

Installation Guide for GBR 25T and EDG 0-10 Sensor

The GBR 25T has all the features of the GBR 25 and has both 0-10V and 4-20ma output. Pair this gauge with the OBAR EDG 0-10v Wireless Sensor and EDG Gateway so you can view and save your system data and manage your text and email alerts.



Warning

All wiring should be done with the Power OFF to the system gauge. Make sure the EDG 0-10V sensor is wired to the correct polarity on the gauge terminals. Failure to wire correctly will result in damage to the sensor.

- 1. Mount the GBR25 gauge.
- 2. Mount the EDG 0-10V Sensor. If you are installing multiple EDG Sensors they must be a minimum of 4' apart and 10' from the EDG Gateway
- 3. Make sure the power is off to the GBR 25 gauge.
- 4. Connect the 2 wires from the 0-10V sensor to the terminal block on the GBR25 Gauge making sure the polarity is correct.
- 5. Power up the GBR25 Gauge
- 6. Follow the directions for the EDG Sensor installation for activation of the sensor network.

