## DATA SHEET

## MODEL OAP OVERFILL ALARM PANELS



Overfill Alarm Panels are used to alert the delivery person that the tank is filled and the filling process should stop. These panels are designed to go outside within sight of the fill port or they can be built inside the Model FB Fill Box. As a minimum they will include an overfill red light with an alarm horn. The alarm horn can be silenced with a push button mounted on the panel. If the horn is not silenced it will stop sounding after 30 seconds. The red light will stay lite as long as the tank is in overfill condition.

As an option the current tank level can be displayed on the control panel. These panels can be customized for use with multiple tanks each with a light with a common alarm horn and a silence button.



## **Specifications:**

- NEMA 4 Enclosure
- NEMA 4 Red Light, Silence Push Button
- Electrical connections include a contact closure for the overfill alarm and a 24V power source.

## **Options:**

- Optional NEMA 4X Enclosure (Stainless Steel)
- Optional digital display of gallons or inches in the tank.
- Optionally this box can be installed inside the fill box (See Fill Box Data Sheet)
- Optional test push button to test the alarm light and the horn.

Subject to change at any time without notice

OAP-08-16 Rev. A

For All Your Mission Critical Fuel Oil Equipment Needs