# SEELEVEL II

# **RV Holding Tank Monitor**

Model 709-4LP





# Advantages

## **Precision accuracy**

The SeeLevel II ™ RV tank monitor provides percentage of full, accurate tank measurement readouts. These readouts are accurate within ¾ of an inch.

## Simple to install

Two wires connect to your existing system wires and function on a common bus system. Accessible tanks are easy to retrofit.

#### **Reliable external sensors**

Our trouble-free senders adhere externally to the holding tanks eliminating sewage build-up on the sensors.

#### Customize to fit most tanks \*

The senders are designed to be easily shortened or two can be combined to accommodate almost any holding tank shape or size.

### **Service and Warranty**

Our professional and knowledgeable technicians are oncall to assist you with any problems you may encounter. Products offer a one-year limited warranty.

\* Will work on most plastic or poly holding tanks that contain any water-soluble products. Will not work on metal tanks.

## 709-4LP Features

- Garnet SeeLevel II ™ Model 709-4LP is designed for accurate level measurement of motorhomes and trailers with **four** holding tanks.
- The level, in percent full, is shown on an easy to read 3-digit LED display monitoring battery voltage, fresh, grey, galley and black water levels.
- This model also monitors LPG tank using existing sensor, displays battery voltage by default.

Specifications	
Resolution	JS sender: ¼" (6 mm) ES sender: ¾" (10 mm) SS sender: ½" (13 mm)
Accuracy:	+/- 8% or better, limited by resolution and tank height and shape.
Temperature range:	+32 °F to +140 °F (0 °C to + 60 °C)
Sender material:	0.008" thick glass epoxy circuit board with conformal coating for circuit protection. Laminated on the back with 3M 300LSE Bonding Adhesive.
Sender length range:	JS sender: 4" to 6", which will measure tank heights from 4½" to 7". ES sender: 4½" to 12", which will measure tank heights from 5" to 13" (single sender) and up to 25" (dual senders). SS sender: 6" to 16", which will measure tank heights from 7" to 17" (single sender) and up to 34" (dual senders).
Display mounting panel:	Black panel, approximately 4" wide by 2.8" high by 1" thick (102mm wide X 71mm high X 25mm thick). Panel screws to wall.
System power requirements:	Display requires 12 volts from the RV battery, the system will function from 11 volts to 16 volts. Current drain is less than 200mA.
Wiring:	A single two wire conductor required from the display to the senders. All the senders are wired in parallel. 12 V power and ground required for display. A separate two wire conductor required from the display to the LPG sender.
LPG:	Display will work with an LPG sender with a maximum resistance of 50 ohms to 500 ohms. Display shows increasing level as resistance increases. System must be calibrated with the LPG tank full.
Pump switch:	n/a

01/2

■◆■ Printed in Canada

Granbury, TX 76049

Sherwood Park, AB T8A 4G7