

# TANK ALERT® SOLAR

## Easy-to-Install Solar Powered Indoor/Outdoor Alarm System

The innovative **Tank Alert® Solar alarm** warns of potentially threatening liquid levels in water and wastewater applications by utilizing a **solar panel** with battery backup for **easy installation and operation**. It's a **simple, ideal solution** for seasonal homes, cabins in remote locations, or for retrofitting existing systems.

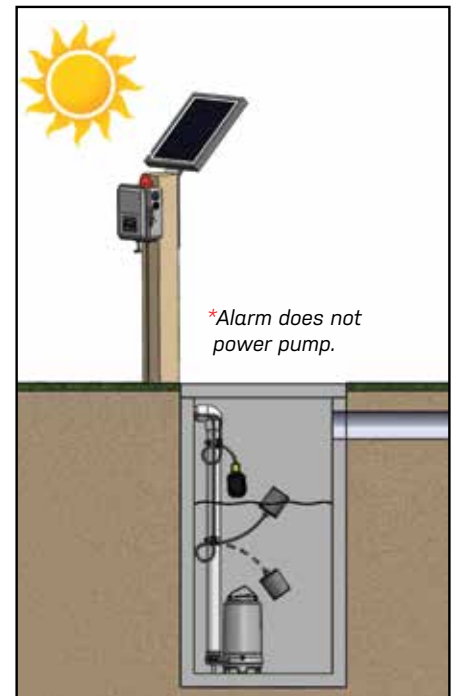
Install the solar panel in **direct sunlight** for the alarm to operate properly. When an alarm condition occurs, the beacon will illuminate and horn will activate.

### FEATURES

- Easy do-it-yourself installation
- Safe, low voltage connections for solar panel and floats
- Alarm is powered by a rechargeable battery via 12 VDC, 10 watt solar panel (includes mounting bracket/cable)
- (2) Lithium Ion batteries provide backup power
- NEMA 4X enclosure rated for indoor/outdoor use
- Green power on LED indicator
- Red reverse battery polarity LED indicator
- Amber battery charging LED indicator
- Test/silence push button, automatic alarm reset
- Main power on/off switch
- Integral mounting tabs for easy installation
- Integral padlockable latch for added safety
- Two-year limited warranty on alarm package (includes alarm, float switch and solar panel). One-year limited warranty on lithium ion batteries.

### PART NO. DESCRIPTION

- **1052473** TA Solar, High, 20' SJE SignalMaster®
- **1052474** TA Solar, Low, 20' SJE SignalMaster®
- **1052475** TA Solar, No Float



*Must be installed in location with adequate sunlight for solar charging. Unit in full alarm without any solar charging will run for approximately 24 hours.*

*Idle unit without any solar charging will run for approximately 5 days.*

