

OMRON

Product Discontinuation Notices

November 1, 2011

Temperature Controllers

No. 2011E038

Discontinuation Notice of Temperature Controller E5CSZ series

Product Discontinuation

Temperature Controllers



Temperature Controllers

Recommended Replacement

X

E5CSZ series



E5CSL/CWL series

Discontinuation date : The end of September 2011

Caution on recommended replacement

E5CSL/CWL does not have AC/DC24V model.

Thermocouple input model and Platinum resistance thermometer input model are separate model on E5CSL/CWL.

Alarm output is only on E5CWL.

Between E5CSZ and E5CSL/CWL series, there are differences of operation method.

Before using E5CSL/CWL, thoroughly read and understand instruction manual to ensure correct use.

Difference from discontinued product

Model	Body Color	Dimen sions	Wire connection	Mounting Dimensions	Charact eristics	Operation ratings	Operation methods
E5CSL E5CWL		*	*	*	*		

** : Fully compatible

* : The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

OMRON Corporation Industrial Automation Company

Product Discontinuation and recommended replacement

Product discontinuation	Recommended replacement		
E5CSZ-RT AC100-240	E5CSL-RTC AC100-240		
	E5CSL-RP AC100-240		
E5CSZ-QT AC100-240	E5CSL-QTC AC100-240		
	E5CSL-QP AC100-240		
E5CSZ-R1T AC100-240	E5CWL-R1TC AC100-240		
	E5CWL-R1P AC100-240		
E5CSZ-Q1T AC100-240	E5CWL-Q1TC AC100-240		
	E5CWL-Q1P AC100-240		
E5CSZ-RTD AC/DC24	E5CSL-RTC AC100-240		
	E5CSL-RP AC100-240		
E5CSZ-QTD AC/DC24	E5CSL-QTC AC100-240		
	E5CSL-QP AC100-240		
E5CSZ-R1TD AC/DC24	E5CWL-R1TC AC100-240		
	E5CWL-R1P AC100-240		
E5CSZ-Q1TD AC/DC24	E5CWL-Q1TC AC100-240		
	E5CWL-Q1P AC100-240		
E5CSZ-RT-B AC100-240	E5CSL-RTC AC100-240		
	E5CSL-RP AC100-240		
E5CSZ-QT-B AC100-240	E5CSL-QTC AC100-240		
	E5CSL-QP AC100-240		
E5CSZ-R1T-B AC100-240	E5CWL-R1TC AC100-240		
	E5CWL-R1P AC100-240		
E5CSZ-Q1T-B AC100-240	E5CWL-Q1TC AC100-240		
	E5CWL-Q1P AC100-240		
E5CSZ-RTD-B AC/DC24	E5CSL-RTC AC100-240		
	E5CSL-RP AC100-240		
E5CSZ-QTD-B AC/DC24	E5CSL-QTC AC100-240		
	E5CSL-QP AC100-240		
E5CSZ-R1TD-B AC/DC24	E5CWL-R1TC AC100-240		
	E5CWL-R1P AC100-240		
E5CSZ-Q1TD-B AC/DC24	E5CWL-Q1TC AC100-240		
	E5CWL-Q1P AC100-240		



Dimensions



Wire Connection



Characteristics/Operation Ratings

Product discontinuation E5CSZ series	Recommendable replacement E5CSL/CWL series			
Input power supply 100 to 240 VAC, 50/60 Hz 24 VDC/VAC, 50/60 Hz	Input power supply 100 to 240 VAC, 50/60 Hz			
Operating voltage range 85% to 110% of rated supply voltage Power consumption 5VA (100 to 240 VAC model) 2W/3VA (24 VDC/VAC Model)	Operating voltage range 85% to 110% of rated supply voltage Power consumption 3.5VA			
 Accuracy Indication accuracy Thermocouple: (±0.5% of indicated value or ±1°C, whichever is greater) ±1 digit max. Platinum resistance thermometer (±0.5% of indicated value or ±1°C, whichever is greater) ±1 digit max. 	 Accuracy Indication accuracy Thermocouple: (±0.5% of indicated value or ±1°C, whichever is greater) ±1 digit max. Platinum resistance thermometer (±0.5% of indicated value or ±1°C, whichever is greater) ±1 digit max. 			

Characteristics/Operation Ratings



Recommendable replacement E5CSL/CWL series

Input range

Models with Thermocouple Inputs

Model	Set value	Input type	Range		
(temperature input)	Set value		°C	°F	
	0	к	-200 to 1,300	-300 to 2,300	
	1		-20.0 to 500.0	0.0 to 900.0	
	2	J	-100 to 850	-100 to 1500	
TC input	3		-20.0 to 400.0	0.0 to 750.0	
re input	4	т	-200 to 400	-300 to 700	
	5	1	-199.9 to 400.0	-199.9 to 700.0	
	6	R	0 to 1,700	0 to 3,000	
	7	S	0 to 1,700	0 to 3,000	

Default setting: 0 Applicable standards (K, J, T, R, S): JIS C1602-1995 and IEC 60584-1

Models with Resistance Thermometer Inputs

Model (temperature input)	Set value	Input type	Range		
			°C	°F	
Pt input	8	Pt100	-200 to 850	-300 to 1500	
	9		-199.9 to 500.0	-199.9 to 900.0	

Applicable standards (Pt100): JIS C1604-1997 and IEC 60751

Output Specifications

Indication accuracy

- Control output
- Relay output:
 - SPST-NO, 250 VAC, 3A (resistive load) Voltage output (for driving the SSR) Output voltage: 12 VDC + 25%/ - 15% (PNP), max. load current: 21 mA (with short-circuit protection circuit)
- Alarm output Relay output: SPST-NO, 250 VAC, 1A (resistive load) (E5CWL Only)

Control method

ON/OFF or 2-PID (with auto-tuning)

Operation methods



* Please refer to the instruction manual to see the difference of operation details.