

NO: **IDM-014** PRODUCT: **MX2 Frequency Inverters** DATE: **Discontinuation Notice** March 2013 TYPE:

MX2-V1 Replaces Older MX2 Models Effective Immediately; Modifications to Inverters Do Not Affect Software Support





Current MX2

Omron has updated the popular 3G3MX2 inverter family to MX2-V1 that provides identical form, fit and function to earlier models. Minor changes in appearance and improvements in functionality have been made but they do not change the basic operational performance. For details, see the linked documents describing the Physical Changes and Initial Settings, and Functional Changes. To promote the MX2-V1, a new brochure and data sheet are available.

Software Support

The MX2-V1 drives are supported in the current versions of CX-One and Sysmac Studio software.

Placing Orders During the Transition

- 1. Check stock of older part numbers first to use up inventory.
- 2. If no stock is available, use the new part number for the MX2 inverter with the added -V1 at the end.
- 3. Use the new part number with -V1 at the end for future MX2 orders once stock is depleted to ensure that existing customers can order replacements for installed inverters.
- 4. The old series models without the suffix will be marked obsolete and discontinued.

Reference Documents

Description	Media	Publication number
Data Sheet: MX2-V1 Frequency Inverters AC Drives, 3G3MX2-V1	PDF	<u>I920-E1-01</u>
Brochure: MX2-V1 Frequency Inverter Drives, 3G3MX2-V1	PDF	<u>I917-E1-02</u>
Tech Note: MX2-V1 Inverter Function Changes	PDF	TN-MX2-V1-FUNCTION
Tech Note: MX2-V1 Inverters Physical Changes and Initial Settings	PDF	TN-MX2-V1-PHYSICAL-
		<u>DEFAULTS</u>