

Modifications Notices



20240712_PDC_00001

Notice of design changes to product / packaging label to change of applicable regulation (removal of EAC mark)

[Effective Date]

The removal of EAC mark will be processed by our factories in steps, starting from our production in October 2024.

[Target Products]

Relays, Switches, Connectors with EAC marking.

(Please refer to "[Details of applicable products] ".

The product news will list just the applicable series names, not list detail models of specifications.)



[Reason for change]

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.

https://www.omron.com/global/en/media/2022/08/c0801.html

[Changes to product specification]

Product specifications submitted to customers do not need to be changed.

[Changes]

The EAC mark will be removed on the product body/label, packaging label, and/or packaging. (Some models of Power relays will be removed from the product itself. For other models, due to space restrictions, they have not been stamped on the product itself, so they will only be removed from the packaging label.)

Due to the deletion of the EAC mark, other display positions and sizes may be changed. The change applies to marking only. There is no change on the product characteristics itself.

[Models to be removed to the product case marking]

Power relay

G7EB series, G7L-PV series, G7L-X series, G9TA series, G9TB series

DC Power relay

G9EA series, G9EC series, G9EJ series, G9EJ-1-E series, G9EN series

EAC mark.



OMRON

Before the change After the change ■Product body mark ■Product body mark With EAC mark No EAC mark ■Image of Packing label ■Image of Packing label With EAC mark No EAC mark OMRON Corporation XXXX XX XXXXX XXXXXXXXXX XXXXXX XXXXXXXXX XXXXXX TYPE XXXX-X RELAY TYPE XXXX-X RELAY VOLTS X VDC VOLTS X VDC QTY. XXXX QTY. XXXX **®**L₩ XXXX No XXXX OMRON Note) Label display may be different from actual

label.

[Details of applicable model]

The model series for modification are as follows:

[Power relays]

Model Series
G4A series
G5CA series
G6QE series
G5NB series
G5NB-EL series
G5PZ series
G2RG series
G2RL series
G2RL-E2 series
G2R series
G4W series
G5RL series
G5RL-U/-K series
G6B series
G6C series
G6D series

[Signal relays]

Model Series
G6JY series
G6K series
G6K-RF series
G6K-RF-V series
G6S series

[DC Power relays]

Model Series
G9EA series
G9EC series
G9EJ series

[Micro switches]

Model Series
V series
D3V series
VX series
D2MV series

Model Series
G6DN series
G6RL series
G6RN series
G5Q series
G5Q-EL series
G5LE series
G7L series
G7L-PV series
G7L-X series
G7EB series
G9TA series
G9TB series
P7LF series
P6B series
P6C series
P6D series

Model Series
G5V-1 series
G5V-2 series
G6A series
G6E series
G6L series

Model Series G9EJ-1-E series G9EN series

Model Series
SS-P series
D2S series
SSG series
D2F series

D2MC series	
SS series	

J series	
D2FD series	

[Sealed micro switches]

Model Series
D2VW series
D2SW series

Model Series
D2SW-P series
D2HW series

[Door / Power switches]

Model Series
D3D series
D2D series

Model Series
D2T series
C4V series

[Rocker switches]

Model Series
A8L series
A8A series
A8G series

Model Series
A8GS series
A8GS-T series

[Push button hand switches]

Model Series
C2U series

[DIN connectors]

Model Series
XC4A series
XC4B series
XC4E series
XC4F series
XC4G series
XC4H series
XC4K series
XC4L series
XC5A series
XC5B series
XC5C series
XC5D series

Model Series
XC5E series
XC5F series
XC5G series
XC5H series
XC5K series
XC5M series
XC5N series
XC7A series
XC7B series
XC7C series
XC7D series

[MIL connectors]

Model Series	
XG2A series	
XG4A series	
XG4C series	
XG4E series	

Model Series
XG4H series
XG4M series
XG5M series
XG5N series

[Original Plug]

	Model Series
X	G8A series
X	G8B series

Model Series
XG8V series
XG8W series

[Jumper Connector]

Model Series
XJ8A series
XJ8B series
XJ8C series

Model Series
XJ8D series
XG8S series
XG8T series

[D-sub Connectors]

Model Series
XM2C-L series
XM2E-L series
XM2F series
XM2F-L series
XM3A series
XM3B series
XM3B-L series
XM3B-LS series

Model Series
XM3C series
XM3C-LS series
XM3D series
XM3F series
XM3K-N series
XM3L-N series
XM4K series
XM4L series

[Modular Jack for LAN Connectors]

Model Series
XM9B series

[IC Sockets]

Model Series
XR2A series
XR2B series
XR2C series
XR2P series

Model Series
XR2T series
XR2U series
XR3G series
XR3G series

[HM connectors]

Model Series
XC8A series
XC8B series
XC8C series
XC8D series

Model Series
XC8E series
XC8F series
XC8K series
XC8L series

[FPC connectors]

Model Series
XF2M series

Model Series
XF3M series

[Half Pitch connectors]

Model Series	3
XH2A series	
XH2B series	
XH3A series	
XH3B series	
XH4A series	

Model Series
XH5A-N series
XH5B-N series
XH5E-N series
XH5F-N series

[Terminal block for PWB]

Model Series
XW4A series
XW4B series
XW4C series
XW4E series

Model Series
XW4H series
XW4K series
XW4L series

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.