Positioning Switches - Non Contact
Bolt / Flat / 2-Signal

## Feature

The contact type switch can detecct objects in given positions regardless of material and color,
Non contact structure wilizing the magnet detection IC (Hall effect element)
Basic Structure
When the contact shaft strokes, the magnet moves and the hall effect element outputs a signal.
(1) Contact Part
2Spring
3MMagnet
(4) Hall fifect Element IC
5Housing


## Schematics

Connected with Sequencer, etc.)


Precautions for Use
Although the switches

> Ratings and Environmental Resistance | Withstand Voltage AC500V 50/60HZ 1 , min. between each Terminal and Case |
| :--- | :--- |
| Vibration |

| Vibration Resistance | $10 \sim 5547$, Full Wave Amplitude $1.5 m$ in in Respective $X, Y, Z, Z$ Direction |
| :--- | :--- |

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

## Design Precautions

Contact Angle

- The object contact angle to the switch should be within $\pm 2^{\circ}$,
- Do no force the contacts beyond the end of the stroke.
Provide a stopper if necesssary

Provide a stopper if necessary.

- Do not apply any force that will
Effects of Magnetic cield


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. Nut Tightening Torque at appropriate midway points to avoid strains on cable inlet.

Wiring Precautions
Reverse polarity connection prohibited

- Connect the wires correctly in accordance with th
Connect the wires correctly in accordance with the circuit diagram. Never connect the power supply in reversed polarity
Driving Relays
- When a relay (under 12 mA ) is driven, connect a reversed diode in paralle


| Part Number |  | $\underset{\substack{\text { MxP } \\ \text { (Fine) }}}{ }$ | Operating Point | $\begin{aligned} & \text { Contact } \\ & \text { Force } \\ & \text { N } \end{aligned}$ | L1 | L2 | d | SR | $\begin{gathered} \text { Mass } \\ \text { (g) } \end{gathered}$ | MSNCB, MSNC |  | MSNCBD, MSNCD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Stroke |  |  |  |  |  |  |  |  |  |  |  |  |
| 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 |  |  | 0.7 | 5 | 30 | 2.6 | 3 | 22 |  |  |  |  |






