



World's Simplest High-Water Bilge Alarm

It's a big gamble to bet your boat on water-tight equipment. Bilge pumps fail. Thru-hull clamps work loose. As a result, flooding likely occurs, usually in those unseen, unmanned bilge compartment areas of your boat. With LevelGuard™ alarm and control products, you can rest assured that your passengers, valuables, and electronics are protected and safe.

Bad news that all boaters need to hear.

SensaLevel High-Water Alarm[™] announces unacceptable water levels with a piercing 100 dBA piezo horn and an alert panel display. Certain to be heard anywhere on-board, and possibly everywhere else in the marina, SensaLevel protects in case of emergency flooding.

When betting the bilge, you'll want solid-state reliability.

Competing alarm products use mechanical float switches, exposed metal probes, and awkward-looking control boxes. Level-Guard marine products detect water level using patented, "Field-Effect" sensing technology, proven to be ultrareliable through years of testing and real-world usage. In addition, all that is visible with SensaLevel is a clean, flush-mounted alarm panel styled to fit most decorative marine themes.

Digital accuracy, and no moving parts.

SensaLevel performs so reliably because it replaces failure-prone components with solid-state electronics:

- NO seals to leak
- NO electrical contacts to corrode and fail
- NO moving float levers to become jammed
- Robust against the effects of temperature, humidity, and vibration

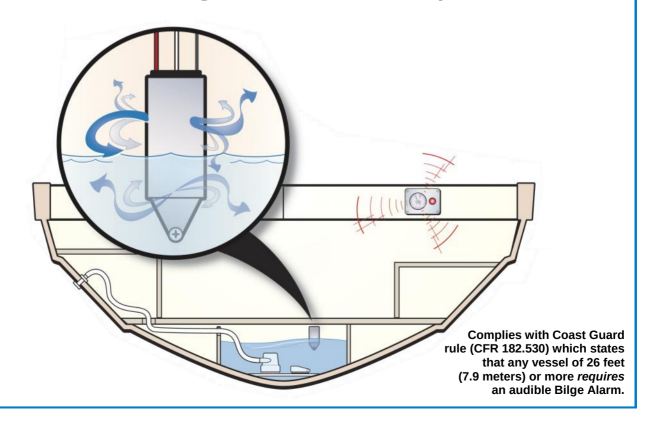
At its core, SensaLevel uses "Field-Effect" sensing technology to detect the presence of water. It's invisible, but when water levels disrupt the field, it triggers the alarm. Activation is accurate too — no missed signals or false alarms due to foreign contaminants like gasoline and oil.

Installation is easy — simply fasten the sensor with one stainless steel screw at the desired alert depth, screw-mount the alert panel someplace visible, connect to a 12-vDC power source with ground and you're done!

Win the battle of the bilge.

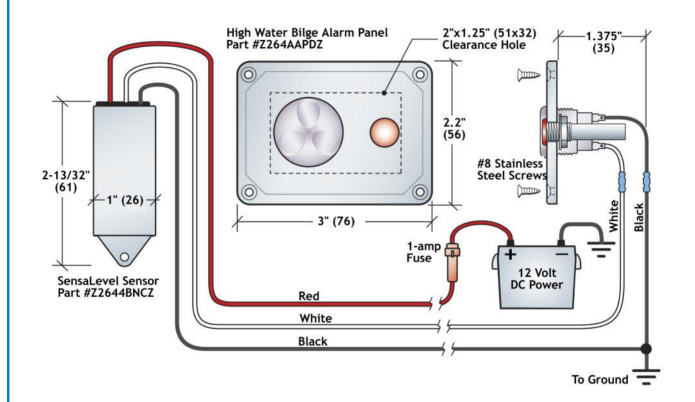
Don't bet the boat on anything less. Install LevelGuard today!

SensaLevel 100 dBA High Water Alarm affords you time to react



Specifications

- Attach SensaLevel Sensor at the level of highest acceptable water in the bilge. Sensor can be easily repositioned for adjustment.
- 152mm (6") wire leads on Alarm Panel; 305mm (12") wire leads on Sensor.
- Low current draw allows always-on direct wiring (do not connect through ignition):
 Consumes less than 20 microamps in Standby mode;
 60 milliamps in Alarm Mode.
- Voltage rating: 10.5 to 14.4 VDC.
- At power-on, alarm sounds for a brief test. Alarm turns off if water stays below Sensor for 8 seconds; turns on if above Sensor for 4 seconds.
- Requires a 1 (one)-amp fuse (not provided) on positive lead to Sensor.
- Multiple Alarm Panels (example: fore and aft) can be controlled by one Sensor.



Order online at www.LevelGuardProducts.com

| | Model Number | Website SKU | Description |
|--|--------------|-------------|------------------------------------------------------------------------------------------------------------------------------|
| | Z264HWKT | SLEV-ALARM | Complete Kit: 1 SensaLevel Sensor w/ screw-mount hole; 1 Alarm Panel with LED indicator and 100 dBA piezo horn; Fuse Holder. |
| | Z2644BNCZ | SLEV-DCELL | OEM SensaLevel Sensor: 1 SensaLevel Sensor with screw-mount hole. 12" (305mm) wire leads. |
| | Z264AAPDZ | SLEV-PANEL | OEM SensaLevel Alarm Panel: 1 Alarm Panel with LED indicator and 100 dBA piezo horn. 6" (152mm) wire leads. |

Contact Sales Department: (877) 342-3261

www.LevelGuardProducts.com

levelguard@touchsensor.com

LevelGuard, SensaLevel and SensaLevel High Water Alarm are trademarks of TouchSensor Technologies, LLC. 203 North Gables Blvd.

Wheaton, IL 60187

Protected by U.S. Patent Numbers 5594222, 6310611, 6320282 and 7373817.

ISO 9001:2008

Proud Members of RVIA (Recreation Vehicle Industry Association)

