Safety Limit Switch

D4B-□N

- Snap-action or slow-action contact for accurate switching with safe operation via a direct opening mechanism with metal deposition between mating contacts.
- Two sets of contacts: one (NC) for safety category circuit and the other (NO) for control circuit.
- Contacts opened by direct opening mechanism (NC contacts only), thus preventing faulty operation due to factors such as metal deposition.
- Wide standard operating temperature range:
 - -40°C to 80°C (standard type).
- Safety of lever settings ensured using a mechanism that engages a gear between the operating position indicator plate and the lever.
- Equipped with a mechanism that indicates the applicable operating zone, as well as push-button switching to control left and right motion.
- Conforms to EN (TÜV) standards corresponding to the CE marking.
- 3-conduit switches are available.
- · Metric conduit types available.



Model Number Structure

Model Number Legend

D4B-

1 2 3

- 1. Conduit
 - 1: PG13.5 (1-conduit)
 - 2: G1/2 (PF1/2) (1-conduit)
 - 3: 1/2-14NPT (1-conduit)
 - 4: M20
 - 5: PG13.5 (3-conduit)
 - 6: G1/2 (PF1/2) (3-conduit)
 - 7: 1/2-14NPT (3-conduit)
 - 8: M20 (3-conduit)
- 2. Built-in Switch
 - 1: 1NC/1NO (snap-action)
 - 3: 1NC/1NO (slow-action) gold-plated contacts
 - 5: 1NC/1NO (slow-action) (see note)
 - A: 2NC (slow-action)
 - B: 2NC (slow-action) gold-plated contacts

Note: Excluding D4B-□□81N and D4B-□□87N models.

3. Actuator

- 00: Switch box (without head)
- 11: Roller lever (standard)
- 16: Adjustable roller lever
- 17: Adjustable rod lever
- 1R: Roller lever
 - (conventional D4B-compatible)
- 70: Top plunger
- 71: Top roller plunger
- 81: Coil spring
- 87: Plastic rod

Ordering Information

List of Models

Switches (EN50041)

Safety limit switch, mechanical form lock

			Conduit size							
		PG13.5 (see note 2)			G1/2			M20		
Actuator		1NC/1NO (Snap- action)	1NC/1NO (Slow- action)	2NC (Slow- action)	1NC/1NO (Snap- action)	1NC/1NO (Slow- action)	2NC (Slow- action)	1NC/1NO (Snap- action)	1NC/1NO (Slow- action)	2NC (Slow- action)
	Roller lever (form A)	D4B-1111N	D4B-1511N	D4B-1A11N	D4B-2111N	D4B-2511N	D4B-2A11N	D4B-4111N	D4B-4511N	D4B-4A11N
Side rotary	Adjustable roller lever (see note 1)	D4B-1116N	D4B-1516N	D4B-1A16N	D4B-2116N	D4B-2516N	D4B-2A16N	D4B-4116N	D4B-4516N	D4B-4A16N
	Adjustable rod lever (form D) (see note 1)	D4B-1117N	D4B-1517N	D4B-1A17N	D4B-2117N	D4B-2517N	D4B-2A17N	D4B-4117N	D4B-4517N	D4B-4A17N
Тор	Plain (form B)	D4B-1170N	D4B-1570N	D4B-1A70N	D4B-2170N	D4B-2570N	D4B-2A70N	D4B-4170N	D4B-4570N	D4B-4A70N
plunger	Roller (form C)	D4B-1171N	D4B-1571N	D4B-1A71N	D4B-2171N	D4B-2571N	D4B-2A71N	D4B-4171N	D4B-4571N	D4B-4A71N
Wobble	Coil spring	D4B-1181N		D4B-1A81N	D4B-2181N		D4B-2A81N	D4B-4181N		
lever (see note 1)	Plastic rod	D4B-1187N		D4B-1A87N	D4B-2187N		D4B-2A87N	D4B-4187N		_

Note: 1. Mechanically speaking, these models are basic limit switches.

3-conduit Switch

			Conduit size								
		PG13.5 (see note 2)			G1/2			M20			
Actuator		1NC/1NO (Snap- action)	1NC/1NO (Slow- action)	2NC (Slow- action)	1NC/1NO (Snap- action)	1NC/1NO (Slow- action)	2NC (Slow- action)	1NC/1NO (Snap- action)	1NC/1NO (Slow- action)	2NC (Slow- action)	
	Roller lever (form A)	D4B-5111N	D4B-5511N	D4B-5A11N	D4B-6111N	D4B-6511N	D4B-6A11N	D4B-8111N			
Side rotary	Adjust- able roller lever (see note 1)	D4B-5116N	D4B-5516N	D4B-5A16N	D4B-6116N	D4B-6516N	D4B-6A16N	D4B-8116N			
	Adjustable rod lever (form D) (see note 1)	D4B-5117N	D4B-5517N	D4B-5A17N	D4B-6117N	D4B-6517N	D4B-6A17N	D4B-8117N			
Тор	Plain (form B)	D4B-5170N	D4B-5570N	D4B-5A70N	D4B-6170N	D4B-6570N	D4B-6A70N				
plunger	Roller (form C)	D4B-5171N	D4B-5571N	D4B-5A71N	D4B-6171N	D4B-6571N	D4B-6A71N	D4B-8171N		D4B-8A71N	
Wob- ble le-	Coil spring	D4B-5181N		D4B-5A81N	D4B-6181N		D4B-6A81N				
ver (see	Plastic rod	D4B-5187N		D4B-5A87N	D4B-6187N		D4B-6A87N				

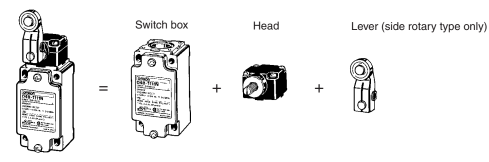
Note: 1. Mechanically speaking, these models are basic limit switches.

- $\textbf{2.} \ \ \text{The D4B-} \\ \square \text{N is a Limit Switch conforming to European standards, and M20/PG13.5 is commonly used in Europe.}$
- 3. The wobble lever models are ordinary limit switches and are not approved under EN, GS, and SUVA's Direct Opening Certificate.

^{2.} The D4B- \square N is a Limit Switch conforming to European standards, and PG13.5 is commonly used in Europe.

Replacement Part

Because the D4B- \square N employs a block mounting construction, the switch box, operating head, and lever (side rotary type only) may be ordered as a complete assembly or individually as replacement parts. (Replacement parts are not available as a switch box and head assembly or as a head and lever assembly.)



ex. D4B-2111N \pm D4B-2100N + D4B-0010N + D4B-0001N

Switch Box

			EN50041			3-conduit type		
		PG13.5	G1/2	1/2-14NPT	PG13.5	G1/2	1/2-14NPT	
1NC/1NO (Snap-action)	\bigoplus	D4B-1100N	D4B-2100N	D4B-3100N	D4B-5100N	D4B-6100N	D4B-7100N	
1NC/1NO (Slow-action)	\bigcirc	D4B-1500N	D4B-2500N	D4B-3500N	D4B-5500N	D4B-6500N	D4B-7500N	
2NC (Slow-action)	\bigcirc	D4B-1A00N	D4B-2A00N	D4B-3A00N	D4B-5A00N	D4B-6A00N	D4B-7A00N	

Operating Heads

Actuator	Type	Model	
Side rotary	Standard	D4B-0010N	
Top plunger	Plain	D4B-0070N	
Top pluriger	Roller	D4B-0071N	
Wobble lever	Coil spring	D4B-0081N	
WODDIE IEVEI	Plastic rod	D4B-0087N	

Levers (for Side Rotary Switches)

Actuator	Length	Diameter of roller	Model
Standard	31.5	17.5 dia.	D4B-0001N
Adjustable roller lever	25 to 89	19 dia.	D4B-0006N
Adjustable rod lever	145 max.		D4B-0007N
Interchangeable with D4B-0001	33.7	19 dia.	D4B-000RN

Note: Other types of lever are also available.

D4B-□N G-245

Specifications

Approved Standards

Snap-action Models

Agency	Standard	File No.	
		R9851083	
T"N DI : I	5 11000 4 7 5 4	(Direct opening: approved)	
TÜV Rheinland	EN60947-5-1	R9151372 (Direct opening: approval pending) (See note 1.)	
UL	UL508	E76675	
CSA	C22.2 No. 14	LR45746	
BIA (See note 2.)	GS-ET-15	1-conduit: 9202158 3-conduit: 9309655	

- **Note: 1.** Adjustable roller lever, adjustable rod lever, coil spring, and plastic rod models only.
 - 2. Not including adjustable roller lever, adjustable rod lever, coil spring, and plastic rod models.

Slow-action Models

Agency	Standard	File No.	
		R9151643	
TÜV Rheinland	EN60947-5-1	(Direct opening: approved) (See note)	
UL	UL508 E76675		
CSA	C22.2 No. 14	LR45746	
BIA (See note.)	GS-ET-15	1-conduit: 9202158 3-conduit: 9309655	
SUVA (See note.)	SUVA	1-conduit: E6188/ 1.d 3-conduit: E6189/ 1.d	

Note: Not including adjustable roller lever, adjustable rod lever, coil spring, and plastic rod models.

Standards and EC Directives

 Conforms to the following EC Directives: Machinery Directive Low Voltage Directive EN1088 EN50041

Approved Standard Ratings

TÜV Rheinland: EN60947-5-1

Utilization category	AC-15
Rated operating current (I _e)	2 A
Rated operating voltage (U _e)	400 V

Note: As protection against short-circuiting, use either a gl-type or gG-type 10-A fuse that conforms to IEC269.

UL/CSA: (UL508, CSA C22.2 No. 14) A600

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

Characteristics

Item		Snap-action	Slow-action			
Durability	Mechanical	30,000,000 operations min. 10,000,000 operations min.				
(see note 3) Electrical		500,000 operations min. (at a 250 VAC, 10-A resistive load)				
Operating speed	d	1 mm/s to 0.5 m/s				
Operating frequ	ency	Mechanical:120 operations/min Electrical:30 operations/min				
Rated frequency	/	50/60 Hz				
Insulation resist	ance	100 MΩ min. (at 500 VDC) betwee nal and non-current-carrying part	n terminals of the same polarity and between each termi-			
Contact resistar	nce	25 mΩ max. (initial value)				
Dielectric streng	rth (U _{imp})					
Between ter	minals of same polarity	U _{imp} 2.5 kV	U _{imp} 4 kV			
Between ter	minals of different polarity		U _{imp} 4 kV			
Between cu and ground	rrent-carrying metal parts	U _{imp} 4 kV	U _{imp} 4 kV			
Between ea rent-carrying	ch terminal and non-cur- g parts	U _{imp} 4 kV	U _{imp} 4 kV			
Rated insulation	voltage (U _i)	600 VAC (EN60947-5-1)				
Counter electron	motive voltage at switching	1,500 VAC max. (EN60947-5-1)				
Operating environment	onmental pollution level	3 (EN60947-5-1)				
Conditional sho	rt-circuit current	100 A (EN60947-5-1)				
Conventional er	closed thermal current (I _{the}	20 A (EN60947-5-1)				
Electric shock p	rotection class	Class I (with ground terminal)	Class I (with ground terminal)			
Vibration resista	ince	Malfunction:10 to 55 Hz, 0.75 mm single amplitude				
Shock resistance		Destruction:1,000 m/s² min. Malfunction:300 m/s² min.				
Ambient temperature		Operating:-40°C to 80°C (with no icing) (see note 4)				
Ambient humidity		Operating:95% max.				
Degree of prote	ction	IP67 (EN60947-5-1)				
Weight		Approx. 250 g				

- Note: 1. The above values are initial values.
 - 2. The above values may vary depending on the model. Consult your OMRON sales representative for details.
 - 3. The durability is for an ambient temperature of 5°C to 35°C and ambient humidity of 40% to 70%. For further conditions, consult your OMRON sales representative.
 - **4.** -25°C to 80°C for the flexible-rod type.

Operating Characteristics

Model	D4B-□□11N	D4B-□□16N (see note 1)	D4B-□□17N (see note 2)	D4B-□□70N	D4B-□□71N	D4B-□□81N	D4B-□□87N
OF max.	9.41 N		2.12 N	18.63 N		1.47 N	
RF min.	1.47 N		0.29 N	1.96 N			
PT	21±3°			2.0 mm max.		15° max.	
PT (2nd) (see note 3)	(45°)			(3.0 mm)			
OT min.	50°			5.0 mm			
MD max. (see note 4)	12°			1.0 mm			
DOT min.	35° (Slow-action	models)		-3.2 mm			
DOT IIIII.	55° (Snap-action	models)		3.2 111111			
DOF min.	19.61 N			49.03 N			
TT	(75°)			7.0 mm			
FP max.			38 mm 51 mm				
OP				35±1 mm 48±1 mm			

- Note: 1. The operating characteristics of these Switches were measured with the roller lever set at 31.5 mm.
 - 2. The operating characteristics of these Switches were measured with the rod lever set at 140 mm.
 - **3.** Only for slow-action models.
 - 4. Only for snap-action models.

Contact Form (EN50013)

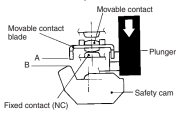
Model		Contact	Diagrams	Explanation
D4B-□1□N	1NC/1NO (Snap-action)	13 — Za 14 11 12	11-12 13-14 ON Stroke →	Only NC contact 11-12 has an approved direct opening mechanism. Terminal numbers 11-12 and 13-14 cannot be used as unlike poles.
D4B-□5□N	1NC/1NO (Slow-action)	2b 12 23 — 24	11-12 23-24 ON Stroke →	Only NC contact 11-12 has an approved direct opening mechanism. Terminal numbers 11-12 or 23-24 can be used as unlike poles.
D4B-□A□N	2NC (Slow-action)	Zb 12 12 22	11-12 21-22 ON Stroke →	Both NC contacts 11-12 and 21-22 have an approved direct opening mechanism. Terminal numbers 11-12 and 21-22 can be used as unlike poles.

Direct Opening Mechanism

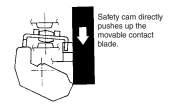
1NO/1NC Contact (Snap-action)

If metal deposition between mating contacts occurs on the NC contact side, they can be pulled apart by the shearing force and tensile force generated when part B of the safety cam or plunger engages part A of the movable contact blade. When the safety cam or plunger is moved in the direction of the arrow, the Limit Switch releases.

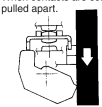
1. When metal deposition occurs.



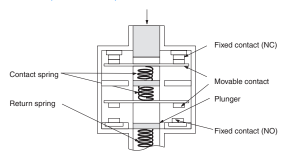
2. When contacts are being pulled apart.



3. When contacts are completely pulled apart



1NC/1NO Contact (Slow-action)

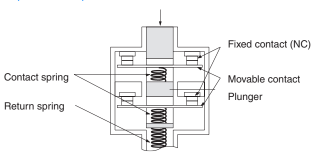


Conforms to EN60947-5-1 Direct Opening



When metal deposition occurs, the contacts are separated from each other by the plunger being pushed in.

2NC Contact (Slow-action)



Conforms to EN60947-5-1

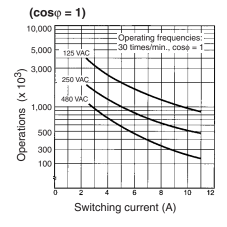


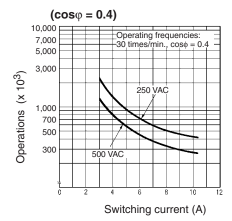
When metal deposition occurs, the contacts are separated from each other by the plunger being pushed in.

is marked on the product to indicate approval of direct opening.

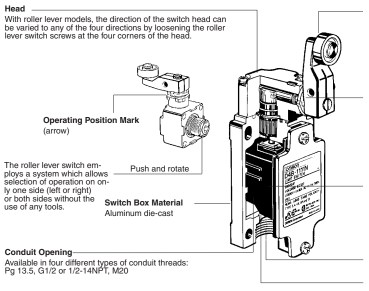
Engineering Data

Electrical Durability (Snap-action)





Nomenclature



Safety-oriented Lever Setting

Grooves which engage the lever every 90° are cut in the operating position indicator plate to prevent the lever from slipping against the rotary shaft.

Equipped with Operating Position Indicator Plate An optimum overtravel (OT) value may be secured by setting a desired OT value with a projection.

Shearing Force Contact Separating Mechanism (NC Contact Section Only)

Should any abnormality occur in the contact area, the contacts are positively pulled apart from each other by shearing force.

Ground Terminal Screw

A ground terminal is provided to improve safety.

Contact Material

Ag alloy

D4B-□N

- Note: 1. All units are in millimeters unless otherwise indicated.
 - 2. Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.
 - 3. When placing your order, specify the conduit type by adding a code from the list below to the blank box of the following model numbers as shown below.

Standard Switches

PG 13.5 1: 2: G 1/2

1/2-14NPT

M20

3-conduit Switches

PG 13.5

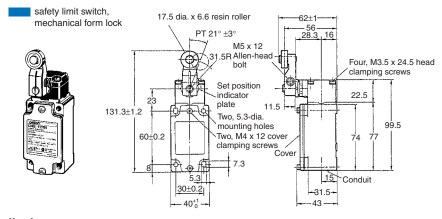
6: G 1/2

7: 1/2-14NPT 8: M20

Switches



D4B-□□11N



19 dia. x 7

M5 x 16

Allenhead bolts Two, 5.3-dia.

25 to 89R

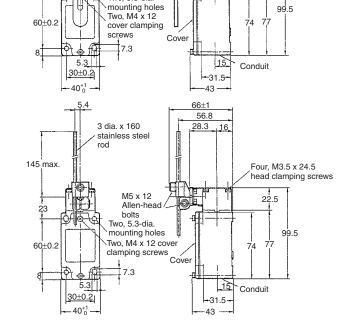
Adjustable Roller Lever

D4B-□□16N









71±1

64.4 --53

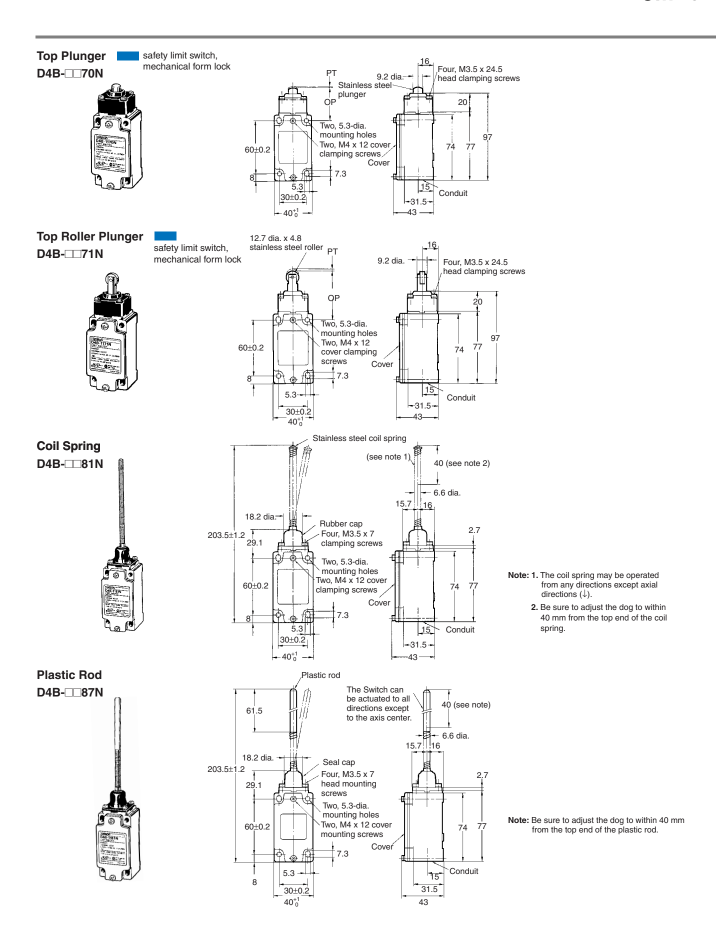
46.8 28.3

Four, M3.5 x 24.5

22.5

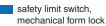
head clamping screws

99.5

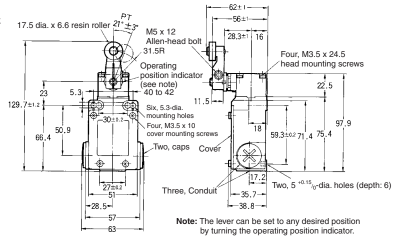


3-conduit Switches



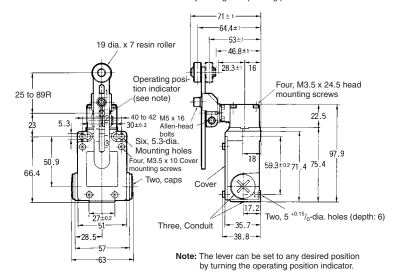






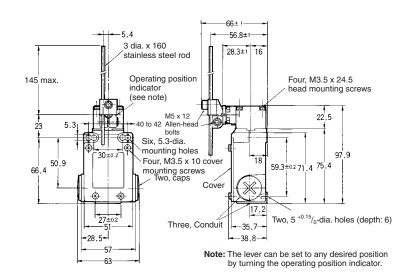
Adjustable Roller Lever D4B-□□16N

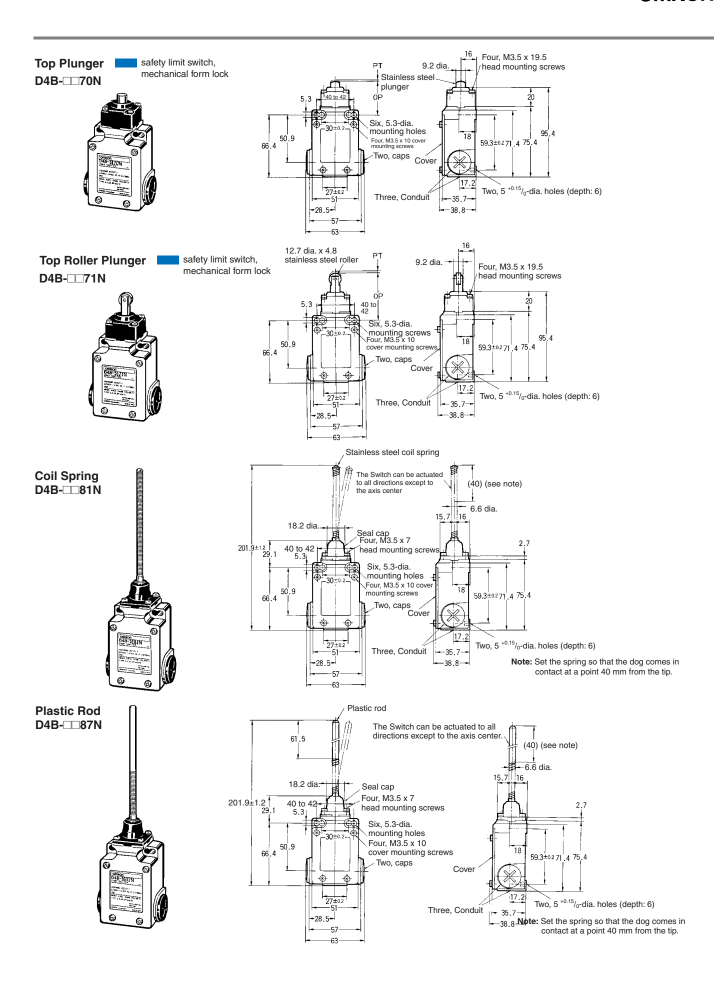




Adjustable Rod Lever D4B-□□17N







Levers Roller Lever mechanical form lock Adjustable Roller Lever Adjustable Rod Lever D4B-0001N D4B-0006N D4B-0007N 26 20.2 19 dia, x 7 nvlon roller Stainless rod 17.5 dia. x 6.8 nylon roller 4 adjusting scale Adjustable 145 max. range (25 to 89) 31.5 160 M5 hexagon M5 hexagon socket head screw 7.3 dia. socket head M5 hexagon, screw socket head screw 17 15.9 - 20-Roller Lever (compatible with **Roller Lever Roller Lever** previous D4B model) mechanical form lock **D4B-000RN** WL-1A118 WL-1A106 - 40.2±0.8 -17.5 dia. × 30 19 dia. x 7 nylon roller nylon roller 20.1±0.8 23.6 50 dia. × 6 nylon roller 33.7 7.3 dia. socket head screw 7.3 dia M5 hexagon socket head screw head screw (length: 12) Note: Reverse the indicator plate when mounting. Note: Reverse the indicator plate when mounting. Roller Lever mechanical form lock **Roller Lever Roller Lever** WL-1A206 WL-1A300 WL-1A400 17.9 25.7 17.5 dia. × 15 17.5 dia. × 7 stainless steel roller 16.7 17 dia. × 6 bearing roller 7.3^{+0.1} dia. 66.8 50 63±0.3 79.8 M5 hexagon socket head M5 hexagon socket head screw (length: 12) M5 hexagon socket head screw (length: 12)

Note: Reverse the indicator plate when mounting.

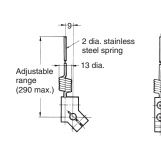
Note: Reverse the indicator plate when mounting.

Note: Reverse the indicator plate when mounting.

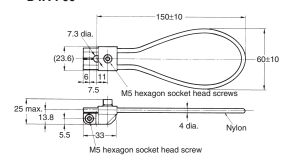
Adjustable Rod Lever WL-3A100

7.3 dia. 400±2 Adjustable range (350 to 380) - 12.8 M5 × 16 hexagon 65±2 Socket head screw 3.2 dia. stainless steel operation rod 25.5 M5 hexagon socket head screw

Spring Rod Lever WL-4A201



Resin Loop Lever D4A-F00



Note: Reverse the indicator plate when mounting.

Note: Reverse the indicator plate when mounting. Note: Reverse the indicator plate when mounting.

Note: 1. Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

2. Safety Limit Switch specifications are satisfied with D4B-

Precautions

If the D4B-□N is applied to a safety category circuit for prevention of injury, use the D4B-□N model that has an NC contact equipped with a direct opening mechanism, and make sure that the D4B-□N operates in the direct opening mode. Furthermore, secure the D4B-□N with screws or equivalent parts that are tightened in a single direction so that the D4B-□N cannot be easily removed. Then provide a protection cover for the D4B-□N and post a warning label near the D4B-□N.

In order to protect the D4B- \square N from damage due to short-circuiting, connect a fuse breaking a current 1.5 to 2 times higher than the rated current in parallel with the D4B- \square N.

If an application satisfying EN standards is to employ the D4BL, apply the 10-A gI or gG fuse approved by IEC269.

Do not apply the D4B- $\square N$ to the door without applying a stopper to the door.

If the D4B-□N is used with the actuator normally pressed, the D4B-□N may malfunction or may soon have reset failures. Be sure to check and replace the D4B-□N regularly.

Correct Use

Operating Environment

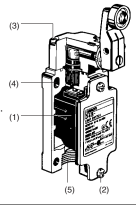
The D4B- \square N is for indoor use. The D4B- \square N may malfunction if the D4B- \square N is used outdoors. Be sure to use a model with a lever-type actuator for outdoor use instead.

Do not use the D4B-□N in the following locations:

- Locations subject to severe temperature changes
- · Locations subject to high temperatures or condensation
- · Locations subject to severe vibration
- Locations where the product may come in contact with metal dust, oil, or chemicals

Tightening Torque

Be sure to tighten each screw of the D4B-□N properly, otherwise the D4B-□N may malfunction.



	Туре	Torque
1	M3.5 terminal screw	0.59 to 0.78 N·m
2	Cover-mounting screw (see note)	1.18 to 1.37 N⋅m
3	Head mounting screw	0.78 to 0.98 N·m
4	M5 body mounting screw	4.90 to 5.88 N⋅m
5	Connector	1.77 to 2.16 N·m
6	Cap screw (for three-conduit models)	1.27 to 1.67 N·m

Note: Apply a tightening torque of 0.78 to 0.88 N⋅m to conduit models.

Mounting

Use four M5 screws with washers to mount the standard model. Be sure to apply the proper torque to tighten each screw. The D4B- \square N can be mounted more securely by using the four screws plus two 5 $^{-0.05}/_{-0.15}$ -mm protruding parts, each of which has a maximum height of 4.8 mm as shown below.

Mounting Dimensions (M5)

Standard Model 3-conduit Model 59.3±0.1 Protruding portions -27±0.1 5-0.05 dia. holes, max. 5 height

Changes in Actuator Mounting Position

To change the angle of the lever, loosen the Allen-head bolts on the side of the lever.

The operating position indicator plate has protruding parts which engage with the lever, thus allowing changes to the lever position by 90° .

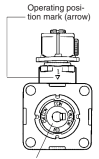
The back of the operating position indicator plate has no protruding parts. The lever can be set at any angle by attaching the operating position indicator plate to the Switch so that this side will face the lever. In this case, however, the D4B-□N will not be approved by SUVA or BIA. Make sure that the lever engages with the operating position indicator plate securely so that the lever will not slip.

Changes in Head Mounting Position

By removing the screws on the four corners of the head, the head can be reset in any of four directions. Make sure that no foreign materials will penetrate through the head.

CW, CCW or Two-way Operation

The head of Side Rotary Switches can be converted in seconds to CW, CCW, or two-way operation. The conversion procedure follows.



Head cover (Push and rotate)

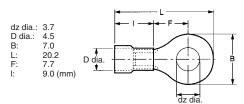
Procedure

- 1. Dismount the head by loosening the four screws that secure it.
- Turn over the head to set the desired operation (CW, CCW, or both). The desired operation can be selected by setting the mode selector knob shown in the figure. This knob is factory set to the "CW + CCW" (two-way operation) position.
- 3. Set the CW hole on the head at the operation position mark (arrow) for clockwise operation or set the CCW hole right at the arrow for counterclockwise operation. In either case, be sure to set the hole position exactly at the arrow point.

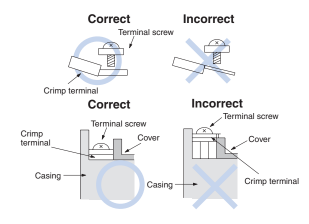
Wiring

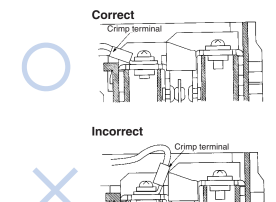
Do not connect the bare lead wires directly to the terminals but be sure to connect each of them by using an insulation tube and M3.5 round crimp terminals and tighten each terminal screw within the specified torque range.

The proper lead wire is 20 to 14 AWG (0.5 to 2.5 mm²) in size.



Make sure that all crimp terminals come into contact with the casing or cover as shown below, otherwise the cover may not be mounted properly or the D4B- \square N may malfunction.





Connector

Make sure that each connector is tightened within the specified torque range. The casing may be damaged if the connector is tightened excessively.

If the 1/2-14NPT is used, cover the cable and conduit end with sealing tape in order to ensure IP67.

The Pg13.5 connector must be Nippon Flex's ABS-08Pg13.5 or ABS-12 Pg13.5.

Use OMRON's SC-series connector which is suited to the cable in diameter.

Properly attach the provided conduit cap to the unused conduit opening and securely tighten the cap screw within the specified torque when wiring the D4B- \square N.

Others

The load for the actuator (roller) of the Switch must be imposed on the actuator in the horizontal direction, otherwise the actuator or the rotating axis may be deformed or damaged.



When using a long lever model like the D4B-□□16N or D4B-□□17N, the Switch may telegraph. To avoid telegraphing, take the following precautions.

- Set the lever to operate in one direction. For details, see page G-257, CW, CCW or Two-way Operation.
- Modify the rear end of the dog to an angle of 15° to 30° as shown below or to a secondary-degree curve.



3. Modify the circuit so as not to detect the wrong operating signals.