

Sensor Description	Solid-State (Optical)- Discriminating Containment Sump Sensor		This type of discriminating sensor is installed in a containment sump and will detect the presence of, and differentiate between, hydrocarbons and other liquids.			
Part Number	794380-350					
Category	✓ Discriminating ☐ Non-Discriminating ☐ Position Sensitive		☐ Level Sensing☐ Static Testing☐ Hydrostatic	CU US SIMPLE LISTED US SIMPLE APPARATUS IP54 CL I, DIM I GPD CL I, ZONE O AEX Ia IIA		
Fuel Compatibility	✓ Gas ✓ Diesel ✓ Kerosene ✓ Jet Fuel ✓ Aviation Gas 1 Single use only (E-85¹ E-100 ✓ Bio-Diesel 20 ☐ Bio-Diesel 100	✓ Green Diesel ☐ DEF ✓ Waste Oil ✓ Motor Oil rability Guide in E-10 or less)		Ex ia IIA TC = T4 SECURITE INTRINSEQUE Exia	NATION NO.
Console Compatibility	Recommended	Sensor Interface Modules				
(*International Only ²)	Min. Console Software	Module Part #	Module Description	# of Modules per Console	# of Sensor Inputs per Module	Availability
TLS-450PLUS (8600 Series)	6A or Higher	222012 001	Universal Sensor	Up to 4 - TLS-4XX Up to 8 - TLS-4XX	8	Sold Separately
TLS-450	4A or Higher	332812-001	Module (USM)	w/ opt. TLS-XB	0	Solu Ocparately
TLS4 (8601 Series) ² TLS4i (8601 Series)		330020-750	Universal Sensor Input Out-put Module (USIOM-AC)	1	6	Included
TLS4B (8601 Series) ²	6A or Higher					
TLS4c (8601 Series)		330020-751			4	
TLS-350/R/PLUS	124/324 or Higher	329950-001	Type B Interface Module	Up to 8	6	Sold Separately
TLS-300i	124,024 of Fright	023300 001	Type B interface Wodule		Ŭ	Gold Geparately
TLS-300C				N/A		
	Normal Sensor in Normal State - No liquid detected					
Alarm Notification	Low Liquid Liquid detected at a minimum of 1.37" (3.48cm)					
	High Liquid Liquid detected at a minimum of 10.3" (26.2cm)					
	Fuel Alarm Permeable material saturated with Fuel					
	Sensor Out	Sensor not commun	nicating to ATG/Console			
Installation Kit	330020-012 Universal Sensor Mounting Kit (Sold separately)					
Specifications			Example Installation			
Operating Principle	Electrical conductivity/optical					
Product Activation Height	Gas - 0.125" (3.175mm); Water - Low - 1.37" (3.4cm), High - 10.3" (26.2cm)		Containment — 1/2" (1.27cm) NPT Submersible — sump sensor cord grip supplied w/ cable w/ cable Weatherproof junction box			
Operating Temperature	-40 to +122°F (-40 to +50°C)					
Dimensions	22.1" (56.1cm) high, 2.2" (5.6cm) dia.					
Miscellaneous/Notes	Standard Cable Length: 12ft (3.66m)					nction box
Third Party Evaluation Links	TLS-350/TLS-450 Series Consoles TLS4 (8601 Series) Consoles		Containment sump			
Product Link	Solid-State Discriminating Containment Sump Sensor					
Warranty with System	1 Yr Parts & Labor		MPORTANTI Rigid conduit			
Warranty (When purchased separately)	1 Yr Parts Only		IMPORTANTI DO NOT MOUNT SENSOR TO FLEXIBLE PRODUCT LINE.			
Where Used (Typical)					Produc	t line
☐ Dispenser Pan ☑ Spill Containment ☑ STP Sump ☐ Convault Tank	☐ Annular Space ☐ Monitoring We ☐ Oil/Water Sepa				Brackets, clamp, etc. optional Universal Se Mounting Kit	

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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