**Mechanical Touch Switch** 

D5B

# Detects Objects in Multiple Directions with High Sensitivity, Ideal for Robotics

- Slow-action switching mechanism used.
- Gold-plated contact with coil spring capable of switching micro current/voltage load while providing high contact reliability.
- Inputs directly to microcomputers and programmable controllers.
- Three sizes (M10, M8, and M5) and three types of compact actuators.
- Easy panel mounting.

Be sure to read Safety Precautions on page 4 and Safety Precautions for All Limit Switches.

# **Model Number Structure**

## Model Number Legend

$\frac{D5B}{(1)} - \underbrace{\square}_{(2)}$		
(1) Size	(2) Actuator	(3) Cable length
5: M5	01: Hemispheric	1: 1 m
8: M8	02: Cone-shaped	3: 3 m
1: M10	51: Wobble stick (short spring)	5: 5 m
	53: Wobble stick (long spring). Only with the M10 type.	

# **Ordering Information**

		Туре	M5	M8	M10
Actuator Cable length (m)		Мо	Model		
Hemispheric actuator 1 3 5		1	D5B-5011	D5B-8011	D5B-1011
		3	D5B-5013	D5B-8013	D5B-1013
		5	D5B-5015	D5B-8015	D5B-1015
Cone-shaped actuator 1		1	D5B-5021	D5B-8021	D5B-1021
<u> </u>		3	D5B-5023	D5B-8023	D5B-1023
		5	D5B-5025	D5B-8025	D5B-1025
Wobble		1	D5B-5511	D5B-8511	D5B-1511
actuator sp	spring	3	D5B-5513	D5B-8513	D5B-1513
		5	D5B-5515	D5B-8515	D5B-1515
		1			D5B-1531
	Long spring	3			D5B-1533
	opg	5			D5B-1535



# Specifications

## Ratings

Electrical rating
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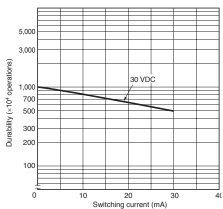
1 mA at 5 VDC to 30 mA at 30 VDC (resistive load)

## Characteristics

Degree of protection		IP67				
	Mechanical	10,000,000 operations min.				
Durability *1	Electrical	5,000,000 operations min. (at 30 mA 30 VDC resistive load				
Operating speed		5 to 500 mm/s				
Operating Mechanical		120 operations/min.				
frequency	Electrical	60 operations/min.				
Insulation resi	stance	100 M $\Omega$ min. at 250 VDC between each terminal and non-current-carrying metal parts				
Contact resistance		With 1 m cable:700 m $\Omega$ max. (initial value) With 3 m cable:1.9 $\Omega$ max. (initial value) With 5 m cable:3.1 $\Omega$ max. (initial value)				
Dielectric	Between terminals of same polarity	250 VAC (at TTP)				
strength (50/60 Hz 1 min)	Between each terminal and non-current-carrying metal parts	1,000 VAC (600 VAC for M5 model)				
Vibration resistance	Malfunction	10 to 55 Hz, 1.5-mm double amplitude *2				
Shock	Mechanical	1,000 m/s <sup>2</sup> max.				
resistance Malfunction		300 m/s <sup>2</sup> max. *3				
Ambient operating temperature		-10°C to +70°C (with no icing)				
Ambient operating humidity		35% to 95%RH				
Actuator strength		14.7 N *4				
Switch		M5: Approx. 14 g, M8: Approx. 20 g, M10: Approx. 21 g				
Weight	Cable	Approx. 10 g/m				

## **Engineering Data** Electrical Durability (coso=1)

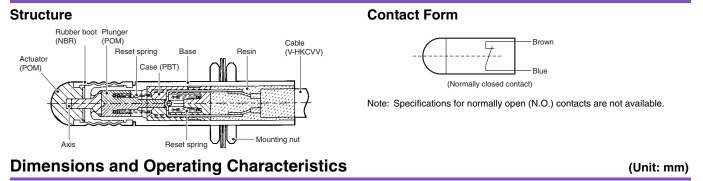
(Operating temperature: +5°C to +35°C, Operating humidity: 40% to 70%RH.)



Note: The above figures are initial values.

- \*1. Durability 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.
- \*2. 16.7 Hz, 1-mm double amplitude for wobble stick models.
- \*3. 50 m/s<sup>2</sup> max. for wobble stick models.
- \*4. Excluding the wobble stick models.

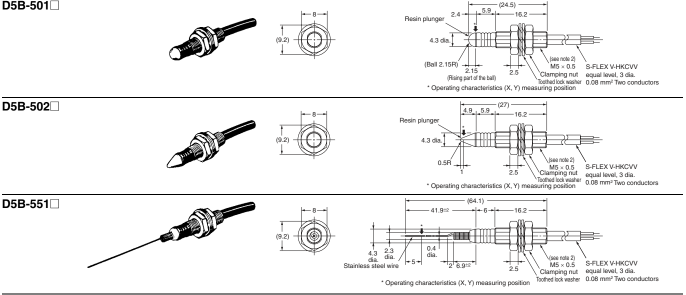
# Structure and Nomenclature



# Dimensions

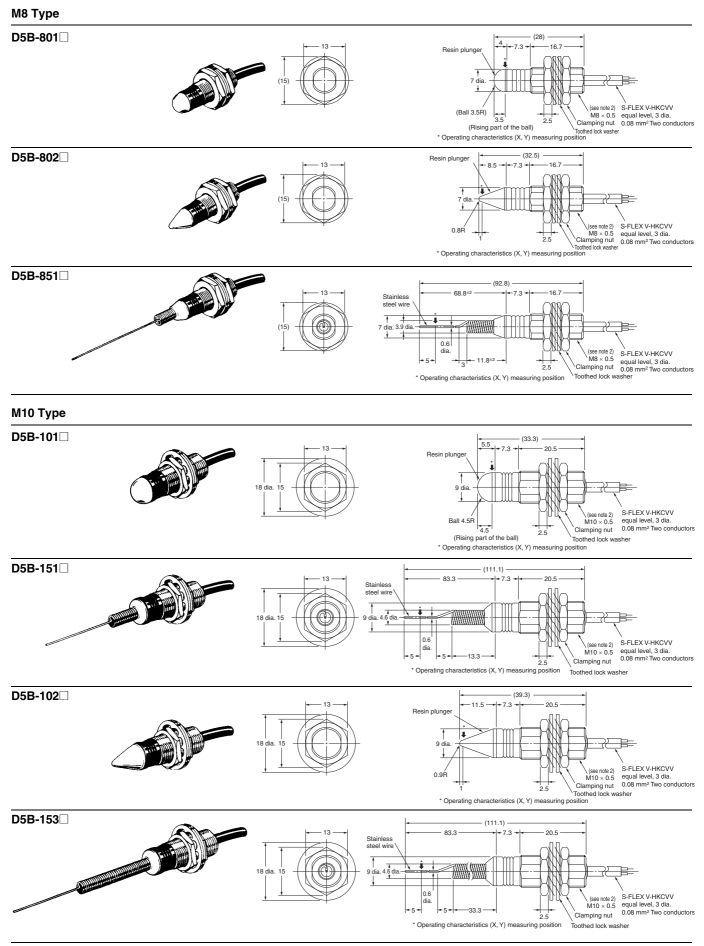
M5 Type (The square 🗆 in the models represents the cable length. Refer to Ordering Information.)

D5B-501



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

2. The threads of the case are not standard; 0.5-mm pitch. Therefore standard tapping to the case is not possible for mounting.



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# **Operating Characteristics**

Actuator Operating direction		, z			Cone-shaped Plunger			Wobble Stick		
					y X					
Operating characteristics	Туре	M5	M8	M10	M5	M8	M10	M5	M8	M10
Total travel TT *	X, Y	1.0 mm	1.2 mm	1.3 mm	2.2 mm	3.0 mm	4.0 mm	22 mm	23 mm	30 mm
Total travel TT *	Z	0.8 mm	0.9 mm	1.0 mm	0.8 mm	0.9 mm	1.0 mm			
Operating force OF (max.)	X, Y	0.49 N	0.74 N	0.98 N	0.20 N	0.20 N	0.39 N		0.05 N	
	Z	0.74 N	0.98 N	1.47 N	0.74 N	0.98 N	1.47 N			
Permissive operating force (max.)	X, Y, Z	1.96 N		1.96 N		0.49 N				
Pretravel PT *	X, Y	0.6 mm	0.6 mm	0.7 mm	0.6 mm	1.4 mm	2.0 mm	11 mm	11 mm	14 mm
	Z	0.3 mm	0.3 mm	0.3 mm	0.3 mm	0.3 mm	0.3 mm			

\* Reference value

# **Safety Precautions**

Refer to Safety Precautions for All Limit Switches.

## **Precautions for Correct Use**

#### Handling

Do not impose a load exceeding 29.42 N on the cable, otherwise the cable may break. If the cord is to be bent repeatedly, make sure that the bending radius is at least R20 mm.

#### Mounting

- Do not tighten the nuts with excessive torque. Refer to the following for the appropriate tightening torque and mounting dimensions of each nut.
- The base incorporates special threads that cannot be mounted to plates with standard tap holes.

Туре	Appropriate Tightening Torque (max.)
M5	0.98 N⋅m
M8	2.94 N⋅m
M10	3.92 N⋅m

H C A L	Size Type	M5	M8	M10	
	A (Mounting hole size)	5 <sup>+0.3</sup> mm dia.	8 <sup>+0.3</sup> mm dia.	10 <sup>+0.3</sup> mm dia.	
	B (Panel thickness)	3 to 7 mm dia.	4 to 6 mm dia.	6 to 10 mm dia.	
	C (Toothed lock washer diameter)	9.2 mm dia.	15 mm dia.	18 mm dia.	

• The base may be deformed if it is subjected to an excessive load. Be careful when mounting the Switch.

#### Operation

- Do not impose excessive force on the actuator. Even though the actuator withstands a maximum force of 14.7 N, if the D5B is repeatedly actuated, make sure that the maximum force imposed on the actuator is 1.96 N. If the actuator is, however, a wire spring type, the maximum force imposed must be 0.49 N instead.
- The operating characteristics of the D5B vary with the direction (i.e., X, Y, or Z) in which force is imposed. Refer to above.
- The wobble stick model is actuated when force is imposed on the tip of the wobble stick and the built-in switch unit is closed or opened. This is different from the NL Limit Touch Switch or D5C Column Touch Switch in terms of the main mechanism. The NL or D5C is actuated when the actuator comes into contact with an actuating object.
- The wobble stick model may break if the stroke is excessive. Make sure that the total travel (TT) is within the reference value provided in the datasheet.
- Attach an appropriate cover for protecting the D5B from direct exposure to sprayed oil or water. No protective cover is, however, provided together with the D5B.
- The D5B may be damaged by ozone and failures may result if the D5B is used outdoors. Consult your OMRON representative before attempting to use the D5B outdoors.

Outdoor environmental conditions may have a bad influence on the service life of the D5B. Refer to the general precautions of Limit Switches for details.

#### **Read and Understand This Catalog**

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The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety 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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Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

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