

OMRON

Modifications Notices

DC Power Relays

Issue Date Oct. 13, 2021 No. AU-BP-00475

DC Power Relays G9EJ, G9EN, G9EA design change of certification identification to correspond to safety standards of Modification Notice.

[Effective Date]

Effective as of our production in February 2022.

[Applicable Model]

Model G9EJ Model G9EN Model G9EA

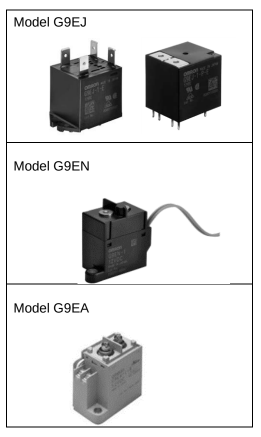
< Refer to the " [Details of applicable model] " . >

[Reason for change]

To comply with standards and regulations

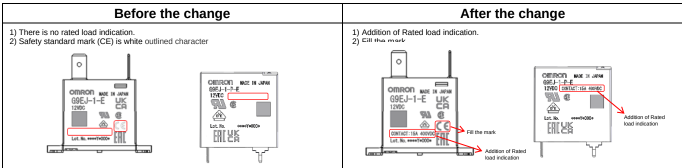
[Change of products specification]

Unnecessary

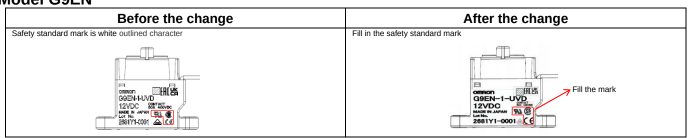


[Changes]

Model G9EJ



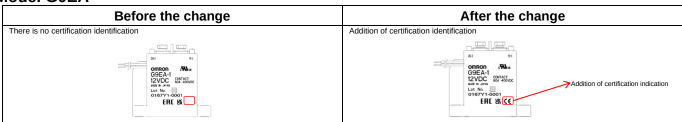
* Changes will not affect the characteristics and performance. Model G9EN



* Changes will not affect the characteristics and performance.

OMRON

Model G9EA



^{*} Changes will not affect the characteristics and performance.

[Details of applicable model]

Models	Specification
G9EJ-1-E-UVD	DC12
G9EJ-1-E-UVD	DC24
G9EJ-1-P-E-UVD	DC12
G9EJ-1-P-E-UVD	DC24

Models	Specification
G9EN-1-UVD	DC12
G9EN-1-UVD	DC24

Models	Specification
G9EA-1	DC100
G9EA-1	DC12
G9EA-1	DC24
G9EA-1	DC48
G9EA-1	DC60
G9EA-1-B	DC100
G9EA-1-B	DC12
G9EA-1-B	DC24
G9EA-1-B	DC48
G9EA-1-B	DC60
G9EA-1-B-CA	DC100
G9EA-1-B-CA	DC12
G9EA-1-B-CA	DC24
G9EA-1-B-CA	DC48
G9EA-1-B-CA	DC60
G9EA-1-CA	DC100
G9EA-1-CA	DC12
G9EA-1-CA	DC24
G9EA-1-CA	DC48
G9EA-1-CA	DC60

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.