Original



EU DECLARATION OF CONFORMITY

1. Product Models/Products:

E5CSL/E5CWL/E5EWL series

2. Name and address of the manufacturer:

OMRON Corporation

ShiokojiHorikawa, Shimogyo-ku Kyoto, 600-8530 Japan

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Objects of the declaration:

E5CSL/E5CWL/E5EWL series, Temperature Controller

5. The objects of the declaration described above are in conformity with the relevant Union harmonisation legislation:

2004/108/EC EMC Directive (valid until 19 April 2016)

2014/30/EU EMC Directive (valid from 20 April 2016)

2006/95/EC Low Voltage Directive (valid until 19 April 2016)

2014/35/EU Low Voltage Directive (valid from 20 April 2016)

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EMC Directive: EN61326-1:2013

Low VoltageDirective: EN61010-1:2010

Signed and on behalf of: OMRON Corporation

Place and date of issue: Kyoto, Japan

Signature:

Junta Tsujinaga

Function:

Name:

Industrial Automation Company, Components Division Manager

Name and address of contact in EU

OMRON Europe B.V.

Quality & Environment Department

Attn: J.J.P.W. Vogelaar, European Quality & Environment Manager

Zilverenberg 2, 5234 GM, 's-Hertogenbosch, The Netherlands

Additional information

Nomenclature / Variants / Similarities

Type E5CSL/E5CWL/ E5EWL series

Basic Model−□□□−□				
\uparrow \uparrow \uparrow \uparrow				
1 234 5				
	No.	Classification	Symbol	The Meaning of Each Symbol
	1	Basic model	E5CSL	Front panel size W 48mm x H 48mm
				1 line display
			E5CWL	Front panelize W 48mm*x H 48mm
				2 lines display
			E5EWL	Front panel size W 48mm*x H 96mm
				2 lines display
	2	Control output	R	Relay
			Q	Voltage:12VDC, 21mA
	3	Alarm output	Blank	Non-alarm
			1	Alarm output (1 point)
			2	Alarm output (2 points)
	4	Input sensor	TC	Thermocouple sensor type
			P	Platium resistance thermometer type
	5	Optional suffix	***	May be followed by additional numbers or letters
				·