# **QUICK START GUIDE - Fluoride Monitor**

## WIRING the PROBE & SENSOR

### Fluoride Probe

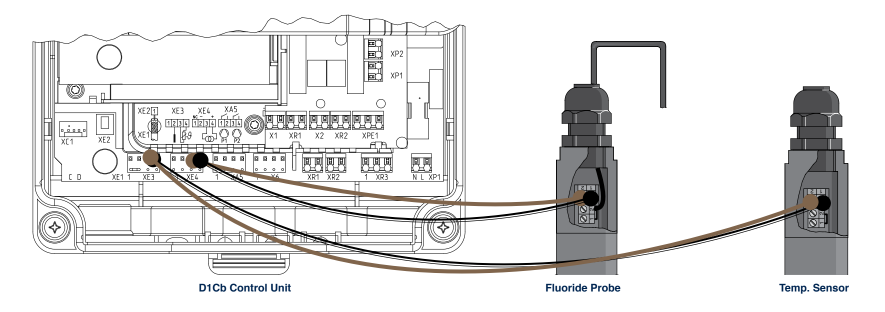
- Attach WHITE WIRE to TERMINAL 1 of the PROBE and XE4 - #4 of the CONTROL UNIT
- Attach BROWN WIRE \_\_\_\_\_ to TERMINAL 2 of the PROBE and XE4 - #3 of the CONTROL UNIT

### **Temperature Sensor**

- Attach WHITE WIRE \_\_\_\_ from the SENSOR to TERMINAL XE3 - #4
- Attach BROWN WIRE \_\_\_\_ from the SENSOR to TERMINAL XE3 - #3

# CALIBRATION

- 1. Pull a water sample from the line **NEAR** the sensor and test the fluoride concentration by the most accurate means available on-site. This measured value is the standard to which the sensor is calibrated.
- 2. Press the CHANGE KEY S until "Calibration FL" appears
- 3. Press the ENTER KEY 🕑 until "Please Wait" appears
- 4. When "CALIBRATION SOLUTION" appears; the highlighted digit can be changed by pressing the UP O or Down O KEYS. To advance the highlighted digit to the right, press the CHANGE KEY O. After the correct value has been set, press the ENTER KEY twice O.



ProMinent Fluid Controls, Inc. 136 Industry Drive • Pittsburgh, PA 15275 Phone: 412-787-2484 • Fax: 421-787-0704 www.prominent.us • www.prominentxtranet.com

# ProMinent®

Fluoride\_Monitor\_QSG rev1 10/15/2012 (P/N: 7500794)