

Product Code Change

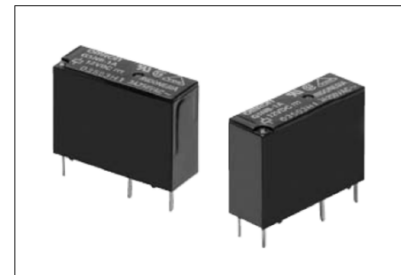
OMRON

PCB Power Relays

Issue Date
Oct 21, 2022

No. YPE-G5NB-20221021

Power Relay Type G5NB series: Information about Product Code Change according to country of origin.



<Request to customer>

Thank you for purchasing our products.

We apologize for the inconvenience caused by the delivery trouble due to high demand.

In order to meet market requests, we will temporarily switch deliveries of the products made in Malaysia to products made in China. Thank you for your understanding.

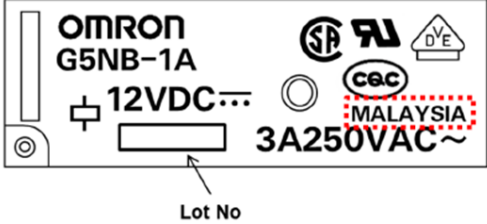
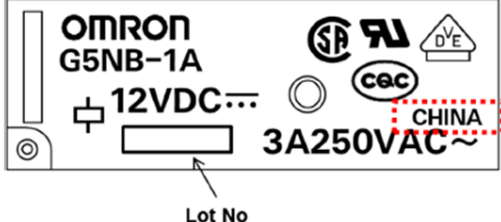
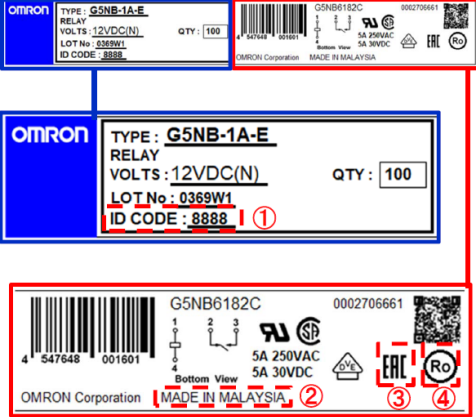
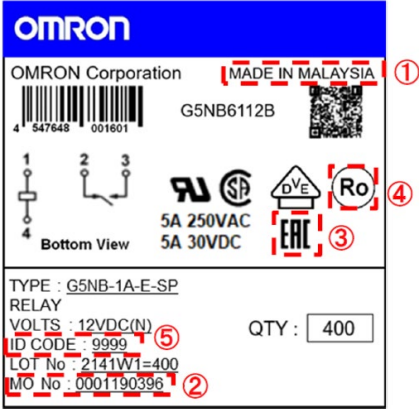
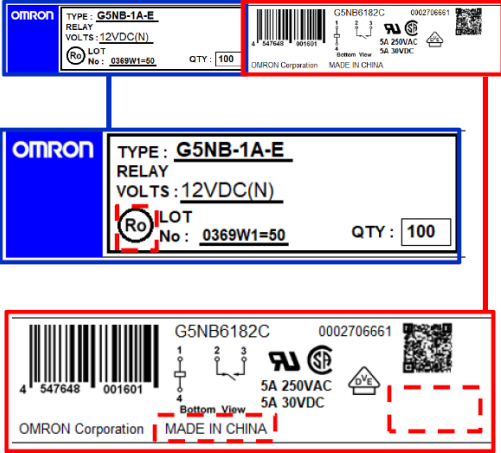

[Effective Date]

Effective from 1st of November 2022 to October 2023

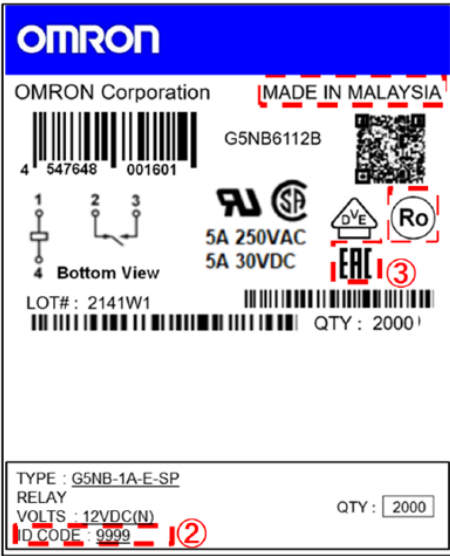

[Changes]

Models (description)	Old Product Code	New Product Code
G5NB-1A DC12	G5NB8000C	G5NB6184M
G5NB-1A DC18	G5NB8001A	G5NB6185H
G5NB-1A DC5	G5NB8002M	G5NB6183A
G5NB-1A DC24	G5NB8022D	G5NB6186F
G5NB-1A4 DC12	G5NB8003H	G5NB6188B
G5NB-1A4 DC24	G5NB8004F	G5NB6189M
G5NB-1A4 DC5	G5NB8005D	G5NB6187D
G5NB-1A4-E DC12	G5NB8006B	G5NB6192M
G5NB-1A4-E DC24	G5NB8007M	G5NB6209R
G5NB-1A4-E DC5	G5NB8008R	G5NB6212R
G5NB-1A4-SP DC12	G5NB8009G	G5NB6190D
G5NB-1A-E DC12	G5NB8010M	G5NB6182C
G5NB-1A-E DC18	G5NB8011R	G5NB6211M
G5NB-1A-E DC24	G5NB8012G	G5NB6191B
G5NB-1A-E DC5	G5NB8013E	G5NB6193R
G5NB-1A-E-CB-SP DC24	G5NB8014C	G5NB6356G
G5NB-1A-E-PW DC5	G5NB8017H	G5NB6359A
G5NB-1A-E-SP DC12	G5NB8018F	G5NB6194G
G5NB-1A-E-SP DC24	G5NB8019D	G5NB6204H
G5NB-1A-SP DC12	G5NB8021F	G5NB6232C
G5NB-1A-E-SP-GF DC12	G5NB8024M	G5NB6469E
G5NB-1A-E-SP-GF DC5	G5NB8023B	G5NB6468G

[Other Changes]

Before the change	After the change
<p>1. The country of origin. MADE IN MALAYSIA</p> <p>2. Indication of Relay Case Marking 1) Country of origin : MALAYSIA</p>  <p>Lot No</p> <p>**** W □ (* ** *: Production Date W □ : Production Factory Code)</p>	<p>1. The country of origin. MADE IN CHINA</p> <p>2. Indication of Relay Case Marking 1) Country of origin : CHINA</p>  <p>Lot No</p> <p>**** C □ (* ** *: Production Date C □ : Production Factory Code)</p>
<p>3. Indication of packing label. 1) Polyfoam tray (Tray packing)</p>  <p>2) Packing box(Stick packing)</p> 	<p>3. Indication of packing label. 1) Polyfoam tray (Tray packing)</p>  <p>2) Packing box(Stick packing)</p> 

[Other Changes]

Before the change	After the change
<p>3) Carton box(Tray and Stick packing)</p>  <p>The label for the OMRON G5NB6112B relay before the change features the OMRON logo at the top. Below it, it lists 'OMRON Corporation' and 'MADE IN MALAYSIA'. The label includes a barcode with the number '4 547648 001601', the part number 'G5NB6112B', and a QR code. It also shows a bottom view diagram of the relay with terminals 1, 2, 3, and 4. Technical specifications are listed as '5A 250VAC' and '5A 30VDC'. Certifications include RoHS (Ro), DVE, and ENEC. The lot number is '2141W1' and the quantity is '2000'. At the bottom, it specifies 'TYPE : G5NB-1A-E-SP', 'RELAY', 'VOLTS : 12VDC(N)', and 'ID CODE : 9999'. Red dashed boxes and circles highlight changes: ① around 'MADE IN MALAYSIA', ② around 'ID CODE : 9999', and ③ and ④ around the ENEC and RoHS marks respectively.</p>	<p>3) Carton box(Tray and Stick packing)</p>  <p>The label for the OMRON G5NB6112B relay after the change features the OMRON logo at the top. Below it, it lists 'OMRON Corporation' and 'MADE IN CHINA'. The label includes a barcode with the number '4 547648 001601', the part number 'G5NB6112B', and a QR code. It also shows a bottom view diagram of the relay with terminals 1, 2, 3, and 4. Technical specifications are listed as '5A 250VAC' and '5A 30VDC'. Certifications include RoHS (Ro) and DVE. The lot number is '2141W1' and the quantity is '2000'. At the bottom, it specifies 'TYPE : G5NB-1A-E-SP', 'RELAY', and 'VOLTS : 12VDC'. A red dashed box highlights the change in 'MADE IN CHINA', and another red dashed box highlights the updated 'VOLTS : 12VDC' specification.</p>

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.