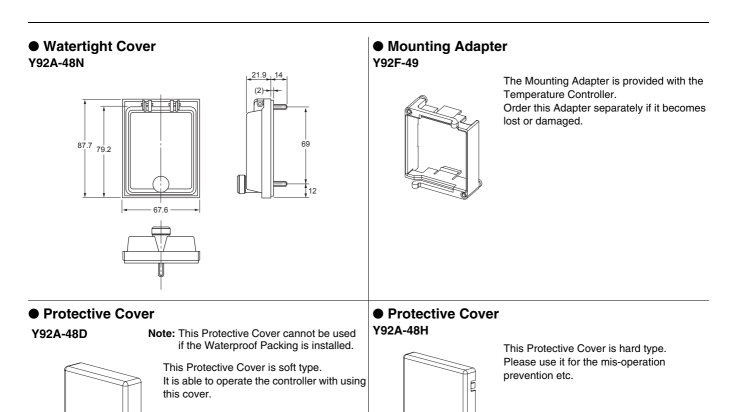
This Adapter is used to mount the E5CC to a DIN Track. If you use the Adapter, there is no need for a plate to mount in the panel or to drill mounting holes in the panel.

Mounted to E5CC





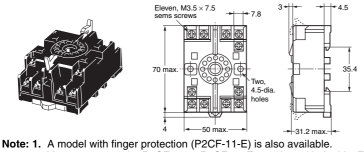




#### E5CC-U Wiring Socket

#### **Front-connecting Socket** P2CF-11





Terminal Layout/Internal Connections (Top View) 8766



Mounting Holes

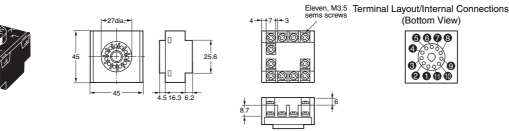
Two, 4.5 dia. mounting holes φ 

```
40±0.2
```

Note: Can also be mounted to a DIN track

Q

#### **Back-connecting Socket** P3GA-11



Note: 1. Using any other sockets will adversely affect accuracy. Use only the specified sockets.

2. A Protective Cover for finger protection (Y92A-48G) is also available.

2. You cannot use the P2CF-11 or P2CF-11-E together with the Y92F-45.

3. You cannot use the P3GA-11 together with the Y92F-45.

МЕМО

# Digital Temperature Controller $E5EC/E5AC \quad (48 \times 96 \text{ mm}/96 \times 96 \text{ mm})$

Large White PV Display That's Easier to Read. Easy to Use, from Model Selection to Setup and Operation. A Complete Range of I/O Capacities, Functions, and Performance. Handles More Applications.

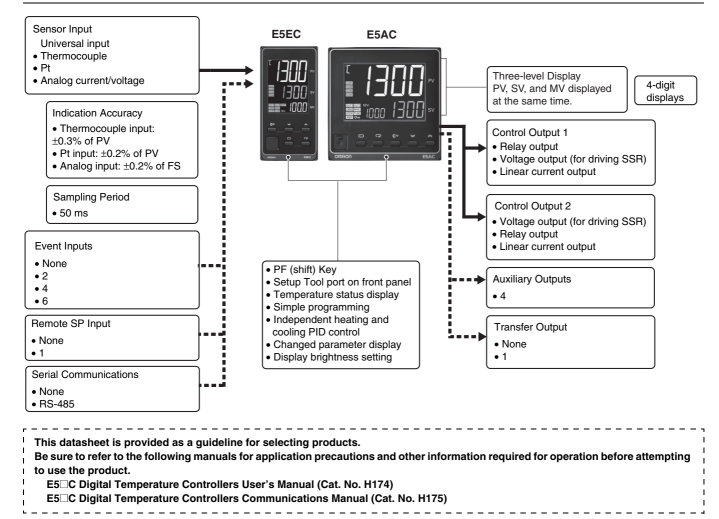
- A white LCD PV display with a height of approx. 18 mm for the E5EC and 25 mm for the E5AC improves visibility.
- Tool ports are provided both on the top panel and the front panel. Set up the Controller without wiring the power supply by connecting to the computer with a Communications Conversion Cable (sold separately). Setup is easy with the CX-Thermo (sold separately).
- High-speed sampling at 50 ms.
- Models are available with up to 4 auxiliary outputs, up to 6 event inputs, a transfer output, and a remote SP input to cover a wide range of applications.
- Short body with depth of only 60 mm.
- Easy connections to a PLC with programless communications.
- Use component communications to link Temperature Controllers to each other.
- The new position-proportional control models allow you to control valves as well.

## Main I/O Functions



Refer to your OMRON website for the most recent information on applicable safety standards.





## Model Number Legend and Standard Models

## Model Number Legend

#### Models with Screw Terminals

E5EC-0 4 5 M - 0 (Example: E5EC-RX4A5M-000) 23456 1 E5AC- 4 5 M - C (Example: E5AC-RX4A5M-000) (1) 2 3 4 5 6

	(	1)	2	3	4	5	6						
Model	Control	outputs nd 2	No. of auxil- iary out- puts	Power supply voltage	Terminal type	Input type	Options	Meaning					
E5EC									48 × 9	96 mm			
E5AC									96 × 9	96 mm			
								Co	ntrol output 1		Control	output 2	
	RX							Relay output		None			
	QX							Voltage output (for driving SSR)			No	None	
*2	CX							Line	ar current output	t	No	one	
	QQ								oltage output or driving SSR)		Voltage (for drivi	e output ng SSR)	
	QR							V (fc	oltage output or driving SSR)		Relay	output	
	RR								Relay output		Relay	output	
*2	СС							Line	Linear current output		Linear current out- put		
*2	CQ							Linear current output		Voltage output (for driving SSR)			
	PR							Position-p	oportional relay	output		proportion-	
		*3	4					4 (auxiliary outputs 1 and 2 with same common and a ry outputs 3 and 4 with same common)					
				A					100 to 2	240 VAC			
				D					24 VA	AC/DC			
					5				Screw termina	als (with d	cover)		
	Contr	ol outputs 1	and 2			М		Universal input		sal input			
	For RX, QX, QQ, QR, RR, or CQ	For CX or CC	For PR					HB alarm and HS alarm	Communications	Event inputs	Remote SP Input	Transfer output	
	Selectable	Selectable	Selectable				000						
Option selection conditions *1		Selectable	Selectable				004		RS-485	2			
		Selectable					005			4			
	Selectable						009	2 (for 3-phase heaters)	RS-485	2			
	Selectable						010	1		4			
	Selectable						011	1		6	Provided.	Provided.	
		Selectable					013			6	Provided.	Provided.	
		Selectable	Selectable				014		RS-485	4	Provided.	Provided.	

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

The control output cannot be used as a transfer output.

\*2. The control output cannot be used as a transfer output\*3. A model with four auxiliary outputs must be selected.

## Heating and Cooling Control

#### I Using Heating and Cooling Control

(1) Control Output Assignment

If there is no control output 2, an auxiliary output is used as the cooling control output.

If there is a control output 2, the two control outputs are used for heating and cooling.

(It does not matter which output is used for heating and which output is used for cooling.) 2 Control

If PID control is used, you can set PID control separately for heating and cooling.

This allows you to handle control systems with different heating and cooling response characteristics.

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

#### USB-Serial Conversion Cable

Model	
E58-CIFQ2	

#### **Communications Conversion Cable**

Model E58-CIFQ2-E

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

#### **Terminal Covers**

Model

E53-COV24

Note: The Terminal Covers E53-COV24 are provided with the Digital Temperature Controller.

#### Waterproof Packing

Applicable Controller	Model
E5EC	Y92S-P9
E5AC	Y92S-P10

Note: This Waterproof Packing is provided with the Digital Temperature Controller.

#### Waterproof Cover

Applicable Controller	Model
E5EC	Y92A-49N
E5AC	Y92A-96N

#### **Front Port Cover**

Model	
Y92S-P7	

Note: This Front Port Cover is provided with the Digital Temperature Controller.

#### **Mounting Adapter**

Model

Y92F-51

Note: This Mounting Adapter is provided with the Digital Temperature Controller.

#### **Current Transformers (CTs)**

Hole diameter	Model
5.8 mm	E54-CT1
12.0 mm	E54-CT3

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

Model	
EST2-2C-MV4	

Note: CX-Thermo version 4.5 or higher is required for the E5EC. For the system requirements for the CX-Thermo, refer to information on the EST2-2C-MV4 on the OMRON website (www.ia.omron.com).

## Specifications

## Ratings

			A in model number: 100 to 240 VAC 50/00 Lt-			
Power supply voltage Operating voltage range			A in model number: 100 to 240 VAC, 50/60 Hz D in model number: 24 VAC, 50/60 Hz; 24 VDC			
			85% to 110% of rated supply voltage			
			Models with option selection of 000:6.6 VA max. at 100 to 240 VAC, and 4.1 VA max. at 24 VAC or			
		E5EC	2.3 W max. at 24 VDC All other models: 8.3 VA max. at 100 to 240 VAC, and 5.5 VA max. at 24 VAC or 3.2 W max. at 24 VDC			
Power consu	umption		Models with option selection of 000:7.0 VA max. at 100 to 240 VAC, and 4.2 VA max. at 24 VAC or			
		E5AC	2.4 W max. at 24 VDC			
			All other models: 9.0 VA max. at 100 to 240 VAC, and 5.6 VA max. at 24 VAC or 3.4 W max. at 24 VDC			
			Temperature input			
			Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II Platinum resistance thermometer: Pt100 or JPt100			
Sensor input	t		Infrared temperature sensor (ES1B): 10 to 70°C, 60 to 120°C, 115 to 165°C, or 140 to 260°C			
			Analog input			
			Current input: 4 to 20 mA or 0 to 20 mA Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V			
			Current input: 150 $\Omega$ max., Voltage input: 1 M $\Omega$ min.			
Input impeda	ance		(Use a 1:1 connection when connecting the ES2-HB/THB.)			
Control meth	hod		ON/OFF or 2-PID control (with autotuning)			
	Relay output		SPST-NO, 250 VAC, 5 A (resistive load), electrical life: 100,000 operations,			
Control	Voltage output		minimum applicable load: 5 V, 10 mA (reference value)			
output	(for driving SSF		Output voltage: 12 VDC ±20% (PNP), max. load current: 40 mA, with short-circuit protection circuit (The maximum load current is 21 mA for models with two control outputs.)			
	Linear current	,	4 to 20 mA DC/0 to 20 mA DC, load: 500 $\Omega$ max., resolution: approx. 10,000			
	Number of out		4			
Auxiliary output	Output specifi	ations	SPST-NO. relay outputs, 250 VAC, Models with 4 outputs: 2 A (resistive load),			
output	Output specifications		Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V (reference value)			
	Number of inputs		2, 4 or 6 (depends on model)			
Event input	External contact input specifications		Contact input: ON: 1 k $\Omega$ max., OFF: 100 k $\Omega$ min.			
•			Non-contact input: ON: Residual voltage: 1.5 V max., OFF: Leakage current: 0.1 mA max.			
	Number of out		Current flow: Approx. 7 mA per contact			
Transfer	Number of out	puis	1 (only on models with a transfer output)         Current output: 4 to 20 mA DC, Load: 500 Ω max., Resolution: Approx. 10,000			
output	Output specifications		Linear voltage output: 1 to 5 VDC, load: $1 \text{ k}\Omega$ min., Resolution: Approx. 10,000			
Remote SP i	nnut		Current input: 4 to 20 mA DC or 0 to 20 mA DC (input impedance: 150 Ω max.)			
			Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V (input impedance: 1 M $\Omega$ min.)			
Potentiomet	•		100 Ω to 10 kΩ			
Setting meth	nod		Digital setting using front panel keys			
			11-segment digital display and individual indicators Character height: E5EC: PV: 18.0 mm, SV: 11.0 mm, MV: 7.8 mm			
Indication m	ethod		E5AC: PV: 25.0 mm, SV: 15.0 mm, MV: 9.5 mm			
			Three displays Contents: PV/SV/MV, PV/SV/Multi-SP, or PV/SV/Remaining soak time			
			Numbers of digits: 4 digits each for PM, SV, and MV displays			
Multi SP			Up to eight set points (SP0 to SP7) can be saved and selected using event inputs, key operations, or serial communications.			
Bank switching			None			
			Manual output, heating/cooling control, loop burnout alarm, SP ramp, other alarm functions, heater			
Other functions			burnout (HB) alarm (including SSR failure (HS) alarm), 40% AT, 100% AT, MV limiter, input digital			
			filter, self tuning, robust tuning, PV input shift, run/stop, protection functions, extraction of square root, MV change rate limit, logic operations, temperature status display, simple programming, moving av-			
			erage of input value, and display brightness setting			
Ambient operating temperature		ure	-10 to 55°C (with no condensation or icing),			
			for 3-year warranty: -10 to 50°C (with no condensation or icing)			
	erating humidity		25% to 85%			
Storage temperature			-25 to 65°C (with no condensation or icing)			
Altitude	lad fues		2,000 m max.			
Recommended fuse Installation environment			T2A, 250 VAC, time-lag, low-breaking capacity			
instantion e	environment		Installation Category II, Pollution Degree 2 (IEC 61010-1 compliant)			

## Input Ranges

#### ●Thermocouple/Platinum Resistance Thermometer (Universal inputs)

Sen typ		Р	latinu thei	m res mom		ce							T	hermo	ocoup	le							Infra	red te sen		ature
Sen speci tic	ifica-		Pt100		JPi	100		к		J		г	Е	L		U	N	R	s	в	w	PLII	10 to 70°C	60 to 120°C	115 to 165°C	140 to 260°C
	2300							1													2300					
	1800																			1800						
	1700																	1700	1700							
	1600																				_					
~	1500																	L _								
ပ	1400						1300										1000					1000				
ge	1300						1300										1300				_	1300				
Temperature range (°C)	1200																									
0	1100																-				-					
ţ	1000	850							850					850												
era	900																									
đ	800 700							1																		
Len	600	_											600													
•	500		500.0		500.0			500.0																		
	400	_								400.0	400	400.0	_		400	400.0	_									
	300									L _			_					L _				L _		100	105	260
	200			100.0		400.0	⊢ ⊢																00	120	165	_
	100			100.0		100.0	┝┤┝	+									_			100			90			
		_		0.0		0.0	┝┥┝										_	0	0	100	0	0	0	0	0	0
	-100			0.0		0.0	┝┥┝	-20.0	-100	-20.0				-100							5		5		5	
	-200	-200	-199.9		-199.9		-200			_0.0	-200	-199.9	-200		-200	-199.9	-200									
Set v	alue	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Shaded settings are the default settings.

The applicable standards for the input types are as follows:

K, J, T, E, N, R, S, B: JIS C 1602-1995, IEC 60584-1 L: Fe-CuNi, DIN 43710-1985

U: Cu-CuNi, DIN 43710-1985 W: W5Re/W26Re, ASTM E988-1990 JPt100: JIS C 1604-1989, JIS C 1606-1989

Pt100: JIS C 1604-1997, IEC 60751

PL II: According to Platinel II electromotive force charts from BASF (previously Engelhard)

#### ●Analog input

Input type	Cur	rent	Voltage			
Input specification	4 to 20 mA	0 to 20 mA	1 to 5 V	0 to 5 V	0 to 10 V	
Setting range	Usable in the following ranges by scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99 or -1.999 to 9.999					
Set value	25	26	27	28	29	

## **Alarm Types**

Each alarm can be independently set to one of the following 19 alarm types. The default is 2: Upper limit. (see note.)

Auxiliary outputs are allocated for alarms. ON delays and OFF delays (0 to 999 s) can also be specified. **Note:** In the default settings for models with HB or HS alarms, alarm 1 is set to a heater alarm (HA) and the Alarm Type 1 parameter is not displayed. To use alarm 1, set the output assignment to alarm 1.

Set		Alarm outpu	ut operation	
value	Alarm type	When alarm value X is positive	When alarm value X is negative	Description of function
0	Alarm function OFF	Outpu	it OFF	No alarm
1	Upper- and lower-limit *1	ON → L H ← PV	*2	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is outside this deviation range.
2 (default)	Upper-limit	ON X PV	ON X - PV	Set the upward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is higher than the SP by the deviation or more.
3	Lower-limit	ON OFF X F SP PV	ON OFF SP PV	Set the downward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is lower than the SP by the deviation or more.
4	Upper- and lower-limit range *1	ON → L H ← OFF SP PV	*3	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is inside this de- viation range.
5	Upper- and lower-limit with standby sequence *1	*5 OFF SP PV	*4	A standby sequence is added to the upper- and lower-limit alarm (1). $^{*}6$
6	Upper-limit with standby sequence	ON OFF SP PV	ON X + OFF SP PV	A standby sequence is added to the upper-limit alarm (2). *6
7	Lower-limit with standby sequence	ON X F OFF SP PV	ON X PV	A standby sequence is added to the lower-limit alarm (3). *6
8	Absolute-value upper-lim- it		ON OFF 0	The alarm will turn ON if the process value is larger than the alarm value (X) regardless of the set point.
9	Absolute-value lower-limit	$\begin{array}{c c} ON & & & & \\ OFF & & & \\ 0 & & \\ \end{array} $	ON OFF 0	The alarm will turn ON if the process value is smaller than the alarm value (X) regardless of the set point.
10	Absolute-value upper-lim- it with standby sequence	ON OFF 0	ON OFF 0	A standby sequence is added to the absolute-value upper- limit alarm (8). *6
11	Absolute-value lower-limit with standby sequence	$\begin{array}{c c} ON & & & & \\ OFF & & & \\ 0 & & \\ \end{array} $	ON OFF 0	A standby sequence is added to the absolute-value lower- limit alarm (9). *6
12	LBA (alarm 1 type only)	-	-	*7
13	PV change rate alarm	•	-	*8
14	SP absolute-value upper-limit alarm	ON OFF 0 SP	ON OFF SP	This alarm type turns ON the alarm when the set point (SP) is higher than the alarm value (X).
15	SP absolute-value lower-limit alarm	ON OFF 0 SP		This alarm type turns ON the alarm when the set point (SP) is lower than the alarm value (X).
		Standard Control	Standard Control	
16	MV absolute-value			This alarm type turns ON the alarm when the manipulated
16	upper-limit alarm *9	Heating/Cooling Control (Heating MV)	Heating/Cooling Control (Heating MV)	variable $(MV)$ is higher than the alarm value (X).
			Always ON	
		Standard Control	Standard Control	
17	MV absolute-value lower-limit alarm *9	Heating/Cooling Control (Cooling MV)	Heating/Cooling Control (Cooling MV)	This alarm type turns ON the alarm when the manipulated variable (MV) is lower than the alarm value (X).
			Always ON	
18	RSP absolute-value upper-limit alarm *10		ON CFF 0 RSP	This alarm type turns ON the alarm when the remote SP (RSP) is higher than the alarm value (X).
19	RSP absolute-value lower-limit alarm *10	ON OFF 0 RSP		This alarm type turns ON the alarm when the remote SP (RSP) is lower than the alarm value (X).

\*1 With set values 1, 4 and 5, the upper and lower limit values can be set independently for each alarm type, and are expressed as "L" and "H."
\*2. Set value: 1, Upper- and lower-limit alarm

oot falaoi i, opp		alaini	
Case 1	Case 2	Case 3 (Always ON)	
			H<0, L<0
L H SP	SPL H	H SP L	
H<0. L>0	H>0. L<0		H<0, L>0
H  <  L	H  >  L	H LSP	H  ≥  L
1	1.11 1-1		H>0, L<0

SPH

L

 $|\mathsf{H}| \leq |\mathsf{L}|$ 

#### \*3. Set value: 4, Upper- and lower-limit range

Case 1	Case 2	Case 3 (Always OFF)
L H SP	SPL H	H SP L H<0, L<0
H<0, L>0	H>0, L<0	H<0, L>0
H  <  L	H  >  L	H LSP  H ≥ L
		H>0, L<0
		SPH L  H ≤ L

- \*4. Set value: 5, Upper- and lower-limit with standby sequence For Upper- and Lower-Limit Alarm Described Above \*2
  - Case 1 and 2
  - <u>Always OFF</u> when the upper-limit and lower-limit hysteresis overlaps. • Case 3: <u>Always OFF</u>
- \*5. Set value: 5, Upper- and lower-limit with standby sequence
- Always OFF when the upper-limit and lower-limit hysteresis overlaps.
- \*6. Refer to the *E5*\_*C* Digital Temperature Controllers User's Manual (Cat. No. H174) for information on the operation of the standby sequence.
- \*7. Refer to the E5 C Digital Temperature Controllers User's Manual (Cat. No. H174) for information on the loop burnout alarm (LBA). This setting cannot be used with a position-proportional model.
- \*8. Refer to the *E5*\_C Digital Temperature Controllers User's Manual (Cat. No. H174) for information on the PV change rate alarm.
- \*9. When heating/cooling control is performed, the MV absolute upper limit alarm functions only for the heating operation and the MV absolute lower limit alarm functions only for the cooling operation.
- limit alarm functions only for the cooling operation. \*10. This value is displayed only when a remote SP input is used. It functions in both Local SP Mode and Remote SP Mode.

#### **Characteristics**

Indication accuracy (at the ambient temperature of 23°C)		re of	Thermocouple: ( $\pm 0.3\%$ of indication value or $\pm 1^{\circ}$ C, whichever is greater) $\pm 1$ digit max. *1 Platinum resistance thermometer: ( $\pm 0.2\%$ of indication value or $\pm 0.8^{\circ}$ C, whichever is greater) $\pm 1$ digit Analog input: $\pm 0.2\%$ FS $\pm 1$ digit max. CT input: $\pm 5\%$ FS $\pm 1$ digit max. Potentiometer input: $\pm 5\%$ FS $\pm 1$ digit max.			
Transfer output accuracy			±0.3% FS max.			
Remote SP	Input Type		±0.2% FS ±1 digit max.			
Influence of	temperature *2	2	Thermocouple input (R, S, B, W, PL II): (±1% of indication value or ±10°C, whichever is greater) ±1 digit max.			
Influence of voltage *2			Other thermocouple input: $(\pm 1\% \text{ of indication value or }\pm 4^{\circ}\text{C}$ , whichever is greater) $\pm 1$ digit max. *3 Platinum resistance thermometer: $(\pm 1\% \text{ of indication value or }\pm 2^{\circ}\text{C}$ , whichever is greater) $\pm 1$ digit max. Analog input: $\pm 1\%$ FS $\pm 1$ digit max. CT input: $\pm 5\%$ FS $\pm 1$ digit max. Remote SP input: $\pm 1\%$ FS $\pm 1$ digit max.			
Input sampl	ina period		50ms			
Hysteresis			Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.01% to 99.99% FS (in units of 0.01% FS)			
Proportiona	l band (P)		Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1 to 999.9% FS (in units of 0.1% FS)			
Integral time	e (I)		Standard, heating/cooling, or Position-proportional (Close): 0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) Position-proportional (Floating): 1 to 9999 s (in units of 1 s), 0.1 to 999.9 s (in units of 0.1 s)*4			
Derivative ti	me (D)		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4			
Proportional band (P) for cooling		ooling	Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1 to 999.9% FS (in units of 0.1% FS)			
Integral time (I) for cooling		1	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4			
Derivative time (D) for cooling		-	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4			
Control period		<u> </u>	0.1, 0.2, 0.5, 1 to 99 s (in units of 1 s)			
Manual reset value			0.0 to 100.0% (in units of 0.1%)			
Alarm setting range			-1999 to 9999 (decimal point position depends on input type)			
	signal source	resis-	Thermocouple: $0.1^{\circ}C/\Omega$ max. (100 $\Omega$ max.)			
tance	U		Platinum resistance thermometer: $0.1^{\circ}C/\Omega$ max. (10 $\Omega$ max.)			
Insulation re	esistance		20 MΩ min. (at 500 VDC)			
Dielectric st	rength		3,000 VAC, 50/60 Hz for 1 min between terminals of different charge			
Vibration	Malfunction		10 to 55 Hz, 20 m/s <sup>2</sup> for 10 min each in X, Y, and Z directions			
Vibration	Resistance		10 to 55 Hz, 20 m/s <sup>2</sup> for 2 hrs each in X, Y, and Z directions			
Chask	Malfunction		100 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions			
Shock	Resistance		300 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions			
	E	5EC	Controller: Approx. 210 g, Adapter: Approx. 4 g × 2			
Weight	E	5AC	Controller: Approx. 250 g, Adapter: Approx. 4 g × 2			
Degree of p	rotection		Front panel: IP66, Rear case: IP20, Terminals: IP00			
Memory pro	tection		Non-volatile memory (number of writes: 1,000,000 times)			
Setup Tool			CX-Thermo version 4.5 or higher			
			E5EC/E5AC top panel: An E58-CIFQ2 USB-Serial Conversion Cable is used to connect to a USB port			
Setup Tool port			on the computer.*5 E5EC/E5AC front panel: An E58-CIFQ2 USB-Serial Conversion Cable and E58-CIFQ2-E Conversion Cable are used together to connect to a USB port on the computer.*5			
<u>.</u>	Approved sta	ndards	UL 61010-1, Korean Radio Waves Act (Act 10564)			
Standards	Conformed st	tandards	EN 61010-1 (IEC 61010-1): Pollution Degree 2, overvoltage category II, Lloyd's standards *6			
EMC			EMI       EN61326         Radiated Interference Electromagnetic Field Strength: EN 55011 Group 1, class A         Noise Terminal Voltage:       EN 55011 Group 1, class A         EMS:       EN 61326         ESD Immunity:       EN 61000-4-2         Electromagnetic Field Immunity:       EN 61000-4-3         Burst Noise Immunity:       EN 61000-4-6         Surge Immunity:       EN 61000-4-6         Voltage Dip/Interrupting Immunity:       EN 61000-4-5			
			Voltage Dip/interrupting initiality. Eix 01000-4-11			

\*1 The indication accuracy of K thermocouples in the -200 to 1300°C range, T and N thermocouples at a temperature of -100°C max., and U and L thermocouples at any temperatures is ±2°C ±1 digit max. The indication accuracy of the B thermocouple at a temperature of 400°C max. is is not specified. The indication accuracy of B thermocouples at a temperature of 400°C is ±3°C max. The indication accuracy of the R and S thermocouples at a temperature of 200°C max. is ±3°C ±1 digit max. The indication accuracy of W thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of PL II thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of PL II thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max.
\*2 Ambient temperature: -10°C to 23°C to 55°C, Voltage range: -15% to 10% of rated voltage
\*3 K thermocouple at -100°C max.
\*4 The unit is determined by the setting of the Integral/Derivative Time Unit parameter.
\*5 External communications (RS-485) and USB-serial conversion cable communications can be used at the same time.
\*6 Refer to information on maritime standards in *Shipping Standards* on page 92 for compliance with Lloyd's Standards.

## **USB-Serial Conversion Cable**

Applicable OS	Windows XP, Vista, or 7
Applicable software	CX-Thermo version 4.5 or higher
Applicable models	E5C-T Series, E5C Series, and E5CB Series
USB interface standard	Conforms to USB Specification 2.0.
DTE speed	38,400 bps
Connector specifications	Computer: USB (type A plug) Digital Temperature Controller: Special serial connector
Power supply	Bus power (Supplied from USB host controller.)*
Power supply voltage	5 VDC
Current consumption	450 mA max.
Output voltage	4.7±0.2 VDC (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)
Output current	250 mA max. (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)
Ambient operating temperature	0 to 55°C (with no condensation or icing)
Ambient operating humidity	10% to 80%
Storage temperature	-20 to 60°C (with no condensation or icing)
Storage humidity	10% to 80%
Altitude	2,000 m max.
Weight	Approx. 120 g

Windows is a registered trademark of Microsoft Corporation in the United States and or other countries.

Use a high-power port for the USB port.

Note: A driver must be installed on the computer. Refer to the Instruction Manual included with the Cable for the installation procedure.

## **Communications Specifications**

Transmission line connection method	RS-485: Multidrop
Communications	RS-485 (two-wire, half duplex)
Synchronization method	Start-stop synchronization
Protocol	CompoWay/F, or Modbus
Baud rate*	9600, 19200, 38400, or 57600 bps
Transmission code	ASCII
Data bit length*	7 or 8 bits
Stop bit length*	1 or 2 bits
Error detection	Vertical parity (none, even, odd) Block check character (BCC) with CompoWay/F or CRC-16 Modbus
Flow control	None
Interface	RS-485
Retry function	None
Communications buffer	217 bytes
Communications response wait time	0 to 99 ms Default: 20 ms

The baud rate, data bit length, stop bit length, and vertical parity can be individually set using the Communications Setting Level.

## **Communications Functions**

Component Communications <sup>*1</sup>	When Digital Temperature Controllers are con- nected, set points and RUN/STOP commands can be sent from the Digital Temperature Control- ler that is set as the master to the Digital Temper- ature Controllers that are set as slaves. Slope and offsets can be set for the set point. Number of connected Digital Temperature Con- trollers: 32 max. (including master)
Copying' <sup>2</sup>	When Digital Temperature Controllers are con- nected, the parameters can be copied from the Digital Temperature Controller that is set as the master to the Digital Temperature Controllers that are set as slaves.

MELSEC is a registered trademark of Mitsubishi Electric Corporation. KEYENCE is a registered trademark of Keyence Corporation.

- \*1 A Temperature Controller with version 1.1 or higher is required. A Temperature Controller with version 2.1 or higher is required for the FX Series or the KV Series.
- \*2 Both the programless communications and the component communications support the copying.

#### Current Transformer (Order Separately) Ratings

Dielectric strength	1,000 VAC for 1 min
Vibration resistance	50 Hz, 98 m/s <sup>2</sup>
Weight	E54-CT1: Approx. 11.5 g, E54-CT3: Approx. 50 g
Accessories (E54-CT3 only)	Armatures (2) Plugs (2)

#### Heater Burnout Alarms and SSR Failure Alarms

CT input (for heater current detection)	Models with detection for singlephase heaters: One input Models with detection for singlephase or three-phase heaters: Two inputs
Maximum heater current	50 A AC
Input current indica- tion accuracy	±5% FS ±1 digit max.
Heater burnout alarm setting range *1	0.1 to 49.9 A (in units of 0.1 A) Minimum detection ON time: 100 ms *3
SSR failure alarm setting range *2	0.1 to 49.9 A (in units of 0.1 A) Minimum detection OFF time: 100 ms *4

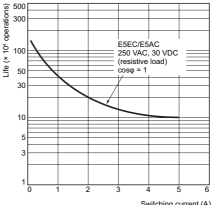
\*1. For heater burnout alarms, the heater current will be measured when the control output is ON, and the output will turn ON if the heater current is lower than the set value (i.e., heater burnout detection current value).

\*2. For SSR failure alarms, the heater current will be measured when the control output is OFF, and the output will turn ON if the heater current is higher than the set value (i.e., SSR failure detection current value).

\*3. The value is 30 ms for a control period of 0.1 s or 0.2 s.

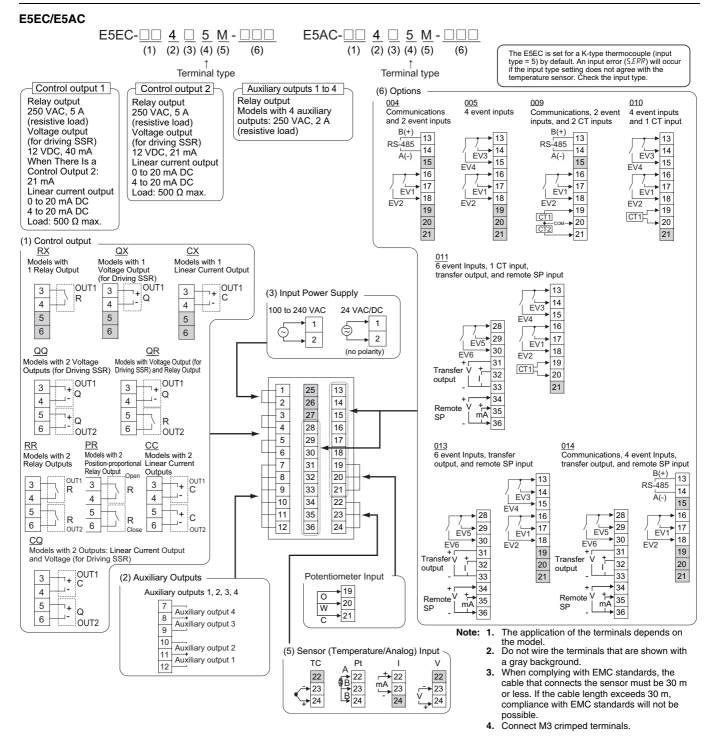
\*4. The value is 35 ms for a control period of 0.1 s or 0.2 s.

## **Electrical Life Expectancy Curve for Relays (Reference Values)**



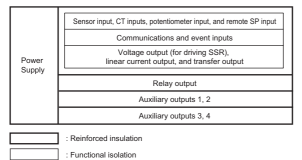
Switching current (A)

#### **External Connections**



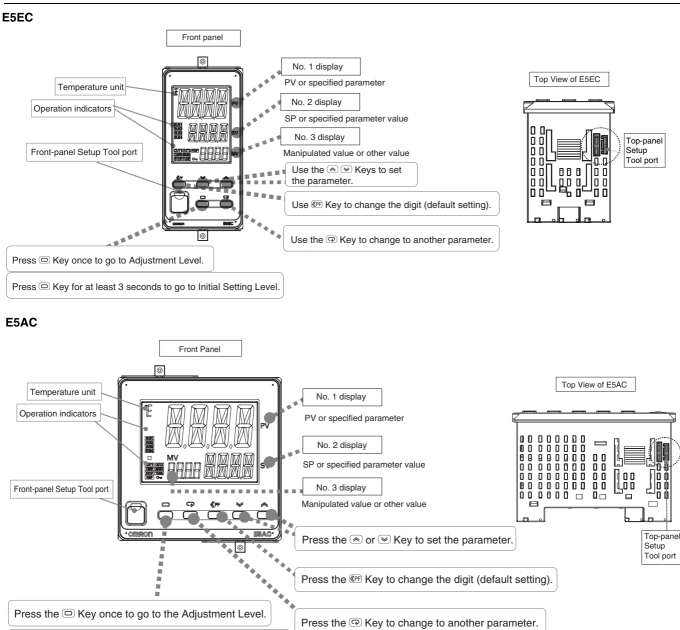
## Isolation/Insulation Block Diagrams

#### Models with 4 Auxiliary Outputs



Note: Auxiliary outputs 1 to 2 and 3 to 4 are not insulated.

## Nomenclature



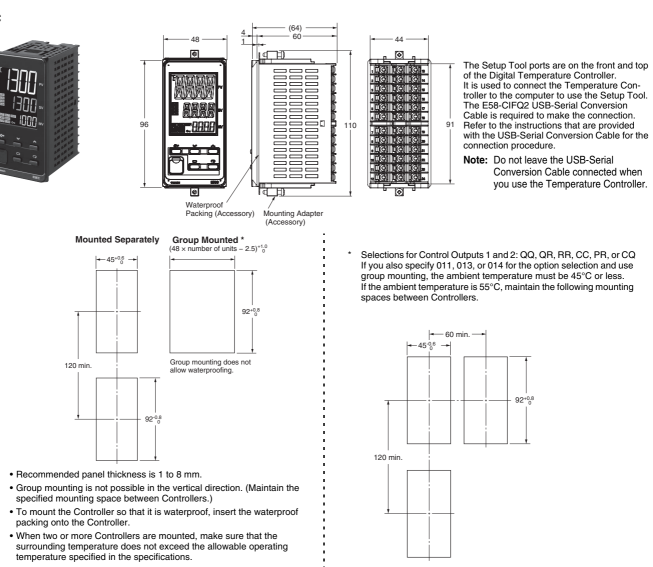
Press the D Key for at least 3 seconds to go to the Initial Setting Level.

(Unit: mm)

## Dimensions

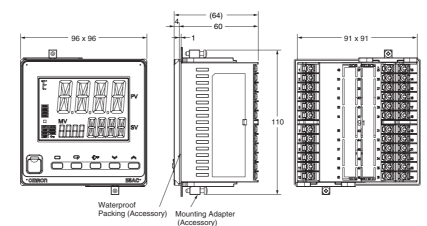
#### Controllers

E5EC



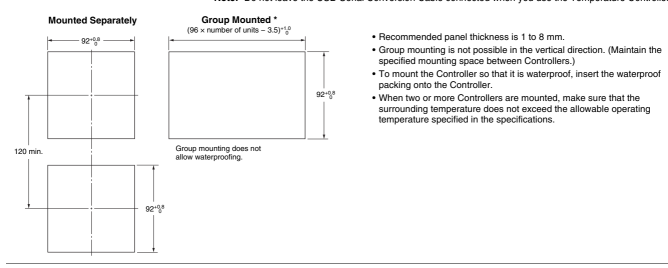




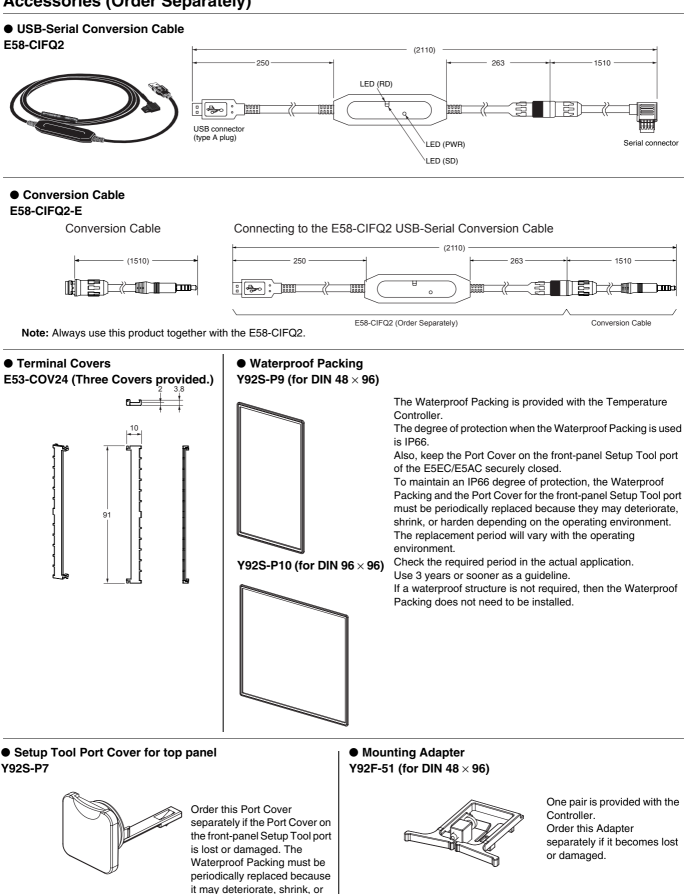


The Setup Tool ports are on the front and top of the Digital Temperature Controller. It is used to connect the Temperature Controller to the computer to use the Setup Tool. The E58-CIFQ2 USB-Serial Conversion Cable is required to make the connection. Refer to the instructions that are provided with the USB-Serial Conversion Cable for the connection procedure.

Note: Do not leave the USB-Serial Conversion Cable connected when you use the Temperature Controller.

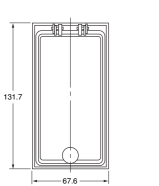


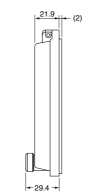
## Accessories (Order Separately)



harden depending on the operating environment.

#### • Watertight Cover Y92A-49N (48 × 96)

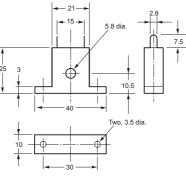




#### • Current Transformers

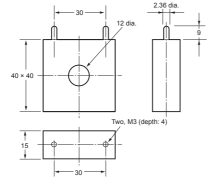




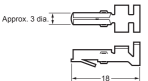


E54-CT3

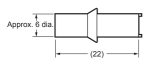




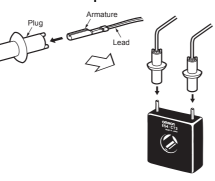
#### E54-CT3 Accessories • Armature

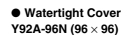


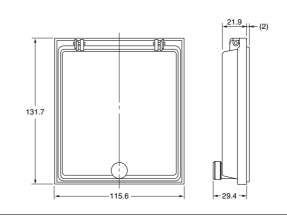
#### • Plug



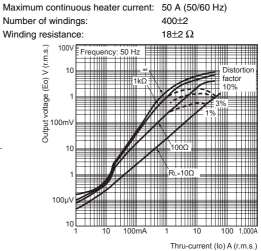
#### **Connection Example**





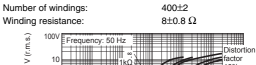


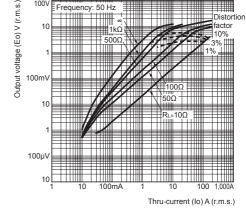
#### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values) E54-CT1



#### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values) E54-CT3

Maximum continuous heater current: 120 A (50/60 Hz) (Maximum continuous heater current for an OMRON Digital Temperature Controller is 50 A.)





МЕМО

# Digital Temperature Controller E5DC (22.5 mm Wide, and DIN Track-mounting Type)

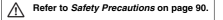
## The E5DC Mounts to DIN Track and Is Ideal for Connections to HMIs and PLCs. It provides the Same Easy Operation and Advanced Performance as the Rest of the E5 $\Box$ C Series.

- A slim body at 85  $\times$  22.5 mm (D  $\times$  W) that fits into narrow control panels and mounts to DIN Track.
- Removable terminal block for easy replacement to simplify maintenance.
- High-speed sampling at 50 ms for applications with high-speed temperature increases.
- Easy connections to a PLC with programless communications.
- Set up the Controller without wiring the power supply by connecting to the computer with a Communications Conversion Cable (sold separately). Setup is easy with the CX-Thermo (sold separately).
- Models are available with up to 2 auxiliary outputs and 1 event input to complete basic functions.
- A white PV display (height: 8.5 mm) is easy to read when setting up, checking alarms, and making settings in a control panel.

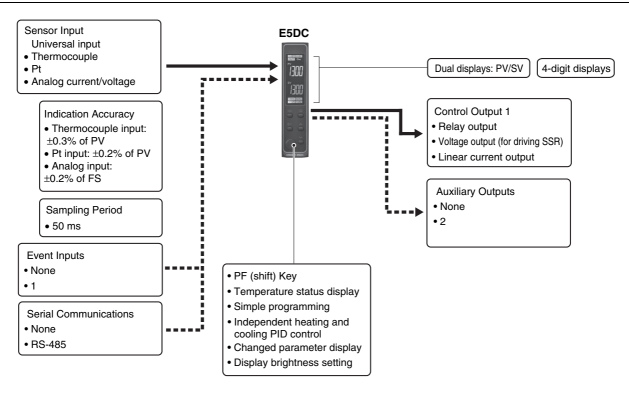


DIN Track-mounting Type E5DC

Refer to your OMRON website for the most recent information on applicable safety standards.



## Main I/O Functions



This datasheet is provided as a guideline for selecting products.
Be sure to refer to the following manuals for application precautions and other information required for operation before attempting to use the product.
E5□C Digital Temperature Controllers User's Manual (Cat. No. H174)
E5□C Digital Temperature Controllers Communications Manual (Cat. No. H175)

### Model Number Legend and Standard Models

### Model Number Legend

#### Models with Screw Terminals

```
E5DC-\square \square S M \square (Example: E5DC-RX0ASM-015)

1 2 3 4 5 6
```

	1	2	3	4	5	6			
Model	Control output 1	No. of auxiliary outputs	Power supply voltage	Terminal type	Input type	Options	Meaning		
E5DC							22.5 mm wide and mounts to DIN Track		
							Control output 1		
	RX						Relay output		
	QX						Voltage output (for driving SSR)		
	СХ						Linear current output *5		
		0					None		
		2					2 (one common)		
			Α				100 to 240 VAC		
			D				24 VAC/DC		
				S			Screw terminals		
					Μ		Uni	versal input	
							HB alarm and HS alarm	Communications	Event input
					*1	000			
					*2	002	1	RS-485	
					*3	015		RS-485	
					*4	016	1		
					*2	017	1 1		

\*1 Option 000 can be selected only if two auxiliary outputs are selected.

\*2 Options 002 and 017 can be selected only if the control output is a relay output or voltage output and two auxiliary outputs are selected.

\*3 Option 015 cannot be selected if the control output is a relay output or voltage output and two auxiliary outputs are selected.

\*4 Options 016 can be selected only if the control output is a linear current output and two auxiliary outputs are selected.

\*5 The control output cannot be used as a transfer output.

### **List of Models**

		Options			Model	Model
Control output	No. of auxiliary outputs	HB alarm and HS alarm	No. of event inputs	Communications	Power supply voltage	Power supply voltage
	outputs				100 to 240 VAC	24 VAC/DC
				RS-485	E5DC-RX0ASM-015	E5DC-RX0DSM-015
Relay output					E5DC-RX2ASM-000	E5DC-RX2DSM-000
	2	Detection for single- phase heater		RS-485	E5DC-RX2ASM-002	E5DC-RX2DSM-002
			1		E5DC-RX2ASM-017	E5DC-RX2DSM-017
Voltage output (for driving SSR)				RS-485	E5DC-QX0ASM-015	E5DC-QX0DSM-015
	2	]			E5DC-QX2ASM-000	E5DC-QX2DSM-000
		Detection for single-		RS-485	E5DC-QX2ASM-002	E5DC-QX2DSM-002
		phase heater	1		E5DC-QX2ASM-017	E5DC-QX2DSM-017
Linear current output				RS-485	E5DC-CX0ASM-015	E5DC-CX0DSM-015
	2				E5DC-CX2ASM-000	E5DC-CX2DSM-000
				RS-485	E5DC-CX2ASM-015	E5DC-CX2DSM-015
			1		E5DC-CX2ASM-016	E5DC-CX2DSM-016

Note: These products are sold as a set with a terminal block (i.e., Terminal Unit).

#### Heating and Cooling Control •Using Heating and Cooling Control

1 Control Output Assignment

An auxiliary output is used as the cooling control output.

(2) Control

If PID control is used, you can set PID control separately for heating and cooling.

This allows you to handle control systems with different heating and cooling response characteristics.

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

#### **USB-Serial Conversion Cable**

Model	
E58-CIFQ2	

#### **Conversion Cable**

#### Model E58-CIFQ2-E

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

#### **Current Transformers (CTs)**

Hole diameter	Model
5.8 mm	E54-CT1
12.0 mm	E54-CT3

#### **Mounting Adapters**

Model	
Y92F-53	

#### Short Bars

	Model
YS	2S-P11

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

Model	
EST2-2C-MV4	

Note: CX-Thermo version 4.6 or higher is required for the E5DC. For the system requirements for the CX-Thermo, refer to information on the EST2-2C-MV4 on the OMRON website (www.ia.omron.com).

#### **End Plate**

Model	
PFP-M	

#### Spacer

Model
PFP-S

#### DIN Tracks

Model
PFP-100N
PFP-50N

#### **Unit Labels**

Model	
Y92S-L2	

#### End Cover

Model	
Wouer	
Y92F-54	
1926-04	

### Specifications

### Ratings

Power sup	oply voltage	A in model number: 100 to 240 VAC, 50/60 Hz D in model number: 24 VAC, 50/60 Hz; 24 VDC		
Operating	voltage range	85% to 110% of rated supply voltage		
Power cor	nsumption	4.9 VA max. at 100 to 240 VAC, and 2.8 VA max. at 24 VDC or 1.5 W max. at 24 VDC		
Sensor input		Temperature input Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II Platinum resistance thermometer: Pt100 or JPt100 Infrared temperature sensor (ES1B): 10 to 70°C, 60 to 120°C, 115 to 165°C, or 140 to 260°C Analog input Current input: 4 to 20 mA or 0 to 20 mA Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V		
Input impe	edance	Current input: 150 $\Omega$ max., Voltage input: 1 M $\Omega$ min. (Use a 1:1 connection when connecting the ES2-HB/ THB.)		
Control m	ethod	ON/OFF control or 2-PID control (with auto-tuning)		
Control	Relay output	SPST-NO, 250 VAC, 3 A (resistive load), electrical life: 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value)		
output	Voltage output (for driving SSR)	Output voltage 12 VDC $\pm$ 20% (PNP), max. Load current: 21 mA, with short-circuit protection circuit		
	Linear current output	4 to 20 mA DC/0 to 20 mA DC, load: 500 $\Omega$ max., resolution: Approx. 10,000		
Auxiliary	Number of outputs	2 (depends on model)		
outputs	Output specifications	SPST-NO relay outputs: 250 VAC, 2 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V (reference value)		
	Number of inputs	1 (depends on model)		
Event	External contact input specifications	Contact input ON: 1 k $\Omega$ max., OFF: 100 k $\Omega$ min.		
inputs		Non-contact input ON: Residual voltage 1.5 V max.; OFF: Leakage current 0.1 mA max.		
		Current flow: approx. 7 mA per contact		
Setting me	ethod	Digital setting using front panel keys		
Indication	method	11-segment digital displays and individual indicators Character height: PV: 8.5 mm, SV: 8.0 mm		
Multi SP		Up to eight set points (SP0 to SP7) can be saved and selected using the event inputs, key operations, or serial communications.*		
Bank swit	ching	None		
Other functions		Manual output, heating/cooling control, loop burnout alarm, SP ramp, other alarm functions, heater burn- out (HB) alarm (including SSR failure (HS) alarm), 40% AT, 100% AT, MV limiter, input digital filter, self tuning, robust tuning, PV input shift, run/stop, protection functions, extraction of square root, MV change rate limit, logic operations, temperature status display, simple programming, moving average of input val- ue, and display brightness setting		
-	operating temperature	-10 to 55°C (with no condensation or icing), for 3-year warranty: $-10$ to 50°C (with no condensation or icing)		
Ambient o	perating humidity	25% to 85%		
Storage te	emperature	-25 to 65°C (with no condensation or icing)		
Altitude		2,000 m max.		
Recomme	nded fuse	T2A, 250 VAC, time-lag, low-breaking capacity		
Installatio	n environment	Installation Category II, Pollution Degree 2 (IEC 61010-1 compliant)		

\* Only two set points are selectable for event inputs.

### Input Ranges

#### •Thermocouple/Platinum Resistance Thermometer (Universal inputs)

Sens typ		Ρ	latinu ther	m res mom		e							т	hermo	ocoup	ole							Infra	red te sen	mpera Isor	ature
Sens specif tior	fica-		Pt100		JPt	100	-	к		J	-	г	E	L	-	U	N	R	s	в	w	PLII	10 to 70°C	60 to 120°C	115 to 165°C	140 to 260°C
	2300																				2300					
	1800																			1800						
	1700																	1700	1700							
	1600																									
-	1500																	_	_							
ŝ	1400																	_	_	_						L
е (	1300						1300										1300	_	_		_	1300				
bu	1200																_									<u> </u>
29	1100																_									<u> </u>
Temperature range (°C)	1000	850							850					850												
rat	900	000							000					000			-									
ed	800																-									
ē	700								-				600				-	-	-							
-	600	-	500.0		500.0			500.0																		1
	500									400.0	400	400.0			400	400.0										
	400 300	_																								260
	200																							120	165	
	100	_	_	100.0		100.0							_				_	_	_				90			L -
		_	L _									L	_			L –				100						ĻĻ
	-100			0.0		0.0			_ 100				_	400	_		_	0	0		0	0	0	0	0	0
	-200	-200	-199.9		-199.9		-200	-20.0	-100	-20.0	-200	-199.9	-200	-100	-200	-199.9	-200									<u> </u>
Set va	alua	-200	-199.9	2	-199.9	4	-200	6	7	8	-200 9	10	-200 11	12	-200 13	-199.9 14	-200 15	16	17	18	19	20	21	22	23	24

Shaded settings are the default settings.

The applicable standards for the input types are as follows:

K, J, T, E, N, R, S, B: JIS C 1602-1995, IEC 60584-1 L: Fe-CuNi, DIN 43710-1985

U: Cu-CuNi, DIN 43710-1985 W: W5Re/W26Re, ASTM E988-1990 JPt100: JIS C 1604-1989, JIS C 1606-1989 Pt100: JIS C 1604-1997, IEC 60751

PL II: According to Platinel II electromotive force charts from BASF (previously Engelhard)

#### ●Analog input

Input type	Cur	rent	Voltage			
Input specification	4 to 20 mA	0 to 20 mA	1 to 5 V	0 to 5 V	0 to 10 V	
Setting range	-1999 to 99	Usable in the following ranges by scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99 or -1.999 to 9.999				
Set value	25	26	27	28	29	

### **Alarm Types**

Each alarm can be independently set to one of the following 17 alarm types. The default is 2: Upper limit. (See note.)

Auxiliary outputs are allocated to alarms. ON delays and OFF delays (0 to 999 s) can also be specified. **Note:** In the default settings for models with HB or HS alarms, alarm 1 is set to a heater alarm (HA) and the Alarm Type 1 parameter is not

displayed.

To use alarm 1, set the output assignment to alarm 1.

Set		Alarm output	ut operation			
value	Alarm type	When alarm value X is positive	When alarm value X is negative	Description of function		
0	Alarm function OFF	Outpu	t OFF	No alarm		
1	Upper- and lower-limit *1	ON L H PV	*2	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is outside this deviation range.		
2 (default)	Upper-limit	ON X PV	ON OFF SP	Set the upward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is higher than the SP by the deviation or more.		
3	Lower-limit	ON X F OFF SP PV	ON OFF SP PV	Set the downward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is lower than the SP by the deviation or more.		
4	Upper- and lower-limit range *1	ON → L H ← OFF SP PV	*3	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is inside this de- viation range.		
5	Upper- and lower-limit with standby sequence *1	ON → L H ← OFF SP PV	*4	A standby sequence is added to the upper- and lower-limit alarm (1). $^{*}6$		
6	Upper-limit with standby sequence	ON OFF SP PV	ON X + OFF SP PV	A standby sequence is added to the upper-limit alarm (2). *6		
7	Lower-limit with standby sequence	ON X F OFF SP PV	ON OFF SP PV	A standby sequence is added to the lower-limit alarm (3). *6		
8	Absolute-value upper-lim- it	ON OFF 0 PV	ON OFF 0	The alarm will turn ON if the process value is larger than the alarm value (X) regardless of the set point.		
9	Absolute-value lower-limit	ON OFF 0		The alarm will turn ON if the process value is smaller than the alarm value (X) regardless of the set point.		
10	Absolute-value upper-lim- it with standby sequence	ON OFF 0 PV	ON OFF 0 V	A standby sequence is added to the absolute-value upper- limit alarm (8). *6		
11	Absolute-value lower-limit with standby sequence	ON OFF 0 PV	ON OFF PV	A standby sequence is added to the absolute-value lower- limit alarm (9). *6		
12	LBA (alarm 1 type only)		•	*7		
13	PV change rate alarm		-	*8		
14	SP absolute-value upper-limit alarm	$\begin{array}{c} ON \\ OFF \\ 0 \end{array} \qquad \qquad$	$\begin{array}{c} ON \\ OFF \end{array} \xrightarrow{ \bullet X \rightarrow } \\ 0 \end{array} SP$	This alarm type turns ON the alarm when the set point (SP) is higher than the alarm value (X).		
15	SP absolute-value lower-limit alarm	ON OFF 0 0	ON OFF 0 SP	This alarm type turns ON the alarm when the set point (SP) is lower than the alarm value (X).		
		Standard Control	Standard Control			
	MV absolute-value		ON OFFMV	This alarm type turns ON the alarm when the manipulated		
16	upper-limit alarm *9	Heating/Cooling Control (Heating MV)	Heating/Cooling Control (Heating MV)	variable (MV) is higher than the alarm value (X).		
			Always ON			
		Standard Control	Standard Control			
	MV absolute value			This alarm two turns ON the alarm when the manipulati		
17	MV absolute-value lower-limit alarm *9	Heating/Cooling Control (Cooling MV)	Heating/Cooling Control (Cooling MV)	This alarm type turns ON the alarm when the manipulated variable (MV) is lower than the alarm value (X).		
			Always ON			

### E5DC

- \*1 With set values 1, 4, and 5, the upper- and lower-limit values can be set independently for each alarm type, and are expressed as "L" and "H."
- \*2 Set value: 1, Upper- and lower-limit alarm

Case 1	Case 2	Case 3 (Always OFF)	
L H SP	SPL H	H SP L	H<0, L<0
H<0, L>0	H>0, L<0	H LSP	H<0, L>0  H  ≥  L
H  <  L	H  >  L		H>0, L<0
		SPH L	H  ≤  L

#### \*3 Set value: 4, Upper- and lower-limit range

,		<b>J</b>
Case 1	Case 2	Case 3 (Always ON)
L H SP	SPL H	H SP L H<0, L<0
H<0, L>0  H  <  L	H>0, L<0  H  >  L	H LSP H<0, L>0  H  ≥  L
		H>0, L<0 SPH L  H ≤ L

- \*4 Set value: 5, Upper- and lower-limit with standby sequence
  - For Upper- and Lower-Limit Alarm Described Above at \*2
    In cases 1 and 2 above, the alarm is <u>always OFF</u> if the upperand lower-limit hysteresis overlaps.
  - In case 3, the alarm is <u>always OFF</u>.
- \*5 Set value: 5, Upper- and lower-limit alarm with standby sequence The alarm is <u>always OFF</u> if upper- and lower-limit hysteresis overlaps.
- \*6 Refer to the E5 C Digital Temperature Controllers User's Manual (Cat. No. H174) for information on the operation of the standby sequence.
- \*7 Refer to the *E5 CD Digital Temperature Controllers User's Manual* (Cat. No. H174) for information on the LBA.
- \*8 Refer to the *E5<sup>(-)</sup>C Digital Temperature Controllers User's Manual* (Cat. No. H174) for information on the PV change rate alarm.
- \*9 When heating/cooling control is performed, the MV absolutevalue upper-limit alarm functions only for the heating operation and the MV absolute-value lower-limit alarm functions only for the cooling operation.

#### **Characteristics**

	accuracy nted individually, ambi- ature of 23°C)	$ \begin{array}{ll} \mbox{Thermocouple:*1} & (\pm 0.3 \ \% \ of \ indication \ value \ or \ \pm 1^\circ C, \ whichever \ is \ greater) \ \pm 1 \ digit \ max. \\ \mbox{Platinum resistance thermometer:} & (\pm 0.2 \ \% \ of \ indication \ value \ or \ \pm 0.8^\circ C, \ whichever \ is \ greater) \ \pm 1 \ digit \ max. \\ \mbox{Analog input:} & \pm 0.2\% \ FS \ \pm 1 \ digit \ max. \\ \mbox{CT input:} & \pm 5\% \ FS \ \pm 1 \ digit \ max. \\ \end{array} $				
Influence of	f temperature *2	Thermocouple input (R, S, B, W, PL II): (±1% of indication value or ±10°C, whichever is greater) ±1 digit				
Influence of voltage *2		max. Other thermocouple input: ( $\pm$ 1% of indication value or $\pm$ 4°C, whichever is greater) $\pm$ 1 digit max. *3 Platinum resistance thermometer: ( $\pm$ 1% of indication value or $\pm$ 2°C, whichever is greater) $\pm$ 1 digit max. Analog input: $\pm$ 1% FS $\pm$ 1 digit max. CT input: $\pm$ 5% FS $\pm$ 1 digit max.				
Installation	influence (E5DC only)	R, S, B, W, or PLII thermocouple: $(\pm 1\% \text{ of PV or } \pm 10^{\circ}\text{C}, \text{ whichever is greater}) \pm 1 \text{ digit max.}$ Other thermocouple: $(\pm 1\% \text{ of PV or } \pm 4^{\circ}\text{C}, \text{ whichever is greater}) \pm 1 \text{ digit max. } *3$				
Input samp	ling period	50 ms				
Hysteresis		Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.01% to 99.99% FS (in units of 0.01% FS)				
Proportiona	al band (P)	Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1% to 999.9% FS (in units of 0.1% FS)				
Integral tim	ie (I)	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Derivative t	time (D)	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Proportiona	al band (P) for cooling	Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1% to 999.9% FS (in units of 0.1% FS)				
Integral time (I) for cooling		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Derivative t	time (D) for cooling	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Control per	riod	0.1, 0.2, 0.5, 1 to 99 s (in units of 1 s)				
Manual res	et value	0.0% to 100.0% (in units of 0.1%)				
Alarm setting range		-1,999 to 9,999 (decimal point position depends on input type)				
Influence of signal source resis- tance		Thermocouple: $0.1^{\circ}C/\Omega$ max. (100 $\Omega$ max.), Platinum resistance thermometer: $0.1^{\circ}C/\Omega$ max. (10 $\Omega$ max.)				
Insulation resistance		20 MΩ min. (at 500 VDC)				
Dielectric s	trength	3,000 VAC, 50/60 Hz for 1 min between terminals of different charge				
Vibration	Malfunction	10 to 55 Hz, 20 m/s <sup>2</sup> for 10 min each in X, Y and Z directions				
VIDIATION	Resistance	10 to 55 Hz, 20 m/s <sup>2</sup> for 2 hr each in X, Y, and Z directions				
Shock	Malfunction	100 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions				
SHOCK	Resistance	300 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions				
Weight		Controller: Approx. 120 g				
Degree of p	protection	Main unit: IP20, Terminal unit: IP00				
Memory pro	otection	Non-volatile memory (number of writes: 1,000,000 times)				
Setup Tool		CX-Thermo version 4.6 or higher				
Setup Tool port		E5DC bottom panel: An E58-CIFQ2 USB-Serial Conversion Cable is used to connect a USB port on the computer. *5 E5DC front panel: An E58-CIFQ2 USB-Serial Conversion Cable and E58-CIFQ2-E Conversion Cable are used together to connect a USB port on the computer.*5				
Standards	Approved standards Conformed standards	UL 61010-1, Korean Radio Waves Act (Act 10564) EN 61010-1 (IEC 61010-1): Pollution Degree 2, overvoltage category II				
EMC		EMI:       EN61326         Radiated Interference Electromagnetic Field Strength:       EN55011 Group 1, class A         Noise Terminal Voltage:       EN55011 Group 1, class A         EMS:       EN61326         ESD Immunity:       EN61000-4-2         Electromagnetic Field Immunity:       EN61000-4-3         Burst Noise Immunity:       EN61000-4-4         Conduction Disturbance Immunity:       EN61000-4-5         Surge Immunity:       EN61000-4-5         Voltage Dip/Interrupting Immunity:       EN61000-4-11				

\*1 The indication accuracy of K thermocouples in the –200 to 1,300°C range, T and N thermocouples at a temperature of –100°C or less, and U and L thermocouples at any temperature is ±2°C ±1 digit max. The indication accuracy of B thermocouples at a temperature of 400°C max. is not specified. The indication accuracy of B thermocouples at a temperature of 400 to 800°C is ±3°C max.

The indication accuracy of R and S thermocouples at a temperature of 200°C max. is  $\pm 3^{\circ}C \pm 1$  digit max. The indication accuracy of W thermocouples is ( $\pm 0.3\%$  of PV or  $\pm 3^{\circ}C$ , whichever is greater)  $\pm 1$  digit max.

The indication accuracy of PLII thermocouples is ( $\pm 0.3\%$  of PV or  $\pm 2^{\circ}$ C, whichever is greater)  $\pm 1$  digit max.

\*2 Ambient temperature: -10 to 23 to 55°C, Voltage range: -15% to 10% of rated voltage

\*3 K thermocouple at  $-100^{\circ}$ C max:  $\pm 10^{\circ}$ C max.

\*4 The unit is determined by the setting of the Integral/Derivative Time Unit parameter.

\*5 External serial communications (RS-485) and USB-Serial Conversion Cable communications can be used at the same time.

## USB-Serial Conversion Cable Specifications

Applicable OS	Windows XP, Vista, or 7
Applicable software	CX-Thermo version 4.6 or higher
Applicable models	E5 C-T Series, E5 C Series, and E5 CB Series
USB interface stan- dard	Conforms to USB Specification 2.0
DTE speed	38,400 bps
Connector specifications	Computer: USB (Type A plug) Digital Temperature Controller: Special serial con- nector
Power supply	Bus power (supplied from the USB host controller) *
Power supply voltage	5 VDC
Current consumption	450 mA max.
Output voltage	4.7±0.2 VDC (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)
Output current	250 mA max. (Supplied from USB-Serial Conver- sion Cable to the Digital Temperature Controller.)
Ambient operating temperature	0 to 55°C (with no condensation or icing)
Ambient operating humidity	10% to 80%
Storage temperature	-20 to 60°C (with no condensation or icing)
Storage humidity	10% to 80%
Altitude	2,000 m max.
Weight	Approx. 120 g

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

\* Use a high-power port for the USB port.

**Note:** A driver must be installed on the computer. Refer to the *Instruction Manual* included with the Cable for the installation procedure.

### **Communications Specifications**

Transmission line connection method	RS-485: Multidrop
Communications	RS-485 (two-wire, half-duplex)
Synchronization method	Start-stop synchronization
Protocol	CompoWay/F or Modbus
Baud rate*	9,600, 19,200, 38,400, or 57,600 bps
Transmission code	ASCII
Data bit length *	7 or 8 bits
Stop bit length *	1 or 2 bits
Error detection	Vertical parity (none, even, or odd) Block check character (BCC) with CompoWay/F or CRC-16 with Modbus
Flow control	None
Interface	RS-485
Retry function	None
Communications buffer	217 bytes
Communications response wait time	0 to 99 ms Default: 20 ms

\* The baud rate, data bit length, stop bit length, and vertical parity can be individually set using the Communications Setting Level.

#### **Communications Functions**

Program- less communi- cations <sup>+1</sup>	You can use the memory in the PLC to read and write E5⊡C parameters, start and stop operation, etc. The E5⊡C automatically performs communications with the PLC. No communications programming is required. Number of connected Digital Temperature Controllers: 32 max. (Up to 16 for the FX Series) Applicable PLCs: OMRON PLCs CS Series, CJ Series, or CP Series Mitsubishi Electric PLCs MELSEC Q Series, L Series, or FX Series (compatible with the FX2 or FX3 (excluding the FX1S)) KEYENCE PLCs KEYENCE KV Series

Component Communi- cations <sup>*1</sup>	When Digital Temperature Controllers are connected, set points and RUN/STOP commands can be sent from the Digital Temperature Controller that is set as the master to the Digital Temperature Controllers that are set as slaves. Slope and offsets can be set for the set point. Number of connected Digital Temperature Controllers: 32 max. (including master)
Copying <sup>*2</sup>	When Digital Temperature Controllers are connected, the pa- rameters can be copied from the Digital Temperature Control- ler that is set as the master to the Digital Temperature Controllers that are set as slaves.

MELSEC is a registered trademark of Mitsubishi Electric Corporation. KEYENCE is a registered trademark of Keyence Corporation.

- \*1 A Temperature Controller with version 2.1 or higher is required for the FX Series or the KV Series.
- \*2 Both the programless communications and the component communications support the copying.

#### Current Transformer (Order Separately) Ratings

Dielectric strength	1,000 VAC for 1 min
Vibration resistance	50 Hz, 98 m/s <sup>2</sup>
Weight	E54-CT1: Approx. 11.5 g, E54-CT3: Approx. 50 g
Accessories (E54-CT3 only)	Armatures (2) Plugs (2)

## Heater Burnout Alarms and SSR Failure Alarms

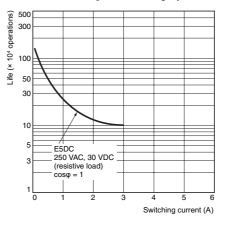
CT input (for heater current detection)	Models with detection for single-phase heat- ers: 1 input
Maximum heater current	50 A AC
Input current indication accuracy	±5% FS ±1 digit max.
Heater burnout alarm setting range *1	0.1 to 49.9 A (in units of 0.1 A) Minimum detection ON time: 100 ms *3
SSR failure alarm setting range *2	0.1 to 49.9 A (in units of 0.1 A) Minimum detection OFF time: 100 ms *4

\*1 For heater burnout alarms, the heater current will be measured when the control output is ON, and the output will turn ON if the heater current is lower than the set value (i.e., heater burnout detection current value).
\*2 For SSR failure alarms, the heater current will be measured when the

\*2 For SSR failure alarms, the heater current will be measured when the control output is OFF, and the output will turn ON if the heater current is higher than the set value (i.e., SSR failure detection current value).

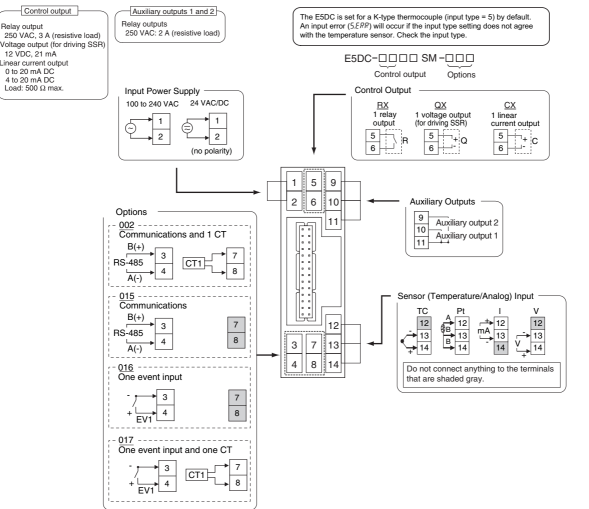
\*3 The value is 35 ms for a control period of 0.1 s or 0.2 s. \*4 The value is 35 ms for a control period of 0.1 s or 0.2 s.

### Electrical Life Expectancy Curve for Control Output Relay (Reference Values)



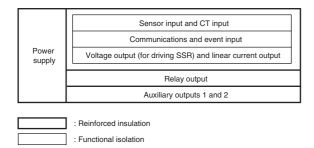
### **External Connections**

#### E5DC



- **Note: 1.** The application of the terminals depends on the model.
  - 2. Do not wire the terminals that are shown with a gray background.
    - 3. When complying with EMC standards, the cable that connects the sensor must be 30 m or less. If the cable length exceeds 30m, compliance with EMC standards will not be possible.
    - 4. Connect M3 crimped terminals.

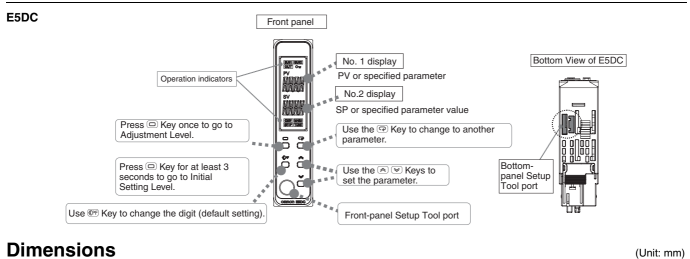
### Isolation/Insulation Block Diagrams



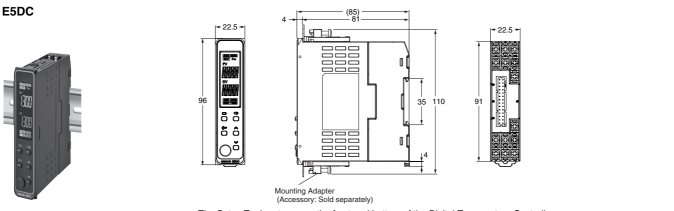
Note: Auxiliary outputs 1 to 2 are not insulated.

### E5DC

### Nomenclature

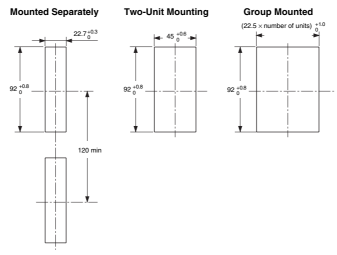


### Controllers



The Setup Tool ports are on the front and bottom of the Digital Temperature Controller. It is used to connect the Temperature Controller to the computer to use the Setup Tool. The E58-CIFQ2 USB-Serial Conversion Cable is required to make the connection. Refer to the instructions that are provided with the USB-Serial Conversion Cable for the connection procedure.

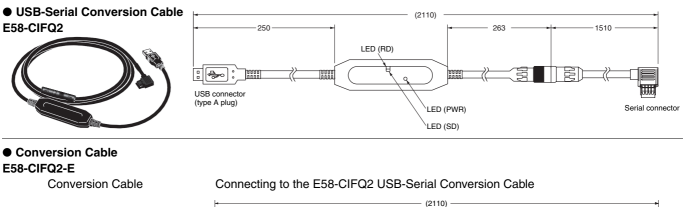
Note: Do not leave the USB-Serial Conversion Cable connected when you use the Digital Temperature Controller.

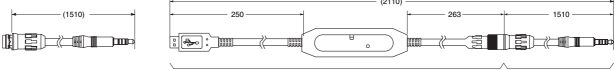


• Recommended panel thickness is 1 to 8 mm.

Group mounting is not possible in the vertical direction. (Maintain the specified mounting space between Controllers.)
When two or more Digital Temperature Controllers are mounted, make sure that the surrounding temperature does not exceed the allowable operating temperature specified in the specifications.

### Accessories (Order Separately)





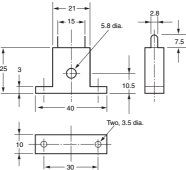
E58-CIFQ2 (sold separately)

Note: Always use this product together with the E58-CIFQ2.

#### • Current Transformers

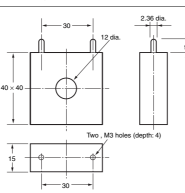
#### E54-CT1



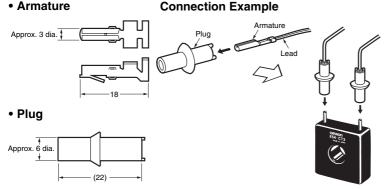


E54-CT3



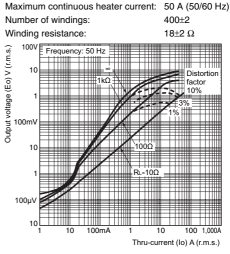


E54-CT3 Accessories • Armature



### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values) E54-CT1

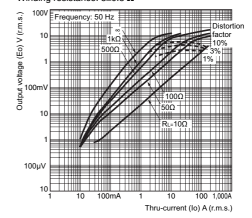
Conversion Cable



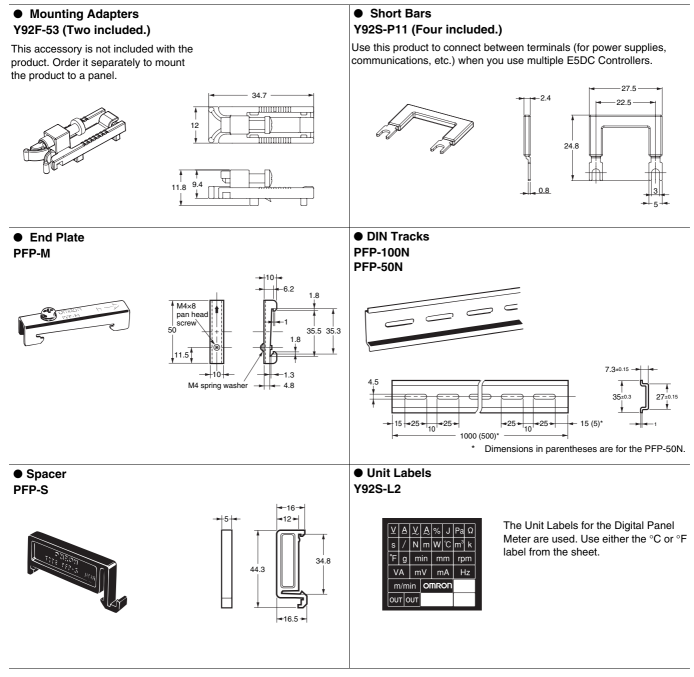
### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values) E54-CT3

Maximum continuous heater current: 120 A (50/60 Hz) (Maximum continuous heater current for an OMRON Digital Temperature Controller is 50 A.)

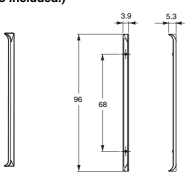
Number of windings:  $400\pm 2$ Winding resistance:  $8\pm 0.8 \Omega$ 



### E5DC



• End Cover Y92F-54 (Two included.)



Use the End Cover when you mount the E5DC to a panel to hide the gap between the Controller and the panel.

МЕМО

# Programmable Temperature Controller (Digital Controller) **E5CC-T** (48 × 48 mm)

### Programmable Controllers Join the E5 C Series!

# Program up to 256 segments can handle a wide variety of applications.

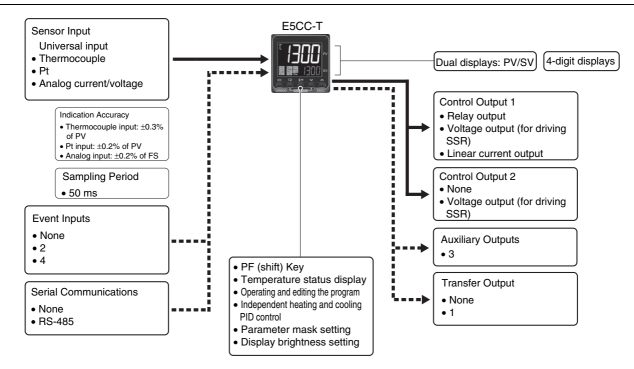
- Set up to 8 Programs (Patterns) with 32 Segments (Steps) Each
- The white PV display with a height of 15.2 mm improves visibility.
- High-speed sampling at 50 ms.
- Models are available with up to 3 auxiliary outputs, up to 4 event inputs, and a transfer output to cover a wide range of applications.
- Short body with depth of only 60 mm.
- Set up the Controller without wiring the power supply by connecting to the computer with a Communications Conversion Cable (sold separately). Setup is easy with the CX-Thermo (sold separately).
- Easy connections to a PLC with programless communications. Use component communications to link Temperature Controllers to each other.



Refer to your OMRON website for the most recent information on applicable safety standards.

Refer to Safety Precautions on page 90.

E5CC-T is scheduled to be released in January, 2014.



 This datasheet is provided as a guideline for selecting products.

 Be sure to refer to the following manuals for application precautions and other information required for operation before attempting

 to use the product.

 E5□C-T Digital Temperature Controllers Programmable Type User's Manual (Cat. No. H185)

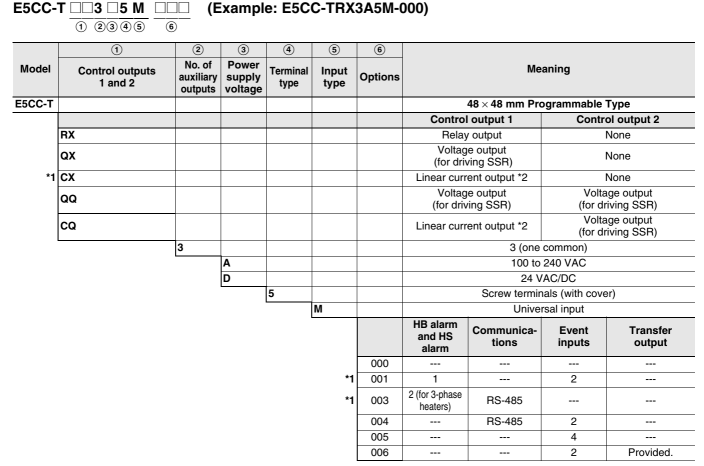
 E5□C-T Digital Temperature Controllers Programmable Type Communications Manual (Cat. No. H186)

### Main I/O Functions

### Model Number Legend and Standard Models

#### Model Number Legend

Models with Screw Terminals



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

\*2. The linear current output cannot be used as a transfer output.

### **Heating and Cooling Control**

#### Using Heating and Cooling Control

(1) Control Output Assignment

If there is no control output 2, an auxiliary output is used as the cooling control output.

If there is a control output 2, the two control outputs are used for heating and cooling.

(It does not matter which output is used for heating and which output is used for cooling.)

2 Control

If PID control is used, you can set PID control separately for heating and cooling.

This allows you to handle control systems with different heating and cooling response characteristics.

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

#### **USB-Serial Conversion Cable**

Model	
E58-CIFQ2	

#### **Terminal Covers**

Model
E53-COV17
E53-COV23

Note: The Terminal Covers E53-COV23 are provided with the Digital Temperature Controller. The E53-COV10 cannot be used. Refer to page 61 for the mounted dimensions.

#### Waterproof Packing

Model	
Y92S-P8	

Note: The Waterproof Packing is provided with the Digital Temperature Controller.

#### **Current Transformers (CTs)**

Hole diameter	Model
5.8 mm	E54-CT1
12.0 mm	E54-CT3

#### Adapter

\_\_\_\_

Model	
Y92F-45	

Note: Use this Adapter when the panel has already been prepared for an E5B Controller.

#### Waterproof Cover

Model	
Y92A-48N	

#### **Mounting Adapter**

Model	
Y92F-49	

Note: This Mounting Adapter is provided with the Digital Temperature Controller.

#### **DIN Track Mounting Adapter**

Model	
Y92F-52	

#### **Front Covers**

Туре	Model
Hard Front Cover	Y92A-48H
Soft Front Cover	Y92A-48D

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

Model	
EST2-2C-MV4	

Note: CX-Thermo version 4.61 or higher is required for the E5CC-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).

### Specifications

### Ratings

lainge						
Power suppl	ly voltage	A in model number: 100 to 240 VAC, 50/60 Hz D in model number: 24 VAC, 50/60 Hz; 24 VDC				
Operating voltage range		85% to 110% of rated supply voltage				
Power consu	umption	7.5 VA max. at 100 to 240 VAC, and 4.1 VA max. at 24 VAC or 2.3 W max. at 24 VDC				
Sensor input		Temperature input Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II Platinum resistance thermometer: Pt100 or JPt100 Infrared temperature sensor (ES1B): 10 to 70°C, 60 to 120°C, 115 to 165°C, or 140 to 260°C Analog input Current input: 4 to 20 mA or 0 to 20 mA Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V				
Input impeda	ance	Current input: 150 $\Omega$ max., Voltage input: 1 M $\Omega$ min. (Use a 1:1 connection when connecting the ES2-HB/THB.)				
Control meth	hod	2-PID control (with auto-tuning) or ON/OFF control				
Operatural	Relay output	SPST-NO, 250 VAC, 3 A (resistive load), electrical life: 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value) *				
Control output	Voltage output (for driving SSR)	Output voltage: 12 VDC ±20% (PNP), max. load current: 21 mA, with short-circuit protection circuit				
	Linear current output	4 to 20 mA DC/0 to 20 mA DC, load: 500 $\Omega$ max., resolution: approx. 10,000*				
Auxiliary	Number of outputs	3				
output	Output specifications	SPST-NO relay outputs, 250 VAC, Models with 3 outputs: 2 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V (reference value)				
	Number of inputs	2 or 4 (depends on model)				
		Contact input: ON: 1 k $\Omega$ max., OFF: 100 k $\Omega$ min.				
Event input	External contact input specifications	Non-contact input: ON: Residual voltage: 1.5 V max., OFF: Leakage current: 0.1 mA max.				
	opeomoutions	Current flow: Approx. 7 mA per contact				
Transfer	Number of outputs	1 (only on models with a transfer output)				
output	Output specifications	Current output: 4 to 20 mA DC, load: 500 $\Omega$ max., resolution: approx. 10,000 Linear voltage output: 1 to 5 VDC, load: 1 k $\Omega$ min., resolution: Approx. 10,000				
Setting meth	nod	Digital setting using front panel keys				
Indication m	ethod	11-segment digital display and individual indicators Character height: PV: 15.2 mm, SV: 7.1 mm				
Bank switch	ing	None				
Other functions		Manual output, heating/cooling control, loop burnout alarm, other alarm functions, heater burnout (HB) alarm (including SSR failure (HS) alarm), 40% AT, 100% AT, MV limiter, input digital filter, robust tuning, PV input shift, protection functions, extraction of square root, MV change rate limit, logic operations, temperature status display, moving average of input value, and display brightness setting				
Ambient operating temperature		-10 to 55°C (with no condensation or icing), for 3-year warranty: -10 to 50°C (with no condensation or icing)				
Ambient ope	erating humidity	25% to 85%				
Storage tem	perature	-25 to 65°C (with no condensation or icing)				
Altitude		2,000 m max.				
Recommend	led fuse	T2A, 250 VAC, time-lag, low-breaking capacity				
Installation e	environment	Installation Category II, Pollution Degree 2 (IEC 61010-1 compliant)				

\* You cannot select a relay output or linear current output for control output 2.

### Input Ranges

#### •Thermocouple/Platinum Resistance Thermometer (Universal inputs)

Sen typ		Platinum resistance thermometer						Thermocouple										Infrared temperature sensor								
Sen speci tio	ifica-		Pt100		JP	100		к		J		т	E	L	1	U	N	R	s	в	w	PLII	10 to 70°C	60 to 120°C	115 to 165°C	140 to 260°C
	0000																				2300					
	2300 1800																			1800						
	1700																	1700	1700							
	1600																			_						
~	1500																	_		_						L
ပ်	1400						1000										1000			_		1000				
)e	1300						1300										1300					1300				
anç	1200																									
9 0	1100																									
Temperature range (°C)	1000	850							850					850												
era	900	-																								
du	800 700	_						1																		
Ter	600												600													
•	500		500.0		500.0			500.0					_													
	400	_			_					400.0	400	400.0	_		400	400.0										
	300										-									_				100	165	260
	200			100.0		100.0																	90	120	165	
	100			100.0		100.0		+ -					_							100			30	_		+
	0			0.0		0.0	┝┤╴┝	+										0	0	100	0	0	0	0	0	0
	-100						-	-20.0	-100	-20.0				-100							-					-
	-200	-200	-199.9		199.9		-200				-200	-199.9	-200		-200	-199.9	-200									1
Set v	value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Shaded settings are the default settings.

The applicable standards for the input types are as follows:

K, J, T, E, N, R, S, B: JIS C 1602-1995, IEC 60584-1

L: Fe-CuNi, DIN 43710-1985 U: Cu-CuNi, DIN 43710-1985

W: W5Re/W26Re, ASTM E988-1990

JPt100: JIS C 1604-1989, JIS C 1606-1989

Pt100: JIS C 1604-1997, IEC 60751

PL II: According to Platinel II electromotive force charts from BASF (previously Engelhard)

#### Analog input

Input type	Cur	rent	Voltage			
Input specification	4 to 20 mA	0 to 20 mA	1 to 5 V	0 to 5 V	0 to 10 V	
Setting range	Usable in the following ranges by scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99 or -1.999 to 9.999					
Set value	25	26	27	28	29	

### Alarm Types

Each alarm can be independently set to one of the following 17 alarm types. The default is 2: Upper limit. (see note.)

Auxiliary outputs are allocated for alarms. ON delays and OFF delays (0 to 999 s) can also be specified.

Note: In the default settings for models with HB or HS alarms, alarm 1 is set to a heater alarm (HA) and the Alarm Type 1 parameter is not displayed. To use alarm 1, set the output assignment to alarm 1.

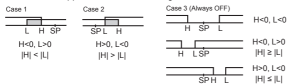
Set		Alarm outpu			
value	Alarm type	When alarm value X is positive	When alarm value X is negative	Description of function	
0	Alarm function OFF	Outpu	it OFF	No alarm	
1	Upper- and lower-limit *1	ON L H PV	*2	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is outside this deviation range.	
2 (default)	Upper-limit	ON OFF SP PV	ON X CON	Set the upward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is higher than the SP by the deviation or more.	
3	Lower-limit	ON OFF X F SP PV	ON OFF SP PV	Set the downward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is lower than the SP by the deviation or more.	
4	Upper- and lower-limit range *1	ON → L H ← OFF SP PV	*3	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is inside this de- viation range.	
5	Upper- and lower-limit with standby sequence *1	ON OFF SP PV	*4	A standby sequence is added to the upper- and lower-limit alarm (1). *6	
6	Upper-limit with standby sequence	ON OFF SP PV	ON X CON OFF SP PV	A standby sequence is added to the upper-limit alarm (2). *6	
7	Lower-limit with standby sequence	ON X F OFF SP PV	ON X PV	A standby sequence is added to the lower-limit alarm (3). *6	
8	Absolute-value upper-lim- it	$\begin{array}{c c} ON & \leftarrow X \rightarrow \\ OFF & 0 \end{array} PV$	ON OFF 0 PV	The alarm will turn ON if the process value is larger than the alarm value (X) regardless of the set point.	
9	Absolute-value lower-limit		ON OFF 0	The alarm will turn ON if the process value is smaller than the alarm value (X) regardless of the set point.	
10	Absolute-value upper-lim- it with standby sequence		ON OFFOPV	A standby sequence is added to the absolute-value upper- limit alarm (8). *6	
11	Absolute-value lower-limit with standby sequence	$\begin{array}{c c} ON & \longleftarrow X \rightarrow \\ OFF & 0 \end{array} PV$	$ON \longrightarrow X \rightarrow 0 PV$	A standby sequence is added to the absolute-value lower- limit alarm (9). *6	
12	LBA (alarm 1 type only)		-	*7	
13	PV change rate alarm		-	*8	
14	SP absolute-value upper-limit alarm	ON OFF 0 SP	ON OFF 0	This alarm type turns ON the alarm when the set point (SP) is higher than the alarm value (X).	
15	SP absolute-value lower-limit alarm	$\begin{array}{c} ON \\ OFF \end{array}  0 \\ \end{array} \\ \begin{array}{c} & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	ON OFF 0 SP	This alarm type turns ON the alarm when the set point (SP) is lower than the alarm value (X).	
		Standard Control	Standard Control ON OFF0 MV	This alarm type turns ON the alarm when the manipulated	
16	MV absolute-value upper-limit alarm *9	Heating/Cooling Control (Heating MV)	Heating/Cooling Control (Heating MV) Always ON	variable (MV) is higher than the alarm value (X).	
		Standard Control	Standard Control		
17	MV absolute-value lower-limit alarm *9	Heating/Cooling Control (Cooling MV)	Heating/Cooling Control (Cooling MV)	This alarm type turns ON the alarm when the manipulated variable (MV) is lower than the alarm value (X).	
			Always ON		

### E5CC-T

\*1 With set values 1, 4 and 5, the upper and lower limit values can be set independently for each alarm type, and are expressed as "L" and "H."
\*2 Set value: 1, Upper- and lower-limit alarm

	per- and lower-lim	it alalli	
Case 1	Case 2	Case 3 (Always ON)	
L H SP	SPL H	H SP L	H<0, L<0
H<0, L>0  H  <  L	H>0, L<0  H  >  L	H LSP	H<0, L>0  H  ≥  L
		SPH L	H>0, L<0  H  ≤  L

#### \*3 Set value: 4, Upper- and lower-limit range



- \*4 Set value: 5, Upper- and lower-limit with standby sequence For Upper- and Lower-Limit Alarm Described Above \*2
  - Case 1 and 2
  - <u>Always OFF</u> when the upper-limit and lower-limit hysteresis overlaps.  $\bullet$  Case 3: <u>Always OFF</u>
- \*5. Set value: 5, Upper- and lower-limit with standby sequence
  - <u>Always OFF</u> when the upper-limit and lower-limit hysteresis overlaps.
- \*6 Refer to the E5\_C-T Digital Temperature Controllers Programmable Type User's Manual (Cat. No. H185) for information on the operation of the standby sequence.
- standby sequence.
  \*7 Refer to the *E5*\_C-T Digital Temperature Controllers Programmable Type User's Manual (Cat. No. H185) for information on the loop burnout alarm (LBA).
- \*8 Refer to the E5□C-T Digital Temperature Controllers Programmable Type User's Manual (Cat. No. H185) for information on the PV change rate alarm.
- \*9 When heating/cooling control is performed, the MV absolute upper limit alarm functions only for the heating operation and the MV absolute lower limit alarm functions only for the cooling operation.

#### **Characteristics**

Indication a	CURSON	Thermocouple: $(\pm 0.3\% \text{ of indication value or }\pm 1^{\circ}\text{C}$ Platinum resistance thermometer: $(\pm 0.2\% \text{ of indication value }\pm 1\% \text{ ot indication value }\pm 1\% \text{ ot indication value }\pm $	, whichever is greater) ±1 digit max. *1			
	ent temperature of 23°C)	Analog input: $\pm 0.2\%$ FS $\pm 1$ digit max.				
		CT input: $\pm 5\%$ FS $\pm 1$ digit max.				
Transfer out	put accuracy	±0.3% FS max.				
Influence of	temperature *2	Thermocouple input (R, S, B, W, PL II): (±1% of indication	on value or $\pm 10^{\circ}$ C, whichever is greater) $\pm 1$ digit			
Influence of voltage *2		max. Other thermocouple input: ( $\pm$ 1% of indication value or $\pm$ Platinum resistance thermometer: ( $\pm$ 1% of indication va Analog input: $\pm$ 1%FS $\pm$ 1 digit max. CT input: $\pm$ 5% FS $\pm$ 1 digit max.				
Input sampli	ing period	50 ms				
Hysteresis		Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.01% to 99.99% FS (in units of 0.01% FS)				
Proportional	l band (P)	Temperature input: 0.1 to 999.9°C or °F (in units of 0.1° Analog input: 0.1% to 999.9% FS (in units of 0.1% FS)	C or °F)			
Integral time	e (I)	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.	1 s) *4			
Derivative ti	me (D)	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.	,			
Proportional	l band (P) for cooling	Temperature input: 0.1 to 999.9°C or °F (in units of 0.1° Analog input: 0.1% to 999.9% FS (in units of 0.1% FS)	C or °F)			
Integral time	e (I) for cooling	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.	1 s) *4			
Derivative time (D) for cooling		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4				
Control period		0.1, 0.2, 0.5, 1 to 99 s (in units of 1 s)				
Manual reset value		0.0 to 100.0% (in units of 0.1%)				
Alarm setting range		-1999 to 9999 (decimal point position depends on input type)				
Influence of signal source resistance		Thermocouple: $0.1^{\circ}C/\Omega$ max. (100 $\Omega$ max.) Platinum resistance thermometer: $0.1^{\circ}C/\Omega$ max. (10 $\Omega$ max.)				
Insulation resistance		20 MΩ min. (at 500 VDC)				
Dielectric st	rength	3,000 VAC, 50/60 Hz for 1 min between terminals of different charge				
Vibration	Malfunction	10 to 55 Hz, 20 m/s <sup>2</sup> for 10 min each in X, Y, and Z directions				
, ibration	Resistance	10 to 55 Hz, 20 m/s <sup>2</sup> for 2 hrs each in X, Y, and Z directions				
Shock	Malfunction	100 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions				
	Resistance	300 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions				
Weight		Controller: Approx. 120 g, Adapter: Approx. 10 g				
Degree of pr		Front panel: IP66, Rear case: IP20, Terminals: IP00				
Memory protection		Non-volatile memory (number of writes: 1,000,000 times)				
Setup Tool		CX-Thermo version 4.61 or higher				
Setup Tool port		E5CC-T top panel: An E58-CIFQ2 USB-Serial Conversion Cable is used to connect to a USB port on the computer. *5				
Standards	Approved standards	UL 61010-1, Korean Radio Waves Act (Act 10564)				
Conformed standards		EN 61010-1 (IEC 61010-1): Pollution Degree 2, overvol	tage category II			
EMC		EMI: Radiated Interference Electromagnetic Field Strength: Noise Terminal Voltage: EMS: ESD Immunity: Electromagnetic Field Immunity: Burst Noise Immunity: Conducted Disturbance Immunity: Surge Immunity:	EN61326 EN 55011 Group 1, class A EN 55011 Group 1, class A EN 61326 EN 61000-4-2 EN 61000-4-3 EN 61000-4-4 EN 61000-4-6 EN 61000-4-5			
		Voltage Dip/Interrupting Immunity:	EN 61000-4-11			

\*1 The indication accuracy of K thermocouples in the -200 to 1300°C range, T and N thermocouples at a temperature of -100°C max., and U and L thermocouples at any temperatures is ±2°C ±1 digit max. The indication accuracy of the B thermocouple at a temperature of 400°C max. is not specified. The indication accuracy of B thermocouples at a temperature of 400 to 800°C is ±3°C max. The indication accuracy of the R and S thermocouples at a temperature of 200°C max. is ±3°C ±1 digit max. The indication accuracy of W thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of PL II thermocouples is ±0.3% of PV or ±2°C, whichever is greater, ±1 digit max.
\*2 Ambient temperature: -10°C to 23°C to 55°C, Voltage range: -15% to 10% of rated voltage
\*3 K thermocouple at -100°C max.: ±10°C max.
\*4 The unit is determined by the setting of the Integral/Derivative Time Unit parameter.
\*5 External communications (PS 425) and USP corrial conversion cable communications can be used at the same time.

\*4 \*5

External communications (RS-485) and USB-serial conversion cable communications can be used at the same time.

Program Control						
Number of programs (patterns	;)	8				
Number of segments (steps)		32				
		Time setting (Segment set with set point and time.)				
Segment setting method		Slope setting (Segment set with segment type, set point, slope, and time.)				
Seament 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		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 control	Segment operation	Advance, segment jump, hold, and wait				
Program status control	Program operation	Program repetitions and program links				
Wait an exation	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 output	- •	Program end output (pulse width can be set), run output, stage output				
	PV start	Select from segment 1 set point, slope-priority PV start				
Program startup operation	Standby	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 control.				
Program SP shift		Same program SP shift for all programs				

### **USB-Serial Conversion Cable**

Applicable OS	Windows XP, Vista, or 7
Applicable software	CX-Thermo version 4.61 or higher
Applicable models	E5 $\Box$ C-T Series, E5 $\Box$ C Series, and E5CB Series
USB interface standard	Conforms to USB Specification 2.0.
DTE speed	38400 bps
Connector specifications	Computer: USB (type A plug) Digital Temperature Controller: Special serial connector
Power supply	Bus power (Supplied from USB host controller.)*
Power supply voltage	5 VDC
Current consumption	450 mA max.
Output voltage	4.7±0.2 VDC (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)
Output current	250 mA max. (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)
Ambient operating temperature	0 to 55°C (with no condensation or icing)
Ambient operating humidity	10% to 80%
Storage temperature	-20 to 60°C (with no condensation or icing)
Storage humidity	10% to 80%
Altitude	2,000 m max.
Weight	Approx. 120 g
Windows is a registered	tradamark of Microsoft Corneration in the

Windows is a registered trademark of Microsoft Corporation in the United States and or other countries.

Use a high-power port for the USB port.

Note: A driver must be installed on the computer. Refer to the Instruction Manual included with the Cable for the installation procedure.

### **Communications Specifications**

Transmission line connection method	RS-485: Multidrop
Communications	RS-485 (two-wire, half duplex)
Synchronization method	Start-stop synchronization
Protocol	CompoWay/F, or Modbus
Baud rate*	9600, 19200, 38400, or 57600 bps
Transmission code	ASCII
Data bit length*	7 or 8 bits
Stop bit length*	1 or 2 bits
Error detection	Vertical parity (none, even, odd) Block check character (BCC) with CompoWay/F or CRC-16 Modbus
Flow control	None
Interface	RS-485
Retry function	None
Communications buffer	217 bytes
Communications response wait time	0 to 99 ms Default: 20 ms

The baud rate, data bit length, stop bit length, and vertical parity can be individually set using the Communications Setting Level.

### **Communications Functions**

Programless communications <sup>-1</sup>	You can use the memory in the PLC to read and write E5 C-T parameters, start and reset opera- tion, etc. The E5 C-T automatically performs communications with PLCs. No communications programming is required. Number of connected Temperature Controllers: 32 max. Applicable PLCs OMRON PLCs CS Series, CJ Series, or CP Series Mitsubishi Electric PLCs MELSEC Q Series, L Series
---	---

Copving <sup>1</sup> When Digital Temperature Controllers are con- nected, the parameters can be copied from the Digital Temperature Controller that is set as the	Component Communications	When Digital Temperature Controllers are con- nected, set points and RUN/STOP commands can be sent from the Digital Temperature Control- ler that is set as the master to the Digital Temper- ature Controllers that are set as slaves. Slope and offsets can be set for the set point. Number of connected Digital Temperature Con- trollers: 32 max. (including master)
master to the Digital Temperature Controllers that are set as slaves.	Copying <sup>*1</sup>	nected, the parameters can be copied from the Digital Temperature Controller that is set as the master to the Digital Temperature Controllers that are set as slaves.

MELSEC is a registered trademark of Mitsubishi Electric Corporation. \*1 Both the programless communications and the component communications support the copying.

#### Current Transformer (Order Separately) Ratings

-	
Dielectric strength	1,000 VAC for 1 min
Vibration resistance	50 Hz, 98 m/s <sup>2</sup>
Weight	E54-CT1: Approx. 11.5 g, E54-CT3: Approx. 50 g
Accessories (E54-CT3 only)	Armatures (2) Plugs (2)

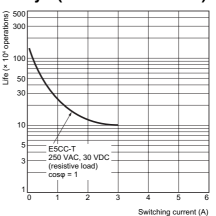
#### Heater Burnout Alarms and SSR Failure Alarms

CT input (for heater current detection)	Models with detection for singlephase heaters: One input Models with detection for singlephase or three-phase heaters: Two inputs
Maximum heater current	50 A AC
Input current indication accuracy	±5% FS ±1 digit max.
Heater burnout alarm setting range *1	0.1 to 49.9 A (in units of 0.1 A) Minimum detection ON time: 100 ms *3
SSR failure alarm setting range *2	0.1 to 49.9 A (in units of 0.1 A) Minimum detection OFF time: 100 ms *4

\*1 For heater burnout alarms, the heater current will be measured when the control output is ON, and the output will turn ON if the heater current is lower than the set value (i.e., heater burnout detection current value).

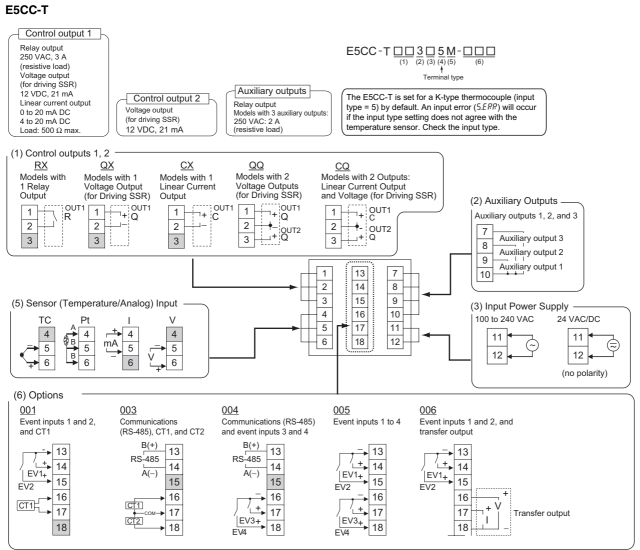
\*2 For SSR failure alarms, the heater current will be measured when the control output is OFF, and the output will turn ON if the heater current is higher than the set value (i.e., SSR failure detection current value). \*3 The value is 30 ms for a control period of 0.1 s or 0.2 s. \*4 The value is 35 ms for a control period of 0.1 s or 0.2 s.

### **Electrical Life Expectancy Curve for Relays (Reference Values)**



### E5CC-T

### **External Connections**



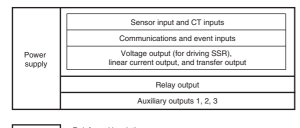
Note: 1. The application of the terminals depends on the model.

2. Do not wire the terminals that are shown with a gray background.

- 3. When complying with EMC standards, the cable that connects the sensor must be 30 m or less.
- If the cable length exceeds 30 m, compliance with EMC standards will not be possible.
- 4. Connect M3 crimped terminals.

### Isolation/Insulation Block Diagrams

#### Models with 3 Auxiliary Outputs

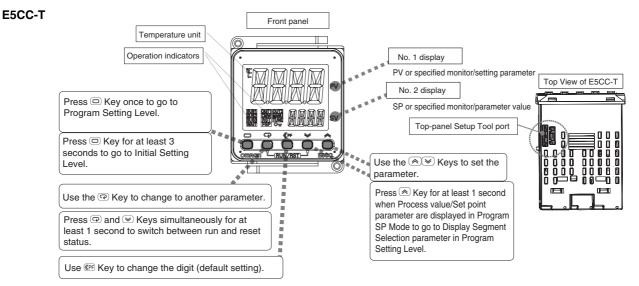


: Reinforced insulation

: Functional isolation

Note: Auxiliary outputs 1 to 3 are not insulated.

#### Nomenclature

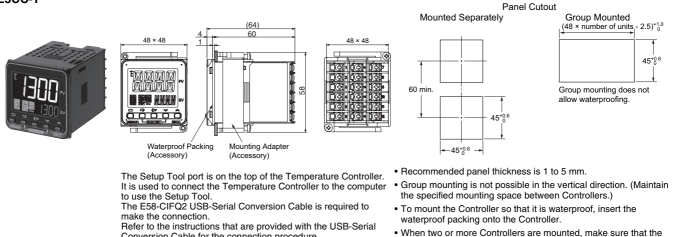


### Dimensions

#### (Unit: mm)

### Controllers

#### E5CC-T



Refer to the instructions that are provided with the USB-Serial Conversion Cable for the connection procedure.

Note: Do not leave the USB-Serial Conversion Cable connected when you use the Temperature Controller.

temperature specified in the specifications. • To attach the USB-Serial Conversion Cable to the control panel, use a panel thickness of 1 to 2.5 mm.

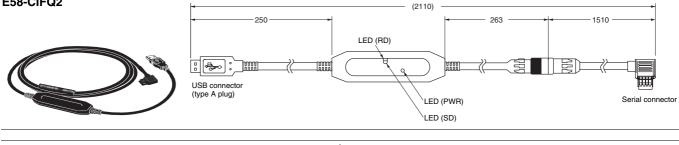
surrounding temperature does not exceed the allowable operating

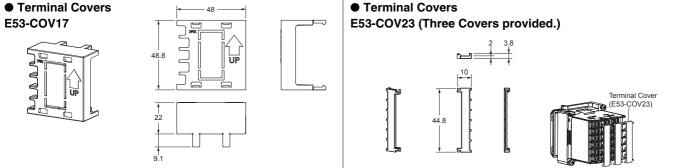
### E5CC-T

### **Accessories (Order Separately)**

### USB-Serial Conversion Cable

E58-CIFQ2





#### Waterproof Packing Y92S-P8 (for DIN $48 \times 48$ )

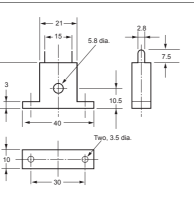
The Waterproof Packing is provided with the Temperature Controller. Order the Waterproof Packing separately if it becomes lost or damaged. The Waterproof Packing can be used to achieve an IP66 degree of protection. (Deterioration, shrinking, or hardening of the waterproof packing may occur depending on the operating environment. Therefore, periodic replacement is recommended to ensure the level of waterproofing specified in IP66. The time for periodic replacement depends on the operating environment. Be sure to confirm this point at your site. Consider three years as a rough standard.)

The Waterproof Packing does not need to be attached if a waterproof structure is not required.

#### • Current Transformers

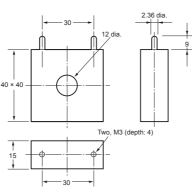
#### E54-CT1





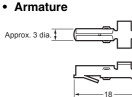
#### E54-CT3



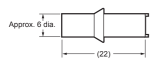


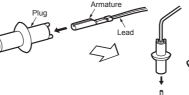
**Connection Example** 

#### E54-CT3 Accessories



#### • Plug

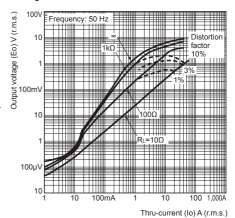




#### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values)

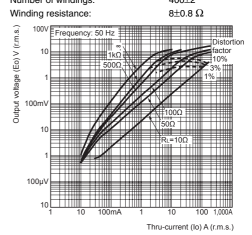
### E54-CT1

 $\begin{array}{ll} \mbox{Maximum continuous heater current:} & 50 \mbox{ A} (50/60 \mbox{ Hz}) \\ \mbox{Number of windings:} & 400 \mbox{\pm}2 \\ \mbox{Winding resistance:} & 18 \mbox{\pm}2 \mbox{ }\Omega \end{array}$ 



#### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values) E54-CT3

Maximum continuous heater current:120 A (50/60 Hz)(Maximum continuous heater current for an OMRONDigital Temperature Controller is 50 A.)Number of windings:400±2



### Adapter

Y92F-45

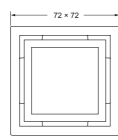
- Note: 1. Use this Adapter when the Front Panel has already been prepared for the  $E5B\Box$ .
  - 2. Only black is available.
  - 3. You cannot use the E58-CIFQ2 USB-Serial Conversion Cable if you use the Y92F-45 Adapter. To use the USB-Serial Conversion Cable to make the settings, do so before you mount the Temperature Controller in the panel.



Mounted to E5CC-T

Öğd:

u Maai

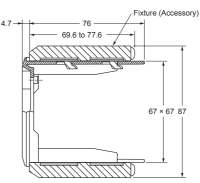


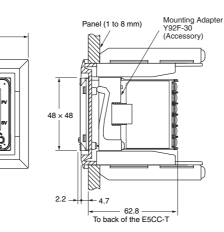
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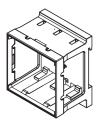


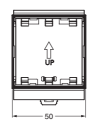


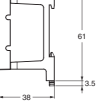
### DIN Track Mounting Adapter

Y92F-52

Note: This Adapter cannot be used together with the Terminal Cover. Remove the Terminal Cover to use the Adapter.





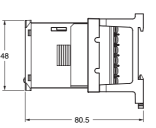


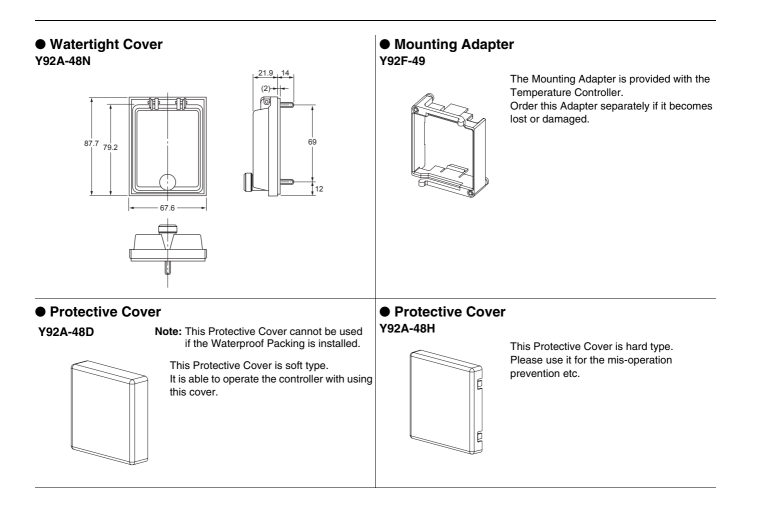
This Adapter is used to mount the E5CC-T to a DIN Track. If you use the Adapter, there is no need for a plate to mount in the panel or to drill mounting holes in the panel.

Mounted to E5CC-T









# $\label{eq:starses} \begin{array}{c} \mbox{Programmable Temperature Controller (Digital Controller)} \\ \mbox{E5EC-T/E5AC-T} \\ (48 \times 96 \ \mbox{mm}/96 \times 96 \ \mbox{mm}) \end{array}$

### Programmable Controllers Join the E5 C Series!

# Program up to 256 segments can handle a wide variety of applications.

- Set up to 8 Programs (Patterns) with 32 Segments (Steps) Each
- A white LCD PV display with a height of approx. 18 mm for the E5EC-T and 25 mm for the E5AC-T improves visibility.
- Tool ports are provided both on the top panel and the front panel. Set up the Controller without wiring the power supply by connecting to the computer with a Communications Conversion Cable (sold separately). Setup is easy with the CX-Thermo (sold separately).
- High-speed sampling at 50 ms.
- Models are available with up to 4 auxiliary outputs, up to 6 event inputs, and a transfer output to cover a wide range of applications.
- Short body with depth of only 60 mm.
- Easy connections to a PLC with programless communications. Use component communications to link Temperature Controllers to each other.
- The new position-proportional control models allow you to control valves as well. (The position-proportional control models are scheduled to be released in May, 2014.)

### Main I/O Functions

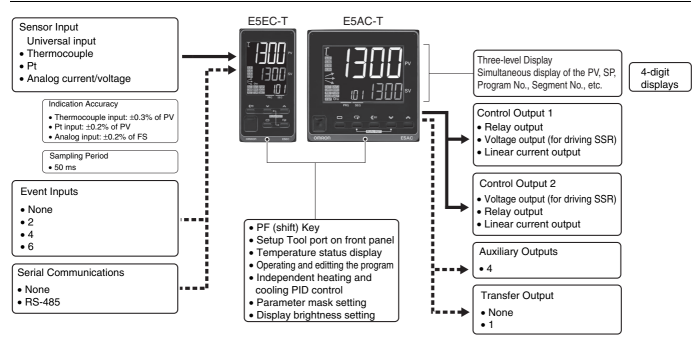


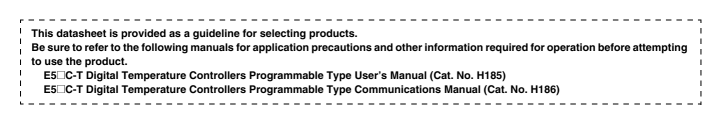
48 × 96 mm E5EC-T 96 × 96 mn E5AC-T

Refer to your OMRON website for the most recent information on applicable safety standards.

Refer to Safety Precautions on page 90.

E5 C-T is scheduled to be released in January, 2014





### Model Number Legend and Standard Models

### Model Number Legend

#### Models with Screw Terminals

E5EC-T 4 5 M - C (Example: E5EC-TRX4A5M-000)

1 2 3 4 5 6

```
E5AC-T 4 5 M - 6 (Example: E5AC-TRX4A5M-000)
```

1 2 3 4 5 6

	(	1)	(2)	3	4	5	6							
Model	Control	outputs nd 2	No. of auxil- iary out- puts	Power supply voltage	Terminal type		Options	-						
E5EC-T								48	imes 96 mm Progra	mmable Type				
E5AC-T								96	× 96 mm Progra	mmable Type				
								Control	output 1	Cor	ntrol output 2			
	RX							-	output		None			
	QX								e output ing SSR)		None			
*2	CX							Linear cur	rent output		None			
	QQ							Voltage (for drivi	e output ing SSR)	Vo (for	oltage output driving SSR)			
	QR							Voltage (for drivi	e output ing SSR)	Relay output				
	RR							Relay	output	Relay output				
*2	CC							Linear cur	rent output	Linear current output				
*2	CQ							Linear cur	rent output	Voltage output (for driving SSR)				
*3	PR								rtional relay out- ut	Position-proportional re- lay output				
			4							with same common and with same common)				
				A					100 to 240	) VAC				
				D					24 VAC/	/DC				
					5			:	Screw terminals	(with cover)				
	Contr	ol outputs 1	and 2			М			Universal	input				
	For RX, QX, QQ, QR, RR, or CQ	For CX or CC	For PR					HB alarm and HS alarm	Communications	Event inputs	Transfer output			
Oution	Selectable	Selectable	Selectable				000							
Option selection		Selectable	Selectable				004		RS-485	2				
conditions		Selectable					005			4				
*1	Selectable						008	1 RS-485		2				
	Selectable						010	1		4				
	Selectable						019	1		6	Provided.			
		Selectable					021			6	Provided.			
		Selectable	Selectable				022		RS-485	4 Provided.				

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

\*2. \*3.

The linear current output cannot be used as a transfer output. Models with Position-proportional Control are scheduled for release in May 2014.

### **Heating and Cooling Control**

### Using Heating and Cooling Control

Control Output Assignment

If there is no control output 2, an auxiliary output is used as the cooling control output.

If there is a control output 2, the two control outputs are used for heating and cooling.

(It does not matter which output is used for heating and which output is used for cooling.)

2 Control

If PID control is used, you can set PID control separately for heating and cooling.

This allows you to handle control systems with different heating and cooling response characteristics.

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

#### **USB-Serial Conversion Cable**

Model	
E58-CIFQ2	

**Communications Conversion Cable** 

#### Model E58-CIFQ2-E

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

#### **Terminal Covers**

E53-COV24

Note: The Terminal Covers E53-COV24 are provided with the Digital Temperature Controller.

#### Waterproof Packing

Applicable Controller	Model
E5EC-T	Y92S-P9
E5AC-T	Y92S-P10

Note: This Waterproof Packing is provided with the Digital Temperature Controller.

#### Waterproof Cover

Applicable Controller	Model
E5EC-T	Y92A-49N
E5AC-T	Y92A-96N

#### **Front Port Cover**

Model	
Y92S-P7	

Note: This Front Port Cover is provided with the Digital Temperature Controller.

#### **Mounting Adapter**

Model Y92F-51

Note: This Mounting Adapter is provided with the Digital Temperature Controller.

#### **Current Transformers (CTs)**

Hole diameter	Model
5.8 mm	E54-CT1
12.0 mm	E54-CT3

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

Model	
EST2-2C-MV4	

Note: CX-Thermo version 4.61 or higher is required for the E5EC-T/ E5AC-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).

### Specifications

### Ratings

ly voltage		A in model number: 100 to 240 VAC, 50/60 Hz D in model number: 24 VAC, 50/60 Hz; 24 VDC							
oltage range		85% to 110% of rated supply voltage							
	E5EC-T	8.7 VA max. at 100 to 240 VAC, and 5.5 VA max. at 24 VAC or 3.2 W max. at 24 VDC							
umption	E5AC-T	9.0 VA max. at 100 to 240 VAC, and 5.6 VA max. at 24 VAC or 3.4 W max. at 24 VDC							
it		Temperature input Thermocouple: K, J, T, E, L, U, N, R, S, B, W, or PL II Platinum resistance thermometer: Pt100 or JPt100 Infrared temperature sensor (ES1B): 10 to 70°C, 60 to 120°C, 115 to 165°C, or 140 to 260°C Analog input Current input: 4 to 20 mA or 0 to 20 mA Voltage input: 1 to 5 V, 0 to 5 V, or 0 to 10 V							
ance		Current input: 150 $\Omega$ max., Voltage input: 1 M $\Omega$ min. (Use a 1:1 connection when connecting the ES2-HB/THB.)							
hod		2-PID control (with auto-tuning) or ON/OFF control							
Relay output		SPST-NO, 250 VAC, 5 A (resistive load), electrical life: 100,000 operations, minimum applicable load: 5 V, 10 mA (reference value)							
ontrol Voltage output (for driving SSR)		Output voltage: 12 VDC ±20% (PNP), max. load current: 40 mA, with short-circuit protection circuit (The maximum load current is 21 mA for models with two control outputs.)							
Linear current	t output	4 to 20 mA DC/0 to 20 mA DC, load: 500 $\Omega$ max., resolution: approx. 10,000							
Number of ou	tputs	4							
Output specif	ications	SPST-NO. relay outputs, 250 VAC, Models with 4 outputs: 2 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V (reference value)							
Number of inp	outs	2, 4 or 6 (depends on model)							
Event input External contact input specifications		Contact input: ON: 1 k $\Omega$ max., OFF: 100 k $\Omega$ min.							
		Non-contact input: ON: Residual voltage: 1.5 V max., OFF: Leakage current: 0.1 mA max.							
		Current flow: Approx. 7 mA per contact							
Transfer Number of outputs		1 (only on models with a transfer output)							
Output specif	ications	Current output: 4 to 20 mA DC, Load: 500 $\Omega$ max., Resolution: Approx. 10,000 Linear voltage output: 1 to 5 VDC, load: 1 k $\Omega$ min., Resolution: Approx. 10,000							
ter input		100 Ω to 10 kΩ							
hod		Digital setting using front panel keys							
nethod		11-segment digital display and individual indicators         Character height:       E5EC-T: PV: 18.0 mm, SV: 11.0 mm, MV: 7.8 mm         E5AC-T: PV: 25.0 mm, SV: 15.0 mm, MV: 9.5 mm         Three displays. Contents: PV, SP, program No. and segment No., remaining segment time, or MV (valve opening)         Numbers of digits: 4 digits							
ning		None							
Bank switching Other functions		Manual output, heating/cooling control, loop burnout alarm, other alarm functions, heater burnout (HB) alarm (including SSR failure (HS) alarm), 40% AT, 100% AT, MV limiter, input digital filter, robust tuning, PV input shift, protection functions, extraction of square root, MV change rate limit, logic operations, temperature status display, moving average of input value, and display brightness setting							
erating tempera	iture	-10 to 55°C (with no condensation or icing), for 3-year warranty: -10 to 50°C (with no condensation or icing)							
erating humidity	у	25% to 85%							
perature		-25 to 65°C (with no condensation or icing)							
		2,000 m max.							
ded fuse		T2A, 250 VAC, time-lag, low-breaking capacity							
environment		Installation Category II, Pollution Degree 2 (IEC 61010-1 compliant)							
	Voltage output (for driving SS Linear curren Number of ou Output specif Number of ing External conta specifications Number of ou Output specif ter input hod nethod nethod erating temperating ter ating humidit sperature ded fuse	oltage range         umption       E5EC-T         E5AC-T         ance         hod         Relay output         Voltage output (for driving SSR)         Linear current output         Number of outputs         Output specifications         Number of inputs         External contact input specifications         Number of outputs         Output specifications         Number of outputs         Output specifications         ter input         hod         hod         ant         dethod							

### **Input Ranges**

#### ●Thermocouple/Platinum Resistance Thermometer (Universal inputs)

Sen typ	pe	Р	latinu thei	m res rmom		e		Thermocouple											Infrared temperature sensor							
Sen speci tic	ifica-		Pt100		JPt	100		к		J		т	Е	L	I	U	N	R	s	в	w	PLII	10 to 70°C	60 to 120°C	115 to 165°C	140 to 260°C
	2300		1					1		1											2300					
	1800																			1800						
	1700																	1700	1700	_						
	1600																									
~	1500																									
ပ္	1400						1300										1300					1300				
ge	1300						1300										1300					1300				
auč	1200																									
0	1100																									
Temperature range (°C)	1000	850							850					850			-									
era	900							1																		
đu	800 700	_						1																		
Ter	600												600													
•	500	_	500.0		500.0			500.0					_	_												
	400		_							400.0	400	400.0		_	400	400.0	_	_	_	_						
	300										-						_			_				100	105	260
	200			100.0		100.0					-		_	_									90	120	165	
	100			100.0		100.0		+ -					_	_	_					100			30			
	0			0.0		0.0	$\vdash$											0	0	100	0	0	0	0	0	0
	-100							-20.0	-100	-20.0		+ -		-100												
	-200	-200	-199.9		199.9		-200				-200	-199.9	-200		-200	-199.9	-200									
Set v	alue	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Shaded settings are the default settings.

The applicable standards for the input types are as follows:

K, J, T, E, N, R, S, B: JIS C 1602-1995, IEC 60584-1 L: Fe-CuNi, DIN 43710-1985

U: Cu-CuNi, DIN 43710-1985 W: W5Re/W26Re, ASTM E988-1990 JPt100: JIS C 1604-1989, JIS C 1606-1989 Pt100: JIS C 1604-1997, IEC 60751

PL II: According to Platinel II electromotive force charts from BASF (previously Engelhard)

#### Analog input

Input type	Cur	rent	Voltage					
Input specification	4 to 20 mA	0 to 20 mA	0 to 5 V	0 to 10 V				
Setting range	Usable in the following ranges by scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99 or -1.999 to 9.999							
Set value	25	26	27 28 29					

### Alarm Types

Each alarm can be independently set to one of the following 17 alarm types. The default is 2: Upper limit. (see note.)

Auxiliary outputs are allocated for alarms. ON delays and OFF delays (0 to 999 s) can also be specified.

Note: In the default settings for models with HB or HS alarms, alarm 1 is set to a heater alarm (HA) and the Alarm Type 1 parameter is not displayed. To use alarm 1, set the output assignment to alarm 1.

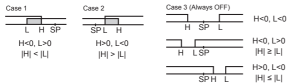
Set		Alarm output operation			
value	Alarm type	When alarm value X is positive	When alarm value X is negative	Description of function	
0	Alarm function OFF	Outpu	t OFF	No alarm	
1	Upper- and lower-limit *1		*2	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is outside this deviation range.	
2 (default)	Upper-limit	ON OFF SP PV	ON → X ← OFFSP PV	Set the upward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is higher than the SP by the deviation or more.	
3	Lower-limit	ON OFF SP PV	ON OFF SP PV	Set the downward deviation in the set point by setting the alarm value (X). The alarm is ON when the PV is lower than the SP by the deviation or more.	
4	Upper- and lower-limit range *1	ON OFF SP PV	*3	Set the upward deviation in the set point for the alarm upper limit (H) and the lower deviation in the set point for the alarm lower limit (L). The alarm is ON when the PV is inside this de- viation range.	
5	Upper- and lower-limit with standby sequence *1	ON → L H ← *5 <sup>OFF</sup> SP PV	*4	A standby sequence is added to the upper- and lower-limit alarm (1). *6	
6	Upper-limit with standby sequence	ON OFF SP PV	ON X + OFF SP PV	A standby sequence is added to the upper-limit alarm (2). *6	
7	Lower-limit with standby sequence	ON X F OFF SP PV	ON X PV	A standby sequence is added to the lower-limit alarm (3). *6	
8	Absolute-value upper-lim- it	$\begin{array}{c} ON \\ OFF \end{array} \xrightarrow[]{} 0 \end{array} PV$		The alarm will turn ON if the process value is larger than the alarm value (X) regardless of the set point.	
9	Absolute-value lower-limit	ON OFF 0 V	ON OFF 0 PV	The alarm will turn ON if the process value is smaller than the alarm value (X) regardless of the set point.	
10	Absolute-value upper-lim- it with standby sequence	ON OFF 0 V	ON OFF 0	A standby sequence is added to the absolute-value upper- limit alarm (8). *6	
11	Absolute-value lower-limit with standby sequence	ON OFF 0 V	ON OFF 0	A standby sequence is added to the absolute-value lower- limit alarm (9). *6	
12	LBA (alarm 1 type only)	-	•	*7	
13	PV change rate alarm	-		*8	
14	SP absolute-value upper-limit alarm	ON OFF 0 0	ON OFF 0 0	This alarm type turns ON the alarm when the set point (SP) is higher than the alarm value (X).	
15	SP absolute-value lower-limit alarm	ON OFF 0 0	ON OFF 0 SP	This alarm type turns ON the alarm when the set point (SP) is lower than the alarm value (X).	
16	MV absolute-value upper-limit alarm *9	Standard Control	Standard Control	This alarm type turns ON the alarm when the manipulated	
		Heating/Cooling Control (Heating MV)	Heating/Cooling Control (Heating MV) Always ON	variable (MV) is higher than the alarm value (X).	
17	MV absolute-value lower-limit alarm *9	Standard Control	Standard Control		
				This alarm type turns ON the alarm when the manipulated variable (MV) is lower than the alarm value (X).	
		Heating/Cooling Control (Cooling MV)	Heating/Cooling Control (Cooling MV)		
			Always ON		

### E5EC-T/E5AC-T

\*1 With set values 1, 4 and 5, the upper and lower limit values can be set independently for each alarm type, and are expressed as "L" and "H." \*2 Set value: 1 Upper- and lower-limit alarm

Set value. 1, Opper- and lower-limit alarm					
Case 1	Case 2	Case 3 (Always ON)			
L H SP	SPL H	H SP L	H<0, L<0		
H<0, L>0  H  <  L	H>0, L<0  H  >  L	H LSP	H<0, L>0  H  ≥  L		
		SPH L	H>0, L<0  H  ≤  L		

#### \*3 Set value: 4, Upper- and lower-limit range



- \*4 Set value: 5, Upper- and lower-limit with standby sequence For Upper- and Lower-Limit Alarm Described Above \*2
  - Case 1 and 2
  - Always OFF when the upper-limit and lower-limit hysteresis overlaps. Case 3: <u>Always OFF</u>
- \*5. Set value: 5, Upper- and lower-limit with standby sequence
  - Always OFF when the upper-limit and lower-limit hysteresis overlaps.
- \*6 Refer to the E5/C-T Digital Temperature Controllers Programmable Type User's Manual (Cat. No. H185) for information on the operation of the
- standby sequence. Refer to the *E5*\_*C*-*T Digital Temperature Controllers Programmable Type User's Manual* (Cat. No. H185) for information on the loop burnout alarm \*7
- (LBA). This setting cannot be used with a position-proportional model. Refer to the *E5*\_C-T Digital Temperature Controllers Programmable Type \*8 User's Manual (Cat. No. H185) for information on the PV change rate alarm.
- \*9 When heating/cooling control is performed, the MV absolute upper limit alarm functions only for the heating operation and the MV absolute lower limit alarm functions only for the cooling operation.

## **Characteristics**

Indication accuracy (at the ambient temperature of 23°C)		ture of	Thermocouple: $(\pm 0.3\%$ of indication value or $\pm 1^{\circ}$ C, whichever is greater) $\pm 1$ digit max. *1 Platinum resistance thermometer: $(\pm 0.2\%$ of indication value or $\pm 0.8^{\circ}$ C, whichever is greater) $\pm 1$ digit Analog input: $\pm 0.2\%$ FS $\pm 1$ digit max. CT input: $\pm 5\%$ FS $\pm 1$ digit max. Potentiometer input: $\pm 5\%$ FS $\pm 1$ digit max.	
Transfer output accuracy		v	±0.3% FS max.	
Influence of	temperature	e *2	Thermocouple input (R, S, B, W, PL II): (±1% of indication value or ±10°C, whichever is greater) ±1 digit max.	
Influence of voltage *2			Other thermocouple input: $(\pm 1\% \text{ of indication value or }\pm 4^\circ\text{C}$ , whichever is greater) $\pm 1$ digit max. *3 Platinum resistance thermometer: $(\pm 1\% \text{ of indication value or }\pm 2^\circ\text{C}$ , whichever is greater) $\pm 1$ digit max. Analog input: $\pm 1\%$ FS $\pm 1$ digit max. CT input: $\pm 5\%$ FS $\pm 1$ digit max.	
Input sampli	ing period		50ms	
Hysteresis			Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or°F) Analog input: 0.01% to 99.99% FS (in units of 0.01% FS)	
Proportional	l band (P)		Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1 to 999.9% FS (in units of 0.1% FS)	
Integral time	.,		Standard, heating/cooling, or Position-proportional (Close): 0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) Position-proportional (Floating): 1 to 9999 s (in units of 1 s), 0.1 to 999.9 s (in units of 0.1 s)*4	
Derivative ti	me (D)		0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4	
Proportional	( )	U	Temperature input: 0.1 to 999.9°C or °F (in units of 0.1°C or °F) Analog input: 0.1 to 999.9% FS (in units of 0.1% FS)	
Integral time	<b>\</b> <i>i</i>	•	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4	
Derivative ti	. ,	ooling	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4	
Control peri			0.1, 0.2, 0.5, 1 to 99 s (in units of 1 s)	
Manual rese			0.0 to 100.0% (in units of 0.1%)	
Alarm settin			-1999 to 9999 (decimal point position depends on input type)	
Influence of tance	signal sour	ce resis-	Thermocouple: $0.1^{\circ}C/\Omega$ max. (100 $\Omega$ max.) Platinum resistance thermometer: $0.1^{\circ}C/\Omega$ max. (10 $\Omega$ max.)	
Insulation re	sistance		$20 \text{ M}\Omega \text{ min.}$ (at 500 VDC)	
Dielectric st	rength		3,000 VAC, 50/60 Hz for 1 min between terminals of different charge	
	Malfunctio	n	10 to 55 Hz, 20 m/s <sup>2</sup> for 10 min each in X, Y, and Z directions	
Vibration	Resistance	)	10 to 55 Hz, 20 m/s <sup>2</sup> for 2 hrs each in X, Y, and Z directions	
Shock	Malfunctio	n	100 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions	
Shock	Resistance	)	300 m/s <sup>2</sup> , 3 times each in X, Y, and Z directions	
Weight		E5EC-T	Controller: Approx. 210 g, Adapter: Approx. 4 g × 2	
weight		E5AC-T	Controller: Approx. 250 g, Adapter: Approx. 4 g × 2	
Degree of pr			Front panel: IP66, Rear case: IP20, Terminals: IP00	
Memory pro	tection		Non-volatile memory (number of writes: 1,000,000 times)	
Setup Tool			CX-Thermo version 4.61 or higher	
Setup Tool port			E5EC-T/E5AC-T top panel: An E58-CIFQ2 USB-Serial Conversion Cable is used to connect to a USB port on the computer.*5 E5EC-T/E5AC-T front panel: An E58-CIFQ2 USB-Serial Conversion Cable and E58-CIFQ2-E Conver-	
Approved standards			sion Cable are used together to connect to a USB port on the computer.*5	
Standards			UL 61010-1, Korean Radio Waves Act (Act 10564)	
Conformed standards		i standards	EN 61010-1 (IEC 61010-1): Pollution Degree 2, overvoltage category II	
EMC			EMIEN61326Radiated Interference Electromagnetic Field Strength:EN 55011 Group 1, class ANoise Terminal Voltage:EN 55011 Group 1, class AEMS:EN 61326ESD Immunity:EN 61000-4-2Electromagnetic Field Immunity:EN 61000-4-3Burst Noise Immunity:EN 61000-4-4Conducted Disturbance Immunity:EN 61000-4-6Surge Immunity:EN 61000-4-5	
1. The indication accuracy of K thereases		f K thermocour	Voltage Dip/Interrupting Immunity: EN 61000-4-11 bles in the -200 to 1300°C range. T and N thermocouples at a temperature of -100°C max and U and L thermocouples at	

\*1 The indication accuracy of K thermocouples in the -200 to 1300°C range, T and N thermocouples at a temperature of -100°C max., and U and L thermocouples at any temperatures is ±2°C ±1 digit max. The indication accuracy of the B thermocouple at a temperature of 400°C max. is not specified. The indication accuracy of B thermocouples at a temperature of 400 to 800°C is ±3°C max. The indication accuracy of the R and S thermocouples at a temperature of 200°C max. is ±3°C ±1 digit max. The indication accuracy of W thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of PL II thermocouples is (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max. The indication accuracy of V or to 25°C, Voltage range: -15% to 10% of rated voltage
\*3 K thermocouple at -100°C max.: ±10°C max.
\*4 The unit is determined by the setting of the Integral/Derivative Time Unit parameter.
\*5 External communications (RS-485) and USB-serial conversion cable communications can be used at the same time.

## **Program Control**

rogram control		
Number of programs (patterns	;)	8
Number of segments (steps)		32
		Time setting (Segment set with set point and time.)
Segment setting method		Slope setting (Segment set with segment type, set point, slope, and time.)
0		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		Select continuing, resetting, manual operation, or run mode.
	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.
	Segment operation	Advance, segment jump, hold, and wait
Program status control	Program operation	Program repetitions and program links
Weitenerstien	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 output		Program end output (pulse width can be set), run output, stage output
	PV start	Select from segment 1 set point, slope-priority PV start
Program startup operation	Chandley	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 control.
Program SP shift		Same program SP shift for all programs

## **USB-Serial Conversion Cable**

Applicable OS	Windows XP, Vista, or 7	
Applicable software	CX-Thermo version 4.61 or higher	
Applicable models	E5 C-T Series, E5 C Series, and E5CB Series	
USB interface standard	Conforms to USB Specification 2.0.	
DTE speed	38400 bps	
Connector specifications	Computer: USB (type A plug) Digital Temperature Controller: Special serial connector	
Power supply	Bus power (Supplied from USB host controller.)*	
Power supply voltage	5 VDC	
Current consumption	450 mA max.	
Output voltage	4.7±0.2 VDC (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)	
Output current	250 mA max. (Supplied from USB-Serial Conversion Cable to the Digital Temperature Controller.)	
Ambient operating temperature	0 to 55°C (with no condensation or icing)	
Ambient operating humidity	10% to 80%	
Storage temperature	-20 to 60°C (with no condensation or icing)	
Storage humidity	10% to 80%	
Altitude	2,000 m max.	
Weight	Approx. 120 g	
Windows is a registered	tradamark of Microsoft Corporation in the	

Windows is a registered trademark of Microsoft Corporation in the United States and or other countries.

Use a high-power port for the USB port.

Note: A driver must be installed on the computer. Refer to the Instruction Manual included with the Cable for the installation procedure.

# **Communications Specifications**

Communications Synchronization	RS-485: Multidrop RS-485 (two-wire, half duplex) Start-stop synchronization
Synchronization	
	Start-stop synchronization
Protocol	CompoWay/F, or Modbus
Baud rate*	9600, 19200, 38400, or 57600 bps
Transmission code	ASCII
Data bit length*	7 or 8 bits
Stop bit length*	1 or 2 bits
Error detection	Vertical parity (none, even, odd) Block check character (BCC) with CompoWay/F or CRC-16 Modbus
Flow control	None
Interface	RS-485
Retry function	None
Communications buffer	217 bytes
	0 to 99 ms Default: 20 ms

The baud rate, data bit length, stop bit length, and vertical parity can be individually set using the Communications Setting Level.

## **Communications Functions**

Programless communications <sup>-1</sup>	You can use the memory in the PLC to read and write E5 C-T parameters, start and reset opera- tion, etc. The E5 C-T automatically performs communications with PLCs. No communications programming is required. Number of connected Temperature Controllers: 32 max. Applicable PLCs OMRON PLCs CS Series, CJ Series, or CP Series Mitsubishi Electric PLCs MELSEC Q Series, L Series
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Component Communications	When Digital Temperature Controllers are con- nected, set points and RUN/STOP commands can be sent from the Digital Temperature Control- ler that is set as the master to the Digital Temper- ature Controllers that are set as slaves. Slope and offsets can be set for the set point. Number of connected Digital Temperature Con- trollers: 32 max. (including master)	
Copying <sup>*1</sup>	When Digital Temperature Controllers are con- nected, the parameters can be copied from the Digital Temperature Controller that is set as the master to the Digital Temperature Controllers that are set as slaves.	
MELCEC is a registered trademark of Mitaubiahi Electric Corporation		

MELSEC is a registered trademark of Mitsubishi Electric Corporation. \*1 Both the programless communications and the component communications support the copying.

## Current Transformer (Order Separately) Ratings

-	
Dielectric strength	1,000 VAC for 1 min
Vibration resistance	50 Hz, 98 m/s <sup>2</sup>
Weight	E54-CT1: Approx. 11.5 g, E54-CT3: Approx. 50 g
Accessories (E54-CT3 only)	Armatures (2) Plugs (2)

## Heater Burnout Alarms and SSR Failure Alarms

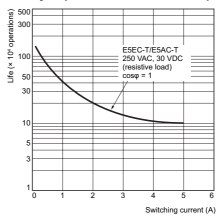
CT input (for heater current detection)	Models with detection for singlephase heaters: One input
Maximum heater current	50 A AC
Input current indication accuracy	±5% FS ±1 digit max.
Heater burnout alarm setting range *1	0.1 to 49.9 A (in units of 0.1 A) Minimum detection ON time: 100 ms *3
SSR failure alarm setting range *2	0.1 to 49.9 A (in units of 0.1 A) Minimum detection OFF time: 100 ms *4

\*1 For heater burnout alarms, the heater current will be measured when the control output is ON, and the output will turn ON if the heater current is lower than the set value (i.e., heater burnout detection current value).

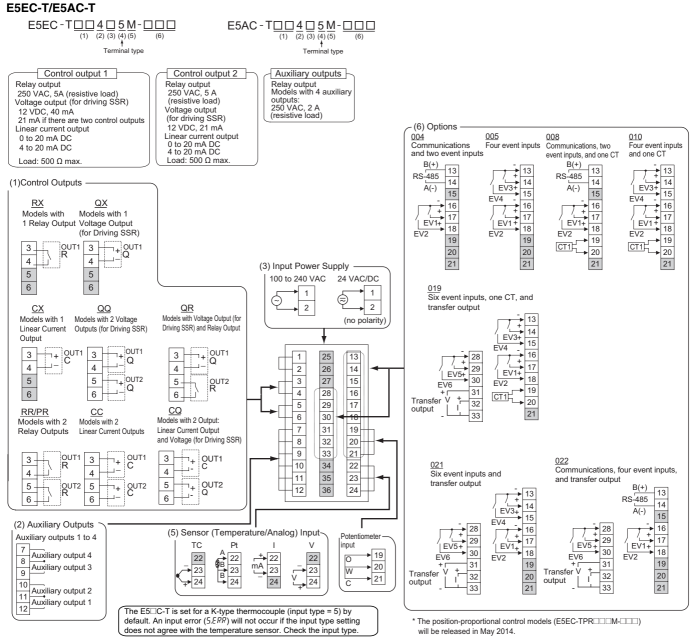
\*2 For SSR failure alarms, the heater current will be measured when the control output is OFF, and the output will turn ON if the heater current is higher than the set value (i.e., SSR failure detection current value).

The value is 30 ms for a control period of 0.1 s or 0.2 s. The value is 35 ms for a control period of 0.1 s or 0.2 s. \*3 \*4

## Electrical Life Expectancy Curve for **Relays (Reference Values)**



## **External Connections**



**Note: 1.** The application of the terminals depends on the model.

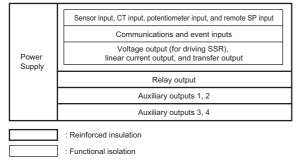
2. Do not wire the terminals that are shown with a gray background.

3. When complying with EMC standards, the cable that connects the sensor must be 30 m or less. If the cable length exceeds 30 m, compliance with EMC standards will not be possible.

4. Connect M3 crimped terminals.

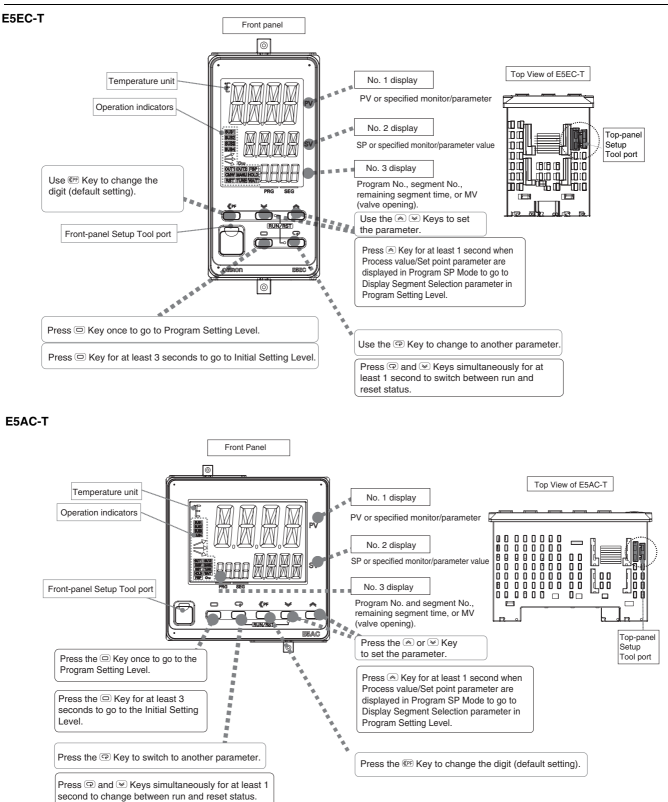
# Isolation/Insulation Block Diagrams

#### Models with 4 Auxiliary Outputs



Note: Auxiliary outputs 1 to 2 and 3 to 4 are not insulated.

## Nomenclature

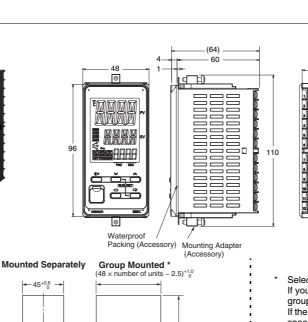


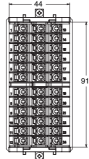
# **Dimensions**

## Controllers

## E5EC-T



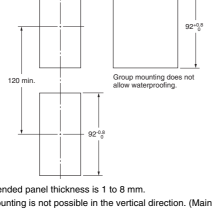




The Setup Tool ports are on the front and top of the Digital Temperature Controller. It is used to connect the Temperature Con-troller to the computer to use the Setup Tool. The E58-CIFQ2 USB-Serial Conversion Cable is required to make the connection. Refer to the instructions that are provided with the USB-Serial Conversion Cable for the connection procedure.

Note: Do not leave the USB-Serial Conversion Cable connected when you use the Temperature Controller.

Selections for Control Outputs 1 and 2: QQ, QR, RR, CC, PR, or CQ If you also specify 019, 021, 022 for the option selection and use group mounting, the ambient temperature must be 45°C or less. If the ambient temperature is 55°C, maintain the following mounting spaces between Controllers.



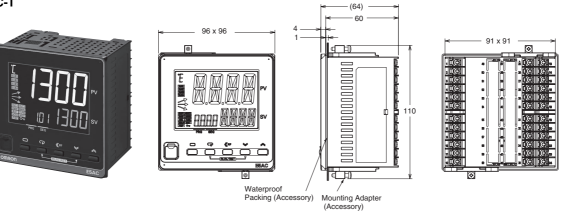
- 60 min 45-0.6 92+0.8 120 min

• Recommended panel thickness is 1 to 8 mm.

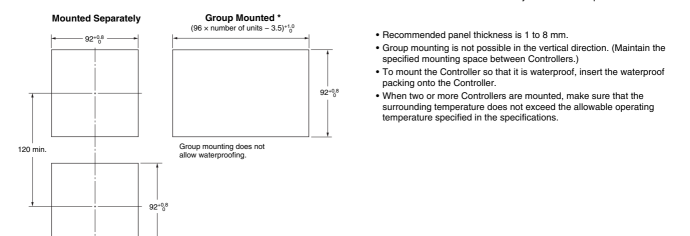
← 45<sup>+0.6</sup>

- · Group mounting is not possible in the vertical direction. (Maintain the specified mounting space between Controllers.)
- To mount the Controller so that it is waterproof, insert the waterproof packing onto the Controller.
- · When two or more Controllers are mounted, make sure that the surrounding temperature does not exceed the allowable operating temperature specified in the specifications.

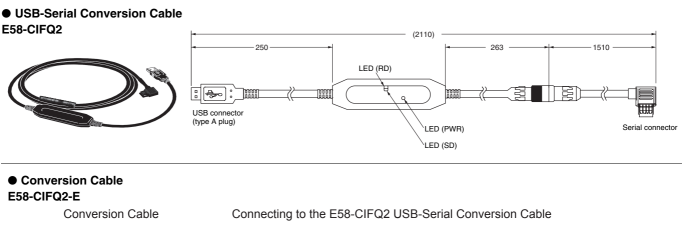
#### E5AC-T

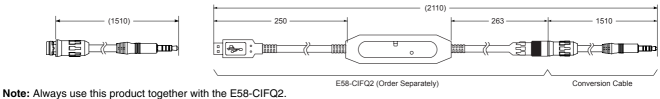


The Setup Tool ports are on the front and top of the Digital Temperature Controller. It is used to connect the Temperature Controller to the computer to use the Setup Tool. The E58-CIFQ2 USB-Serial Conversion Cable is required to make the connection. Refer to the instructions that are provided with the USB-Serial Conversion Cable for the connection procedure. **Note:** Do not leave the USB-Serial Conversion Cable connected when you use the Temperature Controller.

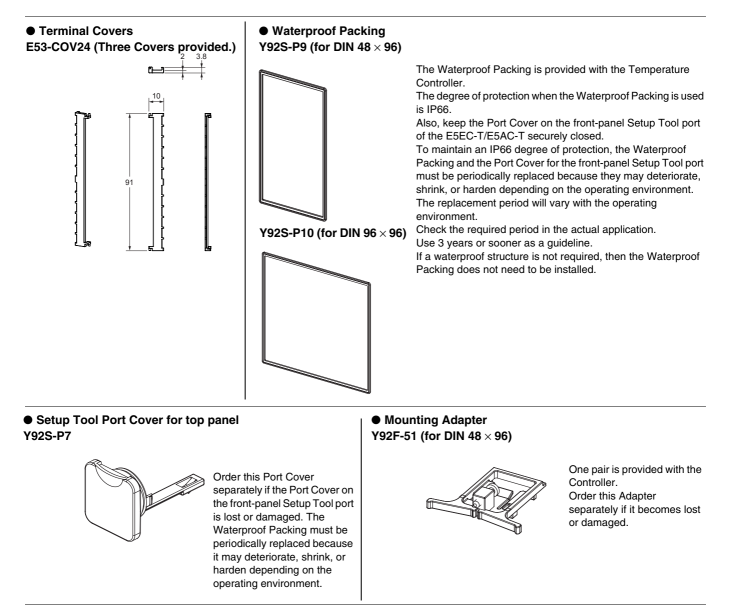


Accessories (Order Separately)

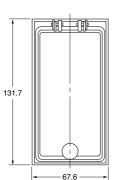


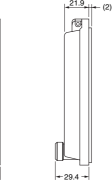


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## Watertight Cover Y92A-49N (48 × 96)



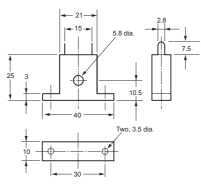


21.9

## Current Transformers

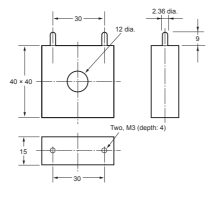


E54-CT1

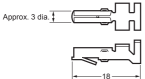


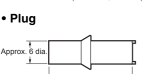
E54-CT3





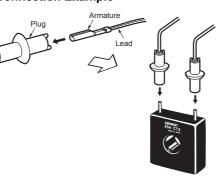
#### E54-CT3 Accessories Armature



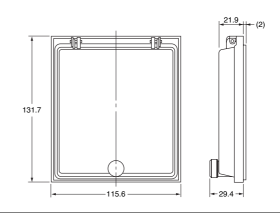


(22)

## **Connection Example**

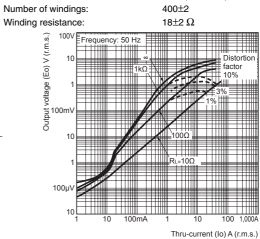


# Watertight Cover Y92A-96N (96 × 96)



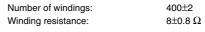
#### Thru-current (Io) vs. Output Voltage (Eo) (Reference Values) E54-CT1

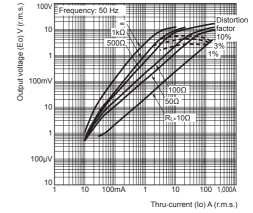
Maximum continuous heater current: 50 A (50/60 Hz)



#### Thru-current (lo) vs. Output Voltage (Eo) (Reference Values) E54-CT3

Maximum continuous heater current: 120 A (50/60 Hz) (Maximum continuous heater current for an OMRON Digital Temperature Controller is 50 A.)





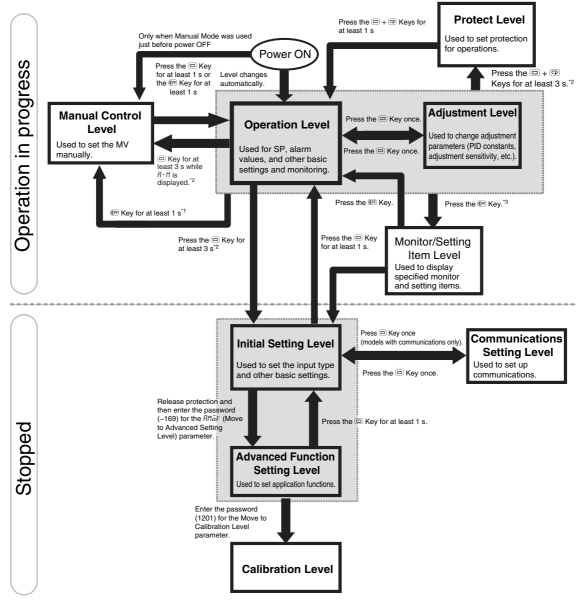
# Operation

# Setting Levels Diagram

## E5DC

This diagram shows all of the setting levels. To move to the advanced function setting level and calibration level, you must enter passwords. Some parameters are not displayed depending on the protect level setting and the conditions of use.

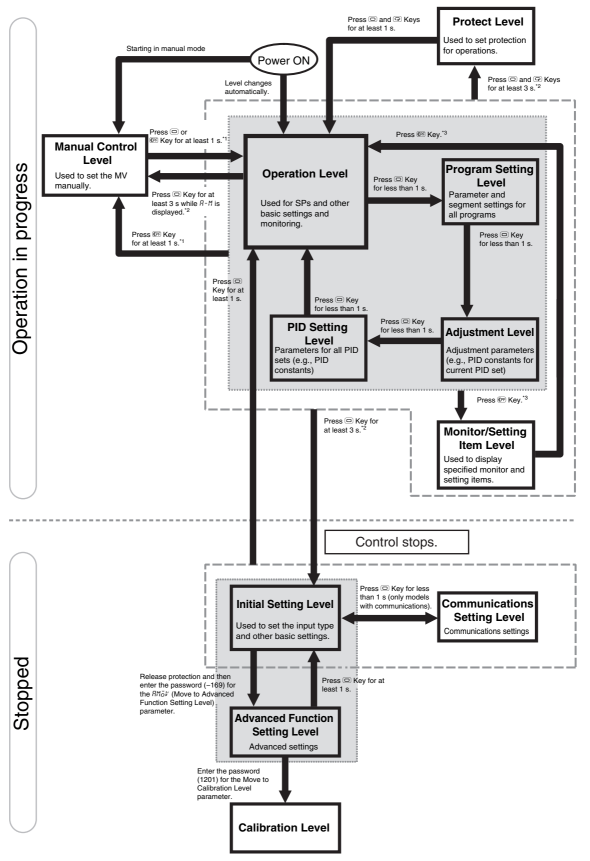
Control stops when you move from the operation level to the initial setting level.



- \*1 To use a key procedure to move to Manual Control Level, set the Auto/Manual Select Addition parameter to ON and set the PF Setting parameter to R-M (Auto/Manual).
- \*2 The No. 1 display will flash when the keys are pressed for 1 s or longer.
- \*3 Set the PF Setting parameter to PFdP (monitor/setting items).

#### E5DC-T

This diagram shows all of the setting levels. To move to the advanced function setting level and calibration level, you must enter passwords. Some parameters are not displayed depending on the protect level setting and the conditions of use.



\*1 Set the PF Setting parameter to R-M (Auto/Manual).

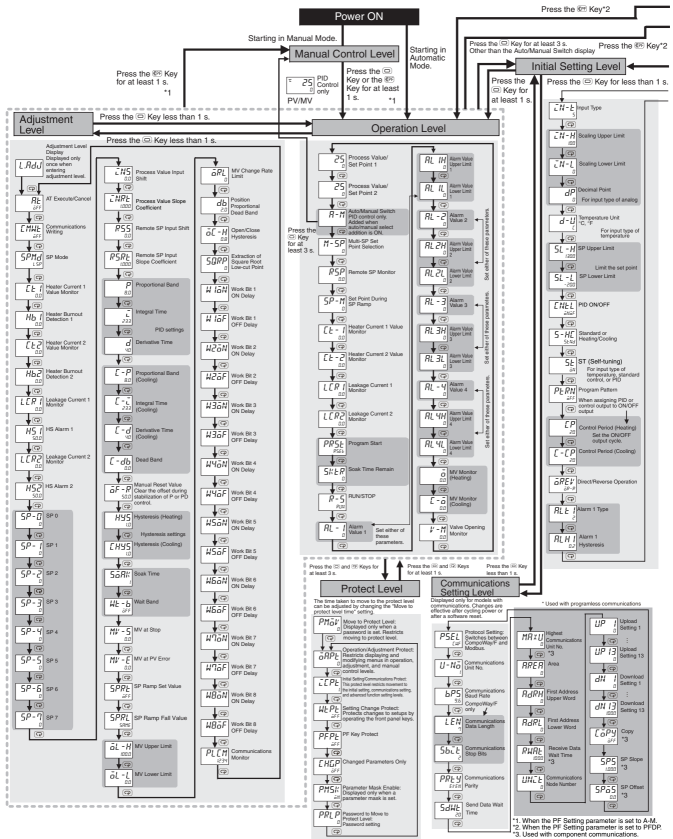
- \*2 The No. 1 display will flash when the keys are pressed for 1 s or longer.
- \*3 Set the PF Setting parameter to PFdP (monitor/setting items).

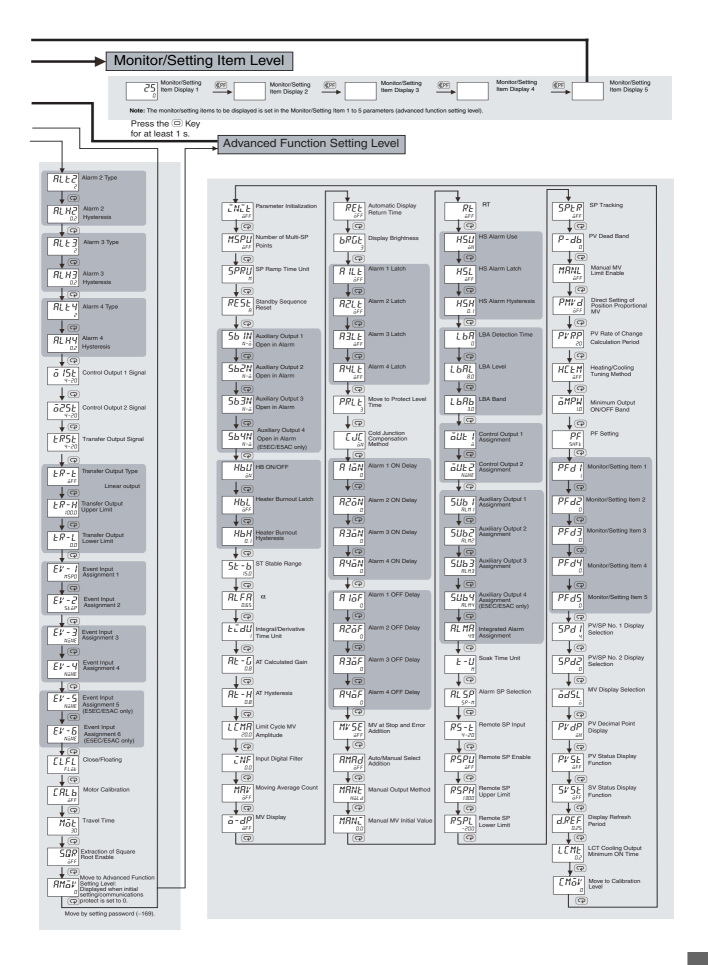
## Operation

## **Parameters**

## E5□C

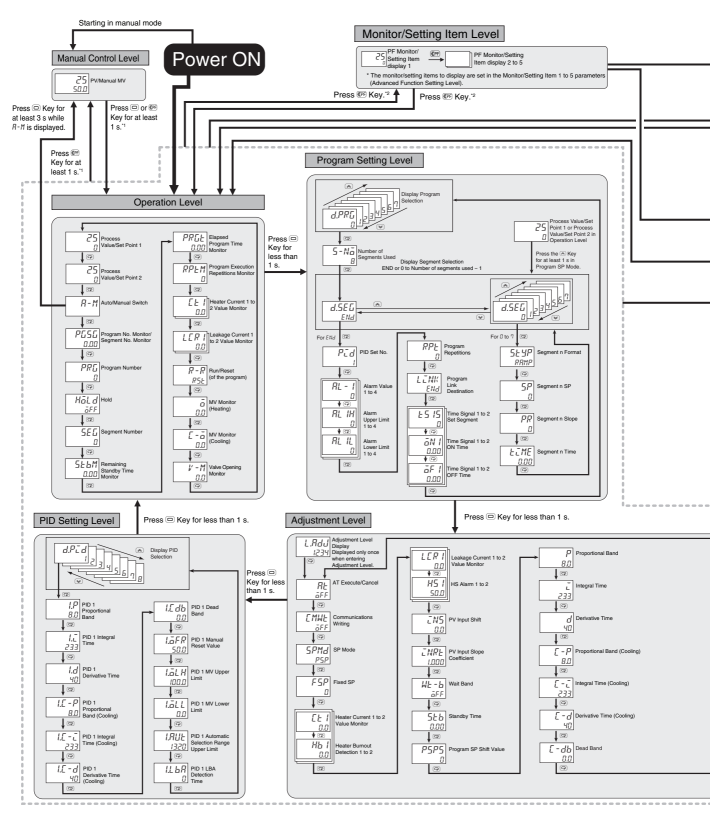
The following pages describe the parameters set in each level. Pressing the 🐨 (Mode) Key at the last parameter in each level returns to the top parameter in that level. Some parameters may not be displayed depending on the model and other settings.

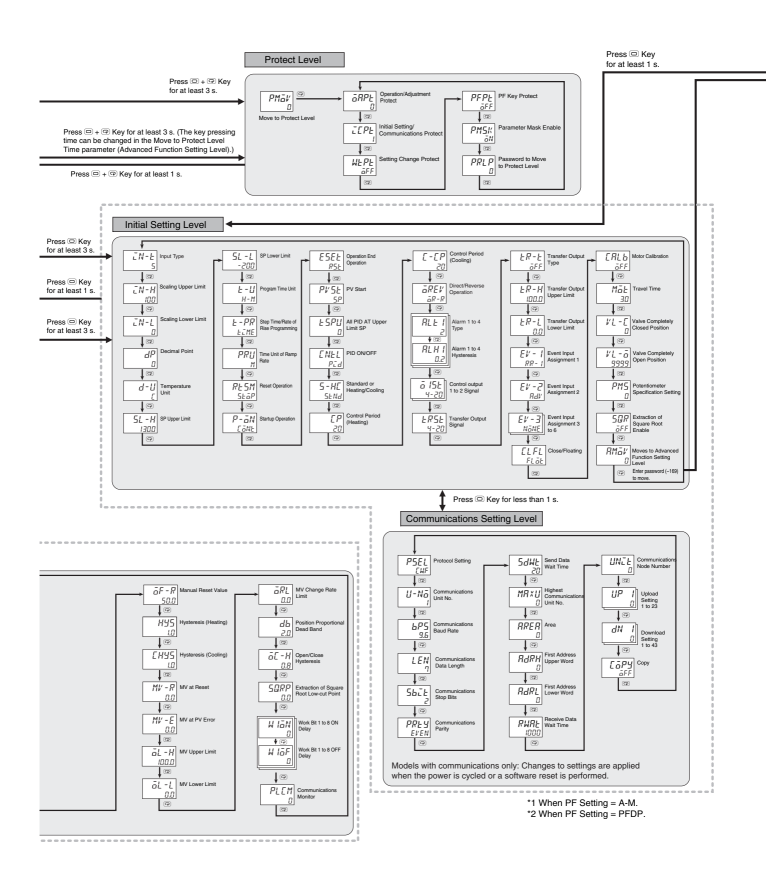


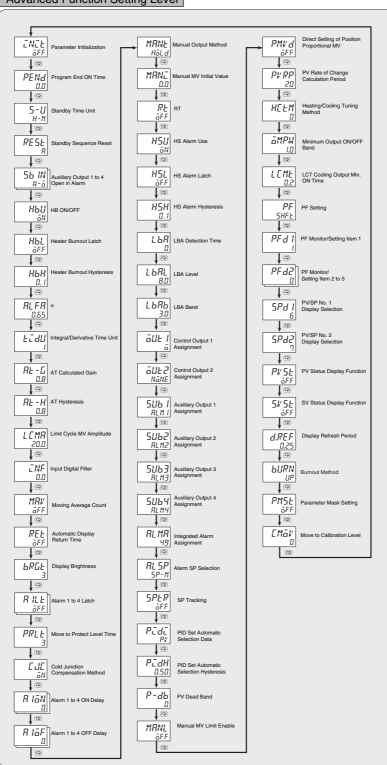


## E5□C-T

Some parameters may not be displayed depending on the model and other settings.







#### Advanced Function Setting Level

# Error Displays (Troubleshooting)

When an error occurs, the No. 1 display or No. 2 display shows the error code. Take necessary measure according to the error code, referring the following table.

Display	Name		Meaning	Action	Operation
5.E <i>RR</i>	Input error	The input value exceeded the control range.* The input type is not set correctly. The sensor is disconnected or short- circuited. The sensor is not wired correctly. The sensor is not wired. * Control Range Temperature resistance thermometer or thermocouple input: SP Lower Limit - 20°C to SP Upper Limit + 20°C (SP Lower Limit - 40°F to SP Upper Limit + 40°F) ESIB input: Same as specified input range. Analog input: Scaling range -5% to 105%		Check the wiring for input to be sure it is wired correctly, not broken, and not shorted. Also check the input type. If there are no problems in the wiring or input type settings, cycle the power supply. If the display remains the same, replace the Digital Temperature Controller. If the display is restored to normal, then the probable cause is external noise affecting the control system. Check for external noise. <b>Note:</b> For a temperature resistance thermometer, the input is considered disconnected if the A, B, or B' line is broken.	After the error occurs and it is displayed, the alarm output will operate as if the upper limit was exceeded. It will also operate as if transfer output exceeded the upper limit. If an input error is assigned to a control output or auxiliary output, the output will turn ON when the input error occurs. The error message will appear in the display for the PV. <b>Note: 1.</b> The heating and cooling control outputs will turn OFF. <b>2.</b> When the manual MV, MV at stop, MV at reset, or MV at error is set, the control output is determined by the set value.
<i></i>	Display - range	Below -1,999	than the display range and the PV exceeds the display range. The PV is displayed for the range that is given on	-	Control continues and operation is normal. The value will appear in the display for the PV. Refer to the E5□C Digital Temperature Controllers User's Manual (Cat. No. H174) or the E5□-C-T Digital Temperature Controllers Programmable Type User's Manual (Cat. No. H185) for information on the controllable range.
ככככ	exceeded	Above 9,999			
E 3 3 3	A/D converter error	There is an error in the internal circuits.		First, cycle the power supply. If the display remains the same, the controller must be repaired. If the display is restored to normal, then a probable cause can be external noise affecting the control system. Check for external noise.	The control outputs, auxiliary outputs, and transfer outputs turn OFF. (A current output will be approx. 0 mA and a linear voltage output will be approx. 0V.)
E	Memory error	There is an error in the internal memory operation.		First, cycle the power supply. If the display remains the same, the controller must be repaired. If the display is restored to normal, then a probable cause can be external noise affecting the control system. Check for external noise.	The control outputs, auxiliary outputs, and transfer outputs turn OFF. (A current output will be approx. 0 mA and a linear voltage output will be approx. 0V.)
FFFF	Overcurrent	This error is displayed when the peak current exceeds 55.0 A.		-	Control continues and operation is normal. The error message will appear for the following displays. Heater Current Value 1 Monitor Heater Current Value 2 Monitor Leakage Current Value 1 Monitor Leakage Current Value 2 Monitor
[	HB or HS alarm	If there is a HB or HS alarm, the No. 1 display will flash in the relevant setting level.		-	The No. 1 display for the following parameter flashes in Operation Level or Adjustment Level. Heater Current Value 1 Monitor Heater Current Value 2 Monitor Leakage Current Value 1 Monitor Leakage Current Value 2 Monitor However, control continues and operation is normal.
	Potentiometer Input Error (Position- proportional Models Only)	<ul> <li>"" will be displayed for the Valve Opening Monitor parameter if any of the following error occurs.</li> <li>Motor calibration has not been performed.</li> <li>The wiring of the potentiometer is incorrect or broken.</li> <li>The potentiometer input value is incorrect (e.g., the input is out of range or the potentiometer has failed).</li> </ul>		Check for the above errors.	Close control: The control output is OFF or the value that is set for the MV at PV Error parameter is output. Floating control: Operation will be normal.

# **Safety Precautions**

Be sure to read the precautions for all E5 C/E5 C-T models in the website at: http://www.ia.omron.com/.

## Warning Indications

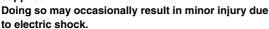
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.
Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, malfunction or undesirable effect on product performance.

## Meaning of Product Safety Symbols

	Used to warn of the risk of electric shock under specific conditions.
$\bigcirc$	Used for general prohibitions for which there is no specific symbol.
	Used to indicate prohibition when there is a risk of minor injury from electrical shock or other source if the product is disassembled.
	Used for general CAUTION, WARNING, or DANGER precautions for which there is no specified symbol. (This symbol is also used as the alerting symbol, but shall not be used in this meaning on the product.)
0	Used for general mandatory action precautions for which there is no specified symbol.

#### CAUTION /!\

Do not touch the terminals while power is being supplied.



Electric shock may occur. Do not touch any cables or connectors with wet hands.



Electric shock, fire, or malfunction may occasionally occur. Do not allow metal objects, conductors, cuttings from installation work, or moisture to enter the Digital Temperature Controller or the Setup Tool

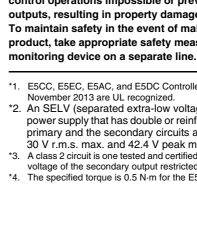
port or ports. Attach the cover to the front-panel Setup Tool port whenever you are not using it to prevent foreign objects from entering the port.

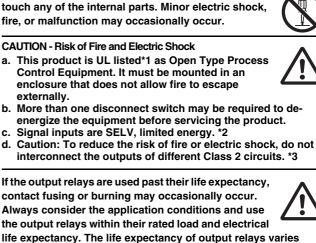
Do not use the Digital Temperature Controller where subject to flammable or explosive gas. Otherwise, minor injury from explosion may occasionally occur.

Not doing so may occasionally result in fire. Do not allow dirt or other foreign objects to enter the Setup Tool port or ports, or between the pins on the connectors on the Setup Tool cable.

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Minor electric shock or fire may occasionally occur.

Never disassemble, modify, or repair the product or

Do not use any cables that are damaged.



Even if you replace only the Main Unit of the E5DC, check the condition of the Terminal Unit. If corroded terminals are used, contact failure in the terminals may cause the temperature inside the Digital Controller to increase, possibly resulting in fire.

considerably with the output load and switching conditions.



If the terminals are corroded, replace the Terminal Unit as well.

Tighten the terminal screws to the rated torque of between 0.43 and 0.58 N•m. \*4 Loose screws may occasionally result in fire.



Set the parameters of the product so that they are suitable for the system being controlled. If they are not suitable, unexpected operation may occasionally result in property damage or accidents.



A malfunction in the product may occasionally make control operations impossible or prevent alarm outputs, resulting in property damage.

To maintain safety in the event of malfunction of the product, take appropriate safety measures, such as installing a

E5CC, E5EC, E5AC, and E5DC Controllers that were shipped through November 2013 are UL recognized.

- \*2. An SELV (separated extra-low voltage) system is one with a power supply that has double or reinforced insulation between the primary and the secondary circuits and has an output voltage of 30 V r.m.s. max. and 42.4 V peak max. or 60 VDC max.
- \*3. A class 2 circuit is one tested and certified by UL as having the current and voltage of the secondary output restricted to specific levels.
- \*4. The specified torque is 0.5 N·m for the E5CC-U.

## **Precautions for Safe Use**

Be sure to observe the following precautions to prevent malfunction or adverse affects on the performance or functionality of the product. Not doing so may occasionally result in faulty operation. Do not handle the Digital Controller in ways that exceed the ratings.

1. This product is specifically designed for indoor use only.

- Do not use this product in the following places:
- Places directly subject to heat radiated from heating equipment.
- Places subject to splashing liquid or oil atmosphere.
- Places subject to direct sunlight.
- Places subject to dust or corrosive gas (in particular, sulfide gas and ammonia gas).
- Places subject to intense temperature change.
- Places subject to icing and condensation.
- · Places subject to vibration and large shocks.
- 2. Use and store the product within the rated ambient temperature and humidity.

Gang-mounting two or more Digital Temperature Controllers, or mounting Digital Temperature Controllers above each other may cause heat to build up inside the Digital Temperature Controllers, which will shorten their service life. In such a case, use forced cooling by fans or other means of air ventilation to cool down the Digital Temperature Controllers.

3. To allow heat to escape, do not block the area around the Digital Temperature Controller.

Do not block the ventilation holes on the Digital Temperature Controller.

- 4. Be sure to wire properly with correct polarity of terminals.
- 5. Use the specified size of crimped terminals (M3, width of 5.8 mm or less) to wire the E5CC, E5EC, E5AC, E5DC, or E5□C-T. To connect bare wires to the terminal block of the E5CC, E5EC, E5AC, E5DC, or E5□C-T, use copper braided or solid wires with a gage of AWG24 to AWG18 (equal to a cross-sectional area of 0.205 to 0.8231 mm²). (The stripping length is 6 to 8 mm.) Up to two wires of the same size and type, or two crimped terminals can be inserted into a single terminal. Use the specified size of crimped terminals (M3.5, width of 7.2 mm cross-terminal).

or less) to wire the E5CC-U. To connect bare wires to the terminal block of the E5CC-U, use copper braided or solid wires with a gage of AWG24 to AWG14 (equal to a cross-sectional area of 0.205 to 2.081 mm<sup>2</sup>). (The stripping length is 5 to 6 mm.) Up to two wires of the same size and type, or two crimped terminals can be inserted into a single terminal.

- 6. Do not wire the terminals that are not used.
- 7. Use a commercial power supply for the power supply voltage input to a Digital Temperature Controller with AC input specifications. Do not use the output from an inverter as the power supply. Depending on the output characteristics of the inverter, temperature increases in the Digital Temperature Controller may cause smoke or fire damage even if the inverter has a specified output frequency of 50/60 Hz.
- 8. To avoid inductive noise, keep the wiring for the product's terminal block away from power cables carry high voltages or large currents. Also, do not wire power lines together with or parallel to product wiring. Using shielded cables and using separate conduits or ducts is recommended.

Attach a surge suppressor or noise filter to peripheral devices that generate noise (in particular, motors, transformers, solenoids, magnetic coils, or other equipment that have an inductance component).

When a noise filter is used at the power supply, first check the voltage or current, and attach the noise filter as close as possible to the product.

Allow as much space as possible between the product and devices that generate powerful high frequencies (high-frequency welders, high-frequency sewing machines, etc.) or surge.

- 9. Use this product within the rated load and power supply.
- 10.Make sure that the rated voltage is attained within two seconds of turning ON the power using a switch or relay contact. If the voltage is applied gradually, the power may not be reset or output malfunctions may occur.
- 11.Make sure that the Digital Temperature Controller has 30 minutes or more to warm up after turning ON the power before starting actual control operations to ensure the correct temperature display.
- 12.When executing self-tuning with E5 C, turn ON power to the load (e.g., heater) at the same time as or before supplying power to the

product. If power is turned ON to the product before turning ON power to the load, self-tuning will not be performed properly and optimum control will not be achieved.

- **13.** A switch or circuit breaker must be provided close to the product. The switch or circuit breaker must be within easy reach of the operator, and must be marked as a disconnecting means for this unit.
- 14.Use a soft and dry cloth to clean the product carefully. Do not use organic solvent, such as paint thinner, benzine or alcohol to clean the product.
- **15.**Design the system (e.g., control panel) considering the 2 seconds of delay that the product's output to be set after power ON.
- 16. The output may turn OFF when you move to the initial setting level. Take this into consideration when performing control operations.
- 17. The number of non-volatile memory write operations is limited. Therefore, use RAM write mode when frequently overwriting data during communications or other operations.
- **18.**Use suitable tools when taking the Digital Temperature Temperature Controller apart for disposal. Sharp parts inside the Digital Temperature Controller may cause injury.
- **19.**For compliance with Lloyd's standards, the É5ĆC, E5CC-U, E5EC, and E5AC must be installed under the conditions that are specified in *Shipping Standards.*
- **20.**Do not connect cables to both the front Setup Tool port and the top-panel or bottom-panel Setup Tool port at the same time. The Digital Controller may be damaged or may malfunction.
- **21.**Do not place heavy object on the Conversion Cable, bend the cable past its natural bending radius, or pull on the cable with undue force.
- 22.Do not disconnect the Communications Conversion Cable or the USB-Serial Conversion Cable while communications are in progress. Damage or malfunction may occur.
- **23.**Do not touch the external power supply terminals or other metal parts on the Digital Temperature Controller.
- 24. Refer to the E5 C Digital Temperature Controllers User's Manual (Cat. No. H174) for information on the communications distances and cables for the E5 C.

For details on the E5<sup>C</sup>-T, refer to the *E5<sup>C</sup>-T Digital Temperature Controllers Programmable Type User's Manual* (Cat. No. H185).

- 25.Do not bend the communications cables past their natural bending radius. Do not pull on the communications cables.
- **26.**Do not turn the power supply to the Digital Temperature Controller ON or OFF while the USB-Serial Conversion Cable is connected. The Digital Temperature Controller may malfunction.
- 27. Make sure that the indicators on the USB-Serial Conversion Cable are operating properly. Depending on the application conditions, deterioration in the connectors and cable may be accelerated, and normal communications may become impossible. Perform periodic inspection and replacement.
- 28.Connectors may be damaged if they are inserted with excessive force. When connecting a connector, always make sure that it is oriented correctly. Do not force the connector if it does not connect smoothly.
- **29.**Noise may enter on the USB-Serial Conversion Cable, possibly causing equipment malfunctions. Do not leave the USB-Serial Conversion Cable connected constantly to the equipment.
- **30.**For the E5DC, when you attach the Main Unit to the Terminal Unit, make sure that the hooks on the Main Unit are securely inserted into the Terminal Unit.
- **31.**For the E5CC-U, when you attach the Main Unit to the socket, make sure that the hooks on the socket are securely inserted into the Main Unit.
- 32.Install the DIN Track vertically to the ground.
- **33.**For the E5DC, always turn OFF the power supply before connecting the Main Unit to or disconnecting the Main Unit from the Terminal Unit, and never touch nor apply shock to the terminals or electronic components. When connecting or disconnecting the Main Unit, do not allow the electronic components to touch the case.

## **Shipping Standards**

The E5CC, E5CC-U, E5EC, and E5AC comply with Lloyd's standards. When applying the standards, the following installation requirements must be met in the application.

## **Application Conditions**

## Installation Location

The E5CC, E5CC-U, E5EC, and E5AC comply with installation category ENV1 and ENV2 of Lloyd's standards. Therefore, they must be installed in a location equipped with air conditioning. They cannot be used on the bridge or decks, or in a location subject to strong vibration.

#### **Precautions for Correct Use**

#### Service Life

 Use the product within the following temperature and humidity ranges: Temperature: -10 to 55°C (with no icing or condensation) Humidity: 25% to 85%

If the product is installed inside a control board, the ambient temperature must be kept to under 55°C, including the temperature around the product.

- 2. The service life of electronic devices like Digital Temperature Controllers is determined not only by the number of times the relay is switched but also by the service life of internal electronic components. Component service life is affected by the ambient temperature: the higher the temperature, the shorter the service life and, the lower the temperature, the longer the service life. Therefore, the service life can be extended by lowering the temperature of the Digital Temperature Controller.
- 3. When two or more Digital Temperature Controllers are mounted horizontally close to each other or vertically next to one another, the internal temperature will increase due to heat radiated by the Digital Temperature Controllers and the service life will decrease. In such a case, use forced cooling by fans or other means of air ventilation to cool down the Digital Temperature Controllers. When providing forced cooling, however, be careful not to cool down the terminals sections alone to avoid measurement errors.

## Measurement Accuracy

- 1. When extending or connecting the thermocouple lead wire, be sure to use compensating wires that match the thermocouple types.
- 2. When extending or connecting the lead wire of the platinum resistance thermometer, be sure to use wires that have low resistance and keep the resistance of the three lead wires the same.
- 3. Mount the product so that it is horizontally level.
- 4. If the measurement accuracy is low, check to see if input shift has been set correctly.

## Waterproofing (Not applicable to the E5CC-U/ E5DC.)

The degree of protection is as shown below. Sections without any specification on their degree of protection or those with  $IP\square 0$  are not waterproof.

Front panel: IP66, Rear case: IP20, Terminal section: IP00 When waterproofing is required, insert the Waterproof Packing on the backside of the front panel. Keep the Port Cover on the front-panel Setup Tool port of the E5EC/E5AC/E5EC-T/E5AC-T securely closed. The degree of protection when the Waterproof Packing is used is IP66. To maintain an IP66 degree of protection, the Waterproof Packing and the Port Cover for the front-panel Setup Tool port must be periodically replaced because they may deteriorate, shrink, or harden depending on the operating environment. The replacement period will vary with the operating environment. Check the required period in the actual application. Use 3 years or sooner as a guideline. If the Waterproof Packing and Port Cover are not periodically replaced, waterproof performance may not be maintained. If a waterproof structure is not required, then the Waterproof Packing does not need to be installed.

#### Operating Precautions

- When using self-tuning, turn ON power for the load (e.g., heater) at the same time as or before supplying power to the Digital Controller. If power is turned ON for the Digital Controller before turning ON power for the load, self-tuning will not be performed properly and optimum control will not be achieved. When starting operation after the Digital Temperature Controller has warmed up, turn OFF the power and then turn it ON again at the same time as turning ON power for the load. (Instead of turning the Digital Temperature Controller OFF and ON again, switching from STOP mode to RUN mode can also be used.)
- 2. Avoid using the Controller in places near a radio, television set, or wireless installing. These devices can cause radio disturbances which adversely affect the performance of the Controller.

#### Others

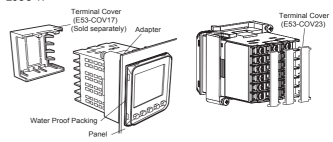
- Do not Connect or disconnect the Conversion Cable connector repeatedly over a short period of time. The computer may malfunction.
- 2. After connecting the Conversion Cable to the computer, check the COM port number before starting communications. The computer requires time to recognize the cable connection. This delay does not indicate failure.
- **3.** Do not connect the Conversion Cable through a USB hub. Doing so may damage the Conversion Cable.
- 4. Do not use an extension cable to extend the Conversion Cable length when connecting to the computer. Doing so may damage the Conversion Cable.

## Mounting

## Mounting to a Panel

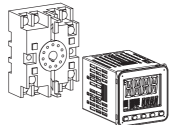
#### E5CC/E5CC-T

There are two models of Terminal Covers that you can use with the E5CC/ E5CC-T.



## E5CC-U

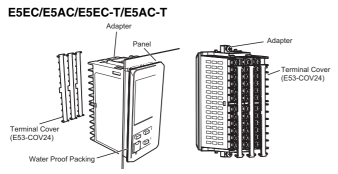
For the Wiring Socket for the E5CC-U, purchase the P2CF-11 or PG3A-11 separately.



1. For waterproof mounting, waterproof packing must be installed on the Controller. Waterproofing is not possible when group mounting several Controllers. Waterproof packing is not necessary when there is no need for the waterproofing function.

The E5CC-U cannot be waterproofed even if the Waterproof Packing is inserted.

- 2. Insert the E5CC/E5CC-U/E5CC-T into the mounting hole in the panel.
- **3.** Push the adapter from the terminals up to the panel, and temporarily fasten the E5CC.
- Tighten the two fastening screws on the adapter. Alternately tighten the two screws little by little to maintain a balance. Tighten the screws to a torque of 0.29 to 0.39 N·m.



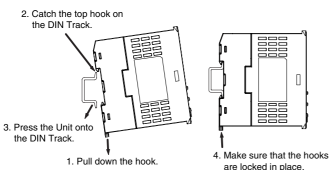
- 1. For waterproof mounting, waterproof packing must be installed on the Controller. Waterproofing is not possible when group mounting several Controllers. Waterproof packing is not necessary when there is no need for the waterproofing function.
- Insert the E5EC/E5AC/E5EC-T/E5AC-T into the mounting hole in the panel.
- **3.** Push the adapter from the terminals up to the panel, and temporarily fasten the E5EC/E5AC/E5EC-T/E5AC-T.
- Tighten the two fastening screws on the adapter. Alternately tighten the two screws little by little to maintain a balance. Tighten the screws to a torque of 0.29 to 0.39 N·m.

# Mounting to and Removing from DIN Track E5DC

• Mounting a Unit

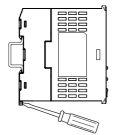
Pull down the DIN Track hook on the Terminal Unit and catch the top hook on the DIN Track.

Press the Unit onto the DIN Track until the DIN Track hooks are locked in place.



Removing a Unit

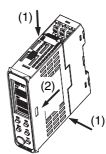
Pull down on the DIN Track Hook with a flat-blade screwdriver and lift up the Unit.



#### **Removing the Main Unit**

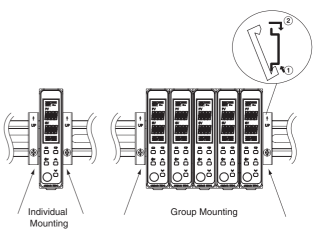
Press in the two hooks on the Main Unit and remove the Main Unit

#### from the Terminal Unit.



#### **End Plate Installation**

Make sure to attach PFP-M End Plates to the ends of the Units.



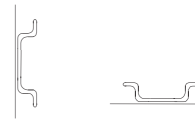
#### Mounting the DIN Track

Attach the DIN Track to the inside of the control panel with screws to at least three locations.

 DIN Track (sold separately) PFP-50N (50 cm) and PFP-100N (100 cm)



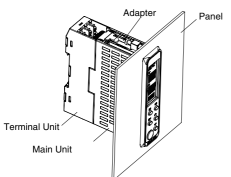




Vertical: OK

Horizontal: NG

## Mounting to a Panel E5DC



- 1. Insert the E5DC into the mounting hole in the panel. (Attach the Terminal Unit after you insert the Main Unit.)
- **2.** Push the Adapter from the Terminal Unit up to the panel, and temporarily fasten the E5DC.
- **3.** Tighten the two fastening screws on the Adapter. Alternately tighten the two screws little by little to maintain a balance. Tighten the screws to a torque of 0.29 to 0.39 N·m.

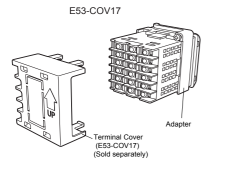
## Mounting the Terminal Cover E5CC/E5CC-T

Slightly bend the E53-COV23 Terminal Cover to attach it to the terminal block as shown in the following diagram. The Terminal Cover cannot be attached in the opposite direction. E53-COV17 Terminal Cover can be also attached.

Make sure that the "UP" mark is facing up, and then attach the E53-COV17 Terminal Cover to the holes on the top and bottom of the Digital Temperature Controller.

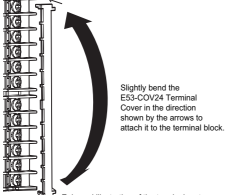
E53-COV23

Enlarged illustration of Terminal Section



#### E5EC/E5AC/E5EC-T/E5AC-T

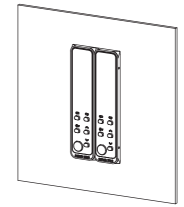
Slightly bend the E53-COV24 Terminal Cover to attach it to the terminal block as shown in the following diagram. The Terminal Cover cannot be attached in the opposite direction.



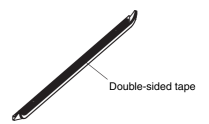
Enlarged illustration of the terminal part

# Attaching the End Cover E5DC

1. Install the E5DC in a panel.

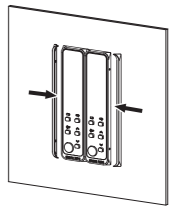


2. Peel off the release paper from the double-sided tape on the End Cover.

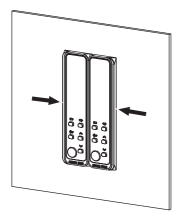


3. Align the tabs on the End Cover with the depressions on the E5DC and attach the End Cover.



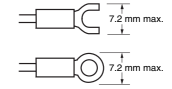


4. Secure the End Cover so that the double-sided tape is firmly attached.



# 5.8 mm max.

 For the E5CC-U, use the following types of crimp terminals for M3.5 screws.



#### Precautions when Wiring

- Separate input leads and power lines in order to prevent external noise.
- Use a shielded, AWG24 to AWG18 (cross-sectional area of 0.205 to 0.8231 mm<sup>2</sup>) twisted-pair cable. Use a shielded, AWG24 to AWG14 (cross-sectional area of 0.205 to 2.081 mm<sup>2</sup>) twisted-pair cable for the E5CC-U. The stripping length is 6 to 8 mm for the E5CC, E5EC, E5AC, E5DC, or E5CC-T and 5 to 6 mm for the E5CC-U.
- Use crimp terminals when wiring the terminals.
- Use the suitable wiring material and crimp tools for crimp terminals.
- Tighten the terminal screws to a torque of 0.43 to 0.58 N·m. The specified torque is 0.5 N·m for the E5CC-U.
- For the E5CC, E5EC, E5AC, E5DC, or E5
   C-T, use the following types of crimp terminals for M3 screws.

# Three-year Guarantee

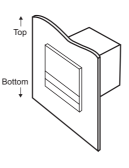
#### Period of Guarantee

The guarantee period of the Unit is three years starting from the date the Unit is shipped from the factory.

#### **Scope of Guarantee**

The Unit is guaranteed under the following operating conditions.

- 1. Average Operating Temperature
- (see note): -10°C to 50°C
- 2. Mounting Method: Standard mounting



#### Note: Average Operating Temperature

Refer to the process temperature of the Unit mounted to a control panel and connected to peripheral devices on condition that the Unit is in stable operation, sensor input type K is selected for the Unit, the positive and negative thermocouple input terminals of the Unit are short-circuited, and the ambient temperature is stable.

Should the Unit malfunction during the guarantee period, OMRON shall repair the Unit or replace any parts of the Unit at the expense of OMRON.

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