## Application

The Morrison 918 series alarm box is designed for applications requiring an intrinsically safe audible alarm and visual alarm indication upon activation of a simple switch input signal.

## Features and Details

- Visual alarm indicators lights turn red identifying which input channel is alarming
- Self-powered by long-life replaceable lithium battery
- Monitor up to four sensor signals
- User-defined alarm labels
- NEMA 4X water-resistant enclosure
- Compatible with Morrison 918 clock gauges and 924, 924LS, and 925 level sensors
- Can be installed remote from gauge or level sensor
- Low battery light turns yellow indicating battery power is low
- 90 dB audible alarm at 4 feet
- Modular contacts make it easy to connect a variety of dry contact simple switch devices
- In compliance with UL 913 intrinsic safety standards
- Intrinsically safe for Class I, Division 1 and 2, Group D hazardous locations
- Internal ON/OFF power switch
- ON/OFF switch for audible alarm
- ON/OFF switch for auto-silence mode
- Normally open or normally closed selectable by input channel
- 918 S is a single input channel tank alarm box
- 918D is a dual (2) input channel tank alarm box
- 918 Q is a quad (4) input channel tank alarm box


## Materials of Construction

- Polycarbonate plastic alarm box

- Single-cell lithium battery


## Certifications and Listings

cULus 913 Listed; Florida DEP EQ-527; Intrinsically safe for Class I, Division 1 \& 2,
Group D hazardous locations

| Item Number | Description | Wt |
| :--- | :--- | :---: |
| 918 S--1100 AA | Single channel tank alarm box only | 1.13 |
| 918D--1100 AA | Dual channel tank alarm box only | 1.13 |
| 918Q--1100 AA | Quad channel tank alarm box only | 1.13 |



