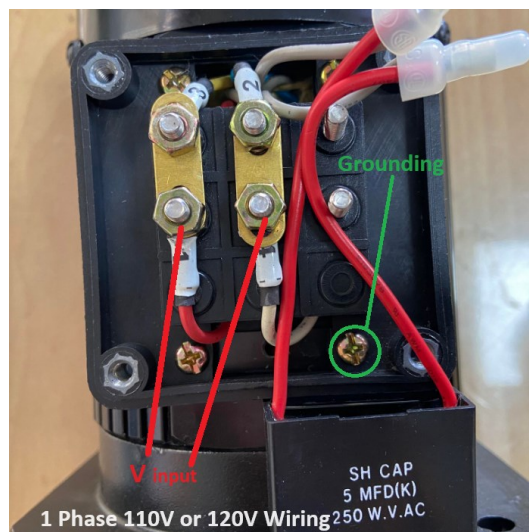
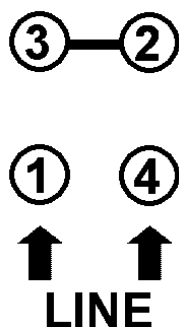


How to change pump motor from high voltage to low voltage

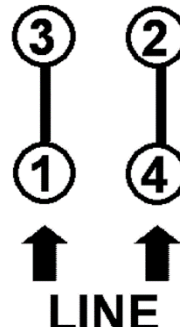
1. Take out point 2 and point 3 screw nuts. There're two copper connection bars overlapping.
2. Take out point 1 and point 4 screw nuts. Put one of the copper connection bars and connect point 1 and point 3. And another copper connection bar connect point 2 and point 4. The motor input setting change from high volt (220V or 240V) to low volt (110V or 220V).
3. Grounding line connect to grounding point. (the lower right corner screw nut)
4. One of the power lines connects to point 1 and another power line connects to point 4.
5. Screw all nuts.



HIGH VOLT CONNECTION



LOW VOLT CONNECTION



Scan to watch. Switch single phase motor voltage from high volt to low volt.

