

ELS-950 Series Rugged Electro-Optic Level Sensor

The ELS-950 Series represents Gems' smallest electro-optic level sensor developed to monitor a broad range of media including OHV type fluids.

Our UL approved design features a TPE over-molded electronics insert, TPE insulated wires, and fluorocarbon o-ring seals that create a watertight, environmentally resistant assembly, ideally suited for use in harsh environments.

The ELS-950 is excellent for industrial OEMs requiring a solid-state sensor for small space and high temperature environments.

Typical Applications

- · Coolant reservoir monitoring and warning
- · Medical diagnostic, sterilizer, washers and dialysis equipment
- Low lubricant warning on machine tools, generator sets, on- or off-highway vehicles
- · Low level warning in hydraulic reservoirs
- Plastic over flow bottles, plastic radiators
- · Leak detection for drip pans

Specifications

speemeations					
Materials					
Housing	Polysulfone (Contact Gems for alternative material types)				
0-Ring					
1/2"- 20UNF Mounting	Fluorocarbon				
M12x1-8 Mounting	Fluorocarbon				
Electronics Over-molded TPE					
Operating Pressure	0 to 250 PSI (0 to 17 bar) maximum				
Operating Temperature	-40°F to +230°F (-40°C to 110°C)				
Current Consumptions (No Load)					
5 VDC	4 mA				
12 VDC	10mA				
Output	Sink 40 mA max., up to 30 VDC				
Repeatability	±1 mm				
Approvals	CE, UL file No. 108913				
	IP66/67 Rating Pending				
	ROHS Compliant				

How To Order

Specify Part Number based on Input and Output Condition required.

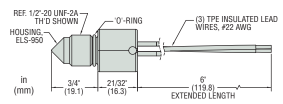
Input Power	Actuation Condition	Lead Wire Length	Mounting Type		
			1/4" MNPT	1/2"- 20UNF-2B	M12x1-8
5 VDC ±10%	Wet	6 inches	224504 🗲	224501 🗲	224508 🗲
		2 meters	226545	226541	226549
	Dry	6 inches	224505	224502 🗲	224509 🗲
		2 meters	226546	226542	226550
12 VDC ±10%	Wet	6 inches	224506 🗲	224503 🗲	224510 🗲
		2 meters	226547	226543	226551
	Dry	6 inches	224507 🗲	223625 🗲	224511 🗲
		2 meters	226548	226544	226552

Note: Cable length available in 6" or 2 meters



ELS-950 shown with over-molded electronics and o-ring sealing exposed. Actual units are not designed for disassembly.

Dimensions



Wiring Diagrams

