## Panasonic ideas for life



## Compliance with RoHS Directive

## FEATURES

1. Even with small form factor, sensitive enough for direct ICdriving
The dimensions of this high-density 4gap balanced armature are $31 \mathrm{~mm} \times$ $14 \mathrm{~mm} \times 11 \mathrm{~mm} 1.220 \mathrm{inch} \times .551 \mathrm{inch}$ $\times .433$ inch. Despite this small size, high sensitivity is achieved by a mechanism that incorporates highefficiency polarized magnetic circuits along with our exclusive spring alignment method. With an minimum operating power of about 150 mW , nominal operating power of 240 mW , this relay can be directly driven by transistor or chip controllers.

## 2. High switching capability

High contact pressure, low contact bounce, and forced separation structure that radically improves resistance to contact welding (1 Form A 1 Form B type equivalent to TV-3). Strong against lamp inductive loads, maximum switching capacity has reached 3,040 VA (8A 380V AC).
3. High breakdown voltage - Optimal for control in 250 V power circuits High breakdown voltage has been achieved. Between contacts and coil of $3,750 \mathrm{Vrms}$; Surge breakdown voltage between coil and contact of $6,000 \mathrm{~V}$, and between open contacts of 1,200 Vrms mean that these relays are suitable even for 250 V power circuit control.
4. Improved stability

Conforms to all types of safety standards.
Insulating distance of more than 3 mm secured. Complies with Japan Electrical Appliance and Material Safety Law requirements for operating 200 V power supply circuits, and conforms with UL, CSA and VDE standards.
5. Latching types available In addition to single side stable types, convenient 2 coil latching types with memory functions are also available. Moreover, we offer 2 Form A specifications which, with double pole switching for applications such as 250 $\checkmark$ power circuit switching, can enable safer designs.

## 6. Automatic cleaning possible

The sealed design means that these relays can undergo immersion in automatic washing systems and are suitable for automatic soldering. Even in difficult environments, the contacts remain reliable.
7. Easy to design PC board patterns Features 4/10 dual-in-line terminals. Because the lead spacing has a pitch greater than 7.54 mm .297 inch, designers can make easy adjustments with the width of the land size. This, along with the large insulation distance, simplifies the drawing of PC board patterns.
8. To improve soldering efficiency, preapplication of solder to the terminals is recommended.
9. Sockets are available.

## ORDERING INFORMATION

Contact arrangement
1: 1 Form A 1 Form B
2: 2 Form A
Operating function
Nil: Single side stable
L2: 2 coil latching
Nominal coil voltage
DC 3, 5, 6, 9, 12, 24, 48 V
Contact material
F: AgSnO2 type contact
Note: Certified by UL, CSA, VDE and SEV

## TYPES

| Contact arrangement | Nominal coil voltage | Single side stable | 2 coil latching |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1 Form A 1 Form B | 3V DC | ST1-DC3V-F | ST1-L2-DC3V-F |
|  | 5V DC | ST1-DC5V-F | ST1-L2-DC5V-F |
|  | 6V DC | ST1-DC6V-F | ST1-L2-DC6V-F |
|  | 9V DC | ST1-DC9V-F | ST1-L2-DC9V-F |
|  | 12 V DC | ST1-DC12V-F | ST1-L2-DC12V-F |
|  | 24V DC | ST1-DC24V-F | ST1-L2-DC24V-F |
|  | 48 V DC | ST1-DC48V-F | ST1-L2-DC48V-F |
| 2 Form A | 3V DC | ST2-DC3V-F | ST2-L2-DC3V-F |
|  | 5V DC | ST2-DC5V-F | ST2-L2-DC5V-F |
|  | 6V DC | ST2-DC6V-F | ST2-L2-DC6V-F |
|  | 9V DC | ST2-DC9V-F | ST2-L2-DC9V-F |
|  | 12 V DC | ST2-DC12V-F | ST2-L2-DC12V-F |
|  | 24 V DC | ST2-DC24V-F | ST2-L2-DC24V-F |
|  | 48 V DC | ST2-DC48V-F | ST2-L2-DC48V-F |

Standard packing: Carton: 50 pcs.; Case: 500 pcs.

* For sockets, see page 125.


## RATING

## 1. Coil data

1) Single side stable

| Nominal coil voltage | Pick-up voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Drop-out voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | $\begin{gathered} \text { Nominal operating } \\ \text { current } \\ {[ \pm 10 \%]\left(\text { at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)} \end{gathered}$ | $\begin{gathered} \text { Coil resistance } \\ {[ \pm 10 \%]\left(\text { at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)} \end{gathered}$ | Nominal operating power | Max. applied voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3V DC | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $10 \% \mathrm{~V}$ or more of nominal voltage (Initial) | 75 mA | $38 \Omega$ | 240 mW | $150 \% \mathrm{~V}$ of nominal voltage |
| 5V DC |  |  | 47 mA | $105 \Omega$ |  |  |
| 6V DC |  |  | 40 mA | $150 \Omega$ |  |  |
| 9V DC |  |  | 25 mA | $360 \Omega$ |  |  |
| 12 V DC |  |  | 20 mA | $600 \Omega$ |  |  |
| 24V DC |  |  | 10 mA | 2,400 $\Omega$ |  |  |
| 48 V DC |  |  | 4.7 mA | 9,000 ${ }^{\text {a }}$ |  |  |

2) 2 coil latching

| Nominal coil voltage | $\begin{aligned} & \text { Set voltage } \\ & \text { (at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F} \text { ) } \end{aligned}$ | Reset voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |  | perating ent $0^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | $\begin{array}{r} \text { Coil re } \\ {[ \pm 10 \%] \text { (at }} \end{array}$ | istance $0^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Nomina p | perating er | Max. applied voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Set coil | Reset coil | Set coil | Reset coil | Set coil | Reset coil |  |
| 3V DC | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $80 \% \mathrm{~V}$ or less of nominal voltage (Initial) | 75 mA | 75 mA | $40 \Omega$ | $40 \Omega$ | 240 mW | 240 mW | $150 \% \mathrm{~V}$ of nominal voltage |
| 5V DC |  |  | 45 mA | 45 mA | $110 \Omega$ | $110 \Omega$ |  |  |  |
| 6V DC |  |  | 37.5 mA | 37.5 mA | $155 \Omega$ | $155 \Omega$ |  |  |  |
| 9V DC |  |  | 25 mA | 25 mA | $360 \Omega$ | $360 \Omega$ |  |  |  |
| 12 V DC |  |  | 18.8 mA | 18.8 mA | $640 \Omega$ | $640 \Omega$ |  |  |  |
| 24V DC |  |  | 10 mA | 10 mA | 2,400 | 2,400 $\Omega$ |  |  |  |
| 48 V DC |  |  | 4.7 mA | 4.7 mA | 10,200 | 10,200 |  |  |  |

2. Specifications

| Characteristics | Item |  | Specifications |
| :---: | :---: | :---: | :---: |
| Contact | Arrangement |  | 1 Form A 1 Form B, 2 Form A |
|  | Contact material |  | Au-flashed $\mathrm{AgSnO}_{2}$ type |
|  | Contact resistance (Initial) |  | Max. $30 \mathrm{~m} \Omega$ (By voltage drop 6 V DC 1A) |
| Rating | Max. switching power (resistive load) |  | 3,040 VA, 150 W |
|  | Max. switching voltage |  | 380 V AC, 250 V DC |
|  | Max. switching current |  | 8 A |
|  | Minimum operating power |  | 150 mW (Single side stable, 2 coil latching) |
|  | Nominal operating power |  | 240 mW (Single side stable, 2 coil latching) |
|  | Min. switching capacity (Reference value)*1 |  | 100 mA 5 V DC |
| Electrical characteristics | Insulation resistance (Initial) (at $25^{\circ} \mathrm{C}, 50 \%$ relative humidity) |  | Min. $1,000 \mathrm{M} \Omega$ (at 500 V DC) <br> Measurement at same location as "Breakdown voltage" section. |
|  | Breakdown voltage (Initial) | Between open contacts | 1,200 Vrms for 1 min . (Detection current: 10 mA ) |
|  |  | Between contact sets | 2,000 Vrms for 1 min . (Detection current: 10 mA ) |
|  |  | Between contact and coil | $3,750 \mathrm{Vrms}$ for 1 min . (Detection current: 10 mA ) |
|  | Surge breakdown voltage (Initial)*2 |  | 6,000 V (Between contact and coil) |
|  | Operate time [Set time] (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |  | Max. 15 ms [Max. 15 ms ] <br> (Nominal coil voltage applied to the coil, excluding contact bounce time.) |
|  | Release time [Reset time] (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |  | Max. 10 ms [Max. 15 ms ] <br> (Nominal coil voltage applied to the coil, excluding contact bounce time.) (without diode) |
|  | Temperature rise (coil) (at $60^{\circ} \mathrm{C} 140^{\circ} \mathrm{F}$ ) |  | Max. $5^{\circ} \mathrm{C}$ <br> (By resistive method, nominal voltage applied to the coil; contact carrying current: 8A.) |
| Mechanical characteristics | Shock resistance | Functional | Min. $196 \mathrm{~m} / \mathrm{s}^{2}$ (Half-wave pulse of sine wave: 11 ms ; detection time: $10 \mu \mathrm{~s}$.) |
|  |  | Destructive | Min. $980 \mathrm{~m} / \mathrm{s}^{2}$ (Half-wave pulse of sine wave: 6 ms .) |
|  | Vibration resistance | Functional | 10 to 55 Hz at double amplitude of 2 mm (Detection time: $10 \mu \mathrm{~s}$.) |
|  |  | Destructive | 10 to 55 Hz at double amplitude of 3 mm |
| Expected life | Mechanical |  | Min. $10^{7}$ (at 180 times/min.) |
|  | Electrical |  | Min. $10^{5}$ (8 A 250 V AC resistive) ( ON : OFF $=1 \mathrm{~s}: 5 \mathrm{~s}$ ) |
| Conditions | Conditions for operation, transport and storage ${ }^{\text {³ }}$ |  | Ambient temperature: $-40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}-40^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}$; Humidity: 5 to $85 \%$ R.H. (Not freezing and condensing at low temperature) |
|  | Max. operating speed |  | 30 cps |
| Unit weight |  |  | Approx. 10g . 353 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. Wave is standard shock voltage of $\pm 1.2 \times 50 \mu$ s according to JEC-212-1981
*3. The upper limit of the ambient temperature is the maximum temperature that can satisfy the coil temperature rise value. Refer to Usage, transport and storage conditions in NOTES.

## REFERENCE DATA

1. Max. switching power

2. Coil temperature rise

3. Influence of adjacent mounting


## CAD Data




PC board pattern (Bottom view)


Tolerance: $\pm 0.1 \pm .004$

General tolerance: $\pm 0.5 \pm .020$


## SAFETY STANDARDS

| UL/C-UL (Recognized) |  | CSA (Certified) |  | VDE (Certified) |  | TV rating (UL/CSA) |  | SEV |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| File No. | Contact rating | File No. | Contact rating | File No. | Contact rating | File No. | Rating | File No. | Contact rating |
| E43028 | $\begin{aligned} & \text { 8A } 250 \mathrm{~V} \text { AC } \\ & 1 / 4 \mathrm{HP} 125,250 \mathrm{~V} \text { AC } \\ & 5 \mathrm{~A} 30 \mathrm{~V} \text { DC } \end{aligned}$ | LR26550 etc. | 8A 250V AC $1 / 4 \mathrm{HP}$ 125, 250V AC 5A 30V DC | 1017 | 8A 250V AC $(\cos \phi=1.0)$ <br> 4A 250V AC $(\cos \phi=0.4)$ <br> 5A 30V DC | $\begin{aligned} & \text { UL: E43028 } \\ & \text { CSA: LR26550 } \end{aligned}$ | - | 98-1 10289 | 8A 380V AC |

## NOTES

## 1. PC board patterns for 2 coil latching types

When applying relays in power supply operation circuits for finished products regulated by the Electrical Appliance and Material Safety Law, use the pattern shown below.

2. Soldering should be done under the following conditions:
1)
$250^{\circ} \mathrm{C} 482^{\circ} \mathrm{F}$ within 10 s
$300^{\circ} \mathrm{C} 572^{\circ} \mathrm{F}$ within 5 s
$350^{\circ} \mathrm{C} 662^{\circ} \mathrm{F}$ within 3s
2) For automatic cleaning, the boiling method is recommended. Avoid ultrasonic cleaning which subjects the relays to high frequency vibrations, which may cause the contacts to stick. It is recommended that a fluorinated hydrocarbon or other alcoholic solvents be used.
3. When using, please be aware that the a contact and $b$ contact sides of 1 Form A and 1 Form B types may go on simultaneously at operate time and release time.

## For Cautions for Use.

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ST relay socket


ST-PS
PC board terminal socket

## ST-SS

Solder terminal socket

## Compliance with RoHS Directive

## FEATURES

1. Possible to fit or remove the chassis with one touch ( $\mathbf{t}=\mathbf{0 . 6} \mathbf{~ m m}$ to 2.2 mm . 024 inch to .087 inch)

## ACCESSORIES

## ST RELAYS SOCKET

## 2. Easy design of PC board pattern

 ( $2.54 \mathrm{~mm} \times 4$ pitch DIL terminal array)SPECIFICATIONS

| Item | Specifications |
| :--- | :--- |
| Breakdown voltage (Initial) | Between contact and coil: 4,000 Vrms for 1 min. (Detection current: 10 mA ) <br> Between contact and terminal: 2,000 Vrms for 1 min. |
| Insulation resistance (Initial) | Min. 1,000 $\mathrm{M} \Omega$ between terminals (500V DC) |
| Heat resistance | $150^{\circ} \mathrm{C} 302^{\circ} \mathrm{F}$ for 1 hr |
| Max. continuous current | 10 A |
| Relay insertion life | 15 times |

DIMENSIONS (mm inch)
The CAD data of the products with a CAD Data mark can be downloaded from: http://panasonic-electric-works.net/ac

ST-PS


ST-SS


CAD Data


## PRECAUTIONS FOR USE (SOCKET)

## 1. PC board mounting method

PC board pattern


The terminal configuration is symmetrical on the left and right, so an arrow mark $仓$ is stamped on the socket to prevent misinsertion. We recommend printing the same arrow mark $仑$ on the component mounting side (side opposite from pattern) of the PC board. In this case, the terminal configuration becomes the terminal nos. noted near the drilling holes.
2. Chassis cutout

Chassis cutting dimensions


If the chassis hole is punched with a press, set so the release $R$ on the front side (A side).
The range for chassis thickness is 0.6 to 2.2 mm .024 to .087 inch.
3. Relay mounting and removal
(1) Align the directions of the relay and socket.

(2) Insert the relay all the way in, so it is securely in place.

(3) Press the part indicated by $A$ in the $B$ direction, and fasten by placing the hook on the relay.

(4) When removing the relay, completely release the hooks on both sides and pull the relay out.

