OPTICAL LEVEL SWITCH

LVE-950 Series

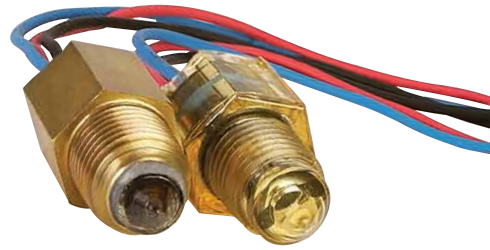


- Polysulfone or Brass Construction
- Smallest Electro-Optical Sensor Available

No Moving Parts

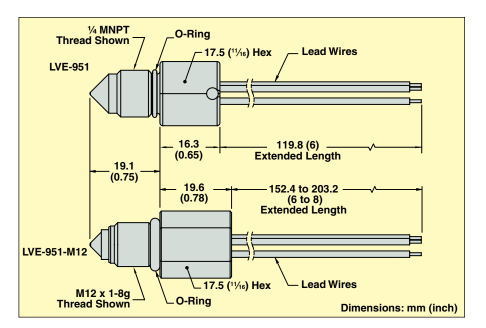
The LVE-950 Series are the smallest electro-optic liquid level sensors OMEGA offers, they also carry a high operating temperature capability at 110°C (230°F). The Polysulfone housing ensures this sensor is compatible for use in a broad range of media. The LVE-950 design features an over-molded electronics insert, TPE insulated wires, and fluorosilicone O-ring seals that create a water-tight, environmentally resistant assembly. With its brass housing and fused glass prism, the LVE-951-B is built to be more durable in challenging environments, including outdoors and engine bays. The LVE-950 is a perfect choice for industrial applications desiring an extremely small, 'no-moving-parts' sensor rated for high temperatures.

SPECIFICATIONS Housing Material: LVE-951: Polysulfone LVE-951-B: Brass **O-Ring:** Fluorocarbon (¹/₄ MNPT - none) Electronics: Over-molded TPE Operating Pressure: 0 to 250 psi (0 to 17 bar) maximum Operating Temperature: -40 to 110°C (-40 to 230°F)* Power: 12 Vdc ±10% Current Consumptions (No Load): 12 Vdc 10 mA Output: Sink 40 mA maximum, up to 30 Vdc Repeatability: ±1 mm Lead Wires: 3x TPE insulated: 22 AWG * These switches are not for use in freezing liquid or steam/high condensation environments.



LVE-951-B

LVE-951



Both models shown

larger than actual size.

To Order	
Model No.	Description
LVE-951	Optical polysulfone level switch,12 Vdc wet sink, ¼ MNPT
LVE-952	Optical polysulfone level switch, 12 Vdc dry sink, 1/4 MNPT
LVE-951-M12	Optical polysulfone level switch,12 Vdc wet sink, M12 x 1-8 thread
LVE-952-M12	Optical polysulfone level switch, 12 Vdc dry sink, M12 x 1-8 thread
LVE-951-B	Optical brass level switch, 12 Vdc wet sink, 1/4 MNPT
Accessories	
LVE-950-R	DC relay board higher current loads, power 120 Vac
LVE-950-R-NEMA4	DC switchbox higher current loads, power 120 Vac NEMA 4

Comes complete with operator's manual.

Ordering Example: LVE-951, Polysulfone optical level switch, 12 Vdc wet sink with LVE-950-R-NEMA4 DC switchbox 120 Vac power.