

Temperature Controllers

E5DJ

Advanced PID Controller with Fuzzy Logic-Based Adaptive Tuning Provides Optimum Performance

- Available in 3 standard DIN sizes: Choose 1/4, 1/8 and 1/16 DIN
- Fuzzy adaptive tuning continually optimizes PID control based on current process conditions
- Field selectable sensor inputs, alarm functions and °F/°C scaling
- Digital inputs allow Run/Stop operation and external selection of multiple set points on 1/4 and 1/8 DIN units
- Plug-in outputs on 1/4 and 1/8 DIN units provide field interchangeability and easy servicing
- 1/4 and 1/8 DIN units offer serial communication options for interfacing with PLCs and other host devices



Ordering Information ___

■ 1/4 and 1/8 DIN CONTROLLERS

Order control outputs separately below; for example, E5AJ-A2HB-F with E53-R output unit. All temperature controllers with communications capability have the designated board installed, except E5□J-A2HM-F. The E5□J-A2HM-F offers interchangeable communications boards that must be ordered separately. To order controllers marked for Celsius, drop the final "F" from the part number.

		Part Number				
Size	Standard	Serial communications board installed Communications ready				
		RS-232C	RS-422	RS-485	(no board installed)	
1/4 DIN	E5AJ-A2HB-F	E5AJ-A2H01-F	E5AJ-A2H02-F	E5AJ-A2H03-F	E5AJ-A2HM-F	
1/8 DIN	E5EJ-A2HB-F	E5EJ-A2H01-F	E5EJ-A2H02-F	E5EJ-A2H03-F	E5EJ-A2HM-F	

■ 1/16 DIN CONTROLLERS

	Part Number		
Description	Relay output	Voltage output	Current output
Two alarm points; one event input, heater burnout alarm (except current)	E5CJ-R2HB-F	E5CJ-Q2HB-F	E5CJ-C2B-F
Two alarm points; without event input	E5CJ-R2-F	E5CJ-Q2-F	E5CJ-C2-F
Without alarm and event input	E5CJ-R-F	E5CJ-Q-F	E5CJ-C-F

■ CONTROL OUTPUTS FOR 1/4 AND 1/8 DIN MODELS, CURRENT TRANSFORMERS

Description	Feature	Part number
Control outputs	SPDT relay, 5 A, 250 VAC*	E53-R
	SSR, 1 A, 75 to 250 VAC	E53-S
	Voltage, 12 VDC, NPN	E53-Q
	Voltage, 24 VDC, NPN	E53-Q3
	Voltage, 24 VDC, PNP	E53-Q4
	Linear current, 4 to 20 mA DC, 600 Ω	E53-C3
	Linear current, 0 to 20 mA, 600 Ω	E53-C3D
	Linear voltage, 0 to 10 VDC, 1 K Ω	E53-V34

■ CONTROL OUTPUTS FOR 1/4 AND 1/8 DIN MODELS, CURRENT TRANSFORMERS(continued)

	Linear voltage, 0 to 5 VDC, 1 KΩ	E53-V35
Current transformers	5.8 mm (0.23 in) dia. hole	E54-CT1
for heater burnout function	12.0 mm (0.47 in) dia. hole	E54-CT3

^{*}Note: If control period is less than 5 seconds, use solid state relay or voltage relay.

■ COMMUNICATIONS BOARDS FOR E5AJ, E5EJ CONTROLLERS

Output	Write to temperature controller	Read from temperature controller	Part number
RS-232C	Set temperature, alarm value	Set temperature, alarm value, proportional	E53-J01
RS-422	proportional band, integral time,	band, reset time, rate time, output variable	E53-J02
RS-485	rate time, event input.	set limits, process value	E53-J03

■ ACCESSORIES

Description		Part number		
NEMA 4 covers	A 4 covers For E5CJ, 1/16 DIN size			
	For E5EJ, 1/8 DIN size	Y92A-49N		
	For E5AJ, 1/4 DIN size	Y92A-96N		

■ REPLACEMENT PARTS

Description	Part number
Panel mounting adapter for E5CJ, supplied with each unit	Y92F-30

■ TEMPERATURE RANGES

Input type		Thermocouple				Platinum RTD
(switch selectable)		Type K	Type J and L	Type T and U	Type N	100 Ω
Temperature	°C	-200 to 1,300	-100 to 850	-199.9 to 400.0	-200 to 1,300	-199.9 to 650.0
range	°F	-300 to 2,300	-100 to 1,500	-199.9 to 700.0	-300 to 2,300	-199.9 to 999.9
Unit of measure (main setting and alarm		1° C/F	1° C/F	0.1° C/F	1° C/F	0.1° C/F

■ GET THE ADVANTAGE OF ADAPTIVE TUNING USING THREE ALGORITHMS

Omron's "J" series controllers use fuzzy adaptive tuning to continuously monitor and optimize PID constants while the controller operates. Three tuning algorithms are used to recalculate the PID constants within 500 ms *after* the process value stabilizes at set point:

- Step-response method
- Disturbance tuning
- Hunting tuning.

Step-Response Method

This tuning method takes place on startup and after an upward set point change heating applications or a downward set point change in a cooling application. Step-response tuning changes mainly impact the proportional band.

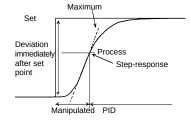
Disturbance Tuning

This tuning method takes place when the temperature exceeds the stable range between one and three times before settling back to set point. Changes in tuning are mainly made to the derivative (rate) time.

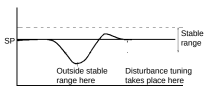
Hunting Tuning

This tuning method takes place when the temperature exeeds the stable range four or more times before settling back to set point. Changes in tuning are mainly made to the integral (reset) time.

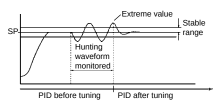
Step-Response Tuning



Disturbance Tuning



Hunting Tuning



Comparison of E5□J and E5□X Tuning Methods

Omron's "X" series controllers attempt to optimize the PID constants by using a limit cycle auto-tune. Although effective in most applications, this method has some drawbacks. For example, the auto-tuning must induce an upset into the process in order to make the process oscillate four times. In many processes these types of artificial upsets are not desirable. Adaptive tuning controllers do not induce an upset; instead, they use information from the actual process, eliminating unnecessary oscillations and enabling quicker start-up time.

Another drawback of the limit cycle autotune method is that PID constants will only be effective so long as the same basic conditions that were present when the auto-tune took place remain constant. Various factors such as a load change, heater performance degradation or set point changes can cause the auto-tuned values to be less than optimum. The new adaptive tuning method, however, is continually monitoring the process and will automatically adjust the PID constants whe nprocess parameters (i.e., heater degradation, load change, etc.) vary.

Specifications _____

Part number	r		E5AJ	E5EJ	E5CJ		
Supply volta			100 to 240 VAC, 50/60 Hz		1500		
Operating v			85% to 110% of supply voltage range				
Power cons			Approx. 10 VA at 100 VAC		Approx 10 VA at 100 VAC to		
	<u> </u>				12 VA at 240 VAC		
Temperature input type			Thermocouple types J, K, T, L, U, and N or platinum RTD (JPt 100/Pt100), selectable				
Event	Contact		ON: 1 kΩ max., OFF: 100				
input	No-conta	act input	ON: residual voltage: 3 V OFF: Leakage current 1 m				
Control	Type	Relay	SPST-NO, 5 A, 250 VAC u	sing E53-R output unit	SPST-NO, 3 A, 250 VAC		
output		(see note 1)					
	Voltage		NPN, 40 mA at 12 VDC us NPN, 20 mA at 24 VDC us PNP, 20 mA at 24 VDC us All offer short-circuit protec	ing E53-Q3 output unit ing E53-Q4 output unit	NPN, 20 mA at 12 VDC		
		Current	4-20 mA, DC, 600 Ω max., using E53-C output unit (se		4-20 mA, 600 Ω max., resolution of 2,600		
	Hysteres	sis	0.1° to 999.9° C/F in units		control action		
	Update	Output	500 ms for pulse output				
	time	Display	500 ms				
	Service	Electrical	100,000 operations minimu	um for E53-R and alarm			
	life	Mechanical	10 million moperations min		1		
Alarm	Number	•	Two SPST-NO relay,s 3 A,	250 VAC	Two, SPST-NO relays, 1 A, 250 VAC		
output	Setting r	ange	Thermocouple types J, K, L, N: -1999 to 9,999 °C/°F in units of 1 °C/°F Platinum RTD and thermocouple types T and U: -199.9 to 999.9 °C/°F in units of 0.1 °C/°F				
Heater	Туре		SPST-NO relay, 1 A, 250 VAC				
burnout	Setting r	ange	0.1 to 49.9 A in units of 0.1 A				
output			0.0 setting disables the output 50.0 setting turns output ON continuously				
	Minimum ON time	n detectable	200 ms; heater current is not measured when the control output is ON less than 200 ms				
Indication	General		±0.5% of set point or ±1°, whichever is greater, ±1 digit max.				
accuracy	Exceptio	ns	Accuracy of types K, N and T thermocouples is ±2°C (3.6°F) from -100°C or below (-240°F or below), ±1 digit. Accuracy of type U thermocouple at any temperature is ±2°C (3.6°F), ±1 digit.				
Setting accu	uracy		Set value coincides with the indicated value, since no relative error exists between both values				
Display Ran	nge		-9999 to 9999 (limited by o	utput type)			
Control	Туре		PID with automatic fuzzy self-tuning, PID, or ON/OFF				
mode	Proportio	onal band (P)	0.1 to 999.9 °C/°F in units	of 0.1 °C/°F			
	Reset tin	ne (I)	0 to 3,999 seconds in 1-second units				
	Rate tim	e (D)	0 to 3,999 seconds in 1-second units				
	Control p		Pulse output: 1 to 99 seconds in 1-second units				
	Sampling		500 ms				
Memory pro			Non-volatile memory				
Other	Input shi	ft	Offsets input value and display to accommodate a sensor input that deviates by a				
functions			known value.				
			Thermocouple range: -999 to 9999 °C/°F Platinum RTD range: -99.9 to 999.9 °C/°F				
	Miscella	neous	Upper and lower set value	limits, setting protection, N	lormal and Reverse output		
Indicators	Present	value	15 mm (0.59 in) red LED digits	14 mm (0.55 in) red LED digits	12 mm (0.47 in) red LED digits		
	Set value	е	10.5 mm (0.41 in) green LED digits	9.5 mm 0.37 in) green LED digits	8 mm (0.32 in) green LED digits		
	Other fu	nctions	•	groon LLD digits	groon LED digits		
ı	Other functions		LED indicators				

Note: 1. If control period is less than 5 seconds, use solid state relay or voltage relay.

Note: 2. The E53-C3 Current Output Unit cannot be used if heater burnout alarm is used.

Specifications, continued _____

Materials		Plastic case				
Mounting		Fits 1/4 DIN panel cutouts, includes two panel mounting brackets	Fits 1/8 DIN panel cutouts, includes two panel mounting brackets	Fits 1/16 DIN panel cutouts, includes Y92F-30 panel mounting adapter		
Weight	Controller	Approx. 360 g (12.7 oz.)	Approx. 280 g (9.9 oz.)	Approx. 170 g (6.0 oz.)		
	Mounting hardware	Brackets 65 g (2.3 oz.)	Brackets 65 g (2.3 oz.)	Adapter 10 g (0.35 oz.)		
Connections		Plated steel screw terminals	s mounted on rear of unit			
Enclosure ratings	Front panel Rear case Terminals	IEC IP54, NEMA 4 with optional Y92A covers (see note) IEC IP20 IEC IP00				
Approvals	UL	Recognized, File number E68481				
	CSA	Certified, File number LR59623				
Ambient	Operating	-10° to 55° C (14° to 131°F)				
temperature	Storage	-25° to 65°C (-13° to 149°F)				
Humidity		35 to 85% RH				
Insulation res	istance	20 MΩ minimum at 500 VDC, measured with an output unit installed				
Dielectric stre	ength	2,000 VAC, 50/60 Hz for 1 minutes between terminals of different polarities				
Vibration Mechanical durability		10 to 55 Hz, 19.6 m/s ² (2 G) in X, Y, and Z directions for 2 hours each				
	Malfunction durability	10 to 55 Hz, 9.8 m/s ² (1 G) in X, Y, and Z directions for 10 minutes				
Shock	Mechanical durability	294 m/s² (30 G) in 6 directions, 3 times each				
	Malfunction durability	196 m/s² (20 G) in 6 directions, 3 times each				

Note: Optional NEMA 4 panel covers are available for E5–J controllers: Y92A-96N for E5AJ, Y92A-49N for E5EJ, and Y92A-48N for E5CJ

■ CURRENT TRANSFORMERS FOR E5AJ, E5EJ, E5CJ□2HB-F

Part number	E54-CT1	E54-CT3			
Heater current	Maximum 50 A continuous service, single-phase				
Dielectric strength	1,000 VAC				
Vibration resistance	50 Hz (approx. 10 G)				
Weight	11.5 g (0.41 oz.)	50 g (1.8 oz.)			
Accessories included	_	2 contacts, 2 plugs			

■ COMMUNICATIONS FOR E5AJ, E5EJ

Protocol	RS-232C	RS-422	RS-485		
Transmission method	4-wire half duplex	4-wire half duplex	2-wire half-duplex		
Maximum cable length	15 m (49.2 ft)	500 m (1,640 ft)	500 m (1,640 ft)		
Synchronization method	Start-stop synchronization (as	synchronous method)			
Baud rate	1,200/2,400/4,800/9,600/19,200 bps				
Transmission code	ASCII (7 bits)				
Write to temperature controller	Set point, alarm value, remote/local selection, proportional band, integral time, rate time (see note)				
Read from temperature controller	Read from temperature controller Process value, output value, band, reset time, rate time, er		ent value, initial status, proportional		
System limits	Peer to peer only A maximum of 32 controllers can be connected to one host computer in serial communication				

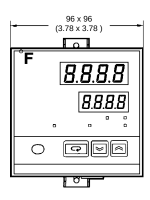
Note: If E5AJ is in ON/OFF control mode or PID control mode with fuzzy self-tuning, an undefined error will result if the proportional band, integral time, or derivative time command is transmitted.

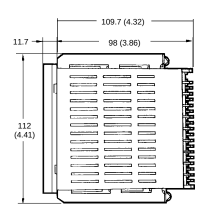
Dimensions

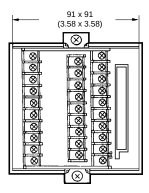
Unit: mm (inch)

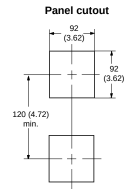
■ E5AJ





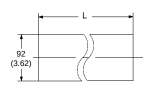






Side-by-side mounting of several controllers

Recommended panel thickness is 1 to 8 mm (0.04 to 0.32 in).

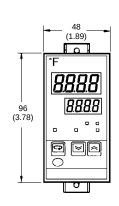


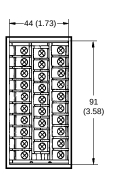
For side-by-side mounting:

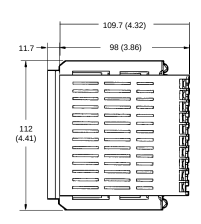
L = 96 mm x number of units - 3.5 mm (3.78 in x number of units - 0.14 in)

■ E5EJ





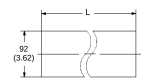




Panel cutout

45 (1.77) 92 (3.62) 120 (4.72) min.

Side-by-side mounting of several controllers

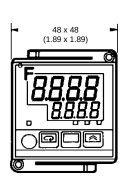


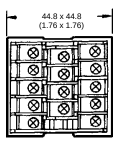
For side-by-side mounting: L = 48 mm x number of units - 2.5 mm = (1.89 in x number of units - 0.10 in)

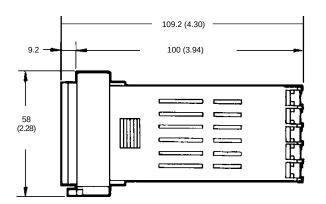
Recommended panel thickness is 1 to 8 mm (0.04 to 0.32 in).

■ E5CJ

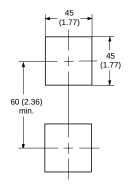








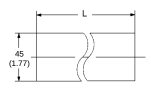
Panel cutout



Side-by-side mounting of several controllers

Recommended panel thickness is 1 to 4 mm (0.04 to 0.16 in).

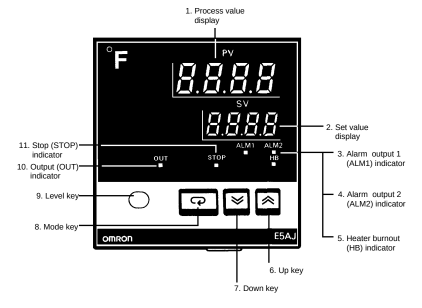
Mounting bracket Y92F-30 allows close side-by-side mounting.



For side-by-side mounting: L = 48 mm x number of units - 2.5 mm = (1.89 in x number of units - 0.10 in)

Nomenclature_

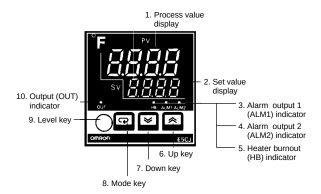
■ E5AJ without communications



■ E5EJ with communications



■ E5CJ without communications



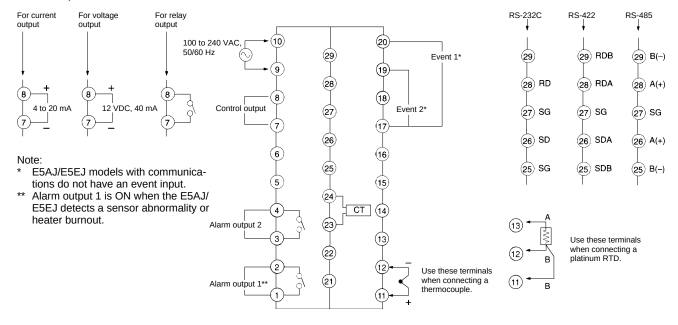
Key	Description	Key	Description
1	Process value indicator displays the present temperature, parameter being set and error messages.	7	Down key decrements the numeric value in the display. Pressed for 1 second or more, the display value deceases by 50 units in a second until the lower-limit value has been reached.
2	Set value indicator displays the set values, messages and output value.		
3	Indicator lights when alarm output 1 is turned ON.	8	Mode key changes the display mode within display levels.
4	Indicator lights when alarm output 2 is turned ON.	9	Level key changes the display level when depressed for at least 2 seconds.
5	Heater burnout indicator lights when a heater burnout is detected and stays lit until reset.		
		10	Output indicator lights when the control output is ON. It does not light when the output selector switch is set for a current output.
6	Up key increments the numeric value in the display. Pressed for 1 second or more, the set value increases by 50 units in 1 second until the upper-limit value has been reached.		
		11	Stop indicator lights when the temperature controller is not in operation.
		12.	Indicator lights when the controller is in remote (on-line) communication mode.

Note:

- E5AJ and E5EJ models without communications have a Stop indicator.
- E5CJ-□2HB models have all indicators shown. E5CJ-□2 models have OUT, ALM1 and ALM2 indicators. E5CJ-□ models have OUT indicator only.

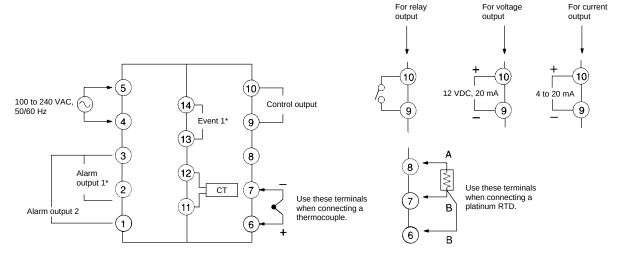
Connections

■ E5AJ, E5EJ CONTROLLERS



■ E5CJ-□2□B CONTROLLERS

Two Alarm Outputs, One Event Input, Heater Burnout Alarm

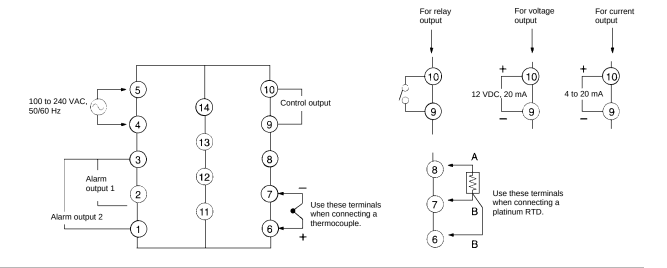


Note:

 Alarm output 1 is ON when the E5AJ/ E5EJ detects a sensor abnormality or heater burnout.

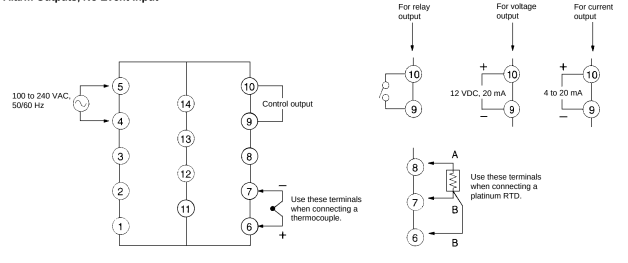
■ E5CJ-□2 CONTROLLERS

Two Alarm Outputs, No Event Input



■ E5CJ-□ CONTROLLERS

No Alarm Outputs, No Event Input



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