Water Detection Sensor

The Water Detection Sensor will detect the presence of water at its probes. The Water Detection Sensor can be used with all models of Sensaphone[®]. The sensor is a normally closed device that is polarity sensitive.

Wiring Instructions

- 1. Connect the gold wire (positive) from the sensor to an alert input on the Sensaphone®.
- 2. Connect the silver wire (negative) to ground or common.
- 3. Configure your input normality as normally closed. For models 1104, 1108, 4100, and Express: Reprogram the ID number to set normality. For models ISACC and Express II: Program the input type as normally closed. For Boat Remote: connect to auxiliary input and set input to normally closed. Consult your Sensaphone® owner's manual for further instructions.
- 4. Test the sensor by touching the probes with a damp paper towel.

Installing Multiple Sensors

Multiple sensors may be installed by wiring them in series, gold (positive) to silver (negative). The FGD-0013 is powered by internal lithium batteries. The batteries should last for approximately 3-5 years. When the batteries start to run down, the sensor will automatically cause an alarm dial out when no water is present.

Specifications:

Normality: Normally closed

Dimensions: 2.25" x 1.125" x 3.625"

Number per input: Multiple, wired in a series

Approx 20' of WIRE