

ENGINEERINGUPDATE



NO:	SW - 114
DATE:	January 2017

 PRODUCT:
 A6E-N – Dip Switches

 TYPE:
 MODIFICATION – Structure and Shape Change

A6E-N DIP Switches: Upgraded to Semi-Sealed Construction

In an effort to enhance product reliability of Omron's line of Dip Switches, OMRON will modify the structure and cover of the listed A6E-N models effective as our production beginning July 2017. The newly modified A6E-N Dip Switches will now be semi-sealed to prevent contact failures caused by flux ingress. PCB layout and overall dimensions will remain unchanged. Please carefully read through this notification and note the differences; 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 Switch Product Specialist.

Effective Date:

Effective as of our production beginning July 2017

A6E-N Details of the Changes:



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

* Sales teams should communicate this discontinuation 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.

Last time buy dates are subject to change based on availability