

ExOsense[™] Piezo-Resonant Sensors

- Non-Intrusive
- Repeatable
- Easy to Install Easy to Use

ExOsense™ is the first affordable, non-intrusive liquid level sensor for plastic fluid containers. ExOsense[™] sensors adhere to the outside of tanks, bottles and vessels, and are unaffected by the color or transparency of the plastic. Liquids inside the bottle are untouched, so with ExOsense[™] there is no issue of material compatibility or contamination. Best of all, ExOsense[™] sensors fit any size and shape vessel, from small containers to large tanks.

Specifications

Compatible Plastic Bottle Materials	Polyethylene (PE), Polypropylene (PP)				
	Polycarbonate (PC), ABS, Styrene, PVC, and others				
Bottle Materials Not Recommended	Teflon [®] family, or Any Foamed Core Plastics				
Min. Bottle Diameter for Round Bottles	3″ (76.2 mm)				
Bottle Wall Thickness	0.04" to 0.15" (1.0 mm to 3.8 mm)				
Termination of Sensor	Mini USB Style Connector to Electronics				
Input Power Supply (volts)	4.75 to 5.25 VDC (Optional Voltage Regulator available				
	for 6 to 32 VDC.)				
Power Consumption (current)	<40mA Typ. @ 5 VDC				
Calibration	No User Calibration Required. Pre-configured for				
	Container Materials, Wall Thickness, & Output Options.				
	Works on Bottle Materials or Wall Thickness Without				
	User Input.				
Output Configuration	Open Collector; 40 mA, Max.				
Switch Condition	Normally Open/Normally Closed				
Standard Response Time	2 msec.				
Delay Range	0 to 60 Seconds, Standard is No Delay,				
	Optimal is 0 to 60 Seconds.				
RFI/EMI Susceptibility	3v/m				
Agency Approvals	UL 508 Listed (File E 305671),				
	CE & IEC 61326 (RFI/EMI)				
Operating Temperature					
Sensor	32°F to158°F (0°C to 70°C)				
Electronics	32°F to149°F (0°C to 65°C)				
Repeatability	±0.039" (±1 mm)				
Accuracy	±0.063" (±1.6 mm)				
Sealing Capability	IP65				



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Typical Applications

Fluid Monitoring:

- Ink handling systems
- Water purification systems
- Pesticide management and usage
- Water treatment systems
- · Fluid storage tanks
- Coolant
- Saline
- · Nuclear liquid wastes
- Containment systems
- Oil water separation systems
- Semiconductor fabrication
- Waste
- Chemicals
- · Detergent/wash

Operating Principle

Our sensor incorporates proprietary transducer technology employing piezoelectric material. When piezoelectric material is excited, it creates an acoustic signal as a function of the natural resonance of the material. ExOsense[™] sensors generate this acoustic signal, direct it through the bottle wall and sense the reflected pulse.

The amount of energy that is reflected is determined by the "acoustic impedance* mismatch" of the materials in use. For example, if sound passes through two materials with similar acoustic impedances (figure 1), very little energy will be reflected. If sound passes through two materials with dissimilar impedance values (figure 2), the majority of the acoustic energy will be reflected. This acoustic impedance mismatch provides the basis for the detection of liquid level.

* Acoustic Impedance: a material property defined as the product of sound velocity and material density. The relative transmission and reflection at an interface are governed in part by the acoustic impedances of the materials on each side of the interface. The letter Z is used for acoustic impedance and is expressed in [kg/s m2] = 1 Rayl: Water Z = 1.5 MRayls; Air Z = 0 MRayls





Dimensions

1.25″ (32 mm) Dia.

Sensor Assembly

Sensor – Assembly







Connector Inserted Into Sensor

ECM



Optional Voltage Regulator 8-30V Input / 5V Output



Connection Type	Part Number		
Header	219445		
Solder	218699		

Super Simple Installation

1. Peel & Stick

Peel the adhesive cover off the sensor and stick it on the bottle where you want to indicate the level.

2. Connect

Connect the sensor to the ECM using the mini connector.

3. Sense

Apply power and sense the fluid level.

Features

- Non-Intrusive, stays outside the container
- Simple installation
- No calibration needed
- No long-term drift
- ±1.6 mm Accuracy
- Very small footprint
- Robust design for rough handling
 Mini, moisture-resistant connector for ease of use
- Fully scaled, over molded ECM

Benefits

- Never contacts hazardous fluids
- Eliminates fluid contamination
- Repeatable liquid level sensing
- Easy to use
- Eliminates fluid compatibility issues
- Improves instrument uptime
- Maximizes tank volume
- · Improves systems reliability
- No special mounting required
- Eliminates testing for media compatibility

How To Order

Use the matrix below to select a Part Number based on Container Material, Container Thickness and Sensor Condition @ Current Sink.

	Part Numbers										
Container Material	Container Thickness										
	.04" to .062" (1.02 to 1.57 mm)		.058" to .082" (1.47 to 2.08 mm)		.08" to .102" (2.03 to 2.59 mm)		.1" to .125" (2.54 to 3.18 mm)				
	N.O Wet Sink	N.C Dry Sink	N.O Wet Sink	N.C Dry Sink	N.O Wet Sink	N.C Dry Sink	N.O Wet Sink	N.C Dry Sink			
HDPE	219005	219013	219005	219013	219005	219013	219005	219013			
LDPE	219002	219010	219002	219010	219008	219016	219008	219016			
Polypropylene	219001	219009	219004	219012	219004	219012	219004	219012			
Polycarbonate	219006	219014	—	—	—	_	219004	219012			
Polystyrene	219005	219013	219005	219013	219005	219013	219005	219013			
Polysulfone	219007	219015	NR	NR	NR	NR	NR	NR			
PVC	219003	219011	219003	219011	219003	219011	219003	219011			
Polyester	—	—	219002	219010	—	—	219006	219014			
ABS	219001	219009	219001	219009	219001	219009	219001	219009			

Note: All p/n above includes ExOsense sensor plus standard 5 VDC electronic control module, no delay 24" cable. Consult factory for combinations not listed above.