

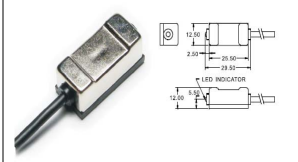
Magnetic inductive type



Features

- Small size. It is suitable for positioning detection of cylindrical, four corner column type cylinder and detection of thief prevention monitoring, level control, auto machine position ... etc.
- Contact output, easy wiring, relay load, TR wiring, or C-MOS wiring. It may connect directly with PLC without extra power supply.
- Equipped with LED action lamp.
- Operating voltages are:
 5~125VAC/DC, 12~250VAC/DC
- Economic type, cheap price.
- IP 67 structure protection, can be used safely under oil polluted, moisture .. severe environment.

Type: MS-AD1/MS-A2



Model: MS-AD1 MS-A2
Operating voltage: 24VDC, Below 220 VAC 110 VAC 50/60Hz

Breakdown voltage:250VAC, 400VDC

Load current: 200mA

Response frequency: Below 3 KHz

Contact point:1a

Operating temp. -20 $^{\circ}$ C ~+80 $^{\circ}$ C

Tolerance switch frequency:10,000 cycles / 1

hr.

Service life: more than 100,000,000 cycles

Type: MS-BD1



Model: MS-BD1

Operating voltage:24VDC, Below 110 VAC Breakdown voltage: 250VAC, 400VDC

Load current: below 200 mA Response frequency: Below 3 KHZ

Contact point: 1a

Operating temp.: -20 $^{\circ}$ C ~+80 $^{\circ}$ C

Tolerance switch frequency: 10,000 cycles / 1

hr.

Service life: more than 100,000,000 cycles