

Automotive Relays CN-M RELAYS

Product Catalog



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Automotive Relays

CN-M RELAYS

Middle Load Relay for Smart J/B





TYPES

PC board terminal type

	Rated coil voltage	Part No.		Packing	
Contact arrangement		Standard type	High heat-resistant type	Carton (1-tube)	Case
1 Form A	12 V DC	ACNM3112	ACNM7112 50 per		1 500 peo
1 Form C		ACNM1112	ACNM5112	50 pcs.	1,500 pcs.

Surface mount terminal type

		Part No.	Packing	
Contact arrangement	Rated coil voltage	High heat resistant type	Carton (1-reel)	Case
1 Form A	- 12 V DC -	ACNM7112SAX	200 pcs.	600 pcs.
		ACNM7112SAZ		
1 Form C		ACNM5112SAX		
		ACNM5112SAZ		

Notes: 1. Surface mount terminal type is available in high heat resistant type only. 2. An "X" at the end of the part number indicates, for tape and reel packing, reverse N.O. terminal direction in pull-out direction. A "Z" at the end of the part number indicates, for tape and reel packing, normal N.O. terminal direction in pull-out direction.

The packing style symbol "X" or "Z" are not marked on the relay.

RATING

Coil data

Rated coil voltage	Operate voltage (at 20°C) (initial)	Release voltage (at 20°C) (initial)	Rated operating current [±10%] (at 20°C)	Coil resistance [±10%] (at 20°C)	Rated operating power (at 20°C)	Usable voltage range
12 V DC	Max. 7.2 V DC	Min. 1.0 V DC	53.3 mA	225 Ω	640 mW	10 to 16 V DC

Specifications

Contact data Contact data Contact data Contact data Contact data Contact data Contact mathematical Contact mathema	t arrangement				
Contact data Contact ma Rated swite capacity (re Max. carryi Min. switch (resistive)*2 Insulated resistance (initial) Dielectric strength (initial) Between of Between of Between of Coil Time characteristics (initial) Contact ma Rated swite Contact ma Rated swite Contact ma Rated swite Ra	anangomone	1 Form A, 1 Form C			
Contact data Contact ma Rated switc capacity (re Max. carryi Min. switch (resistive)* Min. switch (resistive)* Min. switch (resistive)* Between op Betwee	ct resistance	Max. 30 m Ω (typ. 5 m Ω) (By voltage drop 1 A 6 V DC)			
Contact data Rated switc capacity (re Max. carryi Min. switch (resistive)*2 Insulated resistance (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric strength (initial) Dielectric Shock Functional Destructive Vibration resistance Vibration Expected life	ct voltage drop	N.O. side: Max. 0.5 V (at 30 A 12 V DC) N.C. side: Max. 0.5 V (at 15 A 12 V DC)			
Kated switt capacity (re Max. carryi Min. switch (resistive)** Insulated resistance (initial) Dielectric strength (initial) Between of Between of Coil Time characteristics (initial) Coperate tin (at rated vo Release ti	t material	Ag alloy			
Insulated resistance (initial) Dielectric strength (initial) Time characteristics (initial) Shock Functional Destructive Vibration resistance Vibration Functional Destructive Mechanica	switching ty (resistive)	N.O. side: 30 A 14 V DC, N.C. side: 15 A 14 V DC			
(resistive)* Insulated resistance (initial) Dielectric strength (initial) Between or Between or coil Time characteristics (initial) Characteristics (initial) Shock resistance Functional Destructive Vibration resistance Functional Destructive Mechanica Expected life	arrying current*1	N.O. side: 30 A/1 hour, 40 A/2 min (coil applied voltage 16 V DC, at 20°C) 25 A/1 hour, 35 A/2 min (coil applied voltage 16 V DC, at 85°C) 20 A/1 hour, 30 A/2 min (coil applied voltage 16 V DC, at 110°C) (High heat-resistant type)			
Dielectric strength (initial) Time characteristics (initial) Shock resistance Vibration resistance Coll Destructive Functional Destructive Mechanica Expected life	vitching load ve)*²	A 14 V DC (at 20°C)			
Dielectric strength (initial) Time characteristics (initial) Shock resistance Vibration resistance Coll Operate tin (at rated vo Release tin (at rated vo Functional Destructive Functional Destructive Mechanica	tial)	Min. 100 M Ω (at 500 V DC, Measurement at same location as "Dielectric strength" section.)			
strength (initial) Between co coil Time characteristics (initial) Gerate tin (at rated vo Release tin (at rated vo Destructive Mechanica	en open contacts	500 Vrms for 1 min (Detection current: 10 mA)			
Time characteristics (initial) Shock resistance Vibration resistance Characteristics Functional Destructive Functional Destructive Mechanica	en contacts and	500 Vrms for 1 min (Detection current: 10 mA)			
(initial) Release tin (at rated vo Shock Functional resistance Destructive Vibration resistance Mechanica		Max. 10 ms (at 20°C, without contact bounce time)			
Expected life		Max. 10 ms (at 20°C, without contact bounce time) (without diode)			
Expected life	onal	Min. 100 m/s ² (Half-wave pulse of sine wave: 11 ms detection time: 10 µs)			
Vibration resistance Destructive Mechanica	ctive	Min. 1,000 m/s ² (Half-wave pulse of sine wave: 6 ms)			
resistance Destructive Mechanica	onal	10 to 100 Hz, Min. 44.1 m/s ² (Detection time: 10 μ s)			
Expected life	ctive	10 to 500 Hz, Min. 44.1 m/s² Time of vibration for each direction; X, Y direction: 2 hours, Z direction: 4 hours			
Expected life Electrical	nical	Min. 10 x 10 ⁶ (at 120 times/min)			
	cal	<resistive load=""> Min. 10⁵ at rated switching capacity operating frequency: 1 s ON, 9 s OFF <motor load=""> Min. 2 x 10⁵ (motor free) at 80 A (inrush), 16 A (steady), 14 V DC operating frequency: 2 s ON, 6 s OFF <lamp load=""> Min. 10⁵ at 84 A (inrush), 12 A (steady), 14 V DC operating frequency: 1 s ON, 14 s OFF</lamp></motor></resistive>			
	ions for usage, ort and storage*³	Standard type; Ambient temperature: -40 to +85°C, Humidity: 5 to 85% RH High heat resistant type; Ambient temperature: -40 to +110°C, Humidity: 2 to 85% RH (Avoid icing and condensation)			
Weight		Approx. 5.5 g			

Notes: *1. Depends on connection conditions. Also, this does not guarantee repeated switching. We recommend that you confirm operation under actual conditions. *2. 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.

*3. The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. For details, please refer to the "Automotive Relay Users Guide".

Please inquire our sales representative if you will be using the relay in a high temperature atmosphere (110°C).

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3.Distribution of operate and release voltage 4.Distribution of operate and release time







5-1. Electrical life test (Resistive load)

Sample: ACNM1112, 3 pcs. Load: Resistive load (N.O. side: 30 A 14 V DC) Operating frequency: ON 1 s, OFF 9 s Ambient temperature: Room temperature



Change of operate and release voltage



Change of contact resistance



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5-2. Electrical life test (Motor load)



Surface mount terminal type





External dimensions



Tolerance Max. 1mm : ±0.1 1 to 3 mm : ±0.2 Min. 3 mm : ±0.3

- ____ 0.1





Schematic (TOP VIEW) 1 Form A



GUIDELINES FOR USAGE

For general cautions for use, please refer to the "Automotive Relay Users Guide".

- Precautions when using CN-M relays
- Usage, transport and storage conditions

1) Ambient temperature, humidity, and air pressure during usage, transport of the relay

(1) Temperature: -40 to +85°C (standard type)

-40 to +110°C (high heat-resistant type)

(2) Humidity: 5 to 85% RH (standard type) 2 to 85% RH (high heat-resistant type) (Avoid icing and condensation)

(3) Air pressure: 86 to 106 kPa

The humidity range varies with the temperature. Use within the range indicated in the graph.

[Temperature and humidity range for usage, transport, and storage]

Standard type



High heat-resistant type





 Storage condition after opening a moisture-prevention package

- (1) After opening a moisture-prevention package, use the item as soon as possible (within 3 days under an environment of Max. 30°C, Max. 70% RH).
- (2) If products are not used within 3 days after opening a moisture-prevention package, store them in a humidity controlled desiccator or in a storage bag with silica gel.

 Mounting and cleaning conditions for surface-mount terminal type relays

When soldering this relay, the following conditions should be observed.

(Recommended condition; Number of reflow: 1 time, Measurement location: terminal temperature)



Temperature profile indicates the temperature of the soldered part (Note 1) of terminals on the surface of the PC board, however, for other areas such as the surface of relay case, make a setting so that you do not exceed the recommended conditions.

* The temperature of the relay exterior and interior may be extremely high depending on the component density on the board, the heating method of the reflow oven or circuit board type.

Other cautions of reflow soldering

- Reflow performance may be affected if you carry out soldering in a way that exceeds the recommended conditions. If you need to exceed the recommended conditions when soldering, please inquire our sales representative before using in an application.
- (2) Please confirm the heat stress of relay by using actual board because it may be changed by board condition or manufacturing process condition.
- (3) Solder creepage, wettability, or soldering strength will be affected by the changing of soldering condition or used solder type. Please check them under the actual production condition in detail.
- (4) Avoid cleaning (ultrasonic cleaning, boiling cleaning, etc.) and coating in order to prevent negative impacts on relay characteristics.

Please refer to **"the latest product specifications"** when designing your product. •Requests to customers: https://industrial.panasonic.com/ac/e/salespolicies/

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