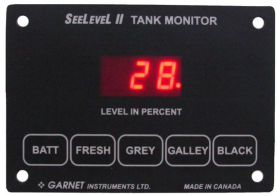
The **SEELEVEL II**[™] Tank Monitor



Model 709-PH



Model 709-4



Model 709



Model 709-4PH

Features

- Full featured system designed specifically for OEM's
- 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.
- Measures tanks up to 12 inches tall with a single sender or 24 inches tall with dual senders
- Tank senders connect to display via a one wire bus which saves wiring costs
- LPG tank connection compatible with existing electric senders
- Calibrate LPG at first fill of tank or it can be factory calibrated
- Multiple versions meet the needs of differing configurations:
 - 709PH: Three holding tanks, LPG tank, water pump/heater switches
 - 709: Three holding tanks, LPG tank
 - 709-4: Four holding tanks
- Uses common industry connector for ease of installation and servicing



Your Dealer:

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Resolution: 3/8 inch (10 mm)

Accuracy: +/- 10% or better, limited by resolution and tank

shape

Operating temperature range: $+32 \text{ to } +140 \,^{\circ}\text{F} \text{ (0 to } +60 \,^{\circ}\text{C)}$

Sender materials: 0.008" thick glass epoxy circuit board with

conformal coating for circuit protection. Laminated on the back with 3M 300LSE

Bonding Adhesive.

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 & heater switches: The switches are 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. Single wire required for LPG sender if

sender grounded at tank.

LPG sender characteristics: Display will work with an LPG sender maximum

resistance of 50 ohms to 500 ohms. Display

shows increasing level as resistance

increases. System must be calibrated with the

LP tank full, or can be factory calibrated.

