Sensor wiring:

- **BLUE** wire from power pack to **BLUE** wire from sensor.
- **RED** wire from power pack to **RED** wire from sensor.
- **BLACK** wire from power pack to **BLACK** wire from sensor.

**White (NEUTRAL)** / **Blanc (NEUTRE)** / **Blanco (NEUTRO)**

- **N**: Hot / Sous tension / Vivo
- **Hot**: Neutral / Neutre / Neutro

Figure 3

**Procedure for Binding**

1. Press and hold **BIND** button on RF Signal Pack for 5 seconds until multi-colored LED on RF Signal Pack flashes amber. All RF receptacles that are not already bound to an RF Signal Pack will now flash green noting ready to bind. Any RF receptacle already bound to this RF Signal Pack will flash amber. Any RF receptacle out of range or bound to another RF Signal Pack will not change state. If your RF receptacle is not flashing, reset to factory default state by holding the receptacle **BIND** button for approximately 15 seconds until the LED is solid amber.

2. Press and hold **BIND** button on RF Receptacle for 2 seconds until LED on receptacle flashes amber noting it is properly bound. If it was previously bound to this RF Signal Pack (was flashing amber prior to holding **BIND** button for 2 seconds) it will unbind and flash green.

3. Repeat for all RF receptacles in room network.

4. Return to original RF Signal Pack and press and hold **BIND** button for 5 seconds until flashing LED on RF Signal Pack turns off. All RF receptacles on the same room network will stop flashing indicating Binding is complete.

5. Test that binding has been successful by tapping the pushbutton of the RF Signal Pack and confirm that the green led on the receptacle turn on and off.