## NO:

DATE:

SW-107
December 2014

PRODUCT: D2D Power / Door Switch
TYPE: Modification - Change Production Management

## D2D Power / Door Switches Change Part Numbers

Omron Switch and Devices Corporation will transfer direct management of the D2D Power / Door Switch family to our factory in China, in order to facilitate tight control and oversight of the product lines and manufacturing. Effective January 1, 2015, all products within those families will be directly controlled by Omron Electronic Components (Shenzen) Ltd.


As a result, all part numbers belonging to this family will be changed to include "BYOMZ", placed at the end of the part numbers within our computer system. Additionally, the Lot Code suffix for these families will change to reflect the new management of those switch families.

There will be no impact on technical specifications or price as a result of this change. The part number, product code (internal to Omron) and lot code markings will change.

NOTE: This is NOT a Country of Origin Change, nor is it a change to the manufacturing site. Part numbers within datasheets will remain the same.

## Effective Date

Effective as of our January 1, 2015 shipments.
Changes

|  | Before the change | After the change |
| :---: | :---: | :---: |
| Country of Origin | China | China |
| Production Control | Omron Switch \& Devices Corporation (OES) | Omron Electronic Components (Shenzen) LTD. (OMZ) |
| Part Number (Example) Lot Code Suffix (Example) | $\begin{aligned} & \text { D2D-1100 } \\ & \text { 25Z3RN } \end{aligned}$ | $\begin{aligned} & \text { D2D-1100 BY OMZ } \\ & \text { 25Z3CN } \end{aligned}$ |
|  |  | Oniron <br> me 0x0-1100 Ey owz suk mick <br> B) $\qquad$ an nocn |

* Please, advise your customers of this notification.

For further technical support and any questions, please communicate with Omron Electronic Components LLC.

D2D:

| Old Model Number | Old Internal Product Code |  | NEW Model Number | NEW <br> Internal Product Code |
| :---: | :---: | :---: | :---: | :---: |
| D2D-1000(CHI) | D2D 5000H | $\rightarrow$ | D2D-1000 BY OMZ | D2D 1009M |
| D2D-1001(CHI) | D2D 5001F | $\rightarrow$ | D2D-1001 BY OMZ | D2D 1010C |
| D2D-1002(CHI) | D2D 5002D | $\rightarrow$ | D2D-1002 BY OMZ | D2D 1011A |
| D2D-2000(CHI) | D2D 5003B | $\rightarrow$ | D2D-2000 BY OMZ | D2D 1013H |
| D2D-2100(CHI) | D2D 5004M | $\rightarrow$ | D2D-2100 BY OMZ | D2D 1014F |
| D2D-1100 | D2D 5009A | $\rightarrow$ | D2D-1100 BY OMZ | D2D 1016B |
| D2D-1101 | D2D 5010E | $\rightarrow$ | D2D-1101 BY OMZ | D2D 1017M |
| D2D-1102 | D2D 5011C | $\rightarrow$ | D2D-1102 BY OMZ | D2D 1018R |
| D2D-3103 | D2D 5013M | $\rightarrow$ | D2D-3103 BY OMZ | D2D 1020M |
| D2D-3104 | D2D 5014H | $\rightarrow$ | D2D-3104 BY OMZ | D2D 1021R |

NOTE: Part numbers may or may not temporarily include "BY OMZ" or "(CHI)" within the Omron Computer System.
These are factory location designations and have no bearing on specifications.

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.

[^0]
[^0]:    * Please, advise your customers of this notification.

    For further technical support and any questions, please communicate with Omron Electronic Components LLC.

