## Detection of four states by internal resistor

- <Output of four states> Four states (switch ON/ OFF, short circuit, open circuit) are output.
- <Extra-long stroke even without levers. (OT reference value: 1.4 mm )
- <Quiet operation> A sliding contact construction achieves high contact reliability and quiet operating sound.
RoHS Compliant



## Model Number Legend

Some model number elements cannot be used in conjunction.
If you have any desired model with a specification not in this model number legend, contact your OMRON sales representative. We will consider if a requested model can be manufactured by modifying existing models.

1. Circuit structure
R1: Series circuit
R5: Parallel circuit
2. Mounting Structure
A: Without posts
ER: Short post on right
EL: Short post on left
3. Actuator
0: Pin plunger
5: Long straight leaf lever
6: Leaf lever

## List of Models

| Actuator | Terminals |  | Without posts | Short post on right | Short post on left |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin plunger | PCB terminals | Series circuit | D2AW-R1-A003D | D2AW-R1-ER003D | D2AW-R1-EL003D |
|  |  | Parallel circuit | D2AW-R5-A003D | D2AW-R5-ER003D | D2AW-R5-EL003D |
|  | Press-fit terminals (Right angled) | Series circuit | D2AW-R1-A003FR | D2AW-R1-ER003FR | --- |
|  |  | Parallel circuit | D2AW-R5-A003FR | D2AW-R5-ER003FR | --- |
|  | Press-fit terminals (Left angled) | Series circuit | D2AW-R1-A003FL | --- | D2AW-R1-EL003FL |
|  |  | Parallel circuit | D2AW-R5-A003FL | --- | D2AW-R5-EL003FL |
| Long straight leaf lever | PCB terminals | Series circuit | D2AW-R1-A053D | D2AW-R1-ER053D | D2AW-R1-EL053D |
|  |  | Parallel circuit | D2AW-R5-A053D | D2AW-R5-ER053D | D2AW-R5-EL053D |
|  | Press-fit terminals (Right angled) | Series circuit | D2AW-R1-A053FR | D2AW-R1-ER053FR | --- |
|  |  | Parallel circuit | D2AW-R5-A053FR | D2AW-R5-ER053FR | --- |
|  | Press-fit terminals (Left angled) | Series circuit | D2AW-R1-A053FL | --- | D2AW-R1-EL053FL |
|  |  | Parallel circuit | D2AW-R5-A053FL | --- | D2AW-R5-EL053FL |
| Leaf lever | PCB terminals | Series circuit | D2AW-R1-A063D | D2AW-R1-ER063D | D2AW-R1-EL063D |
|  |  | Parallel circuit | D2AW-R5-A063D | D2AW-R5-ER063D | D2AW-R5-EL063D |
|  | Press-fit terminals (Right angled) | Series circuit | D2AW-R1-A063FR | D2AW-R1-ER063FR | --- |
|  |  | Parallel circuit | D2AW-R5-A063FR | D2AW-R5-ER063FR | -- |
|  | Press-fit terminals (Left angled) | Series circuit | D2AW-R1-A063FL | --- | D2AW-R1-EL063FL |
|  |  | Parallel circuit | D2AW-R5-A063FL | --- | D2AW-R5-EL063FL |

[^0]
## Contact Specifications

| Contact | Specification | Slide |
| :--- | :--- | :---: |
|  | Material | Silver Plated |

## Electrical characteristic


*1. The resistance value and power rating of resistors 1 and 2 can be changed.
Contact your OMRON sales representative for details.
*2. Avoid use outside of the operating temperature range of $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Temperature might cause output resistance to fluctuate which induces malfunction.

## Characteristics

| Permissible operating speed |  | 30 to $500 \mathrm{~mm} / \mathrm{s}$ (pin plunger models) |
| :---: | :---: | :---: |
| Permissible operating frequency | Mechanical | 30 operations/min max. |
|  | Electrical | 20 operations/min max |
| Vibration resistance *1 | Malfunction | Frequency: 10 to 55 Hz Amplitude: 1.5 mm Direction Time: $X, Y$ and $Z 10$ minutes per axis |
| Shock resistance *1 | Destruction | Shock: MAX $1000 \mathrm{~m} / \mathrm{s}^{2}$ <br> Direction Time: $X, Y$ and $Z 10$ times per axis |
|  | Malfunction | Shock: MAX $300 \mathrm{~m} / \mathrm{s}^{2}$ Direction Time: $X, Y$ and $Z 3$ times per axis |
| Durability *2 | Mechanical | 200,000 operations min. (30 operations/min) |
|  | Electrical | 200,000 operations min. (20 operations/min) |
| Degree of protection |  | IEC IP67 |
| Heart resistant |  | $85^{\circ} \mathrm{C} 500$ hours |
| Cold resistant |  | $-40^{\circ} \mathrm{C} 500$ hours |
| Humidity resistance |  | $70^{\circ} \mathrm{C} 95 \%$ RH 500 hours |
| Temperature cycle resistance |  | $-40^{\circ} \mathrm{C}$ (12 hours <--> $55^{\circ} \mathrm{C}$ (12 hours) 5 cycles |
| Weight |  | Approx. 0.7 g (for pin plunger models with terminals) |

Note:The data given above are initial values.
*1. For the pin plunger models, the above values apply for use at the free position, operating position, and total travel position. For the lever models, they apply at the total travel position. Close or open circuit of the contact is 1 ms max.
*2. For testing conditions, consult your OMRON sales representative.

## Mounting Structure and Reference Positions for Operating Characteristics (Unit: mm)

## - Without posts

D2AW-R $\square$-A


- Short post D2AW-R $\square$-E $\square$



Mounting Hole Dimensions (Reference)


## - PCB terminals

<PCB Mounting Dimensions (Reference)>



- Press-fit terminals
(Left angled)


Insertion side unit mounting dimensions (for reference only)


Insertion side unit mounting dimensions (for reference only)


## Dimensions (Unit: mm) / Operating Characteristics

The following illustrations and drawings are for solder terminal models. PCB terminal models are omitted from the drawings. Refer to Terminals for these terminals. When ordering, replace $\square$ with the code for the rating that you need. For the combination of models, refer to List of Models.

## - Pin plunger

D2AW-R $\square-\square 003 \square$


| Operating <br> characteristics |  | Type | Without posts | Models with <br> posts |
| :--- | :--- | :--- | :---: | :---: |
| Operating Force | OF | Max. | $1.0 \mathrm{~N}\{101 \mathrm{gf}\}$ |  |
| Releasing Force | RF | Min. | $0.1 \mathrm{~N}\{10 \mathrm{gf}\}$ |  |
| Overtravel | OT |  | 1.4 mm (reference value) |  |
| Movement Differential | MD | Max. | 0.25 mm |  |
| Free Position | FP | Max. | 11.2 mm | 7.2 mm |
| Operating Position | OP | $10.4 \pm 0.3 \mathrm{~mm}$ | $6.4 \pm 0.3 \mathrm{~mm}$ |  |
| Total Travel Position | TTP | Max. | 9.1 mm | 5.1 mm |

## -Long straight leaf lever

 D2AW-R $\square-\square 053 \square$

| Operating characteristics |  | Type | Without posts | Models with <br> posts |
| :--- | :--- | :--- | :---: | :---: |
| Operating Force | OF | Max. | $1.5 \mathrm{~N}\{152 \mathrm{gf}\}$ |  |
| Releasing Force | RF | Min. | $0.1 \mathrm{~N}\{10 \mathrm{gf}\}$ |  |
| Overtravel | OT |  | 2.5 mm (reference value) |  |
| Movement Differential | MD | Max. | 0.7 mm |  |
| Free Position | FP | Max. | 15.9 mm | 11.9 mm |
| Operating Position | OP |  | $12.1 \pm 0.8 \mathrm{~mm}$ | $8.1 \pm 0.8 \mathrm{~mm}$ |
| Total Travel Position | TTP | Max. | 10.0 mm | 6.0 mm |

## -Leaf lever

D2AW-R $\square-\square 063 \square$


| Operating <br> characteristics |  | Type | Without posts | Models with <br> posts |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Operating Force | OF | Max. | $2.0 \mathrm{~N}\{203 \mathrm{gf}\}$ |  |
| Releasing Force | RF | Min. | $0.2 \mathrm{~N}\{20 \mathrm{gf}\}$ |  |
| Overtravel | OT |  | 1.8 mm (reference value) |  |
| Movement Differential | MD | Max. | 0.5 mm |  |
| Free Position | FP | Max. | 13.3 mm | 9.3 mm |
| Operating Position | OP | $11.4 \pm 0.5 \mathrm{~mm}$ | $7.4 \pm 0.5 \mathrm{~mm}$ |  |
| Total Travel Position | TTP | Max. | 9.8 mm | 5.8 mm |

[^1]Note2. The operating characteristics are for operation in the A direction ( ).

## Precautions

Please refer to "Safety Precautions for All Detection Switches" for correct use.
Cautions

## -Degree of Protection

- Do not use this product underwater.

Although molded lead wire models satisfy the test conditions for the standard given below, this test is to check the ingress of water into the switch enclosure after submerging the Switch in water for a given time. Satisfying this test condition does not mean that the Switch can be used underwater.
JIS C0920:
Degrees of protection provided by enclosures of electrical apparatus (IP Code)
IEC 60529:
Degrees of protection provided by enclosures (IP Code)
Degree of protection: IP67
(check water intrusion after immersion for 30 min . submerged 1 m underwater)

- Do not operate the Switch when it is exposed to water spray, or when water drops adhere to the Switch surface, or during sudden temperature changes, otherwise water may intrude into the interior of the Switch due to a suction effect.
- Prevent the Switch from coming into contact with oil and chemicals.
Otherwise, damage to or deterioration of Switch materials may result.
- Do not use the Switch in areas where it is exposed to silicon adhesives, oil, or grease. Otherwise faulty contact may result due to the generation of silicon oxide.


## -Side-actuated (Cam/Dog) Operation

- When using a cam or dog to operate the Switch, factors such as the operating speed, operating frequency, push-button indentation, and material and shape of the cam or dog will affect the durability of the Switch. Confirm performance specifications under actual operating conditions before using the Switch in applications.

| Correct Use |
| :--- |
| OMounting |

- Turn OFF the power supply before mounting or removing the Switch, wiring, or performing maintenance or inspection. Failure to do so may result in electric shock or burning.
- For models with posts, secure the posts by pressing into an attached device. Provide guides on the opposite ends of the posts to ensure that they do not fall out or rattle.
- When mounting a Press-fit terminals, press in $A$ (body) and $B$ (terminal) in the drawing below at the same time. If A (body) only is pressed in, the Press-fit terminals will be deformed and will not be properly inserted.
Also, ensure that the Press-fit terminals is facing down when it is inserted.
Avoid connecting soldered or laser-welded terminals.
Avoid mounting in conditions exposed to corrosive gases, high temperature and humidity, and dust.



## -Operating Body

- Use an operating body with low frictional resistance and of a shape that will not interfere with the sealing rubber, otherwise the plunger may be damaged or the sealing may deteriorate.


## OESD

- Static electricity adversely affects the chip resistor inside. For this reason, adopt sufficient electrostatic discharge measures when handling the Switch.
Also, take sufficient consideration in the handling of the Switch and its packaging and transportation container.


## -Handling

- Do not handle the Switch in a way that may cause damage to the sealing rubber.
- When handling the Switch, ensure that pressure is not applied to the posts in the directions shown in the following diagram. Also, ensure that uneven pressure or pressure in a direction other than the operating direction is not applied to the Actuator as shown in the following diagram. Otherwise, the post, Actuator, or Switch may be damaged, or the service life may be reduced.



Please check each region's Terms \& Conditions by region website.

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[^0]:    If you have any desired model with a specification not in the above list, contact your OMRON sales representative. We will consider if a requested model can be manufactured by modifying existing models.

[^1]:    Note1. Unless otherwise specified, a tolerance of $\pm 0.2 \mathrm{~mm}$ applies to all dimensions.

