## D2FW-G

M4 Mounting Sealed Basic Switch

## Easy to mount with one single screw. A sealed switch ideal for use in adverse environment conditions

- Single-point mounting with an M4 screw.
- Incorporates a fixed leaf lever for tough environments.
- Molded lead wires are installed using lead-free connections for environmental conservation.


## RoHS Compliant



## Model Number Legend

$$
\text { D2FW-G } 123 \mathrm{M}
$$

| 1. Ratings | 3. Contact form |
| :--- | :--- |
| $2: 30 \mathrm{VDC} 1 \mathrm{~A}$ | $1:$ SPDT |
| $0: 30 \mathrm{VDC} 0.1 \mathrm{~A}$ | $2:$ SPST-NC |
| 2. Levers | $3:$ SPST-NO |
| $7:$ Leaf lever |  |
| 8: Long leaf lever |  |

## List of Models

| Actuator |  | Ratings Contact form | 1 A | 0.1 A |
| :---: | :---: | :---: | :---: | :---: |
| Leaf lever |  | SPDT | D2FW-G271M | D2FW-G071M |
|  |  | SPST-NC | D2FW-G272M | D2FW-G072M |
|  |  | SPST-NO | D2FW-G273M | D2FW-G073M |
| Long leaf lever | $\int_{\Omega}^{0}$ | SPDT | D2FW-G281M | D2FW-G081M |
|  |  | SPST-NC | D2FW-G282M | D2FW-G082M |
|  |  | SPST-NO | D2FW-G283M | D2FW-G083M |

## Contact form



## Contact Specifications

| Item |  | Model | D2FW-G2 models |
| :--- | :--- | :---: | :---: |
| D2FW-G0 models |  |  |  |
| Contact | Specification | Crossbar |  |
|  | Material | Silver alloy | Gold alloy |
|  | Gap (standard value) | 0.25 mm |  |
| Minimum applicable load <br> (reference value) * | 5 VDC 100 mA | 5 VDC 1 mA |  |

* Please refer to "OUsing Micro Loads" in "Precautions" for more information on the minimum applicable load.


## Ratings

| Model | D2FW-G2 models | D2FW-G0 models |
| :---: | :---: | :---: |
|  | Resistive load |  |
| 30 VDC | 1 A | 0.1 A |

Note. The above rating values apply under the following test conditions.
(1) Ambient temperature: $20 \pm 2^{\circ} \mathrm{C}$
(2) Ambient humidity: $65 \pm 5 \%$
(3) Operating frequency: 20 operations $/ \mathrm{min}$

## Characteristics

| Item Model |  | D2FW－G2 models | D2FW－G0 models |
| :---: | :---: | :---: | :---: |
| Permissible operating speed |  | 1 mm to $500 \mathrm{~mm} / \mathrm{s}$ |  |
| Permissible operating frequency | Mechanical | 120 operations／min |  |
|  | Electrical | 30 operations／min |  |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$ ．（at 500 VDC with insulation tester） |  |
| Contact resistance（initial value） |  | $100 \mathrm{~m} \Omega$ max． | $150 \mathrm{~m} \Omega$ max． |
| Dielectric strength | Between terminals of the same polarity | $600 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ for 1 min |  |
|  | Between current－carrying metal parts and ground | 1，500 VAC $50 / 60 \mathrm{~Hz}$ for 1 min |  |
|  | Between each terminal and non－current－carrying metal parts | 1，500 VAC $50 / 60 \mathrm{~Hz}$ for 1 min |  |
| Vibration resistance <br> ＊ 1 | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |  |
| Shock resistance | Durability | 1，000 m／s ${ }^{2}$ \｛approx．100G\} max. |  |
|  | Malfunction＊ 1 | $300 \mathrm{~m} / \mathrm{s}^{2}$ \｛approx．30G\} max. |  |
| Durability＊ 2 | Mechanical | 300,000 operations min．（60 operations／min） |  |
|  | Electrical | 30,000 operations min． （20 operations／min） | 100，000 operations min． （20 operations／min） |
| Degree of protection |  | IEC IP67 |  |
| Ambient operating temperature |  | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$（at ambient humidity $60 \%$ max．） （with no icing or condensation） |  |
| Ambient operating humidity |  | $95 \%$ max．（for $+5^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ ） |  |
| Weight |  | Approx． 10.4 g （for SPDT model） |  |

Mounting Holes（Unit：mm）


Note．The data given above are initial values．
＊1．The values are at Free Position and Total Travel Position values for pin plunger，and Total Travel Position value for lever．Close or open circuit of the contact is 1 ms max．
＊2．For testing conditions，consult your OMRON sales representative．

## Dimensions（Unit：mm）／Operating Characteristics

The $\square$ is replaced with the code for the ratings and the contact forms．See the＂List of Models＂for available combinations of shapes．

## －Leaf lever

## D2FW－G $\square 7$ M



| Operating Characteristics | Type Model |  | Leaf lever |
| :---: | :---: | :---: | :---: |
|  |  |  | D2FW－G［7－M |
| Operating Force | OF | Max． | 2.45 N \｛250 gf $\}$ |
| Releasing Force | RF | Min． | $0.29 \mathrm{~N}\{30 \mathrm{gf}\}$ |
| Overtravel | OT | Min． | 1.0 mm |
| Movement Differential | MD | Max． | 1.0 mm |
| Free Position | FP | Max． | 15.5 mm |
| Operating Position | OP |  | $11.5 \pm 2 \mathrm{~mm}$ |
| Total Travel Position | TTP |  | 6.5 mm （reference value） |

## －Long leaf lever

D2FW－G $\square \square \square$ M



| Operating Characteristics | Type Model |  | Long leaf lever |
| :---: | :---: | :---: | :---: |
|  |  |  | D2FW－G■8■M |
| Operating Force | OF | Max． | 2.94 N \｛300 gf\} |
| Releasing Force | RF | Min． | 0.59 N \｛60 gf $\}$ |
| Overtravel | OT | Min． | 1.0 mm |
| Movement Differential | MD | Max． | 1.0 mm |
| Free Position | FP | Max． | 19 mm |
| Operating Position | OP |  | $12 \pm 2 \mathrm{~mm}$ |
| Total Travel Position | TTP |  | 8.5 mm （reference value） |

[^0]
## Precautions

太Please refer to＂Basic Switches Common Precautions＂for correct use．
Cautions

Use the Switch within the specified Voltage rating．Using the Switch outside of the rated values will not only shorten its durability but may cause heat generation or fire damage．When turning the power ON or OFF，use the rated voltage and current．

## －Degree of Protection

Do not use the Switch underwater．
The Switch was tested and found to meet the conditions necessary to meet the following standards．The test checks for water intrusion after immersion for a specified time period，not for switching operation 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）

## －Protection Against Chemicals

Prevent the Switch from coming into contact with oil or chemicals．
Otherwise，damage to or deterioration of Switch materials may result．

## Correct Use <br> \section*{－Mounting}

－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．
－Use M4 mounting screws with plane washers or spring washers to securely mount the Switch．Tighten the screws to a torque of 1.18 to $1.47 \mathrm{~N} \cdot \mathrm{~m}\{12$ to $15 \mathrm{kgf} \cdot \mathrm{cm}\}$ ．

## －Switch Mounting

When mounting the Switch，do not apply force to the actuator in any direction other than its operating direction．

## －Operation

Make sure that the switching object is perfectly separated from the actuator when it is at the free position and the actuator is pressed appropriately by the switching object when the switch is operated．
The switching object must not move beyond its total travel position，otherwise the Switch may be damaged．
Install the switching object so that its moving direction is the same as that of the actuator．

## －Using Micro Loads

－Even when using micro load models within the operating range shown below，if inrush／surge current occurs，it may increase the contact wear and so decrease durability． Therefore，insert a contact protection circuit where necessary．
－The minimum applicable load is the N －level reference value． This value indicates the malfunction reference level for the reliability level of $60 \%\left(\lambda_{60}\right)$ ．

## （JIS C5003）

The equation，$\lambda_{60}=0.5 \times 10^{-6}$ operations，indicates that the estimated malfunction rate is less than $\frac{1}{2,000,000}$ operations with a reliability level of $60 \%$ ．


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[^0]:    Note1．Unless otherwise specified，a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions．
    Note2．The operating characteristics are for operation in the A direction（ $\downarrow$ ）．

