## **Positioning Switches - Non Contact** Overview



# **Positioning Switches - Non Contact**

Bolt / Flat / 2-Signal

#### 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

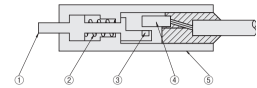
### **■**Basic Structure

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



4 Hall Effect Element IC

(5)Housing



### Specifications

Stroke	1.5/3/6						
Repeatability	0.02 or less						
Contact Logic	NO (Normally Open)						
Hysteresis	0.1 or less						
Service Life*	10 million times or more						
Frequency Response	1msec. or less						
Output	NPN Open Collector						
	Without LED: Max. 15mA						
	With LED : Max. 12mA						
* Subject to the following conditions							

### **Endurance Test Conditions**

Operating Temperature	25°C
Vibration	Not provided
Contact Angle	Vertical (without Declination)
Operation Frequency	1 time/sec.

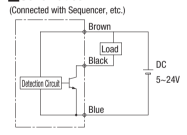
### ■ Ratings and Environmental Resistance

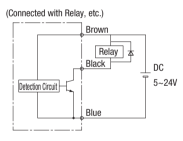
DC5~24V							
10mA or less							
0 ~ 60°C							
10MΩ (DC250V Based on Megohm-meter)							
AC500V 50/60Hz, 1 min. between each Terminal and Case							
10 ~ 55Hz, Full Wave Amplitude 1.5mm in Respective X, Y, Z Direction							

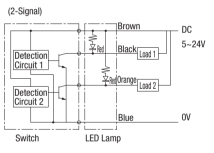
×→**37**○→**3** 

Relief

## Schematics







### ■Precautions for Use

Although the switches are intended to be trouble-free, incorporate a redundant safety measure such as a duplex circuit to avoid a serious accident or spread of damage caused by a malfunction or failure of the switch.

### **Design Precautions**

- · Contact Angle
- The object contact angle to the switch should be within  $\pm 2^{\circ}$ .
- · Stroke
- · Do not force the contacts beyond the end of the stroke.
- Provide a stopper if necessary.
- · Do not apply any force that will cause rotation of the contact.
- · Effects of Magnetic Field
- Do not use the switch in a strong magnetic field. A magnetic field over 1000 gauss will cause the switch to malfunction.

### Cautions on Installation

- · Cable Failure at Inlet
- Do not apply excessive stress to the cable inlet of the switch case. The solders of cable could be damaged resulting in signal output failures.
- If the cable is not fixed, fasten at appropriate midway points to avoid strains on cable inlet.
- Nut Tightening Torque
   Tighten M6 under 1N·m. Tighten M8 and M14 under 2.7N·m.

### Wiring Precautions

- Reverse polarity connection prohibited
   Connect the wires correctly in accordance with the circuit diagram. Never connect the power supply in reversed polarity.
- · When a relay (under 12 mA) is driven, connect a reversed diode in parallel.

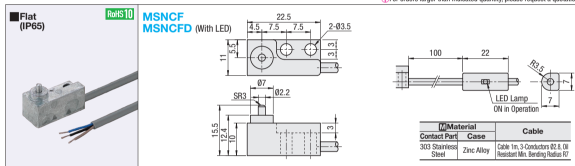
### RoHS10 MSNC MSNCD (With LED) Bolt **MSNCB** (IP67) MSNCBD (With LED) LED Lamp ON in Operation Material Accessories Contact Part Thread 303 Stainless 303 Stainless Cable 1m, 3-Conductors Ø2.8, Oil Hex Nut 2 pcs. (M6 Thickness 2, Hex Socket 7 Steel Resistant Min. Bending Radius R7 M8 Thickness 2.5, Hex Socket 10)

Bolt

Flat

Part Number		MxP	Operating	Contact Force	L <sub>1</sub>	L2	d	SR	Mass		,	MSNCBD Unit Price	,
Туре	Stroke	(Fine)	Point	N			ŭ	J	(g)	1 ~ 9 pc(s).		1 ~ 9 pc(s).	
MSNCB MSNCBD	1.2	M6x0.5	0.5 from Tip (Repeatability 0.02)	0.3	2.4	18.5	1.4	1	14				
MSNC MSNCD	1.5	M8x0.75		0.4	4	20	2	2.5	15				
	3	IWIOAU.73		0.7	5	30	2.6	3	22				

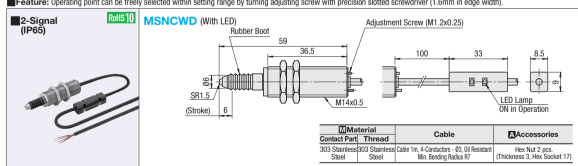
For orders larger than indicated quantity, please request a quotation.



Part Number			0	O	e Mass (g)	MS	NCF	MSNCFD		
	Part Number		Operating Point	Contact Force		Unit Price	Volume Discount Rate	Unit Price	Volume Discount Rate	
Туре		Stroke	Folit	IN	(9)	1 ~ 9 pc(s).	10~19	1 ~ 9 pc(s).	10~19	
	MSNCF MSNCFD	3	0.5 from Tip (Repeatability 0.02)	0.5	17					

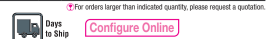
For orders larger than indicated quantity, please request a quotation.

Feature: Operating point can be freely selected within setting range by turning adjusting screw with precision slotted screwdriver (1.6mm in edge width).



2-Signal Mass Unit Price Volume Discount Rate **Part Number** Contact Force N Stroke Setting Range min. max. (g) ~ 9 pc(s). 10~19 Number of Signals Type  $0.5 \sim 4$ **MSNCWD** 0.5 1.5 60 (Repeatability 0.02)





**Configure Online** 

