



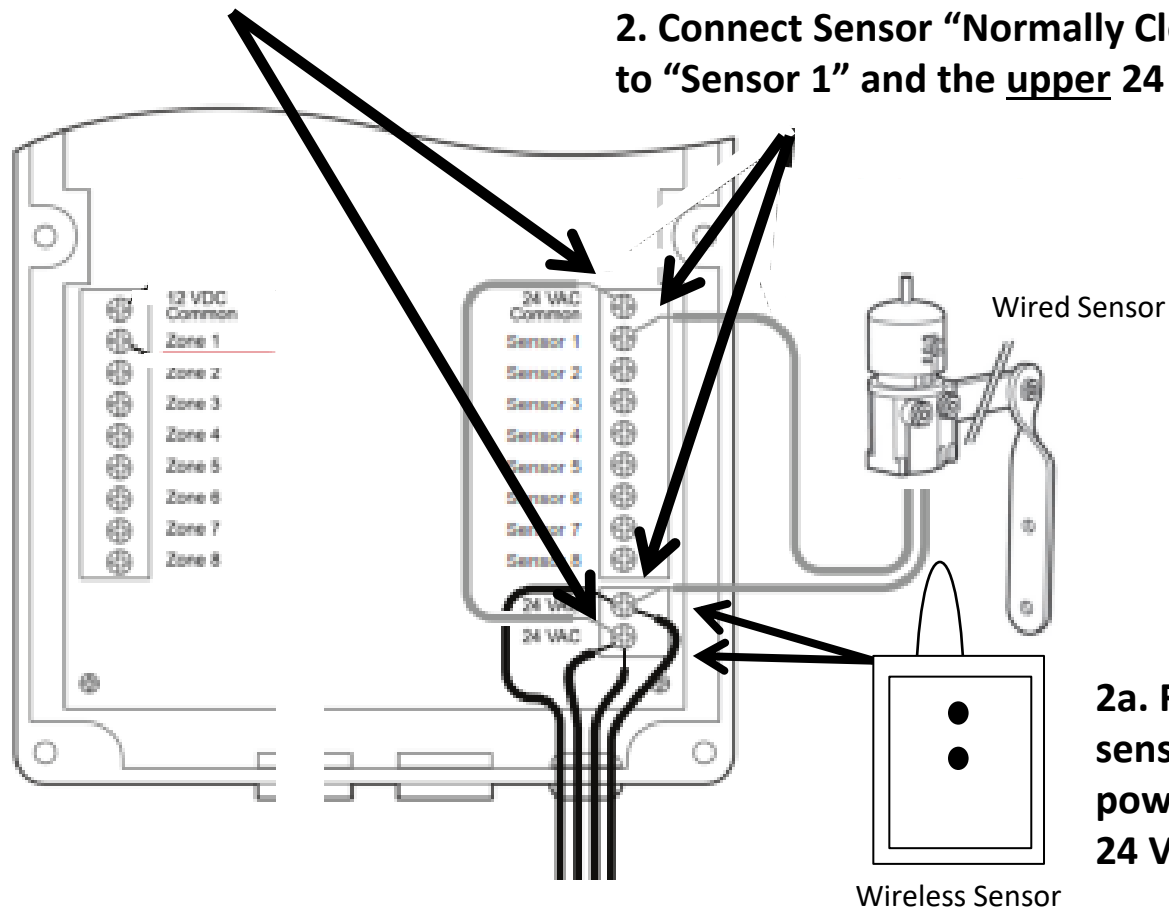
# Rain / Soil Moisture Sensor Wiring: Steps 1-2

Connect Normally Closed (NC) wires to right side Server terminals

*Turns the system off when sensor is activated*

1. Add jumper wire: connect the “24 VAC Common” (top) terminal to the bottom 24 VAC terminal

2. Connect Sensor “Normally Closed” (NC) wires to “Sensor 1” and the upper 24 VAC terminal



**Note:**  
For multiple server systems, wire sensors in parallel

2a. For wireless sensors, wire the power leads to the 24 VAC terminals