A millivolt (mV) system operates on very low power, less than one volt. Sensi is designed for 24 volt systems. Here is a way to provide the thermostat with 24 volt power and operate a millivolt system.

- Install a separate 24 volt transformer and run one wire to "RC," and the other wire to "C" (common). Attach the millivolt system wires to "RH" and "W/E." After installing the separate transformer, cut the jumper on the back of the thermostat above the battery compartment

