Programmable Digital Controller

A new High-speed, High-precision Digital Controller that is Programmable!

- Create up to 32 programs with up to 256 segments total.
- Coordinated operation for up to four channels with one Digital Controller.
- 0.01°C High resolution for Pt input.
- High-speed sampling at 50 ms.
- Settings easily made from a computer using the CX-Thermo.
- RoHS compliance for world-wide application.

Refer to Safety Precautions for All E5_R Models.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend

1. Control method

Blank: Standard or heating/cooling control P: Position proportional control

- 2. Output 1
 - R: NO relay output + NO relay output
 - Q: Pulse output/current output + pulse output
 - C: Current output + current output
- 3. Output 2
 - R: NO relay output + NO relay output
 - Q: Pulse output/current output + pulse output
 - C: Current output + current output

4. Auxiliary Outputs

Blank:None

- 4: NO relay output + NO relay output
- E: 5 transistor outputs + 5 transistor outputs

Note: When your order, specify the power supply voltage.

- 5. Communications
 - Blank:None
 - 3: RS-485 communications
- 6. Optional function
 - Blank:None
 - D: 4 event inputs
 - M: 4 event inputs + 4 event inputs
- 7. Input 1
 - B: Universal-input and 2 event inputs
 - F: Universal-input and FB
 - W: Universal-input and universal-input
- 8. Input 2
- Blank:None
 - W: Universal-input and universal-input
- 9. Other
 - FLK: CompoWay/F communications
- Note: The above model number legend is intended as a functional description of models. Not all possible combinations of functions are available. Confirm model availability in *Ordering Information* when ordering.

Note: Be sure to read the precautions for correct use and other precautions in the following user's manual before using the Digital Controller. E5AR/ER Digital Controller User's Manual (Cat. No. Z182)

Ordering Information

■ Digital Controllers

When your order, specify the power supply voltage.

Programmable Digital Controllers (100 to 240 VAC)

Size	Control type	Control mode	Outputs	Opt	ional fund	Model	
			(control/transfer)	Auxiliary outputs (SUB)	Event inputs	Serial communi- cations	
96×96 mm	Basic control (1 loop)	Standard control Heating and cooling control	2 (pulse + pulse/cur- rent)	4	2	None	E5AR-TQ4B
			2 (current + current)				E5AR-TC4B
			2 (pulse + pulse/cur- rent)			RS-485	E5AR-TQ43B-FLK
			2 (current + current)				E5AR-TC43B-FLK
			2 (pulse + pulse/cur- rent)	10 (See note 1.)	10		E5AR-TQE3MB-FLK
			2 (current + current)				E5AR-TCE3MB-FLK
			4 (pulse + pulse/cur- rent + 2 current)				E5AR-TQCE3MB-FLK
	2-loop control	2-loop standard control Single-loop heating and cooling control	2 (pulse + pulse/cur- rent)	4	4	RS-485	E5AR-TQ43DW-FLK
		Single-loop cascade control Single-loop control with remote SP	2 (current + current)				E5AR-TC43DW-FLK
		Single-loop proportional control	4 (2 pulse + pulse/2 current)	10 (See note 1.)	8		E5AR-TQQE3MW- FLK
	4-loop control	4-loop standard control 2-loop heating and cooling control	4 (4 current)	10 (See note 1.)	8	RS-485	E5AR-TCCE3MWW- FLK
		(See note 2.)	4 (2 pulse + pulse/2 current)				E5AR-TQQE3MWW- FLK
	Control valve control	Single-loop position-proportional control	Relay outputs (1 open, 1 closed)	4	4	None	E5AR-TPR4DF
	(1 loop)		Relay outputs (1 open, 1 closed) and 1 current	10 (See note 1.)	8	RS-485	E5AR-TPRQE3MF- FLK

Note 1: The outputs are transistor output.

2: Only for coordinated operation. (A separate program cannot be set for each channel.)

Programmable Digital Controllers (24 VAC/DC)

Size	Control type	Control mode	Outputs	Opt	ional fund	Model	
			(control/transfer)	Auxiliary outputs (SUB)	Event inputs	Serial communi- cations	
96×96 mm	Basic control (1 loop)	Standard control Heating and cooling control	2 (pulse + pulse/cur- rent)	4	2	None	E5AR-TQ4B
			2 (current + current)				E5AR-TC4B
			4 (pulse + pulse/cur- rent + 2 current)	10 (See note 1.)	10	RS-485	E5AR-TQCE3MB-FLK
	2-loop control	2-loop standard control Single-loop heating and cooling control Single-loop cascade control Single-loop control with remote SP Single-loop proportional control	4 (2 pulse + pulse/2 current)	10 (See note 1.)	8	RS-485	E5AR-TQQE3MW- FLK
	4-loop control	4-loop standard control 2-loop heating and cooling control (See note 2.)	4 (4 current)	10 (See note 1.)	8	RS-485	E5AR-TCCE3MWW- FLK
	Control valve control	Single-loop position-proportional control	Relay outputs (1 open, 1 closed)	4	4	None	E5AR-TPR4DF
	(1 loop)		Relay outputs (1 open, 1 closed) and 1 current	10 (See note 1.)	8	RS-485	E5AR-TPRQE3MF- FLK

Note 1: The outputs are transistor output.

2: Only for coordinated operation. (A separate program cannot be set for each channel.)

Inspection Results

If an inspection report is required, it can be ordered at the same time as the Digital Controller using the following model number.

Inspection Report (Order Separately)

	Model
E5AR-K	

■ Accessories (Order Separately)

Terminal Cover

Descriptions	Model
Terminal Cover for E5AR	E53-COV14

Unit Label Sheet

Model Y92S-L1

Rubber Packing

Model Y92S-P4

Note: The Rubber Packing is provided with the Digital Controller.

Specifications

Ratings

Supply voltage	CE marking	100 to 240 VAC, 50/60 Hz						
(See note 2.)	UL certification	100 to 120 VAC, 50/60 Hz	24 VAC, 50/60 Hz; 24 VDC					
Operating voltag	e range	85% to 110% of rated supply voltage						
Power consumpt	ion	22 VA max. (with maximum load) 15 VA/10 W max. (with maximum load)						
Sensor input (See note 3.)		Thermocouple: K, J, T, E, L, U, N, R, S, B, W Platinum resistance thermometer: Pt100 Current input: 4 to 20 mA DC, 0 to 20 mA DC (including remote SP input) Voltage input: 1 to 5 VDC, 0 to 5 VDC, 0 to 10 VDC (including remote SP input) (Input impedance: 150 Ω for current input, approx. 1 M Ω for voltage input)						
Control output	Voltage (pulse) output	12 VDC, 40 mA max. with short-circuit protection circu	it (E5AR-TQQE3MW-FLK: 21 mA max.)					
	Current output	0 to 20 mA DC, 4 to 20 mA DC; load: 500 Ω max. (incl (Resolution: Approx. 54,000 for 0 to 20 mA DC; Approx	uding transfer output) x. 43,000 for 4 to 20 mA DC)					
	Relay output	Position-proportional control type (open, closed) N.O., 250 VAC, 1 A (including inrush current)						
Auxiliary output		Relay Output N.O., 250 VAC, 1 A (resistive load) <u>Transistor Output</u> Maximum load voltage: 30 VDC; Maximum load current: 50 mA; Residual voltage: 1.5 V max.; Leakage cur- rent: 0.4 mA max.						
Potentiometer in	put	100 Ω to 2.5 kΩ						
Event input	Contact	Input ON: 1 k Ω max.; OFF: 100 k Ω min.						
	No-contact	Input ON: Residual voltage of 1.5 V max.; OFF: Leakage current of 0.1 mA max.						
		Short-circuit: Approx. 4 mA						
Remote SP input		Refer to the information on sensor input.						
Transfer output		Refer to the information on control output.						
Control method		2-PID or ON/OFF control						
Setting method		Digital setting using front panel keys or setting using serial communications						
Indication method		7-segment digital display and single-lighting indicator Character Height PV display: 12.8 mm; SV display: 7.7 mm; MV display: 7.7 mm						
Other functions		Depends on model.						
Ambient operatir	ng temperature	–10 to 55°C (with no icing or condensation) For 3 years of assured use: –10 to 50°C (with no icing or condensation)						
Ambient operatir	ng humidity	25% to 85%						
Storage tempera	ture	-25 to 65°C (with no icing or condensation)						

Note 1: Do not use an inverter output as the power supply. (Refer to Safety Precautions for All E5_R Models.)
2: The supply voltage (i.e., 100 to 240 VAC or 24 VAC/VDC) depends on the model. Be sure to specify the required type when ordering.
3: The Controller is equipped with multiple sensor input. Temperature input or analog input can be selected with the input type setting switch. There is basic insulation between power supply and input terminals, power supply and output terminals, and input and output terminals.

Input Ranges Platinum Resistance Thermometer, Thermocouple, Current, or Voltage Input

Input type Name		resis	Platinum resistance nermometer			Thermocouple									Current Voltage			Ð			
		Pt	100	ŀ	(J	т	E	L	U	Ν	R	S	В	W (^{W/Re})	m	ιA		v	
	2300															2300.0					
	1800			1000.0								1000.0	1700.0	1700.0	1800.0						
	1300 900	850.0		1300.0		850.0				850.0		1300.0					1				
	800]				
Tempera-	700	_																			10.
ture	600			\square	500.0				600.0								20 to	20 to	5 to 1	5 to 0	10 to
range	400		450.00	\vdash			400.0	400.0	L –		400.0	_					4	0			0
(°C)	200		150.00	\vdash	_		_			_		_		_							
	100														100.0						
	0								0.0				0.0	0.0	100.0	0.0					
	-100 -200				-20.0	-100.0	-20.0			-100.0											
	-200	-200.0	-150.00	-200.0				-200.0			-200.0	-200.0									
Setting		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Minimum setting un (SP and al		0.1°C	0.01 °C		1		1			0.1°C	1	1	1		r.		(Dep		n scaling cimal pl		umber
Input type setting sw	, /itch				Set to TC.PT.																

Note: The shaded area indicates the setting status at the time of purchase.

Characteristics

Indication accuracy	Thermocouple input with cold junction compensation: ($\pm 0.1\%$ of PV or $\pm 1^{\circ}$ C, whichever is greater) ± 1 digit max. (See note 1.) Thermocouple input without cold junction compensation: ($\pm 0.1\%$ FS or $\pm 1^{\circ}$ C, whichever is smaller) ± 1 digit (See note 2.) Analog input: $\pm 0.1\%$ FS ± 1 digit max. Platinum resistance thermometer input: ($\pm 0.1\%$ of PV or $\pm 0.5^{\circ}$ C, whichever is greater) ± 1 digit max. Position-proportional potentiometer input: $\pm 5\%$ FS ± 1 digit max.					
Control mode	Standard control (heating or cooling control), heating/cooling control, standard control with remote SP (2-input models only), heating/cool- ing control with remote SP (2-input models only), cascade standard control (2-input models only), cascade heating/cooling control (2-input models only), proportional control (2-input models only), position-proportional control (control-valve control models only)					
Influence of temperature	Thermocouple input (R, S, B, W): $(\pm 1\% \text{ of PV or } \pm 10^{\circ}\text{C}$, whichever is greater) ± 1 digit max.					
Influence of voltage	Other thermocouple input: (±1% of PV or ±4°C, whichever is greater) ±1 digit max. *K thermocouple at -100°C max.: ±10°C max.					
Influence of EMS. (at EN61326-1)	Platinum resistance thermometer: (±1% of PV or ±2°C, whichever is greater) ±1 digit max. Analog input: (±1%FS) ±1 digit max.					
Control period	0.2 to 99.0 s (in units of 0.1 s) for time-proportioning control output					
Proportional band (P)	0.00% to 999.99% FS (in units of 0.01% FS)					
Integral time (I)	0.0 to 3,999.9 s (in units of 0.1 s)					
Derivative time (D)	0.0 to 3,999.9 s (in units of 0.1 s)					
Hysteresis	0.01% to 99.99% FS (in units of 0.01% FS)					
Manual reset value	0.0% to 100.0% (in units of 0.1% FS)					
Alarm setting range	-19,999 to 99,999 EU (See note 3.) (The decimal point position depends on the input type and the decimal point position setting.)					
Input sampling period	50 ms					
Insulation resistance	20 MΩ min. (at 500 VDC)					
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min (between charged terminals of different polarities)					
Vibration resistance (malfunction)	10 to 55 Hz, 20 m/s ² for 10 min each in X, Y, and Z directions					
Shock resistance (malfunction)	100 m/s ² , 3 times each in X, Y, and Z directions					
Inrush current	100 to 240-VAC models: 50 A max. 24 VAC/VDC models: 30 A max.					
Weight	Controller only: Approx. 450 g; Mounting bracket: Approx. 60 g; Terminal cover: Approx. 30 g					
Degree of protection	Front panel: NEMA4X for indoor use; Rear case: IP20; Terminals: IP00					
Memory protection	Non-volatile memory (number of writes: 100,000)					
Applicable standards	UL 61010C-1, CSA C22.2 No. 1010-1 (Power supply voltage: 100 to 120 VAC): Pollution degree 2/Overvoltage category 2 EN 61010-1 (IEC 61010-1) (Power supply voltage: 100 to 240 VAC): Pollution degree 2/Overvoltage category 2					
ЕМС	EMI: EN61326-1 (See note 4.) Radiated Interference Electromagnetic Field Strength: EN55011 Group 1 Class A Noise Terminal Voltage: EN55011 Group 1 Class A					
	EMS: EN61326-1 (See note 4.) ESD Immunity: EN61000-4-2: 4 kV contact discharge (level 2) 8 kV air discharge (level 3) 10 V/m (amplitude-modulated, 80 MHz to 1 GHz, 1.4 GHz to 2 GHz) (level 3)					
	Burst Noise Immunity: ENG1000-4-5. ENG1000-4-5. ENG1000-4-4: 2kV power line (level 3) 2 kV output line (relay output) (level 4) 1 kV measurement line, I/O signal line (level 3)					
	Conducted Disturbance Immunity: EN61000-4-6: Surge Immunity: Power Frequency Magnetic Field Immunity: EN61000-4-8: 30 A/m (50 Hz) (level 3) Power Frequency Magnetic Field Immunity: EN61000-4-8: 30 A/m (50 Hz) continuous field					
	Voltage Dip/Interrupting Immunity: EN61000-4-11: 0.5 cycle, 100% (rated voltage)					

Note 1: K-, T-, or N-type thermocouple at -100°C max.: ±2°C ±1 digit max. U- or L-type thermocouple: ±2°C ±1 digit max. B-type thermocouple at 400°C max.: No accuracy specification. R- or S-type thermocouple at 200°C max.: ±3°C ±1 digit max. W-type thermocouple: (±0.3% of PV or ±3°C, whichever is greater) ±1 digit max.
2: U- or L-type thermocouple: ±1°C ±1 digit R- or S-type thermocouple at 200°C max.: ±1.5°C ±1 digit
3: "EU" (Engineering Unit) represents the unit after scaling. If a temperature sensor is used, it is either °C or °F.
4: Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

Communications Specifications

Transmission path connection	Multiple points
Communications method	RS-485 (two-wire, half duplex)
Synchronization method	Start-stop synchronization
Baud rate	9,600, 19,200, or 38,400 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): CompoWay/F CRC-16: Modbus
Flow control	None
Interface	RS-485
Retry function	None
Communications buffer	217 bytes
Communications response send wait time	0 to 99 ms, Default: 20 ms

Program Control Functions

Number of program	ms (patterns)	32 (with 8 segments/program)					
Number of segmer	nts (steps)	32 (with 8 programs)					
Maximum number	of segments	256					
Segment setting m	nethod	Time setting (Segment set with set point and time.) Gradient setting (Segment set with set point, gradient, and time.)					
Segment times		0 h 0 min to 99 h 59 min 0 min 0 s to 99 min 59 s 0 min 00.0 s to 99 min 59.9 s					
Alarm group num-	Number of groups	4					
ber specifications	Setting method	Set separately for each program.					
Reset operation		Select either stopping control or fixed SP operation.					
Startup operation		Select continuing, resetting, manual operation, run mode, or ramp back operation.					
PID sets	Number of sets	8					
	Setting method	Set separately for each program (automatic PID group selection also supported).					
Alarm SP function		Select from ramp SP and target SP.					
Program status	Segment operation	Advance, hold, and back					
control	Program operation	Program repetitions and program links					
Wait operation	Wait method	Select from waiting at segment ends and always waiting.					
	Wait width setting	Wait width upper limit and lower limit set separately for each program.					
	Setting method	ON/OFF setting for each segment					
Time signals	Number of outputs	6					
	Number of ON/OFF operations	3 each per output					
	Setting method	Set separately for each program.					
Segment outputs	Number of outputs	10					
Setting method		ON/OFF set for each segment.					
Program status output		Program end output (pulse width can be set) Segment number output					
Program startup	PV start	Select from segment 1 set point, slope-priority PV start, and time-priority PV start.					
operation	Standby	Standby					
Operation end ope	ration	Select from resetting, continuing control at final set point, and fixed SP control.					
Number of event in	nputs	10 max.					

Auxiliary output

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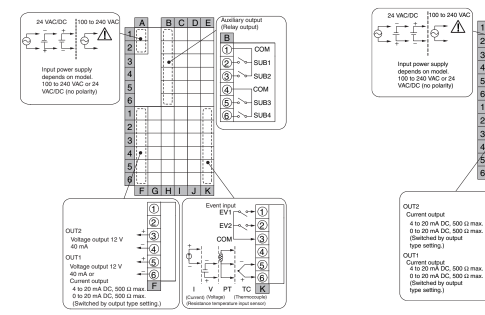
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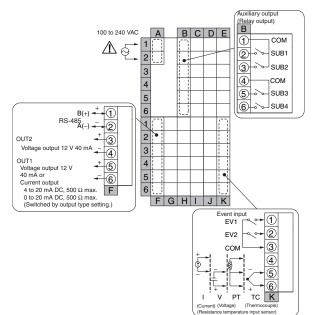
Wiring Terminals

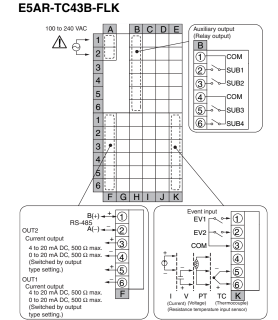
■ E5AR-T (Programmable Type)

E5AR-TQ4B

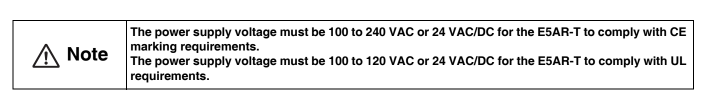


E5AR-TQ43B-FLK





E5AR-TC4B

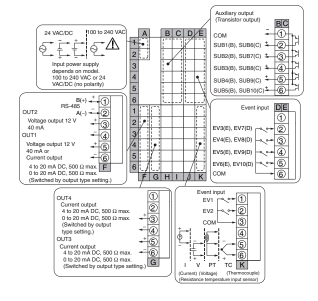


E5AR-TQE3MB-FLK

Auxiliary output (Transistor output) Auxiliary output (Transistor output) BC BC \oplus 1 сом COM ŀ 100 to 240 VAC Α BCDE 2 SUB1(B), SUB6(C) + 100 to 240 VAC SUB1(B), SUB6(C) 2 Α BCDE Δ X R _ SUB2(B), SUB7(C) 💺 $\Delta \Phi$ 2 SUB2(B), SUB7(C) ± -3-SUB3(B), SUB8(C) ± 4 13 2 4 SUB3(B), SUB8(C) 4 3 4 • 3 4 5 6 SUB4(B), SUB9(C) + 5 56 SUB4(B), SUB9(C) + 5 SUB5(B), SUB10(C) SUB5(B), SUB10(C) 6 DE 1 DE Event input Event input 2 2 1 13/ /4 4 3 4 5 6/ EV3(E),EV7(D) 2 EV3(E), EV7(D) 2 5 6 FGHIJK EV4(E), EV8(D) 3 EV4(E),EV8(D) 3 مره EV5(E), EV9(D) EV5(E),EV9(D) 4 4 ر ه . ه FGHIJK 5 EV6(E), EV10(D 5 EV6(E),EV10(D) مره сом 6 сом 6 B(+) + 1 RS-485 A(-) --2 B(+) ↔ vent inpu $\begin{array}{c} B(+) \longleftarrow (1) \\ \text{RS-485} & - & (2) \\ \text{Current output} & A(-) & - & (2) \\ 4 \text{ to 20 m A DC, 500 } \Omega \text{ max.} & (3) \\ 0 \text{ to 20 m A DC, 500 } \Omega \text{ max.} & (3) \\ \text{(Switched by output)} & + & (4) \\ \text{The optimal output} & + & (4) \\ \text{Constant output} & + & (4) \\ \text{Constanto$ -1 Event input EV1 OUT2 $\langle \rangle$ OUT2 1 3 EV1 Voltage output 12 V 40 mA 2 EV2 -a, o-2 4 EV2 OUT1 Voltage output 12 V 40 mA or Current output 4 to 20 mA DC, 500 Ω max. (Switched by output type setting.) <u>ر</u> ه СОМ 3 3 COM -+ 5 6 4 þ type setting.) 4 0 5 OUT1 OUT1 6 Current output 6 4 to 20 mA DC, 500 Ω max. F 0 to 20 mA DC, 500 Ω max. F (Switched by output type setting.) 5 6 6 PT тс К v ı. тс К v PT (Th ge) input se (Current) (Voltage) (Th ure input ser

E5AR-TCE3MB-FLK

E5AR-TQCE3MB-FLK

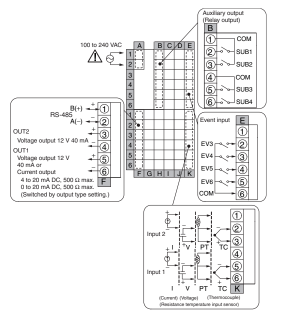


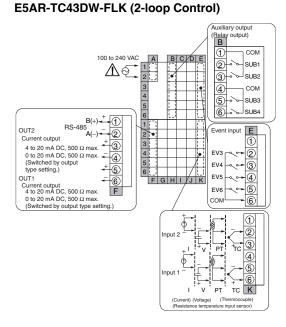
Note The power supply voltage must be 100 to 240 VAC or 24 VAC/DC for the E5AR-T to comply with CE marking requirements. The power supply voltage must be 100 to 120 VAC or 24 VAC/DC for the E5AR-T to comply with UL requirements.

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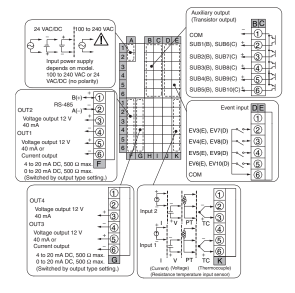
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E5AR-TQ43DW-FLK (2-loop Control)





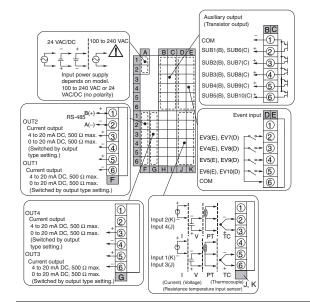
E5AR-TQQE3MW-FLK (2-loop Control)



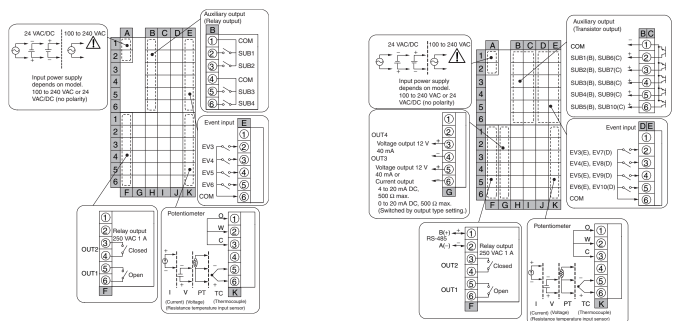


The power supply voltage must be 100 to 240 VAC or 24 VAC/DC for the E5AR-T to comply with CE marking requirements. The power supply voltage must be 100 to 120 VAC or 24 VAC/DC for the E5AR-T to comply with UL requirements.

E5AR-TCCE3MWW-FLK (4-loop Control)

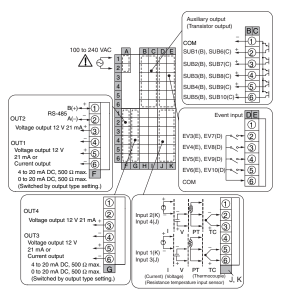


E5AR-TPR4DF



<u>∧</u> Note	The power supply voltage must be 100 to 240 VAC or 24 VAC/DC for the E5AR-T to comply with CE marking requirements. The power supply voltage must be 100 to 120 VAC or 24 VAC/DC for the E5AR-T to comply with UL
	requirements.

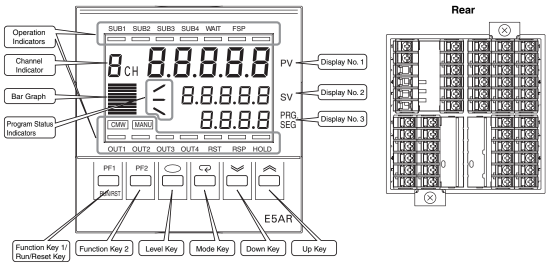
E5AR-TQQE3MWW-FLK (4-loop Control)



E5AR-TPRQE3MF-FLK

Nomenclature

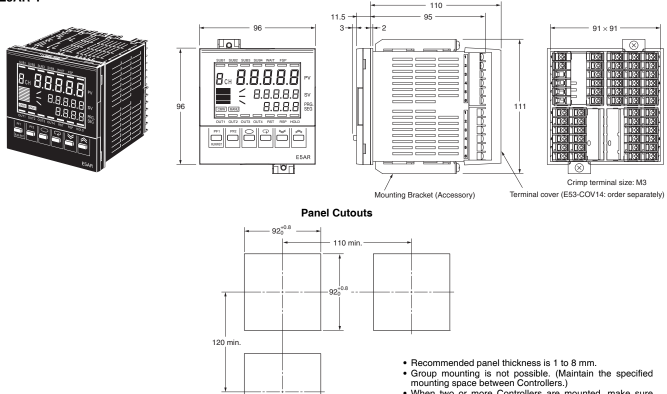
E5AR-T



Dimensions

Note: All units are in millimeters unless otherwise indicated.

E5AR-T

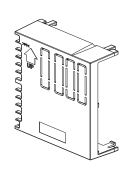


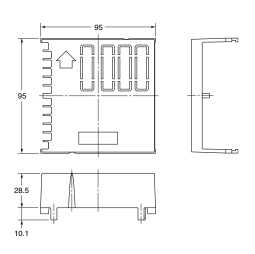
When two or more Controllers are mounted, make sure that the surrounding temperature does not exceed the allowable operating temperature specified in the specifications.

■ Accessories (Order Separately)

Terminal Cover

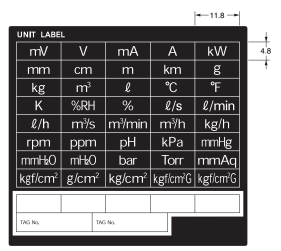
E53-COV14 (for E5AR)





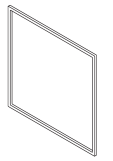
Unit Label Sheet

Y92S-L1



Rubber Packing

Y92S-P4 (for DIN96 \times 96)



Order the Rubber Packing separately if it becomes lost or damaged. (Refer to page 3.) The Rubber Packing can be used to achieve an IP66 degree of protection.

(Deterioration, shrinking, or hardening of the rubber packing may occur depending on the operating environment. Therefore, periodic replacement is recommended to ensure the level of waterproofing specified in NEMA4. The time for periodic replacement depends on the operating environment. Be sure to confirm this point at your site. Consider one year a rough standard. OMRON shall not be liable for the level of water resistance if the customer does not perform periodic replacement.) The Rubber Packing does not need to be attached if a waterproof structure is not required.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

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