

Jan ,24, 2020

No. OER-DAR-QC-200124-1-SI(1/1)

То

OMRON Corporation
OMRON RELAY & DEVICES Corporation

The difference between G6K made in Japan and made in China.

| DAR Relay Factory                     |   | DAR Relay Design<br>Department          |
|---------------------------------------|---|---|
| Quality Control Group                 |   | Design Group 4                          |
| Issued by                             | Approved by                             | PIC                                     |
| OER<br>DAR)QC<br>'20.1.24<br>S. Inoue | OER<br>DARIQC<br>'20.1.24<br>Y.Wakiyama | OER<br>(DA)PD G4<br>(20.01.24)<br>M.Abe |

## **■**Conclusion

- There is no difference in specifications, performance and materials between G6K made in Japan and made in China

| OMZ(China) product  | OER(Japan) product  |  |
|---|---|--|
| . Name of production factory OMRON ELECTRONIC COMPONENTS (SHENZHEN) LTD. (CHINA)  | 1. Name of production factory OMRON RELAY & DEVICES (JAPAN)   |  |
| 2. Indication of lot number Product Lot number  ※※※※C□  ※※※※: Production date.  C:Production factory code. □: Production Line number.  Lot number is indicated to case marking and packing label. | 2. Indication of lot number Product Lot number  *****YH  ****: Production date.  YH: Production factory code.  Lot number is indicated to case marking and packing label. |  |
| 3. Case marking   | 3. Case marking   |  |
| OMRONO G6K - 2F - Y CHINA SU COIl Voltage   | No change except for the above Lot Number.  |  |
| <b>4.Terminal finish</b>  | <b>4.Terminal finish %</b> G6K-2G-Y, G6KU-2G-Y Tin plating  |  |

Other specifications have not changed.

This document is distributed by Omron Electronic Components Europe B.V.