

Fast Fuel Sensor for liquid hydrocarbons







The probe detects hydrocarbons floating on water or collecting in a sump / tank.

FAST

The probe sensor has a reaction time of just a few seconds for light or middle weight fuels such as gasoline, jet fuel, and diesel.

The probe is approved for use in hazardous areas in conjunction with approved Trace Tek instruments

RESETTABLE

Sensor will reset when the probe is removed from contact with the spill and the fuel is allowed to evaporate. The sensor may be used repeatedly without replacement until it will no longer reset.

ECONOMIC

Because the 11-FFS sensor may be re-used repeatedly without replacing the element it is definitely an economic solution.

It is the only REAL hydrocarbon sensor that can be reset and is reusable without any additional element.





Multiple Applications

The TT-FFS sensor can be used for multiple applications:

- Refineries and tank farms safety monitoring
- Tank's roof rain water monitoring
- Tank farm bunded areas monitoring
- Industrial plant waste water monitoring
- Downstream checking of the oil separators in water treatment processes
- Safety and environment monitoring in Petrol Filling Stations
- Detecting and identifying the polluters in rivers or marinas
- Water table control pits monitoring
- Water table channelling protection
- Rain water reservoirs monitoring
- Final outflow monitoring for ground water remediation projects.



Fast fuel sensor is incorporated into a float assembly to monitor fuels floating on the surface. Stand-alone sensors can be provided for dry applications or for use in customer equipment.

Available literature

TT-FFS datasheet

www.tracetek.com

TraceTek is a trademark of Tyco Thermal Controls.

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their particular application. Tyco Thermal Controls makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Tyco Thermal Controls' only obligations are those in the Tyco Thermal Controls Standard Terms and Conditions of Sale for this product, and in no case will Tyco Thermal Controls or its distributors be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Specifications are subject to change without notice. In addition, Tyco Thermal Controls reserves the right to make changes, without notification to the Buyer, to processing or materials that do not affect compliance with any applicable specification.

USA

Tyco Thermal Controls 300 Constitution Drive Menlo Park, California 94025-1164 Tel. (800) 545-6258 Fax (800) 527-5703 info@tycothermal.com

European headquarters

Tyco Thermal Controls Staatsbaan 4A 3210 Lubbeek, Belgium Tel. (32) 16 213 511 Fax (32) 16 213 610 Sales: (33) 621 72 1803 (49) 171 517 8513