# TANK ALERT® EZ



# Indoor/Outdoor Alarm Features Removable Cover for Easy Installation

- Sleek, innovative design features a distinct 2-color molded enclosure
  - Integrated LED beacon illuminates translucent upper half of enclosure
  - Removable cover allows greater access for easier field wiring
  - External mounting tabs for quick, easy installation
- Alarm test/silence switch
- Green power on LED indicator
- Automatic alarm reset
- Includes auxiliary contacts for remote devices











# TANK ALERT® EZ

## Easy-to-Install Indoor/Outdoor Alarm

#### **Function**

The Tank Alert® EZ indoor/outdoor alarm offers significant improvements over other alarms currently available for lift pump chambers, sump pump basins, holding tanks, sewage, agricultural and other waste applications.

This easy-to-install alarm features an innovative, sleek 2-color molded enclosure which integrates the LED red translucent beacon; the upper half illuminates and horn sounds when an alarm condition occurs. Once the condition is cleared, the alarm automatically resets.

#### **Features**

- 2-color molded enclosure offers a distinct look: translucent upper half illuminates in alarm condition
- Removable cover provides greater access for easier field wiring while the internal circuitry remains protected
- Interlocking enclosure features unique sound chamber to amplify the horn while helping prevent moisture from entering
- External mounting tabs for easy installation
- Enclosure meets Type 3R water-tight standard
- Enclosure has indicator marks on bottom for easy placement of cord entry locations
- Automatic alarm reset
- Alarm test/horn silence switch
- Green power on LED indicator
- Includes auxiliary contacts for remote devices
- Includes 15' SJE SignalMaster® control switch
- Alternative float models for high or low level alarm
- Optional terminal block models available
- 240V models available

	Models	Description
•	1036589	TA EZ, High, 15' SJE SignalMaster®
•	1036591	TA EZ, High, No float







Patents Pending

### **Installation Diagram**











