## Panasonic ideas for life



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

## SUPER-MINIATURE

 OPERATION SWITCHES
## 2. Hermetically sealed for superior

 resistance against adverse environments (dust and gas) and washingProtective grade: The body is hermetically sealed to the level of IP67 so it can be washed as is (except terminals). Also, there will be no problem when using a standard substitute Freon cleaning solution.
(For details, please inquire.)
3. Low level rating of $0.1 \mu \mathrm{~A}, 1 \mathrm{mV}$ achieved.
Sliding contacts on both sides are used to ensure high contact reliability.


Contact movement as seen from directly above

4. Resistance to static electricity of up to $\mathbf{2 0} \mathbf{~ k V}$ at the lever tip
The operation lever is made with resin to prevent entry of static electricity into the signal circuit. However, 10 kV at the lever tip for bracket types
5. Long electrical and mechanical life achieved.
Electrical: Min. 100,000 times (0.4 VA)
Mechanical: Min. 200,000 times
6. All models use PC board independent terminals
Press fitting is possible to PC board using only light force and the fixing force prevents the switch from rising.
7. Lead free compatibility.

CONSTRUCTION


## APPLICATIONS

Office automation equipment (personal computers, printers, etc.), large-scale computers, walky-talkies, professional video cameras, switching equipment, electrical measuring instruments, and control panels (robots, sequencers, elevators, etc.).

AJN1, 2

## ASSORTMENT

## 1. Toggle series

| Poles | Handle shape |  |  | Kind of operation | Terminal shape | Color of handle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Body |  | Colored cap |  |  |  |
| 1-pole 2-pole | Standard toggle | Short toggle | Round color cap <br> (Option) | ON-ON ON-OFF-ON | PC board terminal <br> Bracket type | (Body) <br> Black <br> Red <br> White |
|  | Flat lever | Short flat lever | Rounded flat color cap <br> (Option) | $\begin{gathered} \text { <ON>-OFF-<ON> } \\ \text { ON-OFF-<ON }> \end{gathered}$ | PC-H terminal <br> PC-V terminal | (Color of cap) <br> Black <br> Red <br> White <br> Light grey Blue Green Yellow |

Remarks: The standard handle color is black. Red or white is available for lots of 1,000 or more. Suffix your order number with "W" for white or "R" for red. Please consult us for other colors. < > indicates momentary position.
2. Push-button series

| Poles | Handle shape | Kind of operation | Terminal shape | Color of handle |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Remarks: The standard handle color is black. Red or white is available for lots of 1,000 or more. Suffix your order number with "W" for white or "R" for red. Please consult us for other colors. < > indicates momentary position.

## ORDERING INFORMATION



## 2. Push-button series



AJN1, 2

## PRODUCT TYPES

## 1. Toggle series



1) PC board terminal and Bracket type

| Number of poles | *3 Kind of operation <br> < >: Momentary position | PC board terminal | Bracket type |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-ON | AJN1*11 | AJN1*12 |
|  | ON-OFF-ON | AJN1*21 | AJN1*22 |
|  | ON-<ON> | AJN1*31 | AJN1*32 |
|  | <ON>-OFF-<ON> | AJN1*41 | AJN1*42 |
|  | ON-OFF-<ON> | AJN1*51 | AJN1*52 |
| 2-pole | ON-ON | AJN2*11 | AJN2*12 |
|  | ON-OFF-ON | AJN2*21 | AJN2*22 |
|  | ON-<ON> | AJN2*31 | AJN2*32 |
|  | <ON>-OFF-<ON> | AJN2*41 | AJN2*42 |
|  | ON-OFF-<ON> | AJN2*51 | AJN2*52 |

2) PC-H terminal and PC-V terminal

| Number of poles | *3 Kind of operation <br> < >: Momentary position | PC-H terminal |  | PC-V terminal |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0.2 inch pitch type | 0.3 inch pitch type | A Series | B Series |
|  |  | Part No. | Part No. | Part No. | Part No. |
| 1-pole | ON-ON | AJN1*13 | AJN1*15 | AJN1*14 | AJN1*16 |
|  | ON-OFF-ON | AJN1*23 | AJN1*25 | AJN1*24 | AJN1*26 |
|  | ON-<ON> | AJN1*33 | AJN1*35 | AJN1*34 | AJN1*36 |
|  | <ON>-OFF-<ON> | AJN1*43 | AJN1*45 | AJN1*44 | AJN1*46 |
|  | ON-OFF-<ON> | AJN1*53 | AJN1*55 | AJN1*54 | AJN1*56 |
| 2-pole | ON-ON | AJN2*13 | AJN2*15 | AJN2*14 |  |
|  | ON-OFF-ON | AJN2*23 | AJN2*25 | AJN2*24 |  |
|  | ON-<ON> | AJN2*33 | AJN2*35 | AJN2*34 |  |
|  | <ON>-OFF-<ON> | AJN2*43 | AJN2*45 | AJN2*44 |  |
|  | ON-OFF-<ON> | AJN2*53 | AJN2*55 | AJN2*54 |  |

Remarks: 1. Products that have UL and CSA markings are standard.
2. The standard handle color is black. Red or white is available for lots of 1,000 or more. Suffix your order number with "W" for white or "R" for red. Please consult us for other colors.
3. Single-side momentary operation models momentary position on the slotted side.

Combination with color caps of toggle series
Combine and use with the flat lever type.


## 2. Push-button series

1) PC board terminal and Bracket type

| Number of poles | Kind of operation <br> $<>:$ Momentary position | PC board terminal | Bracket type |
| :---: | :---: | :---: | :---: |
|  | ON-<ON $>$ | Part No. | Part No. |
| 1-pole | AJN1B31 | AJN1B32 |  |
| 2-pole | ON-<ON $>$ | AJN2B31 | AJN2B32 |

2) PC-H terminal and PC-V terminal

| Number of poles | Kind of operation <br> < >: Momentary position | PC-H terminal |  | PC-V terminal |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0.2 inch pitch type | 0.3 inch pitch type | A Series | B Series |
|  | Part No. | Part No. | Part No. | Part No. |  |
| 1-pole | ON-<ON> | AJN1B33 | AJN1B35 | AJN1B34 | AJN1B36 |
| 2-pole | ON-<ON> | AJN2B33 | AJN2B35 | AJN2B34 |  |

Remark: Products that have UL and CSA markings are standard.
Please use optional color cap for push-button to be fitted on body block.

3. Color cap (option)

|  | Product name | Part No. |
| :---: | :---: | :---: |
| For toggle switch | Round color cap | AJN81* |
|  | Rounded flat color cap | AJN82* |
| For push-button switch | 5.1 dia. | AJN83* |
|  | 7.5 dia. | AJN84* |

Remarks: 1. When ordering replace the asterisk with the letter that represents the color you want. B: black; R: red; W: white; H: light grey; L: blue; G: green; Y: yellow 2. For shape, please refer to the color cap dimension.

## SPECIFICATIONS

## 1. Contact rating

|  | $0.1 \mathrm{~A} \mathrm{30V} \mathrm{AC/DC}$ |
| :--- | :--- |
| Resistive load (Max.) | $50 \mathrm{~mA} 48 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ |
|  | 0.4 VA Max. AC/DC common (Applicable voltage range: 1 mV to 48 V ; Applicable current range: $0.1 \mu \mathrm{~A}$ to 0.1 A ) |
| Low-level load (Min.) | $0.1 \mu \mathrm{~A} \mathrm{1mV} \mathrm{DC}$ |

## 2. Characteristics

| Expected life | Mechanical | Min. $2 \times 10^{5}$ (at 20 cpm.$\left.\right)$ |
| :---: | :---: | :---: |
|  | Electrical (resistive load) | Min. $3 \times 10^{4}, 0.1$ VA $30 \mathrm{~V} \mathrm{AC/DC}$,50 m A $48 \mathrm{~V} \mathrm{AC/DC} \mathrm{(at} 20 \mathrm{cpm}$.) Min. $10^{5}, 0.4 \mathrm{VA} \mathrm{AC/DC}(14 \mathrm{~mA} 30 \mathrm{~V}, 0.1 \mathrm{~A} 4 \mathrm{~V}$ ), $0.1 \mu \mathrm{~A} 1 \mathrm{mV}$ DC (at 20 cpm .) |
| Insulation resistance |  | Initial, Min. $500 \mathrm{M} \Omega$ (at 500 V DC measured by insulation resistive meter) |
| Breakdown voltage |  | Initial, 500 Vrms (at detection current: 10 mA ) |
| Contact resistance |  | Initial, Max. $50 \mathrm{~m} \Omega$ (By voltage drop at $0.1 \mathrm{~A}, 2$ to 4 V DC) |
| Vibration resistance |  | 10 to 55 Hz at double amplitude of 1.5 mm (contact opening Max. 10 $\mu \mathrm{s}$ ) |
| Shock resistance |  | $490 \mathrm{~m} / \mathrm{s}^{2}$ (contact opening Max. 10 $\mu \mathrm{s}$ ) |
| Actuator strength |  | Min. 14.7 N for 1 min . operating direction |
| Ambient temperature |  | $-20^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ (Not freezing below $0{ }^{\circ} \mathrm{C}$ ) |
| Solderability |  | At least $90 \%$ covered by $260{ }^{\circ} \mathrm{C}, 5 \mathrm{~s}$ soldering |
| Soldering temperature resistance |  | $350{ }^{\circ} \mathrm{C}$ for 3 s |
| Contact material |  | Gold (Au) plating |

AJN1, 2
ELECTRICAL CIRCUIT DIAGRAM

|  |  |  | 1-pole |  |  | 2-pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Kind of operat |  |  | 4 <br> 5 <br> 6 | 1 2 3 |  | 4 5 6 |
| Push-button switch | Momentary |  | 5-6 |  |  | 2-3, 5-6 |  |
|  |  | $\square$ (When pressed) | 4-5 |  |  | 1-2, 4-5 |  |
| Toggle switch | $\begin{gathered} \text { ON-ON } \\ \text { ON-<ON> } \end{gathered}$ | Keyway | 4-5 |  |  | 1-2, 4-5 |  |
|  |  | - | - |  |  | - |  |
|  |  |  | 5-6 |  | 2-3, 5-6 |  |  |
|  | $\begin{gathered} \text { ON-OFF-ON } \\ \text { <ON>-OFF-<ON> } \\ \text { ON-OFF-<ON> } \end{gathered}$ | Keyway | 4-5 |  | 1-2, 4-5 |  |  |
|  |  | $\checkmark$ | - |  | - |  |  |
|  |  | $\square$ | 5-6 |  | 2-3, 5-6 |  |  |

Remarks: 1. Terminal number isn't stamped on switches.
2. For ON - <ON>, ON - OFF - <ON> type toggle switches, the lever springs back (momentary position) when pushed toward the keyway side.

## HANDLE SHAPE

## 1. Toggle series

Standard toggle

## 2. Push-button series

| For 5.1 dia. push-button |
| :--- |
| Sor 7.5 dia. push-button |
| With color cap $\quad$ Without color cap |
| With color cap $\quad$ Without color cap |

DIMENSIONS (mm) (General tolerance: $\pm 0.5$ )

1. Toggle switch (For standard toggle)
1) PC board terminal


PC board pattern (Top view)
1-pole
2-pole

2) Bracket type


PC board pattern (Top view)


Remark: The upper side of the PC board pattern drawing is the keyway side.
3) PC-H terminal


AJN1, 2
4) PC-V terminal

1-pole: A Series

5) PC-V terminal 1-pole: B Series


PC board pattern (Top view)

2. Push-button switch (for 5.1 dia.)

## 1) PC board terminal



PC board pattern (Top view)


AJN1, 2

## 2) Bracket type



PC board pattern (Top view)


Remark: The upper side of the PC board pattern drawing is the keyway side.

## 3) PC-H terminal



PC board pattern (Top view)

4) PC-V terminal

1-pole: A Series
2-pole: A and B Series


## AJN1, 2

5) PC-V terminal

1-pole: B Series

3. Color cap

1) For toggle switch

Round color cap


Rounded flat color cap

2) For push-button switch
5.1 mm dia.

7.5 mm dia.


## NOTES

1. Soldering operations
1) For hand soldering, a soldering iron should be used with the soldering completed within 3 seconds at a temperature of $350^{\circ} \mathrm{C}$.
Force should not be applied to the terminal section. Also, care should be taken not to touch the body of the switch with the soldering iron.
2) When soldering is done with an automatic soldering bath, the soldering should be completed within 5 seconds at a bath temperature of $260^{\circ} \mathrm{C}$
3) Care should be taken not to move the terminal section within 1 min after the soldering has been completed.

## 2. Automatic cleaning

1) Although the switch can be washed as is because it is sealed with epoxy resin and an O-ring, please verify by washing under actual conditions.
2) Do not use ultrasound for cleaning as this will adversely affect switching properties.
3) Do not operate the handle or apply a force during washing.
3. As there is a possibility of damage if the product is dropped, sufficient care should be taken to avoid dropping.
4. Once removed, the color cap will not stick back on the switch with the same tenacity as they previously exhibited.
Replace them with new one.
