



**Compliance with RoHS Directive** 

### MIDDLE LOAD RELAY FOR SMART J/B

# **CN-M RELAYS (ACNM)**

### FEATURES

1. Best space savings in its class. 2. Compact and high-capacity 30A load switching. 3. Full line up (High heat-resistant type and SMD type) 4. Terminals for PC board pattern designs are easily allocated.

### TYPICAL APPLICATIONS

Defogger, Seat heater, Head lamp, Fog lamp, Fan motor, etc.

## ORDERING INFORMATION



Notes: \*1. Surface-mount terminal type is available in high heat-resistant type only. \*2. Tube packing: PC board terminal type only

Tape and reel packing: Surface-mount type only

# TYPES

### 1. PC board terminal type

Contact arrangement		Part No.		
	Nominal coil voltage	Standard type	High heat-resistant type	
1 Form A	12V DC	ACNM3112	ACNM7112	
1 Form C	120 DC	ACNM1112	ACNM5112	

Standard packing; Carton (tube): 50 pcs.; Case: 1,500 pcs.

### 2. Surface-mount terminal type

Contact arrangement	Nominal apil voltage	Part No.	
	Nominal coil voltage	High heat-resistant type	
1 Form A		ACNM7112SAX	
	12V DC	ACNM7112SAZ	
1 Form C	120 DC	ACNM5112SAX	
		ACNM5112SAZ	

Standard packing; Carton (tape and reel): 200 pcs.; Case: 600 pcs.

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 NO terminal direction in pull-out direction. A "Z" at the end of the part number indicates, for tape and reel packing, normal NO terminal direction in pull-out direction.

# CN-M (ACNM)

# RATING

### 1. Coil data

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 (at 20°C 68°F)	Usable voltage range
12 V DC	Max. 7.2 V DC (Initial)	Min. 1.0 V DC (Initial)	53.3 mA	225Ω	640 mW	10 to 16 V DC

### 2. Specifications

Characteristics	Item		Specifications		
	Arrangement		1 Form A, 1 Form C		
Contact	Contact resistance (Initial)		Typical 5m $\Omega$ (By voltage drop 6 V DC 1 A)		
	Contact material		Ag alloy (Cadmium free)		
	Nominal switching capacity (resistive load)		N.O.: 30A 14V DC, N.C.: 15A 14V DC		
Rating	Max. carrying current (at 14V DC)		N.O. 30A/1 h, 40A/2 min. at 20°C 68°F 25A/1 h, 35A/2 min. at 85°C 185°F 20A/1 h, 30A/2 min. at 110°C 230°F (High heat-resistant type) N.C. 25A/1 h, 30A/2 min. at 20°C 68°F 20A/1 h, 25A/2 min. at 85°C 185°F 15A/1 h, 20A/2 min. at 110°C 230°F (High heat-resistant type)		
	Nominal operating power		640 mW		
	Min. switching capacity (resistive load)*		1A 12V DC		
	Insulation resistance (Initial)		Min. 100 MΩ (at 500 V DC)		
	Breakdown voltage (Initial)	Between open contacts	500 Vrms for 1 min. (Detection current: 10mA)		
Electrical characteristics		Between contacts and coil	500 Vrms for 1 min. (Detection current: 10mA)		
Characteristics	Operate time (at nominal voltage)		Max. 10ms (at 20°C 68°F, excluding contact bounce time) (Initial)		
	Release time (at nominal voltage)		Max. 10ms (at 20°C 68°F, excluding contact bounce time) (Initial) (without diode)		
	Shock resistance	Functional	Min. 100 m/s <sup>2</sup> {10G} (Half-wave pulse of sine wave: 11ms; detection time: 10µs)		
Mechanical		Destructive	Min. 1,000 m/s <sup>2</sup> {100G} (Half-wave pulse of sine wave: 6ms)		
characteristics	Vibration	Functional	10 Hz to 100 Hz, Min. 44.1m/s <sup>2</sup> {4.5G} (Detection time: 10µs)		
onaraotonionoo	resistance	Destructive	10 Hz to 500 Hz, Min. 44.1m/s² {4.5G} Time of vibration for each direction; X, Y direction: 2 hours, Z direction: 4 hours		
	Mechanical		Min. 10 <sup>7</sup> (at 120 cpm)		
Expected life	Electrical		<resistive load=""> Min. 10<sup>5</sup> (At nominal switching capacity, operating frequency: 1s ON, 2s OFF)</resistive>		
			<motor load=""> Min. 2×10<sup>s</sup>: at 80 A (inrush), 16 A (steady), 14 V DC (Operating frequency: 2s ON, 6s OFF)</motor>		
			<lamp load=""> Min. 10<sup>5</sup>: at 84 A (inrush), 12 A (steady), 14 V DC (Operating frequency: 1s ON, 14s OFF)</lamp>		
Conditions	Conditions for operation, transport and storage		Standard type; Ambient temp: -40°C to +85°C -40°F to +185°F, Humidity: 5 to 85% R.H. High heat-resistant type; Ambient temp: -40°C to +110°C -40°F to +230°F, Humidity: 2 to 85% R.H. (Not freezing and condensing at low temperature)		
Unit weight	Jnit weight		Approx. 5.5 g .19 oz		

Note: \* 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-(1). Coil temperature rise Sample: ACNM1112, 3pcs Measured portion: Inside the coil Contact carrying current: 10A, 20A, 30A Ambient temperature: 26°C 78.8°F



1-(2). Coil temperature rise Sample: ACNM7112, 3pcs Measured portion: Inside the coil Contact carrying current: 10A, 20A Ambient temperature: 110°C 230°F



2. Ambient temperature and operating voltage range



3. Distribution of pick-up and drop-out voltage Sample: ACNM1112, 20pcs.



4. Distribution of operate and release time Sample: ACNM1112, 20pcs.



5-(1). Electrical life test (Resistive load) Sample: ACNM1112, 3pcs. Load: Resistive load (NO side: 30A 14V DC) Operating frequency: (ON:OFF = 1s:1s) Ambient temperature: Room temperature





Change of pick-up and drop-out voltage



Change of contact resistance



5-(2). Electrical life test (Motor load) Sample: ACNM7112, 3pcs. Load: inrush: 80A/steady: 16A, radiator fan actual load (motor free) Switching frequency: (ON:OFF = 2s:6s) Ambient temperature: 110°C 230°F

Circuit:



Change of pick-up and drop-out voltage



Change of contact resistance



5-(3). Electrical life test (Lamp load) Sample: ACNM3112, 3pcs. Load: inrush: 84A/steady: 12A Switching frequency: (ON:OFF = 1s:14s)

Ambient temperature: Room temperature









Change of contact resistance



# CN-M (ACNM)

### DIMENSIONS (Unit: mm inch)

1. PC board terminal type



\* Dimensions (thickness and width) of terminal specified in this catalog is measured before pre-soldering. Intervals between terminals is measured at A surface level.

### 2. Surface-mount terminal type



1 to 3mm .039 to .118 inch:  $\pm 0.2 \pm .008$ Min. 3mm .118 inch:  $\pm 0.3 \pm .012$ 

Recommended mounting pad (Top view) 1 Form A  $5\times1.7$  4.6 4.6 4.6 181 4.6 4.6 181 4.6 181 4.6 181 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.83 4.6 1.181 1.21.441

1 Form C

11.2

Tolerance:  $\pm 0.1 \pm .004$ 







1 Form C



Tolerance:  $\pm 0.1 \pm .004$ 

# NOTES

#### 1. Coil operating power

Pure DC current should be applied to the coil. The wave form should be rectangular. If it includes ripple, the ripple factor should be less than 5%. However, check it with the actual circuit since the characteristics may be slightly different.

#### 2. Coil applied voltage

To ensure proper operation, the voltage applied to the coil should be the rated operating voltage of the coil. Also, be aware that the pick-up and drop-out voltages will fluctuate depending on the ambient temperature and operating conditions.

#### 3. Cycle lifetime

Check this with the real device as it is affected by coil driving circuit, load type, activation frequency, activation phase, ambient conditions and other factors.

### 4. Soldering

When soldering the relays, ensure conformance with the conditions listed below.

1) Automatic soldering

• Preheating: less than 100°C 212°F (solder target surface of PC board) for less than 120 sec

• Soldering: less than 260°C 500°F (solder temperature) for less than 5 sec (soldering time)

2) Manual soldering

Soldering tip temperature: less than 280 to 300°C 536 to 572°F

Soldering iron: 30 to 60 W

Soldering time: less than 5 sec

# 5. Usage, transport and storage conditions

 Ambient temperature, humidity, and atmospheric pressure during usage, transport, and storage of the relay:
 Temperature:

-40 to  $+85^{\circ}C$  -40 to  $+185^{\circ}F$  (Standard type)

-40 to +110°C -40 to +230°F

(High heat-resistant type)

(2) Humidity: 2 to 85% RH
(Avoid freezing and condensation.)
(3) Atmospheric pressure: 86 to 106 kPa
The humidity range varies with the temperature. Use within the range indicated in the graph below.
(Temperature and humidity range for usage, transport, and storage)





2) Condensation

Condensation forms when there is a sudden change in temperature under high temperature and high humidity conditions. Condensation will cause deterioration of the relay insulation. 3) Freezing

Condensation or other moisture may freeze on the relay when the temperatures is lower than 0°C 32°F. This causes problems such as sticking of movable parts or operational time lags. 4) Low temperature, low humidity environments

The plastic becomes brittle if the relay is exposed to a low temperature, low humidity environment for long periods of time.

### 6. Others

If the relay has been dropped, the appearance and characteristics should always be checked before use.



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- Поставка более 17-ти миллионов наименований электронных компонентов;
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- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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