



Location C: The blue wire from Location A comes here first to connect this part, then goes to Location B, the relay. My guess this part causes the 24v voltage lost.

Location B: The two wires here have 0 voltage, because the blue wire goes thru the red component at Location C, which I don't know what it's for. The yellow wire has 0 Ohm to Location A (good), the blue wire is bad

Location A: The wires from the inside unit's control board has 24v here, good!