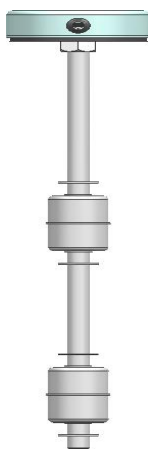


Single ball type:



Many goals:



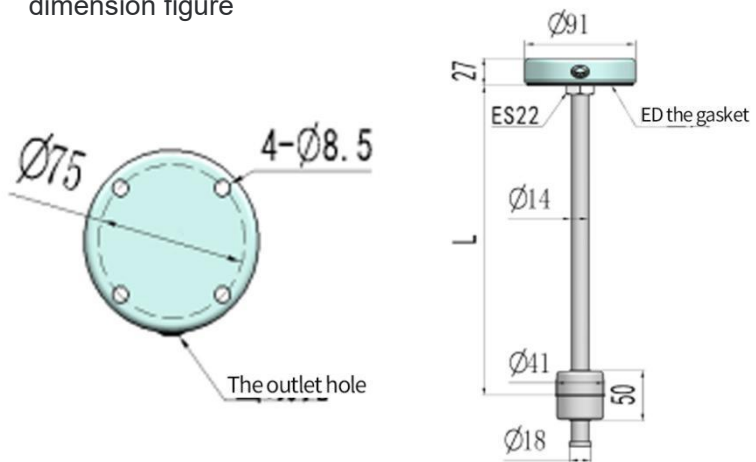
principle and characteristics

This series is a new type of electric signal control device for liquid level. It is mainly used for automatic control or alarm of liquid level and liquid source motor in the tank.

technical specification

- ◆ compact structure
- ◆ Control sensitive
- ◆ Simple installation
- ◆ can be customized size

dimension figure



Selection table

LF110 -	A	D	250	R	500	R	D	specification
LF110 -								LF110 series float type level switch
	A							monosfera
	B							Multi-ball
		D						power supply: 24VDC
		W						power supply: 220VAC
			L1					Measuring range: specially customized L1= mm
			250					measuring range: 250mm
			500					measuring range: 500mm
				R				Normally open + normally closed
				K				normally open
				B				normal close
					L2			Measurement range: special custom L2= mm
					500			Measuring range: 500mm
					750			Measuring range: 750mm
						R		Normally open + normally closed
						K		normally open
						B		normal close
							D	flanged joint

* The type selection table is only for technical selection, and the corresponding type of the factory model is reflected by the code.