# **G8HN**Automotive Micro ISO relay

## General, multi-purpose relay

- 12VDC, 24VDC coil
- High-wattage
- Surge suppression, diode type available
- Fully sealed type (Protective structure)
- Bracket and rubber suspension type available
- High wattage type meets mini ISO wattage specification
- High contact reliability due to low terminal temperature rise.



#### ■ Type standard



	Classification	Symbol	Meaning of the symbol
1	Number of contact poles	1	Number of contact poles
(2)	Contact structure	Α	1a contact
2	Contact structure	С	1c contact
(3)	Protective structure	2	Unsealed (In a case)
9	Fiolective Structure	4	Simple plastic seal
4	Terminal form	Т	Plug-in terminal
(5)	Curao cuparocor	D	Built-in diode
9	Surge suppressor	R	Built-in resistor
<b>6</b>	Kind	J	Standard spec
0	Miliu	Н	High current spec

Note: Built-in diode available

#### ■ Classification

Classification	Terminal form	Contact structure	Protective structure	Rated coil		Туре	Characteristics
Ciassification				Voltage (V)	Resistance (Ω)	туре	Characteristics
	Plug-in ISO terminal	SPST(1a)	Unsealed (In a case)	DC24	315.1	G8HN-1A2T-RJ	Standard
				DC12	95.9	GOTIN-TAZT-NO	Standard
					124.2	G8HN-1A2T-RH	High-current
			Simple plastic seal DC12	DC24	315.1	G8HN-1A4T-RJ	Standard
				D010	95.9		Standard
Micro ISO				124.2	G8HN-1A4T-RH	High-current	
MICIO ISO		SPDT(1c)	Unsealed (In a case) DC12	DC24	315.1	G8HN-1C2T-RJ	Ctondord
				95.9	GONN-1C21-NJ	Standard	
				DC12	124.2	G8HN-1C2T-RH	High-current
			Simple	DC24	315.1	G8HN-1C4T-RJ	Standard
				DC12	95.9	GORN-1C41-NJ	Sianuaru
					124.2	G8HN-1C4T-RH	High-current

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#### ■ Ratings

#### Operation coil

	ted	Coil resistance(Ω)		Rated	Operating	Release	Service voltage	Rated power
volt (\	•	Between terminals	(Surge suppression)	current (mA)	voltage (V)	voltage (V)	range (V)	consumption (mW)
	12	95.9	(1.1k, 1/4W)	125	8.0 or less	1.2 or more	DC10 to 16	1502
DC	12	124.2	(1.1K, 1/4VV)	97	8.0 or less	1.2 or more	DC10 to 16	1159
	24	315.1	(4.3k, 1/4W)	76	16.0 or less	2.4 or more	DC20 to 32	1828

#### Switching area

Item		Performance				
Contact material		Silver alloy				
Kinds		Star	High-current			
Rated voltage		DC12V	DC24V	DC12V		
Rated load	N.O. side	Resistance load, 20A	Resistance load, 10A	Resistance load, 35A		
naleu loau	N.C. side	Resistance load, 10A	Resistance load, 5A	Resistance load, 20A		
Inrush cur-	N.O. side	100A	50A	120A		
rent	N.C. side	60A	30A	60A		
Continu-	N.O. side	20A	10A	35A		
ous carry current*1	N.C. side	10A	5A	20A		
Min. Carry / Switching Current		DC12V 1A				

(Reference)

#### ■ Performance

Item			Standard value				
			Stan	High-current			
	Rated voltage		DC12V	DC24V	DC12V		
Voltage drop		N.O. side	200 mV or less, 20A	200 mV or less, 10A	200 mV or less, 35A		
between terr	ninals	N.C. side	200 mV or less, 10A	200 mV or less, 5A	200 mV or less, 20A		
Operating tir	ne*2		10ms or less				
Release time	e*²			15ms or less			
Insulation	Between co	il and terminal	10M $\Omega$ or more				
resistance*3	Between homopolar contacts		10M $\Omega$ or more				
Withstand	Between coil and terminal		AC500V for 1minute				
voltage*4	Between ho	mopolar contacts	AC500V for 1minute				
Vibration	Durability		33Hz 43.1m/s <sup>2</sup>				
tolerance	Malfunction (Detection:1ms)		20 to 500Hz 43.1m/s <sup>2</sup>				
Shock re-	Durability		1000m/s²(Operation time:6ms)				
sistance	Malfunction (Detection:1ms)		100m/s²(Operation time:11ms)				
Mechanical endurance			1,000,000 times or more				
Electrical endurance			100,000 times				
Ambient temperature			−40 to +100°C				
Ambient humidity			35 to 85%RH				
Weight			Approx. 20.0 g				

#### ■ Packing

Packing form	Tray
MOQ <sup>*5</sup>	500pcs(50pcs × 10 trays)

Note: All values above are measured in early time under an ambient temperature of +20°C and humidity of 65% unless stated.

- \*1. The value stated is at maximum temperature in a guaranteed ambient temperature.
  \*2. It changes depend on how the rated voltage is operated, but bounce-time is not included.
  \*3. Measured at DC500V.
- \*4. Measured under 1mA of leak current, 50/60Hz for 1minute.
- \*5. Minimum Order Quantity is subject to change, please feel free to contact our sales representatives.

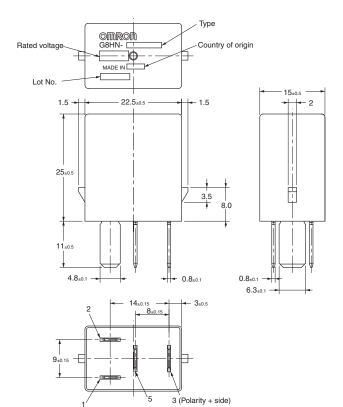
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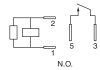
#### ■ Dimensions (Unit: mm)

#### **G8HN(SPST)**



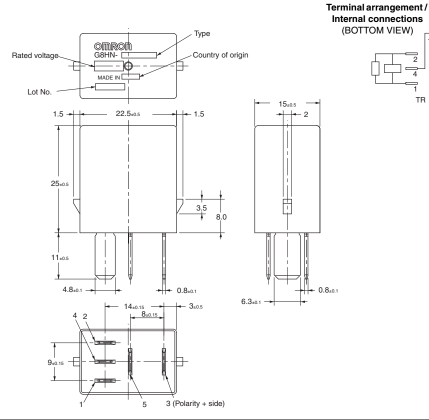


Terminal arrangement / Internal connections (BOTTOM VIEW)



#### **G8HN(SPDT)**





 $^{\star}$  Tolerance unless otherwise specified Less than 1 mm:  $\pm 0.1$  mm Less than 1 to 3 mm:  $\pm 0.2$  mm

3 mm or more:  $\pm 0.3$  mm

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### Omron:

G8HN-1C2T-R-DC12 G8HN-1A2T-RJ-SK DC12