

Discontinued as of August 31, 2011



# Panasonic

# **HIGH SENSIBILITY RELAY** WITH GUARANTEED LOW LEVEL SWITCHING ideas for life **CAPACITY**

# SX RELAYS (ASX



Product is discontinued.

# **FEATURES**

1. High contact reliability over a long life has been made possible for low level loads.

Using a low level load (1 mV 10µA to 10 V 10 mA) 107 operations were achieved with a static contact resistance of Max. 100 m $\Omega$  (voltage drop of 20 mV, 1 mA, 1 kHz) and a dynamic contact resistance of Max. 1  $\Omega$  (Measurement delay 10 ms, voltage drop of 20 mV, 1 mA, 1 kHz).

2. High sensibility of 50 mW By using the highly efficient polar magnetic circuit "seesaw balance armature mechanism", a rated power consumption of 50 mW (for single side stable type) has been achieved.

3. Low thermal electromotive force Reducing the heat from the coil enables a thermal electromotive force of 3 µV or less.

# TYPICAL APPLICATIONS

This relay will be used for the low level load for measuring instruments or others where a stable contact resistance is required.

# ORDERING INFORMATION

ASX 2 0 0	
Contact arrangement 2: 2 Form C	
Operating function 0: Single side stable 1: 1 coil latching 2: 2 coil latching	
Type of operation 0: Standard type (B.B.M.)	
Terminal shape Nil: Standard PC board terminal A: Surface-mount terminal (A type)	
Nominal coil voltage (DC) 1H: 1.5V 03: 3V 4H: 4.5V 06: 6V 09: 9V 12: 12V 24: 24V	
Packing style Nil: Tube packing X: Tape and reel packing (picked from 1/3/4/5 pin side) Z: Tape and reel packing (picked from 8/9/10/12 pin side)	

# **TYPES**

# 1. Standard PC board terminal

Contact	Nominal coil	Single side stable	1 coil latching	2 coil latching
arrangement	voltage	Part No.	Part No.	Part No.
2 Form C	1.5V DC	ASX2001H	ASX2101H	ASX2201H
	3V DC	ASX20003	ASX21003	ASX22003
	4.5V DC	ASX2004H	ASX2104H	ASX2204H
	6V DC	ASX20006	ASX21006	ASX22006
	9V DC	ASX20009	ASX21009	ASX22009
	12V DC	ASX20012	ASX21012	ASX22012
	24V DC	ASX20024	ASX21024	ASX22024

Standard packing: Tube: 40 pcs.; Case: 1,000 pcs.

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# 2. Surface-mount terminal

#### 1) Tube packing

Contact	Nominal coil	Single side stable	1 coil latching	2 coil latching
arrangement	voltage	Part No.	Part No.	Part No.
	1.5V DC	ASX200A1H	ASX210A1H	ASX220A1H
	3V DC	ASX200A03	ASX210A03	ASX220A03
	4.5V DC	ASX200A4H	ASX210A4H	ASX220A4H
2 Form C	6V DC	ASX200A06	ASX210A06	ASX220A06
	9V DC	ASX200A09	ASX210A09	ASX220A09
	12V DC	ASX200A12	ASX210A12	ASX220A12
	24V DC	ASX200A24	ASX210A24	ASX220A24

Standard packing: Tube: 40 pcs.; Case: 1,000 pcs.

# 2) Tape and reel packing

Contact	Nominal coil	Single side stable	1 coil latching	2 coil latching
arrangement	voltage	Part No.	Part No.	Part No.
2 Form C	1.5V DC	ASX200A1HZ	ASX210A1HZ	ASX220A1HZ
	3V DC	ASX200A03Z	ASX210A03Z	ASX220A03Z
	4.5V DC	ASX200A4HZ	ASX210A4HZ	ASX220A4HZ
	6V DC	ASX200A06Z	ASX210A06Z	ASX220A06Z
	9V DC	ASX200A09Z	ASX210A09Z	ASX220A09Z
	12V DC	ASX200A12Z	ASX210A12Z	ASX220A12Z
	24V DC	ASX200A24Z	ASX210A24Z	ASX220A24Z

Standard packing: Tape and reel: 500 pcs.; Case: 1,000 pcs.

Note: Tape and reel packing symbol "-Z" is not marked on the relay. "X" type tape and reel packing (picked from 1/3/4/5-pin side) is also available.

# **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			33.3mA	45Ω			
3V DC			16.7mA	180Ω			
4.5V DC	80%V or less of	80%V or less of nominal voltage* (Initial) 10%V or more of nominal voltage* (Initial)	11.1mA	405Ω	50mW	4=00()/	
6V DC	nominal voltage*		nominal voltage*	8.3mA	720Ω	SOTTIVE	150%V of nominal voltage
9V DC	(Initial)		5.6mA	1,620Ω		nonina voltage	
12V DC			4.2mA	2,880Ω			
24V DC			2.9mA	8.229Ω	70mW		

# 2) 1 coil latching type

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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	80%V or less of nominal voltage*		23.3mA	64.3Ω		
3V DC			11.7mA	257Ω		
4.5V DC		80%V or less of	7.8mA	579Ω	35mW	4500()/ (
6V DC		nominal voltage*	5.8mA	1,029Ω	3311100	150%V of nominal voltage
9V DC		(Initial)	(Initial)	3.9mA	2,314Ω	
12V DC			2.9mA	4,114Ω		
24V DC			2.1mA	11,520Ω	50mW	

# 3) 2 coil latching type

Nominal coil voltage			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)			
_		Set coil Reset co	Reset coil	Set coil	Reset coil	Set coil	Reset coil					
1.5V DC	80%V or less of 80%V or less of		46.7mA	46.7mA	32.1Ω	32.1Ω						
3V DC			23.3mA	23.3mA	129Ω	129Ω						
4.5V DC		80%V or less of	15.6mA	15.6mA	289Ω	289Ω	70mW	70mW	4=00()/			
6V DC	nominal voltage*	voltage* nominal voltage*	nominal voltage*			11.7mA	11.7mA	514Ω	514Ω	7011100	7011100	150%V of nominal voltage
9V DC	(Initial) (Initial)		7.8mA	7.8mA	1,157Ω	1,157Ω			nominal voltage			
12V DC		5.8mA	5.8mA	2,057Ω	2,057Ω							
24V DC			6.3mA	6.3mA	3,840Ω	3,840Ω	150mW	150mW				

<sup>\*</sup>Pulse drive (JIS C 5442-1996)

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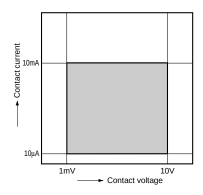
# 2. Specifications

Characteristics		Item	Specifications		
	Arrangement		2 Form C		
Contact	Static contact resistance (During initial and electric life tests)		Max. 100 m $\Omega$ (By voltage drop of 20 mV 1 mA [1kHz]) (By nominal switching capacity: No. of operations: $10^7$ )		
	Dynamic contact res (During initial and ele		Max. 1 $\Omega$ (By voltage drop of 20 mV 1 mA [1 kHz], Measurement delay 10 ms after apply nominal coil voltage) (By nominal switching capacity: No. of operations: $10^7$ )		
	Contact material		Stationary contact: AgPd+Au clad Movable contact: AgPd		
	Nominal switching ca	apacity	10 mA 10 V DC (resistive load)		
	Max. switching power	ır	0.1 W (resistive load)		
	Max. switching voltage	ge	10 V DC		
D-4i	Max. switching curre	nt	10 mA DC		
Rating	Min. switching capac	ity (Reference value)*1	10 μA 1 mV DC		
		Single side stable	50mW (1.5 to 12 V DC), 70mW (24 V DC)		
	Nominal operating power	1 coil latching	35mW (1.5 to 12 V DC), 50mW (24 V DC)		
	power	2 coil latching	70mW (1.5 to 12 V DC), 150mW (24 V DC)		
	Insulation resistance (Initial)		Min. 10,000MΩ (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	1,000 Vrms for 1min. (Detection current: 10mA)		
		Between contact sets	1,000 Vrms for 1min. (Detection current: 10mA)		
	Surge breakdown	Between open contacts	1,500 V (10×160μs) (FCC Part 68)		
Electrical	voltage (Initial)	Between contacts and coil	2,500 V (2×10μs) (Telcordia)		
characteristics	Temperature rise (at 20°C 68°F)		Max. 50°C (By resistive method, nominal coil voltage applied to the coil; contact carrying current: 10mA.)		
	Operate time [Set time] (at 20°C 68°F)		Max. 5 ms [Max. 5 ms] (Nominal coil voltage applied to the coil, excluding contact bounce time.)		
	Release time [Reset time] (at 20°C 68°F)		Max. 5 ms [Max. 5 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: $10\mu s$ .)		
Mechanical	SHOCK resistance	Destructive	Min. 1,000 m/s <sup>2</sup> (Half-wave pulse of sine wave: 6 ms.)		
characteristics	Vibration resistance	Functional	10 to 55 Hz at double amplitude of 3.3 mm (Detection time: 10μs.)		
	VIDIALION TESISLANCE	Destructive	10 to 55 Hz at double amplitude of 5 mm		
Expected life	Mechanical		Min. $5 \times 10^7$ (at 750 cpm)		
_xpected life	Electrical		Min. 10 <sup>7</sup> (10 mA 10 V DC resistive load) (at 750 cpm)		
Thermal electromotive force			Max. 3μV (at nominal voltage applied to the coil)		
Conditions	Conditions for opera	tion, transport and storage*2	Ambient temperature: -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)		750 cpm		
Unit weight			Approx. 2 g .071 oz		

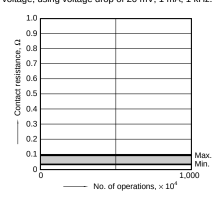
<sup>1\*</sup> This value can change due to the switching frequency, environmental conditions, and desired reliability level, therefore it is recommended to check this with the actual load.

# REFERENCE DATA

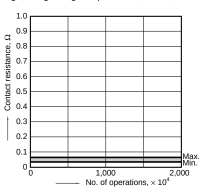
1. Switching capacity range



2-(1). Change in dynamic contact resistance (10 mA 10 V DC resistive load) Tested sample: ASX20012, 10 pcs.
Operating speed: 750 cpm
Measured condition: 10 ms after applying nominal coil voltage, using voltage drop of 20 mV, 1 mA, 1 kHz.



2-(2). Change in dynamic contact resistance (10 µA 1 mV DC resistive load) Tested sample: ASX20012, 10 pcs.
Operating speed: 750 cpm
Measured condition: 10 ms after applying nominal coil voltage, using voltage drop of 20 mV, 1 mA, 1 kHz.

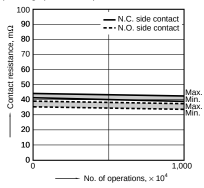


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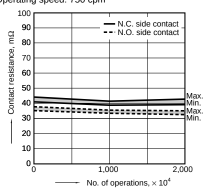
<sup>2\*</sup> Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

3-(1). Change in static contact resistance (10 mA 10 V DC resistive load) Tested sample: ASX20012, 10 pcs.

Operating speed: 750 cpm



3-(2). Change in static contact resistance (10 µA 1 mV DC resistive load) Tested sample: ASX20012, 10 pcs. Operating speed: 750 cpm



# **DIMENSIONS** (mm inch)

Download **CAD Data** from our Web site.

#### 1. Standard PC board terminal

### CAD Data



External dimensions (Gen	eral tolerance: ±0.3 ±.012)	PC board pattern (To	blerance: ±0.1 ±.004)
Single side stable/1 coil latching	2 coil latching	Single side stable/1 coil latching	2 coil latching
15.0 .591 0.65 8.2 .026 .323 0.5 .026 .323 0.25 .026 .323 0.25 .026 .323 0.25 .020 .010	15.0 .591 0.65 8.2 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .026 .032 .0	2.54 10.16 1.00 5.08 1.00 5.08 1.00 6.00 1.200 8-1.0 dia. 8039 dia.	2.54 .100 10.100 10.039 dia.

#### Schematic (Bottom view)





(Deenergized condition)



(Reset condition)

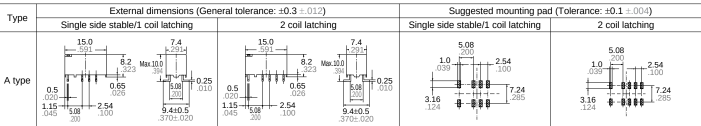
2 coil latching

Direction indication

(Reset condition)

# 2. Surface-mount terminal





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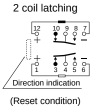
#### Schematic (Top view)





(Deenergized condition)



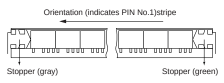


(Reset condition)

# **NOTES**

# 1. Packing style

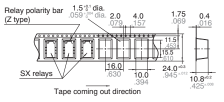
1) The relay is packed in a tube with the relay orientation mark on the left side, as shown in the figure below.



2) Tape and reel packing (A type)

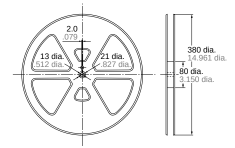
(1) Tape dimensions

mm inch



(2) Dimensions of plastic reel

mm inch



#### 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 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.