



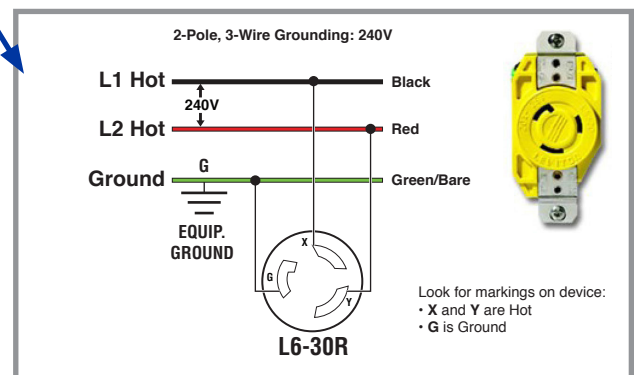
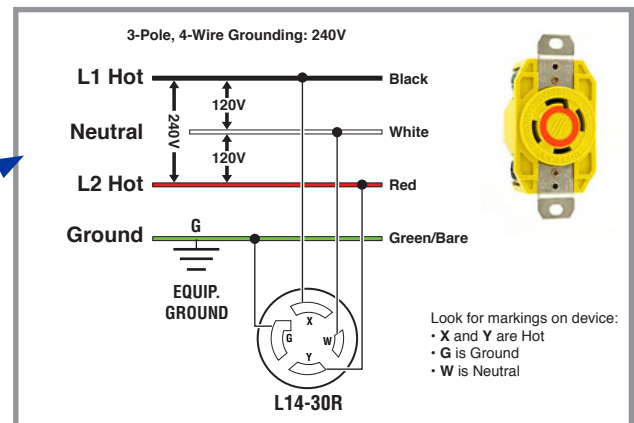
Mark X 240 VOLT

Electric Airless Texture Sprayer



About 240 Volts

- The Mark X 240 VOLT operates on 220-240 volt, single phase power (L6-30 plug).
- 220-240 volt power is available at most construction sites or with a typical generator.
- Demand for 240 volts on a jobsite is less, so it is easier to find an open receptacle. No fighting other trades for power.
- 240 volts gives the extra power needed to achieve gas sprayer performance, in an electric unit.
- Contractors have discovered that 240 Volts is an advantage, not an obstacle!
- 220-240 volt power is usually provided one of two ways:
 - 4 wire
 - 3 wire
- Mark X is built with a 3-wire plug to be connected to a 3 wire receptacle
- Mark X can be connected to 4 wire receptacle by using an adapter pigtail assembled by an electrician as follows:
 - Y - Red Hot
 - X - Black Hot
 - G - Green Ground
 - W - White Neutral (not used)





Mark X 240 VOLT

Electric Airless Texture Sprayer



Finding 240 Volt Power

- Commercial
 - Jobsite “breakout” boxes usually have 240 volt receptacle
 - Jobsite electricians typically will supply a 240 volt L6-30R receptacle if requested
- Residential
 - Laundry room, kitchen stove outlet, welding outlets in garage, etc.
 - Temporary power pole in new developments
 - Residential often has 4 wire receptacles. A 4 wire to 3 wire adapter may be needed as described previously. This was easily done by field test contractors
- Generators
 - Typical generator has 240 volt outlets
- Extension cords
 - Use 10 gage cable with L6-30 plugs/ receptacles
 - 50 foot 240 volt extension cord available from Graco: part number 15T647

