

## Single ball type:



Many goals:



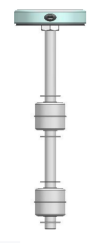
principle and characteristics

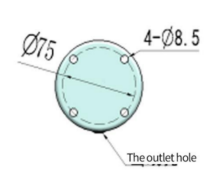
This series is a new type of electric signal control device for liquid level. It is mainly used for automatic control or alarm of liquid level and liquid source motor in the tank.

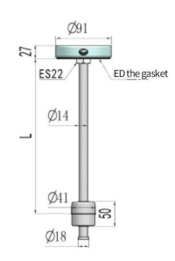
## technical specification

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

## dimension figure







## Selection table

LF110 -	А	D	250	R	500	R	D	specification
LF110 –								LF110 series float type level switch
	Α							monosfera
	В							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
				В				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
						В		normal close
							D	flanged joint

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