## omron

## Heavy-duty Limit Switch

A New Version of the D4A- $\square$ 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, 13) (IEC 1P67).

■ Block mounting method to reduce weight to 290 g .

- Block mounting method also reduces downtime for maintenance.
■ Wide standard operating temperature range: $-40 \cdot \mathrm{C}$ to $100 \cdot \mathrm{C}$ (standard type).
■ Models with fluoro-rubber available for greater resistance to chemicals.
■ Four-circuit, double-break models available for complex operations.
■ 20 mm conduit entry (M20x1.5)



## Ordering Information

## ■ Side Rotary S witches (Without Actuators)

| SPDT Double-break Switches | Without indicator |
| :---: | :---: |
|  | Type Name |
| Roller lever*: standard | D4A-5101N 大 |
| Roller lever: high-sensitivity | D4A-5102N |
| Roller lever: low torque | D4A-5103N |
| Roller lever: high-sensitivity /low torque | D4A-5104N |
| Roller lever: maintained** | D4A-5105N |

- Approved Standards UL (File No. E76675) CSA (File No. LR45746

The above standards apply to all types except: DPDT neon indicator types.

S witches with fluoro-rubber seals (with an operating temperature range of $-10 \%$ C to $120 \%$ C) may be ordered by adding an "F"suffix to the
model number. Contactyour OMRON representative for details.
*Levers for roller lever are optionally available. Select the lever from those listed in this data sheet and order.
**The maintained roller lever can be locked.

Stars represent preferred stocked lines. Please contact your Omron representative for availability of other items.

■ Switches With built-in Actuators

| SPDT Double-break <br> Switches | Without indicator |
| :--- | :--- |
| Side plunger | Type Name |
| Side-roller plunger: <br> vertical roller | D4A-5106N |
| Side-roller plunger: <br> horizontal roller | D4A-5107-VN |
| Side plunger: <br> adjustable | D4A-5107-HN |
| Top plunger | D |
| Top-roller plunger | D4A-5110N |
| Top plunger: <br> adjustable | D4A-5111N |
| Spring wire | D4A-5112N |


| DPDT Double-break Switches | Without indicator |
| :---: | :---: |
|  | Type Name |
| Side plunger 吗 | D4A-6506N |
| Side-roller plunger: vertical roller | D4A-6507-VN |
| Side-roller plunger: horizontal roller | D4A-6507-HN |
| Side plunger: adjustable | D4A-6508N |
| Top plunger | D4A-6509N |
| Top-roller plunger A | D4A-6510N |
| Top plunger: adjustable | D4A-6511N |
| Spring wire | D4A-6512N |
| Plastic rod | D4A-6514N |
| Cat whisker | D4A-6515N |
| Coil spring | D4A-6516N |

Switches with fluoro-rubber seals (with an operating temperature range of $-10 \%$ to $120 \%$ C) may be ordered by adding an "F"suffix to the
model number. Contactyour OMRON representative for details.

[^0]| Actuator |  | Lever radius | Material | Diameter | Width | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard roller levers, front mount |  | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-A00 大 |
|  |  | 33.7 mm | Stainless steel | 17.5 mm | 15 mm | D4A-B 06 |
| Standard roller leve | unt | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-A10 |
| Offset roller levers | Front mount | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-A20 |
|  | Back mount | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-A30 |
| Adjustable roller lever, front mount |  | 33 to 91 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-C00 大 |
| Adjustable rod lever |  | 150 mm | Stainless steel | 3 mm | -- | D4A-D00 $\star$ |
| Fork roller levers | L.H. front/ R.H. back | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-E00 |
|  | L.H. front/ <br> R.H. back | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-E 10 |
|  | Both front | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-E 20 |
|  | Both back | 38.1 mm | Stainless steel | 19.1 mm | 7.9 mm | D4A-E30 |
| Looped rod |  | 150 mm | Nylon | 60 mm | -- | D4A-F00 |

## Specifications

## - Ratings

| Type | Rated voltage | Non-inductive load |  |  |  | Non-inductive load |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  |
|  |  | NC | NO | NC | NO | NC | NO | NC | NO |
| SPDT double-break (with/without indicators) | 125 VAC* | 10 A | 10 A | 3 A | 1.5 A | 10 A |  | 5 A | 2.5 A |
|  | 250 VAC* | 10 A | 10 A | 2 A | 1 A | 10 A |  | 3 A | 1.5 A |
|  | 480 VAC | 10 A | 10 A | 1.5 A | 0.8 A | 3 A |  | 1.5 A | 0.8 A |
|  | 600 VAC | 3 A | 1 A | 1 A | 0.5 A | 1.5 A |  | 1 A | 0.5 A |
|  | 8 VDC | 10 A |  | 6 A | 3 A | 10 A |  | 6 A |  |
|  | 14 VDC | 10 A |  | 6 A | 3 A | 10 A |  | 6 A |  |
|  | 30 VDC | 6 A |  | 4 A | 3 A | 6 A |  | 4 A |  |
|  | 125 VDC* | 0.8 A |  | 0.2 A | 0.2 A | 0.8 A |  | 0.2 A |  |
|  | 250 VDC* | 0.4 A |  | 0.1 A | 0.1 A | 0.4 A |  | 0.1 A |  |
| DPDT <br> double-break (without indicators) | 125 VAC | 5 A |  | 2 A |  | 4 A |  | 3 A |  |
|  | 250 VAC | 3 A |  | 1 A |  | 2 A |  | 1.5 A |  |
|  | 480 VAC | 1.5 A |  | 0.5 A |  | 1 A |  | 0.8 A |  |
|  | 600 VAC | 1 A |  | 0.4 A |  | 0.7 A |  | 0.5 A |  |
|  | 14 VDC | 5 A |  | 2 A |  | 4 A |  | 3 A |  |
|  | 30 VDC | 3 A |  | 1 A |  | 2 A |  | 1.5 A |  |
|  | 125 VDC | 0.4 A |  | 0.1 A |  | 0.4 A |  | 0.1 A |  |
|  | 250 VDC | 0.2 A |  | 0.05 A |  | 0.2 A |  | 0.05 A |  |
| DPDT <br> double-break <br> (with indicators) | 125 VAC | 5 A |  | 2 A |  | 4 A |  | 3 A |  |
|  | 250 VAC | 3 A |  | 1 A |  | 2 A |  | 1.5 A |  |
|  | 12 VDC | 5 A | --- | --- |  | --- |  | --- |  |
|  | 24 VDC | 3 A |  |  |  |  |  |  |  |
|  | 48 VDC | 1 A |  |  |  |  |  |  |  |

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.

## Approved Standards

UL (File No. E76675)/CSA (File No. LR45746)

| Model | Coil ratings | Contact ratings |
| :---: | :---: | :---: |
| D4A- $\square \square \square$ N (SPDT double-break, without indicator) | A600 (carry current: 10 A) <br> Make/break: 60/6 A at 120 VAC <br> Make/break: $30 / 3$ A at 240 VAC <br> Make/break: 15/1.2 A at 480 VAC <br> Make/break: 12/1.2 A at 600 VAC <br> Make/break: 7,200/720 VA max. | $\begin{aligned} & 10 \mathrm{~A}, 125 \mathrm{VAC} \\ & 10 \mathrm{~A}, 250 \mathrm{VAC} \\ & 10 \mathrm{~A}, 480 \mathrm{VAC} \end{aligned}$ |
| D4A- $\square \mathbf{3} \square \square$ N (SPDT double-break, with neon lamp) | A300 (carry current: 10 A ) Make/break: 60/6 A at 120 VAC Make/break: $30 / 3$ A at 240 VAC Make/break: 7,200/720 VA max. | $\begin{aligned} & 10 \mathrm{~A}, 125 \text { VAC } \\ & 10 \mathrm{~A}, 250 \mathrm{VAC} \end{aligned}$ |
| D4A- $\square \square \square$ N (DPDT double-break, double-break operation) <br> D4A- $\square 7 \square \square$ N (DPDT double-break, sequential operation) D4A- $\square 9 \square \square$ (DPDT double-break, center neutral operation) | B600 (carry current: 5 A) Make/break: 30/3 A at 120 VAC Make/break: $15 / 1.5 \mathrm{~A}$ at 240 VAC Make/break: 7.5/0.75 A at 480 VAC Make/break: $6 / 0.6 \mathrm{~A}$ at 600 VAC Make/break: 3,600/360 VA max. | $\begin{array}{\|l} 5 \mathrm{~A}, 125 \mathrm{VAC} \\ 3 \mathrm{~A}, 250 \mathrm{VAC} \end{array}$ |

## Characteristics

| Operating speed | 1 mm to $2 \mathrm{~m} / \mathrm{sec}$ (for D4A-1101N) |
| :---: | :---: |
| Operating frequency | Mechanical: 300 operations/min Electrical: 30 operations/min |
| Insulation resistance | $100 \mathrm{M} \cdot \mathrm{min}$. (at 500 VDC) |
| Contact resistance | $25 \mathrm{~m} \cdot \mathrm{max}$. (initial value) |
| Temperature rise | 50.C max. |
| Dielectric strength | 1,000 VAC between terminals of same polarity <br> 2,200 VAC between current-carrying metal parts and ground, and between each terminal and non-current-carrying metal part (see note 1) |
| Inrush current | NC: 30 A max. <br> NO: 20 A max. |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (see note 2) |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 100G min.) Malfunction: SPDT double-break: $600 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 60 Gmin .) (see note 2) DPDT double-break: $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 30 Gmin .) (see note 2) |
| Life expectancy | Mechanical: SPDT double-break: 50 million min. (see note 3) <br>  DPDT double-break: 30 million min. (see note 3) <br> Electrical: SPDT double-break: 1 million min. <br>  DPDT double-break: $750,000 \mathrm{~min}$. |
| Ambient temperature | Roller lever: $-40 \cdot \mathrm{C}$ to $100 \cdot \mathrm{C}$ (see note 4) <br> Plunger/flexible rod: $-20 \cdot \mathrm{C}$ to $100 \cdot \mathrm{C}$ (see note 5) <br> With indicator: $-10 \cdot \mathrm{C}$ to $80 \cdot \mathrm{C}$ <br> Fluoro-rubber seals: $-10 \cdot \mathrm{C}$ to $120 \cdot \mathrm{C}$ |
| Ambient humidity | 95\% max. |
| Enclosure rating | IEC: IP 67; NEMA: 1, 2, 3, 4, 4X, 6P, 12, and 13; JIS Immersion-proof type |
| Weight | Approx. 290 g (for D4A-5101N) |

Note: 1. 1,500 VAC is applied to the indicator lamp type.
2. Not including wobble levers (cat whisker, plastic road, coil spring, and spring wire types).
3. Not including the maintained switch.
4. Not including the low torque and high-sensitivity/low torque type.
5. Including the low torque and high-sensitivity/low torque type of R oller lever

## ■ Operating Characteristics

Note: The figures in the parentheses are average values.

## Roller Lever Switches

SPDT Double-break

| Model | D4A-5 $\square \mathbf{0 1 N}$ | D4A-5 $\square \mathbf{0 2 N}$ | $\mathbf{D 4 A - 5} \square \mathbf{0 3 N}$ | D4A-5 $\square \mathbf{0 4 N}$ | D4A-5 $\square \mathbf{0 5 N}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| OF max. | $4 \mathrm{~kg}-\mathrm{cm}$ | $4 \mathrm{~kg}-\mathrm{cm}$ | $2 \mathrm{~kg}-\mathrm{cm}$ | $2 \mathrm{~kg}-\mathrm{cm}$ | $4 \mathrm{~kg}-\mathrm{cm}$ |
| RF min. | $0.5 \mathrm{~kg}-\mathrm{cm}$ | $0.5 \mathrm{~kg}-\mathrm{cm}$ | --- | --- |  |
| PT max. | $15 \cdot(12 \cdot)$ | $7 \cdot(6 \cdot)$ | $15 \cdot(12 \cdot)$ | $7 \cdot(6 \cdot)$ | $65 \cdot(60 \cdot)$ |
| OT min. | $70 \cdot$ | $75 \cdot$ | $70 \cdot$ | $75 \cdot$ | $20 \cdot$ |
| MD max. | $5 \cdot(4 \cdot)$ | $4 \cdot(3 \cdot)$ | $4 \cdot(3 \cdot)$ | $35 \cdot(30 \cdot)$ |  |

DPDT Double-break

| Model | D4A-6 $\square 01 \mathrm{~N}$ | D4A-6 $\square 02 \mathrm{~N}$ | D4A-6 $\square$ 03N | D4A-6 $\square$ 04N | D4A-6 $\square$ 05N | D4A-6 $\square$ 017N | D4A-6 $\square$ 018N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OF max. | $4 \mathrm{~kg}-\mathrm{cm}$ | $4 \mathrm{~kg}-\mathrm{cm}$ | 2 kg -cm | $2 \mathrm{~kg}-\mathrm{cm}$ | 4 kg -cm | $4 \mathrm{~kg}-\mathrm{cm}$ | $4 \mathrm{~kg}-\mathrm{cm}$ |
| RF min. | $0.5 \mathrm{~kg}-\mathrm{cm}$ | $0.5 \mathrm{~kg}-\mathrm{cm}$ | --- | --- | --- | $0.5 \mathrm{~kg}-\mathrm{cm}$ | $0.2 \mathrm{~kg}-\mathrm{cm}$ |
| PT max. | 15•(12•) | 7•(6•) | 15-(12•) | 7•(6•) | 65-(60•) | $\begin{aligned} & \text { 1-stage: } 12 \cdot(10 \bullet) \\ & \text { 2-stage: } 20 \cdot(17 \cdot) \end{aligned}$ | 19•(15•) |
| OT min. | 70. | 75• | 70• | 75• | 20• | 65• | $65 \cdot$ |
| MD max. | 7- (6•) | 5- (4•) | 7-(6•) | 5-(4•) | 35•(30•) | $6 \cdot(5 \cdot)$ | 5-(4•) |

The figures in the parentheses are average values.

## Side Plunger Switches

| Model | SPDT double-break |  |  |  | DPDT double-break |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D4A-5 $\square$ 06N | $\begin{gathered} \text { D4A-5 } \square 07- \\ \text { HN } \end{gathered}$ | $\begin{gathered} \text { D4A-5 } \square 07- \\ \text { VN } \end{gathered}$ | D4A-5 $\square$ 08N | D4A-6 $\square$ 06N | $\begin{gathered} \text { D4A-6 } \square \text { 07- } \\ \text { HN } \end{gathered}$ | $\begin{gathered} \text { D4A-6 } \square \text { 07- } \\ \text { VN } \end{gathered}$ | D4A-6 $\square$ 08N |
| OF max. | 2,000 g | 2,000 g | 2,000 g | 2,000 g | 2,000 g | 2,000 g | 2,000 g | 2,000 g |
| RF min. | 500 g | 500 g | 500 g | 500 g | 500 g | 500 g | 500 g | 500 g |
| 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 | $34 \cdot 0.8 \mathrm{~mm}$ | $44 \cdot 0.8 \mathrm{~mm}$ | $44 \cdot 0.8$ mm | $\begin{aligned} & 41 \text { to } \\ & 47.5 \mathrm{~mm} \end{aligned}$ | $34 \cdot 0.8 \mathrm{~mm}$ | $44 \cdot 0.8$ mm | $44 \cdot 0.8 \mathrm{~mm}$ | $\begin{aligned} & 41 \text { to } \\ & 47.5 \mathrm{~mm} \end{aligned}$ |

## Top Plunger Switches

| Model | SPDT double-break |  |  | DPDT double-break |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | D4A-5 $\square \mathbf{0 9 N}$ | D4A-5 $\square \mathbf{1 0 N}$ | D4A-5 $\square \mathbf{1 1 N}$ | D4A-6 $\square \mathbf{0 9 N}$ | D4A-6 $\square \mathbf{1 0 N}$ | D4A-6 $\square \mathbf{1 1 N}$ |
| OF max. | $1,800 \mathrm{~g}$ | $1,800 \mathrm{~g}$ | $1,800 \mathrm{~g}$ | $1,800 \mathrm{~g}$ | $1,800 \mathrm{~g}$ | $1,800 \mathrm{~g}$ |
| RF min. | 500 g | 500 g | 500 g | 500 g | 500 g | 500 g |
| 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 | $46 \cdot 0.8 \mathrm{~mm}$ | $56 \cdot 0.8 \mathrm{~mm}$ | 55.5 to 62 mm | $46 \cdot 0.8 \mathrm{~mm}$ | $56 \cdot 0.8 \mathrm{~mm}$ | 55.5 to 62 mm |

Flexible Rod Switches

| Model | SPDT double-break |  |  | DPDT double-break |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D4A-5 $\square 12 \mathrm{~N}$ | $\begin{aligned} & \text { D4A-5 } \square 14 \mathrm{~N} \\ & \text { D4A-5 } \square 15 \mathrm{~N} \end{aligned}$ | D4A-5 $\square 16 \mathrm{~N}$ | D4A-6 $\square 12 \mathrm{~N}$ | $\begin{aligned} & \text { D4A-6 } \square 14 \mathrm{~N} \\ & \text { D4A-6 } \square 15 \mathrm{~N} \end{aligned}$ | D4A-6 $\square 16 \mathrm{~N}$ |
| OF max. | 100 g | 150 g |  | 100 g | 150 g |  |
| PT max. | 15•(5•) | 15•(5•) |  | 15•(5•) | 15•(5•) |  |

## - Definitions of Operating Characteristics

## Operating Force (OF):

The force applied to the actuator required to operate the switch contacts.

## Releasing Force (RF):

The value to which the force on the actuator must be reduced to allow the contacts to return to the normal position.

## Total Force (TF):

The force applied to the actuator required to reach the stopper from the free position.

## Free Position (FP):

The initial position of the actuator when no external force is applied.

## Operating Position (OP):

The position of the actuator at which the contacts snap to the operated contact position.

## Releasing Position (RP):

The position of the actuator at which the contacts snap from the operated contact position to their normal position.

## Total Travel Position (TTP):

The position of the actuator when it reaches the stopper.

## Pretravel (PT):

The distance or angle through which the actuator moves from the free position to the operating position.

## Overtravel (OT):

The distance or angle of the actuator movement beyond the operating position.

## Movement Differential (MD):

The distance or angle from the operating position to the releasing position.


OF: Operating Force
RF: Releasing Force
TF: Total Force
FP: Free Position
OP: Operating Position
RP: Releasing Position

TTP: Total Travel
PT: Pretravel
OT: Overtravel
MD: Movement Differential
TT: Total Travel

## Engineering Data

## Electrical Life Expectancy

## (SPDT Double-break)


(DPDT Double-break)




## Construction

## DPDT Double-break



## 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.


## Compatibility

## - Compatibility with D4A-

The $D 4 A-\square N$ is compatible with the D4A- $\square$ when the following accessories are attached to the D4A- $\square \mathrm{N}$.


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

## Operation

## - Operating Principle

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 limitswitches are required.

## DPDT Double Break

This head is compatible with a two-circuit 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.


Pole 1 operates first and pole 2 operates second.

## Center Neutral Operating

Use the D4A-0018N head.


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

D4A- $\square$ center neutral type


## ■ Contact Types (Switch Body) SPDT Double-break Switches



[^1]
## DPDT Double-break Switches

| Type | DPDT double-break | Sequential operation | Center neutral operation | Internal circuit of indicator |
| :---: | :---: | :---: | :---: | :---: |
| Without indicator | D4A-0500N | D4A-0700N | D4A-0900N | --- |
| With neon lamp indicator | D4A-OLOON |  |  |  |

Indicator lamp setting is made before shipping so that it will light when the limit switch is not being operated.

## - Operation

## Operation CW, CCW, or Both

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.

## Head and Lever Positions

The operating head can be positioned and locked in any of four $90 \cdot$ positions and a lever can lock in any position through $360 \cdot$ around the shaft of the limitswitch. Furthermore, the lever can be reversed and attached to the shaft(refer to the figures below on the righthand side). Therefore the roller is compatible with a wide movement range of the shaft.

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 $90 \cdot$ positions.


The lever can lock in any position through 360 • around the shaft. The lever can be reversed and attached to the shaft, in which case the switching operation should comnlato in a ranmonf 0 etn 180 .


By loosening the hexagonal bolt on an adjustable roller lever or rod lever, the length of the lever can be adjusted.


## 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 light-
ing when the switch is not operating.

| Classification | Indicator | Type Name | Rated voltage | Carry current | Internal resistance |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SPDT <br> Double-break | Neon lamp | D4A-0300N | 125 VAC | Approx. 0.47 mA | $150 \mathrm{k} \cdot$ |
| DPDT <br> Double-break | Neon lamp | D4A-0L00N <br> D4A-0M00N <br> D4A-0N00N | 125 VAC | Approx. 0.28 mA | $240 \mathrm{k} \cdot$ |

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.

## Lever Position

D4A-A00


D4A-A10


D4A-A20


D4A-A30


## - Nameplate



## 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 $\bullet 0.4 \mathrm{~mm}$ applies to all dimensions.

## ■ Roller Lever Switches

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

## SPDT and DPDT Switches

## Standard

High Sensitivity
Low Torque
High Sensitivity/Low Torque
Sequential Operation
Centre Neutral Operation


## SPDT and DPDT Switches

## Maintained



## ■ Side Plunger Switches

Standard Switches
D4A-5 $\square 06 N$
D4A-6 $\square 06 \mathrm{~N}$


Horizontal Roller Switches
D4A-5 $\square 07-\mathrm{HN}$
D4A-6 $\square 07-\mathrm{HN}$


## Vertical Roller Switches

D4A-5 $\square 07-\mathrm{VN}$

## D4A-6 $\square 07-\mathrm{VN}$

## Adjustable Switches

D4A-5 $\square 08 N$
D4A-6 $\square 08 \mathrm{~N}$



## Top Plunger Switches

## Standard Switches

D4A-5 $\square$ 09N
D4A-6 $\square 09 \mathrm{~N}$


Top Roller Plunger Switches

## D4A-5 $\square 10 \mathrm{~N}$ D4A-6



## Adjustable Switches

D4A-5 $\square 11 \mathrm{~N}$
D4A-6 $\square 11 N$


## ■ Flexible Rod Switches

## Spring Wire Switches

D4A-5 $\square$ 12N
D4A-6 $\square 12 N$


Plastic Rod Switches
D4A-5 $\square 14 N$
D4A-6 $\square 14 N$

## Cat Whisker Switches

D4A-5 $\square 15 N$
D4A-6 $\square 15 \mathrm{~N}$



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 Switches <br> D4A-5 $\square$ 16N <br> D4A-6 $\square 16 \mathrm{~N}$



Note: 1. The stainless rod can be operated from any direction except the axial direction.
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 <br> D4A-A00



Roller Lever
D4A-A10


## Roller Lever

D4A-A20


## Roller Lever <br> D4A-A30



Note: Stainless sintered roller

Roller Lever
D4A-B 06


Note: Stainless sintered roller


Fork Lever Lock
D4A-E 30


Fork Lever Lock
D4A-E 10


## Adjustable Roller Lever

## D4A-D00



## Fork Lever Lock

D4A-E20


Fork Lever Lock


D4A-F00 Nylon Loop Lever

## Precautions

## Mounting

## 1/2-14NPT Conduit <br> D4A-1 $\square \square \square$ N, D4A-2 $\square \square \square$ N

Front Mounting
Two, $5.2_{0}^{+0.2}$ dia. holes


Rear Mounting (Rear View)


## Tightening Torque Applied to Head and Switch Body

To maintain the high sealing capability of the limitswitch, tighten the screws for the head and switch body with the following torques:
Head (four 12-mm M4 screws): 12 to $14 \mathrm{~kg} \cdot \mathrm{~cm}$
Switch body (two $20-\mathrm{mm}$ M5 screws): 24 to $28 \mathrm{~kg} \cdot \mathrm{~cm}$

## Solderless Terminals

The D4A- $\square$ N with DPDT double-break incorporates solderless terminals.

## Operating

The operating methods, cam and dog's shapes, operating frequency, and overtravel (OT) have a big influence on the life and accuracy of the limit switch. The shape of the cam should be as smooth as possible.
A marginal overtravel (OT) value should be set. The ideal value is the rated OT value $\times 0.7$.
The actuator should not be remodeled to change the operating position.

## 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.


Levers for roller lever switches are optionally available. Select the lever from those listed in this datasheet and order

## - Part Numbers

## Receptacles

| Type | Appearance | M20x 1.5 (see note) |  |  |
| :--- | :---: | :--- | :--- | :--- |
|  |  | Type Name | Approved <br> standards |  |
| SPDT <br> double <br> -break |  | D4A-5000N | UL, CSA |  |
|  |  |  |  |  |
| DPDT <br> double <br> -break |  |  |  |  |

Note: M6-screw mounting (standard mounting)

## Switch Bodies

| Type | Appearnce |  | Without indicator | With neon lamp indicator (AC) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type Name | Type Name |
| SPDT double-break | (Without indicator lamp) |  | D4A-0100N | D4A-0300N |
| DPDT double-break | (Without indicator lamp) | Double-break operation | D4A-0500N | D4A-0L00N |
|  |  | Sequential operation | D4A-0700N | D4A-0M00N |
|  |  | Center neutral operation | D4A-0900N | D4A-0N00N |

Operating Heads

| Type | Apperance |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Roller lever (see note 1) |  | Standard: <br> High-sensitivity: <br> Low torque: <br> High-sensitivity/low torque: <br> S equential operation: <br> Center neutral operation: |  D4A-0 <br>  D4A-0 <br>  D4A-00 <br> d  <br>  D4A-00 <br>  D4A-001 <br> D4A-0  | $\begin{aligned} & 1 \mathrm{~N} \\ & 2 \mathrm{~N} \\ & 3 \mathrm{~N} \text { (see note 2) } \\ & 4 \mathrm{~N} \text { (see note 2) } \\ & 7 \mathrm{~N} \text { (see note 3) } \\ & 8 \mathrm{~N} \text { (see note 3) } \end{aligned}$ |
|  | A20 | Maintained: D4A-0005N |  |  |
| Side plunger | Standard: D4A-0006N | Horizontal roller: D4A-0007-HN | Vertical roller: D4A-0007-VN | Side adjustable: D4A-0008N |
| Top plunger | Standard: D4A-0009N | R oller plunger: D4A-0010N | Plunger adju D4A-0011N | able: |
| Flexible rod | Spring wire D4A-0012N | Plastic rod D4A-0014N | Cat whisker D4A-0015N | Coil spring D4A-0016N |

Note: 1. Levers for roller lever switches are optionally available. Select the lever from those listed in this data sheet and order
2. The D4A-COO 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.


[^0]:    Stars represent preferred stocked lines. Please contact your O mron representative for availability of other items.

[^1]:    *Indicator setting is made before shipping so that it will light when the limit switch is not being operated.

