

I have installed the TLM100 and see incorrect tank levels; what does this mean?

Article Number: 535 | Rating: Unrated | Last Updated: Tue, Jul 28, 2015 8:48 PM

The TLM100 uses an ultrasonic signal to determine a distance measurement from sensor to level.

The tank application must be compatible with the TLMXXX measurement technology. If you have already installed a TLMXXX and received unexpected results, the following entries may shed light on the issue.

The range for the TLMXXX modules are as follows:

TLM100 2" to 40"

TLM150 2" to 24"

TLM200 6" to 104"

The TLM100, TLM150, or TLM200 will transmit a dash if:

- Level is beyond the maximum allowed range
- Sensor signal is degraded or deflected by an object
- Fluid is in contact with the sensor

The TLM100, TLM150, or TLM200 will transmit a 100% if:

- Level is at the minimum allowed range
- Level is within the minimum allowed range
- There is no level and Tank depth exceeds range of the device.

The TLM100, TLM150, or TLM200 will transmit erratic readings if:

- Tank level table has duplicate distance entries equaling the same percentage output.
- Foam is present on the surface of the liquid.
- Tank Baffle Foam(cube form) is installed within the tank.

Posted - Sat, Aug 27, 2011 11:52 AM. This article has been viewed 4795 times.

Online URL: <https://www.maretron.com/support/knowledgebase/phpkbv7/article.php?id=535>