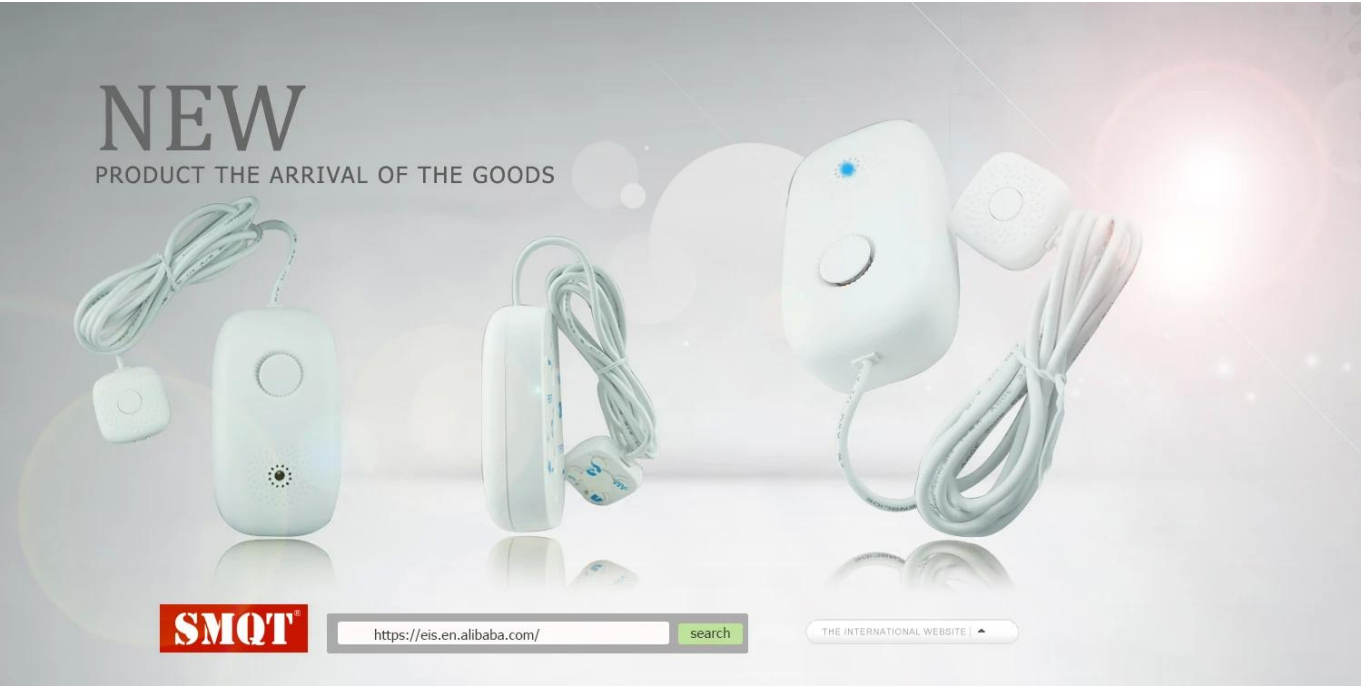


无线遥控开关



无线遥控开关	
产品型号	无线遥控开关
名称	EB-122SW
尺寸	180 * 120 * 28mm
电压	DC 1.5V AAA
功率	≤0.5W
功率	≤1W
频率	85%
频率	433MHz 1527MHz
响应时间	≤100ms
工作温度	-10℃ + 55℃
寿命	<1
材质	塑料
颜色	白色
重量	0.12g
OEM	OEM

EB-122SW无线遥控开关



1. Wireless & Standalone water leakage detector

2. Power supply 1 pcs AAA size 1.5V battery

3. Current: standby 0.2mA, alarm 40mA

4. Wireless frequency 433MHz/315MHz(optional)

5. Wireless emission distance 100m(in open air)

6. Built-in siren sound pressure 80dB

7. Cable wire length 1.5m

8. Suitable for kitchen, toilet, fish bowl etc

9. 2 years warranty , welcome OEM



EB-122SW□□□□□□□□

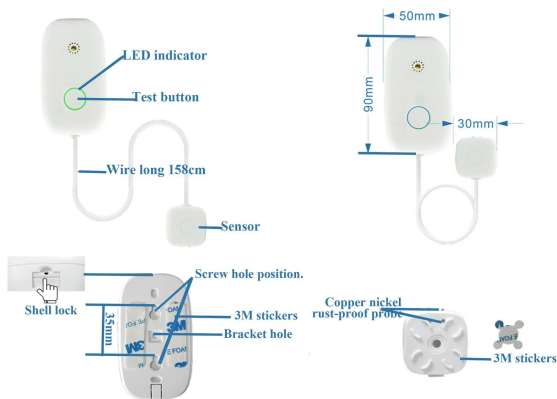


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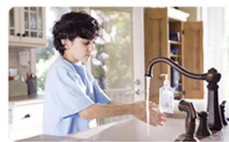


Operating principle

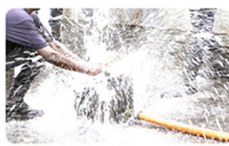
When the water rises to submerge the probe pins, the sensor will be triggered.



Do not worry !



Children forget to turn off water



Water pipe cracking leaks

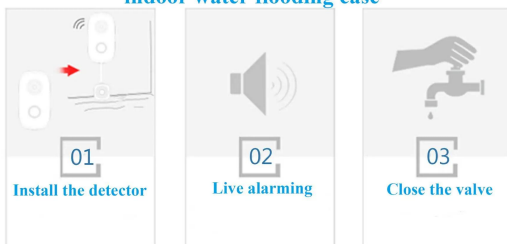


The elderly forget the water



The pet opened the tap

3-step operation to effectively prevent indoor water flooding case



Suitable for bathrooms, kitchen sinks, aquariums and other places easy to water and water seepage

EB-122SW





□□□□



□□□□

2011 Brazil Fair



2012 shen yang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2017 Shenzhen Fair



2012 shen yang Fair



2013 shen yang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair





Trade terms:	EXW
Payment terms:	T/T, Western union, Paypal etc
Delivery time:	Normal order within 7 days, bulk order 10-15days
Packing:	Neutral paper box and paper carton
Shipping:	Express company or by sea, by air or appointed by buyer

1. Introduction

The purpose of this document is to provide a comprehensive overview of the project's objectives, scope, and deliverables.

2. Objectives

The primary objective of this project is to develop a robust and scalable system that meets the requirements of the client.

3. Scope

The scope of the project includes the design, development, testing, and deployment of the system.

4. Deliverables

The project will deliver a fully functional system, along with detailed documentation and user training materials.

5. Timeline

The project is scheduled to begin on January 1st, 2024, and is expected to be completed by March 31st, 2024.