Introduction

Note: This sensor is designed for use with plastic (HDPE or LDPE) or fiberglass walled fluid tanks. It is not suitable for use on metal tanks. Wood-cored fiberglass walled fluid tanks might give mixed results due to the extra thickness of the tank wall and to the possibility of varying humidity levels within the wood core. For tanks of this type and metal tanks we recommend the installation of our internal rod-style sensors.

Ever have a float sensor foul and fail in a waste tank? Our solid-state non-contact level sensors solve this problem entirely because it is installed on the outside of the tank and has no contact with the tank contents. No moving parts. No fouling. No problem.

Due to its external installation, this sensor is also great for installation by do-it-yourselfer. Installation of the sensor can also be done in just a few minutes with common tools and materials, and since no holes are required in the tank, there is no chance of a leaking tank as a result of sensor installation.

Small things can make big differences. A power-on light is just such a small thing that can be incredibly useful when you are installing a system. When our sensors are being read by the monitoring panel, its green light glows telling you that its power is on. This gives you valuable instant feedback that the sensor is hooked up properly.

We have taken considerable time and effort to ensure that you have purchased the best marine tank monitoring system possible. Our Engineering and Sales staff has over five years experience in the Marine Industry and has launched several highly successful marine products. In order to ensure continuing product quality we build all of our products on our state of the art electronics production line and test and inspect each and every sensor several times prior to packaging and shipping to the customer.
Installation Guide

This sensor has been designed to be installed with common tools and materials by both marine professionals and boat owners. The installation process is fairly involved, but can be accomplished as a series of simple steps. We highly recommend you read this manual in its entirety and familiarize yourself with each step prior to beginning the installation. You should also read the owners manual for the display panel you are installing and become familiar with it as it contains important wiring instructions required to completely set up your system. If you have any questions at all about the installation or setup process please contact our technical support staff, they will be happy to answer any questions you have to ensure a successful installation.

Included parts

The standard after-market foil sensor kit contains the sensor module and a length of aluminum foil sensor tape as shown below:

[Diagram of sensor components]

Required additional tools and materials

In addition to the contents of this sensor kit and that of the monitoring panel kit, you will need to provide the following tools and materials to install these sensors on your tanks:

1) Tape measure
2) Pencil or permanent marker
3) Isopropyl alcohol
4) Wire cutter, stripper and terminal crimper for 18 AWG wire (inexpensive combination tools are usually available at most auto parts or hardware stores)
5) Crimptable insulated butt connectors for 18 AWG wire (you will need 3 for each sensor you are intending to install)
7) Optional: 3M Hi-Strength Spray Adhesive 90 or 3M Spray Adhesive Super 77 (locally available at most hardware stores)

You will need additional tools and materials to install the monitoring panel for your system. Refer to the owners manual for your panel for a list of these items.

Installation: Panel Installation

The first step in installing the monitoring system is to install the monitoring panel and pull the wires from the panel location each monitored tank. Refer to the owners manual you received with your monitoring panel for installation instructions. This sensor requires wires for power, sensor return, and ground.

Installation: Sensor Foil Application

This sensor requires the application of a pair of 2” wide sensor foils to the outside of each tank you want to monitor. You should select a wall of the tank which gives you good access to apply the sensor foil and has adequate clearance to install the sensor module. A good location will also allow sensing of the entire tank volume so select a wall that goes from the lowest part of the tank to the highest part. Care should be taken to select a location which also keeps the sensor foils away from conductive objects such as metal frame work or large metal objects, water supply lines or drains, and wiring harnesses. Proximity of the sensor foils to these objects can affect accuracy so the more clearance you can provide the better.

Once you have selected the location for the sensor, measure the height of the tank there and cut 2 sensor foil strips which are 1” shorter than the height measurement (i.e. if the height of the tank is 18” you should cut the sensor strips 17” long). This kit provides you with approximately 60” of aluminum tape which should be enough material for two 30” sensor strips. Now flatten out the cut strips to minimize any folding that might interfere with the application of the sensor foil to the tank wall.

Once the sensor location is selected and the sensor strips are cut, you need to wipe down the face of the tank with isopropyl alcohol to clean it and remove any residues which might prevent proper adhesion of the aluminum tapes. Wipe this area down with the alcohol and allow to completely dry.

Note: refer to Figure 2 as you read the steps below, it will make this procedure much easier to understand.

The sensor strips should be positioned 3” to 4” apart on the tank wall; they should also be positioned ½” from the top and bottom of the tank. Use your tape measure and permanent marker to mark the positions on the tank wall. Now you can remove the paper backing from each aluminum foil strip and apply it to the tank using your marks as a guide. Apply the foils as flat as possible to the wall to ensure good adhesion, but do not worry if you can not get it perfectly flat as it should not affect the sensor output.
Now remove the paper backer from the back of the sensor module itself and apply it in between both of the sensor foils. Once it is securely in place, remove the paper backing from each of the copper patches and apply them over the top of each of the aluminum sensor foils.

Figure 2 shows a typical sensor installation with positions shown for each of the aluminum sensor foils. Figure 2 shows a typical sensor installation with positions shown for each part described in this section.

Note: due to variances in tank shape and the possibility of restricted access to suitable tank walls, you may not be able to follow these instructions exactly. In this case, try to get your installation as close as possible to our recommendations. Our monitoring panel software can compensate for most minor sensor installation variances. If you have any questions as to how to proceed with a particular tank please do not hesitate to call us for advice.

**Installation: Sensor Wiring**

Complete the sensor wiring with the crimpable butt connectors as described in the owners manual for your monitoring panel.

**Final Installation**

Follow the above installation procedure for all sensors in your system. It would be helpful to leave all the sensors exposed until you are finished testing your system. Once everything is working well, you can replace any panels or covers for each tank. Note: the plastic material used to construct some tanks can exude a waxy substance which could cause the aluminum tape to shed off of the tank wall over time. To ensure permanent adhesion of the sensor foil to the tank wall as a final step you can over-spray the edges of the aluminum sensor foil with 3M Hi-Strength Spray Adhesive 90 or 3M Spray Adhesive Super 77 (locally available at most hardware stores).

Refer to the monitoring panel owners manual for sensor wire hookup.
Limited Warranty

SCAD Technologies LLC (SCAD) warrants to the original purchaser that this product is free of defects in materials or workmanship for a period of one year from the product’s date of purchase. Should this product prove defective by reason of improper workmanship and/or materials within the warranty period, SCAD shall, at its sole option, repair or replace the product.

1. TO OBTAIN WARRANTY SERVICE, Consumer must deliver the product prepaid, together with a detailed description of the problem, to:

SCAD Technologies LLC
2595 Viceroy Dr, Winston Salem, NC 27104

When requesting warranty service, purchaser must present a sales slip or other document which establishes proof of purchase. THE RETURN OF THE PRODUCT REGISTRATION FORM IS NOT A CONDITION PRECEDENT OF WARRANTY COVERAGE. However, please complete and return the Product Registration Form so that SCAD can contact you should a question of safety arise.

2. THIS WARRANTY DOES NOT COVER defects caused by modifications, alterations, repairs or service of this product by anyone other than SCAD; defects in materials or workmanship supplied by others in the process of installation of this product; defects caused by installation of this product other than in accordance with the manufacturer’s recommended installation instructions or standard industry procedures; physical abuse to, or misuse of, this product. This warranty also does not cover damages to equipment caused by fire, flood, external water, excessive corrosion, or Act of God.

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