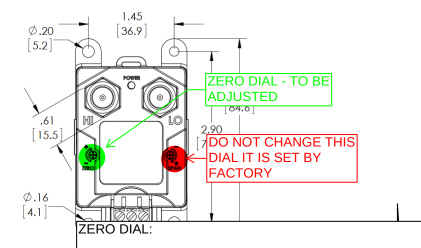
## Jenesys-Blue Ashcroft Building Pressure Transducer Setup

This is not a wiring diagram. Reference panel schematics.



ENSURE A 499OHM RESISTOR IS INSTALLED ACROSS THE JENESYS INPUT THAT THIS OCCUPIES. ONCE IT IS INSTALLED AND THE JENESYS IS READING A VALUE BETWEEN 2-10 VOLTS DO THE FOLLOWING STEPS

- 1.REINSTALL THE FACTORY PROVIDED JUMPER TUBE IF AVAILABLE. IF NOT THEN REMOVE ALL TUBES.
- 2. WITH THE JENESYS READING A VALUE LIKELY NEAR 5.5-6.0V TURN THE ZERO DIAL UNTIL THE JENESYS READS 6.0 VOLTS ON ITS INPUT. 6.0V REPRESENTS A NEUTRAL BUILDING PRESSURE.
- 3. ONCE THE DIAL IS ZEROED. REINSTALL HI/LO TUBES
- 4. INDOOR IS HI
- 5. OUTDOOR IS LO
- 6. ONCE INSTALLED AND ZEROED. GO TO A PLACE OF EGRESS AND FEEL-CHECK THE BUILDING PRESSURE. IS THE AIR ESCAPING THE BUILDING OR INVADING IT? CHECK THAT THE JENESYS IS REPORTING A SIMILAR SITUATION. IF IT IS NOT, SWAP HI/LO OR VERIFY WHICH IS TRULY INDOOR/OUTDOOR AND FEEL-CHECK AGAIN