门磁: HO-03A

功率, 10%

电流: 500mA 阻抗: 0.3欧姆

动作距离: 25mm(最小)

连线方式。端子

开斯电压(最大): 100VDC 特点形压(最大): 150VDC

接点耐压(最大): 150VDC

开关型式: 常闭

固定方式: 螺丝

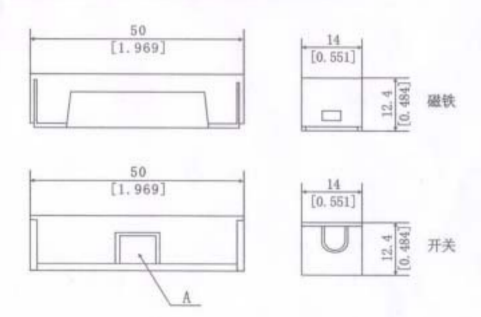
安装说明:

1. 磁铁安装于可移动的门或窗上, 开关则装于门或窗的框上:

- 2. 门磁的两部分磁铁与开关安装必须并排,不能错位。安装好关上门窗后,两部分之间的间隙不能大于10毫米(若旁边有铁件,则其间隙必须由实际情况来决定);
- 3. 门磁通常安装在门窗的人或动物不易接触或碰到的部位,如顶部或上部。
- 4. 通过干售管的负载不能大于所标定的数值。

步骤。

先取下门碰盖,用门碰上的两孔在门或窗上作记号。再在记号处用电钻先打四个小孔。 再将螺丝将门碰拧紧固定;松开端子上的接线螺丝、将连接导线装好、拧紧螺丝将导线固定; 最后盖上门磁盖子即可。(若有必要可将开关盖上的A部分去掉)



REED SWITCH: HO-03A

POWER CONSUMPTION: 10W CURRENT: 500mA IMPEDANCE: 0.3ohm ACTION DISTANCE: 25mm(MIN) CONNECTION MODE: PORT SWITCH VOLTAGE: 100VDC

VOLTAGE ENDURANCE (MAX): 150VDC

SWITCH TYPE: NORMAL CLOSE
FIXATION: SCREW

INSTALLATION NOTES:

- 1. The magnet must be mounted on moving door or window, the switch must be mounted on the frame;
- 2. Two parts of REED SWITCH-magnet and switch must be parallel. The distance of two parts can not more than 10 millimeter when close the window or door. (Note: if there is any iron close to it, please adjust the distance in accordance with the actual circumstance.)
- The product must be keep away from person or animal, it had better to be mounted on above of door and window.
- 4. The load of reed pipe should not exceed the specification value.

INSTALLATION PROCESS:

- 1) take down the cover:
- mark the hole position in proper place of door or window according to the structure of REED SWITCH:
- 3) make four holes in the mark position by electric drill;
- 4) fix the REED SWITCH by self threading screws;
- 5) connect the wire after loosen the connection screws of the port;
- 6) fix the wire by tightening the screws;
- 7) mount the cover. (1f necessary, take off part A)

