

### Notice for Product code change due to change in Country of D2HW Molded lead wires series for standard products/EU exclusive

#### NOTE:

This PCN is intended for use exclusively in EUROPE, Middle East and Africa.  
This PCN only refers to molded lead wires model for standard EU products.

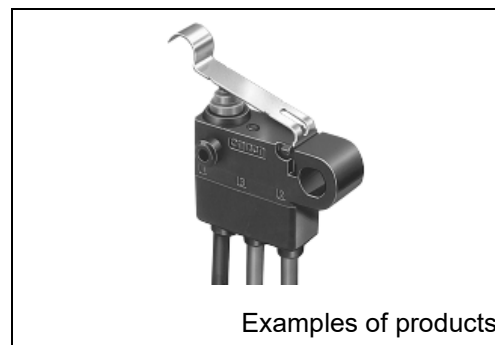
#### [ Changes ]







Category: Sealed Ultra Subminiature Basic Switches  
D2HW Molded lead wires series for standard products



Models	Old Product Code	New Product Code
Please refer to the attached product list.		

#### [ Effective Date ]

Effective as of September 1, 2025.



[ Other Changes ]Before the change	After the change
<p><b>Label</b></p> <p><b>The country of origin.</b> MADE IN ITALY</p> <p><b>Display of the country of origin.</b> MADE IN ITALY</p> <p><b>Lotcode Digit qty.</b> □□□□B□</p>  <p>Layout of the label could change (this is a draft) Additional barcode (compared to China label) on bottom right side is only for OBI use use</p>	<p><b>Label</b></p> <p><b>The country of origin.</b> MADE IN CHINA</p> <p><b>Display of the country of origin.</b> MADE IN CHINA</p> <p><b>Lotcode Digit qty.</b> □□□□N□□</p> 
<p><b>Lead wire color Blue</b> Blue Old color</p> 	<p><b>Blue New color</b> * It's the same as with OMR products. * No change in functions or specifications.</p> 
<p><b>Tie color Green</b></p> 	<p><b>Tie color Black</b> * It's the same as with OMR products.</p> 

[ Other Changes ]	
Before the change	After the change
See below photos showing the purpose of this Tye (used only for packaging of harness switches without lever.	
	
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.	