

**NO:** Rel - 198  
**DATE:** December 2017

**PRODUCT:** G6S – Signal Relay  
**TYPE:** Modification – Production Location Change

## G6S Signal Relay - Production Location Change

In an effort to enhance our production process, Omron will change the G6S Signal Relay production location effective as of our production in October 2018. The relay production location change will not alter the technical specifications or external dimensions of the relay. The models to be affected include, but are not limited to the models listed below; should you have any additional questions, however, please communicate with the Relay Product Specialist.

### Product from Shanghai / OMR:

LAST Order date (Last Time Buy Date) – **August 16, 2018**

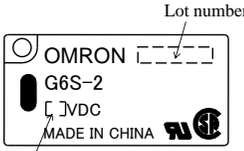
(NOTE: All product ordered by this date will ship by the end of November, 2018)

### Product from Shenzhen / OMZ:

Date of first order accepted – **September 1, 2018**

(NOTE: Production shipments for these orders will begin November, 2018)

### G6S Details of the Changes:

Before the change	After the change
<p><b>1. Name of production factory</b> SHANGHAI OMRON CONTROL COMPONENTS CO., LTD. (CHINA)</p> <p><b>2. Indication of lot number</b> Product Lot number ※※※※<b>N</b>□ ※※※※: Production date. <b>N: Production factory code.</b> □: Production Line number. Lot number is indicated to case marking and packing label.</p> <p><b>3. Case marking</b></p>  <p>The diagram shows a rectangular case marking area. At the top left is the OMRON logo. To its right is a dashed box labeled 'Lot number'. Below the logo is 'G6S-2', then '□ JVDC', and 'MADE IN CHINA' with the OMRON symbol. A label 'Coil Voltage' points to the 'JVDC' text.</p>	<p><b>1. Name of production factory</b> OMRON ELECTRONIC COMPONENTS (SHENZHEN) LTD. (CHINA)</p> <p><b>2. Indication of lot number</b> Product Lot number ※※※※<b>C</b>□ ※※※※: Production date. <b>C: Production factory code.</b> □: Production Line number. Lot number is indicated to case marking and packing label.</p> <p><b>3. Case marking - No change, except for Lot Number.</b></p>  <p>The diagram shows a rectangular case marking area. At the top left is the OMRON logo. To its right is a dashed box labeled 'Lot number'. Below the logo is 'G6S-2', then '□ JVDC', and 'MADE IN CHINA' with the OMRON symbol. A label 'Coil Voltage' points to the 'JVDC' text.</p>

**G6S Details of Applicable Models:**

Old Model Number	Old Internal Product Code		NEW Model Number	NEW Internal Product Code
G6S-2 DC12 BY OMR	G6S 3007A	→	G6S-2 DC12 BY OMZ	G6S 6003E
G6S-2 DC24 BY OMR	G6S 3008M	→	G6S-2 DC24 BY OMZ	G6S 6004C
G6S-2 DC3 BY OMR	G6S 3004G	→	G6S-2 DC3 BY OMZ	G6S 6000M
G6S-2 DC4.5 BY OMR	G6S 3005E	→	G6S-2 DC4.5 BY OMZ	G6S 6001R
G6S-2 DC48 BY OMR	G6S 3009H	→	G6S-2 DC48 BY OMZ	G6S 6005A
G6S-2 DC5 BY OMR	G6S 3006C	→	G6S-2 DC5 BY OMZ	G6S 6002G
G6S-2 DC6 BY OMR	G6S 3074H	→	G6S-2 DC6 BY OMZ	G6S 6033G
G6S-2 DC9 BY OMR	G6S 3075F	→	G6S-2 DC9 BY OMZ	G6S 6034E
G6S-2-3 DC12 BY OMR	G6S 3669M	→	G6S-2-3 DC12 BY OMZ	G6S 6314M
G6S-2-Y DC12 BY OMR	G6S 3111F	→	G6S-2-Y DC12 BY OMZ	G6S 6045M
G6S-2-Y DC24 BY OMR	G6S 3112D	→	G6S-2-Y DC24 BY OMZ	G6S 6046R
G6S-2-Y DC3 BY OMR	G6S 3106M	→	G6S-2-Y DC3 BY OMZ	G6S 6040M
G6S-2-Y DC4.5 BY OMR	G6S 3107H	→	G6S-2-Y DC4.5 BY OMZ	G6S 6041H
G6S-2-Y DC5 BY OMR	G6S 3108F	→	G6S-2-Y DC5 BY OMZ	G6S 6042F
G6S-2-Y DC6 BY OMR	G6S 3109D	→	G6S-2-Y DC6 BY OMZ	G6S 6043D
G6S-2-Y DC9 BY OMR	G6S 3110H	→	G6S-2-Y DC9 BY OMZ	G6S 6044B
G6S-2F DC12 BY OMR	G6S 3013F	→	G6S-2F DC12 BY OMZ	G6S 6009D
G6S-2F DC24 BY OMR	G6S 3014D	→	G6S-2F DC24 BY OMZ	G6S 6010H
G6S-2F DC3 BY OMR	G6S 3010A	→	G6S-2F DC3 BY OMZ	G6S 6006M
G6S-2F DC4.5 BY OMR	G6S 3011M	→	G6S-2F DC4.5 BY OMZ	G6S 6007H
G6S-2F DC48 BY OMR	G6S 3015B	→	G6S-2F DC48 BY OMZ	G6S 6011F
G6S-2F DC5 BY OMR	G6S 3012H	→	G6S-2F DC5 BY OMZ	G6S 6008F
G6S-2F DC6 BY OMR	G6S 3076D	→	G6S-2F DC6 BY OMZ	G6S 6035C
G6S-2F DC9 BY OMR	G6S 3077B	→	G6S-2F DC9 BY OMZ	G6S 6036A
G6S-2F-TR DC12 BY OMR	G6S 3018G	→	G6S-2F-TR DC12 BY OMZ	G6S 6014M
G6S-2F-TR DC18 BY OMR	G6S 3299F	→	G6S-2F-TR DC18 BY OMZ	G6S 6109M
G6S-2F-TR DC24 BY OMR	G6S 3019E	→	G6S-2F-TR DC24 BY OMZ	G6S 6015R
G6S-2F-TR DC3 BY OMR	G6S 3078M	→	G6S-2F-TR DC3 BY OMZ	G6S 6037M
G6S-2F-TR DC4.5 BY OMR	G6S 3016M	→	G6S-2F-TR DC4.5 BY OMZ	G6S 6012D
G6S-2F-TR DC48 BY OMR	G6S 3020R	→	G6S-2F-TR DC48 BY OMZ	G6S 6016G
G6S-2F-TR DC5 BY OMR	G6S 3017R	→	G6S-2F-TR DC5 BY OMZ	G6S 6013B
G6S-2F-TR DC6 BY OMR	G6S 3079R	→	G6S-2F-TR DC6 BY OMZ	G6S 6038H
G6S-2F-TR DC9 BY OMR	G6S 3080B	→	G6S-2F-TR DC9 BY OMZ	G6S 6039F
G6S-2F-Y DC12 BY OMR	G6S 3118C	→	G6S-2F-Y DC12 BY OMZ	G6S 6052C
G6S-2F-Y DC24 BY OMR	G6S 3119A	→	G6S-2F-Y DC24 BY OMZ	G6S 6053A
G6S-2F-Y DC3 BY OMR	G6S 3113B	→	G6S-2F-Y DC3 BY OMZ	G6S 6047G
G6S-2F-Y DC4.5 BY OMR	G6S 3114M	→	G6S-2F-Y DC4.5 BY OMZ	G6S 6048E
G6S-2F-Y DC5 BY OMR	G6S 3115R	→	G6S-2F-Y DC5 BY OMZ	G6S 6049C
G6S-2F-Y DC6 BY OMR	G6S 3116G	→	G6S-2F-Y DC6 BY OMZ	G6S 6050G
G6S-2F-Y DC9 BY OMR	G6S 3117E	→	G6S-2F-Y DC9 BY OMZ	G6S 6051E
G6S-2F-Y-TR DC12 BY OMR	G6S 3125F	→	G6S-2F-Y-TR DC12 BY OMZ	G6S 6059M
G6S-2F-Y-TR DC24 BY OMR	G6S 3126D	→	G6S-2F-Y-TR DC24 BY OMZ	G6S 6060D
G6S-2F-Y-TR DC3 BY OMR	G6S 3120E	→	G6S-2F-Y-TR DC3 BY OMZ	G6S 6054M
G6S-2F-Y-TR DC4.5 BY OMR	G6S 3121C	→	G6S-2F-Y-TR DC4.5 BY OMZ	G6S 6055H

Old Model Number	Old Internal Product Code		NEW Model Number	NEW Internal Product Code
G6S-2F-Y-TR DC5 BY OMR	G6S 3122A	→	G6S-2F-Y-TR DC5 BY OMZ	G6S 6056F
G6S-2F-Y-TR DC6 BY OMR	G6S 3123M	→	G6S-2F-Y-TR DC6 BY OMZ	G6S 6057D
G6S-2F-Y-TR DC9 BY OMR	G6S 3124H	→	G6S-2F-Y-TR DC9 BY OMZ	G6S 6058B
G6S-2G DC12 BY OMR	G6S 3023C	→	G6S-2G DC12 BY OMZ	G6S 6019A
G6S-2G DC24 BY OMR	G6S 3024A	→	G6S-2G DC24 BY OMZ	G6S 6020E
G6S-2G DC3 BY OMR	G6S 3068C	→	G6S-2G DC3 BY OMZ	G6S 6027B
G6S-2G DC4.5 BY OMR	G6S 3021G	→	G6S-2G DC4.5 BY OMZ	G6S 6017E
G6S-2G DC48 BY OMR	G6S 3025M	→	G6S-2G DC48 BY OMZ	G6S 6021C
G6S-2G DC5 BY OMR	G6S 3022E	→	G6S-2G DC5 BY OMZ	G6S 6018C
G6S-2G DC6 BY OMR	G6S 3069A	→	G6S-2G DC6 BY OMZ	G6S 6028M
G6S-2G DC9 BY OMR	G6S 3070E	→	G6S-2G DC9 BY OMZ	G6S 6029R
G6S-2G-TR DC12 BY OMR	G6S 3028D	→	G6S-2G-TR DC12 BY OMZ	G6S 6024H
G6S-2G-TR DC24 BY OMR	G6S 3029B	→	G6S-2G-TR DC24 BY OMZ	G6S 6025F
G6S-2G-TR DC3 BY OMR	G6S 3071C	→	G6S-2G-TR DC3 BY OMZ	G6S 6030B
G6S-2G-TR DC4.5 BY OMR	G6S 3026H	→	G6S-2G-TR DC4.5 BY OMZ	G6S 6022A
G6S-2G-TR DC48 BY OMR	G6S 3030F	→	G6S-2G-TR DC48 BY OMZ	G6S 6026D
G6S-2G-TR DC5 BY OMR	G6S 3027F	→	G6S-2G-TR DC5 BY OMZ	G6S 6023M
G6S-2G-TR DC6 BY OMR	G6S 3072A	→	G6S-2G-TR DC6 BY OMZ	G6S 6031M
G6S-2G-TR DC9 BY OMR	G6S 3073M	→	G6S-2G-TR DC9 BY OMZ	G6S 6032R
G6S-2G-Y DC12 BY OMR	G6S 3131M	→	G6S-2G-Y DC12 BY OMZ	G6S 6065E
G6S-2G-Y DC24 BY OMR	G6S 3132R	→	G6S-2G-Y DC24 BY OMZ	G6S 6066C
G6S-2G-Y DC3 BY OMR	G6S 3127B	→	G6S-2G-Y DC3 BY OMZ	G6S 6061B
G6S-2G-Y DC4.5 BY OMR	G6S 3128M	→	G6S-2G-Y DC4.5 BY OMZ	G6S 6062M
G6S-2G-Y DC5 BY OMR	G6S 3129R	→	G6S-2G-Y DC5 BY OMZ	G6S 6063R
G6S-2G-Y DC6 BY OMR	G6S 3146R	→	G6S-2G-Y DC6 BY OMZ	G6S 6073F
G6S-2G-Y DC9 BY OMR	G6S 3130B	→	G6S-2G-Y DC9 BY OMZ	G6S 6064G
G6S-2G-Y-LB-TR DC5 BY OMR	G6S 3645B	→	G6S-2G-Y-LB-TR DC5 BY OMZ	G6S 6307G
G6S-2G-Y-TR DC12 BY OMR	G6S 3137M	→	G6S-2G-Y-TR DC12 BY OMZ	G6S 6071M
G6S-2G-Y-TR DC24 BY OMR	G6S 3138H	→	G6S-2G-Y-TR DC24 BY OMZ	G6S 6072H
G6S-2G-Y-TR DC3 BY OMR	G6S 3133G	→	G6S-2G-Y-TR DC3 BY OMZ	G6S 6067A
G6S-2G-Y-TR DC4.5 BY OMR	G6S 3134E	→	G6S-2G-Y-TR DC4.5 BY OMZ	G6S 6068M
G6S-2G-Y-TR DC5 BY OMR	G6S 3135C	→	G6S-2G-Y-TR DC5 BY OMZ	G6S 6069H
G6S-2G-Y-TR DC9 BY OMR	G6S 3136A	→	G6S-2G-Y-TR DC9 BY OMZ	G6S 6070A
G6SK-2 DC12 BY OMR	G6S 3395M	→	G6SK-2 DC12 BY OMZ	G6S 6154F
G6SK-2 DC2 BY OMR	G6S 3417D	→	G6SK-2 DC2 BY OMZ	G6S 6176G
G6SK-2 DC24 BY OMR	G6S 3396H	→	G6SK-2 DC24 BY OMZ	G6S 6155D
G6SK-2 DC3 BY OMR	G6S 3414M	→	G6SK-2 DC3 BY OMZ	G6S 6173B
G6SK-2 DC4.5 BY OMR	G6S 3388G	→	G6SK-2 DC4.5 BY OMZ	G6S 6152M
G6SK-2 DC5 BY OMR	G6S 3389E	→	G6SK-2 DC5 BY OMZ	G6S 6153H
G6SK-2 DC6 BY OMR	G6S 3415H	→	G6SK-2 DC6 BY OMZ	G6S 6174M
G6SK-2 DC9 BY OMR	G6S 3416F	→	G6SK-2 DC9 BY OMZ	G6S 6175R
G6SK-2-H DC12 BY OMR	G6S 3410G	→	G6SK-2-H DC12 BY OMZ	G6S 6169D
G6SK-2-H DC2.4 BY OMR	G6S 3604E	→	G6SK-2-H DC2.4 BY OMZ	G6S 6304B
G6SK-2-H DC24 BY OMR	G6S 3407G	→	G6SK-2-H DC24 BY OMZ	G6S 6166M
G6SK-2-H DC3 BY OMR	G6S 3406R	→	G6SK-2-H DC3 BY OMZ	G6S 6165A
G6SK-2-H DC4.5 BY OMR	G6S 3409C	→	G6SK-2-H DC4.5 BY OMZ	G6S 6168F

Old Model Number	Old Internal Product Code		NEW Model Number	NEW Internal Product Code
G6SK-2-H DC5 BY OMR	G6S 3405M	→	G6SK-2-H DC5 BY OMZ	G6S 6164C
G6SK-2-H DC6 BY OMR	G6S 3408E	→	G6SK-2-H DC6 BY OMZ	G6S 6167H
G6SK-2F DC12 BY OMR	G6S 3368B	→	G6SK-2F DC12 BY OMZ	G6S 6132E
G6SK-2F DC2 BY OMR	G6S 3421B	→	G6SK-2F DC2 BY OMZ	G6S 6179A
G6SK-2F DC24 BY OMR	G6S 3369M	→	G6SK-2F DC24 BY OMZ	G6S 6133C
G6SK-2F DC3 BY OMR	G6S 3386M	→	G6SK-2F DC3 BY OMZ	G6S 6150C
G6SK-2F DC4.5 BY OMR	G6S 3366F	→	G6SK-2F DC4.5 BY OMZ	G6S 6130R
G6SK-2F DC5 BY OMR	G6S 3367D	→	G6SK-2F DC5 BY OMZ	G6S 6131G
G6SK-2F DC6 BY OMR	G6S 3422M	→	G6SK-2F DC6 BY OMZ	G6S 6180E
G6SK-2F DC9 BY OMR	G6S 3423R	→	G6SK-2F DC9 BY OMZ	G6S 6181C
G6SK-2F-H DC12 BY OMR	G6S 3424G	→	G6SK-2F-H DC12 BY OMZ	G6S 6182A
G6SK-2F-H DC2.4 BY OMR	G6S 3425E	→	G6SK-2F-H DC2.4 BY OMZ	G6S 6183M
G6SK-2F-H DC24 BY OMR	G6S 3426C	→	G6SK-2F-H DC24 BY OMZ	G6S 6184H
G6SK-2F-H DC3 BY OMR	G6S 3427A	→	G6SK-2F-H DC3 BY OMZ	G6S 6185F
G6SK-2F-H DC4.5 BY OMR	G6S 3428M	→	G6SK-2F-H DC4.5 BY OMZ	G6S 6186D
G6SK-2F-H DC5 BY OMR	G6S 3401H	→	G6SK-2F-H DC5 BY OMZ	G6S 6160M
G6SK-2F-H DC6 BY OMR	G6S 3663M	→	G6SK-2F-H DC6 BY OMZ	G6S 6313A
G6SK-2F-H-TR DC12 BY OMR	G6S 3431M	→	G6SK-2F-H-TR DC12 BY OMZ	G6S 6187B
G6SK-2F-H-TR DC2.4 BY OMR	G6S 3432H	→	G6SK-2F-H-TR DC2.4 BY OMZ	G6S 6188M
G6SK-2F-H-TR DC24 BY OMR	G6S 3433F	→	G6SK-2F-H-TR DC24 BY OMZ	G6S 6189R
G6SK-2F-H-TR DC3 BY OMR	G6S 3434D	→	G6SK-2F-H-TR DC3 BY OMZ	G6S 6190B
G6SK-2F-H-TR DC4.5 BY OMR	G6S 3435B	→	G6SK-2F-H-TR DC4.5 BY OMZ	G6S 6191M
G6SK-2F-H-TR DC5 BY OMR	G6S 3403D	→	G6SK-2F-H-TR DC5 BY OMZ	G6S 6162G
G6SK-2F-H-TR DC6 BY OMR	G6S 3662B	→	G6SK-2F-H-TR DC6 BY OMZ	G6S 6312C
G6SK-2F-TR DC12 BY OMR	G6S 3376C	→	G6SK-2F-TR DC12 BY OMZ	G6S 6140F
G6SK-2F-TR DC24 BY OMR	G6S 3377A	→	G6SK-2F-TR DC24 BY OMZ	G6S 6141D
G6SK-2F-TR DC3 BY OMR	G6S 3438G	→	G6SK-2F-TR DC3 BY OMZ	G6S 6192R
G6SK-2F-TR DC4.5 BY OMR	G6S 3374G	→	G6SK-2F-TR DC4.5 BY OMZ	G6S 6138D
G6SK-2F-TR DC5 BY OMR	G6S 3375E	→	G6SK-2F-TR DC5 BY OMZ	G6S 6139B
G6SK-2F-TR DC6 BY OMR	G6S 3439E	→	G6SK-2F-TR DC6 BY OMZ	G6S 6193G
G6SK-2F-TR DC9 BY OMR	G6S 3440R	→	G6SK-2F-TR DC9 BY OMZ	G6S 6194E
G6SK-2G DC12 BY OMR	G6S 3372M	→	G6SK-2G DC12 BY OMZ	G6S 6136H
G6SK-2G DC24 BY OMR	G6S 3373R	→	G6SK-2G DC24 BY OMZ	G6S 6137F
G6SK-2G DC3 BY OMR	G6S 3387R	→	G6SK-2G DC3 BY OMZ	G6S 6151A
G6SK-2G DC4.5 BY OMR	G6S 3370D	→	G6SK-2G DC4.5 BY OMZ	G6S 6134A
G6SK-2G DC5 BY OMR	G6S 3371B	→	G6SK-2G DC5 BY OMZ	G6S 6135M
G6SK-2G DC6 BY OMR	G6S 3441G	→	G6SK-2G DC6 BY OMZ	G6S 6195C
G6SK-2G-H DC12 BY OMR	G6S 3442E	→	G6SK-2G-H DC12 BY OMZ	G6S 6196A
G6SK-2G-H DC24 BY OMR	G6S 3443C	→	G6SK-2G-H DC24 BY OMZ	G6S 6197M
G6SK-2G-H DC4.5 BY OMR	G6S 3444A	→	G6SK-2G-H DC4.5 BY OMZ	G6S 6198H
G6SK-2G-H DC5 BY OMR	G6S 3402F	→	G6SK-2G-H DC5 BY OMZ	G6S 6161R
G6SK-2G-H-TR DC12 BY OMR	G6S 3446H	→	G6SK-2G-H-TR DC12 BY OMZ	G6S 6199F
G6SK-2G-H-TR DC5 BY OMR	G6S 3404B	→	G6SK-2G-H-TR DC5 BY OMZ	G6S 6163E
G6SK-2G-TR DC12 BY OMR	G6S 3380A	→	G6SK-2G-TR DC12 BY OMZ	G6S 6144R
G6SK-2G-TR DC24 BY OMR	G6S 3381M	→	G6SK-2G-TR DC24 BY OMZ	G6S 6145G
G6SK-2G-TR DC3 BY OMR	G6S 3447F	→	G6SK-2G-TR DC3 BY OMZ	G6S 6200C

Old Model Number	Old Internal Product Code		NEW Model Number	NEW Internal Product Code
G6SK-2G-TR DC4.5 BY OMR	G6S 3378M	→	G6SK-2G-TR DC4.5 BY OMZ	G6S 6142B
G6SK-2G-TR DC5 BY OMR	G6S 3379H	→	G6SK-2G-TR DC5 BY OMZ	G6S 6143M
G6SU-2 DC12 BY OMR	G6S 3399B	→	G6SU-2 DC12 BY OMZ	G6S 6158R
G6SU-2 DC24 BY OMR	G6S 3400M	→	G6SU-2 DC24 BY OMZ	G6S 6159G
G6SU-2 DC3 BY OMR	G6S 3411E	→	G6SU-2 DC3 BY OMZ	G6S 6170H
G6SU-2 DC4.5 BY OMR	G6S 3397F	→	G6SU-2 DC4.5 BY OMZ	G6S 6156B
G6SU-2 DC5 BY OMR	G6S 3398D	→	G6SU-2 DC5 BY OMZ	G6S 6157M
G6SU-2 DC6 BY OMR	G6S 3412C	→	G6SU-2 DC6 BY OMZ	G6S 6171F
G6SU-2 DC9 BY OMR	G6S 3413A	→	G6SU-2 DC9 BY OMZ	G6S 6172D
G6SU-2-Y DC3 BY OMR	G6S 3459M	→	G6SU-2-Y DC3 BY OMZ	G6S 6208R
G6SU-2-Y DC5 BY OMR	G6S 3460C	→	G6SU-2-Y DC5 BY OMZ	G6S 6209G
G6SU-2F DC12 BY OMR	G6S 3356R	→	G6SU-2F DC12 BY OMZ	G6S 6120A
G6SU-2F DC24 BY OMR	G6S 3357G	→	G6SU-2F DC24 BY OMZ	G6S 6121M
G6SU-2F DC3 BY OMR	G6S 3420D	→	G6SU-2F DC3 BY OMZ	G6S 6178C
G6SU-2F DC4.5 BY OMR	G6S 3354B	→	G6SU-2F DC4.5 BY OMZ	G6S 6118M
G6SU-2F DC5 BY OMR	G6S 3355M	→	G6SU-2F DC5 BY OMZ	G6S 6119H
G6SU-2F DC9 BY OMR	G6S 3419M	→	G6SU-2F DC9 BY OMZ	G6S 6177E
G6SU-2F-TR DC12 BY OMR	G6S 3364M	→	G6SU-2F-TR DC12 BY OMZ	G6S 6128G
G6SU-2F-TR DC24 BY OMR	G6S 3365H	→	G6SU-2F-TR DC24 BY OMZ	G6S 6129E
G6SU-2F-TR DC3 BY OMR	G6S 3452B	→	G6SU-2F-TR DC3 BY OMZ	G6S 6201A
G6SU-2F-TR DC4.5 BY OMR	G6S 3362C	→	G6SU-2F-TR DC4.5 BY OMZ	G6S 6126M
G6SU-2F-TR DC5 BY OMR	G6S 3363A	→	G6SU-2F-TR DC5 BY OMZ	G6S 6127R
G6SU-2F-Y DC4.5 BY OMR	G6S 3453M	→	G6SU-2F-Y DC4.5 BY OMZ	G6S 6202M
G6SU-2F-Y DC5 BY OMR	G6S 3454R	→	G6SU-2F-Y DC5 BY OMZ	G6S 6203H
G6SU-2F-Y-TR DC3 BY OMR	G6S 3455G	→	G6SU-2F-Y-TR DC3 BY OMZ	G6S 6204F
G6SU-2F-Y-TR DC4.5 BY OMR	G6S 3456E	→	G6SU-2F-Y-TR DC4.5 BY OMZ	G6S 6205D
G6SU-2G DC12 BY OMR	G6S 3360G	→	G6SU-2G DC12 BY OMZ	G6S 6124D
G6SU-2G DC24 BY OMR	G6S 3361E	→	G6SU-2G DC24 BY OMZ	G6S 6125B
G6SU-2G DC3 BY OMR	G6S 3457C	→	G6SU-2G DC3 BY OMZ	G6S 6206B
G6SU-2G DC4.5 BY OMR	G6S 3358E	→	G6SU-2G DC4.5 BY OMZ	G6S 6122H
G6SU-2G DC5 BY OMR	G6S 3359C	→	G6SU-2G DC5 BY OMZ	G6S 6123F
G6SU-2G-TR DC12 BY OMR	G6S 3384D	→	G6SU-2G-TR DC12 BY OMZ	G6S 6148A
G6SU-2G-TR DC24 BY OMR	G6S 3385B	→	G6SU-2G-TR DC24 BY OMZ	G6S 6149M
G6SU-2G-TR DC3 BY OMR	G6S 3458A	→	G6SU-2G-TR DC3 BY OMZ	G6S 6207M
G6SU-2G-TR DC4.5 BY OMR	G6S 3382H	→	G6SU-2G-TR DC4.5 BY OMZ	G6S 6146E
G6SU-2G-TR DC5 BY OMR	G6S 3383F	→	G6SU-2G-TR DC5 BY OMZ	G6S 6147C

**NOTE:** Nomenclature may or may not include "BY OMR" or "BY OMR/C" or "BY OMZ" or "BY OMZ/C" at the end of the part numbers, within the Omron Computer System. This is a factory designation and has no bearing on the specifications.

\* Sales teams should communicate this discontinuation with their OEM's and CEM's.  
For further technical support and any questions, please communicate with Product Marketing.

Specifications and schedules 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.  
This PCN is intended for use in the Americas  
Last time buy dates are subject to change based on availability