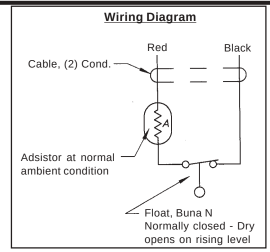
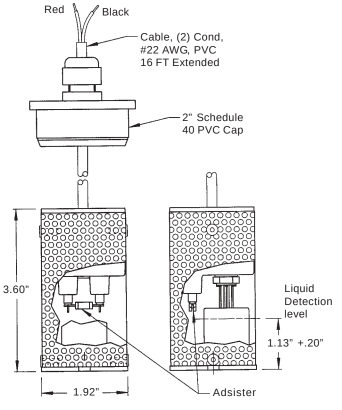


## Warrick® SVP2 Liquid and Vapor Sensor For Intersticial or Sump Monitoring Installation and Operation Bulletin

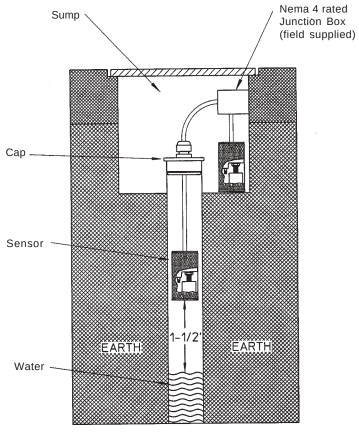




## Installation instructions:

- 1. Install sensor into pipe for adjustment.
- 2. Loosen the cable gland to allow the wire to be adjusted to the correct height.
- Adjust the sensor so that the bottom of the sensor is approximately 1-1/2 feet above the water level.
- 4. Tighen the cable gland to keep the cable from moving.

For Further assistance contact the factory.



## Notes:

1. General: SVP2 sensor is a leak detection sensor. Designed to monitor hydrocarbon vapors/liquids and water, in wells or sumps by absorbing the vapors and triggering a switch. A two sensor application; where a) an adsistor monitors hydrocarbon vapors, and b) a level switch, detecting levels of oil, gas or water.

## 2. Level Switch Specifications:

Adsistor base resistance: 500 ohms to 1200 ohms

Liquid Media: water, oil and fuel. Min. Liquid Specific Gravity: .45

Operating Temperature Range: -40°F to +176°F

Wetted Materials: Stem & Clip: Nylon Float: Buna-N

Screen Sensor Guard: 304 S.S.

Disc Closure: Ryton Cup Body: Ryton Cable: PVC



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