

Liquid Hydrocarbon Fuel Oil Leak Detection

Product: TraceTek TT-FFS

12 x TTFFS-100-3-L (G2) sensors monitored in 4 groups of 3 sensors per TTC-1 controller

**Application:** Fast Fuel Sensors installed within an earth bund to detect overfills, leak from flanges and side connections and drain line leaks.

Site: UK Installed: June 2009



TT-FFS-100-3-L attached to the base of a post within the bunded area around the base of the tanks. Exe junction box housing terminals for the connection of the FFS.



TT-FFS-100-3-L attached to the base of a post within the bunded area around the base of the tanks. Exe junction box housing terminals for the connection of the FFS.



4 x TTC-1 controller with 7767 Zener barriers, wired to junction boxes with branch connectors local to the tanks.

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Aquilar Limited makes no warranty as to the accuracy or completeness of the information, and disclaims any liability regarding its use. The only obligations of Aquilar Limited are those in the Aquilar Standard Terms and Conditions of Sale for this product, and in no case will Aquilar Limited 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, Aquilar Limited reserves the right to make changes – without notification to Buyer – to processing or materials that do not affect compliance with any applicable specification.

Aquilar Ltd Weights & Measures House 20 Barttelot Road Horsham, West Sussex RH12 1DQ. UK T + 44 (0) 1403 216100 F: +44 (0) 8707 940 320 E: info@aquilar.co.uk W: www.aquilar.co.uk

Aquilar is a trademark of Aquilar Limited TraceTek is a trademark of Tyco Thermal Controls LLC