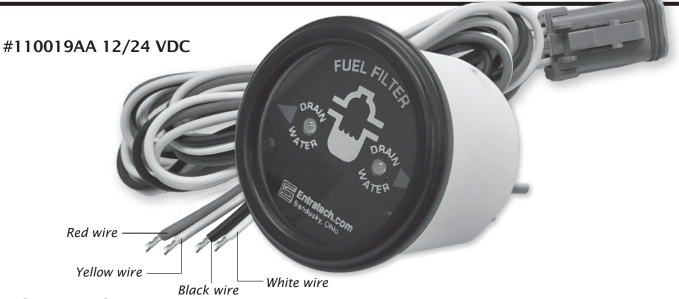


Dual Indicator Gauge



INSTALLATION:

- 1. Connect Wire harness to Gauge
- 2. YELLOW WIRE from Gauge Harness connects to YELLOW WIRE from PORT Sensor.
- 3. WHITE WIRE from Gauge Harness connects to YELLOW WIRE from STARBOARD Sensor.
- 4. BLACK WIRE from Gauge Harness connects to BLACK WIRE from BOTH Sensors to negative terminal on battery (Ground).
- 5. RED WIRE from Gauge Harness connects to 1 AMP FUSE.

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

When water is detected there is a slosh delay for a few seconds. Then the blue LED on the gauge will light and the internal beeper will sound.

To prevent annoying the operator the beeper will shut off after about 10 seconds. The Blue LED will continue to stay lit. The system will reset after the ignition switch is turned off.

All wires are 36 inches 18 gauge GXL.

CUEL FILTER YELLOW WIRE WHITE WIRE YELLOW WIRE STARBOARD 10 l Job DRAIN DRAIN WATER WATER **BLACK WIRE RED WIRE** SENSOR GROUND RED WIRE TO 1 AMP FUSE INDICATOR GROUND TO NEGATIVE TERMINAL 12/24 V IGNITION SWITCH

USE WITH THESE PRODUCTS:







PORT





DUAL GAUGE: ES03202019

