

## SAFE TALERT

ABYC Required 7/31/06

## High Bilge Water Alarm

- Visual and Audible Alarm Indicator. Dual signaling before maximum bilge water conditions exist, sounds an alarm & activates warning light.
- Marine Proven. Exclusively designed for the harsh marine environment. Sensor has been used in bilge's for over 15 years, not effected by fuel spills or other chemicals.
- Float Sensor. Monitors bilge for high water. Will not false alarm from morning dew, high humidity, splashes, hose over spray or buildup of oil or contamination.
- Microprocessor controlled. Eliminates false alarms from rough seas, chop and vibration.
- Test/Mute button. Tests alarm with a push of a button. Mutes alarm while boater investigates the problem.
- Easy installation. Install at the helm or in the cabin.
- Compliant with ABYC Standard H-22

## **Marine Operating Specifications**

- Power 12 VAC, operational range 7-28 volts.
- 10 mA (.01 amp.) current draw allows "always on" operation.
- Alarm triggers before maximum bilge water level is reached.
- Loud 100 decibel alarm alerts boater while under way.
- Display Panel Size: 3-1/4"W x 2-3/4"H x 3/4"D.
- Meets ABYC H-22 section 22.7.3 effective 7/31/2006.



A. - Float Switch Sensor Assembly
B. - Display Panel with Mounting Bracket

SA-100 Bilge Water Sensor SA-10XLR Remote Display 31632 N. Ellis #301 Volo, IL 60073 (800) 383-0269 www.SafeTAlert.com