

SLICK SLEUTH SS100 & SS100-EXd OIL SPILL DETECTION & ALARM









Separators & Discharges



Sumps & Catchments



Secondary Containments

Slick Sleuth SS100 & SS100-EXd Oil & Fuel Detection Sensors are designed for installation in aboveground storage tank (AST) facilities, oil terminals, equipment rooms, or anywhere early leak and spill detection is warranted. Oil detection sensors can be used at single points, or in a system array, to continuously monitor for accidental leaks and spills. In a world of ever-increasing regulatory pressure and public scrutiny, Slick Sleuth provides personnel responsible for ASTs and industrial facilities the ability to automatically detect spills, thus helping to prevent costly oil spill cleanup, mitigation, regulatory fines, and public relations nightmares.

A broad range of oil types are detected by Slick Sleuth including crude, fuel, lube, transformer, diesel, jet and others. Automated real-time detection triggers local alarms and/or interfaces directly to facilities' monitoring and control system (e.g. DCS, SCADA) for early-warning alert, containment and response. The robust sensor package is designed for all-weather installation and the Model SS100-EXd is certified for use in hazardous gas environments. Installation and setup is simple and the non-contact optical system requires minimal maintenance (equivalent to a surveillance camera.) Payback occurs with a single-detection, making the system highly cost-effective, while allowing operators and managers to sleep better at night.

Please contact us for a REAL-TIME SOUTION TODAY!

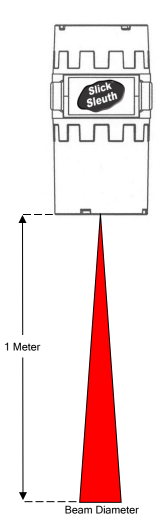


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Slick Sleuth SS100 & SS100-EXd Specifications





Operation: Automated, Optical, Non-Contact Sensor

Continuous Monitoring for Presence of Oil Patented Technology (UV Filter-Fluorometer)

Detection of Crude, Fuel Oil, Diesel, Lube, Transformer and Other Oil Types (Contact Factory for Specific Oil Types)

Sensitivity: 1 +/- Micron Sheen

Detection Range: 1 Meter (Over Ground or Water)

Temperature: -10 to +60 °C Operating -40 to +75 °C Non-Operating

Enclosure: Cast Aluminum / Polyester Powder Coating

NEMA 4X / IP66 Watertight Slick Sleuth SS100-EXd only:

Explosion Proof Instrument Housing (See Zone Ratings)

Conforms to US EPA Standards (EPA/530 / UST-90/009)

Zone Ratings: Model SS100-EXd only:

ATEX: II 2 G Ex db IIB+H₂ T6 Gb IP66 $\langle \xi_{\mathbf{X}} \rangle$

IECEX: Ex db IIB+H₂ T6 Gb IP66

Ports: Power In and Signal Out

Mounting: Mounting Boss for Surface or Pole Mounting

Dimensions: 6" x 6" x 11" / 16cm x 16cm x 28cm (DxWxH) (Approximate)

Weight: 10 lbs. / 4.5 kg (Approximate) Input Power: 85-to-264 VAC, 50/60 Hz

20-to-28 VDC Optional - Contact Factory

UV Light Source: Xenon Flash - Collimated Beam

Xenon Flash Life: 2.5 Years Typical at Highest Sampling Rate (e.g. 2 Hz)Signal Output: (1) Oil Detection Relay (SPST) - Normally Open

(2) Current Loop 4-20 mA Analog (Status & Detection)

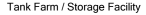
(3) Serial RS485 - Contact Factory

Web Portal: Password Accessed Web User Interface (WUI) - Optional Initialization: Magnetic Switching to Automatically Set Operation Point USB Interface for Set-up Parameters & Maintenance

Local Indicator: LED Indication of Status/Power Patented By: InterOcean Systems, LLC

Warranty: 1-Year InterOcean Systems Factory Warranty







Ship Terminal