

# OMRON ELECTRONIC COMPONENTS LLC ENGINEERINGUPDATE



NO: Sw - 145 PRODUCT: Multiple – Basic Switches

DATE: November 2023 TYPE: Discontinuation – Streamline Product Offering

# **Multiple Basic Switches - DISCONTINUATION**

In an effort to streamline our product offering and focus on popular models of Omron's line of Basic Switches, OMRON will discontinue multiple Basic Switch models at the end of February 2024. The suggested replacements are listed below. Please carefully read through this notification and note the differences. The following details will fully explain the discontinuation and suggested replacement considerations; should you have any additional questions, however, please communicate with the Switch Product Manager.

### LAST ORDER DATE (Last Time Buy Date)

February 29, 2024

## Discontinued Models (See Note 1)

**Ultra-Subminiature Basic Switches** 

Model D2F-01L26-D



#### Subminiature Basic Switches

Model SSN Series (some models)

Model SSP Series (some models)

Miniature Basic Switches (See Note 2)

Model D3V Series – some models

Model V Series – some models

# **Suggested Replacement**

No suggested replacement

No suggested replacement No suggested replacement

Model D3V Series (some standard models)

Model V Series (some standard models)

Note 1: The D2F, SSN, SSP, D3V and V Switch series are not being discontinued. This notification pertains to only some models within each series. Note 2: Most of the discontinued D3V and V models will have no suggested replacements.

### Differences from discontinued product:

Suggested Replacement Model	Body Color	Dimen- sions	Wire connection	Mounting Dimensions	Charac- teristics	Operation ratings	Operation methods
D3V Series	**	**	*	**	*	**	**
V Series	**	**	*	**	*	**	**

\*\* : Compatible

\* : The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

# Discontinued Models and Suggested Replacements (Including, but not limited to the following):

Discontinued Models	Suggested Replacements		
D2F-01L26-D	None		
D3V-01-1C23-K BY OMI	None		
D3V-013-1C3-K BY OMI	None		
D3V-015M-1C23 BY OMI	None		
D3V-11G5K-1A3-K BY OMI	None		
D3V-161-1C24 BY OMI	None		
D3V-161M-2C4 BY OMI	None		
D3V-162-3C4 BY OMI	None		
D3V-163M-3C4 BY OMI	None		
D3V-165-1A4 BY OMI	None		
D3V-165-1C4-K BY OMI	None		
D3V-16G-1C4-K BY OMI	None		
D3V-16G5-1C4A-K BY OMI	None		
D3V-16G5-2C25-K BY OMI	None		
D3V-21G4M-1C4A BY OMI	None		
D3V-62M-1A4 BY OMI	D3V-112-1A4 BY OMI		
D3V-6G-3F24-K-37(W10102495)	None		
SS-01-F3T BY OMI	None		
SS-01GL-FD1 BY OMI	None		
SS-01GL1111-FT BY OMI	None		
SS-10GL1363T BY OMI	None		
SS-5-FD1 BY OMI	None		
SS-5GL07-3T BY OMI	None		

Discontinued Models	Suggested Replacements		
SS-5GL1375 BY OMI	None		
SS-5GL13D2 BY OMI	None		
SS-5GL14D BY OMI	None		
SS-5GL2-FD2 BY OMI	None		
V-103-2C24 BY OMI	V-103-1C24 BY OMI		
V-103-4A5-T BY OMI	None		
V-104-1B4 BY OMI	None		
V-10G-1C4-K BY OMI	None		
V-10G3-1A4-K BY OMI	None		
V-10G5-1A4-K BY OMI	None		
V-11G-1C5-K BY OMI	None		
V-15G-3C26-K BY OMI	None		
V-15G6-1B5-K BY OMI	None		
V-16-1C25-L	V-16-1C25 BY OMI		
V-16-6A5 BY OMI	None		
V-16G-1C24 BY OMI	None		
V-16G-1C4-K BY OMI	None		
V-16G-1E6 BY OMI	None		
V-16G-3C24-K BY OMI	None		
V-16G3-1C25-K BY OMI	None		
V-16G3-1C5-K BY OMI	None		
V-16G4-1C5-K BY OMI	None		
V-16G88K-3CR5 BY OMI	None		

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. This PCN is intended for use in the Americas Last time buy dates are subject to change based on availability

Page 2 of 2

PCN: Sw - 145

<sup>\*</sup> 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.