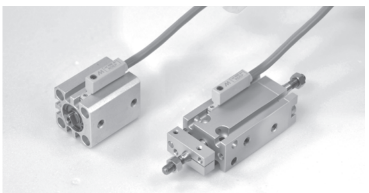
#### **SENSOR SWITCH**



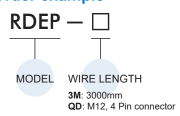




# **Application environment**

- RDEP can be applied in the strong magnetic field environment such as automotive manufacturing or areas near welding machine.
- When **RDEP** detects the magnetic AC field (50 or 60Hz) it will keep the status of output and will not be effected.

# Order example



# **Dimension** QD connector 500±20 Standard lead wire

## **Specification**

| Model                     | RDEP  |
|---------------------------|---|
| Wiring method             | 2 wire  |
| Switching logic           | Solid state output, normally open   |
| Switch type               | Current sourcing  |
| Operating voltage         | 10~28V DC   |
| Switching current         | 5~50mA max.   |
| Switching rating (*1)     | 1.5W max.   |
| Current consumption (*5)  |   |
| Voltage drop (*5)         | 5V max.   |
| Leakage current (*5)      | 1mA max.  |
| Indicator (Sensing range) | Red LED: Unstable; Green LED: Stable  |
| Cable                     | ø4.8, 2C, PVC   |
| Temperature range         | -10°C~+60°C (No freezing)   |
| Shock (*2)                | 50G   |
| Vibration (*3)            | 9G  |
| Enclosure classification  | IEC 60529 IP67  |
| Protection circuit (*4)   | 3, 4  |
| Weight                    | 100 g (3m cable)  |
| Connect diagram           | Main direction of the state of |

- \*1. Warning: Never exceed rating (watt=voltage×amperage). Permanent damage to sensor will occur.
- \*2. Sin wave / X.Y.Z. 3 directions / 3 times each direction / 11ms each time.
- \*3. Double amplitude 1.5mm / 10Hz~55Hz~10Hz(Sweep 1min) / X.Y.Z. 3 directions / 1 hour each time.
- \*4. 1=None / 2=Short-circuit / 3=Power source reverse polarity / 4=Surge suppression.
  \*5. It bases on conditions of voltage 24V DC, ambient temp. 25°C and cable 2M
- length. Voltage drop increases in pace with cable length. \*6. Caution for safety please refer to page 9-3~4.

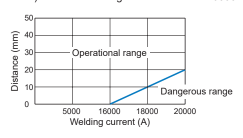
#### Wiring of the QD

• 2 wire

# $\frac{4}{}$ Brown(+) 3 Blue(-)

### Weld-field immune

The operational distance can be 0mm between sensor and welding gun (welding conductor or cable) when the welding current less than 16000A.



#### Assembling style

| Cylinder type  | Mounting clamp |
|--|----------------|
| MCJA, MCJQ, MCKJQ,<br>MCFA, MCGB, MCGS,<br>MCGD, MCGJ, MCG3,<br>MCDA, MCSS, MCSH,<br>MCSQ, MCRA, MCKB,<br>MCKC, MSB*, MSL* |                |

