

Bowl Mount WIF Sensor (Glass Filled Nylon)



INSTALLATION:

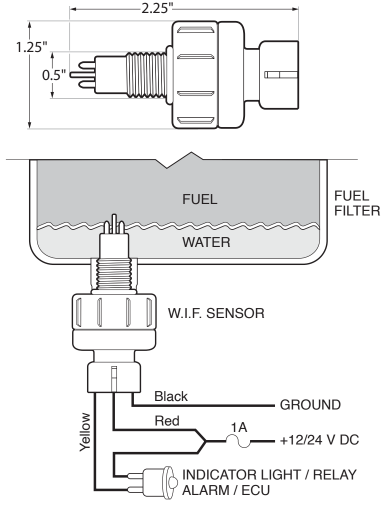
- 1. Connect Wire Harness to Sensor
- 2. YELLOW WIRE from the Harness connects to terminal blade on Indicator.
- 3. BLACK WIRE from Harness connects to negative terminal on battery (Ground).
- 4. RED WIRE from Sensor connects to switched ignition source through customer provided 1 amp fuse.
- 5. RED WIRE from 1 amp fuse connects to other terminal blade on Indicator.
- 6. Hand tighten Sensor to bottom of fuel filter.

On initial power up there will be a few second "power on" test.

When water is detected there is a slight delay for a few seconds. Then the Blue LED on the Indicator will light.

The system will reset after the ignition switch is turned off.

All wires are 36 inches 18 gauge GXL.



Bowl Mount Sensor: ES07122022

