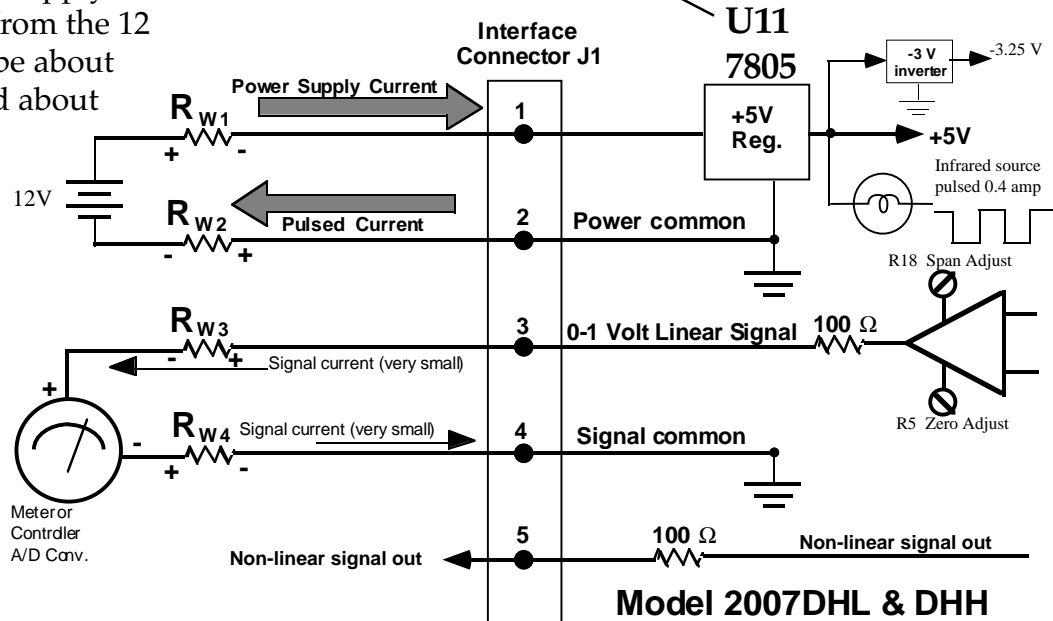


Gas calibration should be done every six (6) months, especially the **ZERO** calibration. **DO NOT** adjust the **SPAN** (R18) unless you have a known upscale concentration of CO₂ in the gas cell somewhere between 1/3 to 3/4 of full scale. Certified 5.0 ±0.1% CO₂ flowing into the gas calibration tube at about 300 ml/minute is ideal for most **SPAN** adjustments after **ZERO** has been adjusted (0.00 v) with nitrogen flowing at about 300 ml/minute or fresh air at about 0.04% CO₂. A Fyrite measurement of an incubator chamber is less accurate but may be used to determine the CO₂ level to adjust SPAN to. Refer to the response scale data table for the specific full scale you have. An example would be a 10% full scale would give you 0.50 volt for 5% CO₂ and a 20% full scale would give you 0.25 volt. The gas calibration tube should be pinched closed when not being used to calibrate the sensor.

U11 a 7805 linear regulator. The middle pin is ground, one pin is the 12V input and the third pin is the 5V output. This +5V supplies all the ICs and the infrared source (emitter) as well as a negative inverter supply IC U8. The current from the 12 volt supply will be about 0.6 amp peak and about 0.25 amp ave.



U8: a 7662 inverter IC has +5V into pin 8 and about -2.5 to -3.5 volt out on pin 5 and the other side of R52 a 15 ohm resistor