

This Solid-State, Non-Discriminating Sensor is installed typically in a dispenser pan Solid-State - Non-Discriminating Sensor Description location to detect the presence of a liquid. Its optical liquid level technology requires no Dispenser Pan Sensor moving parts, allowing it to operate in sub-zero temperatures. 794380-321 Part Number Discriminating Level Sensing Static Testing Category ✓ Non-Discriminating Position Sensitive ☐ Hydrostatic ✓ Green Diesel ✓ Gas ✓ E-85¹ Diesel DEF ✓ Kerosene E-100 ✓ Waste Oil **Fuel Compatibility** ☑ Bio-Diesel 20 Jet Fuel ✓ Motor Oil ✓ Bio-Diesel 100 ✓ Aviation Gas ¹Single use only (Test per Sensor Operability Guide in E-10 or less) Sensor Interface Modules Recommended **Console Compatibility** Min. Console # of Sensor (*International Only¹) # of Modules per Console Availability Module Part # **Module Description** Software Inputs per Module Up to 4 - TLS-4XX TLS-450PLUS (8600 Series) 6A or Higher Universal Sensor 332812-001 Up to 8 - TLS-4XX 16 Sold Separately Module (USM) TLS-450 4A or Higher w/ opt. TLS-XB TLS4 (8601 Series) 1 330020-750 12 TLS4i (8601 Series) Universal Sensor Input 1 Included 6A or Higher Out-put Module TLS4B (8601 Series) (USIOM-AC) 330020-751 6 TLS4c (8601 Series) Type A Sensor TLS-350/R/PLUS Up to 8 8 Sold Separately 329956-001 124/324 or Higher Interface Module TLS-350J N/A TLS-300i TLS-300C Normal Sensor in Normal State - No liquid detected Alarm Notification Fuel Alarm Liquid detected - Approx. 1.0" (2.54cm) Sensor Out Sensor not communicating to ATG/Console Installation Kit 330020-012 Universal Sensor Mounting Kit (sold separately) **Specifications Example Installation** Optical - Looking at phase changes in Operating Principle the light beams by causing them to Brackets, clamp, etc., from Universal sensor Weatherproof junction box with 1/2" (1.27cm) NPT threads (16 cubic inch (262cm³) volume minimum) interact or interfere with one another mounting kit **Product Activation Height** Fuel or Water - Approx. 1" (2.54cm) Seal-off **U-channel Operating Temperature** -40 to +122°F (-40 to +50°C) 11.6" (29.4cm) high, 2.2" (5.6cm) dia. Dimensions Cord grip Miscellaneous/Notes Standard Cable Length: 12ft (3.66m) Rubber grommet seal clamped on inside -or as recommended by dispenser pan manufacturer TLS-3XX/TLS-450 Series Consoles **ec**[Third Party Evaluation Links TLS4 (8601 Series) Consoles Solid-State - Non-Discriminating Product Link Dispenser Pan Sensoi Warranty with System 1 Yr Parts & Labor 1/2" (1.27cm) Rigid conduit Dispenser pan sensor* to console Warranty (When 1 Yr Parts Only Nog purchased separately) Dispenser pan Where Used (Typical) Convault Tank *Dispenser pan sensor should: Annular Space ✓ Dispenser Pan 1. Rest in the cup or the lowest point of the dispenser pan. ✓ Spill Containment Be positioned so as to be removable by pulling the sensor straight up out of the pan.
Be mounted in a true vertical position. Monitoring Well STP Sump Oil/Water Separator Tank

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Example Illustrations

Illustrations used in this guide for example sensor installations may contain components that are customer supplied and not included with the sensor. Please check with your Veeder-Root Distributor for recommended installation accessories.

Third Party Evaluations

Third party evaluations of the Veeder-Root sensors contained in this application guide can be found under the Veeder-Root vendor name on the National Work Group on Leak Detection Evaluations (NWGLDE) website:

http://www.nwglde.org