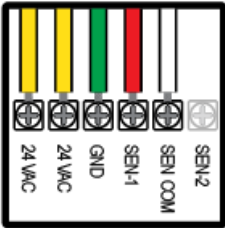
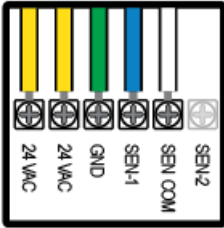


PRO-HC - Connecting Sensors or Flow Meters (Optional)

The Pro-HC Controller supports most open/closed contact types of sensors. Compatible Hunter flow meters and sensors include the HC FLOW METER ^[1], MINI-CLIK [®] ^[2], RAIN-CLIK [™] ^[3], FREEZE-CLIK [®] ^[4], WIND-CLIK [™] ^[5], and SOIL-CLIK [™] ^[6].

1. Route the **WIRES** from the rain sensor up through the same conduit opening used for valve wiring.
2. Connect the first wire to the terminal labeled **SEN-1** or **SEN-2**.
3. Install the second white wire to the other **SEN (COM)** terminal. See chart below.

Rain Sensor	Flow Meter
 <p>Diagram showing the wiring for a Rain Sensor. The terminal block has six terminals labeled from left to right: 24 VAC, 24 VAC, GND, SEN-1, SEN COM, and SEN-2. The wiring is as follows: Yellow wire to 24 VAC, Green wire to 24 VAC, Red wire to GND, White wire to SEN-1, White wire to SEN COM, and White wire to SEN-2.</p>	 <p>Diagram showing the wiring for a Flow Meter. The terminal block has six terminals labeled from left to right: 24 VAC, 24 VAC, GND, SEN-1, SEN COM, and SEN-2. The wiring is as follows: Yellow wire to 24 VAC, Green wire to 24 VAC, Blue wire to GND, White wire to SEN-1, White wire to SEN COM, and White wire to SEN-2.</p>