## Safety Limit Switch

## Small, Economical Switch Featuring a

 Positive Opening Mechanism and CE Marking- Contacts opened by positive opening mechanism (NC contacts only)
- Double insulation makes ground terminal unnecessary (Bears $\square$ marking)
■ Conforms to EN (TÜV) standards corresponding to the CE marking
- Wide standard operating temperature range: $-30^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
- Conforms to these standards and EC Directives:
- Machinery Directive
- Low Voltage Directive EN50047
- EN1088 (slow-action models only)


## - Approved Standards

## Snap-Action Models

| Agency | Standard | File No. |
| :--- | :--- | :--- |
| TÜV <br> Rheinland | EN60947-5-1 | J9950233 <br> (Positive opening: <br> approved) |
| UL <br> (see note1) | UL508 C22.2 No. 14 |  |
| BIA <br> (see note2) | GS-ET-15 | E76675 |

Note: 1. CSA C22.2 No. 14 compliance was verified and approved by UL (Marked with (UL)).
2. Except for variable roller lever, cat whisker, or plastic rod models.


Slow-Action Models

| Agency | Standard | File No. |
| :--- | :--- | :--- |
| TÜV <br> Rheinland | EN60947-5-1 <br> EN81 <br> EN115 | R9451184 <br> (Positive opening: <br> approved) |
| UL <br> (see note1) | UL508 <br> CSA C22.2 No. 14 | E76675 |
| BIA <br> (see note2) | GS-ET-15 | 1-conduit type: 9407070 <br> 2-conduit type: 9601732 |
| SUVA <br> (see note2) | SUVA | 1-conduit type: E6192.d <br> 2-conduit type: E6193.d |

Note: 1. CSA C22.2 No. 14 compliance was verified and approved by UL (Marked with (UL)).
2. Except for variable roller lever, cat whisker, or plastic rod models.

## Ordering Information

## MODEL NUMBER LEGEND

## D4D- $\frac{\square}{1} \frac{\square}{2} \frac{\square \mathbf{N}}{3}$

1. Conduit

Pg13.5 (1-conduit) European type
G1/2 (1-conduit) Japanese type
1/2-14NPT (1-conduit) North American type
Pg13.5 (2-conduit) European type
G1/2 (2-conduit) Japanese type
. Built-in Switch
: 1NC/1NO (Snap-action)
5: 1NC/1NO (Slow-action)
A: 2NC (Slow-action)

## 3. Head and Actuator

20: Roller lever (standard, resin lever)
21: Adjustable roller lever
22: Roller lever (metal lever)
27: Adjustable roller lever (with 50 dia. rubber roller)
31: Top plunger
32: Top roller plunger
62: One-way roller arm lever (horizontal)
72: One-way roller arm lever (vertical)
80: Cat whisker
87: Plastic rod
RE: Fork lever lock (right operation)
LE: Fork lever lock (left operation)

## SWITCHES

| Actuator | Conduit size/type |  | Built-in switch mechanism |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1NC/1NO (Snap-action) |  | 1NC/1NO (Slow-action) |  | 2NC (Slow-action) |  |
|  |  |  | Positive opening | Part number | Positive opening | Part number | Positive opening | Part number |
| Roller lever (resin lever)$r^{0}$ | 1-conduit | Pg13.5 (European) | $\Theta$ | D4D-1120N | $\Theta$ | D4D-1520N | $\Theta$ | D4D-1A20N |
|  |  | G1/2 (Japanese) |  | D4D-2120N |  | D4D-2520N |  | D4D-2A20N |
|  |  | $\begin{aligned} & \text { 1/2-14NPT } \\ & \text { (North American) } \end{aligned}$ |  | D4D-3120N |  | D4D-3520N |  | D4D-3A20N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5120N |  | D4D-5520N |  | D4D-5A20N |
|  |  | G1/2 (Japanese) |  | D4D-6120N |  | D4D-6520N |  | D4D-6A20N |
| Roller lever (metal lever)$r^{0}$ | 1-conduit | Pg13.5 (European) | $\Theta$ | D4D-1122N | $\Theta$ | D4D-1522N | $\Theta$ | D4D-1A22N |
|  |  | G1/2 (Japanese) |  | D4D-2122N |  | D4D-2522N |  | D4D-2A22N |
|  |  | $\begin{aligned} & \text { 1/2-14NPT } \\ & \text { (North American) } \\ & \hline \end{aligned}$ |  | D4D-3122N |  | D4D-3522N |  | D4D-3A22N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5122N |  | D4D-5522N |  | D4D-5A22N |
|  |  | G1/2 (Japanese) |  | D4D-6122N |  | D4D-6522N |  | D4D-6A22N |
| Adjustable roller lever | 1-conduit | Pg13.5 (European) | --- | D4D-1121N | (See Note 1) | D4D-1521N | (See Note 1) | D4D-1A21N |
|  |  | G1/2 (Japanese) |  | D4D-2121N |  | D4D-2521N |  | D4D-2A21N |
|  |  | $\begin{aligned} & \text { 1/2-14NPT } \\ & \text { (North American) } \end{aligned}$ |  | D4D-3121N |  | D4D-3521N |  | D4D-3A21N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5121N |  | D4D-5521N |  | D4D-5A21N |
|  |  | G1/2 (Japanese) |  | D4D-6121N |  | D4D-6521N |  | D4D-6A21N |
| Adjustable roller lever (with rubber roller) | 1-conduit | Pg13.5 (European) | (See Note 1) | D4D-1127N |  | D4D-1527N |  | D4D-1A27N |
|  |  | G1/2 (Japanese) |  | D4D-2127N |  | D4D-2527N |  | D4D-2A27N |
|  |  | $\begin{aligned} & \hline \text { 1/2-14NPT } \\ & \text { (North American) } \end{aligned}$ |  | D4D-3127N |  | D4D-3527N |  | D4D-3A27N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5127N |  | D4D-5527N |  | D4D-5A27N |
|  |  | G1/2 (Japanese) |  | D4D-6127N |  | D4D-6527N |  | D4D-6A27N |

(This table continues on the next page.)
Note: 1. The Switches are marked with " $\Theta$ " indicating approval by TÜV Rheinland for the positive opening mechanism. Adjustable roller lever and fork lever lock models are approved by TÜV Rheinland for the positive opening mechanism, but not by the GS-ET-15 standard (BIA) nor by SUVA.
2. Right operation: Contact $11-12$ is positively opened, when the lever on the right is lowered. Left operation: Contact 11-12 is positively opened, when the lever on the left is lowered.

Ordering Information - continued from previous page

| Actuator | Conduit size/type |  | Built-in switch mechanism |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1NC/1NO (Snap-action) |  | 1NC/1NO (Slow-action) |  | 2NC (Slow-action) |  |
|  |  |  | Positive opening | Part number | Positive opening | Part number | Positive opening | Part number |
| Plunger <br> A | 1-conduit | Pg13.5 (European) | $\bigcirc$ | D4D-1131N | $\Theta$ | D4D-1531N | $\Theta$ | D4D-1A31N |
|  |  | G1/2 (Japanese) |  | D4D-2131N |  | D4D-2531N |  | D4D-2A31N |
|  |  | 1/2-14NPT <br> (North American) |  | D4D-3131N |  | D4D-3531N |  | D4D-3A31N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5131N |  | D4D-5531N |  | D4D-5A31N |
|  |  | G1/2 (Japanese) |  | D4D-6131N |  | D4D-6531N |  | D4D-6A31N |
| Roller plunger | 1-conduit | Pg13.5 (European) | $\Theta$ | D4D-1132N | $\Theta$ | D4D-1532N | $\Theta$ | D4D-1A32N |
|  |  | G1/2 (Japanese) |  | D4D-2132N |  | D4D-2532N |  | D4D-2A32N |
|  |  | 1/2-14NPT <br> (North American) |  | D4D-3132N |  | D4D-3532N |  | D4D-3A32N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5132N |  | D4D-5532N |  | D4D-5A32N |
|  |  | G1/2 (Japanese) |  | D4D-6132N |  | D4D-6532N |  | D4D-6A32N |
| One-way roller arm lever (horizontal) | 1-conduit | Pg13.5 (European) | $\Theta$ | D4D-1162N | $\Theta$ | D4D-1562N | $\Theta$ | D4D-1A62N |
|  |  | G1/2 (Japanese) |  | D4D-2162N |  | D4D-2562N |  | D4D-2A62N |
|  |  | 1/2-14NPT <br> (North American) |  | D4D-3162N |  | D4D-3562N |  | D4D-3A62N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5162N |  | D4D-5562N |  | D4D-5A62N |
|  |  | G1/2 (Japanese) |  | D4D-6162N |  | D4D-6562N |  | D4D-6A62N |
| One-way roller arm lever (vertical) | 1-conduit | Pg13.5(European) | $\Theta$ | D4D-1172N | $\Theta$ | D4D-1572N | $\Theta$ | D4D-1A72N |
|  |  | G1/2 (Japanese) |  | D4D-2172N |  | D4D-2572N |  | D4D-2A72N |
|  |  | 1/2-14NPT <br> (North American) |  | D4D-3172N |  | D4D-3572N |  | D4D-3A72N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5172N |  | D4D-5572N |  | D4D-5A72N |
|  |  | G1/2 (Japanese) |  | D4D-6172N |  | D4D-6572N |  | D4D-6A72N |
| Fork lever lock (right operation) (See Note 2)$9$ | 1-conduit | Pg13.5 (European) | --- | --- | (See Note 1) | D4D-15REN |  | D4D-1AREN |
|  |  | G1/2 (Japanese) |  |  |  | D4D-25REN |  | D4D-2AREN |
|  |  | 1/2-14NPT <br> (North American) |  |  |  | D4D-35REN |  | D4D-3AREN |
|  | 2-conduit | Pg13.5 (European) |  |  |  | D4D-55REN |  | D4D-5AREN |
|  |  | G1/2 (Japanese) |  |  |  | D4D-65REN |  | D4D-6AREN |
| Fork lever lock (left operation) (See Note 2) 900 | 1-conduit | Pg13.5 (European) | --- | --- | (See <br> Note 1) | D4D-15LEN | (See Note 1) | D4D-1ALEN |
|  |  | G1/2 (Japanese) |  |  |  | D4D-25LEN |  | D4D-2ALEN |
|  |  | 1/2-14NPT <br> (North American) |  |  |  | D4D-35LEN |  | D4D-3ALEN |
|  | 2-conduit | Pg13.5 (European) |  |  |  | D4D-55LEN |  | D4D-5ALEN |
|  |  | G1/2 (Japanese) |  |  |  | D4D-65LEN |  | D4D-6ALEN |
| Cat whisker | 1-conduit | Pg13.5 (European) | --- | D4D-1180N | --- | --- | --- | D4D-1A80N |
|  |  | G1/2 (Japanese) |  | D4D-2180N |  | -- |  | D4D-2A80N |
|  |  | 1/2-14NPT <br> (North American) |  | D4D-3180N |  | --- |  | D4D-3A80N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5180N |  | --- |  | D4D-5A80N |
|  |  | G1/2 (Japanese) |  | D4D-6180N |  | --- |  | D4D-6A80N |
| Plastic rod | 1-conduit | Pg13.5 (European) | --- | D4D-1187N | --- | --- | --- | D4D-1A87N |
|  |  | G1/2 (Japanese) |  | D4D-2187N |  | --- |  | D4D-2A87N |
|  |  | 1/2-14NPT <br> (North American) |  | D4D-3187N |  | --- |  | D4D-3A87N |
|  | 2-conduit | Pg13.5 (European) |  | D4D-5187N |  | --- |  | D4D-5A87N |
|  |  | G1/2 (Japanese) |  | D4D-6187N |  | --- |  | D4D-6A87N |

Note: 1. The Switches are marked with " $\Theta$ " indicating approval by TÜV Rheinland for the positive opening mechanism. Adjustable roller lever and fork lever lock models are approved by TÜV Rheinland for the positive opening mechanism, but not by the GS-ET-15 standard (BIA) nor by SUVA.
2. Right operation: Contact $11-12$ is positively opened, when the lever on the right is lowered. Left operation: Contact 11-1 (Japanese) 2 is positively opened, when the lever on the left is lowered.

## Specifications

APPROVED STANDARD RATINGS
TÜV (EN60947-5-1)

| Utilization category | AC-15 |
| :--- | :--- |
| Rated operating current $\left(\mathrm{I}_{\mathrm{e}}\right)$ | 2 A |
| Rated operating voltage $\left(\mathrm{U}_{\mathrm{e}}\right)$ | 400 V |

Note: As protection against short-circuiting, use either a gI-type or gG-type 10-A fuse that conforms to IEC269.
UL/CSA (UL508/CSA C22.2 No. 14)
A600 (D4D- $\square 5 \square \square$ N, D4D- $\square$ A $\square \square$ N)

| Type | Rated voltage | Carry current | Current |  |  | Volt-amperes |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  |  |  | Make | Break | Make | Break |  |
| Slow-action | 120 VAC | 10 A | 60 A | 6 A | $7,200 \mathrm{VA}$ | 720 VA |  |
|  | 240 VAC |  | 30 A | 3 A |  |  |  |
|  | 480 VAC |  | 15 A | 1.5 A |  |  |  |
|  | 600 VAC |  | 7.5 A | 1.2 A |  |  |  |

B600 (D4D- $\square 1 \square \square$ N)

| Type | Rated voltage | Carry current | Current |  |  | Volt-amperes |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  |  |  | Make | Break | Make | Break |  |
| Snap-action | 120 VAC | 5 A | 30 A | 3 A | $3,600 \mathrm{VA}$ | 360 VA |  |
|  | 240 VAC |  | 15 A | 1.5 A |  |  |  |
|  | 480 VAC |  | 7.5 A | 0.75 A |  |  |  |
|  | 600 VAC |  | 6 A | 0.6 A |  |  |  |

## CHARACTERISTICS

| Degree of protection | IP65 (EN60947-5-1) |
| :---: | :---: |
| Life expectancy (see note 2) | Mechanical: 15,000,000 operations min. (see note 3) Electrical: 150,000 operations min. (Refer to Operating Characteristics for snap-action.) |
| Operating speed | $1 \mathrm{~mm} / \mathrm{s}$ to $0.5 \mathrm{~m} / \mathrm{s}$ (with D4D-1120N) |
| Contact gap | Snap-action: $2 \times 0.5 \mathrm{~mm}$ min. Slow-action: $2 \times 2 \mathrm{~mm}$ min. |
| Operating frequency | Mechanical: 120 operations/min min. Electrical: 30 operations/min min. |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ |
| Insulation resistance | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) between terminals of the same polarity and between each terminal and non-current-carrying metal parts |
| Contact resistance | $25 \mathrm{~m} \Omega$ max. (initial value) |
| Dielectric strength | Snap-action <br> Uimp 2.5 kV between terminals of the same polarity <br> Uimp 4 kV between each terminal and non-current-carrying metal parts <br> Slow-action <br> $\mathrm{U}_{\mathrm{imp}} 4 \mathrm{kV}$ between terminals of the same polarity, between terminals of different polarity, and between each terminal and non-current-carrying metal parts |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 400 V (EN60947-5-1) |
| Switching overvoltage | 1,500 V max. (EN60947-5-1) |
| Pollution degree (operating environment) | 3 (EN60947-5-1) |
| Conditional short-circuit current | 100 A (EN60947-5-1) |
| Conventional enclosed thermal current ( $l_{\text {the }}$ ) | 10 A (EN60947-5-1) |
| Protection against electric shock | Class II (double insulation) |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 0.75-\mathrm{mm}$ single amplitude |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. Malfunction: $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. |
| Ambient temperature | Operating: $-30^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating: 95\% max. |
| Weight | Approx. 70 g (for D4D-1120N) Approx. 86 g (for D4D-5120N) |

Note: 1. The above figures are initial values.
2. Life expectancy values are calculated at an operating temperature of 5 to $35^{\circ} \mathrm{C}$, and an operating humidity of 40 to $70 \%$. Contact your OMRON sales representative for more detailed information on other operating environments.
3. The mechanical life expectancy of the fork lever lock model is $10,000,000$ operations min.

## OPERATING CHARACTERISTICS

## Snap-Action (1NC/1NO), Slow-Action (2NC)

1-Conduit and 2-Conduit Models

| Model | $\begin{array}{\|l\|l\|} \hline \text { D4D- } \square 120 \mathrm{~N} \\ \text { D4D- } \square \text { A20N } \end{array}$ | $\begin{aligned} & \hline \text { D4D- } \square 121 \mathrm{~N} \\ & \text { D4D- } \square \mathrm{A21N} \\ & \text { (see note 1) } \end{aligned}$ | $\begin{aligned} & \hline \text { D4D- } \square 122 N \\ & \text { D4D- } \square \text { A22N } \end{aligned}$ | $\begin{aligned} & \hline \text { D4D- } \square 127 \mathrm{~N} \\ & \text { D4D- } \square \mathrm{A} 27 \mathrm{~N} \\ & \text { (see note 2) } \end{aligned}$ | $\begin{aligned} & \hline \text { D4D- } 131 \mathrm{~N} \\ & \text { D4D- } \square \mathrm{A} 31 \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \hline \text { D4D- } \square 132 \mathrm{~N} \\ & \text { D4D- } \square \mathrm{A} 32 \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \hline \text { D4D- } \square 162 N \\ & \text { D4D- } \square \text { A62N } \end{aligned}$ | $\begin{array}{\|l} \hline \text { D4D- } \square 172 N \\ \text { D4D- } \square \text { A72N } \end{array}$ | $\begin{aligned} & \hline \text { D4D- } \square 180 \mathrm{~N} \\ & \text { D4D- }-\mathrm{A} 80 \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \hline \text { D4D- } \square 187 N \\ & \text { D4D- } \square \text { A87N } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OF max. | 4.90 N | 4.22 N | 4.90 N | 4.22 N | 6.37 N |  | 3.92 N | 4.41 N | 1.47 N |  |
| RF min. | 0.49 N | 0.42 N | 0.49 N | 0.42 N | 1.47 N |  | 0.78 N | 0.88 N | --- |  |
| PT | $18^{\circ}$ to $27^{\circ}$ |  |  |  | 2 mm max. |  | 4 mm max. |  | $15^{\circ} \mathrm{max}$. |  |
| OT min. | $40^{\circ}$ |  |  |  | 4 mm |  | 5 mm |  | --- |  |
| MD max. (see note 3) | $14^{\circ}$ |  |  |  | 1 mm | 1 mm | 1.5 mm |  | --- |  |
| OP | --- |  |  |  | $18.2 \pm 0.5 \mathrm{~mm}$ | $28.2 \pm 0.8 \mathrm{~mm}$ | $37 \pm 0.8 \mathrm{~mm}$ | $27 \pm 0.8 \mathrm{~mm}$ | --- |  |
| $\begin{aligned} & \text { TT } \\ & \text { (see note 4) } \end{aligned}$ | $70^{\circ}$ |  |  |  | 6 mm |  | 9 mm |  | --- |  |
| POT min. (see note 5) | $50^{\circ}$ |  |  |  | $3.2 \mathrm{~mm}$ |  | 5.8 mm | 4.8 mm | --- |  |
| POF min. (see note 5) | 19.61 N |  |  |  | 19.61 N |  |  |  | --- |  |

Note: 1. The operating characteristics of these Switches were measured with the roller lever set at 30 mm
2. The operating characteristics of these Switches were measured with the roller lever set at 31 mm .
3. Only for snap-action models.
4. Nominal value.
5. Only for slow-action models. POT (positive opening travel) and POF (positive opening force) are required values for positive opening.

## Slow-Action (1NC/1NO)

1-Conduit and 2-Conduit Models

| Model | D4D- $\square 520 \mathrm{~N}$ | $\begin{aligned} & \text { D4D- } \square 521 \mathrm{~N} \\ & \text { (see note 1) } \end{aligned}$ | D4D- $\square 522 \mathrm{~N}$ | $\begin{aligned} & \text { D4D- } \square 527 \mathrm{~N} \\ & \text { (see note 2) } \end{aligned}$ | D4D- $\square 531 \mathrm{~N}$ | D4D- $\square 532 \mathrm{~N}$ | D4D- $\square 562 \mathrm{~N}$ | D4D- $\square 572 \mathrm{~N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OF max. | 4.90 N | 4.22 N | 4.90 N | 4.22 N | 6.37 N |  | 3.92 N | 4.41 N |
| RF min. | 0.49 N | 0.42 N | 0.49 N | 0.42 N | 1.47 N |  | 0.78 N | 0.88 N |
| $\begin{aligned} & \hline \text { PT } \\ & \text { (see note 3) } \end{aligned}$ | $18^{\circ}$ to $27^{\circ}$ |  |  |  | 2 mm max. |  | 4 mm max. |  |
| PT (2nd) (see note 4) | (44 ${ }^{\circ}$ |  |  |  | (2.9 mm) |  | ( 5.2 mm ) | (4.3 mm) |
| OT min. | $40^{\circ}$ |  |  |  | 4 mm |  | 5 mm |  |
| OP | --- |  |  |  | $18 \pm 0.5 \mathrm{~mm}$ | $28.2 \pm 0.8 \mathrm{~mm}$ | $37 \pm 0.8 \mathrm{~mm}$ | $27 \pm 0.8 \mathrm{~mm}$ |
| $\begin{aligned} & \text { TT } \\ & \text { (see note 5) } \end{aligned}$ | $70^{\circ}$ |  |  |  | 6 mm |  | (9 mm) |  |
| POT min. (see note 6) | $50^{\circ}$ |  |  |  | 3.2 mm |  | 5.8 mm | 4.8 mm |
| POF min. (see note 6) | 19.61 N |  |  |  | 19.61 N |  |  |  |

Note: 1. The operating characteristics of these Switches were measured with the roller lever set at 30 mm .
2. The operating characteristics of these Switches were measured with the roller lever set at 31 mm .
3. Measured with NC side in the OFF state.
4. PT (2nd) is the distance required before NO contact occurs. PT (2nd) is the reference value.
5. Nominal value.
6. POT (positive opening travel) and POF (positive opening force) are required values for positive opening.

## Slow-Action (1NC/1NO), Slow-Action (2NC)

1-Conduit and 2-conduit Models

| Model | D4D- $\square \square$ REN | D4D- $\square \square$ LEN |
| :--- | :--- | :--- |
| Force necessary to reverse the direction of the lever: max. | 6.37 N |  |
| Movement until the lever reverses | $45^{\circ}$ to $65^{\circ}$ |  |
| Movement until switch operation (NC) | $\left(6.5^{\circ}\right)$ |  |
| Movement until switch operation (NO) | $\left(18.5^{\circ}\right)$ |  |
| POT min. | $30^{\circ}$ |  |
| POF min. | 19.61 N |  |

Note: POT (positive opening travel) and POF (positive opening force) are required values for positive opening.

## Engineering Data

## ELECTRICAL LIFE EXPECTANCY (1NC/1NO CONTACT, SNAP-ACTION)

$(\cos \phi=1)$


Nomenclature


## Operation

■ CONTACT FORM (EN60947-5-1,EN50013)


Note: 1. Contact operation
$\square$ Closed $\square$ Open
2. Terminals are numbered according to EN50013. Contact forms are according to EN60947-5-1.

## POSITIVE OPENING MECHANISM

## 1NC/1NO Contact (Snap-Action)

Conforms to EN60947-5-1 Positive Opening $\rightarrow$
If metal deposition between mating contacts occurs on the NC contact side, they can be pulled apart by the shearing force and tensile force generated when part B of the safety cam or plunger engages part A of the movable contact blade. When the safety cam or plunger is moved in the direction of the black arrow, the Limit Switch releases.


1NC/1NO Contact (Slow-Action)


## 2NC Contact (Slow-Action)



When metal deposition occurs, the contacts are separated from each other by the plunger being pushed in.

Conforms to EN60947-5-1 Positive Opening $\Theta$
When metal deposition occurs, the contacts are separated from each other by the plunger being pushed in.

## Dimensions

Unit: mm

## SWITCHES

## 1-Conduit Models

Note: 1. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.
2. When placing your order, refer to the Model Number Legend in Ordering Information in order to correctly specify the conduit type. (The code number for the conduit type will fill the blank box within the model numbers shown below.)

## Adjustable Roller Lever



Roller Lever (Metal Lever)
D4D- $\square 122 N$
D4D- $\square 522 N$
D4D- $\square$ A22N


Adjustable Roller Lever


Adjustable Roller Lever
(with Rubber Roller)

| D4D- $\square 127 N$ |
| :--- |
| D4D- |
| $527 N$ |

D4D- $\square$ A27N


Plunger
D4D- $\square 131 \mathrm{~N}$
D4D- $\square 531 N$
D4D- $\square$ A31N


Roller Plunger
D4D- $\square 132 N$
D4D- $\square 532 N$
D4D- $\square$ A32N


One-Way Roller Arm Lever


Fork Lever Lock
(Right Operation) D4D-15REN


Fork Lever Lock
(Left Operation) D4D-15LEN


Cat Whisker
D4D- $\square 80 \mathrm{~N}$


Plastic Rod
D4D- $\square \square 87 \mathrm{~N}$


## 2-Conduit Models

Roller Lever (Resin Lever)
D4D- $\square 120 \mathrm{~N}$
D4D- $\square$ A20N


Roller Lever (Metal Lever)
D4D- $\square 122 \mathrm{~N}$
D4D- 522 N
D4D- $\square$ A22N


Adjustable Roller Lever
(Rubber Roller Lever)
D4D- $\square 127 \mathrm{~N}$
D4D- $\square$ 527N
D4D- $\square$ A27N


Plunger
D4D- $\square 131 N$
D4D- $\quad 531 \mathrm{~N}$
D4D- $\square$ A31N


Two, $3 \pm 0.05$ dia.
Depth: 6


## Roller Plunger

D4D- $\square 132 \mathrm{~N}$
D4D- $\square 532 \mathrm{~N}$
D4D- $\square$ A32N


One-Way Roller Arm Lever
(Horizontal)
D4D- $\quad 162 \mathrm{~N}$
D4D- $\square 562 N$


One-Way Roller Arm Lever (Vertical)
D4D- $\square 172 \mathrm{~N}$
D4D- $\square 572 \mathrm{~N}$
D4D- $\square$ A72N


Fork Lever Lock
(Right Operation)
D4D-55REN


Fork Lever Lock
(Left Operation)
D4D-55LEN



## LEVERS

Refer to the following for the angles and positions of the dogs.

Roller Lever
D4D- $\square$ 20N,
D4D- $\square 22 N$


## Sealed Plunger

 (D4D- $\square \square 31 \mathrm{~N}$ )

One-way Roller Arm Lever (Horizontal)
D4D- $\square \square 62 N$


Adjustable Roller Lever
D4D- $\square$ 21N
(Reference Value)


Adjustable Roller Lever Rubber Roller Lever
D4D- $\square$ 27N
(Reference Value)


Roller Plunger
(D4D- $\square \square$ 32N)


One-way Roller Arm Lever (Vertical)
D4D- $\square \square 72 N$


## Precautions

| CAUTION |
| :--- |
| Do not use metal connectors or conduits to wire the Limit <br> Switch, otherwise the conduit of the Limit Switch may break <br> and an electric shock may be received. |

- If the D4D- $\square \mathrm{N}$ is applied to an emergency stop circuit or safety circuit for prevention of injury, use a D4D- $\square \mathrm{N}$ model that has an NC contact equipped with a force-separation mechanism, and make sure that the D4D- $\square \mathrm{N}$ operates in the positive mode. Furthermore, secure the D4D- $\square \mathrm{N}$ with screws or equivalent parts that are tightened in a single direction so that the $\mathrm{D} 4 \mathrm{D}-\square \mathrm{N}$ cannot be easily removed. Then provide a protection cover for the D4D- $\square \mathrm{N}$ and post a warning label near the D4D- $\square \mathrm{N}$.
- Be sure to connect a fuse with a breaking current 1.5 to 2 times larger than the rated current to the Limit Switch in parallel in order to protect the Limit Switch from damage due to short-circuiting.
- When using the Limit Switch for the EN ratings, use the gl or gG 10-A fuse.


## CORRECT USE

## Operating Environment

The Limit Switch is intended for indoor use only. Using the Limit Switch outdoors may result in a malfunction.

## Correct Tightening Torque

A loose screw may result in a malfunction. Be sure to tighten each screw to the proper tightening torque as shown below.

| No. | Type | Torque |
| :--- | :--- | :--- |
| 1 | Terminal screw | 0.59 to $0.78 \mathrm{~N} \cdot \mathrm{~m}$ |
| 2 | Cover mounting screw | 0.78 to $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| 3 | Head mounting screw | 0.78 to $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| 4 | Lever mounting screw | 1.57 to $1.77 \mathrm{~N} \cdot \mathrm{~m}$ |
| 5 | Switch mounting screw <br> (M4) | 0.49 to $0.69 \mathrm{~N} \cdot \mathrm{~m}$ |
| 6 | Connector | 1.77 to $2.16 \mathrm{~N} \cdot \mathrm{~m}$ <br> 1.37 to $1.77 \mathrm{~N} \cdot \mathrm{~m}$ <br> (see note) |
| 7 | Cap screw | 1.27 to $1.67 \mathrm{~N} \cdot \mathrm{~m}$ |

Note: This applies to the $1 / 2-14$ NPT connector.


## Mounting

Fasten the Switch with two M4 Allen-head bolts and washers. Provide a stud with a diameter of $4^{-0.05 /}-0.15$ and a height of 4.8 mm max. at two places as shown below so that the Switch is firmly fixed at four points.

## Mounting Holes/Studs

## 1-Conduit Models



## 2-Conduit Models



## Changing the Lever Angle

- To change the angle of the lever, loosen the lever mounting screw. Then the lever can be set at any angle in $7.5^{\circ}$ increments.
- The length of a variable roller lever can be changed by loosening the lever mounting screw.
- The lever mounting position may be inside out after removing the lever mounting screw. Make sure that the lever will not touch the Switch when the lever is mounted inside out.


## Changing the Head Direction

If the head direction has been changed, check the torque of each screw and make sure that the screws are free of foreign substances, and that each screw is tightened to the proper torque.

## Wiring

- Do not connect the bare lead wires directly to the terminals but be sure to connect each of them by using an insulation tube and M3.5 round solderless terminals and tighten each terminal screw within the specified torque range.
- The proper lead wire is 20 to 14 AWG ( 0.5 to $2.5 \mathrm{~mm}^{2}$ ) in size.


Perform wiring for the crimp terminals in the orientation shown below, so that they are not resting on the case or the cover.

Correct Incorrect


Correct


Incorrect


## Processing the Conduit Opening

Tighten the connector to a torque of 1.8 to $2.2 \mathrm{~N} \cdot \mathrm{~m}(1.37$ to $1.77 \mathrm{~N} \cdot \mathrm{~m}$ if it is a $1 / 2-14 \mathrm{NPT}$ ). Excessive tightening torque may damage the casing. To satisfy IP65, apply sealing tape to the connector conduit.
The diameter of the cable must be suited to the corresponding connector.
When performing wiring, close conduit openings in any places that will not be used using the cap screws provided as accessories. Tighten the screws to the applicable torque.

## Applying the Load

Applying a load to the switch actuator (roller) from a slanted direction may deform or damage the actuator, or deform or damage the rotary spindle, so make sure that the dog is straight.

Correct
Incorrect


With rubber roller lever models, the rubber roller may turn white with the passage of time, but this will not affect the quality of operation.
Recommended Connector

| Conduit size | Manufacturer | Model | Applicable <br> cable diameter |
| :--- | :--- | :--- | :--- |
| G1/2 | OMRON | SC-6 | 7.5 to 9.0 mm |
|  | LAPP <br> (see note 1) | ST-PF1/2 <br> $5380-1002$ | 6.0 to 12.0 mm |
|  | Ohm Denki <br> (see note 2) | OA-W1609 | 7.0 to 9.0 mm |
|  | LAPP <br> (see note 1) | ST13.5 <br> $5301-5030$ | 5.0 to 12.0 mm |
| 1/2-14NPT | LAPP <br> (see note 1) | ST-NPT1/2 <br> $5301-6030$ | 6.0 to 12.0 mm |

Note: 1. LAPP is a German manufacturer.
2. Ohm Denki is a Japanese manufacturer.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, divide by 25.4

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