

----- Forwarded by Caroline Wells/OCB-AM/Omron America on 11/08/2018 04:41 PM -----



**ENGINEERINGUPDATE**

**PRODUCTCHANGE**



**NOTIFICATION**

DATE: November 8, 2018  
TO: OCB-AM Sales Team  
FROM: Omron Electronic Components, Product Marketing

## XG4C series MIL Connector - Country of Origin Change





Starting with March 2019 factory shipments, XG4C MIL Connectors will transfer country of origin from Japan to China in the interest of improving productivity. There will be no impact on technical specifications as a result of this change. The part number (suffix only), product code (internal to Omron) and COO markings *will* change. Should you have any questions, please communicate with the Connector Product Manager.



**Effective Date:**

Effective as of our **March 1, 2019** Shipments

**Changes:**

Before the change	After the change
<p>The country of origin and display. <b>MADE IN JAPAN</b></p> <p>Label display image (representative) Note : It may differ from the actual label.</p>  <p>Marking method Thermal transfer</p>  <p>*The picture is an example from XG4A.</p>	<p>The country of origin and display. <b>MADE IN CHINA</b></p> <p>Label display image (representative) Note : It may differ from the actual label.</p>  <p>Marking method Laser</p>  <p>* The picture is an example from XG4A.</p>

**Omron Electronic Components LLC**  
2895 Greenspoint Parkway, Suite 300  
Hoffman Estates, IL 60169

Direct: 847-755-7163  
[Roland.Hiso@omron.com](mailto:Roland.Hiso@omron.com)  
[www.components.omron.com](http://www.components.omron.com)

**OMRON**

---

Before printing, please consider your environmental responsibility.



This email (including any attachments) is confidential and may contain proprietary information. Its content may only be used by Omron employees and other authorized persons. If you are not an authorized person, please delete the email and notify me.