

CAP-150 Series – Capacitive Level Sensor

- ▶ For non-metallic containers
- Non-intrusive level sensing
- Optional Sight Glass Bracket
- Potentiometer for sensitivity adjustment

The CAP-150 series offers a unique level sensing solution for a wide variety of bottle types including plastic, glass and fiberglass. The non-contact sensor is ideally suited for medical applications such as waste, reagent or diluent liquids as well as dark, sticky or viscous fluids. The easy-to-calibrate sensor is available in both aqueous and non-aqueous versions and can be delivered with factory preset sensitivity for quick installation for OEM orders. The CAP-150 may also be used as a proximity sensor to detect the presence of solids such as pulp & paper.

Specifications

0.2" (5mm)
<2%
<20%
IP67, NEMA 1,3,4,6,13
-13°F to +158°F (-25°C to +70°C)
Yellow
Green
Yes
78.74" (2 meter), 3 Wire PVC
30g, 11ms
5-48 VDC
300 mA
<2 VDC
<10 mA
100 Hz, maximum
No
Yes
Yes
CE

How To Order

Select a Part Number based on Fluid Properties and Sink State.

Fluid Properties	Sensor Material	Flush Mountable	Sensing Range	Shielded	Sink/ Source	Logic	Part Number
Aqueous, Conductive (Unshielded Sensor)	Valox®	No	2-8mm	No	Sink	Wet	239890
						Dry	239891
					Source	Wet	241366
						Dry	241367
Non-Aqueous, Non-Conductive (Shielded Sensor)	Ni-Plated Brass Barrel Valox® Sensor Face	. Yes	1-5mm	Yes	Sink	Wet	240607
						Dry	240612
					Source	Wet	241368
						Dry	241369

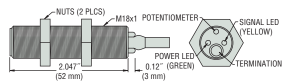


Typical Applications

Fluid Monitoring:

- Waste
- Reagents
- Diluent
- · Detergent/Wash
- Coolant
- Printing Ink

Dimensions



Wiring Diagram

Convert Simple Sight Glass into Switch Actuation Device

• For glass tubing 1/4" to 1" Dia.

Use this easy-to-install clamp with the CAP-150 to provide liquid level sensing and switch actuation along the length of sight glasses 1/4" to 1" in diameter.

Part Number: 240836

