General-purpose Limit Switch

D4A-N

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

- A double seal on the head, a complete gasket cover, and other features ensure a better seal (meets UL NEMA 3, 4, 4X, 6P, 12, 13).
- Wide standard operating temperature range: -40°C to +100°C (standard type).
- Models with fluoro-rubber available for greater resistance to chemicals.
- Block mounting method also reduces downtime for maintenance.
- DPDT, double-break models available for complex operations.
- Approved by UL, CSA, and CCC (Chinese standard). (Ask your OMRON representative for information on approved model.)

Be sure to read *Safety Precautions* on page 14 to 15 and *Safety Precautions for All Limit Switches*.



Model Number Structure

Model Number Legend (Not all combinations are possible. Ask your OMRON representative for details.)

D4A-DDN (Set model number)

(1)(2)(3)

(1) Receptacle box

- 1 : 1/2-14 NPT conduit (SPDT, double-break)
- 2 : 1/2-14 NPT conduit (DPDT, double-break)
- 3 : G 1/2 conduit (SPDT, double-break)
- 4 : G 1/2 conduit (DPDT, double-break)

(2) Switch Box

- 1 : SPDT, double-break, without indicator
- 3 : SPDT, double-break, neon lamp
- E : SPDT, double-break, LED (24 VDC, leakage current: 1.3 mA)
- $\ensuremath{\mathsf{5}}$: DPDT, double-break, simultaneous operation, without indicator
- 7 : DPDT, double-break, sequential operation, without indicator *1
- 9 : DPDT, double-break, center neutral operation, without indicator *2
- L : DPDT, double-break, simultaneous operation, neon lamp
- P : DPDT, double-break, simultaneous operation, LED

(3) Head

- 01 : Roller lever, standard
- 02 : Roller lever, high-sensitivity
- 03 : Roller lever, low torque
- 04 : Roller lever, high-sensitivity, low torque
- 05 : Roller lever, maintained
- 17 : Roller lever, sequential operation
- 18 : Roller lever, center neutral operation
- 06 : Side plunger, standard
- 07-V : Side plunger, vertical roller
- 07-H : Side plunger, horizontal roller
- 08 : Side plunger, adjustable
 - 09 : Top plunger, standard
 - 10 : Top plunger, roller
 - 11 : Top plunger, adjustable
 - 12 : Flexible rod, spring wire
 - 14 : Flexible rod, plastic rod
 - 15 : Flexible rod, cat whisker
 - 16 : Flexible rod, coil spring

*1. Use the D4A-0017N Special Head.

*2. Use the D4A-0018N Special Head.

Note: Fluoro-rubber sealed type is also available.



Ordering Information

Set model number

SPDT, Double-break Switches

	Receptacle	box			G 1/2 Conduit		
	Indic	ator	Without inc	dicator	With neon lamp i	With LED indicator (DC)	
Actuator			Model	Approved standards	Model	Approved standards	Model
	Standard	Γ	D4A-3101N	UL, CSA	D4A-3301N	UL, CSA	D4A-3E01N
	High-sensitivity	Π	D4A-3102N	UL, CSA	D4A-3302N	UL, CSA	D4A-3E02N
Roller lever *1	Low-torque	Π	D4A-3103N	UL, CSA			
	High-sensitivity, Low-torque		D4A-3104N	UL, CSA	D4A-3304N	UL, CSA	
	Maintained *2	\square	D4A-3105N	UL, CSA	D4A-3305N	UL, CSA	D4A-3E05N
	Standard		D4A-3106N	UL, CSA			
Side plunger	Vertical roller		D4A-3107-VN	UL, CSA	D4A-3307-VN	UL, CSA	D4A-3E07-VN
Side plunger	Horizontal roller	Π	D4A-3107-HN	UL, CSA	D4A-3307-HN	UL, CSA	
	Adjustable 🕮	Π	D4A-3108N	UL, CSA	D4A-3308N	UL, CSA	D4A-3E08N
	-	<u>م</u>	D4A-3109N	UL, CSA	D4A-3309N	UL, CSA	
Top plunger	Roller	R	D4A-3110N	UL, CSA	D4A-3310N	UL, CSA	
		<u> </u>	D4A-3111N	UL, CSA	D4A-3311N	UL, CSA	
	Spring wire	["] "	D4A-3112N	UL, CSA	D4A-3312N	UL, CSA	D4A-3E12N
Flexible rod	Plastic rod		D4A-3114N	UL, CSA	D4A-3314N	UL, CSA	D4A-3E14N
	Cat whisker		D4A-3115N	UL, CSA	D4A-3315N	UL, CSA	D4A-3E15N
	Coil spring		D4A-3116N	UL, CSA	D4A-3316N	UL, CSA	D4A-3E16N

Note: 1. Switches are also available with 1/2-14 NPT conduits. The model numbers correspond as follows:

(Examples) G 1/2 Conduits D4A-3 N D4A-4 N 1/2-14 NPT Conduits D4A-1

 Switches are also available with fluoro-rubber seals for higher resistance to chemicals. (The operating temperature range for these Switches, however, is –10 to +120°C.) Add "-F" to the model number. (Example: D4A-3101N becomes D4A-3101N-F.) Ask your nearest OMRON representative for details. *1. The lever is not included with the Roller Level Models. Select the lever from those listed in this data sheet and order it separately (refer to Levers on page 12). *2. The Maintained Switches have a lock mechanism for the switch operation and thus use a Fork Lever Lock.

DPDT,	Double-break Switches
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	Recepta	cle box	G 1/2 Conduit					
	In	dicator	Without	indicator	With neon lamp indicator (AC)	With LED indicator (DC)		
Actuator			Model	Approved standards	Model	Model		
	Standard		D4A-4501N	UL, CSA	D4A-4L01N	D4A-4P01N		
	High-sensitivity		D4A-4502N	UL, CSA				
	Low-torque		D4A-4503N	UL, CSA				
Roller lever *1	High-sensitivity, Low-torque		D4A-4504N	UL, CSA				
	Maintained *2		D4A-4505N	UL, CSA				
	Sequential operation		D4A-4717N	UL, CSA				
	Center neutral operation		D4A-4918N	UL, CSA				
	Standard		D4A-4506N	UL, CSA				
Side plunger	Vertical roller	a l	D4A-4507-VN	UL, CSA				
Side plunger	Horizontal roller		D4A-4507-HN	UL, CSA				
	Adjustable 8		D4A-4508N	UL, CSA		-		
	Standard	Δ	D4A-4509N	UL, CSA				
Top plunger	Roller	<u>R</u>	D4A-4510N	UL, CSA	D4A-4L10N	D4A-4P10N		
	Adjustable	<u> </u>	D4A-4511N	UL, CSA		-		
	Spring wire		D4A-4512N	UL, CSA				
Flexible rod	Plastic rod		D4A-4514N	UL, CSA				
	Cat whisker		D4A-4515N	UL, CSA				
	Coil spring		D4A-4516N	UL, CSA				

Note: 1. Switches are also available with 1/2-14 NPT conduits. The model numbers correspond as follows: (Examples) G 1/2 Conduits 1/2-14 NPT Conduits D4A-3 N D4A-1 N

D4A-4 D4A-2

 Switches are also available with fluoro-rubber seals for higher resistance to chemicals. (The operating temperature range for these Switches, however, is –10 to +120°C.) Add "-F" to the model number. (Example: D4A-4501N becomes D4A-4501N-F.) Ask your nearest OMRON representative about delivery times and prices.

*1. The lever is not included with the Roller Level Models. Select the lever from those listed in this data sheet and order it separately (refer to Levers on page 12). *2. The Maintained Switches have a lock mechanism for the switch operation and thus use a Fork Lever Lock.

Individual Parts

Receptacle box

	Туре	G1/2 co	nduit *1	1/2-14NP	T conduit *2
	Appearance	Model	Approved standards	Model	Approved standards
SPDT dou- ble-break		D4A-3000N	UL, CSA	D4A-1000N	UL, CSA
DPDT dou- ble-break		D4A-4000N	UL, CSA	D4A-2000N	UL, CSA

Switch Box

Indicator		Without indicator		With neon lamp indicator (AC)		With LED indicator (DC)	
Appearance			Model	Approved standards	Model	Approved standards	Model
SPDT double- break	touble- (Without indicator lamp)		D4A-0100N	UL, CSA	D4A-0300N	UL, CSA	D4A-0E00N
		Simultaneous operation	D4A-0500N	UL, CSA	D4A-0L00N		D4A-0P00N
DPDT double- break		Sequential operation	D4A-0700N	UL, CSA			
	(Without indicator lamp)		D4A-0900N	UL, CSA			

Heads

	Appearance		Model	Approved standards
		Standard	D4A-0001N	UL, CSA
		High-sensitivity	D4A-0002N	UL, CSA
-		Low-torque *2	D4A-0003N	UL, CSA
ever *		Sequential oper- ation: *3	D4A-0017N	UL, CSA
Roller lever *1		Center neutral operation: *3	D4A-0018N	UL, CSA
æ		Maintained	D4A-0005N	UL, CSA
		Standard	D4A-0006N	UL, CSA
lunger		Vertical roller	D4A-0007-VN	UL, CSA
Side plunger		Horizontal roller	D4A-0007-HN	UL, CSA
		Side adjustable	D4A-0008N	UL, CSA

*1. Levers for Roller Lever Switches are optionally available. Select the lever from those listed in this data sheet and order (refer to Levers on page 12).
*2. The D4A-C00 adjustable roller lever is too heavy and long for these heads and it should not be used or mechanical malfunction will result.
*3. These heads cannot be used for double break operations.

	Appearance	Туре	Model	Approved standards
Top plunger	4	Standard	D4A-0009N	UL, CSA
	4	Roller	D4A-0010N	UL, CSA
		Adjustable	D4A-0011N	UL, CSA
		Spring wire	D4A-0012N	UL, CSA
le rod		Plastic rod	D4A-0014N	UL, CSA
Flexible rod		Cat whisker	D4A-0015N	UL, CSA
		Coil spring	D4A-0016N	UL, CSA

Levers

Actuator	Model
	D4A-A00
	D4A-A10
Roller Lever	D4A-A20
	D4A-A30
	D4A-B06
	D4A-C00
Adjustable Roller Lever	D4A-D00
Resin Loop Lever	D4A-F00
	D4A-E30
Fault Lawrent and	D4A-E20
Fork Lever Lock	D4A-E10
	D4A-E00

Note: Refer to page 12 for Lever shapes and applicable models.

Specifications

Approved Standards

Agency	Standard	File No.
UL	UL508	E76675
CSA	CSA C22.2 No.14	LR45746
CCC (CQC)	GB14048.5	2003010305077615

Note: Ask your OMRON representative for information on approved models.

Ratings

		Non-inductive load (A)				Inductive load (A)			
Туре	Rated voltage	Resistive load		Lamp load		Inductive load		Motor load	
		NC	NO	NC	NO	NC	NO	NC	NO
	125 VAC *	10	10	3	1.5		0	5	2.5
SPDT	250 VAC *	10	10	2	1	-	0	3	1.5
double-	480 VAC 600 VAC	10	10	1.5	0.8	3		1.5	0.8
break		3	1	1	0.5		.5	1	0.5
(with/	8 VDC	10		6	3	10		6	
without	14 VDC 30 VDC	10 6		6 4	3 3	10 6		6 4	
indicator)	125 VDC *	0.8		0.2	0.2	0.8		0.2	
	250 VDC *	0.4		0.1	0.1	0.4		0.1	
	125 VAC	5		2		4		3	
DPDT	250 VAC	3		1	_	2			.5
double-	480 VAC	1.5		-	.5	1	-	-	.8
break	600 VAC	1		-	.4	-	.7	-	.5
(without	14 VDC 30 VDC	5		2		4		3	
indicator)	125 VDC	-).4	1 0.1		2 0.4		1.5 0.1	
	250 VAC	0.4		-	.05	÷		0.1	
DPDT	125 VAC		5	2		4		3	
double-	250 VAC	:	3		1	2		1	.5
break (with in- dicator)	12 VDC 24 VDC 48 VDC	5 3 1							

* For those with indicators, refer to the following rated voltages.

		SPDT, Do	uble-break	DPDT, Double-break		
Item	Туре	Without indicator	With indi- cator	Without indicator	With indi- cator	
Inrush	Normally closed	30 A max.				
current	Normally open	20 A max.				

Note: 1. The above current ratings are for steady-state current. 2. Inductive loads have a power factor of 0.4 min. (AC) and a time

constant of 7 ms max. (DC). 3. Lamp loads have an inrush current of 10 times the steady-state current.

4. Motor loads have an inrush current of 6 times the steady-state current.

Ratings for Models with Indicators and Indicator Replacement

Ratings for Indicators

Classi- fication	Indicator	Model	Rated voltage	Leakage current	Internal resistance
SPDT double-	Neon lamp	D4A-0300N	125 VAC, 250 VAC	Approx. 0.47 mA	150 kΩ
break	LED	D4A-0E00N	24 VDC	Approx. 1.3 mA	15 kΩ
DPDT	Neon lamp	D4A-0L00N	125 VAC, 250 VAC	Approx. 0.28 mA	240 kΩ
double- break	LED	D4A-0P00N	48 VDC	Approx. 1.4 mA	

Approved Standard Ratings UL/CSA A600

D4A-D1DN (SPDT, Double-break, Without Indicator)

Rated	Carry	Carry Current (A)		Volt-amp	eres (VA)
voltage	current	Make	Break	Make	Break
120 VAC		60	6		
240 VAC	10 A	30	3	7.200	720
480 VAC	IU A	15	1.5	7,200	720
600 VAC		12	1.2		

A300

D4A3 N (SPDT, Double-break, With Neon Lamp)

Rated Carry		Curre	nt (A)	Volt-amperes (VA)		
voltage	tage current Mak		Break	Make	Break	
120 VAC 240 VAC	10 A	60 30	6 3	7,200	720	

B600

D4A-D5DN (DPDT, Double-break, Simultaneous **Operation**)

D4A-0700N (DPDT, Double-break, Sequential Operation) D4A9
N (DPDT, Double-break, Center Neutral **Operation**)

Rated	Carry	Curre	nt (A)	Volt-amp	eres (VA)
voltage	current	Make	Break	Make	Break
120 VAC 240 VAC		30 15	3 1.5		
480 VAC	5 A	7.5	0.75	3,600	360
600 VAC		6.0	0.6		

CCC (GB14048.5)

Applicable category and ratings
AC-15 2 A/125 VAC

Characteristics

Degree of p (reference s		IP67 and NEMA 1, 2, 3, 4X, 5, 6P, 12 and 13		
<u> </u>	Mechanical: *1	SPDT, double-break, roller lever: 50,000,000 operations min. DPDT, double-break, roller lever: 30,000,000 operations min.		
Durability *2	Electrical:	SPDT, double-break: for 125 VAC, 10 A resistive load: 1,000,000 opera- tions min. DPDT, double-break: for 125 VAC, 5 A resistive load: 750,000 operations mir		
Operating s	speed	1 mm/s to 2 m/s (in case of D4A-3101N roller lever model)		
Operating	Mechanical:	300 operations/minute		
frequency	Electrical:	30 operations/minute		
Rated frequ	iency	50/60 Hz		
Insulation r	esistance	100 MΩ min. (at 500 VDC) between terminals of the same polarity, be- tween current-carrying metal parts and ground, and between each terminal and non-current-carrying metal part		
Contact resistance		25 mΩ max. (initial value)		
Temperatur		50°C max.		
	Between terminals of same polarity	1,000 VAC, 50/60 Hz for 1 min.		
Dielectric strength	Between current-car- rying metal parts and ground	2,200 VAC, 50/60 Hz for 1 min. *3		
	Between each termi- nal and non-current- carrying metal part	2,200 VAC, 50/60 Hz for 1 min. *3		
Pollution de (operating e	egree environment)	3		
Protection a	against electric shock	Class I (with grounding terminal)		
Vibration resistance	Malfunction: *4	10 to 55 Hz, 1.5-mm double amplitud		
	Destruction:	1,000 m/s ² min.		
Shock re- sistance	Malfunction: *4	SPDT, double-break, roller lever: 600 m/s ² min. DPDT, double-break, roller lever: 300 m/s ² min.		
Ambient op	erating humidity	35% to 95%RH (with no icing)		
		Approx. 290 g (in case of D4A-3101N		

Note: The above figures are initial values.

*1. Excluding maintained models.
*2. 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 environments.

*3. 1,500 VAC is applied to the indicator lamp type.

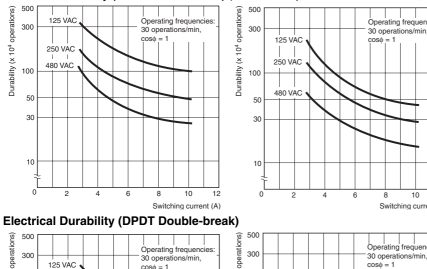
*4. Not including Flexible rods (cat whisker, plastic rod, coil spring, and spring wire types).

Item Type	Roller lever *1	Plunger, flexi- ble rod *2	With indicator
Ambient tempera- ture	–40°C to +100°C	–20°C to +100°C	-10° C to $+80^{\circ}$ C

*1. Excluding low-torque and high-sensitivity models.

*2. Including roller lever low-torque and high-sensitivity operating models.

Engineering Data



Electrical Durability (SPDT Double-break) (Ambient temperature: +5°C to +35°C; ambient humidity: 40% to 70%RH)

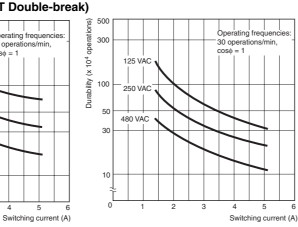
Operating freque

10

Switching current (A)

8

12



Roller

Structure and Nomenclature

З

5

Structure (DPDT Double-break)

2



Durability (x 10⁴

100

50

30

10

0

250 VAC

480 VAC

With the Roller Lever and Side Plunger Switches, the The roller actuator is made of hardened direction of the switch head can be varied to any of the four stainless steel and excels in resistance to directions by loosing the roller lever switch screws at the wear four corners of the head Lever The Boller Lever Switch With the Roller Lever Switch, the lever can employs a system which be installed anywhere in a 360° range (180 allows selection of the if the lever is reversed and attached to operation of only one side the shaft). (left or right) or both sides Oil Seal without use of any tools. Improved sealing property is ensured with a a **Operating Position** double-seal construction (a oil seal plus an X-ring seal). Mark (arrow) Bearings The copper-alloy bearings ensure long life 1 Switch Box expectancy. Boasts long life expectancy (50 million mechanical operations or more with the 2-pole Double-break Switches and Receptacle 30 million mechanical operations or more The plug-in type receptacle provides adequate with the DPDT Double-break Switches). space for wiring.

Ground Terminal Screw A ground terminal is provided to enhance safety.

A Phillips screw is used to secure the switch measure to prevent the screw from coming off.



housing for ease of use, and features a

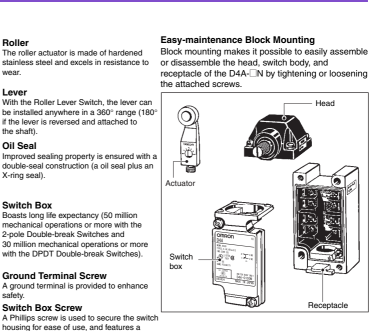
- Fluoro-rubber sealed types use fluoro-rubber. 2. For Roller Levers, there is some lever play in the free position (about 2 mm), but this is due to the structure of the head and does not interfere with performance.
- *1. A Receptacle and Terminal Box with 1/2-14NPT conduit threads are also available for the North America market. *2. The conduit thread indication has been changed from "PF1/2" to "G1/2" accompanying the JIS B 0202 revision.
 - This changes applies only to the indication; thread sizes and pitches have not been affected.

or water spray

Sealed Gasket

The employed full-cover

method prevents the gasket from direct exposure to oil



Conduit Opening *1, *2

is also available on request.

G 1/2 conduit threads featuring high sealing

Connectors for details on SC connectors). A terminal box with 1/2-14NPT conduit threads

Note: 1. NBR is used in rubber components.

property are used. (Refer to Limit Switch

Contact Forms (Switch Boxes) STDP Double-break Switches

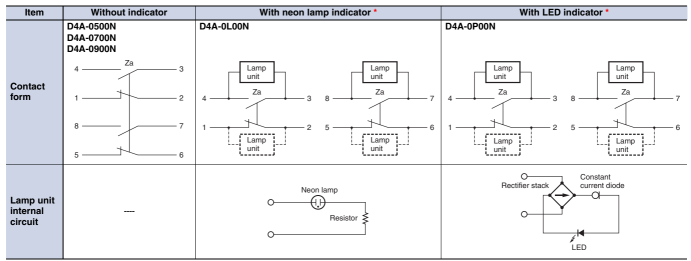
Turne		Contact model		Operating pattern
Туре	Without indicator	With neon lamp indicator *	With LED indicator *	Operating pattern
	D4A-0100N	D4A-0300N 4 Za 3 1 2	D4A-OEOON 4 4 2 1 2 2 4 2 2	
1NC/1NO snap-action	1 2	Lamp Unit Internal Circuits	Lamp Unit Internal Circuits	Energized

* Switches with indicators are factory-set to light when the switch is not operated.

DTDP Double-break Switches

Each of these Switches can be used to replace two limit switches in applications, such as high-speed control in machine tools and switching motors between forward and reverse, that previously required 2 limit switches. This simplifies wiring, saves space, and reduces costs.

		Contact model			
Туре	With neon lamp indicator * With LED indic			Operating pattern	Remarks
2NC/2NO snap-action, simultaneous operation	D4A-0500N	D4A-0L00N	D4A-0P00N	Energized 1-2 3-4 5-6 7-8 Stroke	Head is compatible with double-break head. Can be switched for operation on both sides of actuator.
2NC/2NO snap-action, sequential operation (2-step operation)	D4A-0700N			Energized 1-2 3-4 5-6 7-8 Stroke	Use the D4A-0017N Spe- cial Head.
2NC/2NO snap-action, central neutral opera- tion	D4A-0900N			1-2 Energized 3-4 - 5-6 - 7-8 - Left Free Netto - Operation position	Use the D4A-0018N Spe- cial Head.



* Switches with indicators are factory-set to light when the switch is not operated, but the setting can be changed to light for operation (dotted lines).

D4A-🗆 N

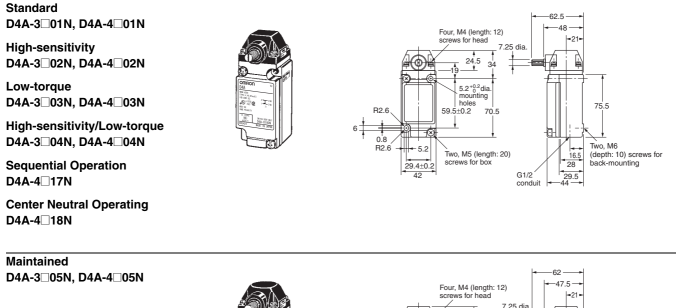
Dimensions and Operating Characteristics

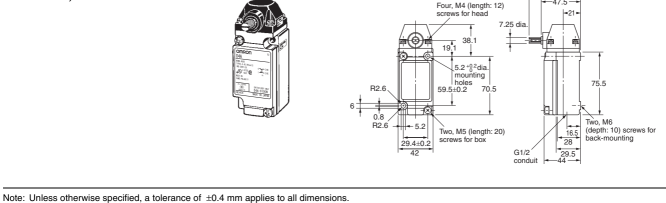
(Unit: mm)

Set Model Numbers

(The box in a model number indicates the switch box type.)

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



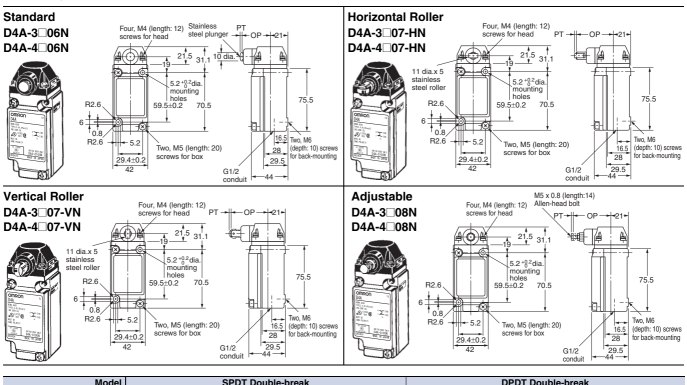


	Model SPDT Double-break							DPDT Double-break					
Operating chara	octeristics	D4A- 3⊡01N	D4A- 3⊡02N	D4A- 3⊡03N	D4A- 3⊡04N	D4A- 3⊡05N	D4A- 4⊡01N	D4A- 4⊡02N	D4A- 4⊡03N	D4A- 4⊡04N	D4A- 4⊡05N	D4A- 4⊡17N	D4A- 4⊡18N
Operating force	OF max.	0.39 N⋅m	0.39 N·m	0.2 N⋅m	0.2 N⋅m	0.39 N·m	0.39 N·m	0.39 N·m	0.2 N⋅m	0.2 N⋅m	0.39 N⋅m	0.39 N·m	0.39 N⋅m
Release force	RF min.	0.05 N⋅m	0.05 N⋅m				0.05 N⋅m	0.05 N⋅m				0.05 N⋅m	0.02 N⋅m
Pretravel	PT max.	15° (12°)	7° (6°)	15° (12°)	7° (6°)	65° (60°)	15° (12°)	7° (6°)	15° (12°)	7° (6°)	65° (60°)	1-stage: 12° (10°) 2-stage: 20° (17°)	19° (15°)
Overtravel	OT min.	70°	75°	70°	75°	20°	70°	75°	70°	75°	20°	65°	65°
Movement Diffe	rential MD max.	5° (4°)	4° (3°)	5° (4°)	4° (3°)	35° (30°)	7° (6°)	5° (4°)	7° (6°)	5° (4°)	35° (30°)	6° (5°)	5° (4°)

Note: The figures in the parentheses are average values.

D4A-🗆 N

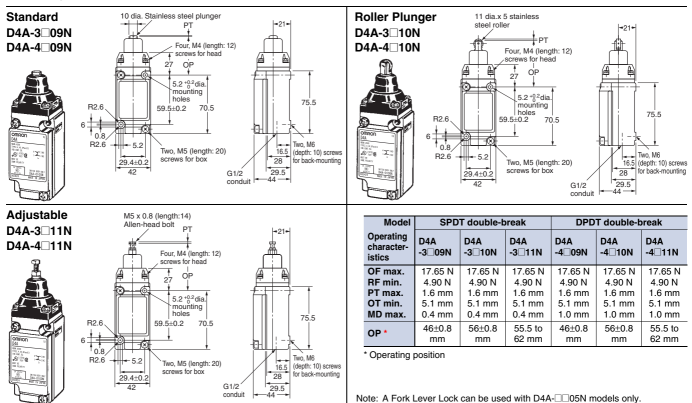
Side Plunger Switches



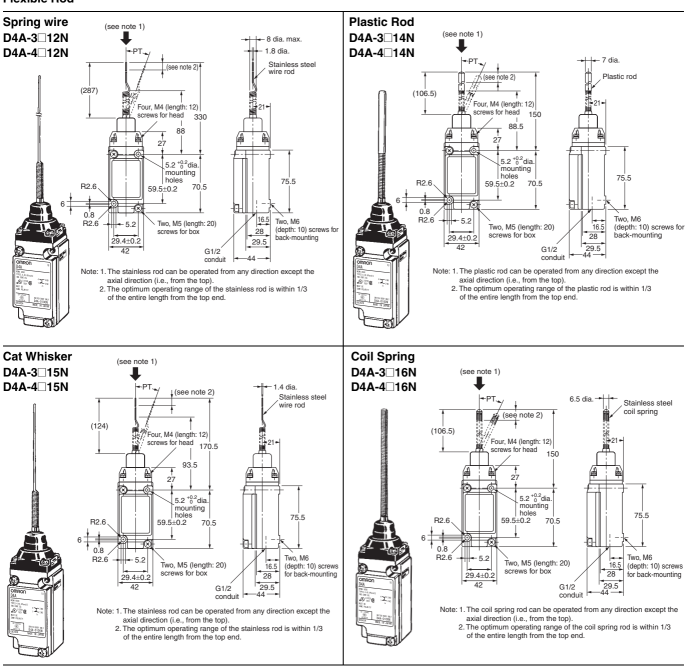
Model SPDT Double-break						DPDT Double-break			
Operating characteristics		D4A-3□06N	D4A-3□07-HN	D4A-3□07-VN	D4A-308N	D4A-4□06N	D4A-4□07-HN	D4A-4□07-VN	D4A-4008N
Operating force	OF max.	19.61 N	19.61 N	19.61 N	19.61 N	19.61 N	19.61 N	19.61 N	19.61 N
Release force	RF min.	4.90 N	4.90 N	4.90 N	4.90 N	4.90 N	4.90 N	4.90 N	4.90 N
Pretravel	PT max.	2.4 mm	2.4 mm	2.4 mm	2.4 mm	2.4 mm	2.4 mm	2.4 mm	2.4 mm
Overtravel	OT min.	5.1 mm	5.1 mm	5.1 mm	5.1 mm	5.1 mm	5.1 mm	5.1 mm	5.1 mm
Movement Differ	rential MD max.	0.6 mm	0.6 mm	0.6 mm	0.6 mm	1.0 mm	1.0 mm	1.0 mm	1.0 mm
OP *		34±0.8 mm	44±0.8 mm	44±0.8 mm	41 to 47.5 mm	34±0.8mm	44±0.8 mm	44±0.8 mm	41 to 47.5 mm

* Operating position

Top Plunger Switches







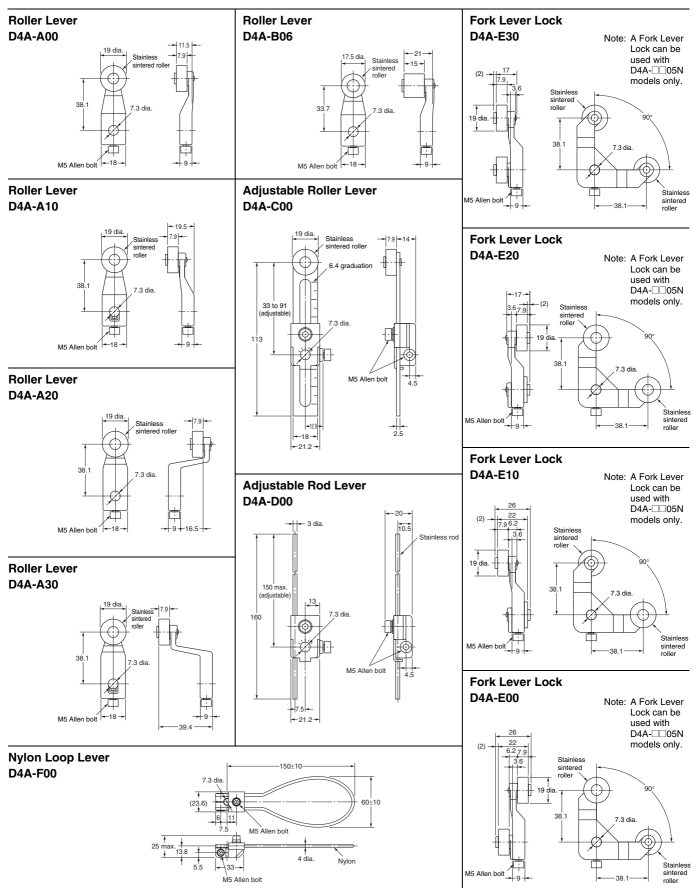
Note: Unless otherwise specified, a tolerance of ±0.4 mm applies to all dimensions.

Model		SPDT Dou	DPDT Double-break					
Operating characteristics	D4A-3□12N	D4A-3□14N	D4A-3□15N	D4A-3□16N	D4A-4□12N	D4A-4□14N	D4A-4□15N	D4A-4□16N
Operating force OF max.	0.98 N		1.47 N			1.47 N		
Pretravel PT max.	15° (5°)	15° (5°)			15° (5°)		15° (5°)	

Note: The figures in the parentheses are average values.

Levers (for Roller Lever Switches)

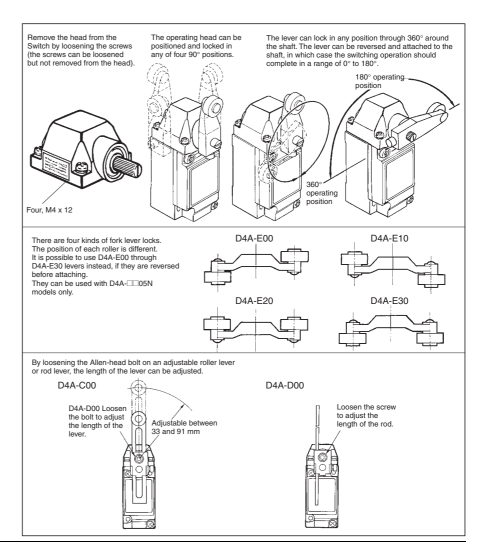
Note: No D4A-0003N or D4A-0004N head should be used with the adjustable roller lever or mechanical malfunctioning could result because the total weight of the adjustable roller lever is comparatively large. Use a standard-load head (D4A-0001N or D4A-0002N) instead.



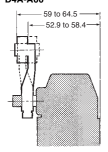
Note: Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

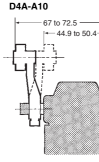
Head and Lever Positions

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

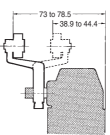


Lever Position

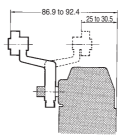




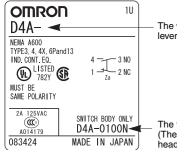




D4A-A30



Nameplate



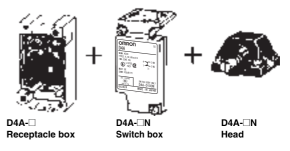
The whole switch model without lever is printed.

The type of switch box is printed. (The type is also indicated on the head and receptacle.)

When ordering, do not confuse set model numbers and model numbers for individual blocks.

Compatibility with D4A-

The D4A- \Box N is compatible with the D4A- \Box when the following accessories are attached to the D4A- \Box N.



The D4A- \Box N without the above accessories is not compatible with the D4A- \Box .

Safety Precautions

Refer to 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.

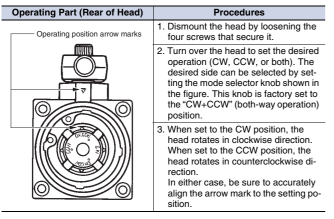
Install Switches in locations not subject to shock and vibration and in orientations that will not produce resonance.

• The Switches have physical contacts. Using them in environments containing silicon gas will result in the formation of silicon oxide (SiO₂) 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.

Changing the Operating Direction

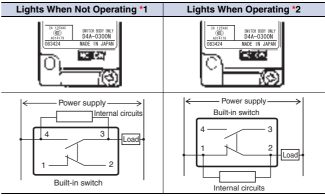
Roller Lever Switch

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



Lighting Mode Selection of Indicators (SPDT only)

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

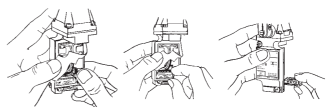


*1. The lamp is lit when the actuator is at the free position. The lamp will be off when the contacts of the Limit Switch have been

actuated and snapped to each other at the operating position. *2. The lamp is lit when the contacts have been released and snapped only from the operating position.

Change the lighting mode as follows:

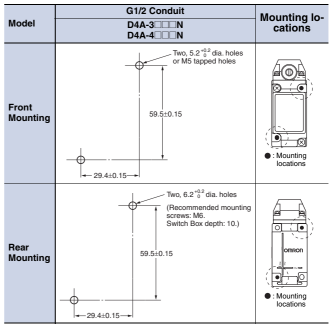
- 1. Push the claw securing
the lamp section to the
right (do not push2. Remove the lamp
section.
- Mount the lamp section so that legend "NC-ON" or "NO-ON" will appear in the display window.



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

Mounting

strongly).



Screw Tightening Torques for Heads and Switch Boxes

To maintain the high sealing capability of the Limit Switch, tighten the screws for the head and switch box with the following torques:

Head (four 12-mm M4 screws): 1.2 to 1.4 N-m Switch box (two 20-mm M5 screws): 2.4 to 2.7 N-m

Solderless Terminals

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

Operation

- The operating methods, cam and dog shapes, operating frequency, and overtravel (OT) have a significant effect on the service life and accuracy of the Limit Switch. The shape of the cam should be as smooth as possible.
- A marginal overtravel (OT) value should be set. The ideal value is the rated OT value x 0.7.
- The actuator should not be remodeled to change the operating position.

Connectors

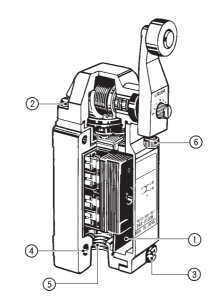
To satisfy IP67, apply sealing tape to the connector conduit. Appropriate external diameter of cables is 5.5 to 14 dia. Use OMRON's SC-□M Series. Tighten the Connectors to a torque of 1.8 to 2.2 N·m.

Maintenance and Repair

The user must not maintain or repair equipment incorporating any D4A-N model. Contact the manufacturer of the equipment for any maintenance or repairs required.

Appropriate Tightening Torque

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



No.	Туре	Appropriate tightening torque
1	Terminal screws (M3.5 screws) (in- cluding grounding terminals)	0.78 to 0.88 N⋅m
2	Head mounting screws	1.18 to 1.37 N·m
3	Switch box mounting screws	2.35 to 2.75 N·m
4*	Body mounting screws	4.90 to 5.88 N·m
5	Connectors	1.77 to 2.16 N·m
6	Actuator mounting screws	2.45 to 2.65 N·m

When using M5 Allen-head bolts, particularly when the head direction has been changed, check the torque of each screw and make sure that the screws are free of foreign substances, and that each screw is tightened to the proper torque.

