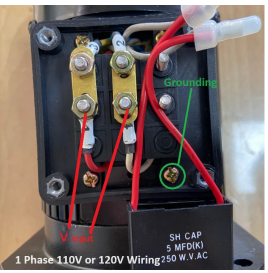
How to change pump motor from high voltage to low voltage

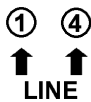
- 1. Take out point 2 and point 3 screw nuts. There're two copper connection bars overlapping.
- 2. Take out point 1 and point 4 screw nuts. Put one of the copper connection bars and connect point 1 and point 3. And another copper connection bar connect point 2 and point 4. The motor input setting change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



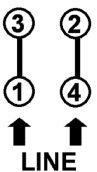


HIGH VOLT CONNECTION





LOW VOLT CONNECTION



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

