ARLYN SCALES Model 620G Cylinder Scale 0-5VDC Analog Output - Wiring Diagram (w/ no display indicator) 620G Output Cable (4-wire, 0-5VDC) Digital Multimeter 1.00 COM ARL-0V5-AO Board WHITE -OUT (0-5VDC)-→ **GREEN** -COMMON—▶ **BLACK** -GND (0V)-----**RED** -Vin (24VDC)----Shield Wire (Bare, Optional) Calibration **Trimmers EARTH GROUND**

Powering the Scale/Amplifier

- 1) Connect the RED wire to your 24V DC rail.
- 2) Connect the BLACK wire to the GROUND rail.

Check the Voltage Output:

- 3) Connect the WHITE wire to the V (DC) terminal of the ammeter or digital multimeter.
- 4) Connect the GREEN wire to the terminal (-) or "COMMON" of the ammeter.
- 5) Make sure the Multimeter is in the *Voltage DC* reading mode usually denoted by the following symbol: **(V)**
- 3) You will now have 0-5VDC output coming from the WHITE wire with reference to COMMON (GREEN wire)
- 5) Press the platform to see the deflection in current.
- 6) Use the SPAN and ZERO trimmers located on the side of the board to calibrate your platform current output.
- 7) OPTIONAL: Connect the GROUNDING WIRE (bare) to a suitable Earth Ground location in your building.

Refer to enclosed Calibration Sheet/Instruction Manual on how to use the span and zero trimmers to calibrate your scale (if needed)