## Enclosed Switch

## D4C

## Sealed, Compact, and Slim-bodied Switch Offers Choice of Many Actuators

- Liquid- and dust-resistance conforms to IEC IP67 standard.
- Triple-sealed construction:

Plunger section sealed via nitrile rubber packing seal and diaphragm; switch section sealed via nitrile rubber cap; cable entrance sealed via encapsulating material.

- Standard cable (S-FLEX VCTF) in 3- or 5-meter lengths offers high flexibility with outstanding oil and extreme temperature resistance.
- Low temperature models are available.
- Approved by EN, UL, CSA, and CCC (Chinese standard).



## Model Number Structure

## ■ Model Number Legend

## Standard Models

## D4C- $\square \square \square$

123

1. Rated Current

1: $\quad 5 \mathrm{~A}$ at $250 \mathrm{VAC}, 4 \mathrm{~A}$ at 30 VDC
2: $\quad 5 \mathrm{~A}$ at 125 VAC (with LED indicator)
3: 4 A 30 VDC (with LED indicator)
4: 0.1 A at 125 VAC, 0.1 A at 30 VDC
5: $\quad 0.1 \mathrm{~A}$ at 125 VAC (with LED indicator)
6: $\quad 0.1 \mathrm{~A}$ at 30 VDC (with LED indicator)
2. Cable Specifications

2: VCTF oil-resistant cable (3 m)
3: VCTF oil-resistant cable ( 5 m )
4: $\operatorname{VCTF}(3 \mathrm{~m})$
5: $\quad \operatorname{VCTF}(5 \mathrm{~m})$
6: $\operatorname{SJT}(\mathrm{O})(3 \mathrm{~m})$
7: $\quad \operatorname{SJT}(\mathrm{O})(5 \mathrm{~m})$
3. Actuator

01: Pin plunger
02: Roller plunger
03: Crossroller plunger
20: Roller lever
24: Roller lever (high-sensitivity model)
31: Sealed pin plunger
32: Sealed roller plunger
33: Sealed crossroller
50: Plastic rod
60: Center roller lever
Note: Some combinations of the above may not be supported.

## Pre-wired Models (Use VCTF Oil-resistant Cable)

D4C- $\underset{1}{\square} \frac{\square}{2}-\frac{\square \square \square \square \square}{3}$

1. Operation Indicator Lamp

1: 1 A at 125 VAC, 1 A at 30 VDC (Without operation indicator)
2: $\quad 1 \mathrm{~A}$ at 125 VAC (with operation indicator)
3: 1 A at 30 VDC (with operation indicator)
2. Actuator

01: Pin plunger
02: Roller plunger
31: Sealed plunger
32: $\quad$ Sealed roller plunger
24: Roller lever (high-sensitivity model)
3. Wiring Specifications

DK1EJ: Pre-wired models
(3 conductors: DC specification, NC wiring)
AK1EJ: Pre-wired models
(3 conductors: AC specification, NC wiring)
M1J: Connector models for ASI devices (2 conductors: NO wiring)

## Weather-resistant Models

## D4C- $\square \square-P$ <br> 123

1. Rated Current

1: 5 A at 250 VAC, 4 A at 30 VDC
2: 5 A at 125 VAC (with LED indicator)
3: $\quad 4 \mathrm{~A}$ at 30 VDC (with LED indicator)
4: $\quad 0.1 \mathrm{~A}$ at $125 \mathrm{VAC}, 0.1 \mathrm{~A}$ at 30 VDC
4. Cable length

03: 0.3 m
Wiring Specifications

| Internal switch | Connector |
| :--- | :--- |
| COM | 3 |
| NC | 2 |
| NO | 4 |

Note: Since the above wiring specifications are different from those for the D4CC, be careful not to mistake them.
2. Cable Specifications

2: VCTF oil-resistant cable ( 3 m )
3: VCTF oil-resistant cable ( 5 m )
3. Actuator

20: Roller lever
24: Roller lever (high-sensitivity model)
27: Variable roller lever
29: Variable rod lever

## Ordering Information

List of Models

## Standard Models

## Switches with No Operation Indicator



Note 1. Models are available separately with resistance to viscous oils (oil drain holes are also available), but only with Plunger Models. Add "-M" to the model number (example: D4C-1202 would be D4C-1202-M).
2. Oil-resistant vinyl cabtire cables; approved by EN and IEC.
3. Ordinary vinyl cabtire cables.
4. Switches with SJT(O) Cables (cables approved by UL and CSA) are approved by UL and CSA.
5. Switches with variable roller levers are also available. Ask your nearest OMRON representative for details.

Standard Switches with Operation Indicator (Red)

| Actuator | RatingsCableCablelength ( m ) |  | 125 VAC, 0.1 A |  | 30 VDC 0.1 A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | VCTF oilresistance cable (See note 1.) | VCTF cable (See note 2.) | VCTF oilresistance cable (See note 1.) | VCTF cable (See note 2.) |
| Pin plunger | $\Omega$ | 3 | D4C-2201 | D4C-2401 | D4C-3201 | D4C-3401 |
|  |  | 5 | D4C-2301 | D4C-2501 | D4C-3301 | D4C-3501 |
| Roller plunger | $Q$ | 3 | D4C-2202 | D4C-2402 | D4C-3202 | D4C-3402 |
|  |  | 5 | D4C-2302 | D4C-2502 | D4C-3302 | D4C-3502 |
| Crossroller plunger | 再 | 3 | D4C-2203 | D4C-2403 | D4C-3203 | D4C-3403 |
|  |  | 5 | D4C-2303 | D4C-2503 | D4C-3303 | D4C-3503 |
| Roller lever |  | 3 | D4C-2220 | D4C-2420 | D4C-3220 | D4C-3420 |
|  | (冋) | 5 | D4C-2320 | D4C-2520 | D4C-3320 | D4C-3520 |
| Roller lever, high-sensitivity | (0) | 3 | D4C-2224 | D4C-2424 | D4C-3224 | D4C-3424 |
|  |  | 5 | D4C-2324 | D4C-2524 | D4C-3324 | D4C-3524 |
| Sealed pin plunger | $\Omega$ | 3 | D4C-2231 | D4C-2431 | D4C-3231 | D4C-3431 |
|  |  | 5 | D4C-2331 | D4C-2531 | D4C-3331 | D4C-3531 |
| Sealed roller plunger | $Q$ | 3 | D4C-2232 | D4C-2432 | D4C-3232 | D4C-3432 |
|  |  | 5 | D4C-2332 | D4C-2532 | D4C-3332 | D4C-3532 |
| Sealed crossroller plunger | H | 3 | D4C-2233 | D4C-2433 | D4C-3233 | D4C-3433 |
|  |  | 5 | D4C-2333 | D4C-2533 | D4C-3333 | D4C-3533 |
| Plastic rod | $\square$ | 3 | D4C-2250 | D4C-2450 | D4C-3250 | D4C-3450 |
|  |  | 5 | D4C-2350 | D4C-2550 | D4C-3350 | D4C-3550 |
| Center roller lever | $9$ | 3 | D4C-2260 | D4C-2460 | D4C-3260 | D4C-3460 |
|  |  | 5 | D4C-2360 | D4C-2560 | D4C-3360 | D4C-3560 |

Note 1. Oil-resistant vinyl cabtire cables; approved by EN and IEC.
2. Ordinary vinyl cabtire cables.
3. Switches with $\operatorname{SJT}(O)$ Cables (cables approved by UL and CSA) are approved by UL and CSA.
4. Ask your nearest OMRON representative for information on Switching with approved international standards.

Micro-load Switches with Operation Indicator

|  |  | Ratings | 125 VAC, 0.1 A | 30 VDC 0.1 A |
| :---: | :---: | :---: | :---: | :---: |
| Actuator |  | Cable <br> Cable length (m) | VCTF oilresistance cable (See note 1.) | VCTF oilresistance cable (See note 1.) |
| Pin plunger | ภ | 3 | D4C-5201 | D4C-6201 |
|  |  | 5 | D4C-5301 | D4C-6301 |
| Roller plunger | Q | 3 | D4C-5202 | D4C-6202 |
|  | $\square$ | 5 | D4C-5302 | D4C-6302 |
| Crossroller plunger |  | 3 | D4C-5203 | D4C-6203 |
|  | M | 5 | D4C-5303 | D4C-6303 |
| Roller lever |  | 3 | D4C-5220 | D4C-6220 |
|  |  | 5 | D4C-5320 | D4C-6320 |
| Roller lever, high-sensitivity |  | 3 | D4C-5224 | D4C-6224 |
|  |  | 5 | D4C-5324 | D4C-6324 |
| Sealed pin plunger | \& | 3 | --- | D4C-6231 |
|  |  | 5 | --- | D4C-6331 |
| Sealed roller plunger | P | 3 | D4C-5232 | D4C-6232 |
|  | P | 5 | D4C-5332 | D4C-6332 |
| Sealed crossroller plunger |  | 3 | --- | D4C-6233 |
|  | $\square$ | 5 | --- | D4C-6333 |
| Plastic rod |  | 3 | D4C-5250 | D4C-6250 |
|  | $\underline{\text { 喿 }}$ | 5 | D4C-5350 | D4C-6350 |

Note 1. Oil-resistant vinyl cabtire cables; approved by EN and IEC.
2. Ask your nearest OMRON representative for information on Switching with approved international standards.

## Pre-wired Models (Use VCTF Oil-resistant Cable)

| Actuator | 1 A at 125 VAC without operation indicator | 1 A at 125 VAC with operation indicator | 1 A at 30 VDC without operation indicator | 1 A at 30 VDC with operation indicator |
| :---: | :---: | :---: | :---: | :---: |
| Pin plunger | D4C-1001-AK1EJ $\square$ | D4C-2001-AK1EJ $\square$ | D4C-1001-DK1EJ $\square$ | D4C-3001-DK1EJ $\square$ |
| Roller plunger | D4C-1002-AK1EJ $\square$ | D4C-2002-AK1EJ $\square$ | D4C-1002-DK1EJ $\square$ | D4C-3002-DK1EJ $\square$ |
| Sealed plunger | D4C-1031-AK1EJ $\square$ | D4C-2031-AK1EJ $\square$ | D4C-1031-DK1EJ $\square$ | D4C-3031-DK1EJ $\square$ |
| Sealed roller plunger | D4C-1032-AK1EJ $\square$ | D4C-2032-AK1EJ $\square$ | D4C-1032-DK1EJ $\square$ | D4C-3032-DK1EJ $\square$ |
| Roller lever (high-sensitivity model) | D4C-1024-AK1EJ $\square$ | D4C-2024-AK1EJ $\square$ | D4C-1024-DK1EJ $\square$ | D4C-3024-DK1EJ $\square$ |

Note 1. The $\square$ contains the length of the cable.
For example: $30 \mathrm{~cm} \rightarrow$ D4C-1001-AK1EJ03
2. M1J models are also available. Contact your OMRON sales representative for further information.
3. Of the above model numbers, some with special specifications are not registered.

## Weather-resistant Models

| Actuator |  | 5 A at 250 VAC <br> 4 A at 30 VDC without operation indicator | 0.1 A at 125 VAC 0.1 A at 30 VDC without operation indicator | 5 A at 125 VAC with operation indicator | 4 A at 30 VDC with operation indicator |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Roller lever | 3 m | D4C-1220-P | D4C-4220-P | D4C-2220-P | D4C-3220-P |
|  | 5 m | D4C-1320-P | --- | --- | --- |
| Roller lever (high-sensitivity model) | 3 m | D4C-1224-P | D4C-4224-P | D4C-2224-P | D4C-3224-P |
|  | 5 m | D4C-1324-P | D4C-4324-P | D4C-2324-P | D4C-3324-P |
| Variable roller lever | 3 m | D4C-1227-P | D4C-4227-P | D4C-2227-P | D4C-3227-P |
|  | 5 m | D4C-1327-P | D4C-4327-P | D4C-2327-P | D4C-3327-P |
| Variable rod lever | 3 m | D4C-1229-P | D4C-4229-P | --- | D4C-3229-P |
|  | 5 m | D4C-1329-P | --- | D4C-2329-P | D4C-3329-P |

Note: Silicon rubber is used to increase resistance to the environment. Silicon rubber, however, can generate silicon gas. (This can occur at room temperature, but the amount of silicon gas generated increases at higher temperatures.) Silicon gas will react as a result of arc energy and form silicon oxide $\left(\mathrm{SiO}_{2}\right)$. If silicon oxide accumulates on the contacts, contact interference can occur and can interfere with the device. Before using a Switch, test it under actual application conditions (including the environment and operating frequency) to confirm that no problems will occur in actual.

## Individual Parts (Head/Actuator)

| Actuator type | Head (with <br> actuator) | Actuator |
| :--- | :--- | :--- |
| Pin plunger | D4C-0001 | - |
| Roller plunger | D4C-0002 | - |
| Crossroller plunger | D4C-0003 | - |
| Roller lever | D4C-0020 | WL-1A100 |
| Environment-resistant roller lever | D4C-0020-P | WL-1A100P1 |
| Roller lever | D4C-0024 | WL-1A100 |
| Variable roller lever | D4C-0027 | HL-1HPA320 |
| Variable rod lever | D4C-0029 | HL-1HPA500 |
| Sealed pin plunger | D4C-0031 | - |
| Sealed roller plunger | D4C-0032 | - |
| Sealed crossroller plunger | D4C-0033 | - |
| Plastic rod | D4C-0050 | - |
| Center roller lever | D4C-0060 | - |

Note 1: The model numbers for heads are of the form D4C-00 $\square \square$, with the numbers in the squares indicating the type of actuator.
2. Actuators for plunger models, plastic rod models, and center roller lever models cannot be ordered individually. They must be ordered together with the head.
3. Consult your OMRON representative for details on cold-resistant specifications.

## Mounting Plates

The WL model incorporated by equipment can be replaced with the D4C together with the Mounting Plate without changing the position of the dog or cam.

## List of Replaceable Models

Contact your OMRON representative for the period required for delivery.

| WL model (Actuator) | D4C model (Actuator) | Plate |
| :--- | :--- | :--- |
| WLD/WL01D (Top <br> plunger) | $\rightarrow$ D4C- $\square \square 01$ (Plunger) | D4C-P001 |
| WLD2/WL01D2 (Top- <br> roller plunger) | $\rightarrow$ D4C- $\square \square 02$ (Roller <br> plunger) | D4C-P002 |
| WLCA2/WL01CA2 <br> (Roller lever) | $\rightarrow$ D4C- $\square \square 20 ~(R o l l e r ~ l e-~$ <br> ver) | D4C-P020 |

Note: The WL01 $\square$ is for micro loads.

## Application Example

Note: The position of the dog remains unchanged.


## Remarks

There is no difference in mounting pitch between the Mounting Plate and the WL. The mounting depth of the D4C with the Mounting Plate attached is, however, shorter than that of the panel-mounted WL.


## Specifications

$\square$ Approved Standards

| Agency | Standard | File No. |
| :--- | :--- | :--- |
| TÜV Product <br> Service | EN60947-5-1 | B03 0839656056 (see note 1) <br> B03 0839656057 (see note 2) |
| UL | UL508 | E76675 (see note 3) |
| CSA | CSA C22.2 No. 14 | LR45746 (see note 3) |
| CCC (CQC) | GB14048.5 | 2003010305077626 (see note 4) |

Note 1: Models with VCTF oil-resistant cables only.
2. Pre-wired models only.
3. SJT(0)-cable models only.
4. Ask your OMRON representative for information on approved models.

## - Approved Standard Ratings

## UL/CSA

B300 (D4C-16 $\square \square$, -17 $\square \square$ ), B150 (D4C-26 $\square \square$, -27 $\square \square$ )
NEMA B300 (D4C-16 $\square \square$, -17 $\square \square$ )

| Rated <br> voltage | Carry <br> current | Current |  | Volt-amperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Break | Make | Break |
| 120 VAC | 5 A | 30 A | 3 A | $3,600 \mathrm{VA}$ | 360 VA |
| 240 VAC |  | 15 A | 1.5 A | $3,600 \mathrm{VA}$ | 360 VA |

NEMA B150 (D4C-26 $\square \square$, -27 $\square \square$ )

| Rated <br> voltage | Carry <br> current | Current |  | Volt-amperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Break | Make | Break |
| 120 VAC | 5 A | 30 A | 3 A | $3,600 \mathrm{VA}$ | 360 VA |

TÜV (EN60947-5-1), CCC (GB14048.5)

| Model | Applicable category and ratings | I the |
| :--- | :--- | :--- |
| D4C-1 $\square \square \square$ | AC-15 2 A/250 VAC <br> DC-12 2 A/30 VDC | 5 A <br> 4 A |
| D4C-2 $\square \square \square$ | AC-15 2 A/125 VAC | 5 A |
| D4C-3 $\square \square \square$ | DC-12 $2 \mathrm{~A} / 30 \mathrm{VDC}$ | 4 A |
| D4C-4 $\square \square \square$ | AC-14 0.1 A/125 VAC <br>  <br>  <br> DC-12 0.1 A/30 VDC | 0.5 A <br> 0.5 A |
| D4C-5 $\square \square \square$ | AC-14 0.1 A/125 VAC | 0.5 A |
| D4C-6 $\square \square \square$ | DC-12 0.1 A/30 VDC | 0.5 A |

## General Ratings

| Model | Rated voltage | Non-inductive load |  |  |  | Inductive load |  |  |  | Inrush current |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  |  |  |
|  |  | NC | NO | NC | NO | NC | NO | NC | NO | NC | NO |
| D4C-1 $\square \square \square$ | 125 VAC | 5 A | 5 A | 1.5 A | 0.7 A | 3 A | 3 A | 2.5 A | 1.3 A | $\begin{aligned} & 20 \mathrm{~A} \\ & \operatorname{max.} . \end{aligned}$ | $10 \mathrm{~A}$ <br> max. |
|  | 250 VAC | 5 A | 5 A | 1 A | 0.5 A | 2 A | 2 A | 1.5 A | 0.8 A |  |  |
|  | 8 VDC | 5 A | 5 A | 2 A | 2 A | 5 A | 4 A | 3 A | 3 A |  |  |
|  | 14 VDC | 5 A | 5 A | 2 A | 2 A | 4 A | 4 A | 3 A | 3 A |  |  |
|  | 30 VDC | 4 A | 4 A | 2 A | 2 A | 3 A | 3 A | 3 A | 3 A |  |  |
|  | 125 VDC | 0.4 A | 0.4 A | 0.05 A | 0.05 A | 0.4 A | 0.4 A | 0.05 A | 0.05 A |  |  |
|  | 250 VDC | 0.2 A | 0.2 A | 0.03 A | 0.03 A | 0.2 A | 0.2 A | 0.03 A | 0.03 A |  |  |
| D4C-2 $\square \square \square$ | 125 VAC | 5 A | 5 A | 1.5 A | 0.7 A | 3 A | 3 A | 2.5 A | 1.3 A |  |  |
|  | 125 VDC | 0.4 A | 0.4 A | 0.05 A | 0.05 A | 0.4 A | 0.4 A | 0.05 A | 0.05 A |  |  |
| D4C-3 $\square \square \square$ | 30 VDC | 4 A | 4 A | 2 A | 2 A | 3 A | 3 A | 3 A | 3 A |  |  |
| D4C-4 $\square \square \square$ | 125 VAC | 0.1 A | 0.1 A | --- |  | --- |  |  |  |  |  |
|  | 8 VDC | 0.1 A | 0.1 A |  |  |  |  |  |  |  |  |
|  | 14 VDC | 0.1 A | 0.1 A |  |  |  |  |  |  |  |  |
|  | 30 VDC | 0.1 A | 0.1 A |  |  |  |  |  |  |  |  |
| D4C-5 $\square \square \square$ | 125 VAC | 0.1 A | 0.1 A | --- |  | --- |  |  |  |  |  |
| D4C-6 $\square \square \square$ | 30 VDC | 0.1 A | 0.1 A | --- |  | --- |  |  |  |  |  |

## Ratings for Pre-wired Models

| Rated voltage | Non-inductive load |  |  |  | Inductive load |  |  |  | Inrush current |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resistive load |  | Lamp load |  | Inductive load |  | Motor load |  |  |  |
|  | NC | NO | NC | NO | NC | NO | NC | NO | NC | NO |
| 125 VAC | 1 | 1 | 1 | 0.7 | 1 | 1 | 1 | 1 | 20 A max. | 10 A max. |
| 30 VDC | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |  |  |

Note 1. Inductive loads have a power factor of 0.4 min . (AC) and a time constant of 7 ms max. (DC).
2. Lamp loads have an inrush current of 10 times the steady-state current.
3. Motor loads have an inrush current of 6 times the steady-state current.

## Characteristics

| Degree of protection | IP67 |
| :---: | :---: |
| Durability (see note 2) | Mechanical: $10,000,000$ operations min. (see note 4) <br> Electrical: 200,000 operations min. (5A at 250 VAC, resistive load) (see note 3) |
| Operating speed | 0.1 mm to $0.5 \mathrm{~m} / \mathrm{s}$ (in case of plunger) 1 mm to $1 \mathrm{~m} / \mathrm{s}$ (in case of roller lever) |
| Operating frequency | Mechanical: 120 operations/min Electrical: $\quad 30$ operations/min |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ |
| Insulation resistance | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |
| Contact resistance (initial) | $250 \mathrm{~m} \Omega$ max. (initial value with 2-m VCTF cable) $300 \mathrm{~m} \Omega$ max. (initial value with 3-m VCTF cable) $400 \mathrm{~m} \Omega$ max. (initial value with $5-\mathrm{m}$ VCTF cable) |
| Dielectric strength | $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between terminals of the same polarity 1,500 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying metal part and ground, and between each terminal and non-current-carrying metal part, Uimp: 2.5 kV (EN60947-5-1) |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 300 V (EN60947-5-1) |
| Switching overvoltage | 1,000 VAC, 300 VDC max. (EN60947-5-1) |
| Pollution degree (operating environment) | 3 (IEC60947-5-1) |
| Short-circuit protective device (SCPD) | 10 A fuse type gl or gG (IEC269) |
| Conditional short-circuit current | 100 A (EN60947-5-1) |
| Conventional enclosed thermal current ( $\mathrm{I}_{\text {the }}$ ) | 5 A, 4 A, 0.5 A (EN60947-5-1) |
| Protection against electric shock | Class I (with grounding wire) |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude (see note 5) |
| Shock resistance | Destruction: Approx. $1,000 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. <br> Malfunction: Approx. $500 \mathrm{~m} / \mathrm{s}^{2} \mathrm{~min}$. (see note 5) |
| Ambient temperature (see note) | Operating: $-10^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating: 35\% to 95\% |
| Weight (D4C-1202) | With 3-m VCTF cable: 360 g ; With 5-m VCTF cable: 540 g |

Note 1. The above figures are initial values.
2. 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.
3. Prewired Connector Models: $1,000,000$ operations min. (DC specifications, switching current: 0.1 A )
4. Outdoor specifications: 500,000 operations min.
5. Excluding Plastic Rods.

## Connections

## Contact Form

## Standard Models/Weather-resistant Models

Without Operation Indicator
 2 NC (red) 4 NO (white) (blue) ${ }^{\star}$

With 24 VDC LED Operation Indicator (Lit when Not Actuated)


With 100 VAC LED Operation Indicator (Lit when Not Actuated)


Note 1. "Lit when operated" means that when the actuator is turned or pushed and the Limit Switch contact leaves the NC side, the indicator lights.
2. "Lit when not in operation" means that when the actuator is in the free position, the indicator is lit, and when the actuator is turned or pushed and the contact comes into contact with the NO side, the indicator turns OFF.

## Pre-wired Models (-AK1EJ $\square$, -DK1EJ $\square$ )

Without Operation Indicator

With 24 VDC LED Operation Indicator (Lit when Not Actuated)


With 100 VAC LED Operation Indicator (Lit when Not Actuated)


## Connector Models for ASI Devices (-M1J)

 With Operation Indicator (Lit when Not Actuated)


## Nomenclature

## Standard Models

Roller Lever Models Without Indicator


## Weather-resistant Models



## Roller Lever Models Without Indicator



## Engineering Data

## Electrical Durability



Leakage Current for LED-indicator Models

| Model | Voltage | Leakage current | Resistance |
| :--- | :--- | :--- | :--- |
| D4C-2 $\square \square \square$ | 125 VAC | 1.7 mA | $68 \mathrm{k} \Omega$ |
| D4C-3 $\square \square \square$ | 30 VDC | 1.7 mA | $15 \mathrm{k} \Omega$ |
| D4C-5 $\square \square \square$ | 125 VAC | 1.7 mA | $68 \mathrm{k} \Omega$ |
| D4C-6 $\square \square \square$ | 30 VDC | 1.7 mA | $15 \mathrm{k} \Omega$ |

## Dimensions

Note 1. All units are in millimeters unless otherwise indicated.
2. Unless otherwise specified, a tolerance of $\pm 0.4 \mathrm{~mm}$ applies to all dimensions.

## Standard Models



Sealed Plunger
D4C- $\square 31$


VCTF cable, $0.75 \mathrm{~mm}^{2}, 4$ conductor Finishing O.D.: 7.6


Roller Plunger
D4C- $\square 02$


VCTF cable, $0.75 \mathrm{~mm}^{2}, 4$ conductor Finishing O.D.: 7.6


12 dia. x 5 stainless
steel roller Two, 5.10 $1_{0}^{+0.2}$ dia. holes


VCTF cable, $0.75 \mathrm{~mm}^{2}, 4$ conductor
Finishing O.D.: 7.6
Sealed Roller Plunger
D4C- $\square \square 32$

oller Plunger

## Crossroller Plunger

D4C- $\square 03$


VCTF cable, $0.75 \mathrm{~mm}^{2}, 4$ conductor Finishing O.D.: 7.6

12 dia. x 5 stainless
steel roller
Two, $5.1_{0}^{+0.2}$ dia. holes Spot facing 10.2 dia.


| Model | D4C- $\square \square 02$ |
| :--- | :--- |
| OF max. | 11.77 N |
| RF min. | 4.41 N |
| PT max. | 1.8 mm |
| OT min. | 3 mm |
| MD max. | 0.2 mm |
| OP | $28.5 \pm 1 \mathrm{~mm}$ |
| TT | $(5) \mathrm{mm}$ |


| Model | D4C- $\square$ 32 |
| :--- | :--- |
| OF max. | 17.65 N |
| RF min. | 4.41 N |
| PT max. | 1.8 mm |
| OT min. | 3 mm |
| MD max. | 0.2 mm |
| OP | $34.3 \pm 1 \mathrm{~mm}$ |
| TT | $(5) \mathrm{mm}$ |


| Model | D4C- $\square \square \mathbf{0 3}$ |
| :--- | :--- |
| OF max. | 6.86 N |
| RF min. | 2.45 N |
| PT max. | 1.8 mm |
| OT min. | 3 mm |
| MD max. | 0.2 mm |
| OP | $28.5 \pm 1 \mathrm{~mm}$ |
| TT | $(5) \mathrm{mm}$ |



| Model | D4C- $\square \square$ 33 |
| :--- | :--- |
| OF max. | 17.65 N |
| RF min. | 4.41 N |
| PT max. | 1.8 mm |
| OT min. | 3 mm |
| MD max. | 0.2 mm |
| OP | $34.3 \pm 1 \mathrm{~mm}$ |
| TT | $(5) \mathrm{mm}$ |



| Model | D4C- $\square \square 50$ |
| :--- | :--- |
| OF max. | 1.47 N |
| RF min. | --- |
| PT max. | $15^{\circ}$ |
| OT min. | --- |
| MD max. | --- |
| OP | --- |
| TT | --- |

Note 1: Operation is possible in any direction except in parallel to the axis.
2. The ideal range for operation is between the tip of the rod and 1/ 3 of the length of the actuator.

Roller Lever
D4C- $\square 20$
D4C- $\square$ 20-P


VCTF cable, $0.75 \mathrm{~mm}^{2}, 4$ conductor Finishing O.D.: 7.6 (see note)

Note: resistant models (D4C-P)
17.5 dia. $\times 7$ stainless sintered roller


Two, $5.1_{0}^{+0.2}$ dia. holes
Spot facing 10.2 dia. Depth: 6

Roller Lever (High-Sensitivity Model)
17.5 dia. $\times 7$ stainless
sintered roller
D4C- $\square$ [24
D4C- $\square$ 24-P


VCTF cable, $0.75 \mathrm{~mm}^{2}, 4$ conductor Finishing O.D.: 7.6 (see note)

Note:
S-FLEX VCTF Cables are used for weatherresistant models (D4C-P).

| Model | D4C- $\square \square 20$ <br> D4C- $\square \square 20-P$ |
| :--- | :--- |
| OF max. | 5.69 N |
| RF min. | 1.47 N |
| PT max. | $25^{\circ}$ |
| OT min. | $40^{\circ}$ |
| MD max. | $3^{\circ}$ |
| OP | --- |
| TT | $\left(70^{\circ}\right)$ |


| Model | D4C- $\square \square 24$ <br> D4C- $\square \square 24-P$ |
| :--- | :--- |
| OF max. | 5.69 N |
| RF min. | 1.47 N |
| PT max. | $10 \pm 3^{\circ}$ |
| OT min. | $50^{\circ}$ |
| MD max. | $3^{\circ}$ |
| OP | --- |
| TT | $\left(70^{\circ}\right)$ |

Center Roller Lever Plunger


| Model | D4C- $\square \square 60$ |
| :--- | :--- |
| OF max. | 6.67 N |
| RF min. | 1.47 N |
| PT max. | $10 \pm 3^{\circ}$ |
| OT min. | $50^{\circ}$ |
| MD max. | $3^{\circ}$ |
| OP | --- |
| TT | --- |

## Pre-wired Models

## Pin Plunger

D4C- $\square 001-\square$ K1EJ $\square$
D4C- $\square 001$-M1J $\square$


Sealed Pin Plunger
D4C- $\square$ 031- $\square$ K1EJ $\square$
D4C- $\square 031-\mathrm{M} 1 \mathrm{~J} \square$
10 dia. stainless
steel plunger


Roller Plunger
D4C- $\square$ 002- $\square$ K1EJ $\square$
D4C- $\square 002-\mathrm{M} 1 \mathrm{~J} \square$


Sealed Roller Plunger
D4C- $\square 032-\square K 1 E J \square$
D4C- $\square 032-\mathrm{M} 1 \mathrm{~J} \square$
12 dia. $\times 5$ stainless


| Model | D4C- $\square$ 001- $\square$ K1EJ $\square$ | D4C- $\square$ 002- $\square$ K1EJ $\square$ | D4C- $\square$ 031- $\square$ K1EJ $\square$ | D4C- $\square$ 032- $\square$ K1EJ $\square$ |
| :--- | :--- | :--- | :--- | :--- |
| OF max. | 11.77 N | 11.77 N | 17.65 N | 17.65 N |
| RF min. | 4.41 N | 4.41 N | 4.41 N | 4.41 N |
| PT max. | 1.8 mm | 1.8 mm | 1.8 mm | 1.8 mm |
| OT min. | 3 mm | 3 mm | 3 mm | 3 mm |
| MD max. | 0.2 mm | 0.2 mm | 0.2 mm | 0.2 mm |
| OP | $15.7 \pm 1 \mathrm{~mm}$ | $28.5 \pm 1 \mathrm{~mm}$ | $24.9 \pm 1 \mathrm{~mm}$ | $34.3 \pm 1 \mathrm{~mm}$ |

Note: Specifications are the same for -M1J Switches.


| Model | D4C- $-\square$ 24 <br> - $\square$ K1EJ $\square$ |
| :--- | :--- |
| OF max. | 5.69 N |
| RF min. | 1.47 N |
| PT max. | $10 \pm 3^{\circ}$ |
| OT min. | $50^{\circ}$ |
| MD max. | $3^{\circ}$ |
| OP | --- |

## Weather-resistant Models

## Adjustable Roller Lever Adjustable Rod Lever

D4C- $\square \square 27-\mathrm{P}$


D4C- $\square$ 29-P


| Model | D4C- $\square \square 27-\mathbf{P}$ | D4C- $\square$ 29-P <br> (see note) |
| :--- | :--- | :--- |
| OF max. | 5.69 N | 5.69 N |
| RF min. | 1.47 N | 1.47 N |
| PT max. | $25^{\circ}$ | $25^{\circ}$ |
| OT min. | $40^{\circ}$ | $40^{\circ}$ |
| MD max. | $3^{\circ}$ | $3^{\circ}$ |

Note: Operation characteristics for the D4C- $\square$ D27-P and D4C$\square \square 29-\mathrm{P}$ are for a lever length of 38 mm .

## Models with LED Indicator

The dimensions of the LED indicator for models equipped with one are shown below.


## Precautions

Refer to the "Precautions for General-purpose Limit Switches (Including Multiple Limit Switches, Mechanical Touch Switches, High-precision Switches, Touch Switches, On-site Flexible Switches; Not Including Safety Switches)" on page 17.

## Correct Use

## Operating Environment

- Seal material may deteriorate if a Switch is used outdoor or where subject to special cutting oils, solvents, or chemicals. Always appraise performance under actual application conditions and set suitable maintenance and replacement periods.
- Install Switches where they will not be directly subject to cutting chips, dust, or dirt. The Actuator and Switch must also be protected from the accumulation of cutting chips or sludge.

- Constantly subjecting a Switch to vibration or shock can result in wear, which can lead to contact interference with contacts, operation failure, reduced durability, and other problems. Excessive vibration or shock can lead to false contact operation or damage. Install Switches in locations not subject to shock and vibration and in orientations that will not produce resonance.
- The Switches have physical contacts. Using them in environments containing silicon gas will result in the formation of silicon oxide $\left(\mathrm{SiO}_{2}\right)$ due to arc energy. If silicon oxide accumulates on the contacts, contact interference can occur. If silicon oil, silicon filling agents, silicon cables, or other silicon products are present near the Switch, suppress arcing with contact protective circuits (surge killers) or remove the source of silicon gas.


## Handling

The bottom of the Switch at the cable outlet is resin-molded. Secure the cable at a point 5 cm from the Switch bottom to prevent exertion of excess force on the cable.
When bending the cable, provide a bending radius of 45 mm min . so as not to damage the cable insulation or sheath. Excessive bending may cause fire or leakage current.


## Connections

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 series 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 10A fuse.

## Operation

Operation method, shapes of cam and dog, operating frequency, and overtravel have a significant effect on the service life and precision of a Limit Switch. For this reason, the dog angle must be $30^{\circ}$ max., the surface roughness of the dog must be 6.3 S min . and hardness must be Hv400 to 500.

To allow the plunger-type actuator to travel properly, adjust the dog and cam to the proper setting positions. The proper position is where the plunger groove fits the bushing top.


To allow the roller lever-type actuator to travel properly, adjust the dog and cam so that the arrow head is positioned between the two convex markers as shown below.


## Mounting

A maximum of 6 Switches may be group-mounted. In this case, pay attention to the mounting direction so that the convex part of the group-mounting guide on one Switch fits into the concave part of the guide on the other Switch as shown in the figure below. For group mounting, the mounting panel must have a thickness ( t ) of 6 mm min .


If the mounting panel is warped or has protruding parts, a malfunction may result. Make sure that the mounting panel is not warped and has even surfaces.

## Mounting Holes



Use a Switch with a rubber cap when using the plunger type in an environment where malfunction is possible due to environmental conditions such as dust or cutting chips which may not allow resetting.

Do not expose the Switch to water exceeding $70^{\circ} \mathrm{C}$ or use it in steam.
When the D4C is used in a circuit of a device to be exported to Europe, classified as Overvoltage Class III as specified in IEC664, provide a contact protection circuit.
Tighten each screw to a torque according to the following table.

| No. | Type | Torque |
| :--- | :--- | :--- |
| 1 | M5 Allen-head bolt | 4.90 to $5.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| 2 | M3.5 head mounting screw | 0.78 to $0.88 \mathrm{~N} \cdot \mathrm{~m}$ |
| 3 | M5 Allen-head bolt | 4.90 to $5.88 \mathrm{~N} \cdot \mathrm{~m}$ |

Note: By removing the two screws from the head, the head direction can be rotated $180^{\circ}$. After changing the head direction, re-tighten to the torque specified above. Be careful not to allow any foreign substance to enter the Switch.


## Micro-Ioad Models (D4C-4, -5, -6)

## Switching Range

Micro-load models can be used for switching in the range shown below.


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