Project Name	Water Level Indicator
Summary	This project uses a simple but effective bipolar transistor to know the level of water. The switch of the two open connections is used to know the water level and when the connection become close, the signal flow through the base of the transistor then transistor allows the current to flow from collector to emitter and make a buzzer and led to work as an indicator.
Device	NPN Transistor Buzzer LED
Picture	43.1802mm
Feature	Precision Water Level Indicator
	Using with Indication Probe
	9V battery Powering
	double layer
	Water level notify with powerful buzzer
	prompt detection with LED
	- prompt detection with LLD