

[View as a webpage](#)



## Multiple Relay Series (Partial) - DISCONTINUATION

Due to diminishing global demand, Omron will discontinue select part numbers within Multiple Relay Series, in an effort to streamline our product offering and focus on popular models of Omron's line of Relays. Omron will discontinue those relays at the end of February 2024. The following notice will explain the discontinuation and suggested replacement considerations, if any exist. Should you have any additional questions please communicate with your local OMRON Sales Professional.

**Note: Sales history of these discontinued items is extremely limited over the past several years; the number of affected customers will be minimal. The family series the part numbers belong to are not being discontinued.**

Last Time Buy Date:

February 29, 2024

Details of Discontinued Models:

Discontinued Model	Suggested Replacement
G2R-2-AUL-T130 DC24 BY OMI	No Suggested Replacement
G2R-2-T130-WR DC24 BY OMI	No Suggested Replacement
G2RL-1-CF DC5 BY OMB	G2RL-1 DC5 BY OMB
G2RL-2A-CF DC12 BY OMB	G2RL-2A DC12 BY OMB
G3VM-401EY(TR)#S	No Suggested Replacement
G3VM-41LR5(TR05)#S	No Suggested Replacement
G5LE-1 DC24 BY OMB (JB)	No Suggested Replacement
G5LE-1-ASI-60 DC24 BY OMB	No Suggested Replacement
G5LE-1-CF DC12 BY OMB (ELUX)	No Suggested Replacement
G5LE-14 DC12 BY OMB (CI)	No Suggested Replacement
G5LE-14 DC12 BY OMB (JB)	No Suggested Replacement
G5LE-14 DC24 BY OMB (IV-P)	No Suggested Replacement
G5LE-14 DC9 BY OMB (IV-P)	No Suggested Replacement
G5LE-14-CF DC24 BY OMB (WH)	No Suggested Replacement
G5LE-1A DC24 BY OMB (JB)	No Suggested Replacement
G5LE-1A4 DC18 BY OMB (IV-P)	No Suggested Replacement
G5LE-1A4 DC24 BY OMB (IV-P)	No Suggested Replacement
G6A-234P-ST1-US DC5	No Suggested Replacement
G6A-234P-ST10-US DC48	No Suggested Replacement
G6A-234P-ST10-US DC9	No Suggested Replacement
G6A-274P-ST58-US DC24	No Suggested Replacement
G6AK2-UA 006341	No Suggested Replacement
G6AK2-UA 006342	No Suggested Replacement
G6AK2-UA-006337	No Suggested Replacement
G6AK2-UA-006339 DC48	No Suggested Replacement
G6AK2-UA-006340 DC5	No Suggested Replacement
G6AK2-UA-006400 DC5	No Suggested Replacement
G6AK2-UA-006401 DC12	No Suggested Replacement
G6AK2-UA-006402 DC24	No Suggested Replacement
G6AU-2-H DC12	No Suggested Replacement
G6AU-2-H DC48	No Suggested Replacement
G6AU-2-H DC5	No Suggested Replacement
G6AU-2-H DC9	No Suggested Replacement
G6AU-2-L DC12	No Suggested Replacement
G6C-1114P-VD DC12	No Suggested Replacement
G6C-2114C-US-6000 DC24	No Suggested Replacement
G6C-UA-006003 DC5	No Suggested Replacement
G6C-UA-006005 DC12	No Suggested Replacement
G6C-UA-006006 DC24	No Suggested Replacement
G6D-1A-ASI-UA-006003 DC24BYOMB	No Suggested Replacement
G6EK-134P-ST-1-US DC3	No Suggested Replacement
G6EU-134P-ST-US DC24	No Suggested Replacement

G6EU-134P-ST-US DC3	No Suggested Replacement
G6EU-134P-ST-US DC9	No Suggested Replacement
G6EU-134PL-ST-US DC5	No Suggested Replacement
G6KU-2F-RF-S-TK DC3	No Suggested Replacement
G6KU-2F-RF-S-TK-TR03 DC3	No Suggested Replacement
G6KU-2F-RF-S-TK-TR09 DC3	No Suggested Replacement
G6KU-2F-Y-TR DC3 ADC	No Suggested Replacement
G7L-1A-P-CB-DC DC12 BY OMI	No Suggested Replacement
G7L-1A-T-CB-BS AC100/120 BYOMI	No Suggested Replacement
G7L-2A-BUBJ-80-CB DC24 BY OMI	No Suggested Replacement
G7L-2A-TUBJ-CB-RBI AC100/120BY	No Suggested Replacement

---

*\* 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*

MULTIPLE RELAY SERIES (Partial) - DISCONTINUATION

Thank you,  
OMRON Product Management Team

Contained in Distributor Price File	Discontinued Product		Suggested Replacement	
	Models	Internal Product code	Models	Internal Product code
Y	G2R-2-AUL-T130 DC24 BY OMI	G2RN5578R	None	----
	G2R-2-T130-WR DC24 BY OMI	G2RN5339E	None	----
Y	G2RL-1-CF DC5 BY OMB	G2RL8012A	G2RL-1 DC5 BY OMB	G2RL8000H
Y	G2RL-2A-CF DC12 BY OMB	G2RL8127F	G2RL-2A DC12 BY OMB	G2RL8103R
	G3VM-401EY(TR)#S	G3VM1330R	None	----
	G3VM-41LR5(TR05)#S	G3VM1441M	None	----
	G5LE-1 DC24 BY OMB (JB)	G5LN8526E	None	----
	G5LE-1-ASI-60 DC24 BY OMB	G5LN8533H	None	----
	G5LE-1-CF DC12 BY OMB (ELUX)	G5LN8544C	None	----
	G5LE-14 DC12 BY OMB (CJ)	G5LN8366A	None	----
	G5LE-14 DC12 BY OMB (JB)	G5LN8365C	None	----
	G5LE-14 DC24 BY OMB (IV-P)	G5LN8551F	None	----
	G5LE-14 DC9 BY OMB (IV-P)	G5LN8552D	None	----
	G5LE-14-CF DC24 BY OMB (WH)	G5LN8580M	None	----
	G5LE-1A DC24 BY OMB (JB)	G5LN8168E	None	----
	G5LE-1A4 DC18 BY OMB (IV-P)	G5LN8553B	None	----
	G5LE-1A4 DC24 BY OMB (IV-P)	G5LN8554M	None	----
	G6A-234P-ST1-US DC5	G6A 1277M	None	----
	G6A-234P-ST10-US DC48	G6A 1124C	None	----
	G6A-234P-ST10-US DC9	G6A 2431M	None	----
Y	G6A-274P-ST58-US DC24	G6A 2441H	None	----
	G6AK2-UA 006341	G6AK1812C	None	----
	G6AK2-UA 006342	G6AK1813A	None	----
	G6AK2-UA-006337	G6AK1821B	None	----
	G6AK2-UA-006339 DC48	G6AK1819M	None	----
	G6AK2-UA-006340 DC5	G6AK1822M	None	----
	G6AK2-UA-006400 DC5	G6AK1842E	None	----
	G6AK2-UA-006401 DC12	G6AK1843C	None	----
	G6AK2-UA-006402 DC24	G6AK1844A	None	----
	G6AU-2-H DC12	G6A 2182F	None	----
	G6AU-2-H DC48	G6A 2184B	None	----
	G6AU-2-H DC5	G6A 2179F	None	----
	G6AU-2-H DC9	G6A 2181H	None	----
	G6AU-2-L DC12	G6A 2173G	None	----
	G6C-1114P-VD DC12	G6C 1226C	None	----
	G6C-2114C-US-6000 DC24	G6C 1143G	None	----
	G6C-UA-006003 DC5	G6C 1341C	None	----
	G6C-UA-006005 DC12	G6C 1355C	None	----
	G6C-UA-006006 DC24	G6C 1356A	None	----
	G6D-1A-ASI-UA-006003 DC24BYOM	G6D 8031R	None	----
	G6EK-134P-ST-1-US DC3	G6EK1400R	None	----
Y	G6EU-134P-ST-US DC24	G6EK1070D	None	----
Y	G6EU-134P-ST-US DC3	G6EK1361D	None	----
	G6EU-134P-ST-US DC9	G6EK1398C	None	----
	G6EU-134PL-ST-US DC5	G6EK1399A	None	----
	G6KU-2F-RF-S-TK DC3	G6K 1363M	None	----
	G6KU-2F-RF-S-TK-TR03 DC3	G6K 1362B	None	----
	G6KU-2F-RF-S-TK-TR09 DC3	G6K 1361D	None	----
	G6KU-2F-Y-TR DC3 ADC	G6K 1285E	None	----
	G7L-1A-P-CB-DC DC12 BY OMI	G7L 5849M	None	----
	G7L-1A-T-CB-BS AC100/120 BYOMI	G7L 5286G	None	----
	G7L-2A-BUBJ-80-CB DC24 BY OMI	G7L 5452E	None	----
	G7L-2A-TUBJ-CB-RBI AC100/120BY	G7L 5941A	None	----
		None	None	----

Reference: PCN# REL\_250, Multiple Relay Series (Partial) - "Discontinuation". 20240129\_DOP\_00004