

NO: REL – 216	PRODUCT: G3VM – MOSFET Relay
DATE: May 2019	TYPE: Modification – Appearance Change

G3VM MOSFET Relay - Appearance Change

In an effort to enhance our production process, Omron will change the G3VM relay manufacturing mold effective as of our production in May 2019. This modification notice will explain the appearance changes of the G3VM relay case as the new manufacturing mold will have a different gate position which will still be part of the die case. The change will not alter the technical specifications or external dimensions of the relay. The models to be affected include, but are not limited to the models listed below; should you have any additional questions, however, please communicate with the Relay Product Manager.



Effective Date:

Effective as of our production in May 2019

G3VM Appearance Changes:

Mold Gate Position Before the change	Mold Gate Position After the change
<p>1. Change gate position of molding die</p> <p style="text-align: center;">Near pin 4</p> <p>2. Terminal tip plating</p> <p style="text-align: center;">No plating on cross section</p>	<p>1. Change gate position of molding die</p> <p style="text-align: center;">Side of package</p> <p>2. Terminal tip plating</p> <p style="text-align: center;">Non-conductive Plating on cross section</p>

G3VM Details of Applicable Models:

Models				
G3VM-201G1	G3VM-401G	G3VM-41GR5	G3VM-61G2	G3VM-S5
G3VM-201G1(TR)	G3VM-401G(TR)	G3VM-41GR5(TR)	G3VM-61G2(TR)	G3VM-S5(TR)

* 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