



**COMPACT FLAT SIZE** FOR AUTOMOTIVE

# **CP RELAYS**

### FEATURES

 Compact flat type Flat size enables it to be built-in switch units.

<Height>

PC board terminal type: 9.5 mm .374 inch

Surface-mount terminal type:

#### 10.5mm .413inch

 High capacity CP Relay provides low profile spacesaving advantages while offering

high continuous current of 25A (1 hour). Simple footprint pattern enables

### ease of PC board layout

Arrangement of coil and contact terminals designed to withstand large capacity which ensures leeway and facilitates PC board design.

#### Sealed construction

Sealed construction suitable for harsh environments

#### • "PC board terminal" and "Surface mount terminal" types available SMD automatic mounting is possible for surface mount terminal types because tape and reel packaging is used.

• Model available for wiper load.

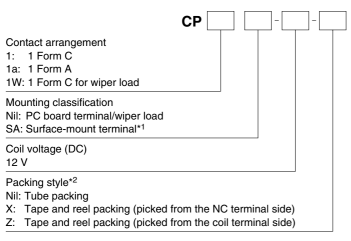
# **TYPICAL APPLICATIONS**

#### For automotive system

Power windows, Auto door lock, Power sunroof, Memory seat, Wiper, Defogger, etc.

**RoHS compliant** 

## **ORDERING INFORMATION**



## TYPES

#### 1. PC board terminal type

Contact arrangement	Coil voltage	Part No.		
1 Form A		CP1a-12V		
1 Form C	12V DC	CP1-12V		
1 Form C for wiper load		CP1W-12V		

Standard packing: Carton (tube): 40 pcs.: Case: 1.000 pcs.

#### 2. Surface mount terminal type

Contact arrangement	Coil voltage	Part No.	
1 Form C	12V DC	CP1SA-12V-X	
		CP1SA-12V-Z	

Standard packing; Carton (tape and reel): 300 pcs.; Case: 900 pcs.

Notes: \*1. Surface-mount terminal type is available only for 1 form C contact arrangement.

\*2. Surface mount terminal type is only supplied in tape and reel packaging. Tube packaging is only available for PC board type. Tape and reel packing symbol "-z" or "-x" are not marked on the relay.

## CP

## RATING

#### 1. Coil data

12V DC         Max. 7.2V DC (Initial)         Min. 1.0V DC (Initial)         53.3 mA         225Ω         640 mW         10 to 16V DC	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 (at 85°C 185°F)
	10 to 16V DC						

Note: Other pick-up voltage types are also available. Please contact us for details.

#### 2. Specifications

Characteristics	Item		Specifications	
	Arrangement		1 Form A	1 Form C
Contact	Contact resistance (I	nitial)	N.O.: Typ6mΩ, N.C.: Typ8m	Ω (By voltage drop 6V DC 1A)
	Contact material		Ag alloy (C	Cadmium free)
	Nominal switching ca	pacity (resistive load)	20A 14V DC	N.O.: 20A 14V DC, N.C.: 10A 14V DC
Rating	Max. carrying current (12V DC initial)*3		N.O.: 40A for 2 minutes, 30A for 1 hour (at 20°C 68°F) 35A for 2 minutes, 25A for 1 hour (at 85°C 185°F)	
	Nominal operating po	ower	64	0 mW
	Min. switching capaci	ty (resistive load)*1	1A 14V DC	
	Insulation resistance	(Initial)	Min. 100 M $\Omega$ (at 500V DC, Measurement at	same location as "Breakdown voltage" section.)
<b>-</b>	Breakdown voltage	Between open contacts	500 Vrms for 1 min. (Detection current: 10mA)	
Electrical characteristics	(Initial)	Between contacts and coil	500 Vrms for 1 min. (Detection current: 10mA)	
Operate	Operate time (at nominal voltage)		Max. 10ms (at 20°C 68°F, exclu	uding contact bounce time) (Initial)
	Release time (at nominal voltage)		Max. 10ms (at 20°C 68°F, excluding contact bounce time) (Initial)	
Mechanical		Functional	Min. 100 m/s <sup>2</sup> {10G} (Half-wave pulse of sine wave: 11ms; detection time: 10µs)	
		Destructive	Min. 1,000 m/s <sup>2</sup> {100G} (Half-wave pulse of sine wave: 6ms)	
characteristics		Functional	10 Hz to 100 Hz, Min. 44.1 m	n/s² {4.5G} (Detection time: 10µs)
V		Destructive	10 Hz to 500 Hz, Min. 44.1 m/s $^{2}$ {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*4		<resistive load=""> Min. 10<sup>5</sup> (At nominal switching capacity, operating frequency: 1s ON, 9s OFF) <motor load=""> Min. 2×10<sup>5</sup> (N.O. side, Inrush 25A, steady 5A at 14V DC) Min. 10<sup>5</sup> (N.O. side, 20A 14V DC at motor lock) Min. 2×10<sup>5</sup> (N.C. side, 20A 14V DC at brake current) (Operating frequency: 0.5s ON, 9.5s OFF</motor></resistive>		
Conditions	Conditions for operation, transport and storage*2			to +85°C -40°F to +185°F eezing and condensing at low temperature)
1	Max. operating speed		6 cpm (at rated load)	
Mass			Approx	<b>. 4g</b> .14 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. The upper operation ambient temperature limit is the maximum temperature that can satisfy the coil temperature rise value. Please refer to "Usage ambient condition" in CAUTIONS FOR USE OF AUTOMOTIVE RELAYS.

Please inquire if you will be using the relay in a high temperature atmosphere (110°C 230°F). \*3. Depends on connection conditions. Also, this does not guarantee repeated switching. We recommend that you confirm operation under actual conditions. \*4. Motor load does not apply to wiper load applications.

#### 2) For wiper load (CP1W-12V)

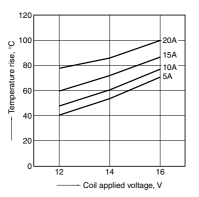
Anything outside of that given below complies with standard CP relays.

Characteristics	Item	Specifications
Rating	Max. carrying current (12V DC initial)*1	N.O.: 25A for 1 minutes, 15A for 1 hour (at 20°C 68°F)
Expected life	Electrical	<wiper (l="Approx." 1mh)="" load="" motor=""> N.O. side: Min. 5×10⁵ (Inrush 25A, steady 6A at 14V DC) N.C. side: Min. 5×10⁵ (12A 14V DC at brake current) (Operating frequency: 1s ON, 9s OFF)</wiper>

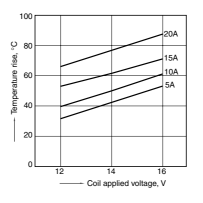
Note: \*1. Depends on connection conditions. Also, this does not guarantee repeated switching. We recommend that you confirm operation under actual conditions.

## **REFERENCE DATA**

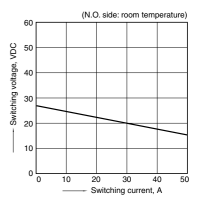
1.-(1) Coil temperature rise (at room temperature) Sample: CP1-12V, 3pcs Point measured: Inside the coil Contact carrying current, 5A, 10A, 15A, 20A Resistance method, ambient temperature 26°C 79°F



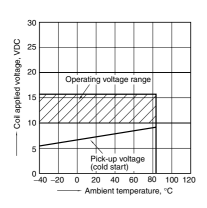
1.-(2) Coil temperature rise (85°C 185°F) Sample: CP1-12V, 6pcs Point measured: Inside the coil Contact carrying current, 5A, 10A, 15A, 20A Resistance method, ambient temperature 85°C 185°F



2. Max. switching capability (Resistive load, Initial)

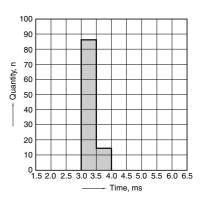


# 3. Ambient temperature and operating voltage range

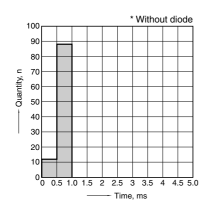


4. Distribution of pick-up and drop-out voltage Sample: CP1-12V, 100pcs Ambient temperature: 20°C 68°F

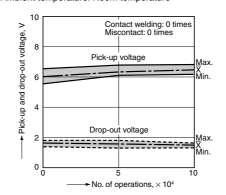
5. Distribution of operate time Sample: CP1-12V, 100pcs Ambient temperature: 20°C 68°F



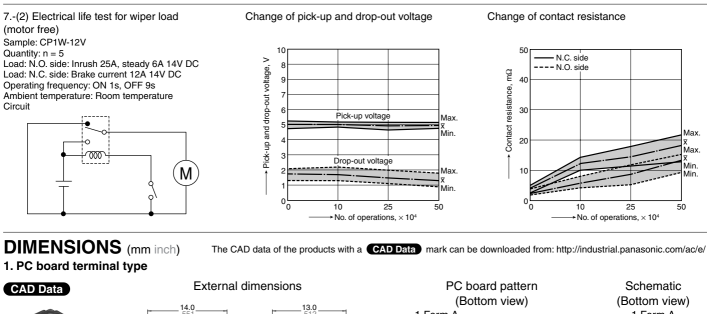
6. Distribution of release time Sample: CP1-12V, 100pcs Ambient temperature: 20°C 68°F



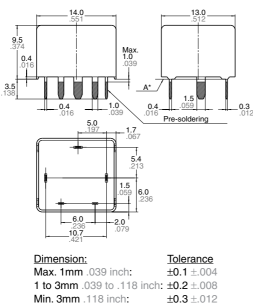
7.-(1) Electrical life test (at resistive load) Sample: CP1-12V Quantity: n = 4 (N.C. = 2, N.O. = 2) Load: Resistive load (N.C. side: 10A 14V DC, N.O. side: 20A 14V DC) Operating frequency: ON 1s, OFF 9s Ambient temperature: Room temperature



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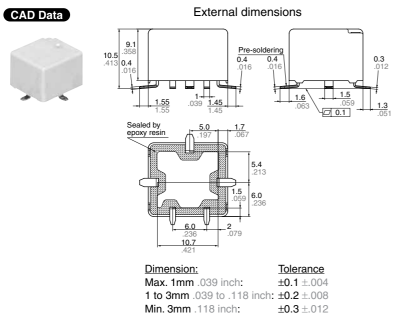


1 Form A 1 Form A 2×0.9<sup>+0.1</sup> dia dia 2×2.0\*81 dia lcŏv f പ്രംപം 4.5 \(R) 2×1.3\*81 dia, hole 6.0 2.0 10.7 1 Form C 1 Form C 3×0.9<sup>+0.1</sup> dia 5.0 3×2.0\*81 dia. γNC dia  $\leftarrow$ 5.4 .213 4 CON θ 4.5 പ്രംപം (R) 2×1.3\*0.1 dia. hole 6.0 10.7

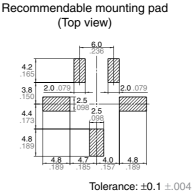
\* Dimensions (thickness and width) of terminal specified in this catalog is measured before pre-soldering. Intervals between terminals is measured at A surface level.

±0.3 ±.012

#### 2. Surface mount terminal type



Tolerance: ±0.1 ±.004



#### Schematic (Top view)

NO

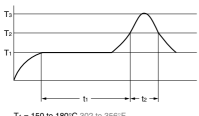
NO



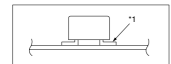


# 1. Mounting and cleaning conditions for SMT type relays

 Recommended reflow condition is:
 Reflow-soldering temperature profile condition (IRS method)



# $\begin{array}{l} T_1 = 150 \ to \ 180^\circ C \ 302 \ to \ 356^\circ F \\ T_2 = 230^\circ C \ 446^\circ F \ or \ more \\ T_3 = Less \ than \ 260^\circ C \ 500^\circ F \\ t_1 = 60 \ to \ 120 \ sec. \\ t_2 = Less \ than \ 40 \ sec. \end{array}$



• Cautions for mounting operations Temperature profile indicates the temperature of the soldered part (\*1) of terminals on the surface of a circuit board. The exterior temperature of a relay may be extremely high depending on the component density on the board or the heating method of the reflow oven or circuit board type. Sufficient verification under actual processing conditions is required.

2) Avoid cleaning (ultrasonic cleaning, boiling cleaning, etc.) and coating in order to prevent negative impacts on relay characteristics.

#### For general cautions for use, please refer to the "CAUTIONS FOR USE OF AUTOMOTIVE RELAYS"

# 2. 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 86°F, Max. 70% RH).

2) If products are not used within 4 days after opening a moisture-prevention package, store them in a humiditycontrolled desiccator or in a storage bag with silica gel.

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