

**EXHIBIT 3**

**MANUAL**

*FCC ID #: NTWLCA*

# LC Alert™

## A smart sensor for liquid level alert

### Operating manual

1. Place the Conical Transmitter in the container with the liquid. It will swim in the liquid.
2. Plug the receiver set into a power outlet.
3. As soon as the liquid level recedes and the sensor touches the bottom of the container, it will tilt and send a short signals to the receiver.
4. The receiver will flash the red light and make a beeping sound. After you refill the fluid in the container, the Transmitter starts swimming in the fluid again and is ready to send signals. Don't forget to press the Reset button on the receiver.
5. Receiver has a built-in timer and 12 volt out put. In case one forgets to Reset the receiver LC\_Alert will activate the relay or on-off switch in your pump and it will stop the pump. By pressing the Reset button, you can start the pump again.
6. LC Alert can also be used as a liquid upper level sensor to prevent the overflow of liquid in a container. For this application, the sensor is made to float in the liquid with the conical side facing upward. As soon as the conical tip of the transmitter touches the top of the container it will tilt and send a signal to the receiver for further action.

This LC- Alert is a maintenance free device. The battery life is more than one year(depending upon the use) but we recommend that the battery be replaced every year.

To test LC-Alert's proper functioning, tilt the sensor by hand and it will send a signal to the receiver (beeping sound and flashing red light). A second signal is sent after 30 seconds and the transmitter goes to sleep for next 5 minutes. So even if you shake the transmitter, it does not send any signals for next five minutes. There is a built-in timer to send the signal every 5 minutes (if tilted) to save the battery life during transportation.

This device complies with FCC Rules Part 15. Operation is subject to two conditions: 1) This device may not cause harmful interference, and 2) it must accept any interference received, including that which may cause undesirable operation.

FCC ID: NTWLCA

User is cautioned that changes or modifications not expressly approved by Amika Corp could void the user's authority to operate this equipment.

AmiKa Corp.  
8980 F Route 108  
Columbia, MD 21045, USA  
Tel. 410 9970100, Fax 410 997 7104  
email: [info@amika.com](mailto:info@amika.com)  
[www.amika.com](http://www.amika.com)