

**Product Data Sheet** AT-OPSEN **Optical Sensor** Page 1 of 4

# AT-OPSEN Optical Sensor

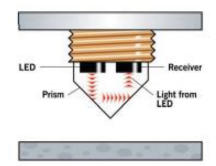
### **Product Overview**

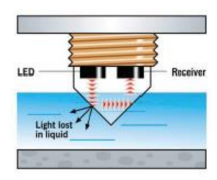
The AT-OPSEN Optical liquid detection sensor has been designed for instant detection of fuel oils and any other nonaggressive liquids. The optical sensor can be used with any of the TraceTek and AquiTron leak detection panels and is fully compatible with all TT1000, TT1100, TT3000, TT5000 and TT7000 system components.



### **Simple Operation**

The electro-optic sensor contains an infrared LED and a light receiver. Light from the LED is directed into a prism which forms the tip of the sensor. With no liquid present, light from the LED is reflected within the prism to the receiver. When rising liquid immerses the prism, the light is refracted out into the liquid, leaving little or no light to reach the receiver. Sensing this change, the receiver actuates electronic switching within the AT-OPSEN to operate a red LED for visual alarm and operates a relay which initiates an alarm on the TraceTek or AquiTron™ alarm panel. AT-OPSEN can also be used as level switches, and are suitable for high, low or intermediate level detection in practically any tank, large or small. Installation is simple and quick through the tank top, bottom or side. Solid state-switching ensures dependability over long service life. The sensor off ers ±1mm repeatability and broad liquid compatibility. They are not recommended for use in any liquid that crystallizes or leaves a solid residue. This diagram shows the liquid contacting the sensor when the sensor is placed in a remote housing for level control, its operation is the same when housed in the casing featured above.





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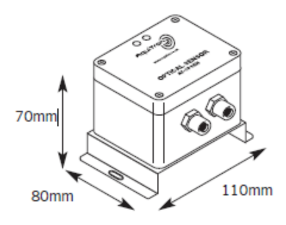
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## Versatile Design

Floor or Tray Mount: The Sensor unit has been designed to be stable without fixings although screw slots are provided. Alternatively, the unit can be secured with a construction adhesive. The high visibility orange colour base and power/leak LED's provide ease of location in low light, or locations where equipment and wiring are densely packed. The use of the optical sensor allows the monitoring for leaks in areas where sensing cables would be difficult to install, either because of the harsh operating environment in which detection is required, or the practicality of installing lengths of sensor cable in vulnerable areas. The unit operates on an optical prism which is resistant to all fuel oils and many other liquids. It's sealed enclosure makes the unit liquid tight, easily cleaned and reusable.

### **Applications**

The probe has been designed for seamless integration into TraceTek detection systems, either with or without sensor cable, to provide a truly versatile sensor system. For distributed applications, up to 100 probes may be interconnected by a single jumper cable (daisy chain) and monitored for leak location utilising either TTDM-128 or TTSIM-1 / 1A / 2 alarm and locating modules, providing leak location in either metres, feet or zones. (see panel data sheets for maximum probe quantities). Red and green LED's are provided to indicate power healthy (green) or leak detected (red).

















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Dimensions	80L x 110W x 70Hmm	
Base/guard plate	Epoxy coated vibrant orange steel	
Probe	Optical sensor technology	
Probe Depth	Adjustable (2.5 mm span)	
Housing	Grey polycarbonate	
Connections	Plug & socket type terminal strips	
Power	12Vdc, at 70mA	
Cable	6 core screened, 22 AWG, max 100 mtrs	
IP Rating	IP 67	
LED	Green - Power / Red - Liquid detected	

# **Approvals**

# **Electromagnetic compatibility (EMC)**

Compliant with standards for emissions	EN50082-1 (light industrial)
Compliant with standards for immunity	EN50081-1 (residential/commercial) EN55022 and FCC Part 15, Class B

# **Ordering Information**

Catalogue number	3540	AT-OPSEN
	3545	AT-OPSEN-RS
	3680	AT-PSU-1 (maximum 10 optical sensors)
	3690	AT-OPSEN-CBL (50 metre reel)













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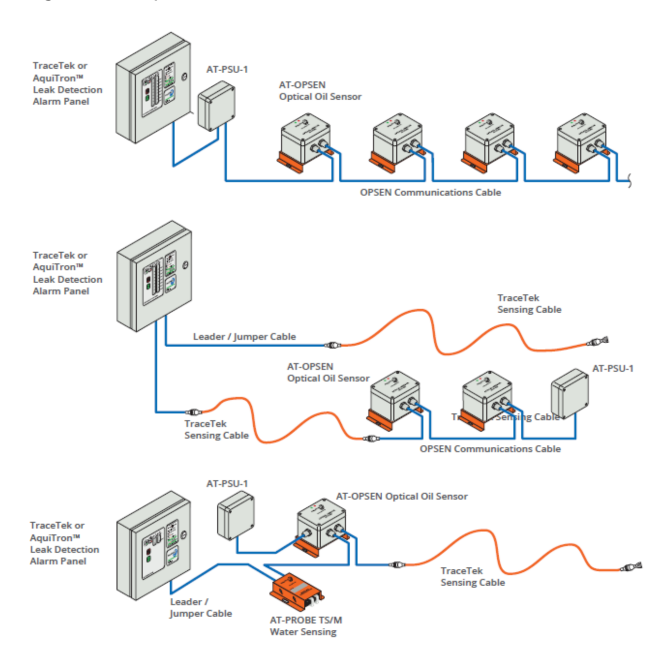




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## **Configuration Examples**



### **Important**

All information, including illustrations, is believed to be reliable. users, however should independently evaluate the suitability of each product for their application.

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