

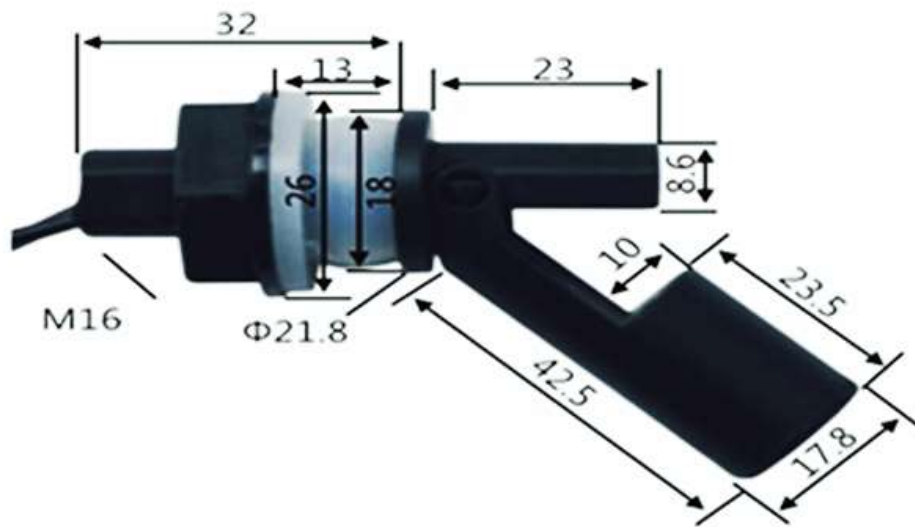
D款

HOS

الحمادي للإلكترونيات  
ALHAMMADI FOR ELECTRONICS

螺纹: M16

配螺母和垫片



注意: 以上尺寸存在±1MM误差属正常

**Float level switch is a simple structure, easy to use level control device, it does not need to provide power, no complex circuit, it has a smaller volume than the general mechanical switch, long working life and other advantages. As long as the material selection is correct, and any nature of liquid or pressure, temperature can be used in the shipbuilding industry, generator equipment, petrochemical industry, food industry, water treatment equipment, dyeing and finishing industry, hydraulic machinery and other aspects are widely used.**

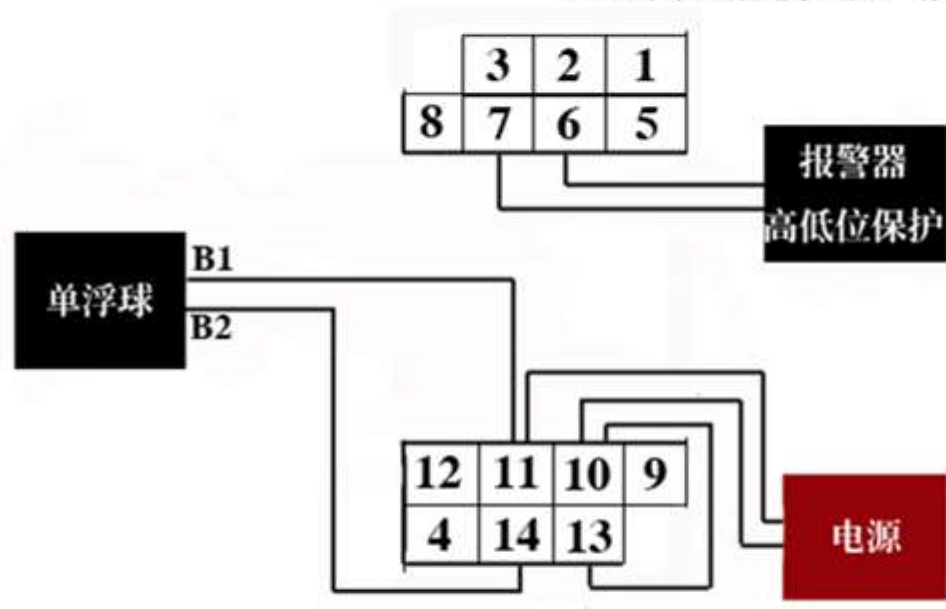
Working Principle: The liquid level sensor is composed of reed switch and float, there are magnetic materials inside the float, set up one or more reed switches inside the closed non-conducting metal tube or plastic tube, and then pass the conduit through one or more floats with magnetic materials, and use the fixed double-ring to control the floats and reed switches in the relevant position, the floats will rise or fall with the liquid, and use the contacts inside the ball close to the beginning of the reed to produce on and off actions for liquid level control or indication (when the float is close to the reed switch is on; when it is off, the switch is off). The float rises or falls with the liquid, using the contact inside the ball near the beginning of the reed to

produce on and off action, for liquid level control or indication (when the float is near the reed switch is on; when it leaves the switch is off).

# 接线图

(单浮球与继电器接线图)

1-14为继电器接线柱，推荐型号：HH54P



- 接线说明:
- 1.浮球的2根线 B1 B2 分别接到 11和 14
  - 2.10和 13短接起来
  - 3.11和10 接电源
  4. 7和6接 输出