## General-purpose Limit Switch D4A-D

## The Limit Switch with Better Seal, Shock Resistance, and Strength

- A double seal on the head, a complete gasket cover, and other features ensure a better seal (meets UL NEMA 3, 4, 4X, 6P, 12, 13).
- Block mounting method to reduce weight to 290 g .
- Block mounting method also reduces downtime for maintenance.
- Wide standard operating temperature range: $-40^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ (standard type).
- Models with fluoro-rubber available for greater resistance to chemicals.
- DPDT, double-break models available for complex operations.

(1) $\$$


## Model Number Structure

## Model Number Legend

## D4A- $\square \square \square \mathbf{N}$ <br> 123

1. Receptacle Box

1: 1/2-14 NPT conduit (SPDT, double-break)
2: 1/2-14 NPT conduit (DPDT, double-break)
3: G 1/2 conduit (SPDT, double-break)
4: $\quad$ G $1 / 2$ conduit (DPDT, double-break)
5: M20 $\times 1.5$ conduit (SPDT, double-break)
6: M20 x 1.5 conduit (DPDT, double-break)
2. Switch Box

1: SPDT, double-break, without indicator
3: SPDT, double-break, neon lamp
A: SPDT, double-break, LED (12 VDC)
C: SPDT, double-break, LED (24 VDC, leakage current: 4 mA )
E: SPDT, double-break, LED (24 VDC, leakage current: 1.3 mA )
G: SPDT, double-break, LED (48 VDC)
5: DPDT, double-break, simultaneous operation, without indicator
7: DPDT, double-break, sequential operation, without indicator (See note 1.)
9: DPDT, double-break, center neutral operation, without indicator (See note 2.)
L: DPDT, double-break, simultaneous operation, neon lamp
M: DPDT, double-break, sequential operation, neon lamp (See note 1.)
N: DPDT, double-break, center neutral operation, neon lamp (See note 2.)
P: DPDT, double-break, simultaneous operation, LED
Q: DPDT, double-break, sequential operation, LED (See note 1.)
R: DPDT, double-break, center neutral operation, LED (See note 2.)
3. Head

01: Roller lever, standard
02: Roller lever, high-sensitivity
03: Roller lever, low torque
04: Roller lever, high-sensitivity, low torque
05: Roller lever, maintained
17: Roller lever, sequential operation
18: Roller lever, center neutral operation
06: Side plunger, standard
07-V: Side plunger, vertical roller
07-H: Side plunger, horizontal roller
08: Side plunger, adjustable
09: Top plunger, standard
10: Top plunger, roller
11: Top plunger, adjustable
12: Flexible rod, spring wire
14: Flexible rod, plastic rod
15: Flexible rod, cat whisker
16: Flexible rod, coil spring
Note: 1. Use the D4A-0017N Special Head.
2. Use the D4A-0018N Special Head.
3. Fluoro-rubber sealed type is also available.

## Ordering Information

## List of Models

## SPDT Double-break Switches

| Actuator | 1/2-14NPT conduit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Without indicator |  | With neon lamp indicator (AC) |  | With LED indicator (DC) |
|  | Model | Approved standards | Model | Approved standards |  |
| Roller lever: standard (See note 4.) | D4A-1101N | UL, CSA | D4A-1301N | UL, CSA | D4A-1A01N, D4A-1C01N, D4A-1E01N, D4A-1G01N |
| Roller lever: highsensitivity (See note 4.) | D4A-1102N | UL, CSA | D4A-1302N | UL, CSA | D4A-1A02N, D4A-1C02N, D4A-1E02N, D4A-1G02N |
| Roller lever: low torque (See note 4.) | D4A-1103N | UL, CSA | D4A-1303N | UL, CSA | D4A-1A03N, D4A-1C03N, D4A-1E03N, D4A-1G03N |
| Roller lever: highsensitivity/low torque (See note 4.) | D4A-1104N | UL, CSA | D4A-1304N | UL, CSA | D4A-1A04N, D4A-1C04N, D4A-1E04N, D4A-1G04N |
| Roller lever: maintained (See note 4 and 5.) | D4A-1105N | UL, CSA | D4A-1305N | UL, CSA | D4A-1A05N, D4A-1C05N, D4A-1E05N, D4A-1G05N |
| Side plunger | D4A-1106N | UL, CSA | D4A-1306N | UL, CSA | D4A-1A06N, D4A-1C06N, D4A-1E06N, D4A-1G06N |
| Side-roller plunger: vertical roller | D4A-1107-VN | UL, CSA | D4A-1307-VN | UL, CSA | D4A-1A07-VN, D4A-1C07-VN, D4A-1E07-VN, D4A-1G07-VN |
| Side-roller plunger: horizontal roller | D4A-1107-HN | UL, CSA | D4A-1307-HN | UL, CSA | D4A-1A07-HN, D4A-1C07-HN, D4A-1E07-HN, D4A-1G07-HN |
| Side plunger: adjustable | D4A-1108N | UL, CSA | D4A-1308N | UL, CSA | D4A-1A08N, D4A-1C08N, D4A-1E08N, D4A-1G08N |
| Top plunger $\quad$ A | D4A-1109N | UL, CSA | D4A-1309N | UL, CSA | D4A-1A09N, D4A-1C09N, D4A-1E09N, D4A-1G09N |
| Top plunger: roller | D4A-1110N | UL, CSA | D4A-1310N | UL, CSA | D4A-1A10N, D4A-1C10N, D4A-1E10N, D4A-1G10N |
| Top plunger: adjustable | D4A-1111N | UL, CSA | D4A-1311N | UL, CSA | D4A-1A11N, D4A-1C11N, D4A-1E11N, D4A-1G11N |
| Flexible rod: Spring wire | D4A-1112N | UL, CSA | D4A-1312N | UL, CSA | D4A-1A12N, D4A-1C12N, D4A-1E12N, D4A-1G12N |
| Flexible rod: Plastic rod | D4A-1114N | UL, CSA | D4A-1314N | UL, CSA | D4A-1A14N, D4A-1C14N, D4A-1E14N, D4A-1G14N |
| Flexible rod: Cat whisker | D4A-1115N | UL, CSA | D4A-1315N | UL, CSA | D4A-1A15N, D4A-1C15N, D4A-1E15N, D4A-1G15N |
| Flexible rod: Coil spring | D4A-1116N | UL, CSA | D4A-1316N | UL, CSA | D4A-1A16N, D4A-1C16N, D4A-1E16N, D4A-1G16N |

Note: 1. The Switches listed above with an optional G1/2 or $\mathrm{M} 20 \times 1.5$ conduit can be supplied upon request. To order, change the conduit identifier in the model number as follows:

| 1/2-14NPT | G1/2 | M20 x 1.5 |
| :---: | :---: | ---: |
| D4A-1 $\square \square \square \mathrm{N}$ | D4A-3 $\square \square \square \mathrm{N}$ | D4A-5 $\square \square \square \mathrm{N}$ |

2. Switches with fluoro-rubber seals (with an operating temperature range of $-10^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$ ) may be ordered by adding an " F " suffix to the model number. (Example: D4A-3101N-F for D4A-3101N) Contact your OMRON representative for details.
3. Switches with silicon rubber seals that have high weather-proof performance are also available and may be ordered by adding an " T " suffix to the model number. (Example: D4A-3112N-T for D4A-3112N) Contact your OMRON representative for details.
4. Levers for Roller Lever Switches are optionally available. Select the lever from those listed in this datasheet (refer to Levers on pages 28 and 29) and order.
5. "Roller lever: maintained" refers to actuators that possess a lock mechanism for switching operations. Use a Fork Lever Lock (D4A-E $\square \square$ ) as the lever.

## DPDT Double-break Switches

| Actuator | 1/2-14NPT conduit |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Without indicator |  | With neon lamp indicator (AC) | With LED indicator (DC) |
|  | Model | Approved standards |  |  |
| Roller lever: standard (See note 3.) | D4A-2501N | UL, CSA | D4A-2L01N | D4A-2P01N |
| Roller lever: highsensitivity (See note 3.) | D4A-2502N | UL, CSA | D4A-2L02N | D4A-2P02N |
| Roller lever: low torque (See note 3.) | D4A-2503N | UL, CSA | D4A-2L03N | D4A-2P03N |
| Roller lever: highsensitivity/low torque (See note 3.) | D4A-2504N | UL, CSA | D4A-2L04N | D4A-2P04N |
| Roller lever: maintained (See note 3 and 4.) | D4A-2505N | UL, CSA | D4A-2L05N | D4A-2P05N |
| Roller lever: sequential operating (See note 3.) | D4A-2717N | UL, CSA | D4A-2M17N | D4A-2Q17N |
| Roller lever: center neutral operating (See note 3.) | D4A-2918N | UL, CSA | D4A-2N18N | D4A-2R18N |
| Side plunger 4 | D4A-2506N | UL, CSA | D4A-2L06N | D4A-2P06N |
| Side-roller plunger: vertical roller | D4A-2507-VN | UL, CSA | D4A-2L07-VN | D4A-2P07-VN |
| Side-roller plunger: horizontal roller | D4A-2507-HN | UL, CSA | D4A-2L07-HN | D4A-2P07-HN |
| Side plunger: adjustable | D4A-2508N | UL, CSA | D4A-2L08N | D4A-2P08N |
| Top plunger | D4A-2509N | UL, CSA | D4A-2L09N | D4A-2P09N |
| Top plunger: roller | D4A-2510N | UL, CSA | D4A-2L10N | D4A-2P10N |
| Top plunger: adjustable | D4A-2511N | UL, CSA | D4A-2L11N | D4A-2P11N |
| Flexible rod: Spring wire | D4A-2512N | UL, CSA | D4A-2L12N | D4A-2P12N |
| Flexible rod: Plastic rod | D4A-2514N | UL, CSA | D4A-2L14N | D4A-2P14N |
| Flexible rod: Cat whisker | D4A-2515N | UL, CSA | D4A-2L15N | D4A-2P15N |
| Flexible rod: Coil spring | D4A-2516N | UL, CSA | D4A-2L16N | D4A-2P16N |

Note: 1. The Switches listed above with an optional G1/2 or M20 x 1.5 conduit can be supplied upon request. To order, change the conduit identifier in the model number as follows:

| 1/2-14NPT | G 1/2 | M20 x 1.5 |
| :---: | :---: | :---: |
| D4A-2 $\square \square \square \mathrm{N}$ | D4A-4 $\square \square \square \mathrm{N}$ | D4A-6 $\square \square \square \mathrm{N}$ |

2. Switches with fluoro-rubber seals (with an operating temperature range of $-10^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$ ) may be ordered by adding an " $F$ " suffix to the model number. (Example: D4A-3101N-F for D4A-3101N) Contact your OMRON representative for details.
3. Levers for Roller Lever Switches are optionally available. Select the lever from those listed in this data sheet (refer to Levers on pages 28 and 29) and order.
4. "Roller lever: maintained" refers to actuators that possess a lock mechanism for switching operations. Use a Fork Lever Lock (D4A-E $\square \square$ ) as the lever.

## Individual Parts

## Replacement of Parts

Because the D4A- $\square \mathrm{N}$ employs block mounting construction, the switch body, receptacle, and operating head may be ordered as a complete assembly or individually as replacement parts.


## Receptacle Box

| Type | Appearance | 1/2-14NPT conduit (See note 2.) |  | G1/2 conduit (See note 1.) |  | M20 x 1.5 (See note 1.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | Approved standards | Model | Approved standards | Model | Approved standards |
| SPDT doublebreak |  | D4A-1000N | UL, CSA | D4A-3000N | UL, CSA | D4A-5000N | UL, CSA |
| DPDT doublebreak |  | D4A-2000N | UL, CSA | D4A-4000N | UL, CSA | D4A-6000N | UL, CSA |

Note: 1. M6-screw mounting (standard mounting)
2. 10-32UNF-screw mounting (standard mounting)

## Switch Box

| Type | Appearance |  | Without indicator |  | With neon lamp indicator (AC) |  | With LED indicator (DC) Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Model | Approved standards | Model | Approved standards |  |
| SPDT double-break | (Without indicator lamp) |  | D4A-0100N | UL, CSA | D4A-0300N | UL, CSA | $\begin{aligned} & \text { D4A-0A00N } \\ & \text { D4A-0C00N } \\ & \text { D4A-0E00N } \\ & \text { D4A-0G00N } \end{aligned}$ |
| DPDT double-break | (Without indicator lamp) | Simultaneous operation | D4A-0500N | UL, CSA | D4A-0L00N | --- | D4A-0P00N |
|  |  | Sequential operation | D4A-0700N | UL, CSA | D4A-0M00N | --- | D4A-0Q00N |
|  |  | Center neutral operation | D4A-0900N | UL, CSA | D4A-0N00N | --- | D4A-0R00N |

## Heads

| Type | Appearance |  |  |  | Approved standards |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Roller lever (See note 1.) |  | Standard: D4A-0001N <br> High-sensitivity: D4A-0002N <br> Low torque: D4A-0003N (see note 2) <br> High-sensitivity/low torque: D4A-0004N (see note 2) <br> Sequential operation: D4A-0017N (see note 3) <br> Center neutral operation: D4A-0018N (see note 3) |  |  | UL, CSA |
|  | 4 ${ }^{4}$ | Maintained: D4A-0005N |  |  | UL, CSA |
| Side plunger | Standard: D4A-0006N | Horizontal roller: D4A-0007-HN | Vertical roller: D4A-0007-VN | Side adjustable: D4A-0008N | UL, CSA |
| Top plunger | Standard: <br> D4A-0009N | Roller plunger: D4A-0010N | Plunger D4A-001 | justable: <br> N | UL, CSA |
| Flexible rod | Spring wire D4A-0012N | Plastic rod <br> D4A-0014N | Cat whisker <br> D4A-0015N | Coil spring D4A-0016N | UL, CSA |

Note: 1. Levers for Roller Lever Switches are optionally available. Select the lever from those listed in this data sheet and order (refer to Levers on pages 28 and 29).
2. The D4A-C00 adjustable roller lever is too heavy and long for these heads and it should not be used or mechanical malfunction will result.
3. These heads cannot be used for double break operations.

## Specifications

## - Approved Standards

| Agency | Standard | File No. |
| :--- | :--- | :--- |
| UL | UL508 | E76675 |
| CSA | CSA C22.2 No. 14 | LR45746 |

## $\square$ Approved Standard Ratings

## UL/CSA

## A600

D4A- $\square 1 \square \square$ (SPDT, Double-break, Without Indicator)

| Rated voltage | Carry current | Current |  | Volt-amperes |  |
| :--- | :---: | :---: | :--- | :--- | :--- |
|  |  | Make | Break | Make | Break |
| 120 VAC | 10 A | 60 A | 6 A | 720 VA |  |
| 240 VAC |  | 30 A | 1.5 A |  |  |
| 480 VAC | 15 A | 1.2 A |  |  |  |
| 600 VAC | 12 A |  |  |  |  |

## A300

D4A- $\square \mathbf{3} \square \square \mathrm{N}$ (SPDT, Double-break, With Neon Lamp)

| Rated voltage | Carry current | Current |  | Volt-amperes |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Break | Make | Break |
| 120 VAC | 10 A | 60 A | 6 A | 720 VA |  |
| 240 VAC | 30 A | 3 A |  |  |  |

## B600

D4A $\square 5 \square \square \mathrm{~N}$ (DPDT, Double-break, Simultaneous Operation)
D4A- $\square \square \square \square$ N (DPDT, Double-break, Sequential Operation)
D4A- $\square 9 \square$ N (DPDT, Double-break, Center Neutral Operation)

| Rated voltage | Carry current | Current |  | Volt-amperes |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Make | Break | Make | Break |
| 120 VAC | 5 A | 30 A | 3 A | 360 VA |  |
| 240 VAC | 15 A | 1.5 A | 0.75 A |  |  |
| 480 VAC | 7.5 A | 0.6 A |  |  |  |
| 600 VAC | 6.0 A |  |  |  |  |

## Ratings

| Type | Rated voltage | Non-inductive load |  |  |  | Inductive load |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  |
|  |  | NC | NO | NC | NO | NC | NO | NC | NO |
| SPDT double-break (with/without indicator) | 125 VAC (See note <br> 5.) <br> 250 VAC (See note <br> 5.) <br> 480 VAC <br> 600 VAC | $\begin{aligned} & 10 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 1 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~A} \\ & 2 \mathrm{~A} \\ & 1.5 \mathrm{~A} \\ & 1 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 1.5 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & 0.8 \mathrm{~A} \\ & 0.5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 1.5 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & 5 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 1.5 \mathrm{~A} \\ & 1 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{~A} \\ & 1.5 \mathrm{~A} \\ & 0.8 \mathrm{~A} \\ & 0.5 \mathrm{~A} \end{aligned}$ |
|  | ```8 VDC 1 4 ~ V D C 30 VDC 125 VDC (See note 5.) 250 VDC (See note 5.)``` | $\begin{aligned} & 10 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 6 \mathrm{~A} \\ & 0.8 \mathrm{~A} \\ & 0.4 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & 6 \mathrm{~A} \\ & 6 \mathrm{~A} \\ & 4 \mathrm{~A} \\ & 0.2 \mathrm{~A} \\ & 0.1 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \hline 3 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 0.2 \mathrm{~A} \\ & 0.1 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~A} \\ & 10 \mathrm{~A} \\ & 6 \mathrm{~A} \\ & 0.8 \mathrm{~A} \\ & 0.4 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & \hline 6 \mathrm{~A} \\ & 6 \mathrm{~A} \\ & 4 \mathrm{~A} \\ & 0.2 \mathrm{~A} \\ & 0.1 \mathrm{~A} \end{aligned}$ |  |
| DPDT double-break (without indicator) | $\begin{aligned} & 125 \text { VAC } \\ & 250 \text { VAC } \\ & 480 \text { VAC } \\ & 600 \text { VAC } \end{aligned}$ | $\begin{aligned} & \hline 5 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 1.5 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline 2 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & 0.5 \mathrm{~A} \\ & 0.4 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & 4 \mathrm{~A} \\ & 2 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & 0.7 \mathrm{~A} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline 3 \mathrm{~A} \\ & 1.5 \mathrm{~A} \\ & 0.8 \mathrm{~A} \\ & 0.5 \mathrm{~A} \end{aligned}$ |  |
|  | $\begin{aligned} & 14 \text { VDC } \\ & 30 \text { VDC } \\ & 125 \text { VDC } \\ & 250 \text { VDC } \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 0.4 \mathrm{~A} \\ & 0.2 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & \hline 2 \mathrm{~A} \\ & 1 \mathrm{~A} \\ & 0.1 \mathrm{~A} \\ & 0.05 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & 4 \mathrm{~A} \\ & 2 \mathrm{~A} \\ & 0.4 \mathrm{~A} \\ & 0.2 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & \hline 3 \mathrm{~A} \\ & 1.5 \mathrm{~A} \\ & 0.1 \mathrm{~A} \\ & 0.05 \mathrm{~A} \end{aligned}$ |  |
| DPDT double-break (with indicator) | $\begin{aligned} & 125 \text { VAC } \\ & 250 \text { VAC } \end{aligned}$ | $5 \mathrm{~A}$ |  | $2 \mathrm{~A}$ |  | $4 \mathrm{~A}$ |  | $3 \mathrm{~A}$ |  |
|  | $\begin{aligned} & 12 \mathrm{VDC} \\ & 24 \mathrm{VDC} \\ & 48 \mathrm{VDC} \end{aligned}$ | $\begin{aligned} & \hline 5 \mathrm{~A} \\ & 3 \mathrm{~A} \\ & 1 \mathrm{~A} \end{aligned}$ | --- | --- |  | --- |  | --- |  |


| Type |  | SPDT, double-break |  | DPDT, double-break |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Without indicator |  | With indicator | Without indicator | With indicator |
| Inrush <br> current | Normally closed | 30 A max. |  |  |  |
|  | Normally open | 20 A max. |  |  |  |

Note: 1. The above current ratings are for steady-state current.
2. Inductive loads have a power factor of 0.4 min . (AC) and a time constant of 7 ms max. (DC).
3. Lamp loads have an inrush current of 10 times the steady-state current.
4. Motor loads have an inrush current of 6 times the steady-state current.
5. For those with indicators, refer to the following rated voltages.

## Indicators

| Classification | Indicator | Model | Rated voltage | Carry current | Internal resistance |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPDT double-break | Neon lamp | D4A-0300N | 125 VAC, 250 VAC | Approx. 0.47 mA | $150 \mathrm{k} \Omega$ |
|  | LED | D4A-0A00N | 12 VDC | Approx. 3.2 mA | $2.2 \mathrm{k} \Omega$ |
|  |  | D4A-0C00N | 24 VDC | Approx. 4 mA | $4.7 \mathrm{k} \Omega$ |
|  |  | D4A-0E00N | 24 VDC | Approx. 1.3 mA | $15 \mathrm{k} \Omega$ |
|  |  | D4A-0G00N | 48 VDC | Approx. 2 mA | $22 \mathrm{k} \Omega$ |
| DPDT double-break | Neon lamp | $\begin{aligned} & \text { D4A-OLOON } \\ & \text { D4A-OMOON } \\ & \text { D4A-ON00N } \end{aligned}$ | 125 VAC, 250 VAC | Approx. 0.28 mA | $240 \mathrm{k} \Omega$ |
|  | LED | $\begin{aligned} & \text { D4A-OP00N } \\ & \text { D4A-0Q00N } \\ & \text { D4A-0R00N } \end{aligned}$ | 48 VDC | Approx. 1.4 mA | --- |

## Characteristics

| Degree of protection | IP67 |
| :---: | :---: |
| Durability (See note 3.) | Mechanical: SPDT, double-break, roller lever: 50,000,000 operations min. (See note 2.) DPDT, double-break, roller lever: 30,000,000 operations min. (See note 2.) <br> Electrical: SPDT, double-break: for 125 VAC, 10 A resistive load: 1,000,000 operations min. DPDT, double-break: for 125 VAC, 5 A resistive load: 750,000 operations min. |
| Operating speed | 1 mm to $2 \mathrm{~m} / \mathrm{s}$ (for D4A-3101N roller lever model) |
| Operating frequency | Mechanical: 300 operations/minute Electrical: 30 operations/minute |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ |
| Insulation resistance | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) between terminals of the same polarity, between current-carrying metal parts and ground, and between each terminal and non-current-carrying metal part |
| Contact resistance | $25 \mathrm{~m} \Omega$ max. (initial value) |
| Temperature rise | $50^{\circ} \mathrm{C}$ max. |
| Dielectric strength | $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min . between terminals of same polarity <br> 2,200 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min . between current-carrying metal parts and ground, and between each terminal and non-current-carrying metal part (See note 4.) |
| Pollution degree (operating environment) | 3 |
| Protection against electric shock | Class I (with grounding terminal) |
| Vibration resistance | Malfunction: 10 to 55 Hz , 1.5-mm double amplitude (See note 5.) |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. <br> Malfunction: SPDT, double-break, roller lever: $600 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (See note 5.) DPDT, double-break, roller lever: $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (See note 5.) |
| Ambient operating humidity | 95\% max. (with no icing) |
| Weight | Approx. 290 g (for D4A-3101N roller lever model) |

Note: 1. The above figures are initial values.
2. Excluding maintained models.
3. The values are calculated at an operating temperature of $5^{\circ} \mathrm{C}$ 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.
4. 1,500 VAC is applied to the indicator lamp type.
5. Not including wobble levers (cat whisker, plastic rod, coil spring, and spring wire types).

| Type | Roller lever <br> (See note 5-1.) | Plunger, flexible rod <br> (See note 5-2.) | With indicator | Fluoro-rubber seal |
| :--- | :--- | :--- | :--- | :---: |
| Ambient temperature <br> (See note 5-3.) | $-40^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$ |

5-1. Excluding low-torque and high-sensitivity models.
5-2. Including roller lever low-torque and high-sensitivity operating models.
5-3. Should not cause icing.

## Operating Characteristics

Note: The figures in the parentheses are average values.

## Roller Lever Switches

## SPDT Double-break

| Model | D4A-1 $\square$ 01N | D4A-1 $\square$ 02N | D4A-1 $\square$ 03N | D4A-1 $\square 04 N$ | D4A-1 $\square$ 05N |
| :--- | :--- | :--- | :--- | :--- | :--- |
| OF max. | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ | $0.2 \mathrm{~N} \cdot \mathrm{~m}$ | $0.2 \mathrm{~N} \cdot \mathrm{~m}$ | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ |
| RF min. | $0.05 \mathrm{~N} \cdot \mathrm{~m}$ | $0.05 \mathrm{~N} \cdot \mathrm{~m}$ | --- | --- |  |
| PT max. | $15^{\circ}\left(12^{\circ}\right)$ | $7^{\circ}\left(6^{\circ}\right)$ | $15^{\circ}\left(12^{\circ}\right)$ | $7^{\circ}\left(6^{\circ}\right)$ | $75^{\circ}\left(60^{\circ}\right)$ |
| OT min. | $70^{\circ}$ | $75^{\circ}$ | $70^{\circ}$ | $75^{\circ}$ | $20^{\circ}$ |
| MD max. | $5^{\circ}\left(4^{\circ}\right)$ | $5^{\circ}\left(4^{\circ}\right)$ | $4^{\circ}\left(3^{\circ}\right)$ | $35^{\circ}\left(30^{\circ}\right)$ |  |

## DPDT Double-break

| Model | D4A-2 $\square 01 \mathrm{~N}$ | D4A-2 $\square 02 \mathrm{~N}$ | D4A-2 $\square 03 \mathrm{~N}$ | D4A-2 $\square 04 \mathrm{~N}$ | D4A-2 $\square 05 \mathrm{~N}$ | D4A-2 $\square 17 \mathrm{~N}$ | D4A-2 $\square 18 \mathrm{~N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OF max. | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ | 0.2 N•m | 0.2 N.m | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ | $0.39 \mathrm{~N} \cdot \mathrm{~m}$ |
| RF min. | $0.05 \mathrm{~N} \cdot \mathrm{~m}$ | $0.05 \mathrm{~N} \cdot \mathrm{~m}$ | --- | --- | --- | $0.05 \mathrm{~N} \cdot \mathrm{~m}$ | $0.02 \mathrm{~N} \cdot \mathrm{~m}$ |
| PT max. | $15^{\circ}\left(12^{\circ}\right)$ | $7^{\circ}\left(6^{\circ}\right)$ | $15^{\circ}\left(12^{\circ}\right)$ | $7^{\circ}\left(6^{\circ}\right)$ | $65^{\circ}\left(60^{\circ}\right)$ | $\begin{aligned} & \text { 1-stage: } 12^{\circ}\left(10^{\circ}\right) \\ & \text { 2-stage: } 20^{\circ}\left(17^{\circ}\right) \end{aligned}$ | $19^{\circ}\left(15^{\circ}\right)$ |
| OT min. | $70^{\circ}$ | $75^{\circ}$ | $70^{\circ}$ | $75^{\circ}$ | $20^{\circ}$ | $65^{\circ}$ | $65^{\circ}$ |
| MD max. | $7^{\circ}\left(6^{\circ}\right)$ | $5^{\circ}\left(4^{\circ}\right)$ | $7^{\circ}\left(6^{\circ}\right)$ | $5^{\circ}\left(4^{\circ}\right)$ | $35^{\circ}\left(30^{\circ}\right)$ | $6^{\circ}\left(5^{\circ}\right)$ | $5^{\circ}\left(4^{\circ}\right)$ |

The figures in the parentheses are average values.
Side Plunger Switches

| Model | SPDT double-break |  |  |  | DPDT double-break |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | D4A-1 $\square$ 06N | D4A-1 $\square$ 07-HN | D4A-1 $\square$ 07-VN | D4A-1 $\square$ 08N | D4A-2 $\square$ 06N | D4A-2 $\square$ 07-HN | D4A-2 $\square$ 07-VN | D4A-2 $\square$ 08N |
| OF max. | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N | 19.61 N |
| RF min. | 4.90 N | 4.90 N | 4.90 N | 4.90 N | 4.90 N | 4.90 N | 4.90 N | 4.90 N |
| PT max. | 2.4 mm | 2.4 mm | 2.4 mm | 2.4 mm | 2.4 mm | 2.4 mm | 2.4 mm | 2.4 mm |
| OT min. | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm |
| MD max. | 0.6 mm | 0.6 mm | 0.6 mm | 0.6 mm | 1.0 mm | 1.0 mm | 1.0 mm | 1.0 mm |
| OP | $34 \pm 0.8 \mathrm{~mm}$ | $44 \pm 0.8 \mathrm{~mm}$ | $44 \pm 0.8 \mathrm{~mm}$ | 41 to 47.5 mm | $34 \pm 0.8 \mathrm{~mm}$ | $44 \pm 0.8 \mathrm{~mm}$ | $44 \pm 0.8 \mathrm{~mm}$ | 41 to 47.5 mm |

## Top Plunger Switches

| Model | SPDT double-break |  |  | DPDT double-break |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | D4A-1 $\square$ 09N | D4A-1 $\square \mathbf{1 0 N}$ | D4A-1 $\square \mathbf{1 1 N}$ | D4A-2 $\square$ 09N | D4A-2 $\square \mathbf{1 0 N}$ | D4A-2 $\square \mathbf{1 1 N}$ |
| OF max. | 17.65 N | 17.65 N | 17.65 N | 17.65 N | 17.65 N | 17.65 N |
| RF min. | 4.90 N | 4.90 N | 4.90 N | 4.90 N | 4.90 N | 4.90 N |
| PT max. | 1.6 mm | 1.6 mm | 1.6 mm | 1.6 mm | 1.6 mm | 1.6 mm |
| OT min. | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm | 5.1 mm |
| MD max. | 0.4 mm | 0.4 mm | 0.4 mm | 1.0 mm | 1.0 mm | 1.0 mm |
| OP | $46 \pm 0.8 \mathrm{~mm}$ | $56 \pm 0.8 \mathrm{~mm}$ | 55.5 to 62 mm | $46 \pm 0.8 \mathrm{~mm}$ | $56 \pm 0.8 \mathrm{~mm}$ | 55.5 to 62 mm |

## Flexible Rod Switches

| Model | SPDT double-break |  |  | DPDT double-break |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D4A-1 $\square 12 \mathrm{~N}$ | $\begin{aligned} & \text { D4A-1 } \square 14 \mathrm{~N} \\ & \text { D4A-1 } \square 15 \mathrm{~N} \end{aligned}$ | D4A-1 $\square 16 \mathrm{~N}$ | D4A-2 $\square 12 \mathrm{~N}$ | $\begin{aligned} & \text { D4A-2 } \square 14 \mathrm{~N} \\ & \text { D4A-2 } \square 15 \mathrm{~N} \\ & \hline \end{aligned}$ | D4A-2 $\square 16 \mathrm{~N}$ |
| OF max. | 0.98 N | 1.47 N |  | 0.98 N | 1.47 N |  |
| PT max. | $15^{\circ}\left(5^{\circ}\right)$ | $15^{\circ}\left(5^{\circ}\right)$ |  | $15^{\circ}\left(5^{\circ}\right)$ | $15^{\circ}\left(5^{\circ}\right)$ |  |

## Contact Form (Switch Box)

## SPDT Double-break Switches

| Without indicator | With neon lamp indicator (See note.) |  | With LED indicator (See note.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D4A-0300N <br> NC-ON | Internal circuit |  | D4A-0A00N, D4A-0C00N, D4A-0E00N, D4A-0G00N <br> Internal circuit |

Note: Indicator setting is made before shipping so that it will light when the Limit Switch is not being operated.

## DPDT Double-break Switches

| Type | Simultaneous operation | Sequential operation | Center neutral operation | Internal circuit of indicator |
| :---: | :---: | :---: | :---: | :---: |
| Without indicator | D4A-0500N | D4A-0700N <br> (See note 1.) | D4A-0900N <br> (See note 2.) | --- |
| With neon lamp indicator (See note 3.) | D4A-0L00N | D4A-0M00N | D4A-ONOON | Neon lamp |
| With LED indicator (See note 3.) | D4A-0P00N | D4A-0Q00N | D4A-0R00N |  |

Note: 1. Use the D4A-0017N Special Head.
2. Use the D4A-0018N Special Head.
3. Indicator lamp setting is made before shipping so that it will light when the Limit Switch is not being operated.

## Contacts

The D4A- $\square \mathrm{N}$ saves installation space, simplifies wiring methods, and lowers operation costs because only a single D4A- $\square \mathrm{N}$ is required for the control of the speeds of a factory machine or selection of CW or CCW rotation of a motor, for which two conventional limit switches are required.

## Simultaneous Operation

This head is compatible with a SPDT type head.

> Free position (FP)

Operating


Pole 1 and pole 2 are actuated simultaneously. Operates either CW, CCW, or both.

## Sequential Operating

Use the D4A-0017N head.

Free position Pole 1 operates first Pole 2 operates second
(FP) (FP)


Pole 1 operates first and pole 2 operates second.

## Center Neutral Operating

Use the D4A-0018N head.


Pole 1 operates on CW and pole 2 operates CCW.

Pole 1 operates on CW


D4A- $\square$ center neutral type
Note: The contact configuration of the center neutral operating model is different from that of any other D4A- $\square$ Switch.

## Engineering Data

## Electrical Durability (SPDT Double-bread)



## Electrical Durability (DPDT Double-break)




## Nomenclature

## DPDT Double-break



Note: 1. NBR is used in rubber components.
2. Fluoro-rubber sealed types use fluoro-rubber.

## Easy-maintenance Block Mounting

Block mounting makes it possible to easily assemble or disassemble the head, switch body, and receptacle of the D4A- $\square \mathrm{N}$ by tightening or loosening the attached screws.


## Installation

## Operation

## Changing the Operating Direction

The head of the side rotary type can be converted in seconds to CW, CCW, or both-way operation. Follow the procedures on the right hand side for conversion (not applicable to the Maintained, Sequential Operating, Center Neutral Operating Switches).

## Operating Part (Rear of Head)



## Procedures

1. Dismount the head by loosening the four screws that secure it.
2. Turn over the head to set the desired operation (CW, CCW, or both). The desired side can be selected by setting the mode selector knob shown in the figure. This knob is factory set to the "CW+CCW" (both-way operation) position.
3. When set to the CW position, the head rotates in clockwise direction.
When set to the CCW position, the head rotates in counterclockwise direction.
In either case, be sure to accurately align the arrow mark to the setting position.

## Head and Lever Positions

The operating head can be positioned and locked in any of four $90^{\circ}$ positions and a lever can lock in any position through $360^{\circ}$ around the shaft of the Limit Switch. Furthermore, the lever can be reversed and attached to the shaft (refer to the figures below on the right hand side). Therefore the roller is compatible with a wide movement range of a dog. A Fork Lever Lock can be used with maintained models (D4A-0005N) only.

Remove the head from the Switch by
loosening the screws (the screws can be loosened but not removed from the head).


The operating head can be positioned and locked in any of four $90^{\circ}$ positions.

The lever can lock in any position through $360^{\circ}$ around the shaft. The lever can be reversed and attached to the shaft, in which case the switching operation should complete in a range of $0^{\circ}$ to $180^{\circ}$.


There are four kinds of fork lever locks. The position of each roller is different. It is possible to use D4A-E00 through D4A-E30 levers instead, if they are reversed before attaching. They can be used with D4A- $\square \square 05 \mathrm{~N}$ models only.


By loosening the Allen-head bolt on an adjustable roller lever or rod lever, the length of the lever can be adjusted.
Loosen the bolt to
adjust the length
of the lever.

## Lighting Mode Selection of Indicators

The lighting mode of the operation indicator can be changed easily between two modes: lighting when the Switch is operating and lighting when the Switch is not operating.

Lights When Not Operating (See note 1.)


Lights When Operating
(See note 2.)


Note: 1. The lamp is lit when the actuator is at the free position. The lamp will be off when the contacts of the Limit Switch have been actuated and snapped to each other at the operating position.
2. The lamp is lit when the contacts have been released and snapped only from the operating position.

## Change the lighting mode as follows:



Push the claw securing the lamp section to the right (do not push strongly).


Remove the lamp section


Mount the lamp section so that legend "NC-ON" or "NO-ON" will appear in the display window.

Note: In either case, the lamp will not light when the load is ON .

## Lever Position



D4A-A30


## Nameplate



## Compatibility with D4A-

The D4A- $\square$ N is compatible with the D4A- $\square$ when the following accessories are attached to the D4A- $\square \mathrm{N}$.


Note: The D4A- $\square \mathrm{N}$ without the above accessories is not compatible with the D4A- $\square$.

## Dimensions

Note: 1. All units are in millimeters unless otherwise indicated.
2. Insert the model number code in $\square$ for the switch body.
3. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.

## Roller Lever Switches

Note: Levers of the side rotary type are optionally available.

## Standard

D4A-1 $\square 01 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 01 \mathrm{~N}$
High-sensitivity
D4A-1 $\square 02 N$, D4A-2 $\square 02 N$
Low Torque
D4A-1 $\square 03 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 03 \mathrm{~N}$
High-sensitivity/Low Torque
D4A-1 $\square 04 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 04 \mathrm{~N}$
Sequential Operation
D4A-2 17 N
Center Neutral Operating
D4A-2 $\square 18 \mathrm{~N}$

## Maintained

D4A-1 $\square 05 N$, D4A-2 $\square 05 N$


## Side Plunger Switches

## Standard

D4A-1 $\square 06 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 06 \mathrm{~N}$


## Horizontal Roller

D4A-1 $\square 07-\mathrm{HN}, \mathrm{D} 4 \mathrm{~A}-2 \square 07$-HN


Vertical Roller
D4A-1 $\square 07-\mathrm{VN}, \mathrm{D} 4 \mathrm{~A}-2 \square 07-\mathrm{VN}$


## Adjustable

D4A-1 $\square 08 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 08 \mathrm{~N}$


## Top Plunger Switches

## Standard

D4A-1 $\square 09 N$, D4A-2 $\square 09 N$


Roller Plunger
D4A-1 $\square 10 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 10 \mathrm{~N}$


Adjustable
D4A-1 $\square 11 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 11 \mathrm{~N}$


## Flexible Rod Switches

Spring Wire
D4A-1 $\square 12 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 12 \mathrm{~N}$


Plastic Rod D4A-1 $\square 14 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 14 \mathrm{~N}$


## Cat Whisker

D4A-1 $\square 15 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 15 \mathrm{~N}$


Note: 1. The stainless rod can be operated from any direction except the axial direction (i.e., from the top).
2. The optimum operating range of the stainless rod is within $1 / 3$ of the entire length from the top end

## Coil Spring

D4A-1 $\square 16 \mathrm{~N}, \mathrm{D} 4 \mathrm{~A}-2 \square 16 \mathrm{~N}$


Note: 1. The stainless rod can be operated from any direction except the axial direction (i.e., from the top).
2. The optimum operating range of the stainless rod is within $1 / 3$ of the entire length from the top end.

## Levers (for Roller Lever Switches)

Note: No D4A-0003N or D4A-0004N head should be used with the adjustable roller lever or mechanical malfunctioning could result because the total weight of the adjustable roller lever is comparatively large. Use a standard-load head (D4A-0001N or D4A-0002N) instead.

Roller Lever
D4A-A00


Roller Lever D4A-A10


Roller Lever D4A-A20


Roller Lever
D4A-A30


Note: Stainless sintered roller

Roller Lever
D4A-B06


Note: Stainless sintered roller

## Adjustable Roller Lever



## Fork Lever Lock




Stainless
sintered
roller

Adjustable Rod Lever
D4A-D00


Fork Lever Lock

(See note.)

Fork Lever Lock
D4A-E10

(See note.)

Fork Lever Lock


## Nylon Loop Lever

D4A-F00


Note: A Fork Lever Lock can be used with D4A- $\square \square 05 \mathrm{~N}$ models only.

## Precautions

## Correct Use

## Mounting

| Model | 1/2-14NPT Conduit |
| :---: | :---: |
|  | $\begin{array}{\|l} \hline \text { D4A-1 } \square \square \mathrm{N} \\ \text { D4A-2 } \square \square \mathrm{N} \end{array}$ |
| Front Mounting |  |
| Rear Mounting (Rear View) | Two, $6.2^{+0.2}$ dia. holes |

## Tightening Torque

A loose screw may cause malfunctions. Be sure to tighten each screw to the proper tightening torque as shown in the table.


## ALL DIMENSIONS SHOWN ARE IN MILLIMETERS

To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .
Cat. No. C092-E1-03
In the interest of product improvement, specifications are subject to change without notice.

