

**Installation of Propane Fuel Level Switch:**

The fuel gauge accessory may be installed on Rochester Gauges Propane Level gauges. The sender with float has an ultrasonically sealed lens, magnetic connection, brass center shaft, solid state voltage output and is accurate within +/- 3%.

The device provides a Normally Closed switch that opens when the fuel level drops below 25%.

**DO NOT APPLY POWER TO THIS DEVICE!!!**

Doing so will destroy the device and create a safety hazard.



Fuel Gauge Wiring Table		
Fuel Gauge Wire	Function	Termination
Red	Switch Terminal A	OMNI Alarm Input
Black	Switch Terminal B	OMNI GND

**Wiring Note:** Be sure to insulate the wiring junction between the sender and the OMNI wires. These junctions MUST be water tight.

**Testing Note:** You may use your Ohm Meter to check for continuity between the sender’s red and black wire. It should be normally closed, opening if you move the dial indicator below 25%.

**If you have any questions, please call OmniMetrix Tech Support at:  
770-209-0012 or email at [techsupport@omnimetrix.net](mailto:techsupport@omnimetrix.net).**