(48 × 96 mm/96 × 96 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-800 and 25 mm for the E5AC-800 improves visibility.
- High-speed sampling at 50 ms.
- 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.

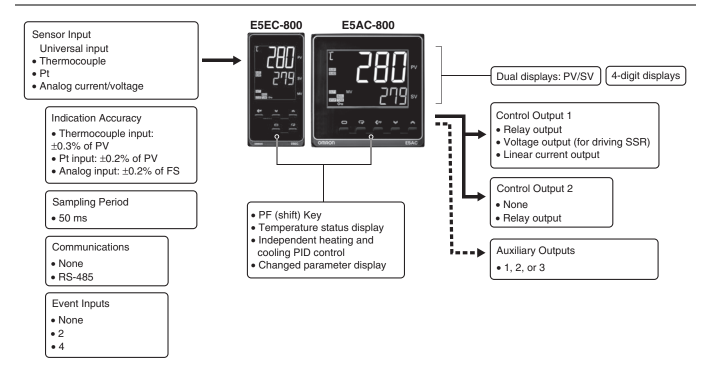


Refer to your OMRON website for the most recent information on applicable safety standards.

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Refer to Safety Precautions on page 50.

Main I/O Functions



Model Number Legend and Standard Models

Model Number Legend

•Models with Screw Terminals

E5EC-800 $48 \times 96 \text{ mm}$

Control output 1	Control output 2	Auxiliary output	Communications	Heater burnout	Event inputs	Power supply voltage	Model	
Relay output	-						E5EC-RX2ASM-800	
Voltage output	-						E5EC-QX2ASM-800	
Linear current output	-					100 to 240 VAC	E5EC-CX2ASM-800	
Relay output	Relay output					100 to 240 VAC	E5EC-RR2ASM-800	
Voltage output	Relay output						E5EC-QR2ASM-800	
inear current output	Relay output						E5EC-CR2ASM-800	
Relay output	-		-	-	-		E5EC-RX2DSM-800	
oltage output	-						E5EC-QX2DSM-800	
Linear current output	-					24 VAC/VDC	E5EC-CX2DSM-800	
Relay output	Relay output	Two					2. 77.07.20	E5EC-RR2DSM-800
/oltage output	Relay output		Гwо				E5EC-QR2DSM-800	
inear current output	Relay output	I WO			E5EC-CR2DSM-800			
Relay output	Relay output	RS-485			100 to 240 VAC	E5EC-RR2ASM-808		
oltage output	Relay output			Two	100 to 240 VAC	E5EC-QR2ASM-808		
Relay output	Relay output		NS-485	One	TWO	24 VAC/VDC	E5EC-RR2DSM-808	
oltage output	Relay output					24 VAC/VDC	E5EC-QR2DSM-808	
Relay output	Relay output			One		100 to 240 VAC	E5EC-RR2ASM-810	
oltage output	Relay output				Four	100 to 240 VAC	E5EC-QR2ASM-810	
Relay output	Relay output		-		i oui	24 VAC/VDC	E5EC-RR2DSM-810	
Voltage output	Relay output					24 VAO/VDC	E5EC-QR2DSM-810	
inear current output	Relay output		RS-485		Two	100 to 240 VAC	E5EC-CR2ASM-804	
inear current output	Relay output		HS-485		1 WO	24 VAC/VDC	E5EC-CR2DSM-804	
Relay output (Open)*	Relay output (Close)*	-					E5EC-PR0ASM-800	
Relay output (Open)*	Relay output (Close)*	Two	-	-	-	100 to 240 VAC	E5EC-PR2ASM-800	
Relay output (Open)*	Relay output (Close)*	I WO	RS-485		Two		E5EC-PR2ASM-804	

^{*} Position proportional control model.

E5AC-800 48 × 96 mm

Control output 1	Control output 2	Auxiliary output	Communications	Heater burnout	Event inputs	Power supply voltage	Model
Relay output	-						E5AC-RX1ASM-800
Voltage output	-	One					E5AC-QX1ASM-800
Linear current output	-					100 to 240 VAC	E5AC-CX1ASM-800
Relay output	-					100 to 240 VAC	E5AC-RX3ASM-800
Voltage output	-	Three					E5AC-QX3ASM-800
Linear current output	-						E5AC-CX3ASM-800
Relay output	-		-	-	-		E5AC-RX1DSM-800
Voltage output	-	One					E5AC-QX1DSM-800
Linear current output	-					24 VAC/VDC	E5AC-CX1DSM-800
Relay output	-					24 VAC/VDC	E5AC-RX3DSM-800
Voltage output	-						E5AC-QX3DSM-800
Linear current output	-						E5AC-CX3DSM-800
Relay output	-			100 to 240 VAC	E5AC-RX3ASM-808		
Voltage output	-		RS-485		Two	100 to 240 VAC	E5AC-QX3ASM-808
Relay output	-				TWO	24 VAC/VDC	E5AC-RX3DSM-808
Voltage output	-	Three		One		24 VAC/VDC	E5AC-QX3DSM-808
Relay output	-			Offe		100 to 240 VAC	E5AC-RX3ASM-810
Voltage output	-				Four	100 to 240 VAC	E5AC-QX3ASM-810
Relay output	-		-		Four	24 VAC/VDC	E5AC-RX3DSM-810
Voltage output	-					24 VAC/VDC	E5AC-QX3DSM-810
Linear current output	-	RS-485			Two	100 to 240 VAC	E5AC-CX3ASM-804
Linear current output	-			-	TWO	24 VAC/VDC	E5AC-CX3DSM-804
Relay output (Open)*	Relay output (Close)*	-					E5AC-PR0ASM-800
Relay output (Open)*	Relay output (Close)*	Tura	-	-	-	100 to 240 VAC	E5AC-PR2ASM-800
Relay output (Open)*	Relay output (Close)*	Two	RS-485		Two		E5AC-PR2ASM-804

^{*} Position proportional control model.

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)

Terminal Covers

Model
E53-COV24

Waterproof Packing

Applicable Controller	Model
E5EC-800	Y92S-P9
E5AC-800	Y92S-P10

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

Waterproof Cover

Applicable Controller	Model
E5EC-800	Y92A-49N
E5AC-800	Y92A-96N

Front Port Cover

Model
Y92S-P7

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

Mounting Adapter

	Model			
	Y92F-5	1		
-				

(Two Adapters are included.)

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

Specifications

Ratings

Power supply 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						
E5EC-800			6.6 VA max. at 100 to 240 VAC, and 4.1 VA max. at 24 VAC or 2.3 W max. at 24 VDC						
Power consu	umption	E5AC-800	7.0 VA max. at 100 to 240 VAC, and 4.2 VA max. at 24 VAC or 2.4 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 Ω max., Voltage input: 1 M Ω 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)						
Oamtual	Relay out	put	SPST-NO, 250 VAC, 5 A (resistive load), electrical life: 100,000 operations, minimum applicable load: 5 V, 10 mA						
Control output	Voltage ou (for driving	•	Output voltage: 12 VDC \pm 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 cui	rrent output	4 to 20 mA DC/0 to 20 mA DC, load: 500 Ω max., resolution: approx. 10,000						
Auxiliary	Number o	f outputs	1, 2, or 3 (depends on model)						
output Output specifications			SPST-NO relay outputs, 250 VAC, Models with 2 outputs: 3 A (resistive load), Electrical life: 100,000 operations, Minimum applicable load: 10 mA at 5 V						
	Number o	f inputs	2 or 4 (depends on model)						
Event input	F		Contact input: ON: 1 k Ω max., OFF: 100 k Ω min.						
Eventinput	specificat	ontact input	Non-contact input: ON: Residual voltage: 1.5 V max., OFF: Leakage current: 0.1 mA max.						
	орсолюц	10115	Current flow: Approx. 7 mA per contact						
Potentiomet	er input		100 Ω to 10 kΩ						
Setting meth	nod		Digital setting using front panel keys						
Indication m	ethod		11-segment digital display and individual indicators Character height: E5EC-800: PV: 18.0 mm, SV: 11.0 mm E5AC-800: PV: 25.0 mm, SV: 15.0 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 function	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, PV input shift, run/stop, protection functions, temperature status display, moving average of input value, FB moving average						
Ambient operating temperature		perature	-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 hum	nidity	25% to 85%						
Storage tem	perature		-25 to 65°C (with no condensation or icing)						
Altitude			2,000 m max.						
Recommended fuse			T2A, 250 VAC, time lag, low shut-off capacity						
Installation environment			Installation Category II, Pollution Class 2 (IEC 61010-1 compliant)						

Input Ranges (Universal inputs)

●Thermocouple/Platinum Resistance Thermometer

Sen typ		P		m res		istance Thermocouple eter												Infrared temperature sensor								
Sen speci tio	ifica-		Pt100)	JPt	100		K	,	J	•	Т	E	L	ı	U	N	R	Ø	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																		_							
	1400						4000										4000		_			4000				
	1300						1300										1300			-	-	1300				
္ပ	1200																									
e	1100						\vdash																			
range (°C)	1000	850							850					850												
	900																									
a.	800																									
Temperature	700												600													
<u> </u>	600		500.0		500.0			500.0																		
Ë	500									400.0	400	400.0			400	400.0										
ř	400																									260
	300 200																							120	165	
	100			100.0		100.0																	90			
	100																			100						
	-100			0.0		0.0												0	0		0	0	0	0	0	0
	-200							-20.0	-100	-20.0				-100												
		-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

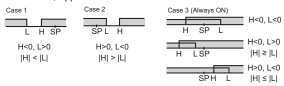
Input type	Cur	rent	Voltage					
Input specification	4 to 20 mA	0 to 20 mA	1 to 5 V	0 to 5 V	0 to 10 V			
Setting range Usable in the following ranges by scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99 or -1.999 to 9.999								
Set value	25	26	27	28	29			

Alarm type

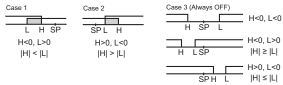
Each alarm can be independently set to one of the following 19 alarm types. The default is 2: Upper limit. (see note.) Auxiliary outputs are allocated for alarms. ON delays and OFF delays (0 to 999 s) can also be specified.

Cat		Alarm outp	ut 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	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 SP PV	ON SP 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 X 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 deviation range.					
5	Upper- and lower-limit with standby sequence *1	ON L H 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 P	A standby sequence is added to the upper-limit alarm (2). *6					
7	Lower-limit with standby sequence	ON X PV	ON OFF SP PV	A standby sequence is added to the lower-limit alarm (3).*6					
8	Absolute-value upper-limit	ON OFF 0	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 PV	ON OFF	The alarm will turn ON if the process value is smaller that the alarm value (X) regardless of the set point.					
10	Absolute-value upper-limit with standby sequence	ON OFF 0	ON PV	A standby sequence is added to the absolute-value upper-limit alarm (8). *6					
11	Absolute-value lower-limit with standby sequence			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 ←X→ SP	ON OFF 0 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	ON OFF SP	This alarm type turns ON the alarm when the set point (SP) is lower than the alarm value (X).					
		Standard Control	Standard Control						
40	MV absolute value	ON ←X→ OFF 0	ON OFF 0 MV	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).					
		ON OFF O	Always ON						
		Standard Control	Standard Control						
	NOV also also associate	ON ←X→ OFF 0 MV	ON OFF						
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).					
		ON OFF 0 MV	Always ON						

- *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



*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.
 - Case 3: Always OFF
- *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 PV change rate alarm. 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.

Characteristics

Indication accuracy (at the ambient temperature of 23°C)			Thermocouple: $(\pm 0.3\%$ of PV or $\pm 1^{\circ}$ C, whichever is greater) ± 1 digit max. *1 Platinum resistance thermometer: $(\pm 0.2\%$ of PV or $\pm 0.8^{\circ}$ C, whichever is greater) ± 1 digit Analog input: $\pm 0.2\%$ FS ± 1 digit max. CT input: $\pm 5\%$ FS ± 1 digit max. Potentiometer input: $\pm 5\%$ FS ± 1 digit max.
Influence of temperature *2			Thermocouple input (R, S, B, W, PL II): (±1% of PV or ±10°C, whichever is greater) ±1 digit max.
Influence of voltage *2			Other thermocouple input: (±1% of PV or ±4°C, whichever is greater) ±1 digit max. *3 Platinum resistance thermometer: (±1% of PV or ±2°C, whichever is greater) ±1 digit max.
Influence of EMS. (at EN 61326-1)			Analog input: ±1%FS ±1 digit max. CT input: ±5% FS ±1 digit max.
Input sampling 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 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 (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)
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		or 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		ling	0 to 9999 s (in units of 1 s), 0.0 to 999.9 s (in units of 0.1 s) *4
Derivative ti		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 rese			0.0 to 100.0% (in units of 0.1%)
Alarm setting range			-1999 to 9999 (decimal point position depends on input type)
Affect of signal source resistance		resistance	Thermocouple: $0.1^{\circ}\text{C}/\Omega$ max. (100 Ω max.) Platinum resistance thermometer: $0.1^{\circ}\text{C}/\Omega$ max. (10 Ω max.)
Insulation resistance			20 MΩ min. (at 500 VDC)
Dielectric st			2,300 VAC, 50/60 Hz for 1 min between terminals of different charge
Vibration	Malfunction		10 to 55 Hz, 20 m/s² for 10 min each in X, Y, and Z directions
	Resistance		10 to 55 Hz, 20 m/s ² for 2 hrs each in X, Y, and Z directions
Shock	Malfunction		100 m/s², 3 times each in X, Y, and Z directions
	Resistanc	-	300 m/s ² , 3 times each in X, Y, and Z directions
Weight		E5EC-800	Controller: Approx. 210 g, Mounting Brackets: Approx. 4 g × 2
E5AC-800		E5AC-800	Controller: Approx. 250 g, Mounting Brackets: Approx. 4 g × 2
Degree of protection			Front panel: IP66, Rear case: IP20, Terminals: IP00 Non-volatile memory (number of writes: 1,000,000 times)
Memory pro	1	l otondordo	UL 61010-1, Korean Radio Waves Act (Act 10564)
Standards	Approved standards Conformed standards		EN 61010-1, Rolean Hadio Waves Act (Act 10304) EN 61010-1 (IEC 61010-1): Pollution level 2, overcurrent category II, Lloyd's standards *5
	Comornic	oundards	EMI EN 61326-1 *6
EMC			Radiated Interference Electromagnetic Field Strength: EN 55011 Group 1, class A Noise Terminal Voltage: EN 55011 Group 1, class A EMS: EN 61326-1 *6 ESD Immunity: EN 61000-4-2 Electromagnetic Field Immunity: EN 61000-4-3 Burst Noise Immunity: EN 61000-4-4 Conducted Disturbance Immunity: EN 61000-4-6 Surge Immunity: 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 at a temperature of 200°C max. Is ±3°C ±1 digit max. The indication accuracy of W thermocouples is (±0.3 of PV of ±3 indication accuracy of PL II thermocouples is (±0.3% of PV or ±2°C, whichever is greater) ±1 digit max. Ambient temperature: -10°C to 23°C to 55°C, Voltage range: -15% to 10% of rated voltage K thermocouple at -100°C max.: ±10°C max.

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

Refer to information on maritime standards in *Shipping Standards* on page 52 for compliance with Lloyd's Standards. Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

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 ⁻¹	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 PLCs. No communications programming 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 ^{*1}	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*2	When Digital Temperature Controllers are connected, 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.

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- *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

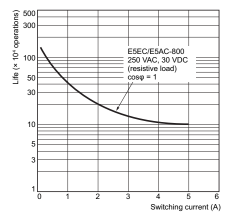
Dielectric strength	1,000 VAC for 1 min
Vibration resistance	50 Hz, 98 m/s ²
Weight	E54-CT1: Approx. 11.5 g, E54-CT3: Approx. 50 g
Accessories (E54-CT3 only)	Armatures (2) Plugs (2)

Heater Burnout Alarms and SSR Failure

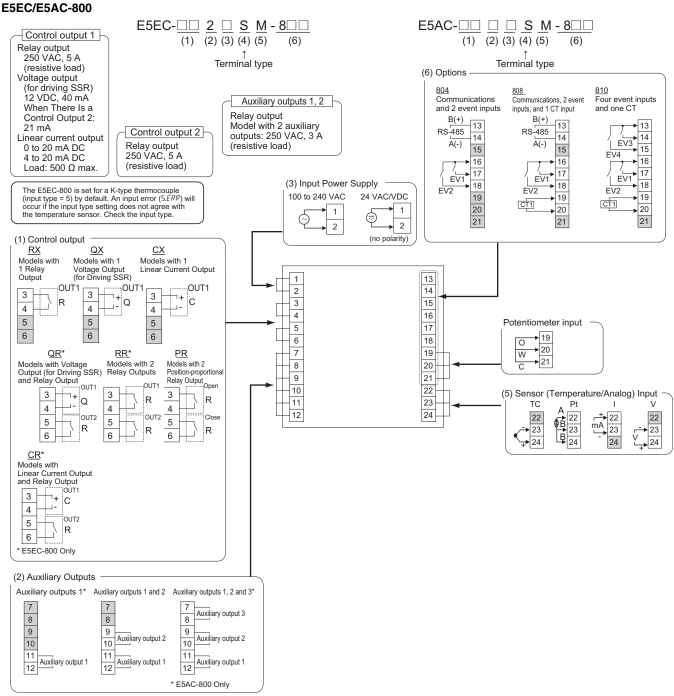
CT input (for heater current detection)	Models with detection for single-phase heaters: One input Models with detection for single-phase or three-phase heaters: Two inputs
Maximum heater current	50 A AC
Input current indication accuracy	±5% FS ±1 digit max.
Heater burnout alarm setting range *1	0.1 to 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.
- *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)



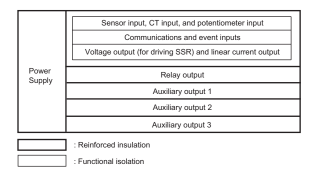
External Connections



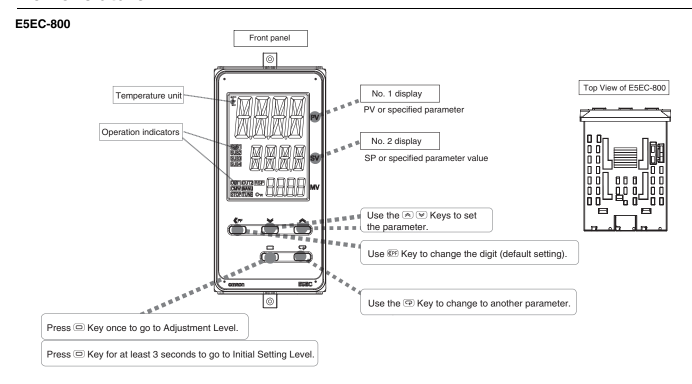
Note: 1. The application of the terminals depends on the model.

- 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.

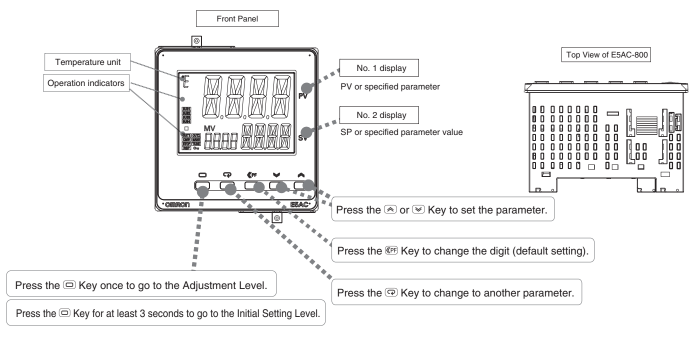
Isolation/Insulation Block Diagrams



Nomenclature



E5AC-800

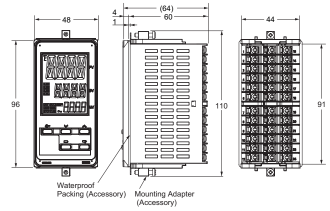


Dimensions (Unit: mm)

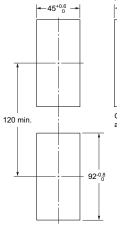
Controllers

E5EC-800





Mounted Separately



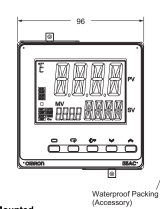
Group Mounted (48 × number of units - 2.5)⁺¹c

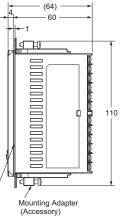


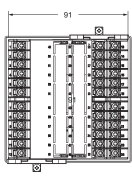
- Recommended panel thickness is 1 to 8 mm.
- Group mounting is not possible in the vertical direction. (Maintain the specified mounting space between Controllers.)
- To mount the Controller so that it is waterproof, insert the waterproof packing onto the Controller.
- When two or more Controllers are mounted, make sure that the surrounding temperature does not exceed the allowable operating temperature specified in the specifications.

E5AC-800

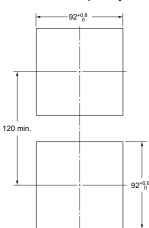




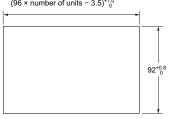




Mounted Separately



Group Mounted (96 × number of units – 3.5)^{+1.0}



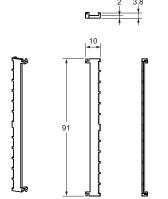
Group mounting does not allow waterproofing.

- Recommended panel thickness is 1 to 8 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.

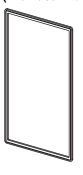
Accessories (Order Separately)

Terminal Covers

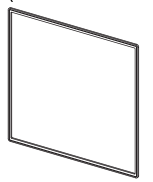
E53-COV24 (Three Covers provided.)



■ Waterproof Packing Y92S-P9 (for DIN 48 × 96) (Provided with the Controller.)



Y92S-P10 (for DIN 96×96) (Provided with the Controller.)



The Waterproof Packing is provided with the Temperature Controller.

The degree of protection when the Waterproof Packing is used is IP66.

Also, keep the Port Cover of the E5EC/E5AC-800 securely closed.

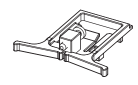
To maintain an IP66 degree of protection, the Waterproof Packing and the Port Cover must be periodically replaced because they may deteriorate, shrink, or harden depending on the operating environment.

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.

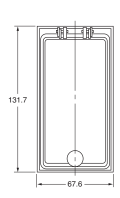
If a waterproof structure is not required, then the Waterproof Packing does not need to be installed.

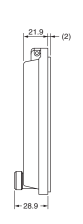
Mounting Adapter Y92F-51 (for DIN 48 × 96) (Two Adapters provided.)



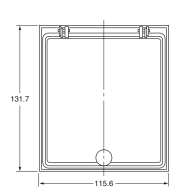
One pair is provided with the Controller. Order this Adapter separately if it becomes lost or damaged.

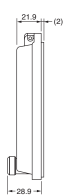
● Watertight Cover Y92A-49N (48 × 96)





● Watertight Cover Y92A-96N (96 × 96)

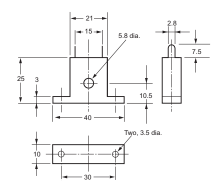




Current Transformers

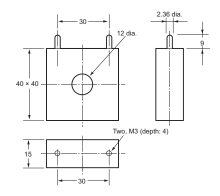
E54-CT1





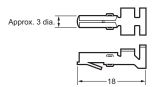
E54-CT3



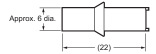


E54-CT3 Accessories

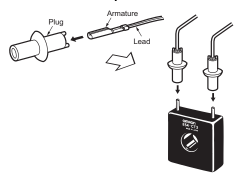
Armature



• Plug



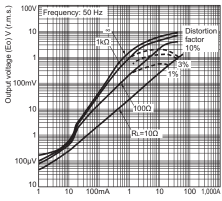
Connection Example



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

E54-CT1

Maximum continuous heater current: 50 A (50/60 Hz) Number of windings: 400 \pm 2 Winding resistance: 18 \pm 2 Ω



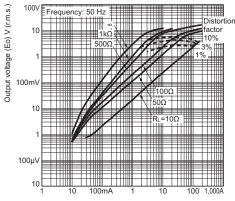
Thru-current (Io) A (r.m.s.)

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 Winding resistance: 8 $\pm 0.8~\Omega$



Thru-current (Io) A (r.m.s.)