Cos
TUV

## Panasonic

1a 10 A,1a1b/2a 8 A small polarized power relays

## FEATURES

 250 V AC. operating power

1. Compact with high capacity

High capacity switching in a small package: 1 Form A, 10 A 250 V AC; 1 Form A 1 Form B and 2 Form A, 8 A
2. High sensitivity: $\mathbf{2 0 0} \mathbf{m W}$ nominal
3. High breakdown voltage

Independent coil and the contact structure improves breakdown voltage.

| Between contact <br> and coil | Between open contacts |
| :---: | :---: |
| 4,000 Vrms for 1 min. | $1,000 \mathrm{Vrms}$ for 1 min. |
| $10,000 \mathrm{~V}$ surge |  |
| breakdown voltage | $1,500 \mathrm{~V}$ surge |
| breakdown voltage |  |.

4. Latching types available
5. Sealed construction allows automatic washing.
6. High insulation resistance Creepage distance and clearances between contact and coil: Min. 8 mm DK2a-L2: 6.8 mm DK1a1b-L2: 6.8 mm
7. Sockets are available
8. Complies with safety standards Complies with Japan Electrical Appliance and Material Safety Law requirements for operating 200 V power supply circuits, and complies with UL, CSA, and TÜV safety standards.

## TYPICAL APPLICATIONS

1. Switching power supply
2. Power switching for various OA equipment
3. Control or driving relays for industrial machines (robotics, numerical control machines, etc.)
4. Output relays for programmable logic controllers, temperature controllers, timers and so on.
5. Home appliances

## About Cd-free contacts

We have introduced Cadmium free type products to reduce Environmental Hazardous Substances.
(The suffix "F" should be added to the part number)
(Note: The Suffix " F " is required only for 1 Form A contact type. The 2 Form A and 1 Form A 1 Form B contact type is originally Cadmium free, the suffix " $F$ " is not required.)
Please replace parts containing Cadmium with Cadmium-free products and evaluate them with your actual application before use because the life of a relay depends on the contact material and load.

## ORDERING INFORMATION



[^0]2. VDE approved type is available.

## TYPES

| Contact arrangement | Nominal coil voltage | Single side stable | 1 coil latching | 2 coil latching |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. | Part No. |
| 1 Form A | 3V DC | DK1a-3V-F | DK1a-L-3V-F | DK1a-L2-3V-F |
|  | 5V DC | DK1a-5V-F | DK1a-L-5V-F | DK1a-L2-5V-F |
|  | 6V DC | DK1a-6V-F | DK1a-L-6V-F | DK1a-L2-6V-F |
|  | 9V DC | DK1a-9V-F | DK1a-L-9V-F | DK1a-L2-9V-F |
|  | 12 V DC | DK1a-12V-F | DK1a-L-12V-F | DK1a-L2-12V-F |
|  | 24 V DC | DK1a-24V-F | DK1a-L-24V-F | DK1a-L2-24V-F |
| 1 Form A <br> 1 Form B | 3V DC | DK1a1b-3V | DK1a1b-L-3V | DK1a1b-L2-3V |
|  | 5V DC | DK1a1b-5V | DK1a1b-L-5V | DK1a1b-L2-5V |
|  | 6V DC | DK1a1b-6V | DK1a1b-L-6V | DK1a1b-L2-6V |
|  | 9V DC | DK1a1b-9V | DK1a1b-L-9V | DK1a1b-L2-9V |
|  | 12 V DC | DK1a1b-12V | DK1a1b-L-12V | DK1a1b-L2-12V |
|  | 24 V DC | DK1a1b-24V | DK1a1b-L-24V | DK1a1b-L2-24V |
| 2 Form A | 3V DC | DK2a-3V | DK2a-L-3V | DK2a-L2-3V |
|  | 5V DC | DK2a-5V | DK2a-L-5V | DK2a-L2-5V |
|  | 6V DC | DK2a-6V | DK2a-L-6V | DK2a-L2-6V |
|  | 9V DC | DK2a-9V | DK2a-L-9V | DK2a-L2-9V |
|  | 12 V DC | DK2a-12V | DK2a-L-12V | DK2a-L2-12V |
|  | 24 V DC | DK2a-24V | DK2a-L-24V | DK2a-L2-24V |

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

* For sockets, see page 8.


## 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 $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Nominal operating current $[ \pm 10 \%]\left(\right.$ at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | $\begin{gathered} \text { Coil resistance } \\ {[ \pm 10 \%]\left(\text { at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)} \end{gathered}$ | Nominal operating power | Max. applied voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3V DC | $70 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $10 \% \mathrm{~V}$ or more of nominal voltage (Initial) | 66.6 mA | $45 \Omega$ | 200mW | $130 \% \mathrm{~V}$ of nominal voltage |
| 5V DC |  |  | 40 mA | $125 \Omega$ |  |  |
| 6V DC |  |  | 33.3 mA | $180 \Omega$ |  |  |
| 9V DC |  |  | 22.2 mA | $405 \Omega$ |  |  |
| 12 V DC |  |  | 16.6 mA | $720 \Omega$ |  |  |
| 24V DC |  |  | 8.3 mA | 2,880 $\Omega$ |  |  |
| 2) 1 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 $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | $\begin{gathered} \text { Nominal operating } \\ \text { current } \\ {[ \pm 10 \%]\left(\text { at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)} \\ \hline \end{gathered}$ | $\begin{gathered} \text { Coil resistance } \\ {[ \pm 10 \%]\left(\text { at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)} \end{gathered}$ | Nominal operating power | Max. applied voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |
| 3V DC | $70 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $70 \% \mathrm{~V}$ or more of nominal voltage (Initial) | 33.3 mA | $90 \Omega$ | 100mW | $130 \% \mathrm{~V}$ of nominal voltage |
| 5 V DC |  |  | 20 mA | $250 \Omega$ |  |  |
| 6V DC |  |  | 16.6 mA | $360 \Omega$ |  |  |
| 9V DC |  |  | 11.1 mA | $810 \Omega$ |  |  |
| 12 V DC |  |  | 8.3 mA | 1,440 ${ }^{\text {a }}$ |  |  |
| 24 V DC |  |  | 4.1 mA | 5,760 |  |  |

3) 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 $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) | Nominal operatingcurrent$[ \pm 10 \%]$ (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |  | $\begin{gathered} \text { Coil resistance } \\ {[ \pm 10 \%]\left(\text { at } 20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}\right)} \end{gathered}$ |  | Nominal operating power |  | Max. applied voltage (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Set coil | Reset coil | Set coil | Reset coil | Set coil | Reset coil |  |
| 3V DC | $70 \% \mathrm{~V}$ or less of nominal voltage (Initial) | $70 \% \mathrm{~V}$ or less of nominal voltage (Initial) | 66.6 mA | 66.6 mA | $45 \Omega$ | $45 \Omega$ | 200mW | 200mW | $130 \% \mathrm{~V}$ of nominal voltage |
| 5V DC |  |  | 40 mA | 40 mA | $125 \Omega$ | $125 \Omega$ |  |  |  |
| 6V DC |  |  | 33.3 mA | 33.3 mA | $180 \Omega$ | $180 \Omega$ |  |  |  |
| 9V DC |  |  | 22.2 mA | 22.2 mA | $405 \Omega$ | $405 \Omega$ |  |  |  |
| 12 V DC |  |  | 16.6 mA | 16.6 mA | $720 \Omega$ | $720 \Omega$ |  |  |  |
| 24 V DC |  |  | 8.3 mA | 8.3 mA | 2,880 | 2,880 $\Omega$ |  |  |  |

## 2. Specifications

| Characteristics |  | Item | Specifications |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact | Arrangement |  | 1 Form A | 1 Form A 1 Form B | 2 Form A |
|  | Contact resistance (Initial) |  | Max. $30 \mathrm{~m} \Omega$ (By voltage drop 6 V DC 1A) |  |  |
|  | Contact material |  | Au-flashed $\mathrm{AgSnO}_{2}$ type | Au-flashed AgNi type |  |
| Rating | Nominal switching capacity (resistive load) |  | $\begin{gathered} 10 \mathrm{~A} 250 \mathrm{~V} \mathrm{AC}, 10 \mathrm{~A} 30 \mathrm{~V} \\ \text { DC } \end{gathered}$ | 8 A 250 V AC, 8 A 30 V DC | 8 A 250 V AC, 8 A 30 V DC |
|  | Max. switching power (resistive load) |  | 2,500VA, 300 W | 2,000 VA, 240 W | 2,000 VA, 240 W |
|  | Max. switching voltage |  | 250 V AC, 125 V DC | 250 V AC, 125 V DC | 250 V AC, 125 V DC |
|  | Max. switching current |  | 10 A | 8 A | 8 A |
|  | Nominal operating power |  | 200 mW |  |  |
|  | Min. switching capacity (Reference value)*1 |  | 10 m A 5 V DC |  |  |
| Electrical characteristics | Insulation resistance (Initial) |  | Min. 1,000M $\Omega$ (at 500 V DC) Measurement at same location as "Breakdown voltage" section. |  |  |
|  | Breakdown voltage (Initial) | Between open contacts | 1,000 Vrms for 1min. (Detection current: 10mA.) |  |  |
|  |  | Between contact and coil | $4,000 \mathrm{Vrms}$ for 1 min . (Detection current: 10 mA .) |  |  |
|  | Surge breakdown voltage*2 (Initial) | between contacts and coil | 10,000 V |  |  |
|  | Temperature rise (coil) (at $65^{\circ} \mathrm{C} 149{ }^{\circ} \mathrm{F}$ ) |  | Max. $40^{\circ} \mathrm{C}$ (By resistive method, nominal voltage applied to the coil; max. switching current) |  |  |
|  | Operate time [Set time] (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |  | Max. 10 ms (Approx. 5 ms ) [10 ms (Approx. 5 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. 8 ms (Approx. 3 ms ) [10 ms (Approx. 3 ms )] <br> (Nominal coil voltage applied to the coil, excluding contact bounce time.) (without diode) |  |  |
| Mechanical characteristics | Shock resistance | Functional | Min. $98 \mathrm{~m} / \mathrm{s}^{2}$ (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 1.5 mm (Detection time: $10 \mu \mathrm{~s}$.) |  |  |
|  |  | Destructive | 10 to 55 Hz at double amplitude of 3 mm |  |  |
| Expected life | Mechanical |  | Min. $5 \times 10^{7}$ (at 300 times/min.) |  |  |
|  | Electrical |  | Min. $10^{5}$ (resistive load, at 20 times/min., at rated capacity) |  |  |
| Conditions | Conditions for operation, transport and storage*3 |  | Ambient temperature: $-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}-40^{\circ} \mathrm{F}$ to $+149^{\circ} \mathrm{F}$, <br> Humidity: 5 to $85 \%$ R.H. (Not freezing and condensing at low temperature) |  |  |
|  | Max. operating speed (at rated load) |  | 20 times/min. |  |  |
| Unit weight |  |  | Approx. 5 g .18 oz | Approx. 6 g .21 oz | Approx. 6 g .21 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 "6. Usage, Storage and Transport Conditions" in AMBIENT ENVIRONMENT section in Relay Technical Information.

## REFERENCE DATA

1-(1). Maximum operating power (1 Form A)


1-(2). Maximum operating power (1 Form A 1 Form B, 2 Form A)

$\longrightarrow$ Contact voltage, V

3-(1). Operate/Release time (1 Form A) Tested sample: DK1a-24V, 5 pcs.


4-(2). Coil temperature rise
(1 Form A 1 Form B, 2 Form A)
Tested sample: DK1a1b-12V, 5 pcs. Ambient temperature: $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$


2-(1). Life curve (1 Form A)


3-(2). Operate/Release time (1 Form A 1 Form B, 2 Form A) Tested sample: DK1a1b-12V, 5 pcs.


5-(1). Ambient temperature characteristics (1 Form A)
Tested sample: DK1a-24V, 6 pcs
Ambient temperature: $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{F}$ to $+176^{\circ} \mathrm{F}$


5-(2). Ambient temperature characteristics (1 Form A 1 Form B, 2 Form A)


## 1. 1 Form A type

## CAD Data

External dimensions
Single side stable type



2 coil latching type


General tolerance: $\pm 0.3 \pm .012$

PC board pattern (Bottom view)


Tolerance: $\pm 0.1 \pm .004$
Schematic (Bottom view)
Single side stable

(Deenergized condition) 1 coil latching

(Reset condition)
2 coil latching

(Reset condition)

## 2. 1 Form A 1 Form B type, 2 Form A type

## CAD Data



## Single side stable type



2 coil latching type


General tolerance: $\pm 0.3 \pm .012$

## Schematic (Bottom view)

$$
\text { <1 Form A } 1 \text { Form B type> }
$$ Single side stable


(Deenergized condition) 1 coil latching

(Reset condition) 2 coil latching

(Reset condition)

PC board pattern (Bottom view)



Tolerance: $\pm 0.1 \pm .004$
Schematic (Bottom view)
<2 Form A>
Single side stable

(Deenergized condition) 1 coil latching

(Reset condition)
2 coil latching

(Reset condition)

Since this is a polarized relay, the connection to the coil should be done according to the above schematic.

## SAFETY STANDARDS

| Item | UL/C-UL (Recognized) |  | CSA (Certified) |  | VDE (Certified) |  | TÜV (Certified) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | File No. | Contact rating | File No. | Contact rating | File No. | Contact rating | File No. | Rating |
| 1 Form A | E43028 | $\begin{aligned} & \text { 10A } 250 \mathrm{~V} \text { AC } \\ & 1 / 3 \mathrm{HP} 125,250 \mathrm{~V} \text { AC } \\ & 10 \mathrm{~A} 30 \mathrm{~V} \text { DC } \end{aligned}$ | LR26550 etc. | $\begin{aligned} & 10 \mathrm{~A} 250 \mathrm{~V} \text { AC } \\ & 1 / 3 \mathrm{HP} 125,250 \mathrm{~V} \text { AC } \\ & 10 \mathrm{~A} 30 \mathrm{~V} \text { DC } \end{aligned}$ | 006099UG | AC 250 V 10A $(\cos \varphi=1.0)$ AC 250V $5 \mathrm{~A}(\cos \varphi=0.4)$ DC 30V 10A (0ms) | $\begin{aligned} & 8705 \\ & 1645520 \end{aligned}$ | $\begin{aligned} & \text { 10A } 250 \mathrm{~V} \text { AC }(\cos \varphi=1.0) \\ & 5 \mathrm{~A} 250 \mathrm{VAC}(\cos \varphi=0.4) \\ & \text { 10A 30V DC } \end{aligned}$ |
| 1 Form A <br> 1 Form B, <br> 2 Form A | E43028 | $\begin{aligned} & \text { 8A } 250 \mathrm{~V} \text { AC } \\ & 1 / 4 \mathrm{HP} 125,250 \mathrm{~V} \mathrm{AC} \\ & 8 \mathrm{~A} 30 \mathrm{~V} \text { DC } \end{aligned}$ | LR26550 etc. | $\begin{aligned} & 8 \mathrm{~A} 250 \mathrm{~V} \text { AC } \\ & 1 / 4 \mathrm{HP} 125,250 \mathrm{~V} \mathrm{AC} \\ & 8 \mathrm{~A} 30 \mathrm{~V} \text { DC } \end{aligned}$ | 006099UG | 1 Form A 1 Form B: <br> AC 250V 8A ( $\cos \varphi=1.0$ ) <br> 2 Form A: <br> AC $250 \mathrm{~V} 8 \mathrm{~A}(\cos \varphi=1.0)$ <br> AC $250 \mathrm{~V} 4 \mathrm{~A}(\cos \varphi=0.4)$ | $\begin{aligned} & 87051645 \\ & 520(1 \text { Form A } \\ & 1 \text { Form B) } \\ & 9407 \text { 13461 } \\ & 097(2 \text { Form A) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 8A } 250 \mathrm{~V} \text { AC }(\cos \varphi=1.0) \\ & \text { 4A } 250 \mathrm{~V} \text { AC }(\cos \varphi=0.4) \\ & \text { 8A 30V DC } \end{aligned}$ |

## DK

## NOTES

1. Soldering should be done under the following conditions:
$250^{\circ} \mathrm{C} 482^{\circ} \mathrm{F}$ within 10 s
$300^{\circ} \mathrm{C} 572^{\circ} \mathrm{F}$ within 5 s
$350^{\circ} \mathrm{C} 662^{\circ} \mathrm{F}$ within 3 s
Soldering depth: $2 / 3$ terminal pitch
2. External magnetic field

Since DK relays are highly sensitive polarized relays, their characteristics will be affected by a strong external magnetic field. Avoid using the relay under that condition.
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, see Relay Technical Information.

## Panasonic

## ACCESSORIES

## DK RELAY SOCKET

## FEATURES

DK relay sockets that can be used also for DY relay.

TYPES

| Type |  | Part No. |
| :---: | :---: | :--- |
| 1 Form A | Single side <br> stable | DK1a-PS |
|  | 2 coil <br> latching | DK1a-PSL2 |
|  | Single side <br> stable | DK2a-PS |
|  | 2 coil <br> latching | DK2a-PSL2 |

Standard packing: Carton: 50 pcs.; Case: 500 pcs Note: * 2 Form A type is DK relays only.

RELAY COMPATIBILITY

| Socket | 1 Form A |  | 1 Form A 1 Form B, 2 Form A |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Single side <br> stable type | 2 coil <br> latching type | Single side <br> stable type | 2 coil <br> latching type |  |
| 1 Form A | Single side stable type | $\bullet$ | $\bullet$ | - | - |
|  | 2 2 coil latching type | - | $\bullet$ | - | - |
| 1 Form A 1 Form B <br> 2 Form A | Single side stable type | - | - | $\bullet$ | $\bullet$ |
|  | 2 2 coil latching type | - | - | - | $\bullet$ |

## SPECIFICATIONS

| Item | Specifications |
| :--- | :--- |
| Breakdown <br> voltage | $4,000 \mathrm{Vrms}$ <br> (Detection current: 10 mA ) <br> (Except the portion between <br> coil terminals) |
| Insulation <br> resistance | Min. 1,000 m (at $500 \mathrm{~V} \mathrm{DC)}$ |
| Heat resistance | $150^{\circ} \mathrm{C}$ (for 1 hour) |
| Max. continuous <br> current | 10 A (DK1a-PS, DK1a-PSL2), <br> 8 A (DK2a-PS, DK2a-PSL2) |

DIMENSIONS (mm inch)

External dimensions


General tolerance: $\pm 0.3 \pm .012$

PC board pattern (Bottom view)

1 Form A


The above shows 2 coil latching type. No. 2 and 5 terminal are eliminated on single side stable type.

1 Form A 1 Form B


Tolerance: $\pm 0.1 \pm .004$

The above shows 2 coil latching type. No. 2 and 7 terminal are eliminated on single side stable type.

## DK

## FIXING AND REMOVAL METHOD

1. Match the direction of relay and socket.

2. Both ends of the relay are to be secured firmly so that the socket hooks on the top surface of the relay.


GOOD


NO GOOD
3. Remove the relay, applying force in the direction shown below.

4. In case there is not enough space to grasp the relay with fingers, use screwdrivers in the way shown in the illustration.


Notes: 1. Exercise care when removing relays. If greater than necessary force is applied at the socket hooks, deformation may alter the dimensions so that the hook will no longer catch, and other damage may also occur
2. It is hazardous to use IC chip sockets.

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61243Q400 61311BOA2 61311BOA6 61311BOA8 61311C0A2 61311COA1 61311COA6 61311F0A2 61311QOA1 61311QOA4
$\underline{61311 \mathrm{~T} 0 \mathrm{D} 6} \underline{61311 \mathrm{TOA} 6} \underline{61311 \mathrm{TOA} 7} \underline{61311 \mathrm{TOB} 3} \underline{61311 \mathrm{TOB} 4} \underline{61311 \mathrm{U} 0 \mathrm{~A} 6} \underline{61312 \mathrm{Q} 600} \underline{61312 \mathrm{~T} 400} \underline{61312 \mathrm{~T} 600} \underline{61313 \mathrm{U} 200} \underline{61313 \mathrm{U} 400}$


[^0]:    Notes: 1. UL/CSA, TÜV approved type is standard.

