UNIVERSAL LIQUID-LEVEL SENSOR

LV141 shown larger than actual size.

LV140 Series Starts at \$105

 Compact—Fits Interstitial Spaces
Suitable for Hydrocarbons or Water
No Calibration Necessary
Long Service Life

The compact LV140 single-float, liquid-level sensor is ideal for use in steel double-wall tanks or containment sump areas. It requires no calibration, and is easy to install and maintain. When positioned vertically at the bottom of a steel tank's stand pipe or in a sump, it detects liquids such as hydrocarbons and water, as low as ¾" from the bottom of a tank or sump. The epoxy-encapsulated design is ideal for harsh environments. An integral slosh shield guards the float from debris.

The principle behind the LV140 is straightforward. The float is equipped with powerful, permanent magnets. As the float rises or lowers with liquid level, it actuates a magnetic reed switch mounted within the stem. In response, the electrical circuit opens or closes, activating an external alarm or control circuit. When mounted vertically, the LV140 provides a consistent accuracy of $\pm \frac{1}{8}$ ".

The reed switch ensures long, trouble-free service. Hermetically sealed, these switches allow for repeatability, with actuation points that remain constant over the life of the unit.



Steel Double-Wall Tanks,

Containment Sump, and Piping Sump Applications

Note: The LV140 sensor is a non-voltageproducing device and does not contain energy-storing components. However, since primary use is in hazardous locations, an appropriate intrinsically safe (IS) interface device is required for its use.





