



EOS 100-5 Discriminating Sensors

Cambria's EOS 100 Discriminating Sensors use patented evanescent wave technology to detect the presence of liquids in secondary containment and to differentiate between hydrocarbons and aqueous solutions. Made of Delrin with no moving parts, this reliable sensor line features 5 independent and redundant detection points, offering very fast reaction and recovery times (~100ms).

Applications

- Secondary Containment
- Turbine Sump
- Hydrocarbon Monitoring
- Fuel-Alcohol-Water Discrimination
- Technology approved by CA Water Board
- 3rd Party Approved

Benefits

- Multi-level, with 5 detection sensors
- 1% accuracy at level detection
- Easy to use/install
- Patented anti-tamper feature
- Remote configuration allowed
- Down wire reprogramming
- Low Power
- Digital, analog, 4-20ma, PWM outputs



Preliminary Specifications

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Type:	Discriminating, 5 levels, Fuel/Water/Alcohol
Technology:	Patented Evanescent IR Absorption
Operable sensor temp range:	(-40)°C to 60°C
Cable Temperature:	(-40)°C to 85°C
Sensor output:	0.5-5V Full data set streaming or at command
Sensor diagnostics output:	0-3.6V. Sensor can be set to Full Interrogation, or data on demand. Down-wire reprogramming, Configurable
Guaranteed service lifetime:	1 Million cycles, 1 year
Repeatability:	1%
Hysteresis:	1%
Dimensions:	9.5" length, 1.5 inch diameter
Connector:	Customer driven: 8 pin connector or 2m cable pigtail
Response Time:	10ms intrinsic: System response varies by output type
Case:	Delrin. NEMA-4/IP65
Approvals:	California Water Board, 3rd party test