Issue Date: April 15, 2022

## Franklin Fueling Systems EVO 600 and EVO 6000 with TSP-DIS BriteSensor and TSP-EIS Standard Sensor

## **INTERSTITIAL DETECTOR (LIQUID-PHASE)**

#### **Detector:**

Output type: qualitative

Sampling frequency: continuous

Operating principle: opto-electric

### **Test Results:**

TSP-DIS BriteSensor	unleaded gasoline	diesel fuel	water
Detection time (min)	<1	<1	<1
Fall time (min)	<1	<1	<1
Threshold Level (in)	0.4947	0.4885	0.5100
TSP-EIS Standard Sensor			
Detection time (min)	<1	<1	<1
Fall time (min)	<1	<1	<1
Threshold Level (in)	0.4686	0.4634	0.4820

#### **Applicability:**

California Code of Regulations require a written statement of compatibility for systems containing products other than those used in this evaluation.

#### **Comments:**

Sensors are reusable.

Franklin Fueling Systems Evaluator: Carnegie Mellon Research Institute

3760 Marsh Road Tel: (412) 268-3495

Madison, WI 53718 Dates of Evaluation: 12/09/94, 01/30/96,

Tel: (800) 225-9787 07/02/93

URL: www.franklinfueling.com Tel: (816) 443-2494

Date of Evaluation: 4/01/2008, 12/17/2018

# | Home | Vendors: A - F | Vendors: G - M | Vendors: N - S | Vendors: T - Z | Method Index |

Appearance on this list is not to be construed as an endorsement by any regulatory agency nor is it any guarantee of the performance of the method or equipment. Equipment should be installed and operated in accordance with all applicable laws and regulations. For full details, please refer to our expanded "Disclaimer" page.