

220v switch wiring diagram





loose at top. When calculating load per circuit from duplex outlets, is the assumption volt-amps per plug, equaling volt-amps per duplex outlet. I understand that a dwelling only requires the amps per square footage calc, but wanted to be more rigorous. Using volt-amps per duplex outlet would specify 10 circuits just for outlets not including special use circuits, and lighting. My house is only square ft and the amps per square footage calc recommends 3 circuits for outlets and lighting. Am I over the deep end here? Putting a ground wire in a chandelier. I have an older chandelier that was made in Italy. It does not have a ground wire and the place I'm going to connect it has a ground wire. I have the wire but don't know how to put in on the chandelier. It has 4 porcelain connections that hold regular light bulbs. I place watt light bulbs in them. How do I ground the chanelier? Ask a Question. Question Title:. Your question will be posted in:. Almost There! New User? Back to question.