

Technical Support Notification

TLS4 Series Overfill Alarm Programming

► Overview

The Overfill Alarm is an external device mounted near the tank pad. During a delivery, if a tank is overfilled, the Overfill Alarm unit will activate a light and buzzer to notify the delivery driver to stop filling the tank. The instructions below are for use in conjunction with the [Overfill Alarm Installation Guide \(576013-589\)](#).



► Programming Steps



1 Device Setup Menu → Setup → Devices → Relays

- a. **Configured:** Enabled
- b. **Assign an Address**
- c. **Label:** Overfill Alarm
- d. **Type:** Standard
- e. **Orientation:** Normally Open

2 Automatic Event Setup Menu → Setup → Automatic Events → Device Task

- a. **On the left side of the screen, select: Actions → Add Task**
- b. **Device:** Select the relay (Overfill Alarm)
- c. **Event:**
 - Scroll down for **TANK**, select the triangle to expand for additional options.
 - Scroll down for **OVERFILL ALARM**, check off the box to enable all tanks.
 - When complete, select the blue check mark to save.

► Testing the Overfill Alarm

Refer to the [Operability Testing Guide \(577013-814\)](#) for overfill alarm testing guidelines.

► Further Information

- Learn more about the [Product Delivery Overfill Alarm Indicator](#) on our webpage.
- Contact Veeder-Root Technical Support at 1-800-323-1799 for additional help or questions.

