G8NMicro-mini PCB relay for automobile use

High-density design (smallest class in the industry) Half-size in comparison with the existing type

(Omron G8QN)

- Super-slim width (7.2mm). Good for parts layout.
- Even at a small size, high-wattage switching is possible due to the contacts and heat-release design. 100,000 times at 14VDC/25A (motor lock).



■Purpose

- DC motor control for automobile parts (Door lock motor, power window motor, wiper motor, washer motor, sunroof motor, etc.)
- Flasher lamp (indicator or hazard)

■Type standard



	Classification	Symbol	Meaning of the symbol	
1	Basic type	G8N	Micro-mini relay for automobile use	
2	Number of contact poles and configuration	1	Standard contact configuration 1c	
3	Spec/Appropriate symbol	Blank	Standard Spec	
		English character	Appropriate Spec (set individually)	

■ Ratings/Performance

Туре		G8N-1	G8N-1S	G8N-1L	G8N-1H	G8N-1U	G8N-1F	
Item		Standard	Low operating voltage	High heat resis- tance	High heat resis- tance and Low operating voltage	Super low operat- ing voltage	For flasher lamp	
	Rated coil voltage		12 VDC					
	Coil resistance (at 20°C)		225 Ω	180 Ω	225 Ω	180 Ω	130 Ω	
	Service vo	oltage range	10 to 16 VDC					
Coil	Operating (at 20°C)	voltage	7.2 V or less	6.5 V or less	7.2 V or less	6.5 V or less	5.5 V or less	7.2 V or less
	Release voltage (at 20°C)		1.0 V or more			0.8 V or more		
	Max value		14 VDC (continuous) 16 VDC at 15 min	12 VDC (continuous) 16 VDC at 15 min	16 VDC (continuous)	14 VDC (continuous) 16 VDC at 15 min	16 VDC at 3 min	16 VDC (a fleeting moment) 85 times/min
	Contact co	onfiguration	1c (SPDT)					
	Contact material		AgSn type (non-cadmium)					PdRu alloy
Contact	Rated load		14 VDC 25 A Motor load					54 W lamp 85 times/min Polarized (No. 3 terminal+)
	Max switching current		30 A					
Endurance	Mechanical		1,000,000 times					10,000,000 times
(Lifetime)	ne) Electrical (Rated load)		100,000 times					2000 hrs
	Impact resis-	Malfunc- tion	100 m/s²					
Mechanical	tance	Destruc- tion	1,000 m/s²					
Wechanical	Vibration resis-	Malfunc- tion	10~55 Hz, Peak to peak: 1.5 mm					
	tance	Destruc- tion	10~55 Hz, Peak to peak: 1.5 mm					
Ambient temperature range			-40~+85°C -40~+105°C -40~			+85°C		
Weight			About 4.0 g					

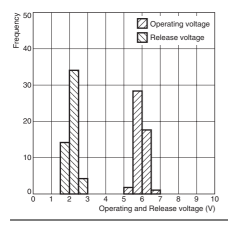
■ Reference data

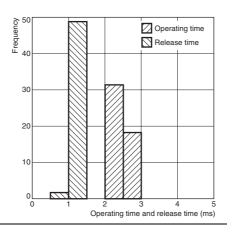
Operating voltage/Release voltage

Sample: G8N-1 12 VDC 225 Ω 50 pcs

Operating time/Release time

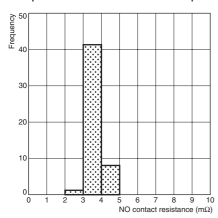
Sample: G8N-1 12 VDC 225 Ω 50 pcs Diode to absorb coil surge, without resistor

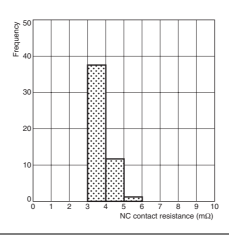




Contact resistance

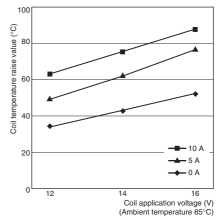
Sample: G8N-1 12 VDC 225 Ω 50 pcs





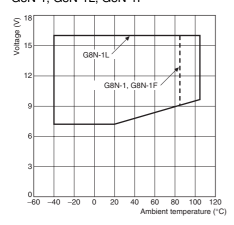
Coil temperature rise

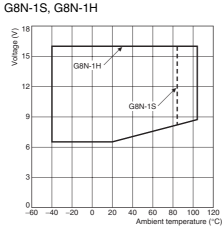
Sample: G8N-1 12 VDC 225 Ω 10 pcs

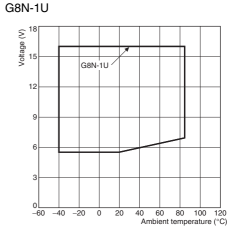


Ambient temperature and service voltage range (Cold start)

G8N-1, G8N-1L, G8N-1F





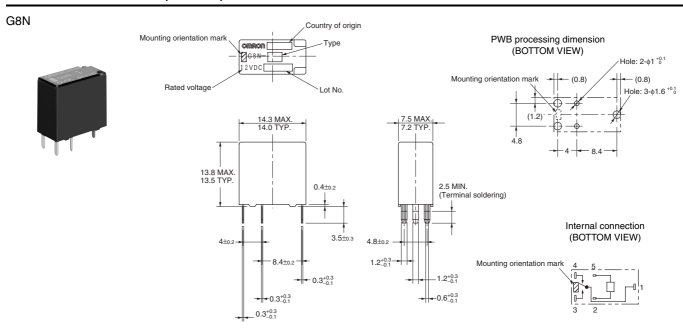


■ Reference data

● Electrical endurance (Lifetime)

Spec	Application/Load	Load current	Switching frequency	Switching time
G8N-1S	Power window motor	Motor lock current (Input 25.4 A/Breaking 25 A)	On0.2 s/Off4.8 s	100,000
G8N-1	Power window motor	Motor free current (Input 22.6 A/Steady 8 A/Brake current 13 A)	On1.5 s/Off6.0 s	200,000
G8N-1S	Wiper motor	Motor lock current (Input 30 A/Breaking 30 A)	On1.0 s/Off10.0 s	170,000
G8N-1H	Wiper motor	Motor free current (Input 22.2 A/Steady6.4 A/Brake current 16 A)	On0.2 s/Off0.8 s	300,000

■ Contour dimension (Unit: mm)



^{*} Tolerance unless otherwise specified Less than 1 mm: ±0.1 mm Less than 1~3 mm: ±0.2 mm 3 mm or more: ±0.3 mm

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Omron:

G8N-1U-AS DC12