

NO: REL – 269A	PRODUCT: G6E / G6EK / G6EU Series – Low Signal Relays
DATE: February 2026	TYPE: DISCONTINUATION

DISCONTINUATION

Low Signal Relays

G6E / G6EK / G6EU Series

In an effort to streamline our product offering and focus on popular models within Omron’s portfolio of Low Signal Relays, Omron will discontinue **all** models of the G6E, G6EK and G6EU Low Signal Relays; effective February 26, 2027. There are no direct replacements. However, for **new** circuit designs, Omron suggests consideration of the G6S series of relays, which are not direct replacements due to the dimensions, the PCB layouts, and the electrical ratings. The following notice will list the models affected and explain the discontinuation; should you have any questions, however, please communicate with the Relay Product Manager.

Last Order Date (Last Time Buy Date)

End of February, 2027 (Friday, February 26, 2027)

<p><u>Discontinued Models</u></p> <p>Low Signal Relays</p>		<p><u>Suggested Replacement</u></p> <p>Low Signal Relays</p>
<p>Model G6E / G6EK / G6EU Series</p>		<p>Model G6S / G6SK / G6SU Series</p>

NOTE 1: This notification applies to all G6E / G6EK and G6EU models.

NOTE 2: Please use careful consideration when evaluating the suggested replacements from the G6S series of LS Relays.

Differences from discontinued product:

Suggested Replacement Model	Body Color	Dimensions	Wire connection	Mounting Dimensions	Characteristics	Operation ratings	Operation methods
G6S-2 Series	--	--	--	--	*	*	**
G6SU-2 Series	--	--	--	--	*	*	**
G6SK-2 Series	--	--	--	--	*	*	**

- ** : Compatible
- * : The change is a little/Almost compatible
- : Not compatible
- : No corresponding specification

**** For new designs, please refer to the G6S Datasheet when considering the suggested replacements;**

[**G6S Datasheet**](#)

List of Discontinued Models:

(Including but not limited to the following items)

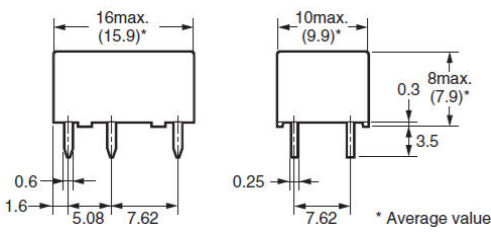
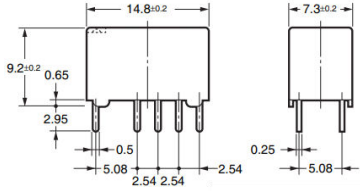
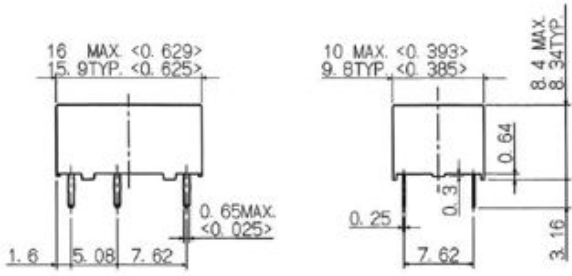
Discontinued Models	Suggested Replacements
G6E-134C-US DC12	G6S-2 DC12 BY OMZ
G6E-134C-US DC24	G6S-2 DC24 BY OMZ
G6E-134C-US DC5	G6S-2 DC5 BY OMZ
G6E-134P-ST-US-DC12	G6S-2 DC12 BY OMZ
G6E-134P-ST-US-DC24	G6S-2 DC24 BY OMZ
G6E-134P-ST-US-DC3	G6S-2 DC3 BY OMZ
G6E-134P-ST-US-DC48	G6S-2 DC48 BY OMZ
G6E-134P-ST-US-DC5	G6S-2 DC5 BY OMZ
G6E-134P-ST-US-DC6	G6S-2 DC6 BY OMZ
G6E-134P-ST-US-DC9	G6S-2 DC9 BY OMZ
G6E-134P-US DC12	G6S-2 DC12 BY OMZ
G6E-134P-US DC24	G6S-2 DC24 BY OMZ
G6E-134P-US DC3	G6S-2 DC3 BY OMZ
G6E-134P-US DC48	G6S-2 DC48 BY OMZ
G6E-134P-US DC5	G6S-2 DC5 BY OMZ
G6E-134P-US DC6	G6S-2 DC6 BY OMZ
G6E-134P-US DC9	G6S-2 DC9 BY OMZ
G6E-134P-US-RD DC24	None
G6E-134P-US-U DC12	G6S-2 DC12 BY OMZ
G6E-134P-US-U DC24	G6S-2 DC24 BY OMZ
G6E-134P-US-U DC48	G6S-2 DC48 BY OMZ
G6E-134P-US-U DC5	G6S-2 DC5 BY OMZ
G6E-134P-US-U DC6	G6S-2 DC6 BY OMZ
G6E-134P-US-U DC9	G6S-2 DC9 BY OMZ
G6E-134PL-ST-US-DC12	G6S-2 DC12 BY OMZ
G6E-134PL-ST-US-DC24	G6S-2 DC24 BY OMZ
G6E-134PL-ST-US DC3	G6S-2 DC3 BY OMZ
G6E-134PL-ST-US-DC5	G6S-2 DC5 BY OMZ
G6E-134PL-ST-US-DC9	G6S-2 DC9 BY OMZ
G6E-134PL-US DC12	G6S-2 DC12 BY OMZ
G6E-134PL-US DC24	G6S-2 DC24 BY OMZ
G6E-134PL-US DC3	G6S-2 DC3 BY OMZ
G6E-134PL-US DC48	G6S-2 DC48 BY OMZ
G6E-134PL-US DC5	G6S-2 DC5 BY OMZ
G6E-134PL-US DC6	G6S-2 DC6 BY OMZ
G6E-134PL-US DC9	G6S-2 DC9 BY OMZ
G6E-134PL-US-U DC12	G6S-2 DC12 BY OMZ
G6E-134PL-US-U DC24	G6S-2 DC24 BY OMZ
G6E-134PL-US-U DC48	G6S-2 DC48 BY OMZ
G6E-134PL-US-U DC5	G6S-2 DC5 BY OMZ
G6E-194P-US DC12	G6S-2 DC12 BY OMZ
G6E-194P-US DC24	G6S-2 DC24 BY OMZ
G6E-194P-US DC5	G6S-2 DC5 BY OMZ

Discontinued Models	Suggested Replacement s
G6EK-134P-1-US DC12	G6SK-2 DC12 BY OMZ
G6EK-134P-1-US DC24	G6SK-2 DC24 BY OMZ
G6EK-134P-1-US DC5	G6SK-2 DC5 BY OMZ
G6EK-134P-1-US DC9	G6SK-2 DC9 BY OMZ
G6EK-134P-ST-US DC1.5	None
G6EK-134P-ST-US-DC12	G6SK-2 DC12 BY OMZ
G6EK-134P-ST-US-DC24	G6SK-2 DC24 BY OMZ
G6EK-134P-ST-US-DC3	G6SK-2 DC3 BY OMZ
G6EK-134P-ST-US-DC5	G6SK-2 DC5 BY OMZ
G6EK-134P-ST-US-DC6	G6SK-2 DC6 BY OMZ
G6EK-134P-ST-US-DC9	G6SK-2 DC9 BY OMZ
G6EK-134P-US DC12	G6SK-2 DC12 BY OMZ
G6EK-134P-US DC24	G6SK-2 DC24 BY OMZ
G6EK-134P-US DC3	G6SK-2 DC3 BY OMZ
G6EK-134P-US DC5	G6SK-2 DC5 BY OMZ
G6EK-134P-US DC6	G6SK-2 DC6 BY OMZ
G6EK-134P-US DC9	G6SK-2 DC9 BY OMZ
G6EK-134P-US-U DC12	G6SK-2 DC12 BY OMZ
G6EK-134P-US-U DC24	G6SK-2 DC24 BY OMZ
G6EK-134P-US-U DC3	G6SK-2 DC3 BY OMZ
G6EK-134P-US-U DC5	G6SK-2 DC5 BY OMZ
G6EK-134PL-1-US DC12	G6SK-2 DC12 BY OMZ
G6EK-134PL-ST-US-DC12	G6SK-2 DC12 BY OMZ
G6EK-134PL-ST-US-DC24	G6SK-2 DC24 BY OMZ
G6EK-134PL-ST-US-DC3	G6SK-2 DC3 BY OMZ
G6EK-134PL-ST-US-DC5	G6SK-2 DC5 BY OMZ
G6EK-134PL-ST-US-DC6	G6SK-2 DC6 BY OMZ
G6EK-134PL-US DC12	G6SK-2 DC12 BY OMZ
G6EK-134PL-US DC24	G6SK-2 DC24 BY OMZ
G6EK-134PL-US DC5	G6SK-2 DC5 BY OMZ
G6EK-134PL-US DC6	G6SK-2 DC6 BY OMZ
G6EU-134P-ST-US-DC12	G6SU-2 DC12 BY OMZ
G6EU-134P-US DC12	G6SU-2 DC12 BY OMZ
G6EU-134P-US DC24	G6SU-2 DC24 BY OMZ
G6EU-134P-US DC3	G6SU-2 DC3 BY OMZ
G6EU-134P-US DC5	G6SU-2 DC5 BY OMZ
G6EU-134P-US DC6	G6SU-2 DC6 BY OMZ
G6EU-134P-US DC9	G6SU-2 DC9 BY OMZ
G6EU-134P-US-U DC12	G6SU-2 DC12 BY OMZ
G6EU-134P-US-U DC3	G6SU-2 DC3 BY OMZ
G6EU-134P-US-U DC5	G6SU-2 DC5 BY OMZ
G6EU-134PL-US DC12	G6SU-2 DC12 BY OMZ
G6EU-134PL-US DC24	G6SU-2 DC24 BY OMZ

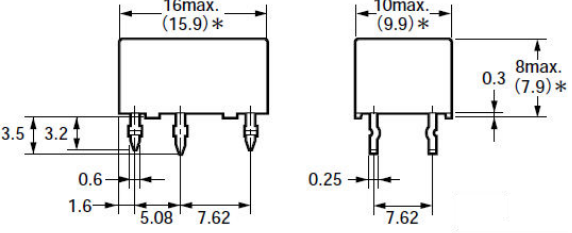
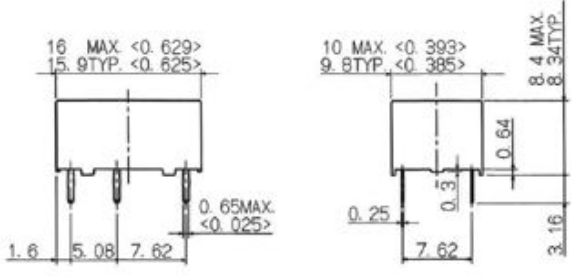
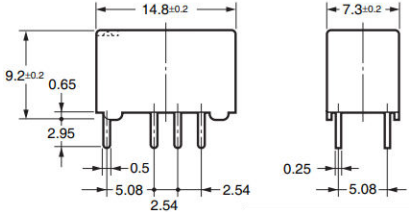
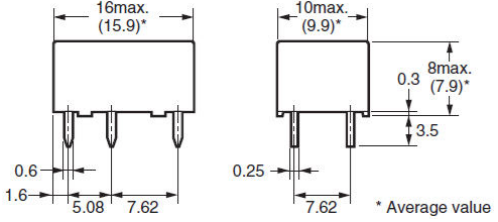
Plastics Color

Discontinued Product	Suggested Replacements
G6E / G6EK / G6EU	G6S / G6SK / G6SU
Black	Ivory

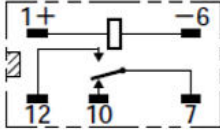
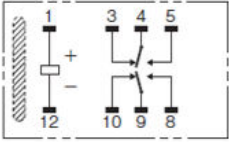
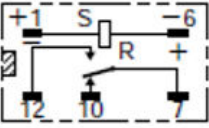
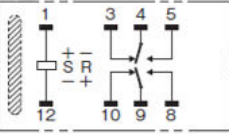
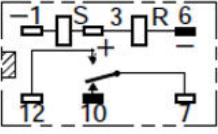
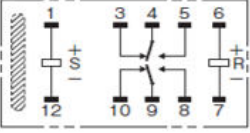
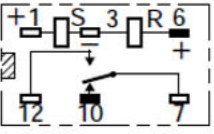
Dimensions

Discontinued Product	Suggested Replacements
<p>G6EK-134(P, PL)-(US, 1-US, US-U)</p>  <p>** Terminal shape: PCB terminal ** Standoff height: 0.3mm ** Outline(Max.): 16 x 10 x 8 mm</p>	<p>G6SK-2</p>  <p>**Terminal shape: PCB terminal **Standoff height: 0.65mm **Outline(Max.): 15 x 7.5 x 9.4mm</p>
<p>G6EK-134(P, PL)-ST-US</p>  <p>** Terminal shape: PCB terminal ** Standoff height: 0.64mm ** Outline(Max.): 16 x 10 x 8.4mm</p>	

Dimensions (Continued)

Discontinued Product	Suggested Replacements
<p style="text-align: center;">G6E-134C-US</p>  <p style="text-align: center;">*Average value</p> <ul style="list-style-type: none"> ** Terminal shape: Self-supporting terminal ** Only the terminals at the four corners are processed into self-supporting terminals ** Standoff height: 0.3mm ** Outline(Max.): 16 x 10 x 8mm 	<p style="text-align: center;">G6S-2 G6SU-2</p>
<p style="text-align: center;">G6E(U)-134(P, PL)-ST-US</p>  <p style="text-align: center;">*Average value</p> <ul style="list-style-type: none"> ** Terminal shape: PCB terminal ** Standoff height: 0.64mm ** Outline(Max.): 16 x 10 x 8.4mm 	 <ul style="list-style-type: none"> ** Terminal shape: PCB terminal ** Standoff height: 0.65mm ** Outline(Max.): 15 x 7.5 x 9.4mm
<p style="text-align: center;">G6E(U)-1(3,9)4(P, PL)-US(-U)</p>  <p style="text-align: center;">*Average value</p> <ul style="list-style-type: none"> ** Terminal shape: PCB terminal ** Standoff height: 0.3mm ** Outline(Max.): 16 x 10 x 8 mm 	

Internal Connections / Terminal Connections

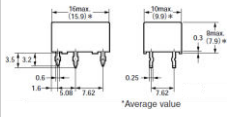
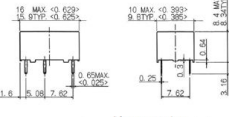
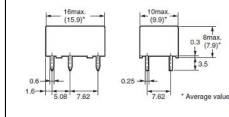
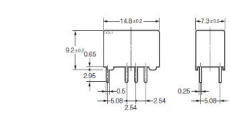
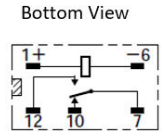
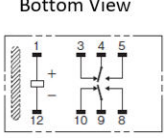
Discontinued Product	Suggested Replacements
<p align="center">G6E-134C-US G6E-1(3,9)4(P, PL)-(US, ST-US, US-U)</p>	<p align="center">G6S-2</p>
<p align="center">Bottom View</p> 	<p align="center">Bottom View</p> 
<p align="center">G6EU-134(P, PL)-(US, ST-US, US-U)</p>	<p align="center">G6SU-2</p>
<p align="center">Bottom View</p> 	<p align="center">Bottom View</p> 
<p align="center">G6EK-134(P, PL)-1-US</p>	<p align="center">G6SK-2</p>
<p align="center">Bottom View</p>  <p>**The coil polarity is opposite to that of standard products.</p>	<p align="center">Bottom View</p> 
<p align="center">G6EK-134(P, PL)-(US, ST-US, US-U)</p>	
<p align="center">Bottom View</p> 	

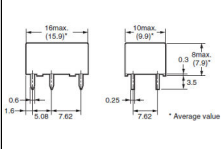
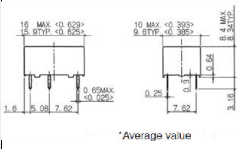
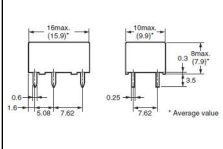
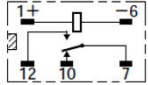
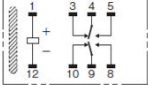
PCB Layout

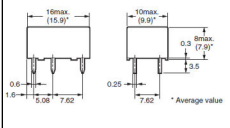
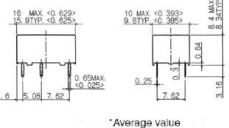
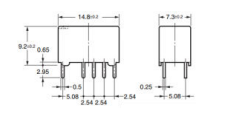
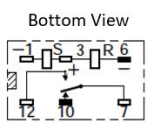
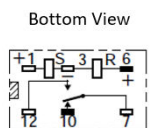
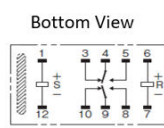
Discontinued Product	Suggested Replacements
<p align="center">G6E-134C-US G6E(U)-1(3,9)4(P, PL)-(US, ST-US, US-U)</p>	<p align="center">G6S-2 G6SU-2</p>
<p align="center">Bottom View</p> <p>Five, 1.0 dia. holes</p>	<p align="center">Bottom View</p> <p>Eight, 1-dia. holes</p>
<p align="center">G6EK-134(P, PL)-(US, 1-US, US-U) G6EK-134(P, PL)-ST-US</p>	<p align="center">G6SK-2</p>
<p align="center">Bottom View</p> <p>Six, 1.0 dia. holes</p>	<p align="center">Bottom View</p> <p>Ten, 1-dia. holes</p>

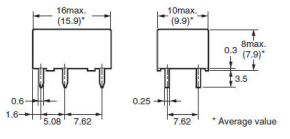
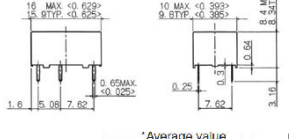
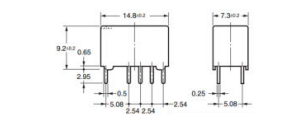
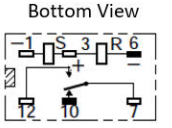
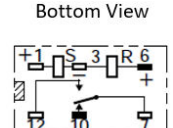
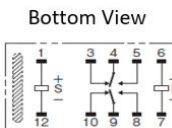
G6E / G6EK / G6EU Discontinuation

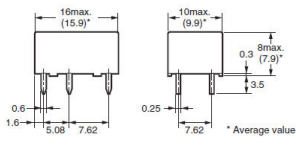
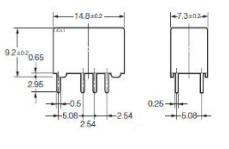
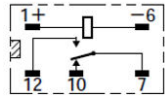
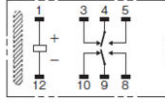
Appendix A: Comparison of Operating Characteristics

Model		Product discontinuation			Recommended replacement
		G6E-134C-US 5.12VDC	G6E-134P-ST-US 3,5,6,9,12,24,48VDC	G6E-134P-US-U 5,6,9,12,24,48VDC	G6S-2 3,5,6,9,12,24,48VDC
Contact form		SPDT(1C)			DPDT(2C)
Contact type		Bifurcated crossbar			<--
Contact material		Au-Alloy + Ag			<--
Rated load	Resistive load	0.4A at 125VAC 100K ops. 2A at 30VDC 500K ops. 3A at 30VDC 200K ops.			0.5A at 125VAC 100K ops. 2A at 30VDC 100K ops.
	Inductive load (cos φ=0.4) (L/R=7ms)	0.2A at 125VAC 100K ops. 1A at 30VDC 500K ops.			-
Rated carry current		3A			2A
Max. switching voltage		250VAC, 220VDC			<--
Max. switching current		3A			2A
Coil rating :power consumption		3 to 24VDC :Approx. 200 mW, 48VDC : Approx. 400 mW			3 to 12VDC :Approx. 140 mW, 24VDC : Approx. 200 mW 48VDC : Approx. 280 mW
Contact Resistance		50 mΩ max.			75 mΩ max.
Operating(Set) time		5 ms max.			4 ms max.
Released(Reset) time		5 ms max.			4 ms max.
Min. set pulse width		-			-
Min. reset pulse width		-			-
Insulation Resistance		1,000 MΩ min.			<--
Withstand Voltage	Between coil and contact	1,500 VAC 50/60Hz 1min			2,000 VAC 50/60Hz 1min
	Between contacts of the same polarity	1,000 VAC 50/60Hz 1min			<--
Impulse withstand voltage		2,500 VAC 10 x 160 μs			1,500 VAC 10 x 160 μs
Vibration	Durability	10 to 55 to 10 Hz 2.5 mm single amplitude (5 mm double amplitude)			<--
	Malfunction	10 to 55 to 10 Hz, 1.65 mm single amplitude (3.3 mm double amplitude)			<--
Shock resistance	Durability	1,000m/s ²			<--
	Malfunction	300m/s ²			750m/s ²
Durability	Mechanical	100,000,000 operations min.			<--
	Electrical	AC: 100,000 operations min. / DC: 500,000 operations min. (2A), 200,000 operations min (3A)			AC/DC 100,000 operations min.
Failure rate P level (Reference)		10 μA at 10 m VDC			<--
Ambient operating temperature		-40 deg. C to 70 deg. C			-40 deg. C to 85 deg. C
Ambient operating humidity		5 to 85 %RH			<--
Weight		Approx. 2.7 g			Approx. 2 g
Approved standards		UL/CSA			UL/CSA
Dimensions		 <p>Outline(Max.): 16 x 10 x 8mm Terminal shape: Self-supporting terminal</p>	 <p>Outline(Max.): 16 x 10 x 8.4mm</p>	 <p>Outline(Max.): 16 x 10 x 8mm</p>	 <p>Outline(Max.): 15 x 7.5 x 9.4mm</p>
Terminal arrangement /Internal connections		 <p style="text-align: center;">Bottom View</p>			 <p style="text-align: center;">Bottom View</p>

Model		Product discontinuation			Recommended replacement
		G6E-134PL-US 3,5,6,9,12,24,48 VDC	G6E-134PL-ST-US 3,5,9,12,24 VDC	G6E-134PL-US-U 5,12,24,48 VDC	G6S-2 3,5,6,9,12,24,48 VDC
Contact form		SPDT(1C)			DPDT(2C)
Contact type		Bifurcated crossbar			<--
Contact material		Au-Alloy+Ag			<--
Rating	Rated load	Resistive load	0.4A at 125VAC 100K ops. 2A at 30VDC 500K ops. 3A at 30VDC 200K ops.		0.5A at 125VAC 100K ops. 2A at 30VDC 100K ops.
		Inductive load (cos φ=0.4) (L/R=7ms)	0.2A at 125VAC 100K ops. 1A at 30VDC 500K ops.		-
	Rated carry current	3A			2A
	Max. switching voltage	250VAC, 220VDC			<--
	Max. switching current	3A			2A
	Coil rating :power consumption	3 to 48VDC : Approx. 400 mW			3 to 12VDC :Approx. 140 mW, 24VDC : Approx. 200 mW 48VDC : Approx. 280 mW
Characteristics	Contact Resistance		50 mΩ max.		75 mΩ max.
	Operating(Set) time		5 ms max.		4 ms max.
	Released(Reset) time		5 ms max.		4 ms max.
	Min. set pulse width		-		-
	Min. reset pulse width		-		-
	Insulation Resistance		1,000 MΩ min.		<--
	Withstand Voltage	Between coil and contact	1,500 VAC 50/60Hz 1min		2,000 VAC 50/60Hz 1min
		Between contacts of the same polarity	1,000 VAC 50/60Hz 1min		<--
	Impulse withstand voltage	Between coil and contact	2,500 VAC 10 x 160 μs		1,500 VAC 10 x 160 μs
	Vibration	Durability	10 to 55 to 10 Hz 2.5 mm single amplitude (5 mm double amplitude)		<--
		Malfunction	10 to 55 to 10 Hz, 1.65 mm single amplitude (3.3 mm double amplitude)		<--
	Shock resistance	Durability	1,000m/s ²		<--
		Malfunction	300m/s ²		750m/s ²
	Durability	Mechanical	100,000,000 operations min.		<--
		Electrical	AC: 100,000 operations min. / DC: 500,000 operations min. (2A), 200,000 operations min (3A)		AC/DC 100,000 operations min.
	Failure rate P level (Reference)		10 μA at 10 m VDC		<--
Ambient operating temperature		-40 deg. C to 70 deg. C		-40 deg. C to 85 deg. C	
Ambient operating humidity		5 to 85 %RH		<--	
Weight		Approx. 2.7.g		Approx. 2 g	
Approved standards		UL/GSA			UL/GSA
Dimensions	 <p>Outline(Max.): 16 x 10 x 8mm</p>		 <p>Outline(Max.): 16 x 10 x 8.4mm</p>		 <p>Outline(Max.): 15 x 7.5 x 9.4mm</p>
Terminal arrangement /Internal connections	<p>Bottom View</p> 			<p>Bottom View</p> 	

Model		Product discontinuation			Recommended replacement
		G6EK-134P-1-US 5,9,12,24 VDC	G6EK-134P-ST-US 1.5,3,5,6,9,12,24 VDC	G6EK-134P-US-U 3,5,12,24 VDC	G6SK-2 3,5,6,9,12,24 VDC
Contact form		SPDT(1C)			DPDT(2C)
Contact type		Bifurcated crossbar			<--
Contact material		Au-Alloy+Ag			<--
Rating	Rated load	Resistive load	0.4A at 125VAC 100K ops. 2A at 30VDC 500K ops. 3A at 30VDC 200K ops.		0.5A at 125VAC 100K ops. 2A at 30VDC 100K ops.
		Inductive load ($\cos \phi=0.4$) (L/R=7ms)	0.2A at 125VAC 100K ops. 1A at 30VDC 500K ops.		-
	Rated carry current	3A			2A
	Max. switching voltage	250VAC, 220VDC			<--
	Max. switching current	3A			2A
	Coil rating ;power consumption	1.5 to 24VDC :Approx. 200 mW			3 to 12VDC :Approx. 200 mW 24VDC :Approx. 300 mW
Characteristics	Contact Resistance		50 mΩ max.		75 mΩ max.
	Operating(Set) time		5 ms max.		4 ms max.
	Released(Reset) time		5 ms max.		4 ms max.
	Min. set pulse width		15ms		10ms
	Min. reset pulse width		15ms		10ms
	Insulation Resistance		1,000 MΩ min.		<--
	Withstand Voltage	Between coil and contact	1,500 VAC 50/60Hz 1min		1,000 VAC 50/60Hz 1min
		Between contacts of the same polarity	1,000 VAC 50/60Hz 1min		<--
		Between set and reset coil	-		500 VAC 50/60Hz 1min
	Impulse withstand voltage	Between coil and contact	2,500 VAC 10 x 160 μs		1,500 VAC 10 x 160 μs
	Vibration	Durability	10 to 55 to 10 Hz 2.5 mm single amplitude (5 mm double amplitude)		<--
		Malfunction	10 to 55 to 10 Hz, 1.65 mm single amplitude (3.3 mm double amplitude)		<--
	Shock resistance	Durability	1,000m/s ²		<--
		Malfunction	300m/s ²		750m/s ²
	Durability	Mechanical	100,000,000 operations min.		<--
		Electrical	AC: 100,000 operations min. / DC: 500,000 operations min. (2A), 200,000 operations min (3A)		AC/DC 100,000 operations min.
	Failure rate P level (Reference)		10 μA at 10 m VDC		<--
	Ambient operating temperature		-40 deg. C to 70 deg. C		-40 deg. C to 85 deg. C -40 deg C to 70 deg C for 24VDC only
	Ambient operating humidity		5 to 85 %RH		<--
	Weight		Approx. 2.7g		Approx. 2 g
Approved standards		UL/CSA		UL/CSA	
Dimensions	 <p>Outline(Max.): 16 x 10 x 8mm</p>		 <p>Outline(Max.): 16 x 10 x 8.4mm</p>		 <p>Outline(Max.): 15 x 7.5 x 9.4mm</p>
Terminal arrangement /Internal connections	 <p>Coil polarity reversed</p>				

Model		Product discontinuation		Recommended replacement	
		G6EK-134PL-1-US DC12V	G6EK-134PL-ST-US DC3,5,6,12,24V	G6SK-2 DC3,5,6,12,24V	
Contact form		SPDT(1C)		DPDT(2C)	
Contact type		Bifurcated crossbar		<--	
Contact material		Au-Alloy+Ag		<--	
Rating	Rated load	Resistive load	0.4A at 125VAC 100K ops. 2A at 30VDC 500K ops. 3A at 30VDC 200K ops.	0.5A at 125VAC 100K ops. 2A at 30VDC 100K ops.	
		Inductive load (cos φ=0.4) (L/R=7ms)	0.2A at 125VAC 100K ops. 1A at 30VDC 500K ops.	-	
	Rated carry current	3A		2A	
	Max. switching voltage	250VAC, 220VDC		<--	
	Max. switching current	3A		2A	
	Coil rating :power consumption	3 to 24VDC : Approx. 400 mW		3 to 12VDC :Approx. 200 mW, 24VDC : Approx. 300 mW	
	Contact Resistance		50 mΩ max.		75 mΩ max.
Operating(Set) time		5 ms max.		4 ms max.	
Released(Reset) time		5 ms max.		4 ms max.	
Min. set pulse width		15ms		10ms	
Min. reset pulse width		15ms		10ms	
Insulation Resistance		1,000 MΩ min.		<--	
Characteristics	Withstand Voltage	Between coil and contact	1,500 VAC 50/60Hz 1min	1,000 VAC 50/60Hz 1min	
		Between contacts of the same polarity	1,000 VAC 50/60Hz 1min	<--	
		Between set and reset coil	-	500 VAC 50/60Hz 1min	
	Impulse withstand voltage	Between coil and contact	2,500 VAC 10 x 160 μs	1,500 VAC 10 x 160 μs	
	Vibration	Durability	10 to 55 to 10 Hz 2.5 mm single amplitude (5 mm double amplitude)		<--
		Malfunction	10 to 55 to 10 Hz, 1.65 mm single amplitude (3.3 mm double amplitude)		<--
	Shock resistance	Durability	1,000m/s ²		<--
		Malfunction	300m/s ²		750m/s ²
	Durability	Mechanical	100,000,000 operations min.		<--
		Electrical	AC: 100,000 operations min. / DC: 500,000 operations min. (2A), 200,000 operations min (3A)		AC/DC 100,000 operations min.
	Failure rate P level (Reference)		10 μA at 10 m VDC		<--
	Ambient operating temperature		-40 deg. C to 70 deg. C		-40 deg. C to 85 deg. C -40 deg C to 70 deg C for 24VDC only
	Ambient operating humidity		5 to 85 %RH		<--
Weight		Approx. 2.7g		Approx. 2 g	
Approved standards		UL/CSA		UL/CSA	
Dimensions		 <p>Outline(Max.): 16 x 10 x 8mm</p>	 <p>Outline(Max.): 16 x 10 x 8.4mm</p>	 <p>Outline(Max.): 15 x 7.5 x 9.4mm</p>	
Terminal arrangement /Internal connections		<p>Bottom View</p>  <p>Coil polarity reversed</p>	<p>Bottom View</p> 	<p>Bottom View</p> 	

Model		Product discontinuation		Recommended replacement	
		G6E-134P-US 3,5,6,9,12,24,48VDC	G6E-194P-US 5,12,24VDC	G6S-2 DC3,5,6,9,12,24,48VDC	
Contact form		SPDT(1C)		DPDT(2C)	
Contact type		Bifurcated crossbar		<--	
Contact material		Au-Alloy+Ag	Au-Alloy+AgNi	Au-Alloy+Ag	
Rated load	Resistive load	0.4A at 125VAC 100K ops. 2A at 30VDC 500K ops. 3A at 30VDC 200K ops.	0.2A at 250VAC 100K ops. 2A at 30VDC 500K ops.	0.5A at 125VAC 100K ops. 2A at 30VDC 100K ops.	
	Inductive load (cos φ=0.4) (L/R=7ms)	0.2A at 125VAC 100K ops. 1A at 30VDC 500K ops.		-	
Rated carry current		3A		2A	
Max. switching voltage		250VAC, 220VDC		<--	
Max. switching current		3A		2A	
Coil rating :power consumption		3 to 24VDC : Approx. 200 mW, 48VDC : Approx. 400 mW		3 to 12VDC :Approx. 140 mW, 24VDC : Approx. 200 mW 48VDC : Approx. 280 mW	
Characteristics	Contact Resistance	50 mΩ max.		75 mΩ max.	
	Operating(Set) time	5 ms max.		4 ms max.	
	Released(Reset) time	5 ms max.		4 ms max.	
	Min. set pulse width	-		-	
	Min. reset pulse width	-		-	
	Insulation Resistance	1,000 MΩ min.		<--	
	Withstand Voltage	Between coil and contact	1,500 VAC 50/60Hz 1min		2,000 VAC 50/60Hz 1min
		Between contacts of the same polarity	1,000 VAC 50/60Hz 1min		<--
	Impulse withstand voltage	Between coil and contact	2,500 VAC 10 x 160 μs		1,500 VAC 10 x 160 μs
	Vibration	Durability	10 to 55 to 10 Hz 2.5 mm single amplitude (5 mm double amplitude)		<--
		Malfunction	10 to 55 to 10 Hz, 1.65 mm single amplitude (3.3 mm double amplitude)		<--
	Shock resistance	Durability	1,000m/s ²		<--
		Malfunction	300m/s ²		750m/s ²
	Durability	Mechanical	100,000,000 operations min.		<--
		Electrical	AC: 100,000 operations min. / DC: 500,000 operations min. (2A), 200,000 operations min (3A) for 134P only		AC/DC 100,000 operations min.
Failure rate P level (Reference)		10 μA at 10 m VDC		<--	
Ambient operating temperature		-40 deg. C to 70 deg. C		-40 deg. C to 85 deg. C	
Ambient operating humidity		5 to 85 %RH		<--	
Weight		Approx. 2.7g		Approx. 2 g	
Approved standards		UL/CSA		UL/CSA	
Dimensions	 <p>Outline(Max.): 16 x 10 x 8mm</p>		 <p>Outline(Max.): 15 x 7.5 x 9.4mm</p>		
Terminal arrangement /Internal connections	<p>Bottom View</p> 		<p>Bottom View</p> 		

Model		Product discontinuation		Recommended replacement
		G6EU-134P-US 3,5,6,9,12,24 VDC	G6EU-134PL-US 12,24 VDC	G6SU-2 3,5,6,9,12,24 VDC
Contact form		SPDT(1C)		DPDT(2C)
Contact type		Bifurcated crossbar		<--
Contact material		Au-Alloy+Ag		<--
Rating	Rated load	Resistive load	0.4A at 125VAC 100K ops. 2A at 30VDC 500K ops. 3A at 30VDC 200K ops.	0.5A at 125VAC 100K ops. 2A at 30VDC 100K ops.
		Inductive load ($\cos \phi = 0.4$) (L/R=7ms)	0.2A at 125VAC 100K ops. 1A at 30VDC 500K ops.	-
	Rated carry current	3A		2A
	Max. switching voltage	250VAC, 220VDC		<--
	Max. switching current	3A		2A
	Coil rating :power consumption	3 to 24 VDC : Approx. 200 mW		3 to 12VDC :Approx. 100 mW, 24VDC Approx. 150mW
	Contact Resistance		50 mΩ max.	
Operating(Set) time		5 ms max.		4 ms max.
Released(Reset) time		5 ms max.		4 ms max.
Min. set pulse width		15ms		10ms
Min. reset pulse width		15ms		10ms
Insulation Resistance		1,000 MΩ min.		<--
Withstand Voltage	Between coil and con	1,500 VAC 50/60Hz 1min		2,000 VAC 50/60Hz 1min
	Between contacts of the same polarity	1,000 VAC 50/60Hz 1min		<--
Impulse withstand volt	Between coil and con	2,500 VAC 10 x 160 μs		1,500 VAC 10 x 160 μs
Vibration	Durability	10 to 55 to 10 Hz 2.5 mm single amplitude (5 mm double amplitude)		<--
	Malfunction	10 to 55 to 10 Hz, 1.65 mm single amplitude (3.3 mm double amplitude)		<--
Shock resistance	Durability	1,000m/s ²		<--
	Malfunction	300m/s ²		750m/s ²
Durability	Mechanical	100,000,000 operations min.		<--
	Electrical	AC: 100,000 operations min. / DC: 500,000 operations min. (2A), 200,000 operations min (3A)		AC/DC 100,000 operations min.
Failure rate P level (Reference)		10 μA at 10 m VDC		<--
Ambient operating temperature		-40 deg. C to 70 deg. C		-40 deg. C to 85 deg. C
Ambient operating humidity		5 to 85 %RH		<--
Weight		Approx. 2.7.g		Approx. 2 g
Approved standards		UL/CSA		UL/CSA
Dimensions	<p>Outline(Max.): 16 x 10 x 8mm</p>		<p>Outline(Max.): 15 x 7.5 x 9.4mm</p>	
Terminal arrangement /Internal connections	<p>Bottom View</p>		<p>Bottom View</p>	

Model		Product discontinuation		Recommended replacement
		G6EK-134P-US 3,5,6,9,12,24VDC	G6EK-134PL-US 5,6,12,24VDC	G6SK-2 3,5,6,9,12,24VDC
Contact form		SPDT(1C)		DPDT(2C)
Contact type		Bifurcated crossbar		<--
Contact material		Au-Alloy + Ag		<--
Rating	Rated load	Resistive load	0.4A at 125VAC 100K ops. 2A at 30VDC 500K ops. 3A at 30VDC 200K ops.	0.5A at 125VAC 100K ops. 2A at 30VDC 100K ops.
	Inductive load ($\cos \phi = 0.4$) (L/R=7ms)		0.2A at 125VAC 100K ops. 1A at 30VDC 500K ops.	-
Rated carry current		3A		2A
Max. switching voltage		250VAC, 220VDC		<--
Max. switching current		3A		2A
Coil rating :power consumption		3 to 24VDC:Approx. 200 mW(134P), 5 to 24VDC:Approx. 400 mW(134PL)		3 to 12VDC :Approx. 200 mW, 24VDC : Approx. 300 mW
Contact Resistance		50 mΩ max.		75 mΩ max.
Operating(Set) time		5 ms max.		4 ms max.
Released(Reset) time		5 ms max.		4 ms max.
Min. set pulse width		15ms		10ms
Min. reset pulse width		15ms		10ms
Insulation Resistance		1,000 MΩ min.		<--
Withstand Voltage	Between coil and contact		1,500 VAC 50/60Hz 1min	1,000 VAC 50/60Hz 1min
	Between contacts of the same polarity		1,000 VAC 50/60Hz 1min	<--
	Between set and reset coil		-	500 VAC 50/60Hz 1min
Impulse withstand voltage	Between coil and contact		2,500 VAC x 160 μs	1,500 VAC 10 x 160 μs
Vibration	Durability		10 to 55 to 10 Hz 2.5 mm single amplitude (5 mm double amplitude)	<--
	Malfunction		10 to 55 to 10 Hz, 1.65 mm single amplitude (3.3 mm double amplitude)	<--
Shock resistance	Durability		1,000m/s ²	<--
	Malfunction		300m/s ²	750m/s ²
Durability	Mechanical		100,000,000 operations min.	<--
	Electrical		AC: 100,000 operations min. / DC: 500,000 operations min. (2A), 200,000 operations min (3A)	AC/DC 100,000 operations min.
Failure rate P level (Reference)		10 μA at 10 m VDC		<--
Ambient operating temperature		-40 deg. C to 70 deg. C		-40 deg. C to 85 deg. C -40 deg C to 70 deg C for 24VDC only
Ambient operating humidity		5 to 85 %RH		<--
Weight		Approx. 2.7.g		Approx. 2 g
Approved standards		UL/CSA		UL/CSA
Dimensions		<p>Outline(Max.): 16 x 10 x 8mm</p>		<p>Outline(Max.): 15 x 7.5 x 9.4mm</p>
Terminal arrangement /Internal connections		<p>Bottom View</p>		<p>Bottom View</p>

* 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 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

Last Time Buy = Last Working Day in February, 2027. (Feb 26, 2027)

NOTE: All G6E / G6EK / G6EU relays are being discontinued.

Listed Items:

Highlighted cells exist with Omron Electronic Component's computer system.
Models with non-highlighted cells do not currently exist within Omron Electronic Cor

Discontinued JDE Part Number	Discontinued Part Number
G6E134PLSTUSDC12	G6E-134PL-ST-US-DC12
G6E134PLSTUSDC24	G6E-134PL-ST-US-DC24
G6E134PLSTUSDC5	G6E-134PL-ST-US-DC5
G6E134PLSTUSDC9	G6E-134PL-ST-US-DC9
G6E134PLUSDC12	G6E-134PL-US DC12
G6E134PSTUSDC12	G6E-134P-ST-US-DC12
G6E134PSTUSDC24	G6E-134P-ST-US-DC24
G6E134PSTUSDC3	G6E-134P-ST-US-DC3
G6E134PSTUSDC48	G6E-134P-ST-US-DC48
G6E134PSTUSDC5	G6E-134P-ST-US-DC5
G6E134PSTUSDC6	G6E-134P-ST-US-DC6
G6E134PSTUSDC9	G6E-134P-ST-US-DC9
G6E134PUSDC12	G6E-134P-US DC12
G6E134PUSDC24	G6E-134P-US DC24
G6E134PUSDC3	G6E-134P-US DC3
G6E134PUSDC48	G6E-134P-US DC48
G6E134PUSDC5	G6E-134P-US DC5
G6E134PUSDC9	G6E-134P-US DC9
G6E134PUSUDC24	G6E-134P-US-U DC24
G6EK134PLSTUSDC12	G6EK-134PL-ST-US-DC12
G6EK134PLSTUSDC24	G6EK-134PL-ST-US-DC24
G6EK134PLSTUSDC3	G6EK-134PL-ST-US-DC3
G6EK134PLSTUSDC5	G6EK-134PL-ST-US-DC5
G6EK134PLSTUSDC6	G6EK-134PL-ST-US-DC6
G6EK134PSTUSDC15	G6EK-134P-ST-US DC1.5
G6EK134PSTUSDC12	G6EK-134P-ST-US-DC12
G6EK134PSTUSDC24	G6EK-134P-ST-US-DC24
G6EK134PSTUSDC3	G6EK-134P-ST-US-DC3
G6EK134PSTUSDC5	G6EK-134P-ST-US-DC5
G6EK134PSTUSDC6	G6EK-134P-ST-US-DC6
G6EK134PSTUSDC9	G6EK-134P-ST-US-DC9
G6EK134PUSUDC5	G6EK-134P-US-U DC5

G6EU134PSTUSDC12	G6EU-134P-ST-US-DC12
G6EU134PUSDC12	G6EU-134P-US DC12
G6EU134PUSDC24	G6EU-134P-US DC24
G6EU134PUSDC5	G6EU-134P-US DC5
G6EU134PUSDC6	G6EU-134P-US DC6
G6EU134PUSDC9	G6EU-134P-US DC9
G6E134CUSDC12	G6E-134C-US DC12
G6E134CUSDC24	G6E-134C-US DC24
G6E134CUSDC5	G6E-134C-US DC5
G6E134PLSTUSDC3	G6E-134PL-ST-US DC3
G6E134PLUSDC24	G6E-134PL-US DC24
G6E134PLUSDC3	G6E-134PL-US DC3
G6E134PLUSDC48	G6E-134PL-US DC48
G6E134PLUSDC5	G6E-134PL-US DC5
G6E134PLUSDC6	G6E-134PL-US DC6
G6E134PLUSDC9	G6E-134PL-US DC9
G6E134PLUSUDC12	G6E-134PL-US-U DC12
G6E134PLUSUDC24	G6E-134PL-US-U DC24
G6E134PLUSUDC48	G6E-134PL-US-U DC48
G6E134PLUSUDC5	G6E-134PL-US-U DC5
G6E134PUSDC6	G6E-134P-US DC6
G6E134PUSRDDC24	G6E-134P-US-RD DC24
G6E134PUSUDC12	G6E-134P-US-U DC12
G6E134PUSUDC48	G6E-134P-US-U DC48
G6E134PUSUDC5	G6E-134P-US-U DC5
G6E134PUSUDC6	G6E-134P-US-U DC6
G6E134PUSUDC9	G6E-134P-US-U DC9
G6E194PUSDC12	G6E-194P-US DC12
G6E194PUSDC24	G6E-194P-US DC24
G6E194PUSDC5	G6E-194P-US DC5
G6EK134P1USDC12	G6EK-134P-1-US DC12
G6EK134P1USDC24	G6EK-134P-1-US DC24
G6EK134P1USDC5	G6EK-134P-1-US DC5
G6EK134P1USDC9	G6EK-134P-1-US DC9
G6EK134PL1USDC12	G6EK-134PL-1-US DC12
G6EK134PLUSDC12	G6EK-134PL-US DC12
G6EK134PLUSDC24	G6EK-134PL-US DC24
G6EK134PLUSDC5	G6EK-134PL-US DC5
G6EK134PLUSDC6	G6EK-134PL-US DC6
G6EK134PUSDC12	G6EK-134P-US DC12
G6EK134PUSDC24	G6EK-134P-US DC24
G6EK134PUSDC3	G6EK-134P-US DC3
G6EK134PUSDC5	G6EK-134P-US DC5
G6EK134PUSDC6	G6EK-134P-US DC6

G6EK134PUSDC9	G6EK-134P-US DC9
G6EK134PUSUDC12	G6EK-134P-US-U DC12
G6EK134PUSUDC24	G6EK-134P-US-U DC24
G6EK134PUSUDC3	G6EK-134P-US-U DC3
G6EU134PLUSDC12	G6EU-134PL-US DC12
G6EU134PLUSDC24	G6EU-134PL-US DC24
G6EU134PUSDC3	G6EU-134P-US DC3
G6EU134PUSUDC12	G6EU-134P-US-U DC12
G6EU134PUSUDC3	G6EU-134P-US-U DC3
G6EU134PUSUDC5	G6EU-134P-US-U DC5

NOTE 1: This notification applies to all G6E / G6EK and G6EU models

NOTE 2: Please use careful consideration when evaluating the suggested replacement

Referen

ponent's computer system.

Discontinued Marketing Part Number	Notes regarding Discontinued Items
G6E-134PL-ST-US-DC12	Set up in the system - these will be discontinued.
G6E-134PL-ST-US-DC24	
G6E-134PL-ST-US-DC5	
G6E-134PL-ST-US-DC9	
G6E-134PL-US DC12	
G6E-134P-ST-US-DC12	
G6E-134P-ST-US-DC24	
G6E-134P-ST-US-DC3	
G6E-134P-ST-US-DC48	
G6E-134P-ST-US-DC5	
G6E-134P-ST-US-DC6	
G6E-134P-ST-US-DC9	
G6E-134P-US DC12	
G6E-134P-US DC24	
G6E-134P-US DC3	
G6E-134P-US DC48	
G6E-134P-US DC5	
G6E-134P-US DC9	
G6E-134P-US-U DC24	
G6EK-134PL-ST-US-DC12	
G6EK-134PL-ST-US-DC24	
G6EK-134PL-ST-US-DC3	
G6EK-134PL-ST-US-DC5	
G6EK-134PL-ST-US-DC6	
G6EK-134P-ST-US DC1.5	
G6EK-134P-ST-US-DC12	
G6EK-134P-ST-US-DC24	
G6EK-134P-ST-US-DC3	
G6EK-134P-ST-US-DC5	
G6EK-134P-ST-US-DC6	
G6EK-134P-ST-US-DC9	
G6EK-134P-US-U DC5	

G6EU-134P-ST-US-DC12
G6EU-134P-US DC12
G6EU-134P-US DC24
G6EU-134P-US DC5
G6EU-134P-US DC6
G6EU-134P-US DC9
G6E-134C-US DC12
G6E-134C-US DC24
G6E-134C-US DC5
G6E-134PL-ST-US DC3
G6E-134PL-US DC24
G6E-134PL-US DC3
G6E-134PL-US DC48
G6E-134PL-US DC5
G6E-134PL-US DC6
G6E-134PL-US DC9
G6E-134PL-US-U DC12
G6E-134PL-US-U DC24
G6E-134PL-US-U DC48
G6E-134PL-US-U DC5
G6E-134P-US DC6
G6E-134P-US-RD DC24
G6E-134P-US-U DC12
G6E-134P-US-U DC48
G6E-134P-US-U DC5
G6E-134P-US-U DC6
G6E-134P-US-U DC9
G6E-194P-US DC12
G6E-194P-US DC24
G6E-194P-US DC5
G6EK-134P-1-US DC12
G6EK-134P-1-US DC24
G6EK-134P-1-US DC5
G6EK-134P-1-US DC9
G6EK-134PL-1-US DC12
G6EK-134PL-US DC12
G6EK-134PL-US DC24
G6EK-134PL-US DC5
G6EK-134PL-US DC6
G6EK-134P-US DC12
G6EK-134P-US DC24
G6EK-134P-US DC3
G6EK-134P-US DC5
G6EK-134P-US DC6

These will likely not be in your system.

G6EK-134P-US DC9
G6EK-134P-US-U DC12
G6EK-134P-US-U DC24
G6EK-134P-US-U DC3
G6EU-134PL-US DC12
G6EU-134PL-US DC24
G6EU-134P-US DC3
G6EU-134P-US-U DC12
G6EU-134P-US-U DC3
G6EU-134P-US-U DC5

ents from the G6S series of LS Relays.

ce: PCN# REL-269; G6E / G6EK / G6EU Series - Discontinuation. SpaceFinder: 20251210_DOP_00003

Suggested Replacement JDE Part Number	Suggested Replacement Part Number
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6S2DC9BYOMZ	G6S-2 DC9 BY OMZ
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6S2DC3BYOMZ	G6S-2 DC3 BY OMZ
G6S2DC48BYOMZ	G6S-2 DC48 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6S2DC6BYOMZ	G6S-2 DC6 BY OMZ
G6S2DC9BYOMZ	G6S-2 DC9 BY OMZ
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6S2DC3BYOMZ	G6S-2 DC3 BY OMZ
G6S2DC48BYOMZ	G6S-2 DC48 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6S2DC9BYOMZ	G6S-2 DC9 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6SK2DC12BYOMZ	G6SK-2 DC12 BY OMZ
G6SK2DC24BYOMZ	G6SK-2 DC24 BY OMZ
G6SK2DC3BYOMZ	G6SK-2 DC3 BY OMZ
G6SK2DC5BYOMZ	G6SK-2 DC5 BY OMZ
G6SK2DC6BYOMZ	G6SK-2 DC6 BY OMZ
	None
G6SK2DC12BYOMZ	G6SK-2 DC12 BY OMZ
G6SK2DC24BYOMZ	G6SK-2 DC24 BY OMZ
G6SK2DC3BYOMZ	G6SK-2 DC3 BY OMZ
G6SK2DC5BYOMZ	G6SK-2 DC5 BY OMZ
G6SK2DC6BYOMZ	G6SK-2 DC6 BY OMZ
G6SK2DC9BYOMZ	G6SK-2 DC9 BY OMZ
G6SK2DC5BYOMZ	G6SK-2 DC5 BY OMZ

G6SU2DC12BYOMZ	G6SU-2 DC12 BY OMZ
G6SU2DC12BYOMZ	G6SU-2 DC12 BY OMZ
G6SU2DC24BYOMZ	G6SU-2 DC24 BY OMZ
G6SU2DC5BYOMZ	G6SU-2 DC5 BY OMZ
G6SU2DC6BYOMZ	G6SU-2 DC6 BY OMZ
G6SU2DC9BYOMZ	G6SU-2 DC9 BY OMZ
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6S2DC3BYOMZ	G6S-2 DC3 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6S2DC3BYOMZ	G6S-2 DC3 BY OMZ
G6S2DC48BYOMZ	G6S-2 DC48 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6S2DC6BYOMZ	G6S-2 DC6 BY OMZ
G6S2DC9BYOMZ	G6S-2 DC9 BY OMZ
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6S2DC48BYOMZ	G6S-2 DC48 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6S2DC6BYOMZ	G6S-2 DC6 BY OMZ
	None
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC48BYOMZ	G6S-2 DC48 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6S2DC6BYOMZ	G6S-2 DC6 BY OMZ
G6S2DC9BYOMZ	G6S-2 DC9 BY OMZ
G6S2DC12BYOMZ	G6S-2 DC12 BY OMZ
G6S2DC24BYOMZ	G6S-2 DC24 BY OMZ
G6S2DC5BYOMZ	G6S-2 DC5 BY OMZ
G6SK2DC12BYOMZ	G6SK-2 DC12 BY OMZ
G6SK2DC24BYOMZ	G6SK-2 DC24 BY OMZ
G6SK2DC5BYOMZ	G6SK-2 DC5 BY OMZ
G6SK2DC9BYOMZ	G6SK-2 DC9 BY OMZ
G6SK2DC12BYOMZ	G6SK-2 DC12 BY OMZ
G6SK2DC12BYOMZ	G6SK-2 DC12 BY OMZ
G6SK2DC24BYOMZ	G6SK-2 DC24 BY OMZ
G6SK2DC5BYOMZ	G6SK-2 DC5 BY OMZ
G6SK2DC6BYOMZ	G6SK-2 DC6 BY OMZ
G6SK2DC12BYOMZ	G6SK-2 DC12 BY OMZ
G6SK2DC24BYOMZ	G6SK-2 DC24 BY OMZ
G6SK2DC3BYOMZ	G6SK-2 DC3 BY OMZ
G6SK2DC5BYOMZ	G6SK-2 DC5 BY OMZ
G6SK2DC6BYOMZ	G6SK-2 DC6 BY OMZ

G6SK2DC9BYOMZ	G6SK-2 DC9 BY OMZ
G6SK2DC12BYOMZ	G6SK-2 DC12 BY OMZ
G6SK2DC24BYOMZ	G6SK-2 DC24 BY OMZ
G6SK2DC3BYOMZ	G6SK-2 DC3 BY OMZ
G6SU2DC12BYOMZ	G6SU-2 DC12 BY OMZ
G6SU2DC24BYOMZ	G6SU-2 DC24 BY OMZ
G6SU2DC3BYOMZ	G6SU-2 DC3 BY OMZ
G6SU2DC12BYOMZ	G6SU-2 DC12 BY OMZ
G6SU2DC3BYOMZ	G6SU-2 DC3 BY OMZ
G6SU2DC5BYOMZ	G6SU-2 DC5 BY OMZ



Suggested Replacement Marketing Part Number
G6S-2 DC12
G6S-2 DC24
G6S-2 DC5
G6S-2 DC9
G6S-2 DC12
G6S-2 DC12
G6S-2 DC24
G6S-2 DC3
G6S-2 DC48
G6S-2 DC5
G6S-2 DC6
G6S-2 DC9
G6S-2 DC12
G6S-2 DC24
G6S-2 DC3
G6S-2 DC48
G6S-2 DC5
G6S-2 DC9
G6S-2 DC24
G6SK-2 DC12
G6SK-2 DC24
G6SK-2 DC3
G6SK-2 DC5
G6SK-2 DC6
None
G6SK-2 DC12
G6SK-2 DC24
G6SK-2 DC3
G6SK-2 DC5
G6SK-2 DC6
G6SK-2 DC9
G6SK-2 DC5

G6SU-2 DC12
G6SU-2 DC12
G6SU-2 DC24
G6SU-2 DC5
G6SU-2 DC6
G6SU-2 DC9
G6S-2 DC12
G6S-2 DC24
G6S-2 DC5
G6S-2 DC3
G6S-2 DC24
G6S-2 DC3
G6S-2 DC48
G6S-2 DC5
G6S-2 DC6
G6S-2 DC9
G6S-2 DC12
G6S-2 DC24
G6S-2 DC48
G6S-2 DC5
G6S-2 DC6
None
G6S-2 DC12
G6S-2 DC48
G6S-2 DC5
G6S-2 DC6
G6S-2 DC9
G6S-2 DC12
G6S-2 DC24
G6S-2 DC5
G6SK-2 DC12
G6SK-2 DC24
G6SK-2 DC5
G6SK-2 DC9
G6SK-2 DC12
G6SK-2 DC12
G6SK-2 DC24
G6SK-2 DC5
G6SK-2 DC6
G6SK-2 DC12
G6SK-2 DC24
G6SK-2 DC3
G6SK-2 DC5
G6SK-2 DC6

G6SK-2 DC9
G6SK-2 DC12
G6SK-2 DC24
G6SK-2 DC3
G6SU-2 DC12
G6SU-2 DC24
G6SU-2 DC3
G6SU-2 DC12
G6SU-2 DC3
G6SU-2 DC5

