

The **SEELLEVEL I**TM Tank Monitor



Model 705-P3



Model 705-P4



710-JS Sender

Features

- Provides accurate tank level information using percentage of full readout
- Tanks are monitored using Garnet's proprietary external level sensing technology. This ends fouling problems caused by debris build-up in the holding tank. Detailed diagnostic information monitors sender operation.
- Tank senders connect to display via a single wire buss which saves wiring costs
- Uses common industry connector for ease of installation and servicing
- Optional Digital 709-P4 Console can easily replace the 705-P4 to greatly increase resolution and offer a digital level readout in 4-5% increments

IT'S THE 21st CENTURY...WELCOME TO IT!

Resolution:	1/4 inch (6 mm) with 710-JS sender
Accuracy:	+/- 6% or better, limited by resolution and tank shape
Operating temperature range:	+32 to +140 °F (0 to + 60 °C)
Sender materials:	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:	4 to 6 inches (710-JS sender), which will measure tank heights from 4-1/2" to 8". 4-1/2 to 12 inches (710-ES sender), which will measure tank heights from 5" to 14" (single sender) and up to 26" (dual senders).
Display mounting panel:	Black panel, approximately 4" wide by 2.8" high by 1" deep (102mm wide X 71mm high X 25mm deep). Panel screws to wall. Required cutout size is 3" wide by 1.8" high.
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.
Pump switch:	The pump switch is rated for a maximum of 6 amps. A relay is required if more than 6 amps is needed.
Wiring:	Common two wire conductor (signal and ground) required from the display to each sender. 12 V power and ground required for display.