Manual W040 Water level sensor

1. Connect with the alarm by using the Smartphone app

Make sure that you have downloaded the latest version of the app. The alarm unit needs to be connected to a voltage source while pairing. Start to cut of the cable ties placed between the sensor and the floating part. Make sure to have the floating part in its outer position for at least 10 seconds before pairing. This is also needed when trying to pair a second time.



iPhone

1. Click on *Accessories* at the bottom right of the start page. Choose then *Accessories settings*.

2. Click on the plus button at the top right of the page.

3. Click on the accessory you want to connect. Later choose *Connect* and follow the instructions.

Go to the status page for the accessories to activate the sensors of the accessories. The installation is now done.

Android

1. Click on the menu button at the bottom of the Android phone to see the box of alternatives. Choose later *Accessory Setting*.

2. Click on *Choose accessory* under *Connect* new accessory.

3. Click on the accessory you want to connect. Later choose *Connect* and follow the instructions.

Go to the status page for the accessories to activate the sensors of the accessories. The installation is now done.

2. Mounting

The water level sensor sends alarm when the floating part is in its inner position close to the sensor. Note that the floating part needs to be stable in this position for 10 seconds before it sends an alarm. Mount the water level sensor with the white float part down. There are holes on the sides to be able to mount the sensor with screws. It can also be mounted with tape, glue or burdock. The sensor is totally incapsulated and works even under water. The signal from the sensor part to the alarm unit will pass through walls and a big variety of materials. However, check the signal before mounting.



Technical specification

Measurements:	80 x 40 x 20 mm
Battery lifetime:	up to 8 years
Battery capacity:	1000 mAh
Distance range (free sight):	ca 100 m
Temperature range:	-30 to 70 °C
Sealing:	IP68
澂 C €	

