OPTICAL LIQUID-LEVEL SENSOR



LV171, \$144, shown larger than actual size.



- Compact—Fits Interstitial Spaces
- Unaffected by Vapors, Even at High Concentrations
- Easily Removed, Cleaned, and Reinstalled

No Moving Parts

The LV170 optical liquid sensor accurately detects the presence of liquid in fiberglass double-wall tanks, containment sumps, and double-wall pipes. Built-in electronic switching ensures dependability throughout its long service life. This reusable sensor easily fits small, interstitial spaces and senses liquid hydrocarbons or water. The unit is unaffected by hydrocarbon vapors, thereby greatly reducing the risk of false alarms. The LV170 sensor is easy to remove, clean, and reinstall after an alarm condition is triggered, or for maintenance.

The LV170 electro-optical sensor contains an infrared LED and a light receiver. Continuous light from the LED is directed into a prism that forms the tip of the sensor.

If no liquid is present, light from the LED is reflected within the prism to the receiver. When rising liquid immerses the prism, the light is refracted out into the liquid, leaving little or no light to reach the receiver. Sensing this change, the receiver actuates electronic switching within the unit to operate an external alarm or control circuit.



Fiberglass Double-Wall Tank,

Containment Sump,

Double-Wall Pipe,

and Piping Sump Applications

Note: The **LV170** sensor is a non-voltage-producing device and does not contain energy storing components. However, because primary use is in hazardous locations, an appropriate intrinsically safe interface device is required for its use.





Wetted Materials:

Polysulfone, PVC, epoxy **Operating Temperature:**

-18 to 80°C (0 to 176°F) **Current Consumption:** Approximately 17 mA Output: TTL/CMOS compatible; may sink up to 40 mA Cable: 3-conductor PVC jacketed [7.6 m (25') extended] Approvals: UL for Class I, Group D Hazardous Locations Weight: 340 g (0.75 lb) Max. Pressure: 150 psig

MOST POPULAR MODELS HIGHLIGHTED!

To Order (Specify Model Number)		
Model No.	Price	Output Conditions
LV171	\$144	Wet probe = current sink
LV172	144	Dry probe = current sink

Comes with 7.6 m (25'), 3-conductor PVC jacketed cable and complete operator's , manual.

Ordering Example: LV171, wet probe sensor, \$144.

Typical Wiring Diagram

 C_1 = Internal Capacitance

L_I = Internal Inductance



*Source voltage not greater than 250 Vac. Zener barriers must be installed in accordance with barrier manufacturer's instructions.

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