## omROn <br> ( ${ }^{1}$

## Miniature Enclosed Limit Switch

## Slim and Compact with a Long Life

■ Cover protects the built-in switch from dust and oil

- Durable plunger sealing cap ensures long life
- Connector type, screw-terminal type and pre-wired type are available
- Micro load type uses gold cladded contacts


■ Designed for gang mounting

- Molded terminal types and operation-indicator types are available


## - Approved standards

| Agency | Standards | File No. |
| :--- | :--- | :--- |
| UL | UL508 | E76675 |
| CSA | CSA C22.2 No. 14 | LR45746 |
| TÜV Rheinland | EN60947-5-1 | R9551015 |

## Ordering Information

## LIMIT SWITCHES

| Item | Part number |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator | Connector type |  |  |  | Screw terminal type |  |  |  |
|  | 5A type |  | 0.1A type |  | 5A type |  | 0.1A type |  |
|  | AC connector | DC connector | AC connector | DC connector | Without cable | With cable | Without cable | With cable |
| Roller plunger | D4E-1A00N | D4E-1A10N | D4E-2A00N | D4E-2A10N | D4E-1A20N | D4E-1A21N | D4E-2A20N | D4E-2A21N |
| Cross-roller plunger | D4E-1B00N | D4E-1B10N | D4E-2B00N | D4E-2B10N | D4E-1B20N | D4E-1B21N | D4E-2B20N | D4E-2B21N |
| Plunger | D4E-1C00N | D4E-1C10N | D4E-2C00N | D4E-2C10N | D4E-1C20N | D4E-1C21N | D4E-2C20N | D4E-2C21N |
| Sealed roller plunger | D4E-1D00N | D4E-1D10N | D4E-2D00N | D4E-2D10N | D4E-1D20N | D4E-1D21N | D4E-2D20N | D4E-2D21N |

Ordering Information Table continued from previous page

| Item | Part number |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator | Connector type |  |  |  | Screw terminal type |  |  |  |
|  | 5A type |  | 0.1A type |  | 5A type |  | 0.1A type |  |
|  | AC connector | DC connector | AC connector | DC connector | Without cable | With cable | Without cable | With cable |
| Sealed crossroller plunger | D4E-1E00N | D4E-1E10N | D4E-2E00N | D4E-2E10N | D4E-1E20N | D4E-1E21N | D4E-2E20N | D4E-2E21N |
| Sealed plunger | D4E-1F00N | D4E-1F10N | D4E-2F00N | D4E-2F10N | D4E-1F20N | D4E-1F21N | D4E-2F20N | D4E-2F21N |
| Roller lever | D4E-1G00N | D4E-1G10N | D4E-2G00N | D4E-2G10N | D4E-1G20N | D4E-1G21N | D4E-2G20N | D4E-2G21N |
| One-way action roller lever | D4E-1H00N | D4E-1H10N | D4E-2H00N | D4E-2H10N | D4E-1H20N | D4E-1H21N | D4E-2H20N | D4E-2H21N |

Note: For Customized Models, refer to Molded Terminal Models or Operation Indicator Models at the end of this data sheet.

## MODEL NUMBER LEGEND

D4E - $\qquad$ N

## 123

1. Rated Current

1: 5 A at 125 VAC
( 1 A at $125 \mathrm{VAC} / 30 \mathrm{VDC}$ for model with a connector)
2: 0.1 A at 125 VAC
( 0.1 A at $125 \mathrm{VAC} / 30 \mathrm{VDC}$ for model with a connector)

## 2. Actuator

A: Roller plunger
B: Cross-roller plunger
C: Plunger
D: Sealed roller plunger
E: Sealed cross-roller plunger
F: Sealed plunger
G: Roller lever
H: One-way action roller lever

## 3. Terminals

00: AC connector
10: DC connector
20: Screw terminals without a cable
21: Screw terminals with a cable (S-FLEX VCTF 3 m )

## ACCESSORIES (ORDER SEPARATELY)

Plug

| Model | Current | Type | No. of conductors | Cable length | Applicable models |
| :--- | :--- | :--- | :--- | :--- | :--- |
| XS2F-A421-350 | AC | Straight | 4 | 2 m | D4E- $\square \square 00 \mathrm{~N}$ |
| XS2F-A421-450 |  |  | 5 m |  |  |
|  |  |  | 2 m | D4E- $\square \square 10 \mathrm{~N}$ |  |
| XS2F-D421-350 | DC |  |  |  |  |

## Construction



## Specifications

## RATINGS

## General Ratings

| Rated voltage | General-purpose |  |  |  |  |  |  |  | Micro load <br> Non-inductive load |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Non-inductive load |  |  |  | Inductive load |  |  |  |  |  |
|  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  | Resistive load |  |
|  | NC | NO | NC | NO | NC | NO | NC | NO | NC | NO |
| 125 VAC | 5 (1) A |  | 1.5 (1) A |  | 3 (1) A |  | 2 (1) A | 1 (1) A | 0.1 A |  |
| 250 VAC | 5 (1) A |  | 1.5 (1) A |  | 3 (1) A |  | 1 A | 0.5 A | --- |  |
| 8 VDC | 5 (1) A |  | --- |  | 1.5 (1) A |  | --- |  | 0.1 A |  |
| 14 VDC | 5 (1) A |  | --- |  | 1.5 (1) A |  | --- |  | 0.1 A |  |
| 30 VDC | 5 (1) A |  | --- |  | 1.5 (1) A |  | --- |  | 0.1 A |  |
| 125 VDC | 0.5 A |  | --- |  | 0.05 A |  | --- |  | --- |  |
| 250 VDC | 0.25 A |  | --- |  | 0.03 A |  | --- |  | --- |  |

Note: 1. The above current ratings are for steady-state current and the value in parentheses is for models with a connector.
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.

## EN60947-5-1 Ratings

D4E-1 G 23 L N-ABC
I II III IV V

| 1 | II | III | IV | Category and rating |  | $\mathrm{I}_{\text {the }}$ | Indicator |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\square$ | 00 |  | AC-14 | 0.5 A/125 VAC | 5 A | None |
| 1 | $\square$ | 10 |  | DC-12 | 0.5 A/30 VDC | 5 A | None |
| 1 | $\square$ | 20, 21, 22 |  | $\begin{aligned} & \mathrm{AC}-15 \\ & \mathrm{DC}-12 \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} / 250 \mathrm{VAC} \\ & 2 \mathrm{~A} / 48 \mathrm{VDC} \end{aligned}$ | 5 A | None |
| 1 | $\square$ | 23, 24 | L | AC-15 | 2 A/250 VAC | 5 A | Neon lamp |
| 1 | $\square$ | 23, 24 | L1 | DC-12 | 2 A/12 VDC | 5 A | LED |
| 1 | $\square$ | 23, 24 | L2 | DC-12 | $2 \mathrm{~A} / 24 \mathrm{VDC}$ | 5 A | LED |
| 1 | $\square$ | 23, 24 | L3 | DC-12 | $2 \mathrm{~A} / 48 \mathrm{VDC}$ | 5 A | LED |
| 2 | $\square$ | 00 |  | AC-14 | 0.1 A/125 VAC | 0.5 A | None |
| 2 | $\square$ | 10 |  | DC-12 | 0.1 A/30 VDC | 0.5 A | None |
| 2 | $\square$ | 20, 21, 22 |  | $\begin{aligned} & \mathrm{AC}-14 \\ & \mathrm{DC}-12 \end{aligned}$ | $\begin{aligned} & 0.1 \mathrm{~A} / 125 \mathrm{VAC} \\ & 0.1 \mathrm{~A} / 48 \mathrm{VDC} \end{aligned}$ | 0.5 A | None |
| 2 | $\square$ | 23, 24 | L | AC-14 | 0.1 A/125 VAC | 0.5 A | Neon lamp |
| 2 | $\square$ | 23, 24 | L1 | DC-12 | 0.1 A/12 VDC | 0.5 A | LED |
| 2 | $\square$ | 23, 24 | L2 | DC-12 | 0.1 A/24 VDC | 0.5 A | LED |
| 2 | $\square$ | 23, 24 | L3 | DC-12 | 0.1 A/48 VDC | 0.5 A | LED |

Note: $\square$ : Actuator variation of item II

## UL Rating

NEMA A300

## CHARACTERISTICS

| Operating speed |  | 0.1 mm to $0.5 \mathrm{~m} / \mathrm{sec}(0.0039$ to $19.6 \mathrm{in} / \mathrm{s}$ ) |
| :---: | :---: | :---: |
| Operating frequency | Mechanical | 120 operations/min |
|  | Electrical | 30 operations/min |
| Insulation resistance |  | $100 \mathrm{M} \Omega$ min. (at 500 VDC) |
| Contact resistance |  | $15 \mathrm{~m} \Omega$ max. (initial value) |
| Dielectric strength |  | $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between terminals of same polarity 1,500 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 |
| Inrush current |  | NC/NO: 10 A max. |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) |  | 250 VAC (EN60947-5-1) |
| Rated impulse withstand voltage ( $\mathrm{U}_{\mathrm{imp}}$ ) |  | 6 kV (EN60947-5-1) |
| Operating environment pollution degree |  | 3 (EN60947-5-1) |
| Short-circuit protective device |  | Fuse (type gG or gl, IEC269 approved) |
| Conventional enclosed thermal current |  | 5 A (0.5 A for micro load type) (EN60947-5-1) |
| Protection against electric shock |  | Class II (double insulation) |
| Vibration resistance |  | Malfunction: 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude |
| Shock resistance | Destruction | $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 100G min.) |
|  | Malfunction | $300 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (approx. 30G min.) |
| Life expectancy | Mechanical | 10,000,000 operations min. |
|  | Electrical | 500,000 operations min. (5 A at 250 VAC, resistive load) $5,000,000$ operations min. ( 10 mA at 24 VDC , resistive load) for micro load |
| Ambient temperature | Operating | $-10^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F}\right.$ to $\left.176^{\circ} \mathrm{F}\right)$ with no icing |
| Ambient humidity | Operating | 95\% max. |
| Enclosure rating |  | IEC IP67 <br> UL/CSA: 3, 4, 13 |
| Weight |  | Approx. $83 \mathrm{~g}(2.93 \mathrm{oz}$ ) except for lead wires |

## OPERATING CHARACTERISTICS

| Model | $\begin{aligned} & \text { D4E-1A } \square \square \mathrm{N} \\ & \text { D4E-2A } \square \square \mathrm{N} \end{aligned}$ | $\begin{aligned} & \text { D4E-1B } \square \square \mathrm{N} \\ & \text { D4E-2B } \square \square \mathrm{N} \end{aligned}$ | $\begin{aligned} & \text { D4E-1C } \square \square \mathrm{N} \\ & \mathrm{D} 4 \mathrm{E}-2 \mathrm{C} \square \square \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \text { D4E-1D } \square \square \mathrm{N} \\ & \text { D4E-2D } \square \square \mathrm{N} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| OF max. | $11.76 \mathrm{~N}(1,200 \mathrm{gf}) 2.64 \mathrm{lbf}$ | $11.76 \mathrm{~N}(1,200 \mathrm{gf}) 2.64 \mathrm{lbf}$ | $11.76 \mathrm{~N}(1,200 \mathrm{gf}) 2.64 \mathrm{lbf}$ | $11.76 \mathrm{~N}(1,200 \mathrm{gf}) 2.64 \mathrm{lbf}$ |
| RF min. | $4.9 \mathrm{~N}(500 \mathrm{gf}) 1.1 \mathrm{lbf}$ | $4.9 \mathrm{~N}(500 \mathrm{gf}) 1.1 \mathrm{lbf}$ | $4.9 \mathrm{~N}(500 \mathrm{gf}) 1.1 \mathrm{lbf}$ | $4.9 \mathrm{~N}(500 \mathrm{gf}) 1.1 \mathrm{lbf}$ |
| PT max. | 1.5 mm | 1.5 mm | 1.5 mm | 1.5 mm |
| OT min. | 3 mm | 3 mm | 3 mm | 3 mm |
| MD | 0.1 mm | 0.1 mm | 0.1 mm | 0.1 mm |
| OP | $31.4 \pm 0.8 \mathrm{~mm}$ | $31.4 \pm 0.8 \mathrm{~mm}$ | $25.4 \pm 0.8 \mathrm{~mm}$ | $41.3 \pm 0.8 \mathrm{~mm}$ |
| Model | $\begin{aligned} & \text { D4E-1E } \square \square \mathrm{N} \\ & \text { D4E-2E } \square \square \mathrm{N} \end{aligned}$ | $\begin{aligned} & \text { D4E-1F } \square \square \mathrm{N} \\ & \text { D4E-2F } \square \square \mathrm{N} \end{aligned}$ | $\begin{aligned} & \text { D4E-1G } \square \square \mathrm{N} \\ & \text { D4E-2G } \square \square \mathrm{N} \end{aligned}$ | $\begin{aligned} & \text { D4E-1H } \square \square \mathrm{N} \\ & \mathrm{D} 4 \mathrm{E}-2 \mathrm{H} \square \square \mathrm{~N} \end{aligned}$ |
| OF max. | $11.76 \mathrm{~N}(1,200 \mathrm{gf}) 2.64 \mathrm{lbf}$ | $11.76 \mathrm{~N}(1,200 \mathrm{gf}) 0.88 \mathrm{lbf}$ | $3.92 \mathrm{~N}(400 \mathrm{gf}) 0.88 \mathrm{lbf}$ | $3.92 \mathrm{~N}(400 \mathrm{gf}) 0.88 \mathrm{lbf}$ |
| RF min. | $4.9 \mathrm{~N}(500 \mathrm{gf}) 1.1 \mathrm{lbf}$ | $4.9 \mathrm{~N}(500 \mathrm{gf}) 1.1 \mathrm{lbf}$ | $0.78 \mathrm{~N}(80 \mathrm{gf}) 0.18 \mathrm{lbf}$ | $0.78 \mathrm{~N}(80 \mathrm{gf}) 0.18 \mathrm{lbf}$ |
| PT max. | 1.5 mm | 1.5 mm | 2 mm | 2 mm |
| OT min. | 3 mm | 3 mm | 4 mm | 4 mm |
| MD | 0.1 mm | 0.1 mm | 0.3 mm | 0.3 mm |
| OP | $41.3 \pm 0.8 \mathrm{~mm}$ | $30 \pm 0.8 \mathrm{~mm}$ | $23.1 \pm 0.8 \mathrm{~mm}$ | $31.4 \pm 0.8 \mathrm{~mm}$ |

## Engineering Data

■ ELECTRICAL LIFE EXPECTANCY $(\cos \phi=1)$


## Operation

## ■ CONTACT FORM

Screw-Terminal Type
Plunger


Lever


## Connector Type



DC


## Dimensions

Unit: mm (inch)
LIMIT SWITCHES


D4E-1B00N


D4E-1B20N D4E-2B20N


Note: 1. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.
2. A 3 -m lead wire cable equivalent to the 3 -conductor VCTF S-FLEX cable ( $0.75 \mathrm{~mm}^{2}, 7 \mathrm{~mm}$ in dia.) is provided.
3. A $5.8-\mathrm{mm}$ to $7.6-\mathrm{mm}$ cable can be applied to the seal rubber for the lead wire outlet.

Unit: mm (inch)

D4E-1C00N D4E-1C10N D4E-2C00N D4E-2C10N


De-1C20N
D4E-2C20N


D4E-1D00N
D4E-1D10N D4E-2D00N D4E-2D10N


D4E-1D20N D4E-2D20N



Note: 1. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.
2. A 3 -m lead wire cable equivalent to the 3 -conductor VCTF S-FLEX cable ( $0.75 \mathrm{~mm}^{2}, 7 \mathrm{~mm}$ in dia.) is provided.
3. A $5.8-\mathrm{mm}$ to $7.6-\mathrm{mm}$ cable can be applied to the seal rubber for the lead wire outlet.

D4E-1E00N
D4E-1E10N

## D4E-2E00N

## D4E-2E10N



D4E-1E20N D4E-2E20N


4E-1F00N
D4E-1F10N D4E-2F00N D4E-2F10N


D4E-1F20N D4E-2F20N


Note: 1. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.
2. A 3 -m lead wire cable equivalent to the 3 -conductor VCTF S-FLEX cable $\left(0.75 \mathrm{~mm}^{2}, 7 \mathrm{~mm}\right.$ in dia.) is provided.
3. A $5.8-\mathrm{mm}$ to $7.6-\mathrm{mm}$ cable can be applied to the seal rubber for the lead wire outlet.

Unit: mm (inch)

## D4E-1G00N <br> D4E-1G10N <br> D4E-2G00N <br> D4E-2G10N



D4E-1G20N
D4E-2G20N


D4E-1H20N
D4E-2H20N


Note: 1. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.
2. A 3 -m lead wire cable equivalent to the 3 -conductor VCTF S-FLEX cable ( $0.75 \mathrm{~mm}^{2}, 7 \mathrm{~mm}$ in dia.) is provided.
3. A $5.8-\mathrm{mm}$ to $7.6-\mathrm{mm}$ cable can be applied to the seal rubber for the lead wire outlet.

## Customized Models

## Molded Terminal Models

## ORDERING INFORMATION

The molded-terminal model is available with right-hand, left-hand and underside leads. Molded terminal is recommended for use wherever the switch is exposed to dust, oil or moisture.


## Example:

Standard type: D4E-1A20N
Location of lead output: Right-hand
Part number: D4E-1A23N
Suffix by Location of Lead Outlet

| Location of lead output | Part number |
| :--- | :--- |
| Right-hand: side (1) in above drawing | D4E- $\square \mathbf{2 3 N}$ |
| Left-hand: side (2) in above drawing | D4E- $\square \mathbf{2 4 N}$ |

Lead Supplies

| Leads | Nominal cross-sectional <br> area | Finished outside <br> diameter | Terminal connections | Standard length |
| :--- | :--- | :--- | :--- | :--- |
| V.C.T.F. S-FLEX <br> (vinyl cabtyre coat) | $0.75 \mathrm{~mm}^{2}$ | 3 conductors | Black: COM <br> White: NO <br> Red: NC | $3 \mathrm{~m}(118.11 \mathrm{in})$ |
|  |  | $7 \mathrm{~mm}(0.28 \mathrm{in})$ dia. | Red |  |

## Operation Indicator Equipped Model

The molded terminal model may be equipped with an operation indicator (neon lamp or LED) upon request.
The operation indicator is designed to illuminate when the switch is not operating. (Because of the molded terminal, no change to the switch wiring can be made.)

## AC OPERATION

A neon lamp indicator is provided.
The operating voltage is 90 to 250 VAC.


## Example:

Basic type: D4E-1A23N
When placing your order for the molded terminal model with a neon lamp operation indicator, specify the model number as D4E-1A23LN.

## Internal Circuit



## DC OPERATION

LED indicator is provided.
Due to a rectifier stack, this type can also be operated on AC.
Voltage ratings of LED indicators are as shown in the table below.

## Internal Circuit



| Type | Voltage rating | Lamp current | Internal <br> resistance |
| :--- | :--- | :--- | :--- |
| L1 | 12 V | Approx. 2.4 mA | $4.3 \mathrm{k} \Omega$ |
| L2 | 24 V | Approx. 1.2 mA | $18 \mathrm{k} \Omega$ |
| L3 | 48 V | Approx. 2.1 mA | $22 \mathrm{k} \Omega$ |

## Example:

When ordering a D4E DC Model, add the following suffix to the model number.

Basic Model: $\quad$ The model number of the D4E-1A23N with a built-in 12-V LED indicator is D4E-1A23L1N.

## Precautions

## MOUNTING

For side mounting, use M4 screws and washers. The appropriate clamping torque is in the range of 14 to $16 \mathrm{kgf} \cdot \mathrm{cm}$ ( 1.37 to $1.57 \mathrm{~N} \cdot \mathrm{~m}$ ) 1.01 to $1.16 \mathrm{ft} \cdot \mathrm{lbf}$.


When the panel mounted model is used for side mounting, remove the hexagon nut from the actuator.
When a panel mounted model is mounted, the clamping torque of the hexagon nut should be $7.85 \mathrm{~N} \cdot \mathrm{~m}(80 \mathrm{kgf} \bullet \mathrm{cm}) 5.79 \mathrm{ft} \bullet \mathrm{lbf}$ max.

## Mounting Holes

$14.5 \pm 0.2$ dia.
( $0.57 \pm 0.008$ in dia.)


When the one-touch connector is to be mounted onto the switch body, push up the fitting lightly and the switch body can then be inserted into the clamp.


## 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 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.

## WIRING

In the case of screw terminal wiring, securely connect the lead to terminals with a tightening torque of 0.6 to $0.8 \mathrm{~N} \cdot \mathrm{~m}(6$ to $8 \mathrm{kgf} \cdot \mathrm{cm}) 0.44$ to $0.59 \mathrm{ft} \cdot \mathrm{lbf}$. M3.5-size round solderless terminals with an insulation tube is recommended. The conductor size should be $0.75 \mathrm{~mm}^{2}$ and cable diameter should be 7 mm .

Refer to the following when wiring

## ENVIRONMENT

Do not use a D4E- $\square$ N Small Sealed Switch in areas with excessive moisture or where hot water (with a temperature of $60^{\circ} \mathrm{C}$ or over) may be scattered over the switch.

Consult your OMRON representative before attempting to use a D4E- $\square$ N Small Sealed Switch outdoors or in areas where lubricating oil may deteriorate the switch housing.

## Round Solderless Conductor

 D4E-N

Round solderless termina

Do not solder the screw terminals.

## NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

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