

High Sensitivity, with 100mW nominal operating power, in a compact and space saving case

FEATURES

- 1. Compact slim body saves space. Thanks to the small surface area of 5.7 mm \times 10.6 mm .224 inch \times .417 inch and low height of 9.0 mm .354 inch, the packaging density can be increased to allow for much smaller designs.
- 2. High sensitivity single side stable type (Nominal operating power: 100mW) is available.
- Outstanding surge resistance Surge breakdown voltage between contacts and coil: 2,500 V 2×10 μs (Telcordia) Surge breakdown voltage between open contacts:
- 1,500 V 10×160 μs (FCC part 68)
 4. The use of twin crossbar contacts ensures high contact reliability. AgPd contact is used because of its good sulfide resistance. Adopting low-gas molding material. Coil assembly
- molding technology which avoids generating volatile gas from coil.
 5. Increased packaging density Due to highly efficient magnetic circuit design, leakage flux is reduced and changes in electrical characteristics from components being mounted

close-together are minimized. This all means a packaging density higher than ever before.

6. Nominal operating power: 140 mW

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7. Outstanding vibration and shock resistance

Functional shock resistance: 750 m/s² Destructive shock resistance: 1.000 m/s²

Functional vibration resistance: 10 to 55 Hz (at double amplitude of

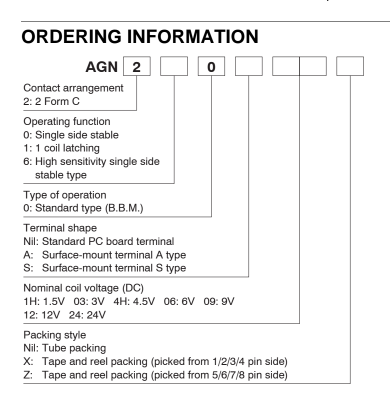
3.3 mm .130 inch)

Destructive vibration resistance: 10 to 55 Hz (at double amplitude of 5 mm .197 inch)

8. Sealed construction allows automatic washing.

TYPICAL APPLICATIONS

- 1. Telephone switchboard
- 2. Telecommunications equipment
- 3. Securits equipmeny
- 4. Test and measurement equipment
- 5. Electronic consumer and audio visual equipment



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TYPES

1. Standard PC board terminal

Neminal acity altage	Single side stable	1 coil latching	High sensitivity single side stable	
Nominal coil voltage	Part No.	Part No.	Part No.	
1.5V DC	AGN2001H AGN2101H		AGN2601H	
3V DC	AGN20003	AGN21003	AGN26003	
4.5V DC	AGN2004H	AGN2104H	AGN2604H	
6V DC	AGN20006	AGN21006	AGN26006	
9V DC	AGN20009	AGN21009	AGN26009	
12V DC	AGN20012	AGN21012	AGN26012	
24V DC	AGN20024 AGN21024 AGN26		AGN26024	

Standard packing: Tube: 50 pcs.; Case: 1,000 pcs.

2. Surface-mount terminal

1) Tube packing

1 0				
Nominal coil voltage	Single side stable	1 coil latching	High sensitivity single side stable	
Nominal con voltage	Part No.	Part No.	Part No.	
1.5V DC	AGN200□1H	AGN210□1H	AGN260□1H	
3V DC	AGN200⊒03	AGN210003	AGN260003	
4.5V DC	AGN200□4H	AGN210□4H	AGN260⊒4H	
6V DC	AGN200⊒06	AGN210 D 06	AGN260006	
9V DC	AGN200009	AGN21009	AGN260009	
12V DC	AGN200□12	AGN210□12	AGN260□12	
24V DC	AGN200 24	AGN210□24	AGN260□24	

□: For each surface-mounted terminal identification, input the following letter. A type: <u>A</u>, S type: <u>S</u> Standard packing: Tube: 50 pcs.; Case: 1,000 pcs.

2) Tape and reel packing

Nominal coil voltage	Single side stable	1 coil latching	High sensitivity single side stable	
	Part No.	Part No.	Part No.	
1.5V DC	AGN200□1HZ	AGN210□1HZ	AGN260⊒1HZ	
3V DC	AGN200⊒03Z	AGN210⊒03Z	AGN260⊒03Z	
4.5V DC	AGN200⊒4HZ	AGN210□4HZ	AGN260Q4HZ	
6V DC	AGN200⊒06Z	AGN210⊒06Z	AGN260006Z	
9V DC	AGN200⊒09Z	AGN210⊒09Z	AGN260D09Z	
12V DC	AGN200□12Z	AGN210□12Z	AGN260 12Z	
24V DC	AGN200 24Z	AGN210 24Z	AGN260 24Z	

□: For each surface-mounted terminal identification, input the following letter. A type: <u>A</u>, S type: <u>S</u>
 Standard packing: Tape and reel: 500 pcs.; Case: 1,000 pcs.
 Notes: 1. Tape and reel packing symbol "-Z" is not marked on the relay. "X" type tape and reel packing (picked from 1/2/3/4-pin side) is also available.
 2. Please inquire if you require a relay, between 1.5 and 24 V DC, with a voltage not listed.

RATING

1. Coil data

1) Single side stable type

Nominal coil voltage	Pick-up voltage (at 20°C 68°F)	Drop-out voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)				
1.5V DC		93.8mA	16Ω							
3V DC		75%V or less of 10%V or more of nominal voltage* nominal voltage* (Initial) (Initial)	46.7mA	64.2Ω						
4.5V DC							31mA	145Ω	4.4014/	150%V of
6V DC			23.3mA	257Ω	140mW	nominal voltage				
9V DC					15.5mA	579Ω				
12V DC			11.7mA	1,028Ω						
24V DC			9.6mA	2,504Ω	230mW	120%V of nominal voltage				

2) 1 coil latching type

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)		
1.5V DC		66.7mA	22.5Ω					
3V DC		75%V or less of nominal voltage* (Initial)	33.3mA	90Ω				
4.5V DC	75%V or less of			nominal voltage*	22.2mA	202.5Ω	100mW	1500/11/
6V DC	nominal voltage*				16.7mA	360Ω	TOOMW	150%V of nominal voltage
9V DC	(Initial)		11.1mA	810Ω		nominal voltage		
12V DC			8.3mA	1,440Ω				
24V DC			5.0mA	4,800Ω	120mW			

*Pulse drive (JIS C 5442-1996)

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3) High sensitivity single side stable type

Nominal coil voltage	Set voltage (at 20°C 68°F)	Reset voltage (at 20°C 68°F)	Nominal operating current [±10%] (at 20°C 68°F)	Coil resistance [±10%] (at 20°C 68°F)	Nominal operating power	Max. applied voltage (at 20°C 68°F)			
1.5V DC	-	66.7mA	22.5Ω						
3V DC			33.3mA	90Ω					
4.5V DC			nominal voltage*	e* nominal voltage*		22.2mA	202.5Ω	100mW	150%V of
6V DC	80%V or less of nominal voltage*				16.7mA	360Ω	TOOTTVV	nominal voltage	
9V DC	(Initial)				11.1mA	810Ω			
12V DC				8.3mA	1,440Ω				
24V DC			5.0mA	4,800Ω	120mW	120%V of nominal voltage			

*Pulse drive (JIS C 5442-1996)

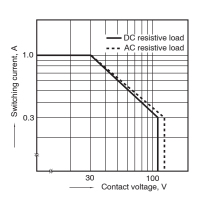
2. Specifications

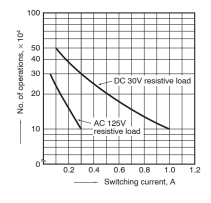
Characteristics	Item		Specifications		
	Arrangement		2 Form C		
Contact	Initial contact resistance, max.		Max. 100 mΩ (By voltage drop 6 V DC 1A)		
	Contact material		Stationary contact: AgPd+Au clad Movable contact: AgPd		
	Nominal switching capacity		1 A 30 V DC, 0.3 A 125 V AC (resistive load)		
	Max. switching powe	r	30 W (DC), 37.5 V A (AC) (resistive load)		
	Max. switching voltage	је	110 V DC, 125 V AC		
	Max. switching curre	nt	1 A		
Rating	Min. switching capac	ity (Reference value)*1	10µA 10 mV DC		
		Single side stable	140mW (1.5 to 12 V DC), 230mW (24 V DC)		
	Nominal operating power	High sensitivity single side stable type	100mW (1.5 to 12 V DC), 120mW (24 V DC)		
		1 coil latching			
	Insulation resistance (Initial)		Min. 1,000M Ω (at 500V DC) Measurement at same location as "Initial breakdown voltage" section.		
		Between open contacts	750 Vrms for 1min. (Detection current: 10mA)		
	Breakdown voltage (Initial)	Between contact and coil	1,500 Vrms for 1min. (Detection current: 10mA)		
	(minal)	Between contact sets	1,000 Vrms for 1min. (Detection current: 10mA)		
Electrical	Surge breakdown voltage (Initial)	Between open contacts	1,500 V (10×160µs) (FCC Part 68)		
characteristics		Between contacts and coil	2,500 V (2×10μs) (Telcordia)		
	Temperature rise (at 20°C 68°F)		Max. 50°C (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 1A.		
	Operate time [Set time] (at 20°C 68°F)		Max. 4 ms [Max. 4 ms] (Nominal coil voltage applied to the coil, excluding contact bounce time.)		
	Release time [Reset time] (at 20°C 68°F)		Max. 4 ms [Max. 4 ms] (Nominal coil voltage applied to the coil, excluding contact bounce time.) (without diode)		
	Shock resistance	Functional	Min. 750 m/s ² (Half-wave pulse of sine wave: 6 ms; detection time: 10µs.)		
Mechanical	SHOCK TESISLATICE	Destructive	Min. 1,000 m/s ² (Half-wave pulse of sine wave: 6 ms.)		
characteristics	Vibration registeres	Functional	10 to 55 Hz at double amplitude of 3.3 mm (Detection time: 10µs.)		
	Vibration resistance	Destructive	10 to 55 Hz at double amplitude of 5 mm		
Expected life	Mechanical		Min. 5 × 10 ⁷ (at 180 cpm)		
-xpected life	Electrical		Min. 105 (1 A 30 V DC resistive), 105 (0.3 A 125 V AC resistive) (at 20 cpm)		
Conditions	Conditions for operation, transport and storage*2		Ambient temperature: (Single side stable, 1 coil latching type) -40°C to +85°C -40°F to +185°F (High sensitivity single side stable type) -40°C to +70°C -40°F to +158°F Humidity: 5 to 85% R.H. (Not freezing and condensing at low temperature)		
	Max. operating speed (at rated load)		20 cpm		
Unit weight			Approx. 1 g .035 oz		

Notes: *1 This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

*2 Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information. REFERENCE DATA 2. Life curve

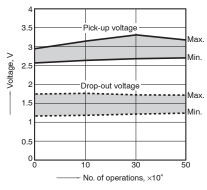
1. Max. switching capacity





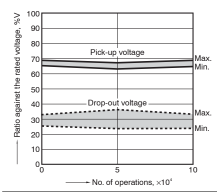
3. Mechanical life

Tested sample: AGN2004H, 15 pcs.; Operating speed: 180 cpm

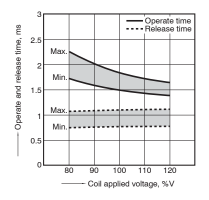


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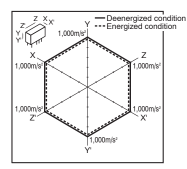
4. Electrical life (1A 30V DC resistive load) Tested sample: AGN2004H, 6 pcs. Operating speed: 20 cpm Change of pick-up and drop-out voltage



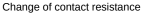
6-(1). Operate and release time (without diode) Tested sample: AGN2004H, 6 pcs.

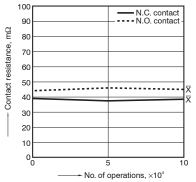


8. Malfunctional shock Tested sample: AGN2004H

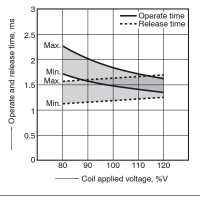


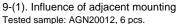
DIMENSIONS (mm inch))

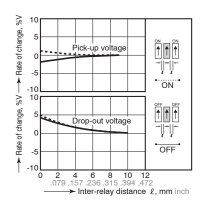




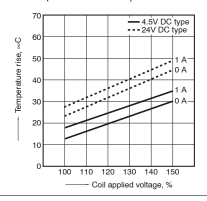
6-(2). Operate and release time (with diode) Tested sample: AGN2004H, 6 pcs.



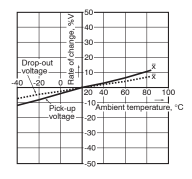




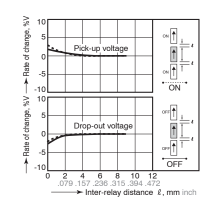
5. Coil temperature rise Tested sample: AGN2004H, AGN20024, 6 pcs. Point measured: Inside the coil Ambient temperature: Room temperature



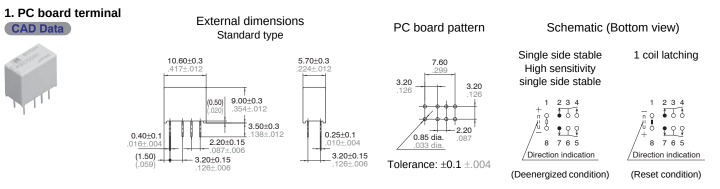
7. Ambient temperature characteristics Tested sample: AGN2004H, 6 pcs.



9-(2). Influence of adjacent mounting Tested sample: AGN20012, 6 pcs.

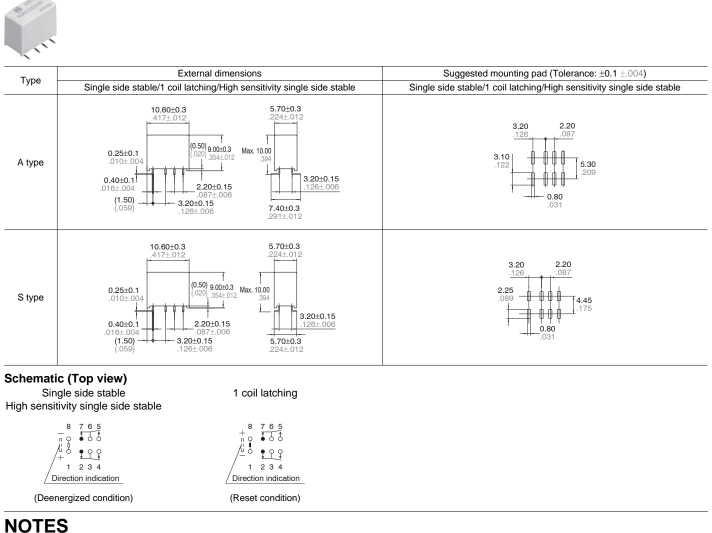


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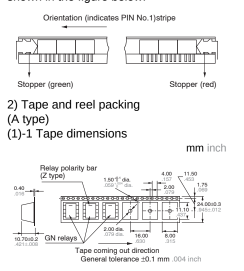


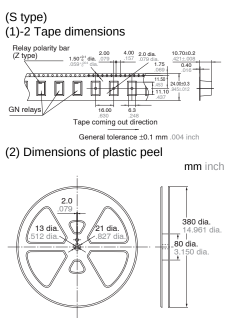
ds_61007_en_gn: 060213J

2. Surface-mount terminal CAD Data



 Packing style
 The relay is packed in a tube with the relay orientation mark on the left side, as shown in the figure below.





2. Automatic insertion

To maintain the internal function of the relay, the chucking pressure should not exceed the values below. Chucking pressure in the direction A: 4.9 N {500gf} or less Chucking pressure in the direction B: 9.8 N {1 kgf} or less Chucking pressure in the direction C: 9.8 N {1 kgf} or less



Please chuck the <u>minimize</u> portion. Avoid chucking the center of the relay. In addition, excessive chucking pressure to the pinpoint of the relay should be avoided.

For Cautions for Use, see Relay Technical Information.

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