

## Modifications Notices

Issue Date  
January 5, 2017

No. 2017013AE(ON)

DIP switch

**Modification notice of change of shape and structure design due to prevention of flux penetration of DIP switch A6E-N series.**

**[ Effective Date ]**

Effective as of our production in July, 2017.

**[ Applicable Model ]**

Model A6E-N series

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

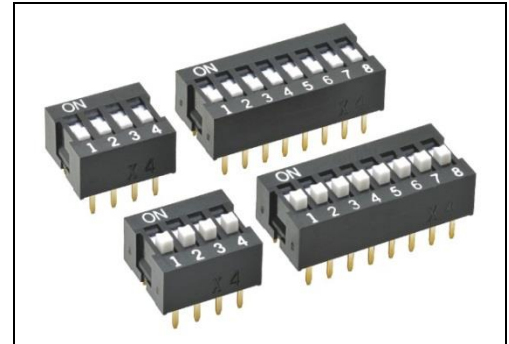
**[ Reason for change ]**

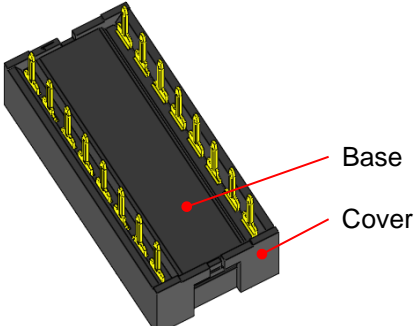
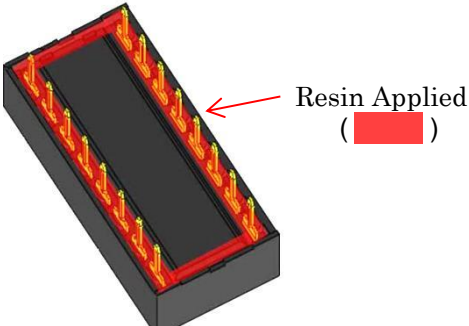
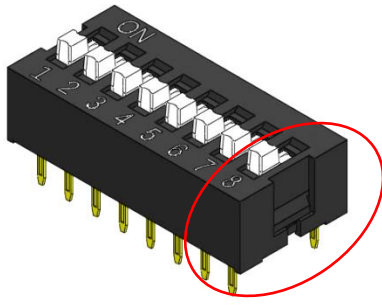
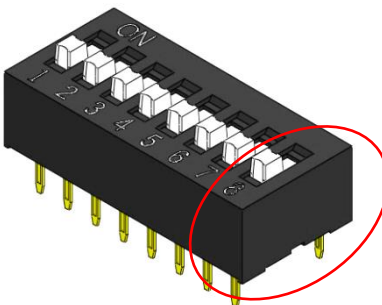
To prevent contact failures caused by flux invasion.

**[ Change of products specification ]**

Necessary

**[ Changes ]**



Before the change	After the change
<p><b>Applying the resin</b> Resin is not applied between Base and Cover.</p> 	<p><b>Applying the resin</b> Resin is applied between Base and Cover.</p> 
<p><b>Change of cover</b></p> 	<p><b>Change of cover</b> Change the cover shape due to the applying the resin.</p>  <p>There is no change of the product performance.</p>

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

**[ Details of applicable model ]**

<b>Models</b>
A6E-0101-N
A6E-0104-N
A6E-2101-N
A6E-2104-N
A6E-3101-N
A6E-3104-N
A6E-4101-N
A6E-4104-N
A6E-5101-N
A6E-5104-N
A6E-6101-N
A6E-6104-N
A6E-7101-N
A6E-7104-N
A6E-8101-N
A6E-8104-N
A6E-9101-N
A6E-9104-N

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.