

DA-2

Wireless Water Intrusion Sensor User manual



Features

The wireless water intrusion sensor is an accessory of smart alarm system. It's fashion design, energy saving, and low battery

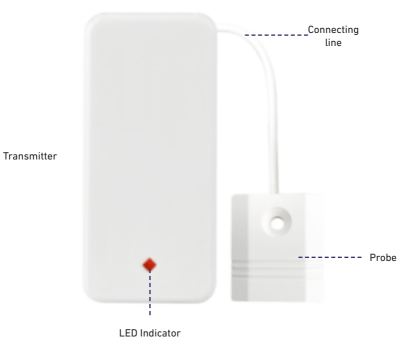
warning supported. The system would inform users to replace the battery by App when needed. It triggers alarm when

detecting water intrusion.

Parameters

Reference	DA-2
Code	261031
Wortking voltage	DC 3 V
Battery	1 × CR2032 button battery (3V)
Working current	< 20mA
Standby current	< 2µA
Transmission distance	Without obstacle 200m
Transmission frequency	433,92MHz
Working Temperature	-10°C ~ 40°C
Humidity	< 90% (non-condensing)
Dimension	Transmitter :80.0mm*38.2mm*13.3mm(L*W*H) Connecting Line: 21cm
Weight	Connecting Line: 21cm

Appearance



Operating Instructions

- 1. Working principle
- The transmitter sends trigger signal to paired main panel when the sensor detects water intrusion.
- 2. Pairing with main panel

Scanning the QR Code for Pairing.

- Scan the QR code printed on this accessory by App.
- The pairing result would be confirmed in App.

Installation & Notice

- Open the case and remove the battery insulative strip.
- Pair it with panel by App or PC client before installing.
- Attach the transmitter with the double-side sticky tape to proper positon. Avoid installing it in any area with a large amount
- of metal or electric wires.
- Fix the connecting line on wall or any proper position.
- Fix the probe on detecting position. Aoivd installing it in any area with rains, heavy smoke or oil, or with heavy water vapour.
- To ensure long-term reliability, please clean and maintain the probe surface regularly.

Battery Replacement Instructions

Insert the flat blade of a small screwdriver into the pry-off slot of transmitter, twist the blade to remove the cover.

Replace with 1x CR2032 battery



EKSELANS by ITS

ITS Partner O.B.S. S.L Av. Corts Catalanes 9-11 08173 Sant Cugat del Vallès Barcelona (Spain) Tel: +34 935839543