

Product Code Change

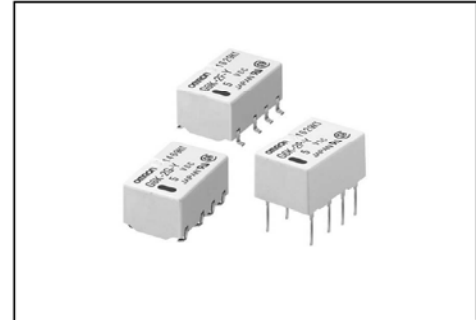
Signal Relays

No. YPE-G6K-0967-5

Surface-Mounting Relay G6K(U)-2□(-Y) of Product Code Change.

[Effective Date]

Effective as of April 1, 2013.



[Details of applicable model]


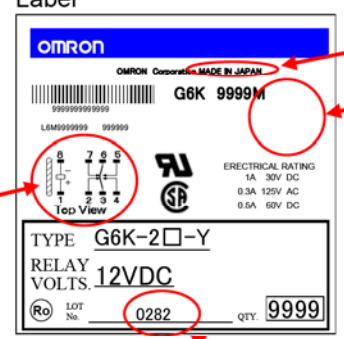


□ Only to “G6K(U)-2G-Y” order in “Old Product Code” is until March 31, 2013.

Models	Old Product Code	New Product Code
Type G6K-2P-Y DC3	G6K 1077A	G6K 3039M
Type G6K-2P-Y DC4.5	G6K 1078M	G6K 3040C
Type G6K-2P-Y DC5	G6K 1079H	G6K 3012H
Type G6K-2P-Y DC6	G6K 1080A	G6K 3041A
Type G6K-2P-Y DC9	G6K 1081M	G6K 3042M
Type G6K-2P-Y DC12	G6K 1082H	G6K 3043H
Type G6K-2P-Y DC24	G6K 1083F	G6K 3044F
Type G6KU-2G-Y DC3	G6K 1100M	G6K 3059D
Type G6KU-2G-Y DC4.5	G6K 1101H	G6K 3060H
Type G6KU-2G-Y DC5	G6K 1102F	G6K 3061F
Type G6KU-2G-Y DC6	G6K 1103D	G6K 3062D
Type G6KU-2G-Y DC9	G6K 1104B	G6K 3063B
Type G6KU-2G-Y DC12	G6K 1105M	G6K 3604E
Type G6KU-2G-Y DC24	G6K 1106R	G6K 3605C
Type G6KU-2F-Y DC3	G6K 1107G	G6K 3046B
Type G6KU-2F-Y DC4.5	G6K 1108E	G6K 3010A
Type G6KU-2F-Y DC5	G6K 1109C	G6K 3047M
Type G6KU-2F-Y DC6	G6K 1110G	G6K 3048R
Type G6KU-2F-Y DC9	G6K 1111E	G6K 3049G
Type G6KU-2F-Y DC12	G6K 1112C	G6K 3050M
Type G6KU-2F-Y DC24	G6K 1113A	G6K 3051R
Type G6KU-2P-Y DC3	G6K 1114M	G6K 3075F
Type G6KU-2P-Y DC4.5	G6K 1115H	G6K 3076D
Type G6KU-2P-Y DC5	G6K 1116F	G6K 3077B
Type G6KU-2P-Y DC6	G6K 1117D	G6K 3078M
Type G6KU-2P-Y DC9	G6K 1118B	G6K 3079R
Type G6KU-2P-Y DC12	G6K 1119M	G6K 3080B

[Details of applicable model]

Models	Old Product Code	New Product Code
Type G6KU-2P-Y DC24	G6K 1120D	G6K 3081M
Type G6KU-2G-Y-TR DC3	G6K 1121B	G6K 3067E
Type G6KU-2G-Y-TR DC4.5	G6K 1122M	G6K 3068C
Type G6KU-2G-Y-TR DC5	G6K 1123R	G6K 3069A
Type G6KU-2G-Y-TR DC6	G6K 1124G	G6K 3070E
Type G6KU-2G-Y-TR DC9	G6K 1125E	G6K 3071C
Type G6KU-2G-Y-TR DC12	G6K 1126C	G6K 3072A
Type G6KU-2G-Y-TR DC24	G6K 1127A	G6K 3073M
Type G6KU-2F-Y-TR DC3	G6K 1128M	G6K 3015B
Type G6KU-2F-Y-TR DC4.5	G6K 1129H	G6K 3011M
Type G6KU-2F-Y-TR DC5	G6K 1130A	G6K 3053E
Type G6KU-2F-Y-TR DC6	G6K 1131M	G6K 3054C
Type G6KU-2F-Y-TR DC9	G6K 1132H	G6K 3055A
Type G6KU-2F-Y-TR DC12	G6K 1133F	G6K 3056M
Type G6KU-2F-Y-TR DC24	G6K 1134D	G6K 3057H
Type G6K-2G-Y DC3	G6K 1163H	G6K 3023C
Type G6K-2G-Y DC4.5	G6K 1164F	G6K 3024A
Type G6K-2G-Y DC5	G6K 1165D	G6K 3025M
Type G6K-2G-Y DC6	G6K 1166B	G6K 3026H
Type G6K-2G-Y DC9	G6K 1167M	G6K 3027F
Type G6K-2G-Y DC12	G6K 1168R	G6K 3028D
Type G6K-2G-Y DC24	G6K 1169G	G6K 3029B
Type G6K-2F-Y DC3	G6K 1170M	G6K 3000D
Type G6K-2F-Y DC4.5	G6K 1171R	G6K 3001B
Type G6K-2F-Y DC5	G6K 1172G	G6K 3002M
Type G6K-2F-Y DC6	G6K 1173E	G6K 3017R
Type G6K-2F-Y DC9	G6K 1174C	G6K 3003R
Type G6K-2F-Y DC12	G6K 1175A	G6K 3004G
Type G6K-2F-Y DC24	G6K 1176M	G6K 3018G
Type G6K-2G-Y-TR DC3	G6K 1177H	G6K 3031D
Type G6K-2G-Y-TR DC4.5	G6K 1178F	G6K 3032B
Type G6K-2G-Y-TR DC5	G6K 1179D	G6K 3033M
Type G6K-2G-Y-TR DC6	G6K 1180H	G6K 3034R
Type G6K-2G-Y-TR DC9	G6K 1181F	G6K 3035G
Type G6K-2G-Y-TR DC12	G6K 1182D	G6K 3036E
Type G6K-2G-Y-TR DC24	G6K 1183B	G6K 3037C
Type G6K-2F-Y-TR DC3	G6K 1184M	G6K 3005E
Type G6K-2F-Y-TR DC4.5	G6K 1185R	G6K 3006C
Type G6K-2F-Y-TR DC5	G6K 1186G	G6K 3007A
Type G6K-2F-Y-TR DC6	G6K 1187E	G6K 3020R
Type G6K-2F-Y-TR DC9	G6K 1188C	G6K 3008M
Type G6K-2F-Y-TR DC12	G6K 1189A	G6K 3009H
Type G6K-2F-Y-TR DC24	G6K 1190E	G6K 3021G
Type G6KU-2F-Y-TR DC2.4	G6K 1345B	G6K 3131M

[Other Changes]

Before the change	After the change
<p>The country of origin. MADE IN JAPAN</p> <p>Display of the country of origin. MADE IN JAPAN</p> <p>Case Marking</p>  <p>The end of lot No, "Y1"</p> <p>Label</p>  <p>↓Expansion of a point and Explanation. A. MADE IN JAPAN B. No Marking C. Top View (Electrical Schematic) D. LOT No. is only the date of production.</p>	<p>The country of origin. MADE IN CHINA</p> <p>Display of the country of origin. MADE IN CHINA</p> <p>Case Marking</p>  <p>The end of lot No, "N and Production Line No"</p> <p>Label</p>  <p>↓Expansion of a point and Explanation. A. MADE IN CHINA B. QR Cord C. Bottom View (Electrical Schematic) D. LOT No. is "the date of production" "N" and "Production Line No."</p>