IBC ALARM - LOW LEVEL (ILP,IHP)

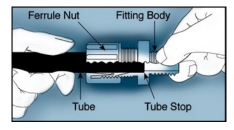
1. CONNECT BATTERY

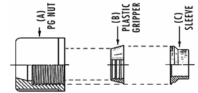
- On battery-powered units, open the cover and snap the battery inside into the battery clip. Replace cover.
- · On AC powered units, plug in the electrical plug.

2. CONNECT TUBING

The compression fitting will work on hard or soft tubing.

- · Cut tubing squarely. (Remove burrs if hard tubing)
- · Insert tubing through the nut all the way to the back.
- · Turn the nut hand tight.





3. ADJUST DEPTH

Loosen thumb screw to set the correct depth.

4. ELECTRONICS

- The default behavior provides for an alarm when level is low.
 Pressing the blue silence/test button will silence the alarm. (but the LED continues to blink) The buzzer will sound again after 30 minutes if the level is still not corrected.
- Other behaviors can be selected with the jumpers. See separate instruction sheet on the "Silencing Button".
- The circuit board will provide an alert when battery power is getting low. (a short 5 second alarm every 30 seconds)

5. SERVICE

- The guard that protects the float switch can be removed for inspection by unscrewing it.
- For ILP only: the screen in the suction pipe can be accessed for cleaning if necessary by unscrewing the retainer with a coin.





Aug 28, 2019

