

# HCC - Connecting Sensors or Flow Meters (Optional)

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

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 Rain Sensor wiring connections to a terminal block. The connections are: SEN 1 (Red wire), SEN 2 (White wire), SEN C (White wire), REM (White wire), 24VAC (Yellow wire), 24VAC (Yellow wire), and GND (Green wire).</p>	<p>Diagram showing Flow Meter wiring connections to a terminal block. The connections are: SEN 1 (Blue wire), SEN 2 (White wire), SEN C (White wire), REM (White wire), 24VAC (Yellow wire), 24VAC (Yellow wire), and GND (Green wire).</p>