SeaHawk LD310 Internal Diagram

SW1 Configuration Settings: 0 = Off (switch is down), 1 = On (switch is up)

SW1.1 - Audible Alarm SW1.2 - Relay Outputs SW1.3, SW1.4 - Leak Sensitivity 0 - Alarm Enabled 0 - Non-supervised Relays 0,1 - Highest Sensitivity 1 - Supervised Relays 0,0 or 1,1 - Medium Sensitivity 1 - Alarm Disabled 1,0 - Lowest Sensitivity L Brackets **LED** Audible Alarm Circuit Silence/Test/ **Board** Reset Button Clip Leader Cable / Leak Detection Input Be sure the leader **Plastic** cable is wired into Peg the correct pinouts. 5VDC Cable Fault Leak





Relay Output Relay Output

Power

Input

Plastic

Peg