# G5NB PCB Power Relay

# A Miniature Relay with 1-pole 3A/5A Switching Capability and 10 kV Impulse Withstand Voltage

- Highly efficient magnetic circuit for high sensitivity (200 mW).
- Small, yet provides 10-kV impulse withstand voltage (between coil and contacts).
- Standard model conforms to UL/CSA/VDE standards.
- Satisfies EN61010 reinforced insulation requirements.
- IEC/EN 60335-1 conformed. (-HA Model)
- IEC/EN 60079-15 conformed. (Only for G5NB-1A4, G5NB-1A4-E Model)

**RoHS Compliant** 



## **■**Model Number Legend

Number of Poles

 1 : 1-pole
 Contact Form

 4. Classification

 None : Standard
 E : High-capacity

A : SPST-NO (1a) 5. Market Code

**3. Enclosure rating**None: General purpose
HA: Home Appliance according to

4 : Sealed IEC/EN60335-1

6. Coil Insulation Class(UL1446) 8. Packing

None: Class B None: Tray Packing CF: Class F SP: Tube Packing

7. Coil Holding Voltage
None: Not supported
PW: Supported

#### ■Application Examples

Water heatersRefrigerators

Air conditioners

Home appliances

• Small electric appliances

# **■**Ordering Information

Terminal Shape	Market Code	Classification	Contact form	Enclosure rating	Model	Rated coil voltage	Minimum packing unit
	General purpose	Standard		Flux protection	G5NB-1A(-SP)	5VDC 12VDC 18VDC 24VDC	100 pcs/Tray (50 pcs/Tube)
				Sealed	G5NB-1A4(-SP)		
				Flux protection	G5NB-1A-CF(-SP)	51/00	
					G5NB-1A-CF-PW(-SP)	5VDC 12VDC 24VDC	
					G5NB-1A-PW(-SP)		
PCB terminals		High-capacity	SPST-NO (1a)		G5NB-1A-E(-SP)	5VDC 12VDC 18VDC 24VDC 5VDC 12VDC 24VDC 12VDC 24VDC	
				Sealed	G5NB-1A4-E(-SP)		
	Home Appliance	Standard		Flux protection	G5NB-1A-HA(-SP)		
					G5NB-1A-HA-CF(-SP)		
					G5NB-1A-HA-CF-PW(-SP)		
					G5NB-1A-HA-PW		
		High-capacity			G5NB-1A-E-HA(-SP)		

Note 1. When ordering, add the rated coil voltage to the model number.

Example: G5NB-1A DC5

Rated coil voltage

However, the notation of the coil voltage on the product case as well as on the packing will be marked as □□VDC.

Note 2. When ordering tape packing, add "-SP" to the model number.

Be sure since "-SP" is not part of the relay model number, it is not marked on the relay case.

#### ■Ratings

#### **●**Coil

Item	Rated current (mA)	Coil resistance (Ω)	Must operate voltage (V)	Must release voltage (V)	Max. voltage (V)	Power consumption (mW)
Rated voltage	, ,	` '		% of rated voltage		` ′
5 VDC	40	125			Standard:	
12 VDC	16.7	720	75% max.	10% min.	180% (at 23°C)	Approx. 200
18 VDC	11.1	1,620	75 /6 IIIax.	10 to 31%*	High-capacity:	Approx. 32*
24 VDC	8.3	2,880			170% (at 23°C)	

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

Note 2. The operating characteristics are measured at a coil temperature of 23°C.

Note 3. The "Max. voltage" is the maximum voltage that can be applied to the relay coil.

\* These numbers are only for -PW type. Power consumption with Holding Voltage is 32mW. Please confirm the detail in page 6 Coil Voltage Reduction (Holding Voltage).

#### **●**Contacts

Item Load	Resistive load				
item Load	Standard	High-capacity			
Contact Type	Single				
Contact material	Ag-alloy (Cd free)				
Rated load	3 A at 125 VAC	5 A at 250 VAC			
naleu loau	3 A at 30 VDC	3 A at 30 VDC			
Rated carry current	3 A	5 A			
Max. switching voltage	250 VAC	, 30 VDC			
Max. switching current	3 A	5 A			

#### **■**Characteristics

Contact resi	stance *1	100 mΩ max.		
Operate time		10 ms max.		
Release time		10 ms max.		
Insulation re	<u> </u>	1.000 MΩ min.		
msulation re	Between coil	1,000 1/122 111111.		
Dielectric	and contacts	4,000 VAC, 50/60 Hz for 1 min		
strength	Between contacts of the same polarity	750 VAC, 50/60 Hz for 1 min		
Impulse withstand voltage Between coil and contacts		10 kV (1.2 x 50 μs)		
Vibration	Destruction	10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude)		
resistance	Malfunction	10 to 55 to 10 Hz, 0.75 mm single amplitude (1.5 mm double amplitude)		
Shock	Destruction	1,000 m/s <sup>2</sup>		
resistance	Malfunction	100 m/s <sup>2</sup>		
	Mechanical	5,000,000 operations min.		
Durability	Electrical (resistive load)	Standard (G5NB-1A, -1A4) 200,000 operations at 125 VAC, 3A 200,000 operations at 30 VDC, 3A High-capacity (G5NB-1A-E, -1A4-E) 100,000 operations at 250 VAC, 5A 200,000 operations at 30 VDC, 3A (with a rated load at 1,800 operations/hour)		
Failure rate (P level) (reference value) *3		DC5V 10mA		
Ambient operating		-40°C to 85°C		
temperature *4		(with no icing or condensation)		
Ambient operating humidity		5% to 85%		
Weight		Approx. 4 g		

Note. Values in the above table are the initial values at 23°C.

- \*1. Measurement conditions: 5 VDC, 1 A, voltage drop method
- \*2. Measurement conditions: Measured at the same points as the dielectric strength using a 500 VDC ohmmeter.
- \*3. This value was measured at a switching frequency of 120 operations/min.
- \*4. Sealed (G5NB-1A4, -1A4-E): -40°C to 70°C

# ■Actual Load Life (Reference Values)

120 VAC motor and lamp load
 2.5A surge and 0.5A normal:
 250,000 operations min. (at 23°C)

160 VDC valve load (with varistor)
 0.24A:
 250,000 operations min. (at 23°C)

3. 140 VAC pump load

Inrush: 5.4 A (o-p), Steady state: 1.6 A 200,000 operations min. (Ambient temperature: 23°C)

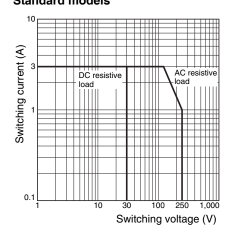
4. 100 VAC motor load

Inrush: 10.7 A (o-p), Steady state: 1.1 A

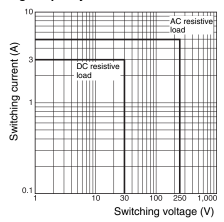
200,000 operations min. (Ambient temperature: 23°C)

## **■**Engineering Data

#### Maximum Switching Capacity Standard models

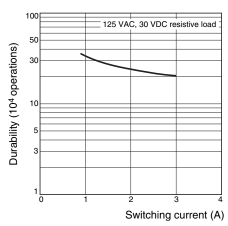


#### **High-capacity models**

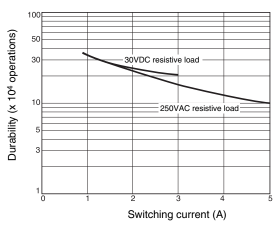


# ●Durability

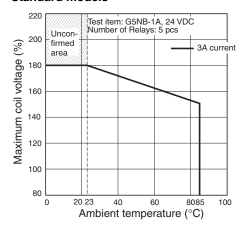
#### Standard models



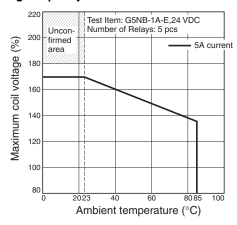
#### **High-capacity models**



# ● Ambient Temperature vs. Maximum Coil Voltage Standard models



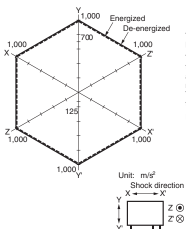
#### **High-capacity models**



Note: The maximum coil voltage refers to the maximum value in a varying range of operating power voltage, not a continuous voltage.

#### Shock malfunction

#### Standard models

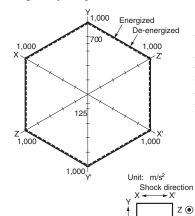


Test Item: G5NB-1A, 24VDC Number of Relays: 5 pcs

Test Method: Shock is applied 3 times in 6 directions along 3 axes and the level at which shock caused malfunction is measured. The energized voltage is 100% of the rated voltage.

Rating: 100 m/s<sup>2</sup>

#### **High-capacity models**



Test Item: G5NB-1A-E, 24VDC Number of Relays: 5 pcs

Test Method: Shock is applied 3 times in 6 directions along 3 axes and the level at which shock caused malfunction is measured. The energized voltage is 100% of the rated voltage.

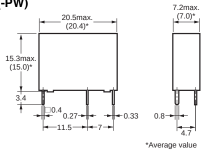
Rating: 100 m/s<sup>2</sup>

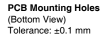
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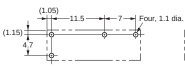
■Dimensions (Unit: mm)

# G5NB-1A(4)(-E)(-HA)(-CF)(-PW)



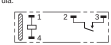






# Terminal Arrangement/ Internal Connections

(Bottom View)



(No coil polarity)

## **■**Approved Standards

The approval rating values for overseas standards are different from the performance values determined individually. Confirm the values before use.

# ●UL Recognized: ♠ (File No. E41515) CSA Certified: ♠ (File No. LR31928)

Model	Contact form	Coil ratings	Contact ratings	Number of test operations
G5NB-1A(4)(-HA)(-CF)(-PW)		5 to 24V DC	3A 250V AC (Resistive) 85°C	100,000
GSNB-1A(4)(-1IA)(-01)(-FW)	SPST-NO (1a)		3A 30V DC (Resistive) 70°C	6,000
G5NB-1A(4)-E G5NB-1A-E-HA			5A 250 V AC (Resistive) 85°C 5A 30 V DC (Resistive) 70°C	6,000

## ●EN/IEC, VDE Certified ♠ (Certificate No. 137575)

Model	Contact form	Coil ratings	Contact ratings	Number of test operations
G5NB-1A(4)(-HA)(-CF)(-PW)		5, 12, 18, 24V DC	3A 250V AC (Resistive) 85°C 3A 30V DC (Resistive) 85°C	100,000
G5NB-1A(4)-E	SPST-NO (1a)		5A 250 V AC (Resistive) 85°C 5A 30 V DC (Resistive) 85°C	10,000
G5NB-1A-E-HA			3A 250V AC (Resistive) 85°C	100,000

Creepage distance	6.0 mm min.		
Clearance distance	6.0 mm min.		
Insulation material group	Illa		
Type of insulation coil-contact circuit	Pollution degree 2 / Reinforced (Sealed) Pollution degree 3 / Basic (Flux protection) / Reinforced (Sealed)		
open contact circuit	Micro disconnection		
Rated Insulation voltage	250 V		
Pollution degree	3		
Rated voltage system	250 V		
Over voltage category	III		
Category of protection according to IEC 61810-1	RT II (Flux protection) / RT III (Sealed)		
Glow wire according to IEC 60335-1	<ha models="" only=""> GWT 750°C min. (IEC 60695-2-11) / GWFI 850°C min. (IEC 60695-2-12)</ha>		
Tracking resistance according to IEC 60112	PTI 250 V min. (housing parts)		
Flammability class according to UL94	V-0		

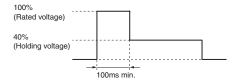
#### **■**Precautions

●Please refer to "PCB Relays Common Precautions" for correct use.

#### Correct Use

#### ●Coil Voltage Reduction (Holding Voltage) after Relay Operation

- If the coil voltage is reduced to the holding voltage after Relay operation, first apply the rated voltage to the coil for at least 100 ms, as shown below.
- A voltage of at least 40% of the rated voltage is required for the coil holding voltage. Do not allow voltage fluctuations to cause the coil holding voltage to fall below this level.



	Applied coil voltage	Coil resistance*	Power consumption
Rated voltage	100%	125Ω (5 VDC) 720Ω (12 VDC)	Approx. 200 mW
Holding voltage	olding voltage 40%		Approx. 32 mW

The coil resistance were measured at a coil temperature of 23°C with tolerances of ± 10%.

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In the interest of product improvement, specifications are subject to change without notice.

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