Low Signal Relay

- Subminiature 8.40 H x 9.90 W x 16 L mm (0.33 H x 0.38 W x 0.63 L in).
- Unique moving magnet armature reduces relay size, magnetic interference, and contact bounce time.
- Low nominal power consumption (200 mW).
- Bifurcated crossbar contact assures highly reliable switching of loads as low as 10 mVDC, 0.1 mA (reference value).
- Automatic flow or dip soldering possible.
- Available in standard, high-sensitivity, high-dielectric (FCC part 68), low thermoelectromotive force, and ultrasonic cleaning versions.
- Highly stable magnetic circuit for latching endurance and excellent resistance to vibration and shock.
- Single or double coil winding types available.



Ordering Information

To Order: Select the part number and add the desired coil voltage rating (e.g., G5AU-234P-DC12).

■ Non-Latching

Туре	Contact form	Construction	Model
Standard	DPDT	Semi-sealed	G5A-237P
		Sealed	G5A-234P
High-sensitivity		Semi-sealed	G5A-237PH
		Sealed	G5A-234PH
FCC part 68		Semi-sealed	G5A-237P-FC
		Sealed	G5A-234P-FC

Note: High-sensitivity versions of the FC type are also available.

■ Latching

Туре	Contact form	Construction	Model			
			Single-winding latching	Double-winding latching		
Standard	DPDT	Semi-sealed	G5AU-237P	G5AK-237P		
		Sealed	G5AU-234P	G5AK-234P		
High-sensitivity		Semi-sealed	G5AU-237PH			
		Sealed	G5AU-234PH			
FCC part 68		Semi-sealed	G5AU-237P-FC	G5AK-237P-FC		
		Sealed	G5AU-234P-FC	G5AK-234P-FC		

Specifications

■ Contact Data

Load	Resistive load (p.f. = 1)	Inductive load (p.f. = 0.4) (L/R = 7 ms)				
Rated load	0.50 A at 30 VAC, 1 A at 30 VDC	0.10 A at 30 VAC, 0.20 A at 30 VDC				
Contact material	Ag (Au clad)					
Carry current	1 A					
Max. operating voltage	125 VAC, 125 VDC					
Max. operating current	1 A (AC) 1 A (DC)	0.50 A (AC) 0.50 A (DC)				
Max. switching capacity	37.50 VA, 33 W 12.50 VA 11 W					
Min. permissible load	10 μA, 10 mVDC					

■ Coil Data

Standard Non-latching and FCC Part 68 Type (G5A-237P, G5A-234P, G5A-237P-FC, G5A-234P-FC)

Rated voltage (VDC)	ted voltage Rated current (VDC) (mA)		Coil inductance (ref. value) (H)		Pick-up voltage	Dropout voltage	Maximum voltage	Power consumption (mW)
		(Ω)	Armature OFF			% of rated valu	rated value	
5	40	125	0.13	0.12	70% max	10% min.	150%	Approx. 200
6	33.30	180	0.17	0.16				
9	22.20	405	0.43	0.40				
12	16.70	720	0.71	0.68				
24	8.30	2,880	2.76	2.70				
48	5.80	8,230	7.44	7.25	1			Approx. 280

High-sensitivity Non-latching Type (G5A-237PH, G5A-234PH)

Rated voltage (VDC)	Rated current (mA)	resistance		uctance lue) (H)	Pick-up voltage	Dropout voltage	Maximum voltage	Power consumption	
		(Ω)	Armature OFF	Armature ON			e	(mW)	
5	30	167	0.17	0.16	80% max.	10% min.	180%	Approx. 150	
6	25	240	0.22	0.21					
9	16.70	540	0.58	0.54					
12	12.50	960	1	0.96					
24	6.50	3,700	3.90	3.80					

Single-winding Latching Type. Standard and FCC Part 68 Version (G5AU-237P, G5AU-234P, G5AU-237P-FC, G5AU-234P-FC)

Rated voltage (VDC)	Rated current (mA)	Coil resistance (Ω)	Coil inductance (ref. value) (H)		Set pick-up voltage	Reset dropout voltage	Maximum voltage	Power consumption (mW)
			Armature OFF	Armature ON		% of rated valu	e	
3	66.70	45	0.02	0.02	80% max.	80% min.	200%	Approx. 200
5	40	125	0.06	0.05				
6	33.30	180	0.08	0.07				
9	22.20	405	0.17	0.14				
12	16.70	720	0.29	0.24				
24	8.30	2,880	1.10	0.85				

Double-winding Latching Type. Standard and FCC Part 68 Version (G5AK-237P, G5AK-234P, G5AK-237P-FC, G5AK-234P-FC)

Rated voltage (VDC)	Rated current (mA)	Coil resistance (Ω)	Coil inductance (ref. value) (H)		Set pick-up voltage	Reset dropout voltage	Maximum voltage	Power consumption (mW)
			Armature OFF	Armature ON		% of rated value	е	
3	66.70	45	0.02	0.02	80% max.	80% max.	200% max.	Approx. 200
5	40	125	0.06	0.05]			
6	33.30	180	0.08	0.07]			
9	22.20	405	0.17	0.14]			
12	16.70	720	0.29	0.24				
24	8.30	2,880	1.10	0.85				

Single-winding Latching Type. High-sensitivity Version (G5AU-237PH, G5AU-234PH)

Rated voltage (VDC)	Rated current (mA)	Coil resistance (Ω)	Coil inductance (ref. value) (H)		Set pick-up voltage	Reset dropout voltage	Maximum voltage	Power consumption (mW)
			Armature OFF	Armature ON		% of rated value	e	
5	20	250			80% max.	80% max.	200% max.	Approx. 200
6	16.70	360						
9	11.10	810						
12	8.40	1,440						
24	4.20	5,760						

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C (73°F) with a tolerance of ±10%.

■ Characteristics

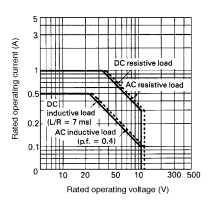
Туре		Non-latching	Latching		
Contact resistance		50 m $Ω$ max.			
Operate (set) time		5 ms. max. (mean value approx 2.4 ms)	5 ms. max. (mean value opprox. 2.0 ms)		
Release (reset) time		5 ms. max. (mean value approx. 1.1 ms)	5 ms. max. (mean value approx. 1.8 ms)		
Bounce time	Operate	Approx. 0.5 ms			
	Release	Approx. 0.5 ms			
Operating	Mechanical	36,000 operations/hour			
frequency	Electrical	18,000 operations/hour (under rated load)			
Insulation resistanc	e	1,000 mΩ min. (at 500 VDC)	1,000 mΩ min. (at 250 VDC)		
Dielectric strength		1,000 VAC, 50/60 Hz for 1 minute between coil	and contacts		
		1,000 VAC, 50/60 Hz for 1 minute between contacts of different poles			
	Standard	500 VAC, 50/60 Hz for 1 minute between contacts of same pole			
	FC	750 VAC, 50/60 Hz for 1 minute between contacts of same pole			
	Set and reset coils		250 VAC, 50/60 Hz for 1 minute		
Vibration	Mechanical durability	10 to 55 Hz; 1.50 mm (0.06 in) double amplitud	e		
	Malfunction durability	Malfunction durability10 to 55 Hz; 1.50 mm (0.06 in) double amplitude			
Shock	Mechanical durability	Approx. 100 G			
	Malfunction durability	Approx. 30 G			
Ambient temperatur	е	-40 to 70°C (-40 to 158°F)			
Humidity		45% to 85% RH			
Service life	Mechanical	50 million operations min. (at 18,000 operations/hour)	1 million operations min. (at 18,000 operations/hour)		
	Electrical	See "Characteristic Data"			
Weight	•	Approx. 3 g (0.11 oz)			

Note: Data shown are of initial value.

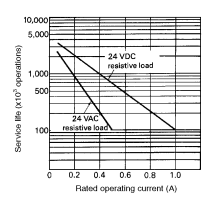
^{2.} The operating characteristics are measured at a coil temperature of 23°C (73°F).

■ Characteristic Data

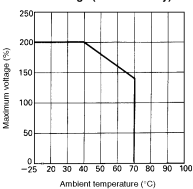
Maximum Switching Capacity



Electrical Service Life



Ambient Temperature vs. Maximum Voltage (reference only)

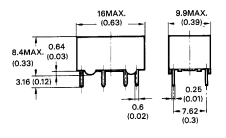


Dimensions

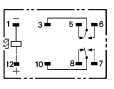
Unit: mm (inch)

■ Non-latching

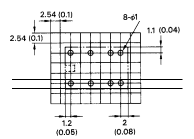
G5A-237P, G5A-237PH, G5A-237P-FC



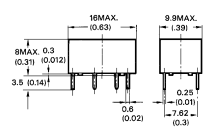
Internal connections (Bottom view)



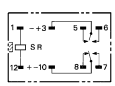
Footprint (Bottom view)



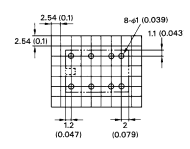
G5A-234P, G5A-234PH, G5A-234P-FC



Internal connections (Bottom view)



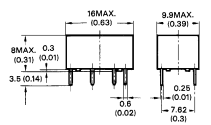
Footprint (Bottom view)



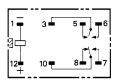
Note: 1. and [_] indicate mounting orientation marks.

■ Latching

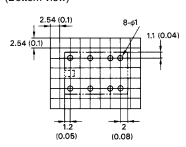
G5AU-237P, G5AU-237PH, G5AU-237P-FC



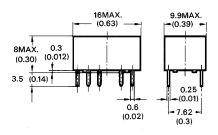
Internal connections (Bottom view)



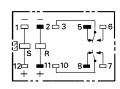
Footprint (Bottom view)



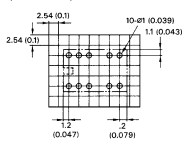
G5AK-237P, G5AK-237PH, G5AK-237P-FC



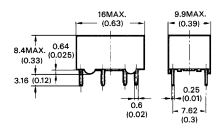
Internal connections (Bottom view)



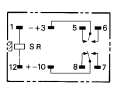
Footprint (Bottom view)



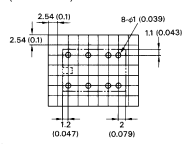
G5AU-234P, G5AU-234PH, G5AU-234P-FC



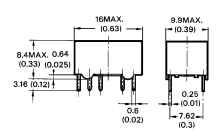
Internal connections (Bottom view)



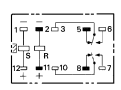
Footprint (Bottom view)



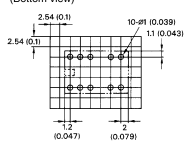
G5AK-234P, G5AK-234PH, G5AK-234P-FC



Internal connections (Bottom view)



Footprint (Bottom view)



Note: 1. \square and $[\ \]$ indicate mounting orientation marks.

■ Approvals

UL (File No. E41515)/CSA (File No. LR24825)

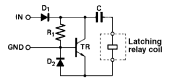
Туре	Contact form	Coil ratings	Contact ratings
G5A-234P	DPDT	1.5 to 48 VDC	0.5 A, 60 VAC
G5A-234PH			1 A, 30 VDC
G5A-234P-FC			
G5A-237P			
G5A-237PH			0.5 A, 60 VAC
G5A-237P-FC			0.5 A, 60 VDC
G5AU-237P			1 A, 30 VDC
G5AU-237PH			
G5AU-237P-FC			
G5AK-237P			
G5AK-237P-FC			
G5AU-234P			
G5AU-234PH			
G5AU-234P-FC			
G5AK-234P			
G5AK-234P-FC			

- Note: 1. The rated values approved by each of the safety standards (e.g., UL and CSA) may be different from the performance characteristics individually defined in this catalog.
 - 2. In the interest of product improvement, specifications are subject to change.

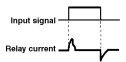
Hints on Correct Use

Single-winding type (G5AU) Example of low-power drive circuit

- The figure below shows a drive circuit (JAPAN PAT. NO. 1239293) in which the latching relay can function like a general-purpose relay from a normal input pulse for switching.
- Use a charging current of capacitor C to operate the latching relay, which flows suddenly through diode D1, capacitor C, latching relay, and diode D2, and the relay contacts will be put in the locked state.



Use a discharging current of capacitor C to release the latching relay, which flows through transistor TR, capacitor C, and the latching relay.



- Note: 1. When applying the relay for practical use, make sure of the set or reset state of the relay; then determine the circuit constraints.
 - Because OMRON possesses the patent of this drive circuit, contact OMRON when adopting it.

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ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

8/04

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

OMRON ELECTRONIC COMPONENTS LLC

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