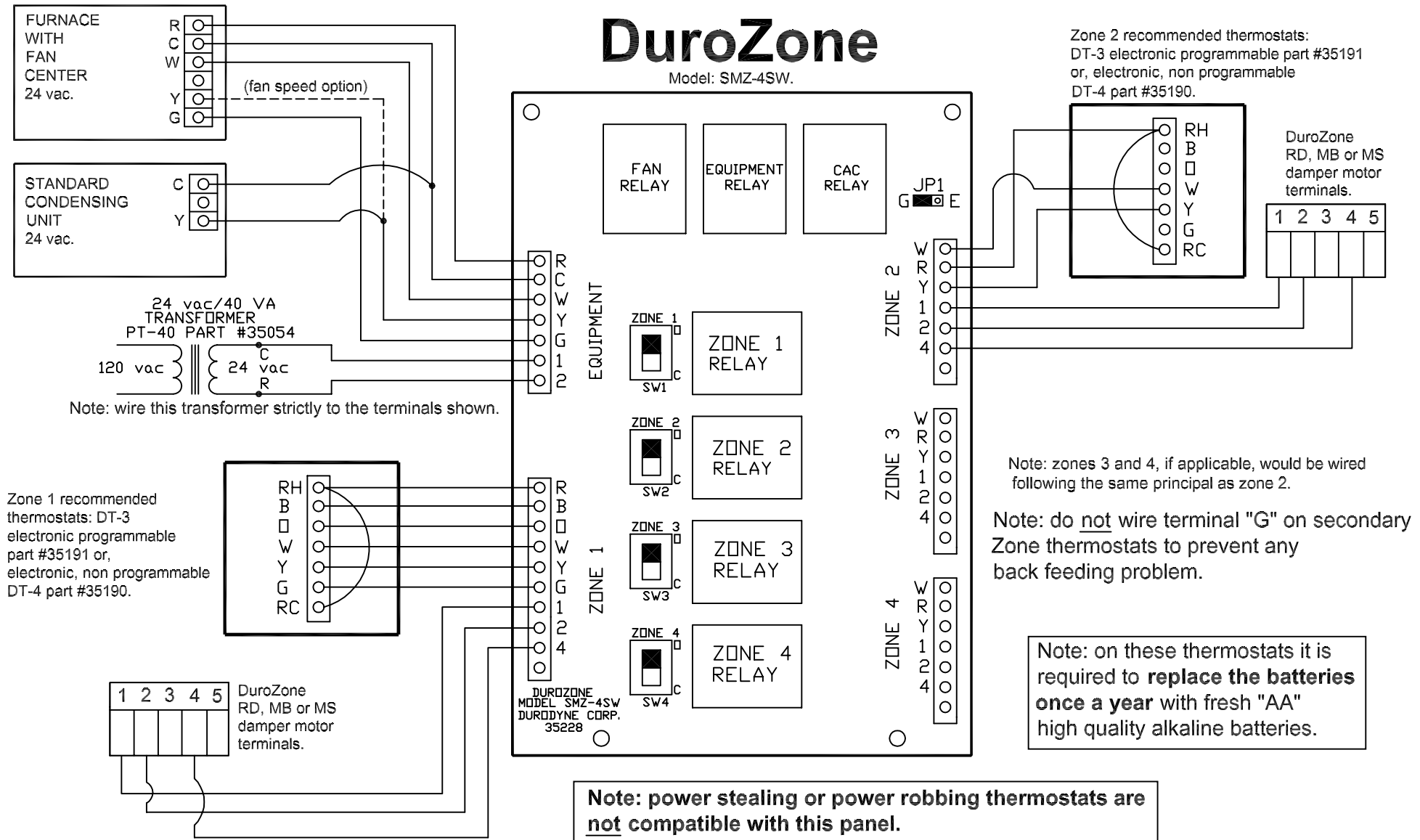


DuroZone SMZ-4SW Part #35228 Typical Wiring Diagram For Battery Operated, (not used just as a back up), Thermostats.

Note: as long as the master thermostat is in the heat mode, it's "B" terminal must be energized to keep the board in the heat logic. The reverse is as follows, as long as the master thermostat is in the cool mode, it's "O" terminal must be energized to keep the board in the cooling logic.

Note on zone damper switches: these switches are active only when the board is at rest. It is recommended to leave at least one damper switch in the open position in order to eliminate the residual heat from the furnace once the call for heat has been satisfied.



Note: the SMZ-4SW panel is designed to control a STANDARD FURNACE &/or a STANDARD AIR CONDITIONING UNIT.

THIS DRAWING IS A GUIDE. READING ALL INSTRUCTIONS IS RECOMMENDED.