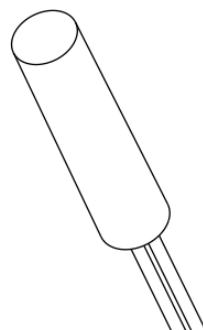
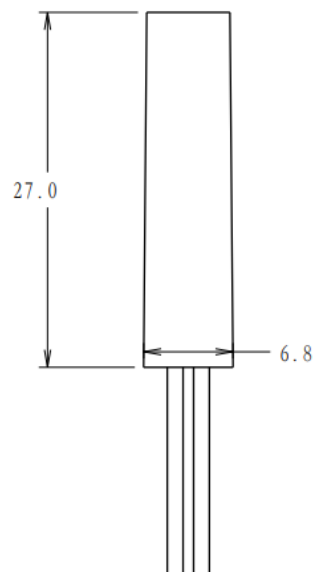


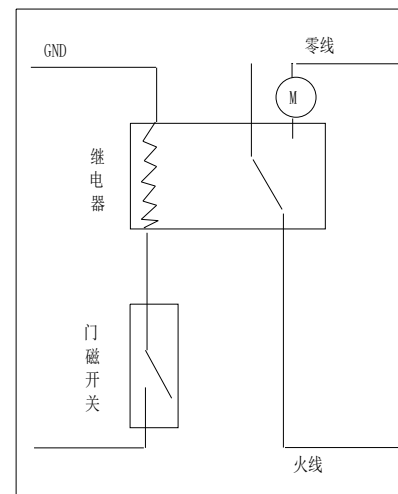
I. Specification(mm)

 $\varnothing 6.8$

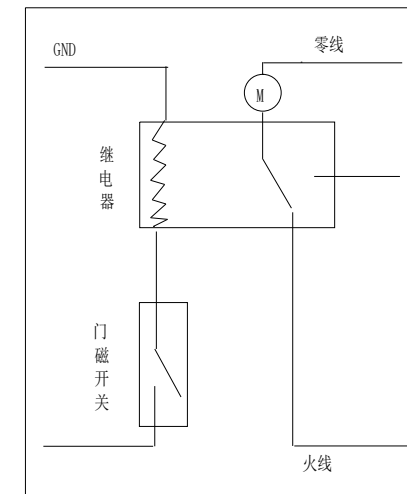
- | |
|-----------------------------|
| 1. Magnetic sensor |
| Reed proximity switch |
| 2. ABS Material |
| 3. Install in any direction |

III. Wiring diagram

一、 Normally open control



二、 Normally closed control



II. Technical parameters

Normal Open

Max switching power	10W
Max switching voltage	DC200V
Min breakdown voltage	DC250V
Max switching current	0.5A
Max load current	1.2A
Max contact impedance	0.2 Ω
Min insulation impedance	10^8
Operating temperature range	-40~80℃
Service life/electrical life	10^8 time

IV. Instructions

- 1.This type of switch has not been used before, and it may be inappropriate when used as a direct replacement, please suggest it in time;
- 2.Be sure to cooperate with the relay (power below 3W) during the installation process, so as not to burn out the reed switch due to the small switching power;
- 3.When a magnetic material or a device that generates a magnetic force on a proximity switch is brought close to the proximity switch, its characteristics may change;
- 4.The installation and use environment of the proximity switch should avoid places with strong vibration and shaking, so as to avoid misunderstanding of the proximity switch;
- 5.Do not disassemble the proximity switch without authorization to prevent damage. Any proximity switch that has been disassembled without authorization is not covered by the warranty;
- 6.It is forbidden to directly load the proximity switch or other electrical appliances.

7、Tel: 0757-22905969

E-mail:sales4@chnsensor.com

<http://www.saiersensor.com>