

The WFS paddle flow switch engineer on the basis of analyzing and researching the shortcomings of other paddle flow switch in market. It is made of brass or stainless steel. It offers a unique blend of compact size, excellent performance, cost-effective and environmental protection. Compared with traditional target paddle flow switch, its performance is higher. Adopt plug-in installation, mechanical type and magnetic switch.



Features

Good repeatability, hermetic separation of electrical and hydraulic components, low pressure loss, not include the bellows, corrosion resistant, magnetic switch.

Technical Parameters

- △ Max. voltage: 250VAC
- △ Max. current: 1A(50VA)
- △ Mode of connection: Direct connect
- △ Output: SPST magnetic switch
- △ Pressure: 25bar, custom-made 40 bar
- △ Average pressure loss: 0.01bar at Q.max
- △ Working temperature: $-^{\circ}\text{C}85 \sim 20$
- △ Protection class: IP65
- △ Material: Body: brass /stainless steel

