## Panasonic ideas for life



Twin type (8 terminals)


## RoHS Directive compatibility information http://www.nais-e.com/

## SUPER MINIATURE TWIN TYPE AUTOMOTIVE RELAY

## FEATURES

- Small \& slim size

Twin type: $17.4(\mathrm{~L}) \times 14.0(\mathrm{~W}) \times 13.5(\mathrm{H}) \mathrm{mm}$ .685(L)×.551(W)×.531(H)inch
Slim 1c type: 17.4(L) $\times 7.2(\mathrm{~W}) \times 13.5(\mathrm{H}) \mathrm{mm}$
$.685(\mathrm{~L}) \times .283(\mathrm{~W}) \times .531(\mathrm{H})$ inch

- Twin (1 Form C $\times 2$ )

Forward/reverse motor control is possible with a single relay.

- Simple footprint enables ease of PC board layout
$※ 10$ terminals layout

o $=8$ terminals


## SPECIFICATIONS

Contact

| Arrangement | 1 Form $\mathrm{C} \times 2$, <br> 1 Form C |
| :--- | :--- | :---: |
|  | Ag alloy (Cadmium free) |

## Coil

| Nominal operating power | 800 mW |
| :--- | :--- |

\#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.

## Remarks

*1 At nominal switching capacity, operating frequency: 1s ON, 9s OFF
*2 N.O.: at 5 A (steady), 25 A (inrush)/N.C.: at 20 A (brake) 14 V DC, operating frequency: 0.5 s ON, 9.5 s OFF
*3 At 25A 14 V DC (Motor lock), operating frequency: 0.5 s ON, 9.5 s OFF
*4 Measurement at same location as "Initial breakdown voltage" section
*5 Detection current: 10 mA
*6 Excluding contact bounce time
*7 Half-wave pulse of sine wave: 11 ms ; detection: $10 \mu \mathrm{~s}$
*8 Half-wave pulse of sine wave: 6 ms
*9 Detection time: $10 \mu \mathrm{~s}$

## Characteristics

| Max. operating speed (at nominal switching capacity) |  |  | 6 cpm |
| :---: | :---: | :---: | :---: |
| Initial insulation resistance*4 |  |  | Min. $100 \mathrm{M} \Omega$ (at 500 V DC) |
| Initial breakdown voltage*5 | Between o contacts |  | 500 Vrms for 1 min. |
|  | Between c and coil | tacts | 500 Vrms for 1 min. |
| Operate time*6 <br> (at nominal voltage) (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |  |  | Max. 10ms (Initial) |
| Release time* ${ }^{*}$ (at nominal voltage) (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |  |  | Max. 10ms (Initial) |
| Shock resistance ${ }^{\text {a }}$ F |  | tional*7 | Min. $100 \mathrm{~m} / \mathrm{s}^{2}$ \{10G\} |
|  |  | tructive*8 | Min. 1,000 m/s² 100 G$\}$ |
| Vibration resistance |  | onal*9 | 10 Hz to 100 Hz , <br> Min. $44.1 \mathrm{~m} / \mathrm{s}^{2}$ \{4.5G\} |
|  |  | tructive*10 | 10 Hz to 500 Hz , Min. $44.1 \mathrm{~m} / \mathrm{s}^{2}\{4.5 \mathrm{G}\}$ |
| Conditions for operation, transport and storage ${ }^{{ }^{11}}$ (Not freezing and condensing at low temperature) |  | Ambient temp | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to }+85^{\circ} \mathrm{C} \\ & -40^{\circ} \mathrm{F} \text { to }+185^{\circ} \mathrm{F} \\ & \hline \end{aligned}$ |
|  |  | Humidity | 5\% R.H. to 85\% R.H. |
| Mass |  |  | Approx. 8.0g . $280 z$ (Twin type) Approx. 4.0g . 140 oz (Slim 1c type) |

${ }^{* 10}$ Time of vibration for each direction;

${ }^{* 11}$ Refer to Conditions for operation, transport and storage mentioned in AMBIENT ENVIRONMENT
Please inquire if you will be using the relay in a high temperature atmosphere $\left(110^{\circ} \mathrm{C} 230^{\circ} \mathrm{F}\right)$.

* If the relay is used continuously for long periods of time with coils on both sides in an energized condition, breakdown might occur due to abnormal heating depending on the carrying condition. Therefore, please inquire when using with a circuit that causes an energized condition on both sides simultaneously.


## CT (ACT)

## ORDERING INFORMATION



Standard packing; 1 Form C: Carton(tube package) 30pcs. Case 1,500pcs.
1 Form C $\times 2$ : Carton(tube package) 30pcs. Case 900pcs.

## TYPES AND COIL DATA (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ )

| Contact <br> arrangement | Part No. | Nominal <br> voltage, <br> V DC | Pick-up <br> voltage, <br> V DC <br> (Initial) | Drop-out <br> voltage, <br> V DC <br> (Initial) | Coil <br> resistance, <br> $\Omega$ | Nominaloperating <br> current, <br> mA | Nominal <br> operating power, <br> mW | Usable <br> voltage range, <br> V DC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 c | ACT112 | 12 | Max. 7.2 | Min. 1.0 | $180 \pm 10 \%$ | $66.7 \pm 10 \%$ | 800 | 10 to 16 |
| $1 c \times 2$ <br> $(8$ terminals type $)$ | ACT212 | 12 | Max. 7.2 | Min. 1.0 | $180 \pm 10 \%$ | $66.7 \pm 10 \%$ | 800 | 10 to 16 |
| $1 c \times 2$ <br> $(10$ terminals type $)$ | ACT512 | 12 | Max. 7.2 | Min. 1.0 | $180 \pm 10 \%$ | $66.7 \pm 10 \%$ | 800 | 10 to 16 |

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


## DIMENSIONS

1. Twin type ( 8 terminals)


* 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. Twin type ( 10 terminals)


[^0] Intervals between terminals is measured at A surface level.


PC board pattern (Bottom view)


Tolerance: $\pm 0.1 \pm .004$

Schematic (Bottom view)


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


## EXAMPLE OF CIRCUIT

Forward/reverse control circuits of DC motor for power windows

(IM) : Power window motor

## REFERENCE DATA

1-(1). Coil temperature rise (at room temperature
Sample: ACT212, 3pcs.
Contact carrying current: 0A, 10A, 20A

3. Ambient temperature and operating voltage range


1-(2). Coil temperature rise (at $85^{\circ} \mathrm{C} 185^{\circ} \mathrm{F}$ ) Sample: ACT212, 3pcs.
Contact carrying current: 0A, 10A, 20A

4. Distribution of pick-up and drop-out voltage Sample: ACT212, 40pcs.

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

5. Distribution of operate and release time Sample: ACT212, 40pcs.

* Without diode


6 -(1). Electrical life test (Motor free)
Sample: ACT212, 3pcs.
Load: 5A steady, Inrush 25A, 14V DC
Brake current: 13A 14V DC,
Power window motor actual load (free condition)
Operating frequency: $(\mathrm{ON}: \mathrm{OFF}=0.5 \mathrm{~s}: 9.5 \mathrm{~s})$
Ambient temperature: Room temperature

## Circuit:



Load current waveform
Inrush current: 25A, Steady current: 6A Brake current: 13A

6-(2). Electrical life test (Motor lock)
Sample: ACT212, 3pcs.
Load: 25A 14V DC
Switching frequency: (ON : OFF = 0.5s :9.5s)
Ambient temperature: Room temperature

## Circuit:



## Load current waveform




Change of pick-up and drop-out voltage


Change of contact resistance



Change of pick-up and drop-out voltage

Change of contact resistance


6-(3). Electrical life test (Motor lock)
Sample: ACT212, 3pcs.
Load: 20A 14V DC,
door lock motor actual load (Lock condition)
Switching frequency: ( $O N: O F F=0.3 \mathrm{~s}: 19.7 \mathrm{~s}$ )
Ambient temperature: Room temperature

## Circuit:



Change of pick-up and drop-out voltage



Change of contact resistance


Load current waveform


For Cautions for Use, see Relay Technical Information.


[^0]:    * Dimensions (thickness and width) of terminal specified in this catalog is measured before pre-soldering

