



FDA-01



额定：0.5A 100VDC 10W(MAX)
材质：塑胶本体
功能:ON-OFF(与磁铁配合使用)

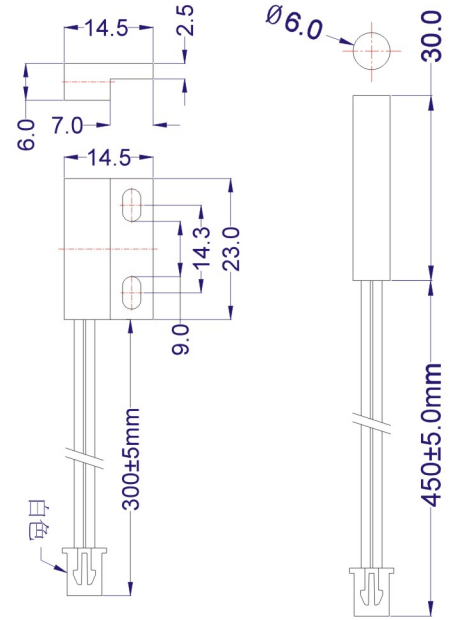
Rating:0.5A 100VDC 10W(MAX)
Material: Plastic Base
Function: ON-OFF(With Using of magnet)

FDA-02



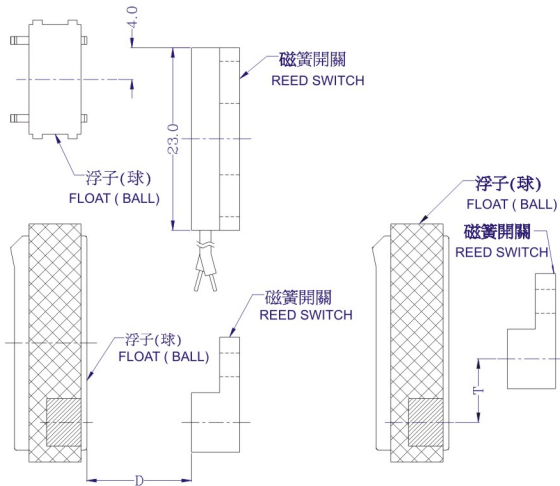
额定：0.5A 100VDC 10W(MAX)
材质：塑胶本体
功能:ON-OFF(与磁铁配合使用)

Rating:0.5A 100VDC 10W(MAX)
Material: Plastic Base
Function: ON-OFF(With Using of magnet)



FDA-01

FDA-02

产品示意图如下:
PRODUCT INSTRUCTION CHART

接近开关是使用磁铁感应的磁簧开关，通过浮球（内装磁铁）受到液体浮力而随液位上升或下降的距离，从而改变磁铁与磁簧的位置达到开通或者关断信号。

The Proximity Switch is the Reed switch which uses the Magnet Sensor, the float ball (A Magnet inside) get the liquid buoyancy force to make the liquid rise or down to change the position of the Magnet and Reed to switch on or switch off the signal.

适用范围:
Application:

冰箱、冷气、除湿机、果汁机、咖啡机等家用电器。
Refrigerator, Air-conditioner, dehumidifer, juicer, coffee maker

技术要求:
TECHNICAL REQUIREMENT

- 1、浮子與磁簧開關之間的直線距離D為13mm，當D大於13mm時，磁簧開關斷開；當D小於13mm時，則磁簧開關必須保持接通。
- 2、浮子磁簧開關之間的上下距離T為8mm，當T大於8mm時，磁簧開關斷開；當T小於8mm時，則磁簧開關必須保持接通。
- 3、D值或T值可根據不同客戶實際需求來設計。

1.The Diameter distance between the FLOAT & Reed Switch is 13mm . The read switch will be switched off when the $D > 13\text{mm}$ & it will be switched on when the $D < 13\text{mm}$.

2. The T distance between the FLOAT & Reed Switch is 8mm.The read switch will be switched off when the $D > 8\text{mm}$ & it will be switched on when the $D < 8\text{mm}$.

3.The D Value & T Value will be desigined by the customers' request .

咖啡机
Coffee Maker磁簧开关
Reed Switch浮子(球)
Float (Ball)