# Compact Limit Switch That's Also Thin and Highly Sealed

- Approved by EN, UL, CSA, and CCC (Chinese standard). (Ask your OMRON representative for information on approved models.)
- Sealing characteristics that meet IEC IP67 degree of protection.
- 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.
- Cable lengths of 3 and 5 m available on standard models. Models also available with UL and CSA-certified cables.
- Multiple mounting possible with Switches with Plungers.
- Models with red LED indicators added to series for easy confirmation of operation.

(Set by default to light for non-operation.)

VCTF cables with CE marking.

(Applicable only to standard models.)



Be sure to read Safety Precautions on page 13 to 14 and Safety Precautions for All Limit Switches.

# **Model Number Structure**

# **Model Number Legend Standard Models**

D4C-			
(	1)(	(2)	(3)

# (1) Rated Current

- 1: 5 A at 250 VAC, 4 A at 30 VDC
- 2: 5 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: 0.1 A at 125 VAC (with LED indicator)
- 6: 0.1 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: VCTF (3 m)
- 5: VCTF (5 m)
- 6: SJT(O) (3 m)
- 7: SJT(O) (5 m)

# (3) Actuator

- 01: Pin plunger
- 02: Roller plunger
- 03: Crossroller plunger
- 20: Roller lever
- 24: Roller lever (high-sensitivity model)

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- 31: Sealed pin plunger
- 32: Sealed roller plunger
- 33: Sealed crossroller
- 50: Plastic rod
- 60: Center roller lever

# **Pre-wired Models**

D4C-□0		-	
(1)	(2)	(3)	(4)

# (1) Rated Current

- 1: 1 A at 125 VAC, 1 A at 30 VDC (Without operation indicator)
- 2: 1 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: Sealed roller plunger
- 24: Roller lever (high-sensitivity model)

# (3) Wiring Specifications

DK1EJ: Pre-wired models

(3 conductors: DC specification)

AK1EJ: Pre-wired models

(3 conductors: AC specification)

M1J: Connector models for ASI devices

(2 conductors: NO wiring)

# (4) Cable length

03: 0.3 m

# Wiring Specifications

	_
Internal switch	Connector
COM	3
NC	2
NO	4

# **Weather-resistant Models**

	- <u>F</u>
(1)(2)(3)	(4

# (1) Rated Current

- 1: 5 A at 250 VAC, 4 A at 30 VDC
- 2: 5 A at 125 VAC (with LED indicator)

ULLISTED (F (C))

- 3: 4 A at 30 VDC (with LED indicator)
- 4: 0.1 A at 125 VAC, 0.1 A at 30 VDC

# (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: Adjustable roller lever
- 29: Adjustable rod lever

# (4) Structure

P: Weather-resistant



# **Ordering Information**

# **Switches**

# **Switches with No Operation Indicator**

	Dati	Standard			Micr	oload									
	Ratings - Cable -		5	A at 250 VAC, 4 A at 30 VI	OC .	0.1 A at 125 VAC	C, 0.1 A at 30 VDC								
	Ca	ible	VCTF oil-resistant cable *1	VCTF cable *2	SJT(O) cable *3	VCTF oil-resistant cable *1	VCTF cable *2								
Actuator		(m)			Model										
Pin plunger	А	3	D4C-1201	D4C-1401	D4C-1601	D4C-4201	D4C-4401								
i iii piurigei		5	D4C-1301	D4C-1501	D4C-1701	D4C-4301	D4C-4501								
Roller plunger	ger 🧖	3	D4C-1202	D4C-1402	D4C-1602	D4C-4202	D4C-4402								
Tioner plunger	$\Delta$	5	D4C-1302	D4C-1502	D4C-1702	D4C-4302	D4C-4502								
Crossroller	rfh	3	D4C-1203	D4C-1403	D4C-1603	D4C-4203	D4C-4403								
plunger	<u>A</u>	5	D4C-1303	D4C-1503	D4C-1703	D4C-4303	D4C-4503								
Roller lever	er ( 🗗) ├	3	D4C-1220	D4C-1420	D4C-1620	D4C-4220	D4C-4420								
Tiolier level											5	D4C-1320	D4C-1520	D4C-1720	D4C-4320
Roller lever, high		З	D4C-1224	D4C-1424	D4C-1624	D4C-4224	D4C-4424								
-sensitivity		5	D4C-1324	D4C-1524	D4C-1724	D4C-4324	D4C-4524								
Sealed pin	Д	3	D4C-1231	D4C-1431	D4C-1631	D4C-4231	D4C-4431								
plunger	$\Delta$	5	D4C-1331	D4C-1531	D4C-1731	D4C-4331	D4C-4531								
Sealed roller	R	3	D4C-1232	D4C-1432	D4C-1632	D4C-4232	D4C-4432								
plunger	Δ	5	D4C-1332	D4C-1532	D4C-1732	D4C-4332	D4C-4532								
Sealed crossroller	ф	3	D4C-1233	D4C-1433	D4C-1633	D4C-4233	D4C-4433								
plunger	4	5	D4C-1333	D4C-1533	D4C-1733	D4C-4333	D4C-4533								
Plastic rod	ſ	3	D4C-1250	D4C-1450	D4C-1650	D4C-4250	D4C-4450								
riastic iou		5	D4C-1350	D4C-1550	D4C-1750	D4C-4350	D4C-4550								
Center roller	2	3	D4C-1260	D4C-1460	D4C-1660	D4C-4260	D4C-4460								
lever	Щ	5	D4C-1360	D4C-1560	D4C-1760	D4C-4360	D4C-4560								

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. Switches with variable roller levers are also available. Ask your nearest OMRON representative for details.
\*1. Oil-resistant vinyl cabtire cables; approved by EN and IEC.
\*2. Ordinary vinyl cabtire cables;approved by EN and IEC.
\*3. Switches with SJT(O) Cables (cables approved by UL and CSA) are approved by UL and CSA.

# Standard Switches with Operation Indicator (Red)

Ratings 0.1 A at 125 VAC		125 VAC	0.1 A at	30 VDC	
Ca	able	VCTF oil-resistant cable *1	VCTF cable *2	VCTF oil-resistant cable *1	VCTF cable *2
Actuator length	n (m)		Mo	odel	
Pin plunger	3	D4C-2201	D4C-2401	D4C-3201	D4C-3401
	5	D4C-2301	D4C-2501	D4C-3301	D4C-3501
Roller plunger	3	D4C-2202	D4C-2402	D4C-3202	D4C-3402
Notice pluriger	5	D4C-2302	D4C-2502	D4C-3302	D4C-3502
Crossroller	3	D4C-2203	D4C-2403	D4C-3203	D4C-3403
Plunger	5	D4C-2303	D4C-2503	D4C-3303	D4C-3503
Roller lever	3	D4C-2220	D4C-2420	D4C-3220	D4C-3420
Roller lever	5	D4C-2320	D4C-2520	D4C-3320	D4C-3520
Roller lever,	3	D4C-2224	D4C-2424	D4C-3224	D4C-3424
high -sensitivity	5	D4C-2324	D4C-2524	D4C-3324	D4C-3524
Sealed pin	3	D4C-2231	D4C-2431	D4C-3231	D4C-3431
plunger $\triangle$	5	D4C-2331	D4C-2531	D4C-3331	D4C-3531
Sealed roller	3	D4C-2232	D4C-2432	D4C-3232	D4C-3432
Sealed roller plunger	5	D4C-2332	D4C-2532	D4C-3332	D4C-3532
Sealed crossroller	3	D4C-2233	D4C-2433	D4C-3233	D4C-3433
plunger	5	D4C-2333	D4C-2533	D4C-3333	D4C-3533
Plastic rod	3	D4C-2250	D4C-2450	D4C-3250	D4C-3450
	5	D4C-2350	D4C-2550	D4C-3350	D4C-3550
Center roller	3	D4C-2260	D4C-2460	D4C-3260	D4C-3460
lever	5	D4C-2360	D4C-2560	D4C-3360	D4C-3560

Note: Ask your nearest OMRON representative for information on Switching with approved international standards.

\*1. Oil-resistant vinyl cabtire cables; approved by EN and IEC.

\*2. Ordinary vinyl cabtire cables.; approved by EN and IEC.

# **Microload Switches with Operation Indicator**

Ratings Cable Cable		0.1 A at 125 VAC	0.1 A at 30 VDC
		VCTF oil-resistant cable*	VCTF oil-resistant cable*
Actuator lengtl	n (m)	Mo	odel
Pin plunger	3	D4C-5201	D4C-6201
I in plunger	5	D4C-5301	D4C-6301
Roller plunger	3	D4C-5202	D4C-6202
Tioliei piuligei	5	D4C-5302	D4C-6302
Crossroller	3	D4C-5203	D4C-6203
plunger	5	D4C-5303	D4C-6303
Roller lever	3	D4C-5220	D4C-6220
Roller lever	5	D4C-5320	D4C-6320
Roller lever, high	3	D4C-5224	D4C-6224
high -sensitivity	5	D4C-5324	D4C-6324
Sealed pin A	3		D4C-6231
plunger	5		D4C-6331
Sealed roller	3	D4C-5232	D4C-6232
plunger	5	D4C-5332	D4C-6332
Sealed crossroller	3		D4C-6233
plunger	5		D4C-6333
Plastic rod	3	D4C-5250	D4C-6250
Plastic rod	5	D4C-5350	D4C-6350

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

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

	Ratings	1 A at 1	25 VAC	1 A at 30 VDC	
Actuator	Operation indicator	Without operation indicator	With operation indicator	Without operation indicator	With operation indicator
Pin plunger	Δ	D4C-1001-AK1EJ□	D4C-2001-AK1EJ□	D4C-1001-DK1EJ□	D4C-3001-DK1EJ□
Roller plunger	R	D4C-1002-AK1EJ□	D4C-2002-AK1EJ□	D4C-1002-DK1EJ□	D4C-3002-DK1EJ□
Sealed plunger	Δ	D4C-1031-AK1EJ□	D4C-2031-AK1EJ□	D4C-1031-DK1EJ□	D4C-3031-DK1EJ□
Sealed roller plunger	R	D4C-1032-AK1EJ□	D4C-2032-AK1EJ□	D4C-1032-DK1EJ□	D4C-3032-DK1EJ□
Roller lever (high- sensitivity model)	P	D4C-1024-AK1EJ□	D4C-2024-AK1EJ□	D4C-1024-DK1EJ□	D4C-3024-DK1EJ□

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Note: 1. The □ contains the length of the cable.
For example: 30 cm → 4C-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**

	Opera indic		Without operating indication		With operating indication		
			Standard	Microload	Stan	dard	
		ings	5 A at 250 VAC 4 A at 30 VDC	0.1 A at 125 VAC 0.1 A at 30 VDC	5 A at 125 VAC	4 A at 30 VDC	
Actuator	Cable length	n (m)		Mo	odel		
Roller lever		3	D4C-1220-P	D4C-4220-P	D4C-2220-P	D4C-3220-P	
noller level		5	D4C-1320-P				
Roller lever (high-	(P)	3	D4C-1224-P	D4C-4224-P	D4C-2224-P	D4C-3224-P	
sensitivity model)			5	D4C-1324-P	D4C-4324-P	D4C-2324-P	D4C-3324-P
Adjustable roller lever		3	D4C-1227-P	D4C-4227-P	D4C-2227-P	D4C-3227-P	
Adjustable roller lever	5	D4C-1327-P	D4C-4327-P	D4C-2327-P	D4C-3327-P		
Adjustable rod lever	(%)	3	D4C-1229-P	D4C-4229-P		D4C-3229-P	
	(H)	5	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 (SiO<sub>2</sub>). 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.

# Mounting Plates(Order Separately)

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.

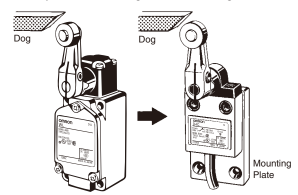
# **List of Replaceable Models**

WL model (Actuator)	D4C model (Actuator)	Plate
WLD/WL01D (Top plunger)	→ D4C-□□01 (Plunger)	D4C-P001
WLD2/WL01D2 (Toproller plunger)	→ D4C-□□02 (Roller plunger)	D4C-P002
WLCA2/WL01CA2 (Roller lever)	D4C-□□20 (Roller lever)	D4C-P020

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

# **Example of Replacement**

Note: The position of the dog remains unchanged.



# Individual Parts Head/Actuator

Actuator	Head (with 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  $\square$  , 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.

# Specifications

# Approved Standards

Agency	Standard	File No.
TÜV Product Service	EN60947-5-1	*1, 3
UL	UL508	E76675 *2
CSA	CSA C22.2 No.14	LR45746 *2
CCC(CQC)	GB14048.5	2003010305077626 *3

- \*1. Models with VCTF oil-resistant cables and pre-wired models only. (Applicable only to standard models listed on pages 2 to 4.)
- \*2. SJT(O)-cable models only.
- (Applicable only to standard models listed on pages 2 to 3.)
- \*3. Ask your OMRON representative for information on approved models.

# **Ratings Standard Model**

	Non-inductive load (A) Inductive				Inductive	e load (A)		
Rated voltage	Resistive load		Lamp load		Inductive load		Motor load	
	NC	NO	NC	NO	NC	NO	NC	NO
125 VAC	5 (	0.1)	1.5	0.7	(	3	2.5	1.3
250 VAC	5		1	0.5	2	2	1.5	0.8
8 VDC	5 (	0.1)	2		5	4	3	
14 VDC	5 (	0.1)	2		4	4	3	
30 VDC	4 (	0.1)	2		3	3	3	
125 VDC	0.4	1	0.	.05	0	.4	0.	05
250 VDC	0.2	2	0.	.03	0	.2	0.	03

Inrush	NC	20 A max.
current	NO	10 A max.

Note: 1. The values given on the left are steady-state

- 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. The values "0.1" given in parentheses are for micro load models.

# **Pre-wired Model**

	Non-inductive load(A)				Inductive load(A)			
Rated voltage	Resistive load		Lamp load		Inductive load		Motor load	
	NC	NO	NC	NO	NC	NO	NC	NO
125 VAC	1	1	1	0.7	1	1	1	1
30 VDC	1	1	1	1	1	1	1	1

# **Approved Standard Ratings** TÜV(EN60947-5-1),CCC(GB14048.5)

Model	Applicable category and ratings	I the
D4C-1□□□	AC-15 2 A/250 V	5 A
	DC-12 2 A/30 V	4 A
D4C-2□□□	AC-15 2 A/125 V	5 A
D4C-3□□□	DC-12 2 A/30 V	4 A
D4C-4□□□	AC-14 0.1 A/125 V	0.5 A
	DC-12 0.1 A/30 V	0.5 A
D4C-5□□□	AC-14 0.1 A/125 V	0.5 A
D4C-6□□□	DC-12 0.1 A/30 V	0.5 A

# **UL/CSA**

B300 (D4C-16□□, -17□□) B150 (D4C-26□□, -27□□) **B300** 

Rated voltage	Carry current	Curre	ent(A)	Volt-amperes(VA)	
		Make	Break	Make	Break
120 VAC	5 A	30	3	3,600	360
240 VAC		15	1.5	3.600	360

# B150

Rated voltage	Carry current	Curre	Current(A)		Volt-amperes(VA)	
hateu voitage	Carry Current	Make	Break	Make	Break	
120 VAC	5 A	30	3	3,600	360	

# **Characteristics**

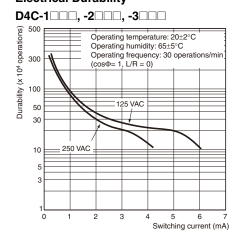
protection	IP67		
Mechanical *3	10,000,000 operations min.		
Electrical *2	200,000 operations min. (5 A at 125 VAC, resistive load)		
eneed	0.1 mm/s to 0.5 m/s (in case of plunger)		
speed	1 mm/s to 1 m/s (in case of roller lever)		
Mechanical	120 operations/min		
Electrical	30 operations/min		
quency	50/60 Hz		
resistance	100 MΩ min. (at 500 VDC)		
esistance (initial)	$250~\text{m}\Omega$ max. (initial value with 2-m VCTF cable) $300~\text{m}\Omega$ max. (initial value with 3-m VCTF cable) $400~\text{m}\Omega$ max. (initial value with 5-m VCTF cable)		
Between terminals of the same polarity	1,000 VAC,50/60 Hz for 1 min		
Between current-	1,500 VAC,50/60 Hz for 1 min		
, ,	Uimp: 2.5 kV(EN60947-5-1)		
	, , , , , ,		
	1,500 VAC,50/60 Hz for 1 min		
ing metal part,	Uimp: 2.5 kV(EN60947-5-1)		
lation voltage (Ui)	300 V (EN60947-5-1) *5		
e (operating environment)	3 (EN60947-5-1)		
rotective device (SCPD)	10 A fuse type gl or gG (IEC60269)		
short-circuit current	100 A (EN60947-5-1)		
	5 A, 4 A, 0.5 A (EN60947-5-1)		
gainst electric shock	Class I (with grounding wire) *6		
Malfunction	10 to 55 Hz, 1.5-mm double amplitude *4		
Destruction	1,000 m/s <sup>2</sup> min.		
Malfunction	500 m/s <sup>2</sup> min. *4		
rating temperature	-10°C to +70°C (with no icing)		
erating humidity	35% to 95%RH		
	With 3-m VCTF cable: 360 g With 5-m VCTF cable: 540 g		
	Mechanical *3 Electrical *2 I speed  Mechanical Electrical quency resistance esistance (initial)  Between terminals of the same polarity Between current- carrying metal part and ground Between each terminal and non-current-carry- ing metal part, lation voltage (Ui) te (operating environment) rotective device (SCPD) short-circuit current onal enclosed urrent (I the) gainst electric shock  Malfunction  Destruction Malfunction erating temperature		

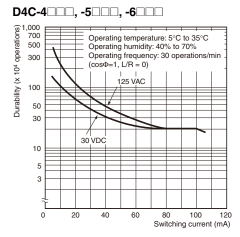
Note: The above figures are initial values.

- \*\*1. The values are calculated at an operating temperature of +5°C to +35°C, and an operating humidity of 40% to 70%RH. Contact your OMRON sales representative for more detailed information on other operating
- \*2. Pre-wired Models: 1,000,000 operations min. (DC specifications, switching current: 0.1 A)
- \*3. Outdoor specifications: 500,000 operations min. \*4. Excluding Plastic Rods.
- \*5. Pre-wired models: 250 V
- \*6. Pre-wired models: class III



# **Engineering Data Electrical Durability**





# **Leakage Current for LED-indicator Models**

The leakage currents and resistances of LED-indicator models are given in the following table.

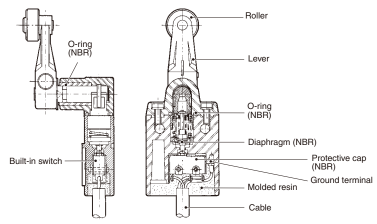
Model	Voltage	Leakage current	Resistance
D4C-2□□□	125 VAC	1.7 mA	68 kΩ
D4C-3□□□	30 VDC	1.7 mA	15 kΩ
D4C-5□□□	125 VAC	1.7 mA	68 kΩ
D4C-6□□□	30 VDC	1.7 mA	15 kΩ

# **Structure and Nomenclature**

# Structure

# **Standard Models**

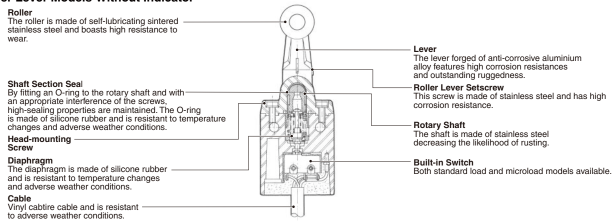
# **Roller Lever Models Without Indicator**



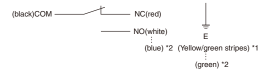
# **Weather-resistant Models**

# **Roller Lever Models Without Indicator**

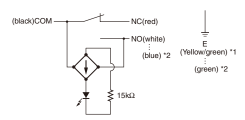
http://www.ia.omron.com/



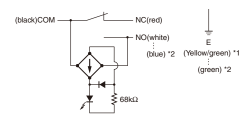
# Contact Form Standard Models/Weather-resistant Models Without Operation Indicator



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



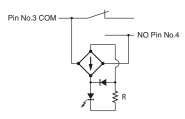
# <100 VAC LED>



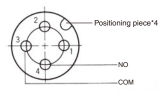
# Connector Models for ASI Devices (-M1J) Without Operation Indicator

Pin No.3 COM \_\_\_\_\_ NO Pin No.4

# With Operation Indicator (Lit when Not Actuated)



For DC

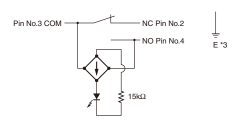


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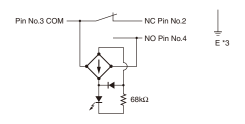
# Pre-wired Models (-AK1EJ□, -DK1EJ□) Without Operation Indicator

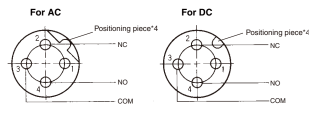


# With Operation Indicator (Lit when Not Actuated) <24 VDC LED>



# <100 VAC LED>





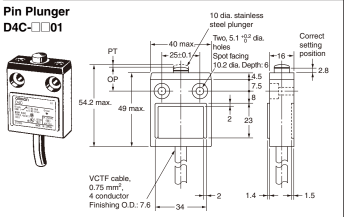
- \*1. Yellow/green: VCTF oil-resistant cable Green: VCTF cable
- \*2. SJT(O) cable approved by UL and CSA.
- \*3. E (ground) is not grounded.
- \*4. The position of the positioning piece is not fixed. Using an L-shaped connector may result in failure. Use only a straight connector.

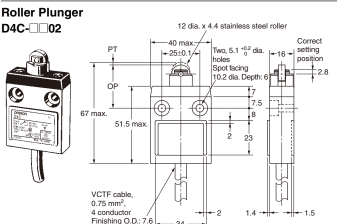
Note: "Lit when not Actuated" means that when the actuator is in the free position, the indicator is lit, and when the actuator is turned or pushed and the contact comes into contact with the NO side, the indicator turns OFF.

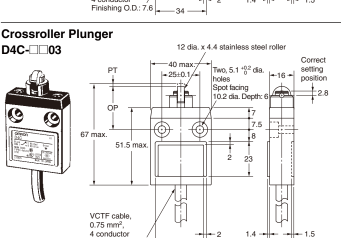
# **Dimensions and Operating Characteristics**

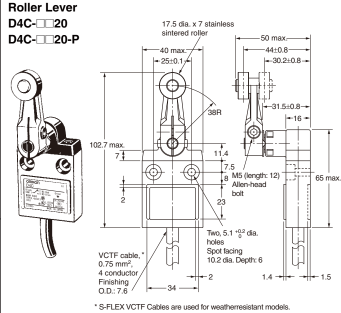
# Switches Standard Models

Models without LED indicators are shown in the illustrations and dimensions diagrams. Refer to page 11 for *Models with LED Indicators*. The boxes in the model numbers are replaced with the rating and cable type. Refer to page 1 for the *Model Number Structure*.

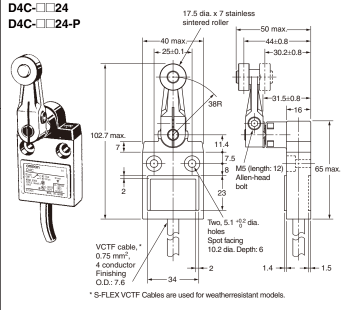








# Roller Lever (High-Sensitivity Model)



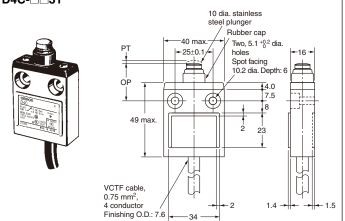
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Note: Unless otherwise specified, a tolerance of  $\pm 0.4 \ \text{mm}$  applies to all dimensions.

Finishing O.D.: 7.6

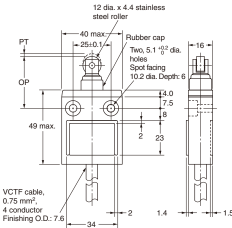
Model Operating characteristics	D4C-□□01	D4C-□□02	D4C-□□03	D4C-□□20 D4C-□□20-P	D4C-□□24 D4C-□□24-P
Operating force OF max.	11.77 N	11.77 N	11.77 N	5.69 N	5.69 N
Release force RF min.	4.41 N	4.41 N	4.41 N	1.47 N	1.47 N
Pretravel PT max.	1.8 mm	1.8 mm	1.8 mm	25°	10°±3°
Overtravel OT min.	3 mm	3 mm	3 mm	40°	50°
Movement Differential MD max.	0.2 mm	0.2 mm	0.2 mm	3°	3°
Operating Position OP	15.7±1 mm	28.5±1 mm	28.5±1 mm		

# Sealed Plunger D4C-□□31

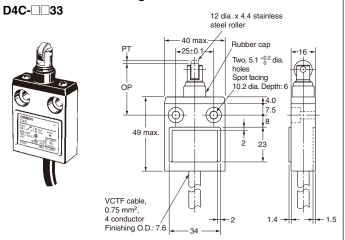


# Sealed Roller Plunger D4C-□□32





# **Sealed Crossroller Plunger**

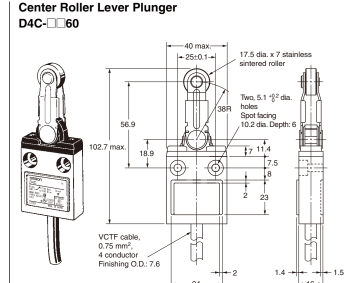


Note: Unless otherwise specified, a tolerance of  $\pm 0.4 \ \text{mm}$  applies to all dimensions.

Operating Model characteristics	D4C-□□31	D4C-□□32	D4C-□□33
Operating force OF max.	17.65 N	17.65 N	17.65 N
Release force RF min.	4.41 N	4.41 N	4.41 N
Pretravel PT max.	1.8 mm	1.8 mm	1.8 mm
Overtravel OT min.	3 mm	3 mm	3 mm
Movement Differential MD max.	0.2 mm	0.2 mm	0.2 mm
Operating Position OP Total travel TT *	24.9±1 mm (5) mm	34.3±1 mm (5) mm	34.3±1 mm (5) mm

<sup>\*</sup> The TT is a reference value.

# Plastic rod Nylon rod 40 max D4C-□□50 25±0.1 3.2 dia 6.6 dia. Rubber cap 104±2.5 Two, 5.1 +0.2 dia Spot facing 10.2 dia. Depth: 6 7.5 8 49 max VCTF cable, 0.75 mm<sup>2</sup>, 4 conductor Finishing O.D.: 7.6 \*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.

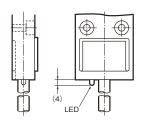


Note: Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

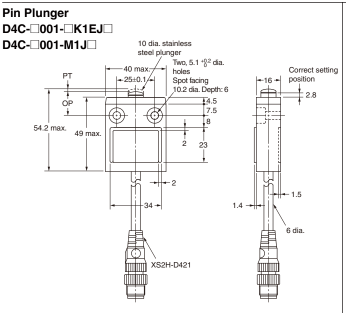
Operating characteristics	Model	D4C-□□50	D4C-□□60
Operating force	OF max.	1.47 N	6.67 N
Release force	RF min.		1.47 N
Pretravel	PT max.	15°	10°±3°
Overtravel	OT min.		50°
Movement Differential	MD max.		3°
Operating Position	OP		
Total travel	TT		

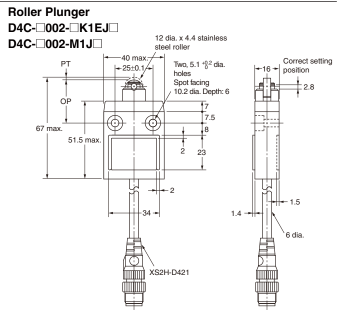
# **Models with LED Indicator**

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



# **Pre-wired Models**





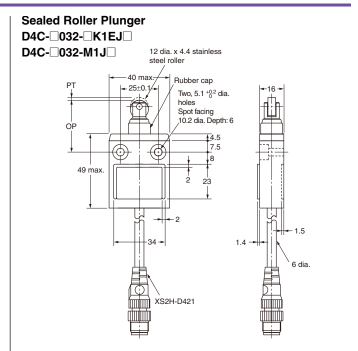
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Note: Unless otherwise specified, a tolerance of  $\pm 0.4 \ \text{mm}$  applies to all dimensions.

Operating characteristics	Model	D4C-□001 -□K1EJ□	D4C-□002 -□K1EJ□
Operating force OF	max.	11.77 N	11.77 N
Release force RF	min.	4.41 N	4.41 N
Pretravel PT	max.	1.8 mm	1.8 mm
Overtravel OT	min.	3 mm	3 mm
Movement Differential MD	max.	0.2 mm	0.2 mm
Operating Position OP		15.7±1 mm	28.5±1 mm

Note: Specifications are the same for -M1J Switches.

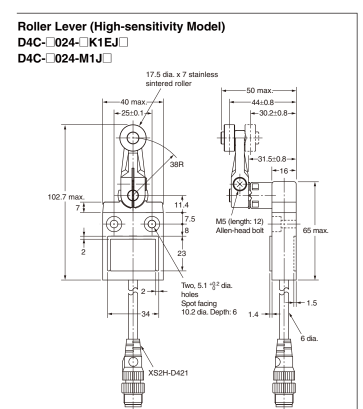
# Sealed Pin Plunger D4C-□031-□K1EJ□ D4C-□031-M1J□ 10 dia. stainless steel plunger Two, 5.1 \*\*02 dia. holes Spot facing 10.2 dia. Depth: 6 10.2 dia. Depth: 6 49 max. 49 max. 2 23 49 max. 1.4 1.4 1.5 1.4



Note: Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

Operating characteristics		Model	D4C-□031 -□K1EJ□	D4C-□032 -□K1EJ□
Operating force	OF	max.	17.65 N	17.65 N
Release force	RF	min.	4.41 N	4.41 N
Pretravel	PT	max.	1.8 mm	1.8 mm
Overtravel	OT	min.	3 mm	3 mm
Movement Differential	MD	max.	0.2 mm	0.2 mm
Operating Position	OP		24.9±1 mm	34.3±1 mm

Note: Specifications are the same for -M1J Switches



Note: Unless otherwise specified, a tolerance of  $\pm 0.4 \ \text{mm}$  applies to all dimensions.

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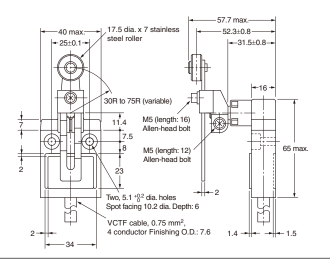
Operating characteristics		Model	D4C-□024-□K1EJ□
Operating force	OF	max.	5.69 N
Release force	RF	min.	1.47 N
Pretravel	PT	max.	10°±3°
Overtravel	OT	min.	50°
Movement Differential	MD	max.	3°
Operating Position	OP		

Note: Specifications are the same for -M1J Switches

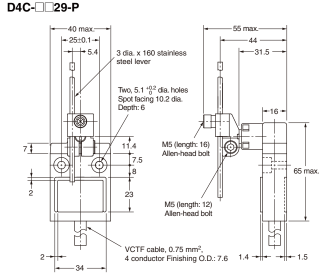


### Weather-resistant Models

# Adjustable Roller Lever D4C-□□27-P



# Adjustable Rod Lever



Note: Unless otherwise specified, a tolerance of  $\pm 0.4$  mm applies to all dimensions.

Operating characteristics		Model	D4C-□□27-P	D4C-□□29-P *
Operating force	OF	max.	5.69 N	5.69 N
Release force	RF	min.	1.47 N	1.47 N
Pretravel	PT	max.	25°	25°
Overtravel	OT	min.	40°	40°
Movement Differential	MD	max.	3°	3°

<sup>\*</sup> Operation characteristics for the D4C- $\square\square$ 27-P and D4C- $\square\square$ 29-P are for a lever length of 38 mm.

# Safety Precautions

For details, be sure to read Safety Precautions for All Limit Switches.

# **Precautions for 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.

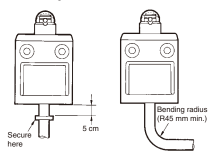


- Constantly subjecting a Switch to vibration or shock can result in wear, which can lead to contact interference with contacts, operation failure, reduced durability, and other problems.
   Excessive vibration or shock can lead to false contact operation or damage. Install Switches in locations not 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 (SiO<sub>2</sub>) 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.



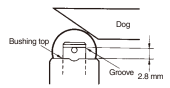
# Connections

- 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 10-A fuse.

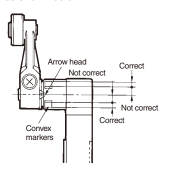
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# Operation

- 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 Hv 400 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.

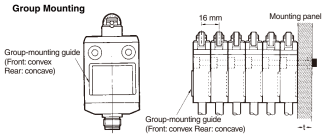


• To allow the roller lever-type actuator to travel properly, adjust the dog and cam so that the arrow head is positioned between the two convex markers as shown below.



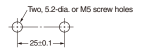
# Mounting

• 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.

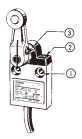
# **Mounting Holes**



- 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°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.

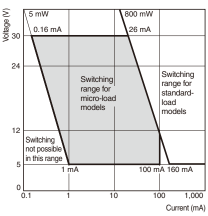
No.	Туре	Appropriate tightening torque*
1	M5 Allen-head bolt	4.90 to 5.88 N⋅m
2	M3.5 head mounting screw	0.78 to 0.88 N⋅m
3	M5 Allen-head bolt	4.90 to 5.88 N⋅m

\* By removing the two screws from the head, the head direction can be rotated 180°. 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-load Models (D4C-4, -5, -6)

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



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# **Precautions for All Limit Switches**

(Not including Safety Switches)

Note: Refer to the Precautions section for each Switch for specific precautions applicable to each Switch.

# **Precautions for Safe Use**

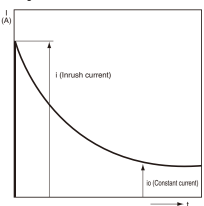
If the Switch is to be used as a switch in an emergency stop circuit
or in a safety circuit for preventing accidents resulting in injuries or
deaths, use a Switch with a direct opening mechanism, use the NC
contacts with a forced release mechanism, and set the Switch so
that it will operate in direct opening mode.

For safety, install the Switch using one-way rotational screws or other similar means to prevent it from easily being removed. Protect the Switch with an appropriate cover and post a warning sign near the Switch in order to ensure the safety.

- Do not supply electric power when wiring. Otherwise electric shock may result.
- Keep the electrical load below the rated value.
- Be sure to evaluate the Switch under actual working conditions after installation.
- Do not touch the charged switch terminals while the Switch has carry current, otherwise electric shock may result.
- If the Switch has a ground terminal, be sure to connect the ground terminal to a ground wire.
- Do not disassemble the Switch while electric power is being supply. Otherwise electric shock may result.
- The durability of the Switch greatly varies with switching conditions.
   Before using the Switch, be sure to test the Switch under actual conditions. Make sure that the number of switching operations is within the permissible range.

If a deteriorated Switch is used continuously, insulation failures, contact weld, contact failures, switch damage, or switch burnout may result.

- Maintain an appropriate insulation distance between wires connected to the Switch.
- Some types of load have a great difference between normal current and inrush current. Make sure that the inrush current is within the permissible value. The greater the inrush current in the closed circuit is, the greater the contact abrasion or shift will be.
   Consequently, contact weld, contact separation failures, or insulation failures may result. Furthermore, the Switch may become broken or damaged.



# Wiring

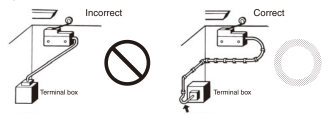
Pay the utmost attention so that each terminal is wired correctly. If the terminal is wired incorrectly, the Switch will not function. Furthermore, not only will the Switch have a bad influence on the external circuit, the Switch itself may become damaged or burnt.

# Mounting

- Do not modify the actuator, otherwise the operating characteristics and performance of the actuator will change.
- Do not enlarge the mounting holes of the Switch or modify the Switch. Doing so may result in insulation failures, housing damage, or physical injuries.
- Be sure to evaluate the Switch under actual working conditions after installation.
- Do not apply oil, grease, or other lubricants to the moving parts of the actuator, otherwise the actuator may not operate correctly.
   Furthermore, intrusion of oil, grease, or other lubricants inside the Switch may reduce sliding characteristic or cause failures in the Switch.
- Mount the Switch and secure it with the specified screws tightened
  to the specified torque along with flat washers and springs. The
  actuator of a Pushbutton Limit Switch mounted to a panel with
  excessive tightening torque may not operate correctly.
- Be sure to wire the Switch so that the conduit opening is free of metal powder or any other impurities.
- If glue or bonding agent is applied, make sure that it does not adhere to the movable parts or intrude inside the Switch, otherwise the Switch may not work correctly or cause contact failure. Some types of glue or bonding agent may generate a gas that may have a bad influence on the Switch. Pay the utmost attention when selecting the glue or locking agent.
- Do not drop or disassemble the Switch, otherwise the Switch will not be capable of full performance. Furthermore, the Switch may become broken or burnt.
- Some models allow changes in head directions. When changing the head of such a model, make sure that the head is free of any foreign substance. Tighten each screw of the head to the rated torque
- Be sure to take measures so that no foreign material, oil, or water will penetrate into the Switch through the conduit opening. Be sure to attach a connector suited to the cable thickness and tighten the connector securely to the rated torque.
- Do not impose shock or vibration on the actuator while it is fully pressed. Otherwise, the actuator will partially abrade and an actuation failure may result.

# Wiring

 If the wiring method is incorrect, the wires may get caught on objects or the lead wires may be pulled excessively. Make sure that the lead wires are sufficiently long and secure them along the wiring path.



 Pay the utmost attention so that each terminal is wired correctly. If a terminal is wired incorrectly, the Limit Switch will not function properly. Furthermore, not only will the Limit Switch have an adverse influence on external circuits, the Limit Switch itself may become damaged or burnt.

# **Precautions for Correct Use**

For details, refer to *Precautions for Correct Use* in the Technical Guide for Limit Switches.



# **Precautions for Correct Use**

# **Switch Operation**

- The Switch in actual operation may cause accidents that cannot be foreseen from the design stage. Therefore, the Switch must be practically tested before actual use.
- When testing the Switch, be sure to apply the actual load condition together with the actual operating environment.
- All the performance ratings in this catalog are provided under the following conditions unless otherwise specified.

Inductive load:

A minimum power factor of 0.4 (AC) or a maximum time constant of 7 ms (DC)

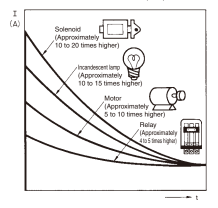
Lamp load:

An inrush current 10 times higher than the normal current Motor load:

An inrush current 6 times higher than the normal current

- (1) Ambient temperature: +5°C to +35°C
- (2) Ambient humidity: 40% to 70%RH

Note: An inductive load causes a problem especially in DC circuitry. Therefore, it is essential to know the time constants (L/R) of the load.

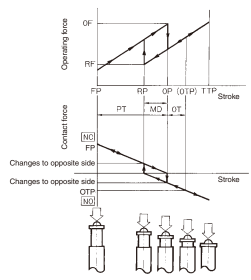


# **Mechanical Characteristics**

# Operating Force, Stroke, and Contact Characteristics

- The following graph indicates the relationship between operating force and stroke or stroke and contact force. In order to operate the Limit Switch with high reliability, it is necessary to use the Limit Switch within an appropriate contact force range. If the Limit Switch is used in a normally closed condition, the dog must be installed so that the actuator will return to the FP when the actuator is actuated by the dog. If the Limit Switch is used in a normally open condition, the actuator must be pressed to 70% to 100% of the OT (i.e., 60% to 80% of the TT) and any slight fluctuation must be absorbed by the actuator.
- If the full stroke is set close to the OP or RP, contact instability may result. If the full stroke is set to the TTP, the actuator or switch may become damaged due to the inertia of the dog. In that case, adjust the stroke with the mounting panel or the dog.
- Refer to page 11, Dog Design, page 12, Stroke Settings vs. Dog Movement Distance, and page 12, Dog Surface for details.

 The following graph shows an example of changes in contact force according to the stroke. The contact force near the OP or RP is unstable, and the Limit Switch cannot maintain high reliability.
 Furthermore, the Limit Switch cannot withstand strong vibration or shock.



 If the Limit Switch is used so that the actuator is constantly pressed, it will fail quickly and reset faults may occur. Inspect the Limit Switch periodically and replace it as required.

# **Mechanical Conditions for Switch Selection**

- The actuator must be selected according to the operating method. (Refer to page 9.)
- Check the operating speed and switching frequency.
- If the operating speed is extremely low, the switching of the movable contact will become unstable, thus resulting in incorrect contact or contact weld.
- If the operating speed is extremely high, the Switch may break due to shock. If the switching frequency is high, the switching of the contacts cannot catch up with the switching frequency. Make sure that the switching frequency is within the rated switching frequency.
- Do not impose excessive force on the actuator, otherwise the actuator may become damaged or not operate correctly.
- Make sure that the stroke is set within the suitable range specified for the model, or otherwise the Switch may break.

# **Electrical Characteristics**

# **Electrical Characteristics for Switch Selection**

- The switching load capacity of the Switch greatly varies between AC and DC. Always be sure to apply the rated load. The control capacity will drastically drop if it is a DC load. This is because a DC load has no current zero-cross point, unlike an AC load. Therefore, if an arc is generated, it may continue comparatively for a long time. Furthermore, the current direction is always the same, which results in a contact relocation phenomena whereby the contacts easily stick to each other and do not separate when the surfaces of the contacts are uneven.
- If the load is inductive, counter-electromotive voltage will be generated. The higher the voltage is, the higher the generated energy will be, which will increase the abrasion of the contacts and contact relocation phenomena. Be sure to use the Switch within the rated conditions.
- If the load is a minute voltage or current load, use a dedicated Switch for minute loads. The reliability of silver-plated contacts, which are used by standard Switches, will be insufficient if the load is a minute voltage or current load.

### **Contact Protective Circuit**

Apply a contact protective circuit to increase the contact durability, prevent noise, and suppress the generation of carbide or nitric acid. Be sure to apply the contact protective circuit correctly, otherwise an adverse effect may occur.

The following provides typical examples of contact protective circuits. If the Switch is used in an excessively humid location for switching a load that easily generates arcs, such as an inductive load, the arcs

may generate NOx, which will change into HNO3 if it reacts with moisture.

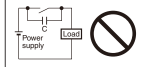
Consequently, the internal metal parts may corrode and the Switch may fail. Be sure to select the ideal contact preventive circuit from the following.

Also, load operating times may be delayed somewhat if a contact protective circuit (a surge killer) is used.

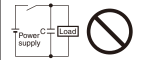
# **Typical Examples of Contact Protective Circuits**

	Circuit example		Applicable current		Feature and details	Element selection	
			AC	DC			
		C R Inductive	Conditional *	0	* When AC is switched, the load impedance must be lower than the CR impedance.	C: 1 to $0.5  \mu F \times$ switching current (A) R: $0.5$ to $1  \Omega \times$ switching voltage (V) The values may change according to the characteristics of the load. The capacitor suppresses the spark discharge of current when the contacts are open. The resistor limits the inrush current when the contacts are	
	CR circuit	Power R Inductive	0	0	The operating time will be greater if the load is a relay or solenoid.  Connecting the CR circuit in parallel to the load is effective when the power supply voltage is 24 or 48 V and in parallel to the contacts when the power supply voltage is 100 to 200 V.	closed again. Consider the roles of the capacitor and resistor and determine ideal capacitance and resistance values through testing.  Generally, use a capacitor that has a dielectric strength of between 200 and 300 V. Use an AC capacitor for an AC circuit, i.e., a capacitor that has no polarity.  If, however, the arc shutoff capacity between the contacts is a problem at high DC voltages, it may be more effective to connect a capacitor and resistor across the contacts rather than the load. Performing testing to determine the most suitable method.	
-	Diode method	Power Inductive load	×	0	Energy stored in the coil is changed into current by the diode connected in parallel to the load. Then the current flowing to the coil is consumed and Joule heat is generated by the resistance of the inductive load. The reset time delay with this method is longer than that in the CR method.	The diode must withstand a peak inverse voltage 10 times higher than the circuit voltage and a forward current as high or higher than the load current.	
	Diode and Zener diode method	Power supply Inductive load	×	0	This method will be effective if the reset time delay caused by the diode method is too long.	If a suitable Zener voltage is not used, the load may fail to operate depending on the environment. Use a Zener diode with a Zener voltage that is about 1.2 times the power supply voltage.	
-	Varistor method	Power supply	0	0	This method makes use of constant-voltage characteristic of the varistor so that no high voltage is imposed on the contacts. This method causes a reset time delay.  Connecting a varistor in parallel to the load is effective when the supply voltage is 24 to 48 V and in parallel to the contacts when the supply voltage is 100 to 200 V	Select a varistor with a cut voltage Vc that satisfies the following formula. For AC, the voltage must be multiplied by the square root of 2. Vc > Power supply voltage × 1.5 If Vc is set too high, effectiveness will be reduced because high voltages will not be cut.	

Do not apply contact protective circuits (surge killers) as shown below.



This circuit effectively suppresses arcs when the contacts are OFF. When the contacts are open, capacity is stored in the capacitor, and short-circuit current of the capacitor will flow when the contacts are turned ON, which may cause contacts to weld.

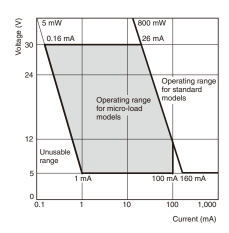


This circuit effectively suppresses arcs when the contacts are OFF. When the contacts are ON again, however, charge current will flow to the capacitor, which may result in contact weld.

# **Using Switches for Micro Loads**

Contact faults may occur if a Switch for a general-load is used to switch a micro load circuit. Use switches in the ranges shown in the diagram on the right. However, even when using micro load models within the operating range shown here, if inrush current occurs when the contact is opened or closed, it may increase contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary. The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of 60%  $(\lambda 60)$ .

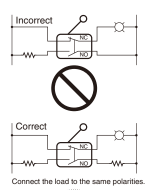
The equation,  $\lambda_{60}=0.5\times10^{-6}$ /operations indicates that the estimated malfunction rate is less than 1/2,000,000 operations with a reliability level of 60%.



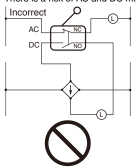
### **Connections**

 Do not connect a Single Limit Switch to two power supplies that are different in polarity or type.

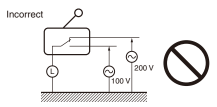
Power Connection Examples (Connection of Different Polarities)



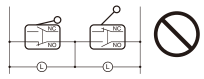
Incorrect Power Connection Example (Connection of Different Power Supplies) There is a risk of AC and DC mixing.



 Do not design a circuit where voltage is imposed between contacts, otherwise contact welding may result.



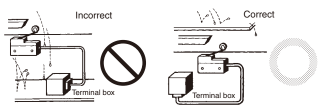
 Do not use a circuit that will short-circuit if an error occurs, otherwise the charged part may melt and break off.



- Application of Switch to a Low-voltage, Low-current Electronic Circuit
  - If bouncing or chattering of the contacts results and causes problems, take the following countermeasures.
     (a)Insert an integral circuit.
    - (b)Suppress the generation of pulse from the contact bouncing or chattering of the contacts so that it is less than the noise margin of the load.
  - Conventional silver-plated contacts are not suited to this application. Use gold-plated contacts, which are ideal for handling minute voltage or current loads.
  - The contacts of the Switch used for an emergency stop must be normally closed with a positive opening mechanism.
- In order to protect the Switch from damage due to short-circuits, be sure to connect a quick-response fuse with a breaking current 1.5 to 2 times larger than the rated current to the Switch in series. When complying with EN approved ratings, use a 10-A IEC 60269compliant gl or gG fuse.

# Operating Environment

- Do not use the Switch by itself in atmospheres containing flammable or explosive gases. Arcs and heating resulting from switching may cause fire or explosion.
- Use protective covers to protect Switches that are not specified as waterproof or airtight whenever they are used in locations subject to splattering or spraying oil or water, or to accumulation of dust or dirt.

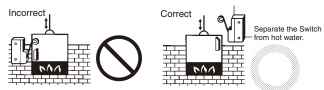


- The materials of Limit Switch may change in quality or deteriorate
  if the Limit Switch is used outdoors or any other location where the
  Limit Switch is exposed to special machining oil. Consult your
  OMRON representative before selecting the model.
- Be sure to install the Switch so that the Switch is free from dust or metal powder. The actuator and the switch casing must be protected from the accumulation of dust or metal powder.



- Do not use the Switch in locations where the Switch is exposed to hot water at a temperature greater than 60°C or steam.
- Do not use the Switch under temperatures or other environmental conditions not within the specified ranges.

The rated permissible ambient temperature range varies with the model. Refer to the specifications in this catalog. If the Switch is exposed to radical temperature changes, the thermal shock may deform the Switch and the Switch may malfunction.



 Be sure to protect the Switch with a cover if the Switch is in a location where the Switch may be actuated by mistake or where the Switch is likely cause an accident.



- If vibration or shock is continuously imposed on the Switch, contact failure, malfunction, or decrease in service life may be caused by abrasive powder generated from the internal parts. If excessive vibration or shock is imposed on the Switch, the contacts may malfunction or become damaged. Make sure to install the Switch in locations free of constant vibration or shock.
- Do not use the Switch with silver-plated contacts for long periods if the switching frequency of the Switch is comparatively low or the load is minute. Otherwise, sulfuric film will be generated on the contacts and contact failures may result. Use the Switch with goldplated contacts or use a dedicated Switch for minute loads instead.



- Do not use the Switch in locations with corrosive gas, such as sulfuric gas (H<sub>2</sub>S or SO<sub>2</sub>), ammonium gas (NH<sub>3</sub>), nitric gas (HNO<sub>3</sub>), or chlorine gas (Cl<sub>2</sub>), or high temperature and humidity. Otherwise, contact failure or corrosion damage may result.
- If the Switch is used in locations with silicone gas, arc energy may create silicon dioxide (SiO<sub>2</sub>) on the contacts and a contact failure may result. If there is silicone oil, silicone sealant, or wire covered with silicone close to the Switch, attach a contact protective circuit to suppress the arcing of the Switch or eliminate the source of silicone gas generation.

# **Regular Inspection and Replacement**

- If the Switch is normally closed with low switching frequency (e.g., once or less than once a day), a reset failure may result due to the deterioration of the parts of the Switch. Regularly inspect the Switch and make sure that the Switch is in good working order.
- In addition to the mechanical durability or electrical durability of the Switch described previously, the durability of the Switch may decrease due to the deterioration of each part, especially rubber, resin, and metal. Regularly inspect the Switch and replace any part that has deteriorated in order to prevent accidents from occurring.
- If the Switch is not turned On or OFF for a long time, oxidation of the contacts may decrease contact reliability. Faulty continuity may result in accidents.
- Be sure to mount the Switch securely in a clean location to ensure ease of inspection and replacement. The Switch with operation indicator is available, which is ideal if the location is dark or does not allow easy inspection or replacement.



# Storage of Switch

- When storing the Switch, make sure that the location is free of corrosive gas, such as H<sub>2</sub>S, SO<sub>2</sub>, NH<sub>3</sub>, HNO<sub>3</sub>, or Cl<sub>2</sub>, or dust and does not have a high temperature or humidity.
- Be sure to inspect the Switch before use if it has been stored for three months or more.

# Weather Resistance, Cold Resistance, and Heat Resistance

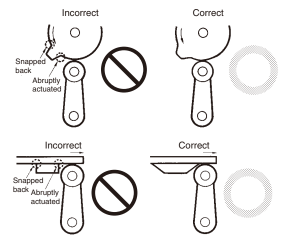
Silicon rubber is used to increase resistance to weather, cold, and heat. Silicon rubber, however, can generate silicon gas. (This can occur at room temperature, but the amount of silicon gas generated increases at higher temperatures.) Silicon gas will react as a result of arc energy and form silicon oxide (SiO<sub>2</sub>). 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.

### **Outdoor Use**

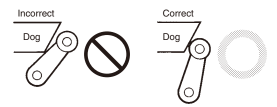
- If the Limit Switch is used in places with sludge or dust powder spray, make sure that the mechanical parts are sealed with a rubber cap.
- The rubber materials exposed to ozone may deteriorate. Check that the rubber parts are made of environment-resistive materials, such as chloroprene, silicone, or fluorine rubber.
- Due to capillary attraction, rainwater may enter the Limit Switch through the lead wires or sheath. Be sure to cover the wire connections in a terminal box so that they are not directly exposed to rainwater.
- If the Limit Switch is used outdoors, the steel parts of the Limit Switch (such as the screws and plunger parts) may corrode.
   Models with resistance against climatic conditions have been added to the series. Consider using outdoor models, such as the WL-□P1 or D4C-□P.
- "Limit Switch is used outdoors" refers to an environment where the Limit Switch is exposed directly to rainwater or sunlight (e.g., multistory parking facilities) excluding locations with corrosive gas or salty breezes. A Limit Switch used outdoors may not release due to icing and may not satisfy specified standards.

### Operation

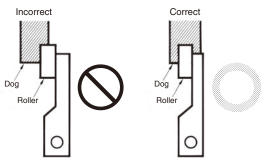
- Carefully determine the position and shape of the dog or cam so
  that the actuator will not abruptly snap back, thus causing shock. In
  order to operate the Limit Switch at a comparatively high speed,
  use a dog or cam that keeps the Limit Switch turned ON for a
  sufficient time so that the relay or valve will be sufficiently
  energized.
- The method of operation, the shape of the cam or dog, the operating frequency, and the travel after operation have a large influence on the durability and operating accuracy of the Limit Switch. The cam or dog must be smooth in shape.



 Appropriate force must be imposed on the actuator by the cam or dog in both rotary operation and linear operation.
 If the dog touches the lever as shown below, the operating position will not be stable.



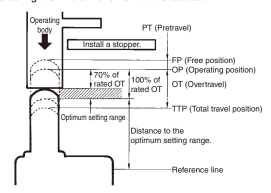
 Unbalanced force must not be imposed on the actuator. Otherwise, wear and tear on the actuator may result.



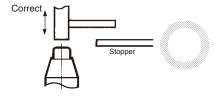
 With a roller actuator, the dog must touch the actuator at a right angle. The actuator or shaft may deform or break if the dog touches the actuator (roller) at an oblique angle.



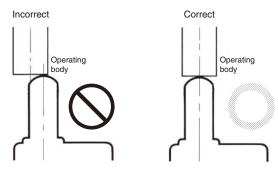
 Make sure that the actuator does not exceed the OT (overtravel) range, otherwise the Limit Switch may malfunction. When mounting the Limit Switch, be sure to adjust the Limit Switch carefully while considering the whole movement of the actuator.



 The Limit Switch may soon malfunction if the OT is excessive.
 Therefore, adjustments and careful consideration of the position of the Limit Switch and the expected OT of the operating body are necessary when mounting the Limit Switch.



 When using a pin-plunger actuator, make sure that the stroke of the actuator and the movement of the dog are located along a single straight line.



• Be sure to use the Limit Switch according to the characteristics of the actuator.

If a roller arm lever actuator is used, do not attempt to actuate the Limit Switch in the direction shown below.



- Do not modify the actuator to change the OP.
- With the long actuator of an Adjustable Roller Lever Switch, the following countermeasures against lever shaking are recommended.
- 1.Make the rear edge of the dog smooth with an angle of  $15^{\circ}$  to  $30^{\circ}$  or make it in the shape of a quadratic curve.
- 2. Design the circuit so that no error signal will be generated.
- 3.Use a switch that is actuated in one direction only. (Alternatively, set the Switch so that it is operated only in one direction.)
- With a bevel plunger actuator, make sure that the width of the dog is wider than that of the plunger.



# Dog Design

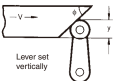
# Speed and Angle of Dog and Relationship with Actuator

Before designing a dog, carefully consider the operating speed and angle of the dog ( $\phi$ ) and their relationship with the shape of the actuator. The optimum operating speed (V) of a standard dog at an angle of 30° to 45° is 0.5 m/s maximum.

# **Roller Lever Switches**

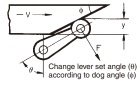
# (1) Non-overtravel Dog

# Dog speed: 0.5 m/s max. (standard speed)



ф	V max. (m/s)	у
30° 45° 60° 60° to 90°	0.4 0.25 0.1 0.05 (low speed)	0.8 (TT) 80% of to- tal travel

# Dog speed: $0.5 \text{ m/s} \le \text{V} \le 2 \text{ m/s} \text{ (high speed)}$

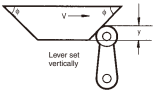


θ	ф	V max. (m/s)	у
45°	45°	0.5	0.5 to 0.8 (TT)
50°	40°	0.6	0.5 to 0.8 (TT)
60° to 55°	30° to 35°	1.3	0.5 to 0.7 (TT)
75° to 65°	15° to 25°	2	0.5 to 0.7 (TT)

Note: The above y values indicate the ratio ranges based on TT (total travel). Therefore, the optimum pressing distance of the dog is between 50% and 80% (or 50% and 70%).

# (2) Overtravel Dog

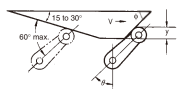
# Dog speed: 0.5 m/s max.



	φ	V max. (m/s)	у
-	30° 45° 60° 60° to 90°	0.4 0.25 0.1 0.05 (low speed)	0.8 (TT) 80% of to- tal travel

# Dog speed: 0.5 m/s min.

If the speed of the overtravel dog is comparatively high, make the rear edge of the dog smooth at an angle of  $15^{\circ}$  to  $30^{\circ}$  or make it in the shape of a quadratic curve. Then lever shaking will be reduced.



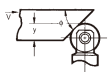
θ	ф	V max. (m/s)	у
45°	45°	0.5	0.5 to 0.8 (TT)
50°	40°	0.6	0.5 to 0.8 (TT)
60° to 55°	30° to 35°	1.3	0.5 to 0.7 (TT)
75° to 65°	15° to 25°	2	0.5 to 0.7 (TT)

Note: The above y values indicate the ratio ranges based on TT (total travel). Therefore, the optimum pressing distance of the dog is between 50% and 80% (or 50% and 70%).

# **Plunger Switches**

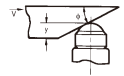
If the dog overrides the actuator, the front and rear of the dog may be the same in shape, provided that the dog is not designed to be separated from the actuator abruptly.

# Roller Plunger



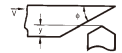
φ	V max. (m/s)	у
30°	0.25	0.6 to 0.8 (TT) 0.5 to 0.7 (TT)
20°	0.5	0.5 to 0.7 (TT)

# **Ball Plunger**



φ	V max. (m/s)	у
30°	0.25	0.6 to 0.8 (TT)
20°	0.5	0.5 to 0.7 (TT)

# **Bevel Plunger**

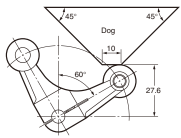


ф	V max. (m/s)	у
30°	0.25	0.6 to 0.8 (TT)
20°	0.5	0.5 to 0.7 (TT)

Note: The above y values indicate the ratio ranges based on TT (total travel).

Therefore, the optimum pressing distance of the dog is between 60% and 80% (or 50% and 70%).

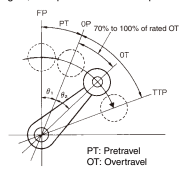
# Fork Lever Lock Models



Note: Design the shape of the dog so that it does not come in contact with the other roller lever when the actuator is inverted.

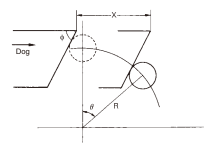
# Stroke Settings vs. Dog Movement Distance

• The following information on stroke settings is based on the movement distance of the dog instead of the actuator angle. The following is the optimum stroke of the Limit Switch. Optimum stroke: PT + {Rated OT  $\times$  (0.7 to 1.0)} In terms of angles, the optimum stroke is expressed as  $\theta_1 + \theta_2$ .

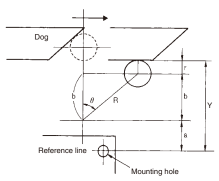


 The movement distance of the dog based on the optimum stroke is expressed by the following formula.
 Movement distance of dog

$$X = Rsin\theta + \frac{R (1-cos\theta)}{tan\phi} (mm)$$



- φ: Dog angle
- θ: Optimum stroke angle
- R: Actuator length
- X: Dog movement distance
- The distance between the reference line and the bottom of the dog based on the optimum stroke is expressed by the following formula.
   Y = a + b + r (mm)



- a: Distance between reference line and actuator fulcrum
- b: R cosθ
- r: Roller radius
- Y: Distance between reference line and bottom of dog

# **Dog Surface**

The surface of dog touching the actuator should be 6.3 S in quality and a hardness of approximately HV450.

For smooth operation of the actuator, apply molybdenum disulfide grease to the actuator and the dog touching the actuator. This is ideal for Limit Switches of drip-proof construction and Multiple Limit Switches.

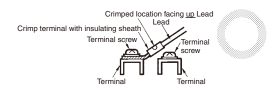
# **Maintenance and Repairs**

The user of the system must not attempt to perform maintenance and repairs. Contact the manufacturer of the system concerning maintenance and repairs.

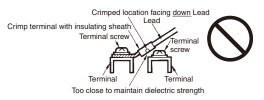
### Other

- The standard material for the switch seal is nitrile rubber (NBR), which has superior resistance to oil. Depending on the type of oil or chemicals in the application environment, however, NBR may deteriorate, e.g., swell or shrink. Confirm performance in advance.
- The correct Switch must be selected for the load to ensure contact reliability. Refer to precautions for micro loads in individual product information for details.
- When using a Limit Switch with a long lever or long rod lever, make sure that the lever is in the downward direction.
- Wire the leads as shown in the following diagram.

# **Correct Wiring**



# **Incorrect Wiring**



 Reduced ambient temperature tends to result in hardening of the actuator's rubber seal. Therefore, reset may be delayed or reset may fail if the Switch is used with the actuator continually pressed in. Contact your OMRON representative if the Switch is to be used for this type of environment or application.

# **Read and Understand This Catalog**

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments

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  equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

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