

Advanced Industrial Automation



Perfect temperature control in 4 simple steps

The E5CSV temperature-controller series is the enhanced successor to our E5CS series, the most widely sold temperature-controller that has established itself throughout the world as the ideal choice for simple, cost-effective temperature control.

Keeping the best...

The new series shares many of the outstanding features that made its predecessor such a success – including easy setting-up using DIP and rotary switches, a large 7-segment LED display and choice of ON/OFF or PID control with Self-Tuning. What's more, it still provides an indication of output and alarm status and direction of deviation from set point.





Packing

Excellent control, especially in this disturbancesensitive application.



Frying

The flat front makes the use of the E5CSV hygienic and it's easy and safe to clean thanks to its IP66 rating.



Sealing

Clear indication that the correct temperature has been reached thanks to the deviation indicator.

Enhancing the rest...

Building on the success of the previous E5CS, however, the new E5CSV series offers much more. Like an Auto-Tune function and the fact that as standard you can now select multiple input types (thermocouple/RTD). A new 3.5 digit display also means that E5CSV can show a larger range, now extending up to 1999 °C.The series also meets new RoHS requirements and complies with the stringent IP66 standard. What's more, depth has been reduced to a mere 78 mm.

Benefits of E5CSV temperature controllers:

- Easy setting-up using DIP and rotary switches
- Meets broad range of basic temperature-control requirements with only 4 models
- No expert knowledge needed to optimise performance because of Self- and Auto-Tuning functions
- Reduced chance of malfunction thanks to set-value protection
- End-user friendly since the menu only has 3 parameters
- Excellent legibility with a large (13.5 mm) single-line,
 3.5 digit, 7 segment LED display
- Clear status overview thanks to PV-SV deviation indicator, output and alarm indicator
- Easy connection to a broad range of temperaturesensor types

Ready...

>> Set...

>> S

EIGDO" CIGO!







Mount



Temperature Controllers E5CSV

Easy Setting Using DIP Switch and Simple Functions in DIN 48 x 48 mm-size Temperature Controllers

- Easy setting using DIP and rotary switches.
- Multi-input (thermocouple/platinum resistance thermometer).
- Clearly visible digital display with character height of 13.5 mm.
- RoHS compliant.







Model Number Structure

■ Model Number Legend

Models with Terminal Blocks

E5CSV- $\frac{1}{1}$ $\frac{1}{2}$ $\frac{T}{3}$ $\frac{1}{4}$ - $\frac{500}{5}$

1. Output type

R: Relay

Q: Voltage for driving SSR

2. Number of alarms

1: 1 alarm

3. Input type

T: Thermocouple/platinum resistance thermometer (multi-input)

4. Power supply voltage

Blank: 100 to 240 VAC D: 24 VAC/VDC

5. Terminal cover

500: Finger protection cover

Ordering Information

■ List of Models

Size	Power supply voltage	Number of alarm points	Control output	TC/Pt multi-input Incl. terminal cover
1/16 DIN	100 to 240 VAC	1	Relay	E5CSV-R1T-500
48 x 48 x 78 mm (W x H x D)			Voltage (for driving SSR)	E5CSV-Q1T-500
,	24 VAC/VDC	1	Relay	E5CSV-R1TD-500
			Voltage (for driving SSR)	E5CSV-Q1TD-500

■ Accessories (Order Separately)

Protective Front Cover

Туре	Model
Hard Protective Cover	Y92A-48B

Specifications

■ Ratings

Supply vo	oltage	100 to 240 VAC, 50/60 Hz	24 VAC/VDC, 50/60 Hz			
Operating	yoltage range	85% to 110% of rated supply voltage				
Power cor	nsumption	5 VA 3 VA/2 W				
Sensor in	put	Multi-input (thermocouple/platinum resistan	ce thermometer) type: K, J, L, T, U, N, R, Pt100, JPt100			
Control	Relay output	SPST-NO, 250 VAC, 3A (resistive load)				
output	Voltage output (for driving the SSR)	12 VDC, 21 mA (with short-circuit protection	n circuit)			
Control m	ethod	ON/OFF or 2-PID (with auto-tuning)				
Alarm out	tput	SPST-NO, 250 VAC, 1A (resistive load)				
Setting m	ethod	Digital setting using front panel keys (functionality set-up with DIP switch)				
Indication	method	3.5 digit, 7-segment digital display (character height: 13.5 mm) and deviation indicators				
Other functions • Setting change prohibit (key protection) • Input shift • Temperature unit change (° C/° F) • Direct/reverse operation • Control period switching • 8-mode alarm output • Sensor error detection						
Ambient t	emperature	-10 to 55°C (with no condensation or icing)				
Ambient h	numidity	25% to 85%				
Storage temperature		-25 to 65° C (with no condensation or icing)				

■ Characteristics

Setting accuracy		Thermocouple (See note 1.):	(±0.5% of indication value or ±1°C, whichever is greater) ±1 digit max.						
Indication accuracy (ambient temperatur	e of 23° C)	Platinum resistance thermometer (See note 2	2.): (±0.5% of indication value or ±1°C, whichever is greater) ±1 digit max.						
Influence of temperature			% of PV or ±10° C, whichever is greater) ±1 digit max.						
Influence of voltage			% of PV or ±4° C, whichever is greater) ±1 digit max. % of PV or ±2° C, whichever is greater) ±1 digit max.						
Hysteresis (for ON/O	FF control)	0.1% FS	0.1% FS						
Proportional band (P	')	1 to 999°C (automatic adjustment using auto	-tuning/self-tuning)						
Integral time (I)		1 to 1,999 s (automatic adjustment using aut	o-tuning/self-tuning						
Derivative time (D)		1 to 1,999 s (automatic adjustment using auto	o-tuning/self-tuning)						
Alarm output range		Absolute-value alarm: Same as the control ra Other: 0% to 100% FS Alarm hysteresis: 0.2°C or °F (fixed)	ange						
Control period		2/20 s							
Sampling period		500 ms							
Insulation resistance	•	20 MΩ min. (at 500 VDC)							
Dielectric strength		2,000 VAC, 50/60 Hz for 1 min between curre	ent-carrying terminals of different polarity						
Vibration	Malfunction	10 to 55 Hz, 20 m/s² for 10 min each in X, Y, and Z directions							
resistance	Destruction	10 to 55 Hz, 0.75-mm single amplitude for 2 hr each in X, Y, and Z directions							
Shock resistance Malfunction		100 m/s² min., 3 times each in 6 directions							
Destruction		300 m/s² min., 3 times each in 6 directions							
Life expectancy	Electrical	100,000 operations min. (relay output models	3)						
Weight		Approx. 120 g (Controller only)							
Degree of protection		Front panel: Equivalent to IP66; Rear case: IP20; Terminals: IP00							
Memory protection		EEPROM (non-volatile memory) (number of	writes: 1,000,000)						
EMC		EMI Radiated: EMI Conducted: ESD Immunity: Radiated Electromagnetic Field Immunity:	EN 55011 Group 1 Class A EN 55011 Group 1 Class A EN 61000-4-2: 4 kV contact discharge (level 2) 8 kV air discharge (level 3) EN 61000-4-3: 10 V/m (80-1000 MHz, 1.4-2.0 GHz amplitude modulated) (level 3)						
		Conducted Disturbance Immunity: Noise Immunity (First Transient Burst Noise): Burst Immunity: Surge Immunity: Voltage Dip/Interrupting Immunity:	10 V/m (900 MHz pulse modulated) EN 61000-4-6: 3 V (0.15 to 80 MHz) (level 2) EN 61000-4-4 2 kV power-line (level 3), 1 kV I/O signal-line (level 3) EN 61000-4-5: Power line: Normal mode 1 kV; Common mode 2 kV Output line (relay output): Normal mode 1 kV; Common mode 2 kV EN 61000-4-11 0.5 cycle, 100% (rated voltage)						
Approved standards		UL 61010C-1 (listing), CSA C22.2 No.1010-1							
Conformed standard	s	EN 61326, EN 61010-1, IEC 61010-1, VDE 0	0106 Part 100 (finger protection), when the terminal cover is mounted.						

- Note: 1. The following exceptions apply to thermocouples.

 U, L: ±2° C ±1 digit max.

 R: ±3° C ±1 digit max. at 200° C or less

 - 2. The following exceptions apply to platinum resistance thermometers.

Input set values 0, 1, 2, 3 for E5CSV: 0.5% FS ±1 digit max. Input set value 1 for E5CSV: 0.5% FS ±1 digit max.

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Installation

- All models in the E5CSV Series conform to DIN 43700 standards.
- The recommended panel thickness is 1 to 4 mm.
- Be sure to mount the E5CSV horizontally.

Mounting the E5CSV

- 1. For waterproof mounting, waterproof packing must be installed on the Controller. Waterproofing is not possible when group mounting several Controllers.
- 2. Insert the E5CSV into the mounting hole in the panel.
- 3. Push the adapter from the terminals up to the panel, and temporarily fasten the E5CSV.
- 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.

Dimensions

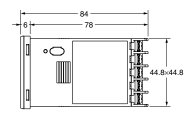
Note: All units are in millimeters unless otherwise indicated.

■ Controller

E5CSV







45+0.6 $L = (48 \times N - 2.5)^{+1}$ Mounting side-by-side (group mounting of N Controllers)

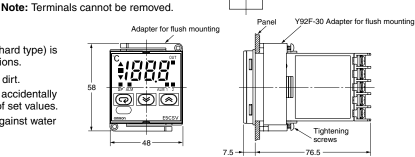
Panel Cutout Dimensions

Hard Protective Cover



The Y92A-48B Protective Cover (hard type) is available for the following applications.

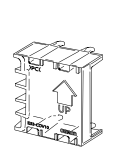
- To protect the set from dust and dirt.
- To prevent the panel from being accidentally touched causing displacement of set values.
- To provide effective protection against water droplets.

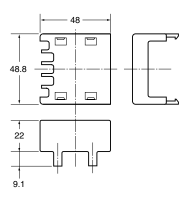


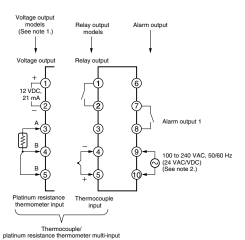
Note: 1. The recommended panel thickness is 1 to 4 mm. 2. Group mounting is possible in one direction only.

Terminal Cover

E53-COV10



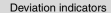




- Note: 1. The voltage output (12 VDC, 21 mA) is not electrically isolated from the internal circuits. When using a grounding thermocouple, do not connect output terminals 1 or 2 to ground. Otherwise, unwanted current paths will cause measurement errors.
 - 2. Models with 100 to 240 VAC and 24 VAC/VDC are separate. Models using 24 VDC have no polarity.

Operation

E5CSV



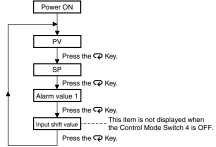
The \triangle indicator lights when the PV is greater than the SP and the ∇ indicator lights when the PV is less than the SP. The \square indicator (green) lights when the deviation is less than 1% FS (0.25% FS for multi-input models). These indicators flash during ST (self-tuning)/AT (auto-tuning).

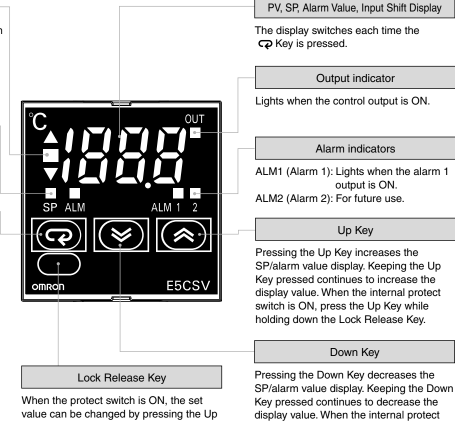
Mode indicators

The SP indicator lights when the setting temperature is being displayed. The ALM indicator lights when the alarm value 1 is being displayed.

Mode Key

When the power is turned ON, normally the display will use the display items in the following order each time the Mode Key is pressed.





Settings before Turning ON the Power

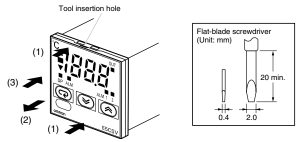
and Down Keys while holding down the

Lock Release Kev.

E5CSV

Remove the E5CSV from the case to make the settings.

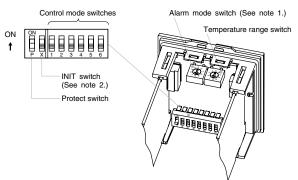
1. Insert the tool into the two tool insertion holes (one on the top and one on the bottom) and release the hooks.



Insert the tool in the gap between the front panel and rear case, and pull out the front panel slightly. Grip the front panel and pull out fully. Be sure not to impose excessive force on the panel. 3. When inserting the E5CSV, check to make sure that the sealing rubber is in place and push the E5CSV toward the rear case until it snaps into position. While pushing the E5CSV into place, push down on the hooks on the top and bottom surfaces of the rear case so that the hooks are securely locked in place. Make sure that electronic components do not come into contact with the

switch is ON, press the Down Key while

holding down the Lock Release Key.



Note: 1. The INIT switch is always OFF during normal operation.

1. Sensor Type Specification

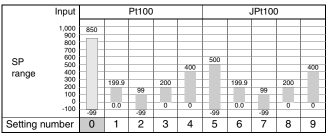
Multi-input (Thermocouple/Platinum Resistance Thermometer) Models

• Using Thermocouple Sensors, Control Mode Switch 5: OFF

	Input	I	<	,	J	L	-	Γ	U	N	R
SP range	1,700 1,600 1,500 1,400 1,300 1,200 1,100 900 800 700 600 500 400 300 200 100 0	1,300	199.9	850	199.9	850	400	199.9	400	1,300	1,700
Setting no	umber	0	1	2	3	4	5	6	7	8	9

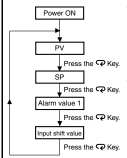
- The control range is -20°C to +20°C of the input temperature range.
- Note: 1. The input indication range is the range that can be displayed for the control range (-99 to 1999). If the input is within the control range but exceeds the display range (-99 to 1999), values below -99 will be displayed as "בּבּב" and values above 1,999 will be displayed as "בּבּב".
 - 2. If unit is changed to 1 degree when the SP and alarm value for the temperature range are displayed in 0.1-units from 0.0 to 199.9 or 0.0 to 99.9, the values will be multiplied by 10 (e.g., 0.5 becomes 5). If the unit is changed in the reverse direction, the values will be divided by 10. After changing the range, set the SP and alarm value again.
- Using Platinum Resistance Thermometers,

Control Mode Switch 5: ON



- The control range is -20°C to +20°C of the input temperature range.
- Note: 1. The input indication range is the range that can be displayed for the control range (-99 to 1999). If the input is within the control range but exceeds the display range (-99 to 1999), values below -99 will be displayed as "בּבּב" and values above 1,999 will be displayed as "בּבּב".
 - 2. If unit is changed to 1 degree when the SP and alarm value for the temperature range are displayed in 0.1-units from 0.0 to 199.9 or 0.0 to 99.9, the values will be multiplied by 10 (e.g., 0.5 becomes 5). If the unit is changed in the reverse direction, the values will be divided by 10. After changing the range, set the SP and alarm value again.

Mode Key Display Order



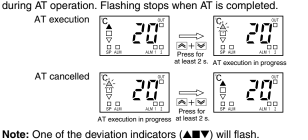
- If the SP falls outside the temperature range when the temperature range is changed, the SP will be displayed first. The SP will be changed automatically either to the minimum value or the maximum value, whichever is nearest.
- If the alarm value falls outside the temperature range when the temperature range is changed, the alarm value will be displayed first. The alarm value will be changed automatically to the maximum value in the new temperature range.

ST (Self-tuning) Features

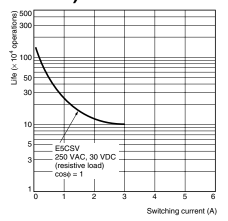
ST (self-tuning) is a function that finds PID constants by using step response tuning (SRT) when Controller operation begins or when the set point is changed. Once the PID constants have been calculated, ST is not executed when the next control operation is started as long as the set point remains unchanged. When the ST function is in operation, be sure to turn ON the power supply of the load connected to the control output simultaneously with or before starting Controller operation.

Executing AT (Auto-tuning)

AT (auto-tuning) is executed by pressing the 🖹 Up and 💟 Down Keys for at least 2 s while the PV is displayed. The deviation indicators flash during auto-tuning (AT) execution. AT will be cancelled by performing the same operation that AT is executing during AT operation. Flashing stops when AT is completed.



■ Electrical Life Expectancy Curve for Relays (Reference Values)



2. Operation Settings



Function selection		1	2	3	4	5	6
ON/OFF	PID control	ON					
PID	ON/OFF control	OFF					
Control	2 s		ON				
period	20 s		OFF				
Direct/ reverse	Direct operation (cooling)			ON			
opera- tion	Reverse operation (heating)			OFF			
Input	Enabled				ON		
shift display	Disabled				OFF		
Tempera- ture Sensor selection	Platinum resistance thermometer input					ON	
selection	Thermocouple input					OFF	
Temper-	°F						ON
ature unit	°C					OFF	

Note: The previous name Pt100 has been changed to JPt100 in accordance with revisions to JIS. The previous name J-DIN has been changed to L in accordance with revisions to DIN standards.

3. Alarm Modes

Select the number of the alarm mode switch when changing the alarm mode. (The default is 2).

Set value	Alarm type	Alarm output operation
0, 9	Alarm function OFF	OFF
1	Upper- and lower- limit	ON OFF SP
2	Upper-limit	ON X - X - X - X - X - X - X - X - X - X
3	Lower-limit	ON
4	Upper- and lower- limit range	ON
5	Upper- and lower- limit with standby sequence (See note 2.)	ON OFF SP
6	Upper-limit with standby sequence (See note 2.)	ON I X-X-
7	Lower-limit with standby sequence (See note 2.)	ON SP
8	Absolute-value upper-limit	ON I Y Y I ON OFF O

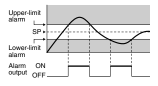
Note: 1. No alarm. The alarm value (alarm operation display) will not be displayed when the setting is 0 or 9 even if the selection key is pressed.

Alarm Setting Range

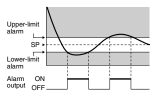
X: 0 to FS (full scale); Y: Within temperature range The value of X is the deviation setting for the SP (set point).

Standby Sequence Function (The standby sequence operates when the power is turned ON.)

Rising Temperature



Dropping Temperature



Note: Turn OFF the power before changing the DIP switch settings on the E5CSV. Each of the switch settings will be enabled after the power is turned ON.

For details on the position of the temperature range switch, control mode switches, and alarm mode switch, refer to page 4.

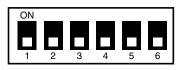
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4. Using the Control Mode Switches

(1) Using ON/OFF Control and PID Control

(1.1) ON/OFF Control

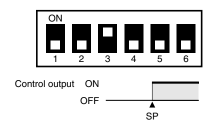
The control mode is set to ON/OFF control as the default setting.



Switch 1 OFF: ON/OFF control

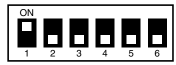


To perform cooling control of freezers, etc., turn ON switch 3.



(1.2) PID Control

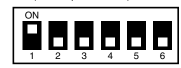
Turn ON switch 1 to use PID control.



Switch 1 ON: PID control

Set the control period.
 Performing Control via Relay Output, External Relay, or Conductor

Switch 2: OFF (control period: 20 s)





Quick Control Response Using an SSR

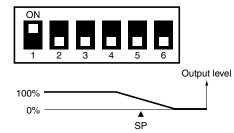
Switch 2: ON (control period: 2 s)





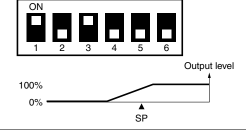
2. Set direct/reverse operation for the output. Performing Heating Control for Heaters

Switch 3: OFF



Performing Cooling Control for Freezers

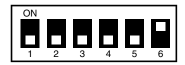
Switch 3: ON



(2) Using the E5CSV in Devices for Fahrenheit-scale Users

(Displaying in °F)

Turn ON switch 6 to display temperatures in $^{\circ}\,\text{F.}$



Temperature Range for ° F

The temperature is set to ${}^{\circ}F$ using the same temperature range switch as ${}^{\circ}C$.

Multi-input (Thermocouple/ Platinum Resistance Thermometer)

Control mode switch 5: OFF

Set- ting		°F
0	K	-99 to 1999
1		0.0 to 199.9
2	J	-99 to 1500
3		0.0 to 199.9
4	L	-99 to 1500
5	Т	-99 to 700
6		0.0 to 199.9
7	U	-99 to 700
8	N	-99 to 1999
9	R	0 to 1999

Multi-input (Thermocouple/ Platinum Resistance Thermometer)

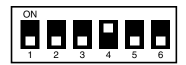
Control mode switch 5: ON

Set- ting		°F
0	Pt100	-99 to 1500
1		0.0 to 199.9
2		-99 to 99
3		0 to 200
4		0 to 400
5	JPt100	-99 to 900
6		0.0 to 199.9
7		-99 to 99
8		0 to 200
9		0 to 400

Note: The control range for multi-input (thermocouple/platinum resistance thermometer) models is -40 to +40° F of each temperature range. The previous name J-DIN has been changed to L in accordance with revisions to DIN standards.

(3) Setting Input Shift

Turn ON switch 4, and after turning ON the power, press the Mode Key until H_{Ω}^{α} (indicates input shift of 0) is displayed. Press the Up and Down Keys to set the shift value.



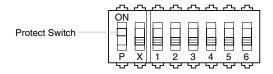
Shift Example

Input shift display	Measured temperature	Temperature display
H□ (no shift)	100° C	100° C
# 9 (+9° C shift)	100° C	109° C
L S (-9° C shift)	100° C	91° C

Note: When control mode switch 4 is turned OFF (no input shift display), the input shift is not displayed but the shift value is enabled. To disable input shift, set the input shift value to H\(\vec{u}\). The shift range depends on the setting unit.

Setting unit	1°C	0.1°C
Compensation range	-99 to +99° C	-9.9 to +9.9° C
Input shift display	L99 to H99	L9.9 to H9.9

5. Protect Switch



When the protect switch is ON, Up Key and Down Key operations are prohibited to prevent setting mistakes.

Austria

Tel: +43 (0) 1 80 19 00 www.omron.at

Belgium

Tel: +32 (0) 2 466 24 80 www.omron.be

Czech Republic

Tel: +420 234 602 602 www.omron.cz

Tel: +45 43 44 00 11 www.omron.dk

Tel: +358 (0) 207 464 200 www.omron.fi

France

Tel: +33 (0) 1 56 63 70 00 www.omron.fr

Germany Tel: +49 (0) 2173 680 00 www.omron.de

Hungary

Tel: +36 (0) 1 399 30 50 www.omron.hu

Tel: +39 02 32 68 1 www.omron.it

Middle East & Africa

Tel: +31 (0) 23 568 11 00 www.omron-industrial.com Netherlands

Tel: +31 (0) 23 568 11 00 www.omron.nl

Norway Tel: +47 (0) 22 65 75 00 www.omron.no

Poland

Tel: +48 (0) 22 645 78 60 www.omron.pl

Portugal

Tel: +351 21 942 94 00 www.omron.pt

Tel: +7 495 745 26 64 www.omron.ru

Spain

Tel: +34 913 777 900 www.omron.es

Sweden

Tel: +46 (0) 8 632 35 00 www.omron.se

Switzerland

Tel: +41 (0) 41 748 13 13 www.omron.ch

Turkey

Tel: +90 (0) 216 474 00 40 www.omron.com.tr

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- Displacement & width-measuring sensors Vision systems Safety networks Safety sensors
- Safety units/relay units Safety door/guard lock switches

