## Panasonic ideas for life


(mm)

## FEATURES

1. Same size as J type with ultra-long stroke. For pin plunger type, it maintains an ultra-long stroke O.T. (Over Travel) with over 2.2 mm on the NO side and over 2.5 mm on the NC side. Variations in operation can be absorbed.

## ULTRA-LONG STROKE, HIGH CONTACT RELIABILITY SEALED SWITCHES (SAME SIZE AS J TYPE)

2. Since contact pressure does not depend on the operation stroke, the range of possible use over the entire stroke is greatly increased.
(Please refer to operation concept diagram.)
3. High contact reliability to support low level switching loads High contact reliability is maintained with gold plating on both sides of sliding contact.
4. Highly effective sealing for resistance against adverse environments
Immersion protection type

- JIS C0920 (water-resistance experiments for electrical machines and protection rating against incursion of solid substances)
D2
- JIS D0203 (method for testing moisture resistance and water resistance in automotive components)
IP67
- IEC529 (rating for outer shell protection)


## 5. Silent operation

With sliding contact construction there is no operation noise.
6. Direct operation possible from lateral direction with pin plunger (lever-less operation allows space savings)
7. Contains no harmful substances (mercury, lead, hexivalent chromium, cadmium)

## TYPICAL APPLICATIONS

1. Automobiles (detection of door opening and closing and shift lever position, etc.)
2. Household appliances (propane stoves, vacuum cleaners, air conditioners, washing machines, etc.)

## ORDERING INFORMATION



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## OPERATION CONCEPT DIAGRAM (reference)

Contact form: terminal type


CONTACT
ARRANGEMENT

1. SPDT

2. SPST-NO
(Wire leads type only)


## APPLICABLE CURRENT RANGE (reference)



## PRODUCT TYPES

1. Terminal type (Mounting hole: 3 mm standard type/3mm without boss type/2 boss type/Side pin type)

| Actuator | Operating force Max. | Mounting hole: 3mm standard type |  |  | Mountinghole: 3 mmwithoutboss type | Right 2 boss type <br> Solder terminal | Left 2 bosstype | Right side pin type <br> Solder terminal | Left side pin type <br> Solder terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Solder terminal | PC right angle terminal | PC <br> left angle terminal |  |  |  |  |  |
| Pin plunger | 1.5 N | ASQ10410 | ASQ10710 | ASQ10810 | ASQ11510 | ASQ16410 | ASQ17410 | ASQ14410 | ASQ15410 |
| Leaf lever | 1.7 N | ASQ10417 | ASQ10717 | ASQ10817 | ASQ11517 | ASQ16417 | ASQ17417 | ASQ14417 | ASQ15417 |
| Simulated leaf lever | 1.5 N | ASQ10418 | ASQ10718 | ASQ10818 | ASQ11518 | ASQ16418 | ASQ17418 | ASQ14418 | ASQ15418 |

2. Wire leads bottom type (Mounting hole: 3 mm standard type)

| Actuator | Operating force Max. | Wire leads bottom type (Mounting hole: 3mm standard type) |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  | Switching type | NC type | NO type |
| Pin plunger | 1.5 N | ASQ10610 | ASQ10620 | ASQ10630 |
| Leaf lever | 1.7 N | ASQ10617 | ASQ10627 | ASQ10637 |
| Simulated leaf lever | 1.5 N | ASQ10618 | ASQ10628 | ASQ10638 |

3. Wire leads side type (Mounting hole: 3mm standard type)

| Actuator | Operating force Max. | Wire leads right side type <br> (Mounting hole: 3mm standard type) |  | Wire leads left side type <br> (Mounting hole: 3mm standard type) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NC type | NO type | NC type | NO type |
| Pin plunger | 1.5 N | ASQ10220 | ASQ10230 | ASQ10320 | ASQ10330 |
| Leaf lever | 1.7 N | ASQ10227 | ASQ10237 | ASQ10327 | ASQ10337 |
| Simulated leaf lever | 1.5 N | ASQ10228 | ASQ10238 | ASQ10328 | ASQ10338 |

## RATING

## 1. Rating

$1 \mathrm{~mA}, 5 \mathrm{~V}$ DC to $100 \mathrm{~mA}, 30 \mathrm{~V}$ DC
Note: Please consult us regarding 42 V DC rating.
2. Operation environment and conditions

| Item |  |
| :--- | :--- |
| Ambient and storage temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ (no freezing and condensing) |
| Allowable operating speed | 30 to $500 \mathrm{~mm} / \mathrm{sec}$. |
| Max. operating cycle rate | 120 cpm |

Note: When switching at low and high speeds or under vibration, or in high-temperature, high-humidity environments, life and performance may be reduced significantly depending on the load capacity. Please consult us.

## 3. Electrical characteristics

| Withstand voltage (Initial) | Between non-continuous terminals: 600 Vrms , Between each terminal and other exposed metal parts: $1,500 \mathrm{Vrms}$, <br> Between each terminal and ground: 1,500 Vrms (at detection current of 1 mA$)$ |
| :--- | :--- |
| Insulation resistance (Initial) | Min. $100 \mathrm{M} \Omega$ (at 500 V DC insulation resistance meter) (Locations measured same as withstand voltage.) |
| Contact resistance (Initial) | Max. $1 \Omega$ (By voltage drop 0.1 A 6 to 8 V DC) |

## 4. Characteristics

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
| Electrical <br> switching life | 5 V DC 1 mA (resistive load) | Min. $5 \times 10^{5}$ | Switching frequency: 20 times/min. <br> Conduction ratio: 1:1 <br> Pushbutton operation speed: $100 \mathrm{~mm} / \mathrm{s}$ <br> Pushbutton switching position: free position (FP) to operation limit position (TTP) |
|  | 16 V DC 50 mA (resistive load) | Min. $5 \times 10^{5}$ |  |
|  | 30 V DC 100 mA (resistive load) | Min. $2 \times 10^{5}$ |  |
| Vibration resistance (malfunction vibration resistance) |  | Single amplitude: 0.75 mm <br> Amplitude of vibration: 10 to 55 Hz (4 minutes cycle) <br> Direction and time: 30 minutes each in $\mathrm{X}, \mathrm{Y}$ and Z directions |  |
|  |  | Amplitude of vibration: 5 to 200 Hz (10 minutes cycle) Acceleration: $43.1 \mathrm{~m} / \mathrm{s}^{2}$ <br> Direction and time: 30 minutes each in $\mathrm{X}, \mathrm{Y}$ and Z directions |  |
| Shock resistance (malfunction shock resistance) |  | Shock value: $980 \mathrm{~m} / \mathrm{s}^{2}$ <br> Direction and time: 5 times each in $\mathrm{X}, \mathrm{Y}$ and Z directions |  |
| Vibration resistance endurance |  | Frequency of vibration: 33.3 Hz , Acceleration: $43.1 \mathrm{~m} / \mathrm{s}^{2}$ Direction and time: 8 hours each in $\mathrm{X}, \mathrm{Y}$ and Z directions |  |
| Terminal strength |  | 6 N min . (each direction) *Terminal deformation possible. |  |
| Heat resistance |  | $85^{\circ} \mathrm{C} 500$ houres |  |
| Cold resistance |  | $-40^{\circ} \mathrm{C} 500$ houres |  |
| Humidity resistance |  | $40^{\circ} \mathrm{C} 95 \% \mathrm{RH} 500$ houres |  |
| High-temperature, high-humidity resistance |  | $85^{\circ} \mathrm{C} 85 \% \mathrm{RH} 500$ houres |  |
| Thermal shock resistance |  | 30 min . at $85^{\circ} \mathrm{C}$ to 30 min at $-40^{\circ} \mathrm{C}$ for 1,000 cycles |  |
| Water resistance |  | IP67 (Wire leads type) |  |

Notes: As long as there are no particular designations, the following conditions apply to the test environment.

- Ambient temperature: 5 to $35^{\circ} \mathrm{C}$
- Relative humidity: 25 to $85 \% \mathrm{RH}$
- Air pressure: 86 to 106 kPa


## 5. Protective structure

1) JIS C0920: Waterproof type

A concrete testing method is to check for any adverse effect on the structure after leaving it submerged for 30 minutes under 1 m of water (with temperature difference between water and switch no larger than $5^{\circ} \mathrm{C}$ ).
2) IEC 60529: IP67 (waterproof type)

A concrete testing method is to check for any adverse effect on the structure after leaving it submerged for 30 minutes
under 1 m of water (with temperature difference between water and switch no larger than $5^{\circ} \mathrm{C}$ ).
3) JIS D0203: Equivalent of D2

A concrete testing method is to check for any adverse effect on the structure after leaving it submerged for 30 minutes under 10 cm of water (with temperature difference between water and switch no larger than $30^{\circ} \mathrm{C}$ ).
Note: Names of the standards can be found in the section describing features.

ASQ1

## 6. Operating characteristics

| Actuator |  | Pin plunger | Leaf lever | Simulated leaf lever |
| :---: | :---: | :---: | :---: | :---: |
| Operating Force (max. O.F.) *Note 2 |  | 1.5 N | 1.7 N | 1.5 N |
| Total travel Force (max. T.F.) (reference value) |  | (2.0N) | (3.1N) | (2.8N) |
| Free Position (max. F.P.) | From mounting boss and hole center line | 9.2 mm | 11.5 mm | 14.4 mm |
|  | From standoff | 13.4 mm | 15.7 mm | 18.6 mm |
| Operating Position on NC side$\text { O.P. (N.C.) *Note } 3$ | From mounting boss and hole center line | $8.7 \pm 0.3 \mathrm{~mm}$ | $9.8 \pm 0.5 \mathrm{~mm}$ | $12.5 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $12.9 \pm 0.3 \mathrm{~mm}$ | $14.0 \pm 0.5 \mathrm{~mm}$ | $16.7 \pm 0.5 \mathrm{~mm}$ |
| Operating Position on NO side O.P. (N.O.) *Note 4 | From mounting boss and hole center line | $8.4 \pm 0.3 \mathrm{~mm}$ | $9.3 \pm 0.5 \mathrm{~mm}$ | $12.0 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $12.6 \pm 0.3 \mathrm{~mm}$ | $13.5 \pm 0.5 \mathrm{~mm}$ | $16.2 \pm 0.5 \mathrm{~mm}$ |
| Release Position on NC side R.P. (N.C.) *Note 5 | From mounting boss and hole center line | $8.8 \pm 0.3 \mathrm{~mm}$ | $10.1 \pm 0.5 \mathrm{~mm}$ | $12.9 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $13.0 \pm 0.3 \mathrm{~mm}$ | $14.3 \pm 0.5 \mathrm{~mm}$ | $17.1 \pm 0.5 \mathrm{~mm}$ |
| Release Position on NO side R.P. (N.O.) *Note 6 | From mounting boss and hole center line | $8.5 \pm 0.3 \mathrm{~mm}$ | $9.6 \pm 0.5 \mathrm{~mm}$ | $12.4 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $12.7 \pm 0.3 \mathrm{~mm}$ | $13.8 \pm 0.5 \mathrm{~mm}$ | $16.6 \pm 0.5 \mathrm{~mm}$ |
| Over travel on N.C. side (min. O.T. (N.C.)) |  | 2.5 mm | 3.1 mm | 3.3 mm |
| Over travel on N.O. side (min. O.T. (N.O.)) |  | 2.2 mm | 2.6 mm | 2.8 mm |
| Total Travel Position (T.T.P.) (reference value) | From mounting boss and hole center line | ( 5.9 mm ) | (6.2mm) | (8.7mm) |
|  | From standoff | (10.1mm) | (10.4mm) | (12.9mm) |

Notes: 1. The above indicates the characteristics when operating the pushbutton from the vertical direction.
2. Indicates operation load for NO contact to achieve ON status.
3. Indicates position for NC contact to achieve OFF status.
4. Indicates position for NO contact to achieve ON status.
5. Indicates position for NC contact to achieve ON status.
6. Indicates position for NO contact to achieve OFF status.

## DIMENSIONS

Interested in CAD data? You can obtain CAD data for all products with a CAD Data mark from your local Panasonic Electric Works representative.

1. Terminal type: Mounting hole 3mm, standard type
mm General tolerance: $\pm 0.25$
Pin plunger
CAD Data



| Operating Force (max. O.F.) | 1.5 N |  |
| :--- | :--- | :---: |
| Free <br> Position <br> (max. F.P.) | From mounting boss <br> and hole center line | 9.2 mm |
| Operating <br> Position on <br> NC side <br> O.P. (N.C.) | From mounting boss <br> and hole center line | From standoff |
| Operating <br> Position on | From mounting boss <br> and hole center line | $12.7 \pm 0.3 \mathrm{~mm}$ |
| NO side <br> O.P. (N.O.) | From standoff | $12.6 \pm 0.3 \mathrm{~mm}$ |
| Release <br> Position on | From mounting boss <br> and hole center line | $8.8 \pm 0.3 \mathrm{~mm}$ |
| NC side <br> R.P. (N.C.) | From standoff | $13.0 \pm 0.3 \mathrm{~mm}$ |
| Release <br> Position on | From mounting boss <br> and hole center line | $8.5 \pm 0.3 \mathrm{~mm}$ |
| NO side <br> R.P. (N.O.) | From standoff | $12.7 \pm 0.3 \mathrm{~mm}$ |
| Over travel on N.C. side <br> (min. O.T. (N.C.)) | 2.5 mm |  |
| Over travel on N.O. side <br> (min. O.T. (N.O.)) | 2.2 mm |  |

## CAD Data



Note: When switching at high speed or under shock, lever endurance may drop. Therefore, please be sure to conduct an endurance evaluation under actual switching conditions.

| Operating Force (max. O.F.) |  | 1.7 N |
| :---: | :---: | :---: |
| Free Position (max. F.P.) | From mounting boss and hole center line | 11.5 mm |
|  | From standoff | 15.7 mm |
| Operating <br> Position on <br> NC side <br> O.P. (N.C.) | From mounting boss and hole center line | $9.8 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $14.0 \pm 0.5 \mathrm{~mm}$ |
| Operating Position on NO side O.P. (N.O.) | From mounting boss and hole center line | $9.3 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $13.5 \pm 0.5 \mathrm{~mm}$ |
| Release <br> Position on <br> NC side <br> R.P. (N.C.) | From mounting boss and hole center line | $10.1 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $14.3 \pm 0.5 \mathrm{~mm}$ |
| Release Position on NO side R.P. (N.O.) | From mounting boss and hole center line | $9.6 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $13.8 \pm 0.5 \mathrm{~mm}$ |
| Over travel on N.C. side (min. O.T. (N.C.)) |  | 3.1 mm |
| Over travel on N.O. side (min. O.T. (N.O.)) |  | 2.6 mm |

Simulated leaf lever


Note: When switching at high speed or under shock, lever endurance may drop. Therefore, please be sure to conduct an endurance evaluation under actual switching conditions.
mm General tolerance: $\pm 0.25$

| Operating Force (max. O.F.) |  | 1.5N |
| :---: | :---: | :---: |
| Free Position (max. F.P.) | From mounting boss and hole center line | 14.4 mm |
|  | From standoff | 18.6 mm |
| Operating <br> Position on <br> NC side <br> O.P. (N.C.) | From mounting boss and hole center line | $12.5 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $16.7 \pm 0.5 \mathrm{~mm}$ |
| Operating <br> Position on <br> NO side <br> O.P. (N.O.) | From mounting boss and hole center line | $12.0 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $16.2 \pm 0.5 \mathrm{~mm}$ |
| Release <br> Position on <br> NC side <br> R.P. (N.C.) | From mounting boss and hole center line | $12.9 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $17.1 \pm 0.5 \mathrm{~mm}$ |
| Release Position on NO side R.P. (N.O.) | From mounting boss and hole center line | $12.4 \pm 0.5 \mathrm{~mm}$ |
|  | From standoff | $16.6 \pm 0.5 \mathrm{~mm}$ |
| Over travel on N.C. side (min. O.T. (N.C.)) |  | 3.3 mm |
| Over travel on N.O. side (min. O.T. (N.O.)) |  | 2.8 mm |

Mounting hole: 3 mm without boss type

## CAD Data




PC board terminal


PC board pattern

2. Right side pin type (Solder terminal only)



Right 2 boss type (Solder terminal only)
CAD Data


Left 2 boss type (Solder terminal only)



Left type: mounting hole 3 mm , standard type

## CAD Data





## CAD Data



Wire lead thickness : $0.3 \mathrm{~mm}^{2}$
Wire lead color
5. Wire leads right side type: Mounting hole 3mm, standard type

CAD Data


## CAD Data



## NOTES

## 1. Soldering conditions

The application of excessive heat upon the switch when soldering can cause degradation of switch operation.
Therefore, be sure to keep within the conditions given below.

1) Manual soldering: use soldering irons (max. $350^{\circ} \mathrm{C}$, within 3 seconds) capable of temperature adjustment. This is to prevent deterioration due to soldering heat. Care should be taken not to apply force to the terminals during soldering.
2) Automatic soldering: Soldering must be done as below;
$260^{\circ} \mathrm{C}$ : within 6 seconds
$350^{\circ} \mathrm{C}$ : within 3 seconds

## 2. Mounting

Please avoid use in which load would be applied to the sides (hatch part (both sides) shown below) of the switch in the direction indicated by the arrows. This could cause erroneous operation. Also, when using a metal installation board, please make allowance for burr direction designation and burr suppressing, etc., so that the burr side will not be on the switch installation side.


1) To secure the switch, please use an M3 small screw on a flat surface and tighten using a maximum torque of 0.29 $\mathrm{N} \cdot \mathrm{m}$. It is recommended that spring washers be used with the screws and adhesive be applied to lock the screws to prevent loosening of the screws. Please make sure not to apply adhesive onto the moving parts.
2) Be sure to maintain adequate insulating clearance between each terminal and ground.
3) Although it is possible to directly operate the pin plunger type from the lateral direction, please consult us if doing so.
4) After mounting please make sure no tensile load will be applied to the switch terminals.
5) Range of possible use: Please set the operation position to within the ranges in the following table so that there is sufficient insulation distance and to maintain contact reliability.

|  | Plunger/lever free |  |
| :--- | :---: | :---: |
| Actuator | From mounting <br> boss and hole <br> center line | From standoff |
|  | $>9.2$ | $>13.4$ |
| Leaf lever | $>10.7$ | $>14.9$ |
| Simulated <br> leaf lever | $>13.5$ | $>17.7$ |


| Actuator | Plunger/Lever pushed |  |
| :--- | :---: | :---: |
|  | From mounting <br> boss and hole <br> center line | From standoff |
| Pin <br> plunger | 7.8 to 5.9 | 12.0 to 10.1 |
| Leaf lever | 8.4 to 6.2 | 12.6 to 10.4 |
| Simulated <br> leaf lever | 11.1 to 8.7 | 15.3 to 12.9 |

6) PC board terminal type should be used if the products are to be soldered on the PC board. Solder terminal type is not for soldering on PC board.

## 3. Cautions regarding the circuit

1) In order to prevent malfunction in set devices caused by bounce and chattering during the ON-OFF switch operation, please verify the validity of the circuit under actual operating conditions and temperature range.
2) When switching inductive loads (relays, solenoids, buzzers, etc.), an arc absorbing circuit is recommended to protect the contacts.
4. Please verify under actual conditions.
Please be sure to conduct quality verification under actual operating conditions in order to increase reliability during actual use.

## 5. Switch selection

Please make your selection so that there will be no problems even if the operating characteristics vary up to $\pm 20 \%$ from the standard values.

## 6. Oil-proof and chemical-proof characteristics

The rubber cap swells when exposed to oil and chemicals. The extent of swelling will vary widely depending on the type and amount of oil and chemicals. Check with the actual oil or chemicals used.
In particular, be aware that solvents such as freon, chlorine, and toluene cannot be used.

## 7. Environment

- Although continuous operation of the switch is possible within the range of ambient temperature (humidity), as the humidity range differs depending on the ambient temperature, the humidity range indicated below should be used. Continuous use near the limit of the range should be avoided.
- This humidity range does not guarantee permanent performance.



## 8. Other

1) Please remember that this switch cannot be used under water. Also, pleased be warned that switching and sudden temperature changes with the presence of water droplets can cause seepage into the unit.
2) Keep away from environments where silicon based adhesives, oil or grease are present as faulty contacts may result from silicon oxide. Do not use in areas where flammable or explosive gases from gasoline and thinner, etc., may be present.
3) When using the lever type, please be careful not to apply unreasonable load from the reverse or lateral directions of operation.
4) Do not exceed the total travel position (TTP) and press the actuator. This could cause operation failure. Also, when switching at high speed or under shock even within the operation limit, the working life may decrease. Therefore, please be sure to verify the quality under actual conditions of use.
5) Please make considerations so that the switch does not become the stopper for the moving part.

[^0]:    Remark: Not every combination is available. Please refer to the following table, "PRODUCT TYPES".

