## Panasonic ideas for life



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

## FEATURES

1. Superior anti-inrush properties make it ideal for power supply switching. (AJ1 type)
With a wedge mechanism that increases the contact pressure by $\sqrt{2}$ times and through use of an Ag alloy for superior anti-weld properties, high-capacity switching is possible in a compact switch that also excels in resisting inrush properties.
The switch can withstand 5,000 switching times at an anti-inrush performance of 20 A (steady 3 A, 125 V AC).

HIGHLY RELIABLE TOGGLE AND ROCKER SWITCHES
2. Ideal for low-level signal load switching and applications with a low frequency of switching. (AJ2 type) Au cladding is used on contacts for superior corrosion resistance. Stable contact reliability is maintained due to improved contact pressure thanks to the crossbar contact and the wiping effect during contact insertion thanks to the wedge mechanism.
3. Structure prevents flux from flowing in.
A sealing material used around the terminals completely prevents flux from flowing in.
4. Inch grid terminal dimensions Terminal pitch is $2 / 10$ of an inch (5.08 mm ) for international terminal arrangements.
5. Fire retardant molding material (UL94V-0) used in body.
6. Lever-lock type available which is ideal for preventing errors during operation due to inadvertent force on the lever.
7. Waterproof panel type available for preventing entry of water droplets and dust.
8. Lead-free.


A11 (J1)AA2 (2) TOGGLE AND ROCKERSWITCHES

CONSTRUCTION


## PRECAUTIONS WHEN USING CADMIUM-FREE CONTACT TYPE

Models with cadmium-free contacts have been introduced in order to reduce environmentally harmful substances. ("F" is affixed to the end of the part number.) (Only AJ1 type; AJ2 type is originally cadmium free.)
We ask customers who are currently using products with cadmium-containing contacts (no "F" at the end of the part number) to please make the switch to models with cadmium-free contacts. When switching, operating life may differ depending on the load. Please be sure to verify this by conducting an evaluation using actual equipment.

AJ1, AJ2

## ASSORTMENT



## AJ1 ORDERING INFORMATION



F: Cadmium-free product

## AJ1 (AgZnO alloy contact type) PRODUCT TYPES

## 1. Standard toggle and short toggle



1) Solder terminal, PC board terminal and Bracket type

| Number of poles | Operation < >: Momentary position | Solder terminal | PC board terminal | Bracket type |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. | Part No. |
| 1-pole | ON-OFF | AJ111*01F | AJ111*02F | AJ111*03F |
|  | ON-ON | AJ111*11F | AJ111*12F | AJ111*13F |
|  | ON-OFF-ON | AJ111*21F | AJ111*22F | AJ111*23F |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ111*31F | AJ111*32F | AJ111*33F |
|  | <ON>-OFF-<ON> | AJ111*41F | AJ111*42F | AJ111*43F |
|  | ON-OFF-<ON> | AJ111*51F | AJ111*52F | AJ111*53F |
| 2-pole | ON-OFF | AJ121*01F | AJ121*02F | AJ121*03F |
|  | ON-ON | AJ121*11F | AJ121*12F | AJ121*13F |
|  | ON-OFF-ON | AJ121*21F | AJ121*22F | AJ121*23F |
|  | ON-<ON> | AJ121*31F | AJ121*32F | AJ121*33F |
|  | <ON>-OFF-<ON> | AJ121*41F | AJ121*42F | AJ121*43F |
|  | ON-OFF-<ON> | AJ121*51F | AJ121*52F | AJ121*53F |
| 4-pole | ON-ON | AJ141*11F | AJ141*12F | - |
|  | ON-OFF-ON | AJ141*21F | AJ141*22F | - |
|  | $\mathrm{ON}-$-ON> | AJ141*31F | AJ141*32F | - |
|  | <ON>-OFF-<ON> | AJ141*41F | AJ141*42F | - |
|  | ON-OFF-<ON> | AJ141*51F | AJ141*52F | - |

2) PC-H terminal and PC-V terminal

| Number of poles | Operation <br> < >: Momentary position | PC-H terminal | PC-V terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | - | - |
|  | ON-ON | AJ111*14F | AJ111*15F |
|  | ON-OFF-ON | AJ111*24F | AJ111*25F |
|  | ON-<ON> | AJ111*34F | AJ111*35F |
|  | <ON>-OFF-<ON> | AJ111*44F | AJ111*45F |
|  | ON-OFF-<ON> | AJ111*54F | AJ111*55F |
| 2-pole | ON-OFF | - | - |
|  | ON-ON | AJ121*14F | AJ121*15F |
|  | ON-OFF-ON | AJ121*24F | AJ121*25F |
|  | ON -<ON> | AJ121*34F | AJ121*35F |
|  | <ON>-OFF-<ON> | AJ121*44F | AJ121*45F |
|  | ON-OFF-<ON> | AJ121*54F | AJ121*55F |

## Remarks: Regarding standard toggles

1. When ordering please change the asterisk to a " 1 "
2. Standard installation accessories are included with the product
3. When distinguishing by color, please use with the separately sold color caps (AJ281*) if there is a possibility that static electricity might cause damage to the electronic components.

4. For UL and CSA certified products, please add a " 9 " before the " $F$ " at the end of the part number when ordering.

Regarding short toggles:

1. When ordering please change the asterisk to a " 2 ",
2. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
3. Standard installation accessories are included with the product.

Regarding long toggles (made-to-order product):
When ordering, the asterisk in the table above should be changed to a " 3 ". Please inquire about deliver times.

## AJ1, AJ2

## 3) Standard installation accessories (repair parts)



Remark: A selling unit of each accessory is 10 pieces.

## 4) Accessories (Option)

| Product name | Dimensions (mm) | Part No. |
| :---: | :---: | :---: |
| Color cap for standard toggle |  | AJ281* |

Remark: Please specify the color cap color by replacing the asterisk in the part number with appropriate letter (W: white; B: black; R: red; Z: dark grey; H: light grey; L: blue; G: green; Y: yellow).

## 2. Plastic long lever and plastic flat lever



1) Body block

| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ112301F | AJ112302F |
|  | ON-ON | AJ112311F | AJ112312F |
|  | ON-OFF-ON | AJ112321F | AJ112322F |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ112331F | AJ112332F |
|  | <ON>-OFF-<ON> | AJ112341F | AJ112342F |
|  | ON-OFF-<ON> | AJ112351F | AJ112352F |
| 2-pole | ON-OFF | AJ122301F | AJ122302F |
|  | ON-ON | AJ122311F | AJ122312F |
|  | ON-OFF-ON | AJ122321F | AJ122322F |
|  | ON-<ON> | AJ122331F | AJ122332F |
|  | <ON>-OFF-<ON> | AJ122341F | AJ122342F |
|  | ON-OFF-<ON> | AJ122351F | AJ122352F |
| 4-pole | ON-ON | AJ142311F | AJ142312F |
|  | ON-OFF-ON | AJ142321F | AJ142322F |
|  | ON-<ON> | AJ142331F | AJ142332F |
|  | <ON>-OFF-<ON> | AJ142341F | AJ142342F |
|  | ON-OFF-<ON> | AJ142351F | AJ142352F |

Remarks: 1. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
c. When ordering please change the number " 1 " before the " $F$ " in the part number for the soldered terminal type in the table above to one of the numbers below.

Bracket type: 3; PC-H terminal: 4; PC-V terminal: 5
d. Only single pole and 2-pole types are available. Also, the ON-OFF type is only available in the bracket type.
2. Standard installation accessories are included with the product.
3. For UL and CSA certified products, please add a " 9 " before the " $F$ " at the end of the part number when ordering.

## Product configuration

Please use body block "switch" with a color cap (sold separately).
Body block: Switch Color cap


## 2) Accessories (Option)

| Product name | Dimensions (mm) |  | Part No. |
| :---: | :---: | :---: | :---: |
| Color cap for plastic long lever |  |  | AJ182* |
| Color cap for plastic flat lever |  |  | AJ183* |

Remark: Please specify the color cap color by replacing the asterisk in the part number with appropriate letter (W: white; B: black; R: red; Z: dark grey; H: light grey; L: blue; G: green; Y: yellow).

## 3. Metal flat lever and metal short flat lever

| al flat lever Metal short flat lever |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Change the asterisk Change the asterisk to a " 4 " when ordering. to a " 5 " when ordering. |  |  |  |
| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ113*01F | AJ113*02F |
|  | ON-ON | AJ113*11F | AJ113*12F |
|  | ON-OFF-ON | AJ113*21F | AJ113*22F |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ113*31F | AJ113*32F |
|  | <ON>-OFF-<ON> | AJ113*41F | AJ113*42F |
|  | ON-OFF-<ON> | AJ113*51F | AJ113*52F |
| 2-pole | ON-OFF | AJ123*01F | AJ123*02F |
|  | ON-ON | AJ123*11F | AJ123*12F |
|  | ON-OFF-ON | AJ123*21F | AJ123*22F |
|  | ON-<ON> | AJ123*31F | AJ123*32F |
|  | <ON>-OFF-<ON> | AJ123*41F | AJ123*42F |
|  | ON-OFF-<ON> | AJ123*51F | AJ123*52F |
| 4-pole | ON-ON | AJ143*11F | AJ143*12F |
|  | ON-OFF-ON | AJ143*21F | AJ143*22F |
|  | ON-<ON> | AJ143*31F | AJ143*32F |
|  | <ON>-OFF-<ON> | AJ143*41F | AJ143*42F |
|  | ON-OFF-<ON> | AJ143*51F | AJ143*52F |

## Remarks: Regarding metal flat lever

1. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
c. When ordering please change the number " 1 " before the " $F$ " in the part number for the soldered terminal type in the table above to one of the numbers below. Bracket type: 3; PC-H terminal: 4; PC-V terminal: 5
*Only single pole and 2-pole types are available. Also, the ON-OFF type is only available in the bracket type
2. Standard installation accessories are included with the product.
3. For UL and CSA certified products, please add a " 9 " before the " $F$ " at the end of the part number when ordering.

## AJ1, AJ2

## 4. Metal long flat lever



| Number of poles | Kind of operation | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  | < >: Momentary position | Part No. | Part No. |
| 1-pole | ON-OFF | AJ113601F | AJ113602F |
|  | ON-ON | AJ113611F | AJ113612F |
|  | ON-OFF-ON | AJ113621F | AJ113622F |
|  | ON-<ON> | AJ113631F | AJ113632F |
|  | <ON>-OFF-<ON> | AJ113641F | AJ113642F |
|  | ON-OFF-<ON> | AJ113651F | AJ113652F |
| 2-pole | ON-OFF | AJ123601F | AJ123602F |
|  | ON-ON | AJ123611F | AJ123612F |
|  | ON-OFF-ON | AJ123621F | AJ123622F |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ123631F | AJ123632F |
|  | <ON>-OFF-<ON> | AJ123641F | AJ123642F |
|  | ON-OFF-<ON> | AJ123651F | AJ123652F |
| 4-pole | ON-ON | AJ143611F | AJ143612F |
|  | ON-OFF-ON | AJ143621F | AJ143622F |
|  | ON -<ON> | AJ143631F | AJ143632F |
|  | <ON>-OFF-<ON> | AJ143641F | AJ143642F |
|  | ON-OFF-<ON> | AJ143651F | AJ143652F |

Remarks: Regarding metal long flat lever

1. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
c. When ordering please change the number " 1 " before the " $F$ " in the part number for the soldered terminal type in the table above to one of the numbers below Bracket type: 3; PC-H terminal: 4; PC-V terminal: 5
*Only single pole and 2-pole types are available. Also, the ON-OFF type is only available in the bracket type.
2. Standard installation accessories are included with the product.
3. For UL and CSA certified products, please add a " 9 " before the " $F$ " at the end of the part number when ordering.

## 5. Paddle and rocker

Paddle Rocker


1) Body block

| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal | Bracket type |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. | Part No. |
| 1-pole | ON-OFF | AJ114101F | AJ114102F | AJ114103F |
|  | ON-ON | AJ114111F | AJ114112F | AJ114113F |
|  | ON-OFF-ON | AJ114121F | AJ114122F | AJ114123F |
|  | ON-<ON> | AJ114131F | AJ114132F | AJ114133F |
|  | <ON>-OFF-<ON> | AJ114141F | AJ114142F | AJ114143F |
|  | ON-OFF-<ON> | AJ114151F | AJ114152F | AJ114153F |
| 2-pole | ON-OFF | AJ124101F | AJ124102F | AJ124103F |
|  | ON-ON | AJ124111F | AJ124112F | AJ124113F |
|  | ON-OFF-ON | AJ124121F | AJ124122F | AJ124123F |
|  | ON -<ON> | AJ124131F | AJ124132F | AJ124133F |
|  | <ON>-OFF-<ON> | AJ124141F | AJ124142F | AJ124143F |
|  | ON-OFF-<ON> | AJ124151F | AJ124152F | AJ124153F |

Remark: For UL and CSA certified products, please add a " 9 " before the " $F$ " at the end of the part number when ordering.


If a snap-in plate is needed, please use one of the separately sold snap-in plates shown below. We do not sell LED. Bracket type switches cannot be used with snap-in plates.

With snap-in plate installed

2) Accessories (Option)

| Product name | Color cap for paddle | Color cap for rocker | Snap-in plate | Snap-in plate for LED |
| :---: | :---: | :---: | :---: | :---: |
| Dimensions (mm) | $\underbrace{12.6 \longrightarrow \mid}$ |  |  |  |
| Part No. | AJ284* | AJ285* | AJ271* | AJ272* |

Remark: Please specify the color cap color by replacing the asterisk in the part number with appropriate letter (W: white; B: black; R: red; Z: dark grey; H: light grey; L: blue; G: green; Y: yellow).

Regarding the LED
We do not sell LED for the snap-in plate for LED.
Please use LED with the dimensions shown below.


## AJ1, AJ2

## 6. Lever lock type



| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ111R01F | AJ111R02F |
|  | ON-ON | AJ111R11F | AJ111R12F |
|  | ON-OFF-ON | AJ111R21F | AJ111R22F |
|  | ON -<ON> | AJ111R31F | AJ111R32F |
|  | <ON>-OFF-<ON> | AJ111R41F | AJ111R42F |
|  | ON-OFF-<ON> | AJ111R51F | AJ111R52F |
| 2-pole | ON-OFF | AJ121R01F | AJ121R02F |
|  | ON-ON | AJ121R11F | AJ121R12F |
|  | ON-OFF-ON | AJ121R21F | AJ121R22F |
|  | ON-<ON> | AJ121R31F | AJ121R32F |
|  | <ON>-OFF-<ON> | AJ121R41F | AJ121R42F |
|  | ON-OFF-<ON> | AJ121R51F | AJ121R52F |
| 4-pole | ON-ON | AJ141R11F | AJ141R12F |
|  | ON-OFF-ON | AJ141R21F | AJ141R22F |
|  | ON-<ON> | AJ141R31F | AJ141R32F |
|  | <ON>-OFF-<ON> | AJ141R41F | AJ141R42F |
|  | ON-OFF-<ON> | AJ141R51F | AJ141R52F |

Remarks: 1. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
c. When ordering please change the number " 1 " before the " $F$ " in the part number for the soldered terminal type in the table above to one of the numbers below.

Bracket type: 3; PC-H terminal: 4; PC-V terminal: 5
*Only single pole and 2-pole types are available. Also, the ON-OFF type is only available in the bracket type
2. Standard installation accessories are included with the product.
3. Not certified for UL and CSA.

## 7. Panel water-protected type



| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ111W01F | AJ111W02F |
|  | ON-ON | AJ111W11F | AJ111W12F |
|  | ON-OFF-ON | AJ111W21F | AJ111W22F |
|  | ON -<ON> | AJ111W31F | AJ111W32F |
|  | <ON>-OFF-<ON> | AJ111W41F | AJ111W42F |
|  | ON-OFF-<ON> | AJ111W51F | AJ111W52F |
| 2-pole | ON-OFF | AJ121W01F | AJ121W02F |
|  | ON-ON | AJ121W11F | AJ121W12F |
|  | ON-OFF-ON | AJ121W21F | AJ121W22F |
|  | ON -<ON> | AJ121W31F | AJ121W32F |
|  | <ON>-OFF-<ON> | AJ121W41F | AJ121W42F |
|  | ON-OFF-<ON> | AJ121W51F | AJ121W52F |
| 4-pole | ON-ON | AJ141W11F | AJ141W12F |
|  | ON-OFF-ON | AJ141W21F | AJ141W22F |
|  | ON -<ON> | AJ141W31F | AJ141W32F |
|  | <ON>-OFF-<ON> | AJ141W41F | AJ141W42F |
|  | ON-OFF-<ON> | AJ141W51F | AJ141W52F |

Remarks: 1. Of the standard installation accessories that come with the product, the front hex nut and lock washer are included.
2. Not certified for UL and CSA.

## AJ2 ORDERING INFORMATION



## AJ2 (AgNi alloy contact and Au clad contact type) PRODUCT TYPES

## 1. Standard toggle



1) Solder terminal, PC board terminal and Bracket type

| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal | Bracket type |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. | Part No. |
| 1-pole | ON-OFF | AJ21101 | AJ21102 | AJ21103 |
|  | ON-ON | AJ21111 | AJ21112 | AJ21113 |
|  | ON-OFF-ON | AJ21121 | AJ21122 | AJ21123 |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ21131 | AJ21132 | AJ21133 |
|  | <ON>-OFF-<ON> | AJ21141 | AJ21142 | AJ21143 |
|  | ON-OFF-<ON> | AJ21151 | AJ21152 | AJ21153 |
| 2-pole | ON-OFF | AJ22101 | AJ22102 | AJ22103 |
|  | ON-ON | AJ22111 | AJ22112 | AJ22113 |
|  | ON-OFF-ON | AJ22121 | AJ22122 | AJ22123 |
|  | ON -<ON> | AJ22131 | AJ22132 | AJ22133 |
|  | <ON>-OFF-<ON> | AJ22141 | AJ22142 | AJ22143 |
|  | ON-OFF-<ON> | AJ22151 | AJ22152 | AJ22153 |
| 4-pole | ON-ON | AJ24111 | AJ24112 | - |
|  | ON-OFF-ON | AJ24121 | AJ24122 | - |
|  | ON -<ON> | AJ24131 | AJ24132 | - |
|  | <ON>-OFF-<ON> | AJ24141 | AJ24142 | - |
|  | ON-OFF-<ON> | AJ24151 | AJ24152 | - |

## AJ1, AJ2

2) PC-H terminal and PC-V terminal

| Number of poles | Kind of operation < >: Momentary position | PC-H terminal | PC-V terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | - | - |
|  | ON-ON | AJ21114 | AJ21115 |
|  | ON-OFF-ON | AJ21124 | AJ21125 |
|  | ON -<ON> | AJ21134 | AJ21135 |
|  | <ON>-OFF-<ON> | AJ21144 | AJ21145 |
|  | ON-OFF-<ON> | AJ21154 | AJ21155 |
| 2-pole | ON-OFF | - | - |
|  | ON-ON | AJ22114 | AJ22115 |
|  | ON-OFF-ON | AJ22124 | AJ22125 |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ22134 | AJ22135 |
|  | <ON>-OFF-<ON> | AJ22144 | AJ22145 |
|  | ON-OFF-<ON> | AJ22154 | AJ22155 |

Remarks: 1. Standard installation accessories are included with the product.
2. When distinguishing by color, please use with the separately sold color caps (AJ281*) for standard toggle if there is a possibility that static electricity might cause damage to the electronic components.
3. For UL and CSA certified products, please add a " 9 " before the " $F$ " at the end of the part number when ordering.

## 3) Accessories (Option)

| Product name | Dimensions (mm) |  |
| :---: | :---: | :---: | :---: |
| Color cap for standard toggle |  | Part No. |

Remark: Please specify the color cap color by replacing the asterisk in the part number with appropriate letter
(W: white; B: black; R: red; Z: dark grey; H: light grey; L: blue; G: green; Y: yellow).

## 2. Plastic long lever



1) Body block

| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ21201 | AJ21202 |
|  | ON-ON | AJ21211 | AJ21212 |
|  | ON-OFF-ON | AJ21221 | AJ21222 |
|  | ON-<ON> | AJ21231 | AJ21232 |
|  | <ON>-OFF-<ON> | AJ21241 | AJ21242 |
|  | ON-OFF-<ON> | AJ21251 | AJ21252 |
| 2-pole | ON-OFF | AJ22201 | AJ22202 |
|  | ON-ON | AJ22211 | AJ22212 |
|  | ON-OFF-ON | AJ22221 | AJ22222 |
|  | ON-<ON> | AJ22231 | AJ22232 |
|  | <ON>-OFF-<ON> | AJ22241 | AJ22242 |
|  | ON-OFF-<ON> | AJ22251 | AJ22252 |
| 4-pole | ON-ON | AJ24211 | AJ24212 |
|  | ON-OFF-ON | AJ24221 | AJ24222 |
|  | ON-<ON> | AJ24231 | AJ24232 |
|  | <ON>-OFF-<ON> | AJ24241 | AJ24242 |
|  | ON-OFF-<ON> | AJ24251 | AJ24252 |

Remarks: 1. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
c. When ordering please change the " 1 " at the end of the part number for the solder terminal type to one of the following numbers.

Bracket type: 3; PC-H terminal: 4; PC-V terminal: 5
d. Only single pole and 2-pole types are available. Also, the ON-OFF type is only available in the bracket type.
2. Standard installation accessories are included with the product.
3. For UL and CSA certified products, please add a " 9 " at the end of the part number when ordering.

## Product configuration

Please use body block "switch" with a color cap (sold separately).

2) Accessories (Option) (AJ2 only)

| Product name | Dimensions (mm) | Part No. |
| :---: | :---: | :---: |
| Color cap for plastic long lever | AJ282* |  |

Remark: Please specify the color cap color by replacing the asterisk in the part number with appropriate letter (W: white; B: black; R: red; Z: dark grey; H: light grey; L: blue; G: green; Y: yellow).

## 3. Plastic flat lever



1) Body block

| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ21301 | AJ21302 |
|  | ON-ON | AJ21311 | AJ21312 |
|  | ON-OFF-ON | AJ21321 | AJ21322 |
|  | ON -<ON> | AJ21331 | AJ21332 |
|  | <ON>-OFF-<ON> | AJ21341 | AJ21342 |
|  | ON-OFF-<ON> | AJ21351 | AJ21352 |
| 2-pole | ON-OFF | AJ22301 | AJ22302 |
|  | ON-ON | AJ22311 | AJ22312 |
|  | ON-OFF-ON | AJ22321 | AJ22322 |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ22331 | AJ22332 |
|  | <ON>-OFF-<ON> | AJ22341 | AJ22342 |
|  | ON-OFF-<ON> | AJ22351 | AJ22352 |
| 4 -pole | ON-ON | AJ24311 | AJ24312 |
|  | ON-OFF-ON | AJ24321 | AJ24322 |
|  | ON -<ON> | AJ24331 | AJ24332 |
|  | <ON>-OFF-<ON> | AJ24341 | AJ24342 |
|  | ON-OFF-<ON> | AJ24351 | AJ24352 |

Remarks: 1. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
c. When ordering please change the " 1 " at the end of the part number for the solder terminal type to one of the following numbers.

Bracket type: 3; PC-H terminal: 4; PC-V terminal: 5
d. Only single pole and 2-pole types are available. Also, the ON-OFF type is only available in the bracket type.
2. Standard installation accessories are included with the product.
3. For UL and CSA certified products, please add a " 9 " at the end of the part number when ordering.
2) Accessories (Option) (AJ2 only)


Remark: Please specify the color cap color by replacing the asterisk in the part number with appropriate letter
(W: white; B: black; R: red; Z: dark grey; H: light grey; L: blue; G: green; Y: yellow).

## AJ1, AJ2

## 4. Metal flat lever

$d$

1) Solder terminal, PC board terminal and Bracket type

| Number of poles | Kind of operation <br> < >: Momentary position | Solder terminal | PC board terminal | Bracket type |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. | Part No. |
| 1-pole | ON-OFF | AJ21601 | AJ21602 | AJ21603 |
|  | ON-ON | AJ21611 | AJ21612 | AJ21613 |
|  | ON-OFF-ON | AJ21621 | AJ21622 | AJ21623 |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ21631 | AJ21632 | AJ21633 |
|  | <ON>-OFF-<ON> | AJ21641 | AJ21642 | AJ21643 |
|  | ON-OFF-<ON> | AJ21651 | AJ21652 | AJ21653 |
| 2-pole | ON-OFF | AJ22601 | AJ22602 | AJ22603 |
|  | ON-ON | AJ22611 | AJ22612 | AJ22613 |
|  | ON-OFF-ON | AJ22621 | AJ22622 | AJ22623 |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ22631 | AJ22632 | AJ22633 |
|  | <ON>-OFF-<ON> | AJ22641 | AJ22642 | AJ22643 |
|  | ON-OFF-<ON> | AJ22651 | AJ22652 | AJ22653 |
| 4-pole | ON-ON | AJ24611 | AJ24612 | - |
|  | ON-OFF-ON | AJ24621 | AJ24622 | - |
|  | ON -<ON> | AJ24631 | AJ24632 | - |
|  | <ON>-OFF-<ON> | AJ24641 | AJ24642 | - |
|  | ON-OFF-<ON> | AJ24651 | AJ24652 | - |

## 2) PC-H terminal and PC-V terminal

| Number of poles | Kind of operation | PC-H terminal | PC-V terminal |
| :---: | :---: | :---: | :---: |
|  | < >: Momentary position | Part No. | Part No. |
| 1-pole | ON-OFF | - | - |
|  | ON-ON | AJ21614 | AJ21615 |
|  | ON-OFF-ON | AJ21624 | AJ21625 |
|  | ON -<ON> | AJ21634 | AJ21635 |
|  | <ON>-OFF-<ON> | AJ21644 | AJ21645 |
|  | ON-OFF-<ON> | AJ21654 | AJ21655 |
| 2-pole | ON-OFF | - | - |
|  | ON-ON | AJ22614 | AJ22615 |
|  | ON-OFF-ON | AJ22624 | AJ22625 |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ22634 | AJ22635 |
|  | <ON>-OFF-<ON> | AJ22644 | AJ22645 |
|  | ON-OFF-<ON> | AJ22654 | AJ22655 |

Remarks: 1. Standard installation accessories are included with the product.
2. For UL and CSA certified products, please add a " 9 " at the end of the part number when ordering.

## 5. Paddle and rocker

Paddle Rocker


1) Body block

| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal | Bracket type |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. | Part No. |
| 1-pole | ON-OFF | AJ21401 | AJ21402 | AJ21403 |
|  | ON-ON | AJ21411 | AJ21412 | AJ21413 |
|  | ON-OFF-ON | AJ21421 | AJ21422 | AJ21423 |
|  | ON -<ON> | AJ21431 | AJ21432 | AJ21433 |
|  | <ON>-OFF-<ON> | AJ21441 | AJ21442 | AJ21443 |
|  | ON-OFF-<ON> | AJ21451 | AJ21452 | AJ21453 |
| 2-pole | ON-OFF | AJ22401 | AJ22402 | AJ22403 |
|  | ON-ON | AJ22411 | AJ22412 | AJ22413 |
|  | ON-OFF-ON | AJ22421 | AJ22422 | AJ22423 |
|  | ON -<ON> | AJ22431 | AJ22432 | AJ22433 |
|  | <ON>-OFF-<ON> | AJ22441 | AJ22442 | AJ22443 |
|  | ON-OFF-<ON> | AJ22451 | AJ22452 | AJ22453 |

Remark: For UL and CSA certified products, please add a " 9 " at the end of the part number when ordering.


If a snap-in plate is needed, please use one of the separately sold snap-in plates shown below. We do not sell LED. Bracket type switches cannot be used with snap-in plates.

With snap-in plate installed

2) Accessories (Option)

| Product name | Color cap for paddle | Color cap for rocker | Snap-in plate | Snap-in plate for LED |
| :---: | :---: | :---: | :---: | :---: |
| Dimensions (mm) | $\underbrace{12.6 \longrightarrow \mid}$ |  |  |  |
| Part No. | AJ284* | AJ285* | AJ271* | AJ272* |

Remark: Please specify the color cap color by replacing the asterisk in the part number with appropriate letter (W: white; B: black; R: red; Z: dark grey; H: light grey; L: blue; G: green; Y: yellow).
6. Lever lock type


| Number of poles | Kind of operation <br> < >: Momentary position | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ211R01 | AJ211R02 |
|  | ON-ON | AJ211R11 | AJ211R12 |
|  | ON-OFF-ON | AJ211R21 | AJ211R22 |
|  | ON-<ON> | AJ211R31 | AJ211R32 |
|  | <ON>-OFF-<ON> | AJ211R41 | AJ211R42 |
|  | ON-OFF-<ON> | AJ211R51 | AJ211R52 |
| 2-pole | ON-OFF | AJ221R01 | AJ221R02 |
|  | ON-ON | AJ221R11 | AJ221R12 |
|  | ON-OFF-ON | AJ221R21 | AJ221R22 |
|  | $\mathrm{ON}-<\mathrm{ON}>$ | AJ221R31 | AJ221R32 |
|  | <ON>-OFF-<ON> | AJ221R41 | AJ221R42 |
|  | ON-OFF-<ON> | AJ221R51 | AJ221R52 |
| 4-pole | ON-ON | AJ241R11 | AJ241R12 |
|  | ON-OFF-ON | AJ241R21 | AJ241R22 |
|  | ON-<ON> | AJ241R31 | AJ241R32 |
|  | <ON>-OFF-<ON> | AJ241R41 | AJ241R42 |
|  | ON-OFF-<ON> | AJ241R51 | AJ241R52 |

Remarks: 1. Bracket type, PC-H terminals and PC-V terminals can be special ordered only if the order lot quantity is 50 pieces or higher.
a. For orders of 50 to 100 pieces we can deliver in 3 weeks after receiving your order.
b. Please inquire about delivery times for orders that exceed 100 pieces.
c. When ordering please change the number " 1 " before the " $F$ " in the part number for the soldered terminal type in the table above to one of the numbers below. Bracket type: 3; PC-H terminal: 4; PC-V terminal: 5
d. Only single pole and 2-pole types are available. Also, the ON-OFF type is only available in the bracket type.
2. Standard installation accessories are included with the product.
3. Not certified for UL and CSA.

## AJ1, AJ2

## 7. Panel water-protected type



| Number of poles | Kind of operation < >: Momentary position | Solder terminal | PC board terminal |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Part No. |
| 1-pole | ON-OFF | AJ211W01 | AJ211W02 |
|  | ON-ON | AJ211W11 | AJ211W12 |
|  | ON-OFF-ON | AJ211W21 | AJ211W22 |
|  | ON -<ON> | AJ211W31 | AJ211W32 |
|  | <ON>-OFF-<ON> | AJ211W41 | AJ211W42 |
|  | ON-OFF-<ON> | AJ211W51 | AJ211W52 |
| 2-pole | ON-OFF | AJ221W01 | AJ221W02 |
|  | ON-ON | AJ221W11 | AJ221W12 |
|  | ON-OFF-ON | AJ221W21 | AJ221W22 |
|  | ON -<ON> | AJ221W31 | AJ221W32 |
|  | <ON>-OFF-<ON> | AJ221W41 | AJ221W42 |
|  | ON-OFF-<ON> | AJ221W51 | AJ221W52 |
| 4-pole | ON-ON | AJ241W11 | AJ241W12 |
|  | ON-OFF-ON | AJ241W21 | AJ241W22 |
|  | ON -<ON> | AJ241W31 | AJ241W32 |
|  | <ON>-OFF-<ON> | AJ241W41 | AJ241W42 |
|  | ON-OFF-<ON> | AJ241W51 | AJ241W52 |

Remarks: 1. Of the standard installation accessories that come with the product, the front hex nut and lock washer are included.
2. Not certified for UL and CSA.

## 8. Special order lot products

(short toggle, long toggle, metal short flat lever, and metal long flat lever)
You can special order these products if the order lot quantity is 50 pieces or more. Please inquire. For 50 to 100 pieces we will deliver within 3 weeks of receiving your order. We will inform you separately about the delivery time for quantities over 100 pieces.

## ORDERING INFORMATION



1. ON-OFF type is only available with solder terminals, PC board terminals and bracket types for 1-pole and 2-pole.
2. Bracket type, PC-H and PC-V terminals are only for 1-pole and 2 -pole.
3. For UL and CSA certified products, please add a " 9 " at the end of the part number when ordering
4. Standard installation accessories are included with the product

## 9. Standard installation accessories (repair parts)

| Product name | Front hex nut (Nickel plated) | Back hex nut (Uni-chrome plated) | Keying washer | Lockwasher |
| :---: | :---: | :---: | :---: | :---: |
| Dimensions (Unit mm) |  |  |  |  |
| Part number | AJ2081 | AJ2082 | AJ2083 | AJ2084 |

Remark: A selling unit of each accessory is 10 pieces.

## SPECIFICATIONS

## 1. Contact rating

| Kind of load | Type/Life |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AJ1 (Ag alloy contact type) |  |  |  | AJ2 (Au clad contact type) |  |  |
|  | ON-OFF $\mathrm{ON}-\mathrm{ON}$ | $\begin{gathered} \text { Electrical } \\ \text { life } \end{gathered}$ | $\begin{gathered} \text { ON-OFF-ON } \\ \text { ON-<ON> } \\ \text { <ON>-OFF-<ON> } \\ \text { ON-OFF-<ON> } \end{gathered}$ | $\begin{aligned} & \text { Electrical } \\ & \text { life } \end{aligned}$ | 1-pole and 2-pole | 4-pole | $\begin{aligned} & \text { Electrical } \\ & \text { life } \end{aligned}$ |
| Resistive load | 7A 125 V AC 4A 250V AC 6A 30V DC | $3 \times 10^{4}$ | 7A 125 V AC 4A 250V AC 6A 30V DC | $10^{4}$ | 6A 125V AC 3A 250V AC 6A 30V DC | 4A 125V AC 2A 250V AC 4A 30V DC | $3 \times 10^{4}$ |
| Inductive load ( $\cos \varphi=0.6$ ) | 6 A 125 V AC 3 A 250 V AC | $3 \times 10^{4}$ | $\begin{aligned} & \text { 6A 125V AC } \\ & 3 \text { A } 250 \mathrm{~V} \text { AC } \end{aligned}$ | $10^{4}$ | $\begin{aligned} & \text { 6A 125V AC } \\ & 3 \text { A } 250 \mathrm{~V} \text { AC } \end{aligned}$ | $\begin{aligned} & \text { 4A 125V AC } \\ & 2 \mathrm{~A} 250 \mathrm{~V} \text { AC } \end{aligned}$ | $3 \times 10^{4}$ |
| Incandescent lamp | 100W 100V AC | $10^{4}$ | - | - | - | - | - |
| Inrush load | 20A 10 ms <br> Steady: 3A 125V AC | $5 \times 10^{3}$ | - | - | - | - | - |
| Low-level load | (Please use J2 type.) |  |  |  | $1 \mathrm{~mA} \mathrm{5V} \mathrm{DC}$ |  |  |

## 2. Characteristics



## MOUNTING DIMENSIONS (for AJ1 type and AJ2 type)

1. Toggle and Lever type

| Type | Toggle and Lever type (except panel water-protected type) |  |  | Panel water-protected type |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Panel cutout (mm) |  |  |  |  |  |
| Panel thickness | Max. 2.4 mm | Max. 3.2 mm (without keying washer) | Max. 3.2 mm (without keying washer) | Max. 4.9 mm | Max. 4.9 mm |
|  | Max. 4.5 mm (without back hex nut) | Max. 5.3 mm (without back hex nut and keying washer) | Max. 5.3 mm (without back hex nut and keying washer) |  |  |

Remark: A keying washer is not included with the panel water-protected type.
2. Paddle and Rocker type

|  | Installed alone | Adjacent installation with snap-in plate | Adjacent installation with snap-in plate for LED |
| :---: | :---: | :---: | :---: |
| Panel cutout (mm) |  |  |  |
| Panel thickness | 1 to 3.2 mm | 1 to 2.7 mm | 1 to 2.7 mm |

[^0]
## AJ1, AJ2

## ELECTRICAL CIRCUIT DIAGRAM (for AJ1 type and AJ2 type)

|  |  |  | 1-pole | 2-pole | 4-pole |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal arrangement (As seen from terminal side) |  |  |  |  | Side with "MATSUSHITA" |
| ON-OFF |  | $\square_{\underline{\text { Keyway }}}$ | 2-3 | 2-3, 5-6 | - |
|  |  | $\square_{\text {Keyway }}$ | - | - | - |
| Handle position and contact terminal number | $\begin{gathered} \text { ON-ON } \\ \text { ON-<ON> } \end{gathered}$ | $\square_{\text {Keyway }}$ | 2-3 | 2-3, 5-6 | 2-3, 5-6, 8-9, 11-12 |
|  |  | $\square_{\underbrace{}_{\text {Keyway }}}$ | 1-2 | 1-2, 4-5 | 1-2, 4-5, 7-8, 10-11 |
|  | ON-OFF-ON <ON>-OFF-<ON> ON-OFF-<ON $>$ | $\square_{\text {Keyway }}$ | 2-3 | 2-3, 5-6 | $2-3,5-6,8-9,11-12$ |
|  |  | $\square \overbrace{\text { Keyway }}$ | - | - | - |
|  |  | $\square_{\underbrace{}_{\text {Keyway }}}$ | 1-2 | 1-2, 4-5 | 1-2, 4-5, 7-8, 10-11 |
| Remark |  |  | ON-OFF type does not have a terminal No. 1. | ON-OFF type does not have terminal No. 1 and No. 4. | There is no ON-OFF type for the 4-pole type. |

Remark: For ON-<ON>, ON-OFF-<ON> type, the lever springs back (momentary position) when pushed toward the keyway side.
HANDLE SHAPE (mm) (Tolerance: $\pm 0.5$ )

1. Toggle and Lever type
Standard toggle

DIMENSIONS (mm) (for AJ1 type and AJ2 type) (General tolerance: $\pm 0.5$ )

1. Toggle and Lever type, Body and terminal shape (For standard toggle)
1) Solder terminal


Remark: The waterproof panel type has an O-ring; therefore it does not have back hex nut "*3". (*1=7.6, *2=13.5)
2) PC board terminal


2-pole
4-pole


PC board pattern
1-pole


Remark: The main body dimensions are the same as the solder terminal type above.
3) Bracket type


PC board pattern


## AJ1, AJ2

4) PC-H terminal


PC board pattern

5) PC-V terminal


## 2. Paddle and Rocker type, Body and terminal shape

Solder terminal


Remark: The body and terminal shape of the PC board terminal and bracket types are the same as the toggle type.
3. Panel water-protected type, Body and terminal shape
The water-protected type is only available in the standard toggle type.
Please refer to the remarks for solder terminals.

## DIMENSIONS OF SNAP-IN PLATE (mm) (General tolerance: -0.5)

## 1. Snap-in plate



- Paddle lever


2. Snap-in plate for LED


## AJ1, AJ2

## HOW TO HANDLE SNAP-IN PLATE

1. Snap-in plate Mounting Method
1) Hold a plate with spring groove down.

2) Put one side of mounting bracket of the switch into spring groove and push switch as indicated by arrow (A).

3) Push the switch in the direction (A) and snap it in as indicated by arrow (B). (Completed installation)

2. LED Mounting Method
1) Secure the switch and push the LED directly in the direction of the arrow.

2) Completed installation


## NOTES

## 1. Panel installation

1) Do not tighten the nut, holding the switch.
2) Keep the panel tightening torque to less than 98.0 N.cm. However, for the waterproof panel type, use a torque of between 29.4 to $98.0 \mathrm{~N} \cdot \mathrm{~cm}$.

## 2. Soldering operations

1) For hand soldering $350^{\circ} \mathrm{C}$ soldering iron should be used with the soldering completed within 5 s . 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 6 seconds at a bath temperature of $250^{\circ} \mathrm{C}$ and within 3 $s$ at a bath temperature of $350^{\circ} \mathrm{C}$.
3) Care should be taken not to move the terminal section within 1 min after the soldering has been completed. Also, sufficient care should be taken not to apply tensile load to the terminal section through the lead wires.

## 3. Static electricity

When switches are operated, if there is fear of damage to electronic components connected in the switch circuit due to static electricity generated by the human body, switches with colored caps should be used.

## 4. Color cap

In the color caps of the plastic long lever and flat lever types, when interchanging or removing the caps, strength is weakened. When an interchange is required, new color caps should be used. 5.

For use in applications where the load is extermely small, or where the frequency of use is very low, type J 2 which is provided with gold clad contacts should be used.
6. Waterproof panel type

1) Install the lock washer to the front side of the panel.
2) The waterproof panel type is only designed to seal the panel from water. It is not meant to be submerged in water. Test of panel waterproofing


Conditions:
Water depth: 1 m
Test time: 30 min .
Test condition: As shown in above figure.

Criteria:

1) No entry of water into sealed container or inside of product.
2) Insulation resistance: at least 100 M \# (at 500 V DC)
Measurement locations
(1) Between each terminal in circuit
(2) Between nozzle and all terminals
3) Breakdown voltage
(1) 1,000 V AC, 1 minute
(2) $1,500 \mathrm{~V} \mathrm{AC}, 1$ minute

Measurement locations are same as for insulation resistance.
7. Handle strength

| Type | Handle strength (static load for 1 min.) |
| :---: | :---: |
| Standard toggle | 68.6N |
| Short toggle |  |
| Long toggle | 24.5 N |
| Plastic long lever |  |
| Plastic flat lever |  |
| Metal flat lever | 39.2 N |
| Metal short flat lever |  |
| Metal long flat lever | 24.5N |
| Paddle | 19.6N |
| Rocker |  |
| Lever lock type | 49N |
| Panel water-protected type | 68.6N |

## 8. Environment

Avoid using and storing these switches in a location where they will be exposed to corrosive gases, silicon, or high dust levels, all of which can have an adverse effect on the contacts.


[^0]:    Remark: Adjacent installation is not possible unless a snap-in plate is used.

