

Middle Power PCB Relay for Automotive and DC 12 V/24 V Applications

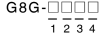
G8G Relay

Middle Load Relay for Motor/Heater Control Applications

- Can replace Micro ISO Plug-in type relay
- Small size & High heat resistance enable for usage in engine room
- Can support 40 A Fuse
- PIP reflow compliant
- Temperature range -40°C to +125°C
- DC24V Model for the applications of commercial vehicle also available



■Model Number Legend



1. Number of Contact Poles/Structure

1A: SPST (1 Form A)
1 : SPDT (1 Form C)

2. Protective structure

Blank or 4: Plastic sealed (RT III IEC61810)

7 : Flux tight (Open vent hole) (RT II IEC61810)

CharacteristicsBlank: Standard

S : Low operating voltage

4. Special function

R: Pin in paste compliant type

V: DC24V Model

■Application Examples

- DC motor/resistive application control
- Automotive DC applications (Smart Junction Box, Blower fan, PTC heater, Seat heater, Power for accessory, A/C magnet clutch, Motor control for Commercial vehicle, etc.)

■Ordering Information

Classification	Contact form	Protective structure	Rated coil voltage (V)	Model	Minimum Packing unit (Tube packing)	
Standard	SPST 1 Form A			G8G-1A7R DC12		
	SPDT 1 Form C	Flux tight (open vent hole) (RT II IEC61810)	DC12	G8G-17R DC12		
Low operation voltage	SPST 1 Form A			G8G-1A7SR DC12	1920 pcs. / box	
	SPDT 1 Form C			G8G-17SR DC12	(64 pcs. × 30 tubes)	
DC24V Model	SPDT 1 Form C	Plastic sealed (RT III IEC61810)	DC24	G8G-1SV DC24		

Note. Above models are not certificated for the safety standards of UL or CSA, etc.

■Ratings

●Coil

Rated voltage (V)	Rated current (mA)	Coil resistance (Ω)	Must-operate voltage (V)	Must-release voltage (V)	Permissible voltage Range (V)	Rated Power consumption (mW)	Model
DC12	40.0	300	6.5 Max.			480	G8G-1A7R DC12
				0.5 Min.	10 to 16	400	G8G-17R DC12
	53.3	225	5.5 Max.		10 10 16	640	G8G-1A7SR DC12
						640	G8G-17SR DC12
DC24	106.7	225	14.4 Max.	1 Min.	18.2 to 32	2560	G8G-1SV DC24

Note 1.The rated current and coil resistance are measured at a coil temperature of 20°C with a tolerance of ±10%. Note 2.The operating characteristics are measured at a coil temperature of 20°C.



●Contacts

	Classification	Standard	Low operating voltage	DC24V Model			
Item	em Model		G8G-1A7SR DC12 G8G-17SR DC12	G8G-1SV DC24			
Contact material		Silver-alloy					
	at 85°C	-	-	5 A			
	at 110°C	20 A	15 A	-			
	at 125°C	15 A	10 A	-			
Max. switching current		84 A Inrush / 3	20 A Inrush / 14 A Break (N.O)				
	20 A fuse 200%	-	-	40 A at DC28V for 10 mins			
Max. carrying current *1	30 A slow fuse 135%	40.5 A at DC14V for 60 mins		-			
	40 A blade fuse 135%	54 A at DC14V for 2 mins		-			
Min. switching current		DC12V, 1 A					

The value is applicable at an ambient temerature 20°C. This does not guarantee repeated condition. Also depends on the connecting conditions. Please contact our sales representative if you have specific conditions.

■Characteristics

Item			G8G-1A7R DC12 G8G-17R DC12	G8G-1A7SR DC12 G8G-17SR DC12	G8G-1SV DC24			
Contact resistance (See *1.)			Typ.3.0 m Ω max.20 m Ω (N.O)					
Operate time	Operate time			s max. ding bounce time)	10 ms max. (DC24V not including bounce time)			
Release time				max. ding bounce time)	5 ms max. (DC24V not including bounce time)			
Insulation	Between coil and	contacts		100 M Ω min.				
resistance (See *2.)	Between contacts	of the same polarity	100 M		Ω min.			
Dielectric strength	Between coil and o		AC500V 1 min					
Dielectric strength	Between contacts	Between contacts of the same polarity		AC500V 1 min				
Vibration	Vibration Destruction		33 Hz, 45 m/s ²					
resistance	Malfunction	/lalfunction		10 to 200 Hz, 45 m/s ² (detection time: 10 μs)				
Shock resistance	Destruction		1,000 m/s ² (pulse duration: 6 ms)					
SHOCK resistance	Malfunction		100 m/s ² (pulse duration: 11 ms detection time: 10 μs)					
Mechanical endura	nce (See *3.)		1,000,000 ops. min.					
	Resistive Load		· · · · · · · · · · · · · · · · · · ·	5 A / N.C 15 A, FF, 100,000 ops.	DC28V, N.O 14 A / N.C 5 A, 1.0 s ON/1.0 s OFF, 100,000 ops.			
, ,		Lamp Load	, ,	ush / 12 A Break, FF, 100,000 ops.	DC28V, 20 A Inrush / 2 A Steady, 1.0 s ON/1.2 s OFF, 100,000 ops.			
		Motor Load		mH, Motor locked, OFF, 100,000 ops.	DC28V, 12 A, 3 mH, Motor locked, 0.25 s ON/4.75 s OFF, 100,000 ops.			
Ambient operating temperature			-40 to (without freezing	-40 to 85°C (without freezing or condensation)				
Ambient operating humidity			35% to 85% RH					
Weight			Approx. 5.2 g Approx. 6.0 g					

Note. The above values are initial values at an ambient temperature of +20°C unless otherwise specified.

*1. The contact resistance was measured with 1 A at DC5V using the voltage drop method.

*2. The insulation resistance was measured with a 500 VDC megohmmeter.

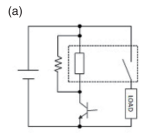
*3. The mechanical endurance was measured at a switching frequency of 18,000 operations/hr.

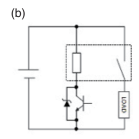
*4. Please connect N.O terminal to the +BATT side on Electrical use and connect surge suppression element in parallel with between coil based on the programment of circuit. on recommended circuit.

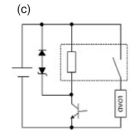
Recommended circuit: (a), (b), (c)

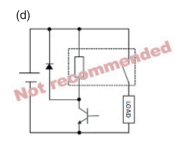
Not-recommended circuit: (d)

OMRON recommends coil driver circuit (b) and (c) for coil surge suppression. However the circuit (d) is not recommended because it may negatively affect the durability performance.







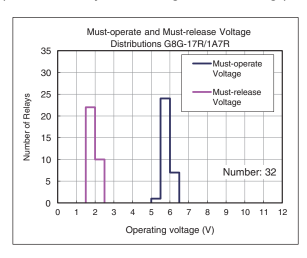


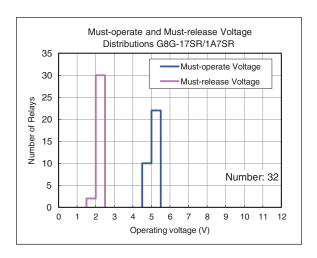
■Reference Technical Data

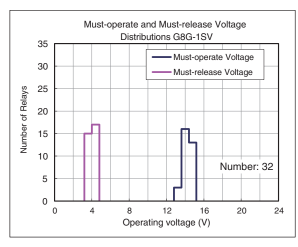
●Actual Electrical performance (reference)

Model	Application	Load voltage	Inrush	Steady state	Switching off	Inductance	Ambient temperature	Swite frequ	ching iency	Required Cycles (min)
		(V)	(A)	(A)	(A)	(mH)	(°C)	On (s)	Off (s)	Total
G8G-17R DC12	N.O Inductive	14	60	12		0.5	-40°C to +125°C	3.0	5.0	250,000
G8G-17R DC12	Wiper On Off	14	32.4	4.33	22	1	-40°C to +105°C	2.0	2.0	700,000
G8G-1A7R DC12	Blower Fan	14	46.6	22		0.5	-40°C to +85°C	3.0	5.0	150,000
G8G-1A7R DC12	A/C clutch	14	3.8	3.8		14	-40°C to +110°C	1.0	1.0	2,000,000
G8G-1SV DC24	Motor lock	28			12	3	25	0.25	4.75	100,000
G8G-1SV DC24	Motor free	28	15	2.5		0.25	25	1.0	4.0	100,000
G8G-1SV DC24	N.O Resistive	28		14			25	1.0	1.0	100,000
G8G-1SV DC24	N.O Resistive	28		5			25	1.0	1.0	100,000
G8G-1SV DC24	N.O Lamp	28	20	2			25	1.0	1.2	100,000

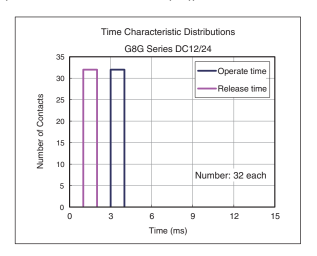
●Must-operate Voltage and Must-release Voltage Distributions (Number of Relays × Percentage of Rated Voltage)



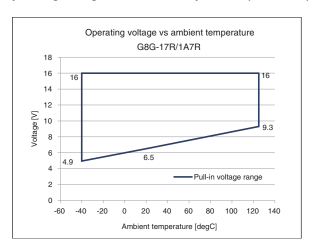


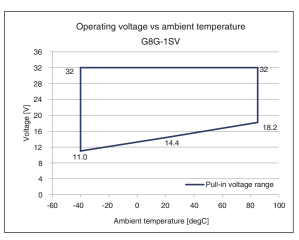


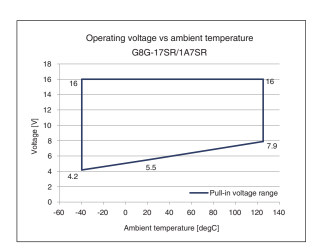
●Time Characteristic Distributions (Number of Contacts × Time (ms))



Operating voltage vs ambient temperature (Cold start)

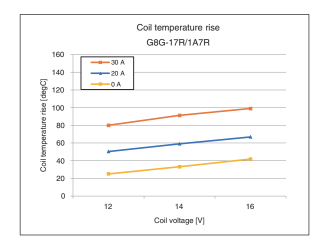


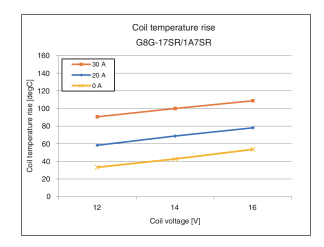


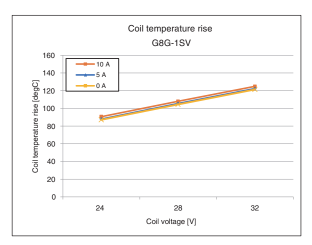


●Coil temperature rise [degC] at 20°C

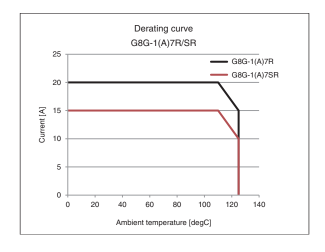
(For using under a higher ambient temperature, please select the proper current carrying condition to avoid a possible excessive temperature rising.)

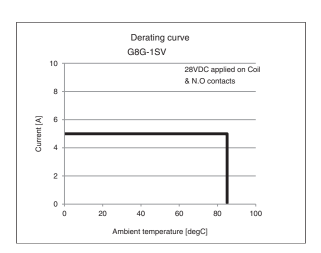


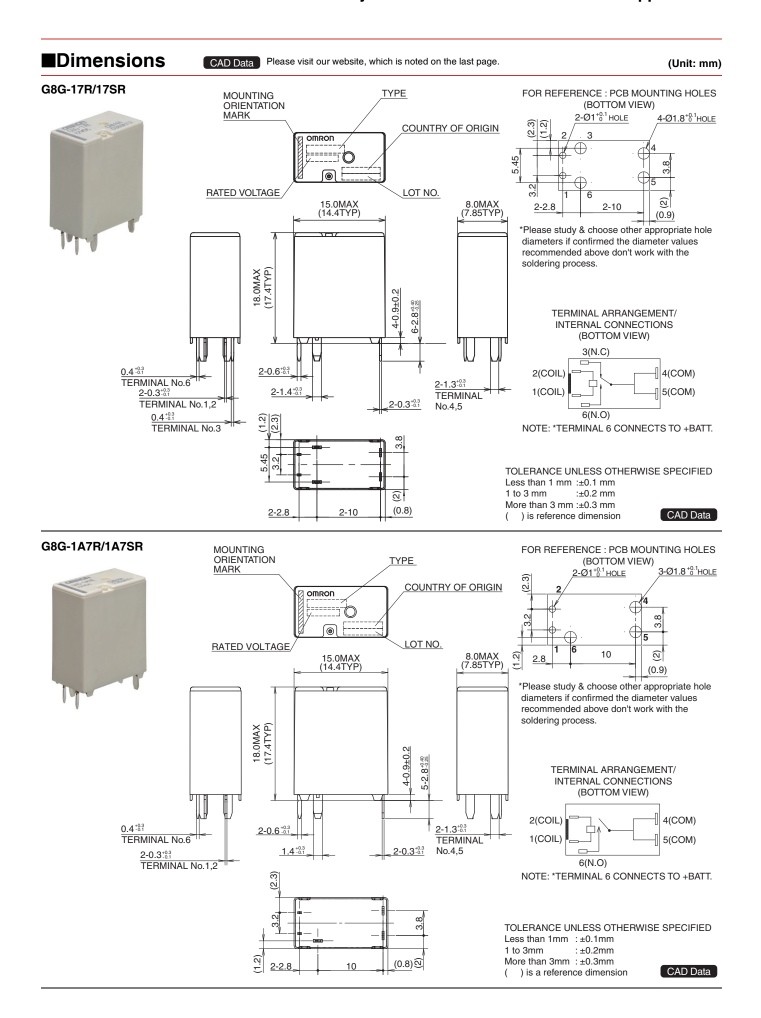


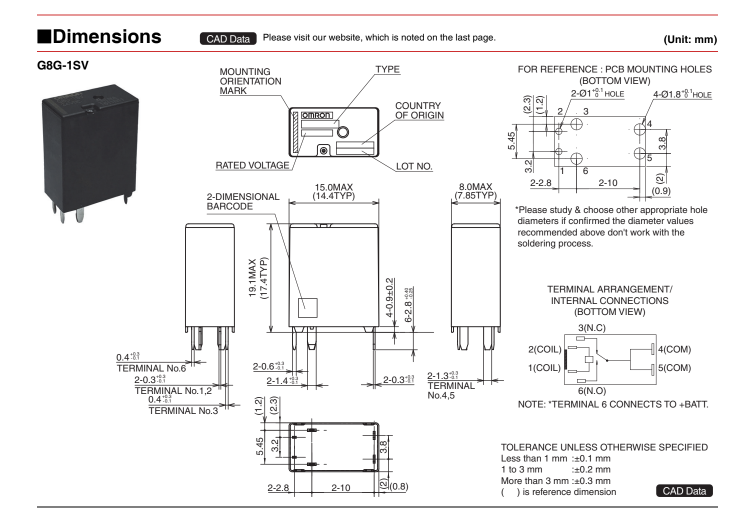


●Derating curve









■Precautions

●Please refer to "Safety Precautions for All Automotive Relays" for correct use.

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Mouser Electronics

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Omron:

G8G-17R DC12 G8G-1A7R DC12 G8G-1SV DC24 G8G-1A7SR DC12 G8G-17SR DC12