Date/Doc revision: 16-Mar-2023

**Project Name:** Flood + Temperature Sensor

## **TECHNICAL SPECIFICATIONS**

Model: XPF01Tamper: N/A

LED: N/AButton: x1Wired: N/A

• Case Material: PC+ABS

Screws: x4Color: WhiteMounting: N/A

Battery: CR2450 3.0V (600mAh) x1

• Battery Life: ≈ 10 years @ 10 detections per day

Standby Current: 0.9 uAActive Current: 4 mA

Operating Temperature: 32° to 120.2°F (0° to 49°C)
Relative Humidity (Storage): 80% Max. non-condensing

• Weather Proofing: IPX7

• Regulatory: FCC 2AVDCXPF01-E-1433

## **CONNECTIVITY**

• Transmitter Frequency: 433MHz

• Wireless Signal Range: up to 295 ft.\*, open air, with Security Panel\*\*

• Modulation: OOK

Encryption: Yes, 1-wayFrequency Hopping: N/A

• **Supervision:** Yes, ≈ 60 minutes

## **DIMENSIONS**

Diameter: 2.48 in.Depth: 0.68 in.

## **FEATURES**

• **High Temperature**: Alarm, 95°F (35°C)

Low Temperature/Freeze: Alarm, 41°F (5°C)

\* \*The location of the Sensor can have a significant effect on range. In open/unobstructed situations, the transmitter range may be greater. In adverse wireless conditions, you may encounter a decrease in range.



<sup>\*</sup> The Sensor is placed on the ground and facing the panel LCD. The panel is installed at a height of 4.92 ft.