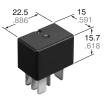


Panasonic ideas for life

AUTOMOTIVE LOW PROFILE MICRO-ISO/MICRO-280 RELAY

CV RELAYS (AC





mm inch

Micro ISO 1c type Micro ISO 1a type





Micro 280 plug-in type

Micro 280 PCB type

Products to be discontinued.

FEATURES

• Low profile:

22.5 mm(L)×15 mm(W)×15.7 mm(H)

.886 inch(L)×.591 inch(W)×.618 inch(H)

Low temperature rise

Terminal temperature has been reduced compared with using our conventional product

• Low sound pressure level

Noise level has been reduced approx.10dB compared with using our conventional product.

• Wide line-up

Micro ISO/Micro 280 terminal types and resistor and diode inside type, PCB terminal type (Micro 280 only).

Plastic sealed type

Plastically sealed for automatic cleaning.

• Compact and high-capacity 20A load switching

N.O.: 20A 14V DC, N.C.: 10A 14V DC (Max. carrying current: at 85°C 185°F)

TYPICAL APPLICATIONS

- Headlights
- · Magnetic clutches
- Radiator fans
- Blowers
- Fog lamps
- Tail lights
- Heaters
- Defoggers
- Horns
- Condenser fans, etc.

SPECIFICATIONS

Contact

Arrangeme	nt	1 Form A	1 Form C		
Contact ma	terial	Ag alloy (Cadmium free)			
Initial contact resistance (Initial) (By voltage drop 6 V DC 1 A)		Typ. 3 mΩ			
Contact voltage drop		N.O.: Max. 0.2 V (at 20 A)	N.O.: Max. 0.2 V (at 20 A switching) N.C.: Max. 0.5 V (at 10 A switching)		
Rating	Nominal switching capacity	N.O.: 20 A 14 V DC	N.O.: 20 A 14 V DC N.C.: 10 A 14 V DC		
	Max. carrying current (Continuous, at 85°C 185°F)	N.O.: 20 A 12 V DC	N.O.: 20 A 12 V DC N.C.: 10 A 12 V DC		
	Min. switching capacity#1	1 A 12 V DC			
Expected life (min. operation)	Mechanical (at 120 cpm)	Min. 10 ⁶			
	Electrical (at rated load)	Min. 10 ^{5*1}			

Coil

Nominal operating power	0.8 W, 1.0 W (with resistor inside type)
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^{#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

Characteristics

Max. operating special (at nominal switch	15cpm			
Initial insulation re	sistance*2		Min. 20MΩ (at 500 V DC)	
Initial breakdown	Between open contacts		500 Vrms for 1min.	
voltage*3	Between contacts and coil		500 Vrms for 1min.	
Operate time*4 (at nominal voltage	e) (at 20°C 6	8°F)	Max. 10ms (initial)	
Release time*4 (at nominal voltage	Max. 10ms (initial) Max. 15ms (initial) (with diode inside type)			
Shock resistance		Functional*5	Min. 100 m/s ² {10 G}	
SHOCK resistance		Destructive*6	Min. 1,000 m/s ² {100 G}	
Vibration resistance		Functional*7	10 Hz to 100 Hz, Min.44.1 m/s ² {4.5 G}	
VIDIALION TESISLANC	æ	Destructive*8	10 Hz to 500 Hz, Min.44.1 m/s² {4.5 G}	
Conditions in case of operation, transport and storage*9 (Not freezing and condensing at low temperature)		Ambient temp	-40°C to +85°C -40°F to +185°F	
		Humidity	5% R.H. to 85% R.H.	
Mass			Approx. 15.0g .53 oz	

Remarks

- At nominal switching capacity, operating frequency: 2s ON, 2s OFF
- Measurement at same location as "Initial breakdown voltage" section.
- Detection current: 10mA
- Excluding contact bounce time.
- Half-wave pulse of sine wave: 11 ms; detection time: 10 μs
- Half-wave pulse of sine wave: 6 ms
- Detection time: 10 μs
- Time of vibration for each direction;

X, Y, Z direction: 4 hours

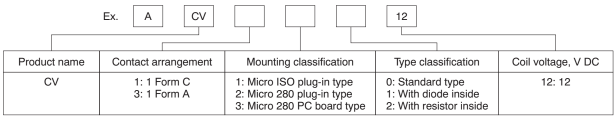


^{*9} Refer to "6. Usage, Storage and Transport Conditions" in AMBIENT **ENVIRONMENT** section in Relay Technical Information

Please inquire if you will be using the relay in a high temperature atmosphere.



ORDERING INFORMATION



Note: Standard packing; Carton (Tube): 50 pcs.; Case: 200 pcs.

TYPES

Coil voltage (DC)	Contact arrangement	Mounting classification	Type classification	Part No.
			Micro ISO plug-in type	ACV31012
	1 Form A		Micro 280 plug-in type	^ ACV32012
12 V		Casladawa	Micro 280 PC board type	⚠ ACV33012
12 V	1 Form C	Sealed type	Micro ISO plug-in type	ACV11012
			Micro 280 plug-in type	^ ACV12012
			Micro 280 PC board type	⚠ ACV13012

COIL DATA (at 20°C 68°F)

Nominal voltage, V DC	Pick-up voltage, * V DC (Initial)	Drop-out voltage, V DC (Initial)	Coil resistance, W	Nominal operating current, mA	Nominal operating power, W	Usable voltage range, V DC (at 85°C 185°F)
12	Max. 7.0	Min. 0.6	180±10% 142.3±10% (with resistor)	67±10% 84±10% (with resistor)	0.8 1.0 (with resistor)	10 to 16

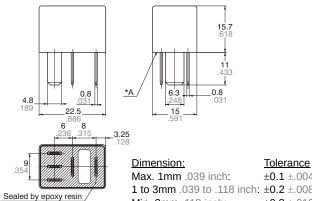
^{*} Other pick-up voltage types are also available. Please contact us for details.

DIMENSIONS

1. Micro ISO terminal type



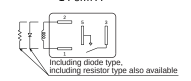




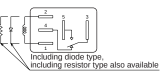
 $\pm 0.1 \pm .004$ 1 to 3mm .039 to .118 inch: $\pm 0.2 \pm .008$ Min. 3mm .118 inch: $\pm 0.3 \pm .012$

Schematic (Bottom view) 1 Form A

mm inch







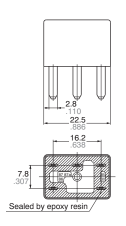
^{*} Intervals between terminals is measured at A surface level.

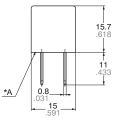
2. Micro 280 terminal type

1). Plug-in type





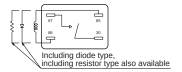




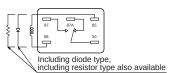
Dimension:	<u>Tolerance</u>
Max. 1mm .039 inch:	±0.1 ±.004
1 to 3mm .039 to .118 inch	±0.2 ±.008
Min. 3mm .118 inch:	±0.3 ±.012

mm inch

Schematic (Bottom view) 1 Form A



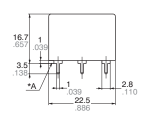
1 Form C

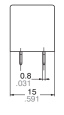


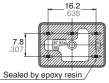
1 2). PC board type











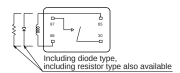
 Dimension:
 Tolerance

 Max. 1mm .039 inch:
 ±0.1 ±.004

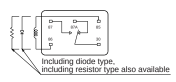
 1 to 3mm .039 to .118 inch:
 ±0.2 ±.008

 Min. 3mm .118 inch:
 ±0.3 ±.012

Schematic (Bottom view) 1 Form A

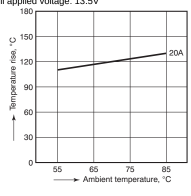


1 Form C

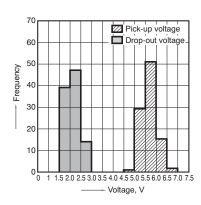


REFERENCE DATA

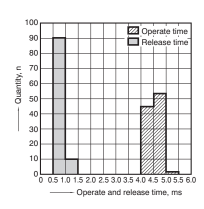
1. Coil temperature rise (20A) Point measured: Inside the coil Contact carrying current: 20A Coli applied voltage: 13.5V



2. Distribution of pick-up and drop-out voltage Sample: ACV11012, 100pcs



3. Distribution of operate and release time Sample: ACV11012, 100pcs.



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^{*} Intervals between terminals is measured at A surface level.

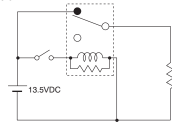
^{*} Dimensions (thickness and width) of terminal specified in this catalog is measured before pre-soldering. Intervals between terminals is measured at A surface level.



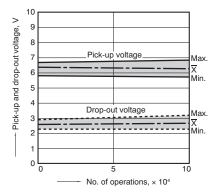
4-(1). Electrical life test (Resistive load) Sample: ACV12212, 3pcs.

Load: Resistive load (NC switching) 11A Switching frequency: (ON: OFF = 1s: 1s) Ambient temperature: Room temperature

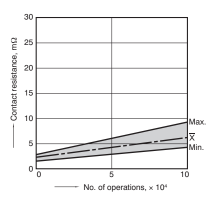
Circuit



Change of pick-up and drop-out voltage



Change of contact resistance



Load current waveform

Up: Coil 10V 10V 200ms			► ns	Down: Load current waveform			5A 200ms		
		_							

4-(2). Electrical life test (Lamp load)

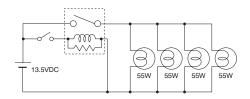
Sample: ACV12212, 3pcs.

Load: 55Wx4, inrush: 90A/steady: 20A,

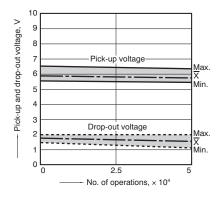
lamp actual load

Switching frequency: (ON : OFF = 1s : 14s) Ambient temperature: Room temperature

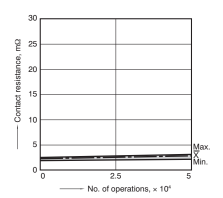
Circuit



Change of pick-up and drop-out voltage

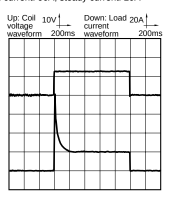


Change of contact resistance



Load current waveform

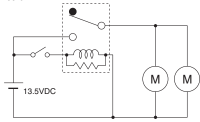
Inrush current: 90A, steady current: 20A



4-(3). Electrical life test (Motor load) Sample: ACV12212, 3pcs.

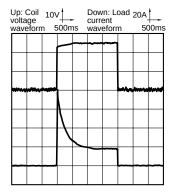
Load: inrush: 80A/steady: 18A, radiator fan actual load (motor free) Switching frequency: (ON: OFF = 2s: 6s) Ambient temperature: Room temperature

Circuit

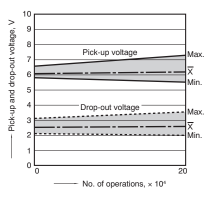


Load current waveform

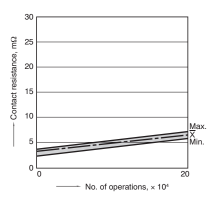
Inrush current: 80A, steady current: 18A



Change of pick-up and drop-out voltage



Change of contact resistance



Cautions regarding the protection element

1. Part numbers without protection elements

• 12 V models

When connecting a coil surge protection circuit to these relays, we recommend a Zener diode with a Zener voltage of 24 V or higher, or a resistor (680 Ω to 1,000 Ω). When a diode is connected to the coil in parallel, the release time will slow down and working life may shorten. Before use, please check the circuit and verify that the diode is not connected in parallel to the coil drive circuit.

under actual load conditions.

These relays use a diode in the coil surge protection element. Therefore, the release time is slower and the working life might be shorter compared to part numbers without protection elements and part numbers with resistors. Be sure to use only after evaluating

2. Part numbers with diodes

is connected in parallel with a coil, the revert time becomes slower which could adversely affect working life. Please check the circuit and make sure that a diode is not connected in parallel with the coil drive circuit.

3. Part numbers with resistors

This part number employs a resistor in

an external surge protection element is not required. In particular, when a diode

the coil surge protection circuit; therefore,

For Cautions for Use, see Relay Technical Information.

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