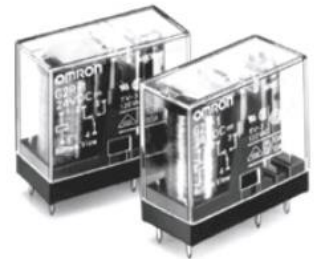


<b>NO:</b> REL - 222 <b>DATE:</b> October 2019	<b>PRODUCT:</b> G2R / G2RK from Japan – PCB Power Relay <b>TYPE:</b> Modification – Country of Origin change
---	---

## G2R / G2RK from Japan PCB Power Relay - Country of Origin change

Omron has decided to consolidate the production of the G2R (non-latching) and G2RK (latching models), both 1 pole and 2 pole, relays into a single production location. Subsequently, all production of those relays at our facility (OER) in Kumamoto, Japan, will cease at the end of March 2020. At that time, all production of this relay series will be supplied by our facility in Indonesia (OMI). Please, see below for the Last Time Buy Date for the products that will be affected which include, but are not limited to the models listed. **(This change will not alter the technical specifications or external dimensions of the relay;)** should you have any additional questions, however, please communicate with the Relay Product Manager (Jim Neville).



### LAST Order date (Last Time Buy Date)

**January 31, 2020**

Cease of production at the end of March 2020

### Changes:

Before the change	After the change
<p><b>1. The country of origin.</b> MADE IN JAPAN</p> <p><b>2. Relay Case Marking</b> 1) Product Marking : MADE IN JAPAN</p> <p>ロットNo.捺印 Lot No.</p> <p>2). Packing Label : <b>MADE IN JAPAN</b></p> <p>商品コード 形式 コイル仕様 数量 ロットNo.</p>	<p><b>1. The country of origin.</b> MADE IN INDONESIA</p> <p><b>2. Relay Case Marking</b> 1). Product Marking : MADE IN INDONESIA</p> <p>ロットNo.捺印 Lot No.</p> <p>2). Packing Label : <b>MADE IN INDONESIA</b></p> <p>商品コード 形式 コイル仕様 数量 ロットNo.</p>

### 3. Product Marking Method

Laser Marking  
Translucence surface Only for laser Marking surface



### 4. Packing Label

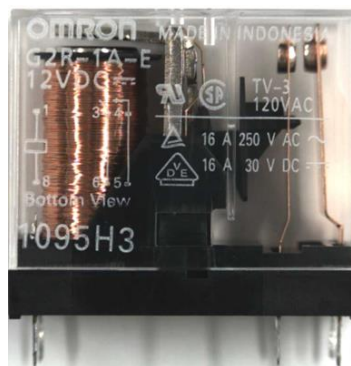
No writing logo behind the type name  
\*Example: G2R-1-E DC24

### 5. Indication of Lot No.

\*\*\*\* Y □  
(\*\*\*\*: Production Date  
Y□: Production Factory Code)

### 3. Product Marking Method

INK  
Transparence surface



### 4. Packing Label

Additional logo “ (IDN)” behind coil voltage  
\*Example: G2R-1-E DC24 (IDN)

### 5. Indication of Lot No.

\*\*\*\* H □  
(\*\*\*\*: Production Date  
H□: Production Factory Code)

### Models: Including, but not limited to, the following;

FROM		TO	
Produced at OER in JAPAN		Produced at OMI in Indonesia	
Old Product Code	Old Models	New Product Code	New Models
G2RN1092M	G2R-14 DC100	G2RN5132E	G2R-14 DC100 BY OMI
G2RN2048R	G2R-14 DC110	G2RN5133C	G2R-14 DC110 BY OMI
G2RN1032G	G2R-14 DC12	G2RN5134A	G2R-14 DC12 BY OMI
G2RN2125F	G2R-14-T130 AC24	G2RN5536C	G2R-14-T130 AC24 BY OMI
G2RN1082C	G2R-1A4 DC100	G2RN5162G	G2R-1A4 DC100 BY OMI
G2RN1584A	G2R-1A-E DC110	G2RN5187B	G2R-1A-E DC110 BY OMI
G2RN1453E	G2R-1AZ4 DC12	G2RN5472C	G2R-1AZ4 DC12 BY OMI
G2RN1454C	G2R-1AZ4 DC24	G2RN5473A	G2R-1AZ4 DC24 BY OMI
G2RN1219B	G2R-1-E DC100	G2RN5216M	G2R-1-E DC100 BY OMI
G2RN1641D	G2R-1-EZ DC24	G2RN5497R	G2R-1-EZ DC24 BY OMI
G2RN1466G	G2R-1Z4 DC24	G2RN5484G	G2R-1Z4 DC24 BY OMI
G2RN1463B	G2R-1Z4 DC5	G2RN5481B	G2R-1Z4 DC5 BY OMI
G2RN1112R	G2R-24 DC100	G2RN5423E	G2R-24 DC100 BY OMI
G2RN1052A	G2R-24 DC12	G2RN5269M	G2R-24 DC12 BY OMI
G2RN1053M	G2R-24 DC24	G2RN5270D	G2R-24 DC24 BY OMI
G2RN1144G	G2R-2A-H DC24	G2RN5325E	G2R-2A-H DC24 BY OMI
G2RN1185D	G2R-2-Z DC48	G2RN5452R	G2R-2-Z DC48 BY OMI
G2RK1145A	G2RK-1 DC12	G2RK5005H	G2RK-1 DC12 BY OMI
G2RK1146M	G2RK-1 DC24	G2RK5006F	G2RK-1 DC24 BY OMI
G2RK1143E	G2RK-1 DC5	G2RK5003A	G2RK-1 DC5 BY OMI
G2RK1144C	G2RK-1 DC6	G2RK5004M	G2RK-1 DC6 BY OMI

**Continued:**

FROM		TO	
Produced at OER in JAPAN		Produced at OMI in Indonesia	
Old Product Code	Old Models	New Product Code	New Models
G2RK1141R	G2RK-1A DC12	G2RK5001E	G2RK-1A DC12 BY OMI
G2RK1142G	G2RK-1A DC24	G2RK5002C	G2RK-1A DC24 BY OMI
G2RK1139G	G2RK-1A DC5	G2RK5000G	G2RK-1A DC5 BY OMI
G2RK1153B	G2RK-2 DC12	G2RK5012M	G2RK-2 DC12 BY OMI
G2RK1154M	G2RK-2 DC24	G2RK5013R	G2RK-2 DC24 BY OMI
G2RK1151F	G2RK-2 DC5	G2RK5010D	G2RK-2 DC5 BY OMI
G2RK1152D	G2RK-2 DC6	G2RK5011B	G2RK-2 DC6 BY OMI
G2RK1150H	G2RK-2A DC12	G2RK5009M	G2RK-2A DC12 BY OMI
G2RK1149D	G2RK-2A DC24	G2RK5008B	G2RK-2A DC24 BY OMI

\* 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