

**AQUALARM
BILGE WATER LEVEL DETECTOR
MODEL 208A**

The Bilge Water Level Detector can be wired to trigger the RBA –12v; 24v; 32v Bell or the EA-12 Audio Alarm or a Warning Light.

Install the Bilge Detector as close as possible to the boat bottom and in the deepest area of the Bilge. Use #6 x 1 round head screws to fasten bracket to bulkhead.

Use 18 or 20 gauge wire to make your electrical connections.

Bilge Detector Switching Capacity:
12 to 32 VDC—500mA

TO TEST: Insert small screw driver or straightened paper clip in hole on side of Bilge Detector and move float upward. This will send a signal to the Bell, Beeper or Warning Light.

CAUTION:

The 208A Bilge not switch a Bilge To remove Disc for cleaning the SS100 Smart Switch Module Tap lightly the 208A to switch pump on and off.

Detector can- Pump. Use with

