Installation Instructions:

1. Install sensor with the appropriate cable gland seal or sensor cap. (Wire O.D. .16" nominal)

2. Sensor should be as low in the monitoring area as possible. (Sensor must be positioned vertically)

3. The contact dry state is not field adjustable.

4. Connect wires to alarm panel.

For further assistance contact the factory.

Notes:

1. General: DLP1 sensors are leak detection sensors. They are designed to monitor hydrocarbon liquids and water in sumps or interstitial spaces of double wall tanks by triggering a float switch.

2. Level Switch Specifications:
   
   Application: see chart above
   
   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