

## Modifications Notices

Issue Date  
August, 2017

Automotive PCB Relay

No. ICN No. Dr-P-1780313

### Product marking change due to manufacturing location change.

#### [ Effective Date ]

Effective as of our production in May, 2018.

#### [ Applicable Model ]

Model G8N Series

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



#### [ Reason for change ]

Recently G8N demands are decreasing and we have been gathering to appropriate locations.

#### [ Change of products specification ]

No

#### [ Changes ]

Before the change	After the change
<p>OMRON RELAY &amp; DEVICES Corporation, Iida Factory (Iida city, Nagano pref., Japan) Production line #1</p>	<p>SHANGHAI OMRON CONTROL COMPONENTS CO., LTD. (Shanghai, China) Production line #6</p> <p>■ Identification / Case marking</p> <div>  <p>Country origin (JAPAN -&gt; CHINA)</p> <p>Configuration of lot code is not changed.</p> </div> <p>• Lot Code Configuration</p> <div> <p>26 5 7 1 1</p>  <p>1: Working shift 1(day) or 2(night) 1: Line #1 ⇒ 6 (Line#6) 7: Year (2017) 5: Month &lt;1..9, X:Oct. Y:Nov. Z:Dec.&gt; 26: Day</p> </div>

\*This document had been distributed by Omron Electronic Components Europe BV.

**[ Details of applicable model ]**

<b>Models</b>	
G8N-1L DC12 SK	G8N 1032R
G8N-1 DC12 SK K	G8N 1097C
G8N-1H DC12 SK K	G8N 1098A

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.