IBC ALARM (IHP + ILP)

1. GENERAL

 The IBC alarm detects high or low liquid level in IBC's using a float switch. The electronics included will silence the alarm. If running from battery power, the standard configuration includes low battery detection alert.

2. SETUP

- · Connect the battery and close the cover.
- Unit will now respond with an alarm if the float switch is in the alarm position. (high or low)
- The alarm can be silenced by pressing the blue button.
- There are some different behaviors that can be selected according to the following table.

MODE	JP4		BEHAVIOR	TER	USE
	С	D		MNL	
1	OFF	OFF	Button silences alarm, LED continues to blink until level correct. Snooze alarm every 30 mins.	LS2	Default
2	OFF	OFF	Pushing button silences alarm, LED continues to blink until level corrected No snooze alarm.	LS1	
3	ON	OFF	Buzzer output sounds for 4 seconds. (one time) LED2 has a repeating output every 10 mins.	LS1	Wireless
4	OFF	ON	Two inputs, two separate outputs.	LS1	Special
5	ON	ON	Pushing the button shuts of the buzzer <i>and</i> LED. Automatically resets when level is corrected.	LS1	Shutoff
6	ON	ON	No program.	LS2	Custom

3. CONNECT TUBING

- Connect the polypropylene tubing fitting onto your hard or soft tubing.
- Cut the tubing squarely and push it to the back of the fitting.
- Tighten the nut by hand.

4. SET THE DEPTH

The depth is adjustable with the thumbscrew knob.
Simply slide the pipe to the desired depth.

5. SERVICE

 The float switch can be inspected by removing the float guard if desired. There is a screen in the bottom that may need to be cleaned.





3 N. NEWARK ST., PHELPS, NY 14532 | 585-301-0970 | gizmo-engineering.com

1 of 1 Jun 5, 2023