Issue Date: May 23, 2024

# **Pneumercator Company, Inc.**

TMS 4000 and TMS 4000M Series with Level Sensor Models LS600LD\* Series, LS610

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

## **Detector:**

Output type: qualitative

Sampling frequency: continuous

Operating principle: float switch

#### **Test Results:**

	<u>unleaded</u> <u>gasoline</u>	<u>diesel</u>	<u>water</u>
LS600LDBN Series			
Detection time (min) Fall time (min) Height to Alarm (in)	<1 <1 1.25	<1 <1 1.17	<1 <1 1.03
LS600LDSS Series			
Detection time (min) Fall time (min) Height to Alarm (in)	<1 <1 1.02	<1 <1 0.96	<1 <1 0.87
LS610			
Detection time (min) Fall time (min) Height to Alarm (in)	<1 <1 0.57	<1 <1 0.51	<1 <1 0.46

## **Specificity Results:**

California Code of Regulations require a written statement of compatibility for systems containing products other than petroleum-based fuels (biodiesel blends greater than 20%, ethanol blends greater than 10%, solvents, etc.).

# **Manufacturer's Specifications:**

Sensors are reusable.

<sup>\*</sup>The LS600LDBN Series single-float leak sensor consists of LS600LDBN (Buna-N Float, Brass Stem, Stainless Steel/Nylon Housing, PVC-Jacketed Cable) and LS600LDSN(Buna-N Float, Stainless Steel Stem, Stainless Steel/Nylon Housing, PVC-Jacketed Cable). The LS600LDSS

Series single float leak sensor consists of Stainless Steel Float and Stem, Stainless Steel/PFA Housing, FEP-Jacketed Cable.

Pneumercator Company, Inc. Evaluator: Ken Wilcox Associates

1785 Expressway Drive North Tel: (816) 443-2494

Hauppauge, NY 11788 Date of Evaluation: 01/22/96, 01/14/10 (Revised

03/02/01), 12/03/2020

Tel: (800) 209-7858, (631) 293-8450 x112

E-mail: jlevy@pneumercator.com URL: www.pneumercator.com