## Panasonic ideas for life

AJ8 switch standard actuator


AJ8 switch Wide actuator


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

POWER ROCKER SWITCH

## FEATURES

## 1. Power rocker switches for safety requirements.

- All versions comply with ClassII EN61058-1 insulation grade. Insulation distance: 8 mm Min.
Contact gap: 3mm Min.
- International Standard-approved status

|  |  | Already approved |
| :--- | :--- | :--- |
| AJ8 <br> switch | Standard <br> actuator <br> type | UL, CSA, VDE, TÜV, <br> ÖVE, KEMA, SEMKO, <br> NEMKO, DEMKO, <br> FIMKO, SEV |
|  | Wide <br> actuator <br> type | UL, CSA, VDE, TÜV, <br> SEMKO, NEMKO, <br> DEMKO, FIMKO, SEV, <br> KEMA, OVE |

2. High inrush current resistance is ideal for office automation equipment.

| Type | Inrush | Contact <br> rating | Expected <br> life |
| :---: | :---: | :---: | :---: |
| AJ8 | 160 A | 16 A 250V AC | Min. $10^{4}$ |

3. Operation that only requires a light touch
The best operation characteristics were sought by analyzing touch data gathered by monitoring 1,500 people.

- Power Rocker Switch touch curve



## 4. A broad product line

The AJ8 switches are available with five different types of terminals:quick-connect terminals, soldering terminals, PC board terminals, right angle terminals and left angle terminals.
5. Eight standard actuator colors White, black, red, dark gray, light gray, blue, green, yellow
6. Cadmium-free contact compatibility.

## 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.) 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.

## CONSTRUCTION



AJ8 (J8)

## ORDERING INFORMATION



## PRODUCT TYPES

## 1. Standard actuator type

(1) Without indication on actuators

| Terminal shape | Poles | Operating types | Part No. |
| :---: | :---: | :---: | :---: |
|  |  |  | Without indication |
| . 250 Quick-connect terminal | 1-pole | ON-OFF | AJ8100*F |
|  | 2-pole |  | AJ8200*F |
| Soldering terminal | 1-pole |  | AJ8110*F |
|  | 2-pole |  | AJ8210*F |
| PC board terminal | 1-pole |  | AJ8120*F |
|  | 2-pole |  | AJ8220*F |
| PC board right angle terminal | 1-pole |  | AJ8130*F |
|  | 2-pole |  | AJ8230*F |
| PC board left angle terminal | 1-pole |  | AJ8140*F |
|  | 2-pole |  | AJ8240*F |

Remarks: 1. A letter indicating the actuator color is entered in place of asterisk. (W: White, B: Black, R: Red, Z: Dark gray, H: Light gray, L: Blue, G: Green, and Y• Yellow)
Standard flange color is black. For other colors type, they are custom ordered. For requests of other flange color, please enter the following letter before the " $F$ " in the part number. (W: White, R: Red, Z: Dark gray, H: Light gray, L: Blue, G: Green and Y: Yellow)
2. Long guard type is available for . 250 Quick-connect terminal and soldering terminal type. When ordering, please add a " T " before the " F " at the end of the part number.
3. The color of indication on the actuator:

- For white actuator: black
- For others: white

4. They come with a stamp indicating international standards without your request.
5. Note that the position of the I mark on the flange is used as a reference for left angle and right angle terminals as shown in the diagram below.


Right angle terminal


Left angle terminal
(2) With indication on actuators

| Terminal shape | Poles | Operating types | Part No. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | With I $\bigcirc$ indication | With - ○ indication |
| . 250 Quick-connect terminal | 1-pole | ON-OFF | AJ8101*F | AJ8102*F |
|  | 2-pole |  | AJ8201*F | AJ8202*F |
| Soldering terminal | 1-pole |  | AJ8111*F | AJ8112*F |
|  | 2-pole |  | AJ8211*F | AJ8212*F |
| PC board terminal | 1-pole |  | AJ8121*F | AJ8122*F |
|  | 2-pole |  | AJ8221*F | AJ8222*F |
| PC board right angle terminal | 1-pole |  | AJ8131*F | AJ8132*F |
|  | 2-pole |  | AJ8231*F | AJ8232*F |
| PC board left angle terminal | 1-pole |  | AJ8141*F | AJ8142*F |
|  | 2-pole |  | AJ8241*F | AJ8242*F |

Remarks: 1. A letter indicating the actuator color is entered in place of asterisk. (W: White, B: Black, R: Red, Z: Dark gray, H: Light gray, L: Blue, G: Green, and Y: Yellow). Standard flange color is black. For other colors type, they are custom ordered. For requests of other flange color, please enter the following letter before the " F " in the part number. (W: White, R: Red, Z: Dark gray, H: Light gray, L: Blue, G: Green and Y: Yellow)
2. Long guard type is available for . 250 Quick-connect terminal and soldering terminal type. When ordering, please add a " $T$ " before the " $F$ " at the end of the part number.
3. The color of indication on the actuator:

- For white actuator: black
- For others: white

4. They come with a stamp indicating international standards without your request.
5. Note that the position of the I mark on the flange is used as a reference for left angle and right angle terminals as shown in the diagram below.


Right angle terminal


Left angle terminal

## 2.Wide actuator type

(1) Without indication on actuators

| Terminal shape | Poles | Operating types | Part No. |
| :---: | :---: | :---: | :---: |
|  |  |  | Without indication |
| . 250 Quick-connect terminal | 1-pole | ON-OFF | AJ8W100*F |
|  | 2-pole |  | AJ8W200*F |
| Soldering terminal | 1-pole |  | AJ8W110*F |
|  | 2-pole |  | AJ8W210*F |
| PC board terminal | 1-pole |  | AJ8W120*F |
|  | 2-pole |  | AJ8W220*F |

## (2) With indication on actuators

| Terminal shape | Poles | Operating types | Part No. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | With I O indication | With - $\bigcirc$ indication |
| . 250 Quick-connect terminal | 1-pole | ON-OFF | AJ8W101*F | AJ8W102*F |
|  | 2-pole |  | AJ8W201*F | AJ8W202*F |
| Soldering terminal | 1-pole |  | AJ8W111*F | AJ8W112*F |
|  | 2-pole |  | AJ8W211*F | AJ8W212*F |
| PC board terminal | 1-pole |  | AJ8W121*F | AJ8W122*F |
|  | 2-pole |  | AJ8W221*F | AJ8W222*F |

Remarks: 1. A letter indicating the actuator color is entered in place of asterisk. (W: White, B: Black, R: Red, Z: Dark gray, H: Light gray, L: Blue, G: Green, and Y: Yellow). Standard flange color is black. For other colors type, they are custom ordered. For requests of other flange color, please enter the following letter before the "F" in the part number. (W: White, R: Red, Z: Dark gray, H: Light gray, L: Blue, G: Green and Y: Yellow)
2. The color of indication on the actuator:

- For white actuator: black
- For others: white

3. They come with a stamp indicating international standards without your request.

## SPECIFICATIONS

## 1. Contact rating

| Type | Voltage | Resistive load <br> $(\cos \phi \fallingdotseq 1.0)$ | Motor load <br> $($ EN61058-1) <br> $(\cos \phi \fallingdotseq 0.6)$ |
| :---: | :---: | :---: | :---: |
| AJ8 switch | 250 V AC | 16 A | 4 A |

[^0]
## AJ8 (J8)

## 2. Characteristics

| Expected life (Min. operations) | Mechanical | Min. $5 \times 10^{4}$ (at 20 cpm .) |
| :---: | :---: | :---: |
|  | Electrical | Min. $10^{4}$ (at $7 \mathrm{cpm} .$, at rated load) |
| Initial insulation resistance (Between terminals) |  | Min. $100 \mathrm{M} \Omega$ (at 500V DC measured by insulation resistive meter) |
| Initial breakdown voltage (Between terminals) |  | 2,000 Vrms detection current: 10 mA |
| Initial contact resistance (By voltage drop at 1A, 2 to 4V DC) |  | Max. $100 \mathrm{~m} \Omega$ |
| Temperature rise | at $6 \times 10^{3}$ ope. or less | Max. $30^{\circ} \mathrm{C}$ (UL1054) |
|  | from $6 \times 10^{3}$ ope. to $10^{4}$ | Max. $55^{\circ} \mathrm{C}$ (EN61058-1) |
| Vibration resistance |  | 10 to 55 Hz at double amplitude of 1.5 mm |
| Shock resistance |  | Min. $490 \mathrm{~m} / \mathrm{s}^{2}\{50 \mathrm{G}\}$ |
| Actuator strength |  | $40 \mathrm{~N}\{4.08 \mathrm{kgf}\}$ for 1 minute (operating direction) |
| Terminal strength (.250 Quick-connect terminal) |  | $100 \mathrm{~N}\{10.2 \mathrm{kgf}\}$ for 1 minute or more (Pull \& push direction) |
| Ambient temperature |  | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ ( Not freezing below $0^{\circ} \mathrm{C}$ ) |
| Flame retardancy |  | UL94V-0 |
| Tracking resistance |  | Min. 175 |
| Operating force (reference characteristics) | 1-pole | $2.45 \pm 1.47 \mathrm{~N}$ \{0.25 $\pm 0.15 \mathrm{kgf}\}$ |
|  | 2-pole | $4.5 \pm 2.5 \mathrm{~N}\{0.46 \pm 0.25 \mathrm{kgf}\}$ |
| Contact material |  | $\mathrm{AgSnO}_{2}$ alloy |

Remark: Test conditions are in accordance with EN61058-1, UL1054 and JIS C 6571.

## DIMENSIONS

mm General tolerance: $\pm 0.5$

1. . 250 Quick-connect terminal/Short guard type

. 250 Quick-connect terminal


| Panel thickness | X |
| :---: | :---: |
| 0.75 to 1.25 | $28.2_{-0.1}^{+0}$ |
| 1.25 to 2 | $28.4_{-0.1}^{+0}$ |
| 2 to 3 | $28.8_{-0.1}^{+0}$ |

2. Soldering terminal

Diagram of recommended locations for panel mounting holes


| Panel thickness | X |
| :---: | :---: |
| 0.75 to 1.25 | $28.2_{-0.1}^{+0}$ |
| 1.25 to 2 | $28.4_{-0.1}^{+0}$ |
| 2 to 3 | $28.8_{-0.1}^{+0}$ |



Diagram of recommended locations for panel mounting holes


| Panel thickness | X |
| :---: | :---: |
| 0.75 to 1.25 | $28.2_{-0.1}^{+0}$ |
| 1.25 to 2 | $28.4_{-0.1}^{+0}$ |
| 2 to 3 | $28.8_{-0.1}^{+0}$ |

4. PC board right angle terminal


Diagram of recommended locations
for panel mounting holes


Remark: Left angle terminal type is also available.

## 5. Wide actuator type



## NOTES

## 1. Switch mounting

Mount the switch with the hole cutting dimensions shown in the dimensions. Contact us if you are considering using a panel of other than the recommended size and shape.

## 2. Regarding fastening lead wires to

 terminals1) When connecting the tab terminals, use a . 250 Quick-connect and insert the terminals straight in.
If they are skewed, the terminals will require excessive insertion force.
In addition, there is some variation in the insertion force required for different receptacles from different manufacturers, so confirm how much force is needed under actual conditions.
Do not solder wires onto tab terminals.
2) With manual soldering: Complete the soldering connection work within 3 seconds with the tip of the soldering iron ( 60 W soldering iron) at a temperature of $420^{\circ} \mathrm{C}$ or lower, and take care not to apply any force to the terminal area.

Avoid touching the switch with soldering iron.

| Soldering position |
| :--- |
| When wrapping or soldering a wire <br> around a terminal, do so in the shaded <br> area indicated in the diagram at left. |

Refer to the diagram above, "soldering position," for details on the position where a wire should be soldered to a terminal. When soldering PC board terminals, keep soldering time to within 5 s at $270^{\circ} \mathrm{C}$ soldering bath or within 3 s at $350^{\circ} \mathrm{C}$ soldering bath.
3) The terminals should be connected in such a way that they are not under constant stress from the connecting wires.
4) Terminal material is copper alloy which may discolor due to finger's oil or after a long time. But that discoloration does not effect actual performance.

## 3. Resistance to chemicals

To clean the switch unit, use a neutral detergent diluted with water.
Do not use acidic or alkaline solvents as they may damage the switch.
Furthermore, be careful not to get any of the detergent solution inside of the switch while cleaning it.

## 4. 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.
5. Take care not to drop the product as it may impair perfomance.

## REFERENCE

1. Outline of UL1054 test

Overload test AJ8: 20A 250V AC
(Power factor 0.75 to 0.8 )
50 operation
Endurance test AJ8: 16A 250V AC
(Power factor 0.75 to 0.8 )
$6 \times 10^{3}$ operation
After testing, temperature rise of terminals should be less than $30^{\circ} \mathrm{C}$ and no abnormality should be observed in characteristics.

## 2. Outline of EN61058-1 test

After switching $5 \times 10^{3}$ times on the above load condition at both $85^{+5}{ }^{\circ} \mathrm{C}$ and $25 \pm 10^{\circ} \mathrm{C}$, temperature rise of terminals should be less than $55^{\circ} \mathrm{C}$ and no abnormality should be observed in characteristics.


# INTRODUCTION TO 4P CONNECTORS FOR THE AJ8 SWITCH (produced by Nippon Tanshi co.,Ltd) 



Suitable switches: AJ8 switch, . 250 Quick-connect terminal

(Note: Terminal guard long type switches are not suitable for this connector.)

## Housing

Product number: N1620-4204

## Receptacle

Product number: 17168-2 (post-plated product for fine wires)
17168-M2 (material plated product for fine wires)
172131-M2 (for thick wires)

## X-ON Electronics

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[^0]:    Remark: The motor load is in accordance with EN61058-1. Inrush current can be switched up to the value of 6 times the indicated rating.

