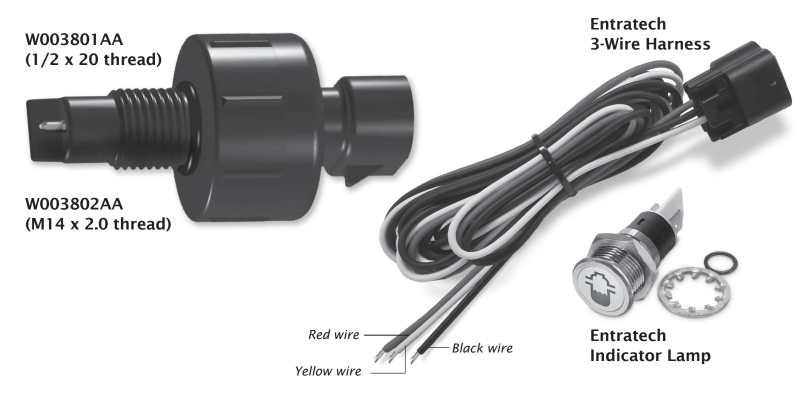


Glass Filled Nylon WIF Bowl Mount Sensor



INSTALLATION:

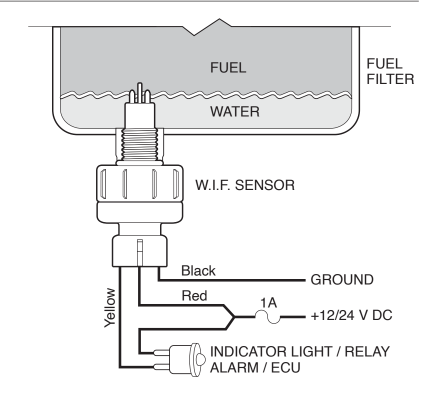
- 1. Connect Wire Harness to Sensor
- 2. YELLOW WIRE from the Harness connects to terminal blade on Indicator.
- 3. BLACK WIRE from Harness connects to negative terminal on battery (Ground).
- 4. RED WIRE from Sensor connects to switched ignition source through customer provided 1 amp fuse.
- 5. RED 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: ES04202020

