

EXTENDING WATERCOP PRO HARD-WIRED SENSOR CORDS

It's important to use 22 gauge, 2-conductor shielded plenum-rated wire to extend WaterCop Pro hard-wired sensor leads to avoid interference and false alert conditions. This is especially important if this wire will be bundled with others in a run. You can run sensor wires about 1000' using this wire.

Method of installation:

- 1) Connect one wire (doesn't matter which; see image example below) into the top terminal of the (2) sensor wire ports in the WPCH (see the white 'WS1' terminal below).
- 2) Connect the remaining wire AND the extra strand into the bottom terminal of the (2) sensor ports in the WPCH (see then yellow 'WS1' terminal below).
- 3) Connect the other ends to the Pro sensor wires attached to the probe, but don't use the extra wire strand on the sensor side; just snip it off.

WPC & WPCH

