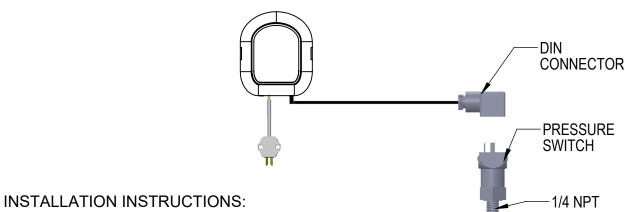
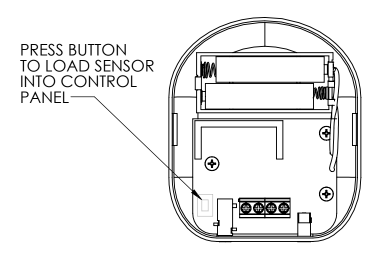
## WATERCOP PRO PRESSURE SENSOR INSTALLATION INSTRUCTIONS



- 1. REMOVE DIN CONNECTOR FROM PRESSURE SWITCH.
- 2. INSTALL PRESSURE SWITCH INTO PIPELINE, DOWNSTREAM FROM PRESSURE REGULATOR
- 3. REINSTALL THE DIN CONNECTOR TO PRESSURE SWITCH.
- 4. INSTALL BATTERIES IN SENSOR HOUSING AND LOAD SENSOR TO WATERCOP CONTROL PANEL.

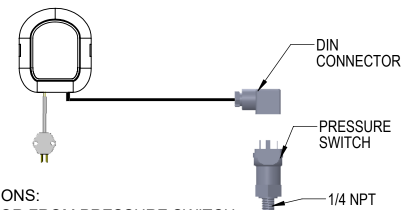


## **FIELD ADJUSTMENT:**

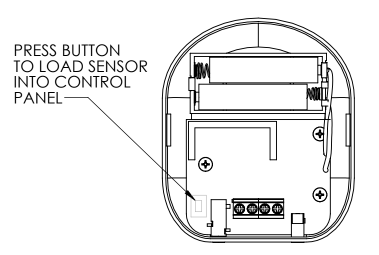
TO ADJUST PRESSURE SWITCH SETTING:

- 1. REMOVE DIN CONNECTOR
- INSERT 5/64 (2 mm) HEX WRENCH THROUGH THREADED HOLE IN TOP OF PRESSURE SWITCH.
- 3. TURN CLOCKWISE TO INCREASE SET PRESSURE, COUNTER-CLOCKWISE TO DECREASE SET PRESSURE.
- 4. ONE TURN IS APPROXIMATELY 25 PSI.

## WATERCOP PRO PRESSURE SENSOR INSTALLATION INSTRUCTIONS



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