Magnetic Sensor

ORDERING INFORMATION

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SPECIAL MARK
- None=Standard Sensitivity
- H=High Sensitivity
- L=Low Sensitivity
- X=NO Indicator

CABLE LENGTH / QD PINOUT
- QD=M8 male connector
- 1M=The length of cable is 1 meter
- 2M=The length of cable is 2 meters
- 3M=The length of cable is 3 meters
- 5M=The length of cable is 5 meters
- 10M=The length of cable is 10 meters

CONNECTION METHOD

2 wire sensor connection

General connection

Series Connection (AND)

Parallel Connection (OR)

3 wire NPN connection

General connection

Series connection (AND)

Parallel connection (OR)

3 wire PNP connection

General connection

Series connection (AND)

Parallel connection (OR)

When connecting 2-wire sensors in series (AND), don’t exceed more than two sensors due to the internal voltage drop (Typical V drop=2.5~4V per switch). Excessive Voltage drop will cause non-operation of the load.

1. When connecting non-contact 2-wire sensors in parallel (OR), leakage current will increase and cause improper load operation.

2. When connecting 2-wire reed sensors in parallel(OR), possible concurrent operation will cause dim LED illumination due to lower current distribution.

RL=The length of cable is 1 meter

1M=The length of cable is 1 meter

2M=The length of cable is 2 meters

3M=The length of cable is 3 meters

5M=The length of cable is 5 meters

10M=The length of cable is 10 meters

We reserve the right to change the specification without prior notice.
Cylinder / Magnetic SW. Cross Index

Round cylinder

ISO profile cylinder

Tie-rod cylinder
Magnetic Sensor

Reed SW. Type

When the piston’s magnet approaches the magnetic sensor, the internal reed switch will detect the change of magnetic field and close the contacts.

Solid State Type

When the piston’s magnet approaches the magnetic sensor, the internal magneto-resistive element can detect the change of magnetic field and cause a tiny voltage change. Switching output is achieved when this signal is amplified by the operation amplifier circuit in the magnetic sensor.

How to install the Magnetic sensor

**END OF STROKE DETECTION**

**STEP 1** Set the piston to the end of stroke position.

**STEP 2** Slide the magnetic sensor forward and keep it close to the cylinder wall. Make a mark at the sensor turn-on point.

**STEP 3** Slide the sensor forward continuously until the sensor turns off.

**STEP 4** Slide the sensor backward until the sensor turns back on and make a mark.

**STEP 5** The intermediate position between the 2 marks will be the most ideal position.

**INTERMEDIATE STROKE POSITION**

**STEP 1** Set the piston to the required position.

**STEP 2** Slide the magnetic sensor forward and keep it close to the cylinder wall. Make a mark at the sensor turn-on point.

**STEP 3** Slide the sensor forward continuously until the sensor turns off.

**STEP 4** Slide the sensor backward until the sensor turns back on and make a mark.

**STEP 5** The intermediate position between the 2 marks will be the most ideal position.
1. Do not exceed specification, permanent damage to the sensor may occur.

2. For reed switch type sensors, polarity must also be observed for the proper function of LED. Connect the brown wire in series with load positive (+) and the blue wire to negative (-) of power source. If the polarity is reversed, reed sensor remain functional but LED will remain in "OFF" state.

3. For solid-state type sensors, polarity must also be observed. Connect brown wire to the positive (+) and the blue to the negative (-) of DC power source. The black wire must connect to the load only. If the black wire is accidentally connected to the power source, permanent damage to the sensor may occur.

4. An external protection circuit may be required if the reed sensor is used with inductive load, such as relay or solenoid. For DC inductive load, attach an external diode parallel to the load and use R-C circuit parallel with AC inductive load as illustrated below.

5. Keep sensors away from strong magnetic field to prevent malfunctions.

6. When using reed sensor with capacitive load or if the lead wire length exceed 10-meter, an inductor (560 ~ 1000 \( \mu \text{H} \)) or SR-1 (surge suppressor) must be installed in series with the sensor to prevent damage (Sticking effect).

**MODEL: SR-1 (Surge Suppressor)**

**DIMENSION**

Unit: mm