

# Non-Contact Positioning Switches

## Overview

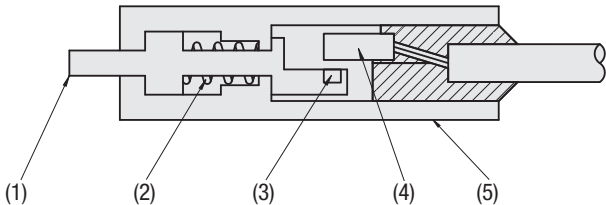
### Feature

- The contact type switch can detect objects in given positions regardless of material and color.
- Non contact structure utilizing the magnet detection IC (Hall effect element).
- Able to detect with low contact force.

### Basic Structure

When the contact shaft strokes, the magnet moves and the hall effect element outputs a signal.

- (1) Contact Part
- (2) Spring
- (3) Magnet
- (4) Hall Effect Element IC
- (5) Housing



### Specifications

Stroke	1.5 / 3 / 6
Repeatability	0.02 or less
Contact Mechanism	NO (Normally Open)
Hysteresis	0.1 or Less
Service Life*	10 Million Times or More
Frequency Response	1 msec. or Less
25 mA or Less	NPN Open Collector Without LED: MAX 15 mA With LED: MAX 12 mA

\* Subject to the following conditions

### Endurance Test Conditions

Operating Temp.	25°C
Vibrations	Not provided
Contact Angle	Vertical (Without declination)
Operation Frequency	1 time/sec.

### Ratings & Environmental Resistance

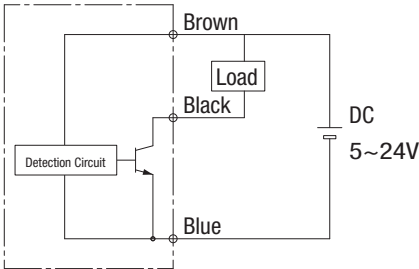
Power Supply Voltage	DC5–24V
Current Consumption	10 mA or Less
Operating Temp.	0–60°
Dielectric Strength	10MΩ (DC250V Based on Megohm-meter)
Withstand Voltage	AC500V 50/60 Hz, 1 min. between each terminal and case
Vibration Resistance	10–55 Hz, Stroke of 1.5 mm in Respective X, Y, Z Direction



**Do not use this product as a detection device for human body protection.**  
(For human body protection, use products compliant with the local laws and regulations such as OSHA, ANSI, and IEC)

### Schematics

(Connected with sequencer, etc.)



### NPN to PNP



optional: PNP-Ausgang

# Contact Positioning Switches

## Bolt / Flat

Contact Positioning Switches – Bolt (IP67)

**MSNCB MSNCBD With LED**

**MSNC MSNCD With LED**

Material		Cable	AAccessories
Contact Part	Thread		
303 Stainless Steel	303 Stainless Steel	Cable 1 m, 3-Conductors Ø2.8, Oil Resistant Min. Bending Radius R7	Hex Nut 2 pcs. (M6 Thickness 2, Hex Socket 7 M8 Thickness 2.5, Hex Socket 10)

### Bolt

Part Number		MxP (Fine)	Operating Point	Contact Force N	L <sub>1</sub>	L <sub>2</sub>	d	SR	Mass (g)
Type	Stroke								
MSNCB MSNCBD	1.2	M6 x 0.5	0.5 from Tip (Repeatability 0.02)	0.3	2.4	18.5	1.4	1	14
MSNC MSNCD	1.5	M8 x 0.75		0.4	4	20	2	2.5	15
	3			0.7	5	30	2.6	3	22

Contact Positioning Switches – Flat (IP65)

**MSNCF MSNCFD With LED**

Material		Cable
Contact Part	Case	
303 Stainless Steel	Zinc Alloy	Cable 1 m, 3-Conductors Ø2.8, Oil Resistant Min. Bending Radius R7

### Flat

Part Number		Operating Point	Contact Force N	Mass (g)
Type	Stroke			
MSNCF MSNCFD	3	0.5 from Tip (Repeatability 0.02)	0.5	17