Installation Manual

Remote Secondary Alarm:

The RSA-50 is a secondary alarm that will provide an alarm for another part of a building or facility. It works in conjunction with any See Water High Liquid or Pump Panel.

Features:

- Plug & play for easy installation
- Includes 10' power cord
- Includes 100' cable
- · UL Listed for the United States and Canada
- NEMA 1 enclosure
- 120VAC, single phase, 60 Hz.
- Alarm visible indicators: red LED alarm light, test and silence buttons
- · Green power on indicator
- Alarm horn that sounds at 85 decibels at 10 feet
- Remote monitoring dry contacts: high liquid



 All installations must be in accordance with the National Electrical Code, and any other applicable state and local electrical requirements.

> www.seewaterinc.com 951.487.8073 • 888.733.9283 info@seewaterinc.com 22220 Opportunity Way, Suite 101 Riverside, CA 92518



"Your trusted source for quality control panels"

Panel Installation:

- 1. Determine mounting location for control panel. Mount panel using mounting hardware supplied.
- 2. The control panel should not be mounted in an area that is subject to submersion.
- 3. Make appropriate field connections.
- 4. Branch circuit protection to be provided by installer.

Start up:

- When the power is applied, the green power light shall illuminate.
- To test the alarm circuit, push the test button on the front panel, the audible alarm shall sound and the red LED will light. Press the silence button to silence the alarm.

Service:

Caution: Before checking electrical connections within the control or attempting to replace any components, turn off all branch circuits supplying power to the main control panel.

Troubleshooting:

Alarm Circuit

To test the alarm light and buzzer, press the test button on the front panel. If either the light or buzzer do not indicate, replace the light bulb or buzzer with same type.

Control Board and Fuse

The control board is rated for 120VAC. If fuse is blown, replace fuse with same type. The dry contacts are rated for 120VAC, 5 amps maximum.

For additional information regarding operation and troubleshooting questions, please call See Water, Inc. at 888-733-9283.