

<b>NO:</b> Rel - 272	<b>PRODUCT:</b> G9KA-1A1B-E DCxx – High Power PCB Relays
<b>DATE:</b> April 2026	<b>TYPE:</b> MODIFICATION – Country of Origin Change

## G9KA-1A1B-E DCxx High Power PCB Relays - Country of Origin Change

Effective as of our production beginning in November, 2026, in the interest of enhancing capacity utilization: Omron will change the Country of Origin from China to Japan for the G9KA-1A1B-E DCxx High Power PCB Relays. The location change will not alter the technical specifications of the products. The part number (suffix only), internal Product Code, and COO markings will change. Should you have any additional questions, however, please communicate with the Relay Product Manager.



**Effective Date:**



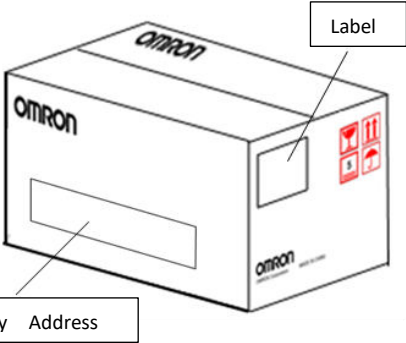


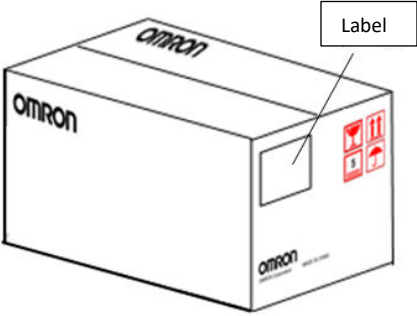
**Production beginning in November, 2026** (November 1, 2026)

(Effective date subject to change, based on status of materials.)

**Details of Changes:**

Before the change	After the change
<p><b>Country of origin.</b> China</p> <p><b>Product Marking</b></p> <ol style="list-style-type: none"> <li>COO = China</li> <li>Lot No: * * * * C□ (C = Shenzhen, China)</li> </ol>	<p><b>Country of origin.</b> Japan</p> <p><b>Product Marking</b></p> <ol style="list-style-type: none"> <li>COO = Japan</li> <li>Lot No: * * * * Y1□ (Y1 = Production, Japan)</li> </ol>

**Details of Changes: (Continued)**

Before the change	After the change
<p><b>Labels – packing and carton:</b></p> <p><b>Inner Box:</b></p>  <p><b>Outer Box:</b></p>  	<p><b>Labels – packing and carton:</b></p> <p><b>Inner Box:</b></p>  <p><b>Outer Box:</b></p>  

**Details of Applicable Models:**

Old JDE Part Number	Old Part Number (China)	New JDE Part Number	New Part Number(Japan)	Marketing Part Number (stays the same)
G9KA1A1BEDC12BYOMZ	G9KA-1A1B-E DC12 BY OMZ	G9KA1A1BEDC12	G9KA-1A1B-E DC12	G9KA-1A1B-E DC12
G9KA1A1BEDC24BYOMZ	G9KA-1A1B-E DC24 BY OMZ	G9KA1A1BEDC24	G9KA-1A1B-E DC24	G9KA-1A1B-E DC24

\* 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

**Country of Origin Change for G9KA-1A1B-E DCxx: Effective Date = Pro**

(Effective date subject to change, based on status of materials.)

**Including the following:**

Old JDE Part Number	Old Part Number (China)
G9KA1A1BEDC12BYOMZ	G9KA-1A1B-E DC12 BY OMZ
G9KA1A1BEDC24BYOMZ	G9KA-1A1B-E DC24 BY OMZ

Reference: PCN# Rel-272; G9KA-1A1B-E DCxx - High Power PCB F

roduction beginning in November, 2026. (November 1, 2026)

New JDE Part Number	New Part Number(Japan)
G9KA1A1BEDC12	G9KA-1A1B-E DC12
G9KA1A1BEDC24	G9KA-1A1B-E DC24

Relays - Country of Origin Change. SpaceFinder: 20260331\_PCC\_00001

<b>Marketing Part Number (stays the same)</b>
---

G9KA-1A1B-E DC12
------------------

G9KA-1A1B-E DC24
------------------