

HLS SERIES HALL EFFECT LEVEL SENSORS

ADVANCED FLUID LEVEL SENSORS

Contact us with your precise, custom fluid level sensing requirements today!

DESCRIPTION

Standex Electronics **Solid State Hall Effect** Level Sensors (HLS) are **custom designed** solutions for **continuous fluid level** monitoring with **calibrated** and **programmable** output for various tank geometries.

Our **patent pending** & revolutionary designs can be configured in either plastic or stainless-steel housings with PP, PA, NBR, and stainless floats as well as multiple mounting options.

FEATURES

- Designed for long-term solid-state reliability in harsh environments, providing high-resolution and accuracy
- **Continuous liquid level sensing** over a wide temperature range in a variety of **rugged packages**, compatible with fuel, oil, water, ethanol blends, diesel & other liquids
- Full-scale continuous voltage output, resolution better than 1mm, and accuracy up to +/- 2%
- High-resolution level sensor compatible with fuel, oil, water, ethanol blends, diesel and other liquids
- Smart sensor with onboard microcontroller, custom programming and outputs available
- On-board electronics provide 0-5V or 4-20mA analog output, compatible with industry standards, -40C to +125C storage range, and -40C to +85C operating range
- Stainless-steel, NBR, & engineering plastic versions available, along with **multiple mounting** capabilities
- Can meet IP67 requirements, temperature compensated solid-state sensing elements



AUTOMOTIVE & HEAVY TRUCK // APPLIANCE // FOOD & BEVERAGE // INDUSTRIAL // MARINE // POWER GENERATING EQUIPMENT //
POWER STATIONS // OFFSHORE // CHEMICAL INDUSTRY // AGRICULTURAL SYSTEMS // PHARMACEUTICAL // PROCESS & DRINKING WATER TREATMENT

standexelectronics.com