

NO: DMS - 001	PRODUCT: All DMS Product – Relays, Switches, Connectors
DATE: October 2024	TYPE: MODIFICATION – Change in marking of part

All DMS Product - Change in marking of part

Effective immediately, beginning as of our October 2024 production, Omron will remove the EAC (Eurasian Conformity Mark) logo in order to comply with standards and regulations. In line with our policies and the subsequent closing of our sales operations in Russia, Omron will currently not extend EAC declarations and certifications.

Omron’s press-release link; <https://www.omron.com/global/en/media/2022/08/c0801.html>

This modification notice will explain the changes to the corresponding models. These changes will not alter the technical specifications or external dimensions of the components. The models affected include all DMS products (Relays, Switches, Connectors); should you have any additional questions, however, please communicate with the Relay, Switch, and Connector Product Manager.



Effective date:

Effective Immediately as of our October 2024 production

Applicable Models:



Type
Relays
Switches
Connectors

Marking:

EAC mark.



Changes:

Before the change	After the change
<p>Component Mark: With EAC mark</p> <p>Packing Label: With EAC Marking</p> 	<p>Component Mark: No EAC mark</p> <p>Packing Label: No EAC mark</p>  <p>Note: Label display may be different from actual label.</p>

Details of applicable models (Including but not limited to):

Relays		
Models	Models	Models
G4A series	G6DN series	G6JY series
G5CA series	G6RL series	G6K series
G6QE series	G6RN series	G6K-RF series
G5NB series	G5Q series	G6K-RF-V series
G5NB-EL series	G5Q-EL series	G6S series
G5PZ series	G5LE series	G5V-1 series
G2RG series	G7L series	G5V-2 series
G2RL series	G7L-PV series	G6A series
G2RL-E2 series	G7L-X series	G6E series
G2R series	G7EB series	G6L series
G4W series	G9TA series	G9EA series
G5RL series	G9TB series	G9EC series
G5RL-U/-K series	P7LF series	G9EJ series
G6B series	P6B series	G9EJ-1-E series
G6C series	P6C series	G9EN series
G6D series	P6D series	

Switches		
Models	Models	Models
V series	D2F series	D2T series
D3V series	J series	C4V series
VX series	D2FD series	A8L series
D2MV series	D2VW series	A8A series
D2MC series	D2SW series	A8G series
SS series	D2SW-P series	A8GS series
SS-P series	D2HW series	A8GS-T series
D2S series	D3D series	C2U series
SSG series	D2D series	

Connectors		
Models	Models	Models
XC4A series	XG8A series	XR2T series
XC4B series	XG8B series	XR2U series
XC4E series	XG8V series	XR3G series
XC4F series	XG8W series	XC8A series
XC4G series	XJ8A series	XC8B series
XC4H series	XJ8B series	XC8C series
XC4K series	XJ8C series	XC8D series
XC4L series	XJ8D series	XC8E series
XC5A series	XG8S series	XC8F series
XC5B series	XG8T series	XC8K series
XC5C series	XM2C-L series	XC8L series
XC5D series	XM2E-L series	XF2M series
XC5E series	XM2F series	XF3M series
XC5F series	XM2F-L series	XH2A series
XC5G series	XM3A series	XH2B series
XC5H series	XM3B series	XH3A series
XC5K series	XM3B-L series	XH3B series
XC5M series	XM3B-LS series	XH4A series
XC5N series	XM3C series	XH5A-N series
XC7A series	XM3C-LS series	XH5B-N series
XC7B series	XM3D series	XH5E-N series
XC7C series	XM3F series	XH5F-N series
XC7D series	XM3K-N series	XW4A series
XG2A series	XM3L-N series	XW4B series
XG4A series	XM4K series	XW4C series
XG4C series	XM4L series	XW4E series
XG4E series	XM9B series	XW4H series
XG4H series	XR2A series	XW4K series
XG4M series	XR2B series	XW4L series
XG5M series	XR2C series	
XG5N series	XR2P series	

* Sales teams should communicate this modification with their OEM's and CEM's.
For further technical support and any questions, please communicate with Product Marketing.

Specifications in this product news are as of the issue date and are subject to change without notice.
Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.
This PCN is intended for use in the Americas
Last time buy dates are subject to change based on availability