SILENCE BUTTON INSTRUCTIONS

1. INSTALL BATTERY

Remove the cover and snap battery into battery snap.



2. OPERATION

In the default mode, the button will silence the buzzer while the LED keeps blinking until the liquid level is corrected. If not in an alarm state, the button tests the circuit.

There is a two second delay to damp any sloshing of the liquid.

A low battery voltage is signaled by a intermittent beeping for 5 seconds every 30 seconds, (to conserve power). The LED will blink continuously.



Jumpers C and D work in combination to produce these modes:

The default mode includes a "snooze alalrm" which repeats every 30 minutes until level is corrected.

С	D	BEHAVIOR	NAME
OFF	OFF	Snooze alarm. Connect float wires to LS2.	Default
ON	OFF	Buzzer sounds for 4 seconds. (one time)	Wireless
OFF	ON	Two inputs, two separate outputs.	Special
ON	ON	Pushbutton shuts of the buzzer <i>and</i> LED. Connect float wires to LS1.	Shutoff



4. BATTERY LIFE

The low power circuit allows the battery to last for 10 years. Any alarms will deplete the battery at a rate of 25mA. Therefore the Ultralife battery included (capacity of 1250mA-hr) will produce a continuous alarm for about 50 hours.

April 22, 2015