

How to Change to 115 Volts on the Emerson Dual Voltage Motor (JB DV-XXX-250 Pumps Only)

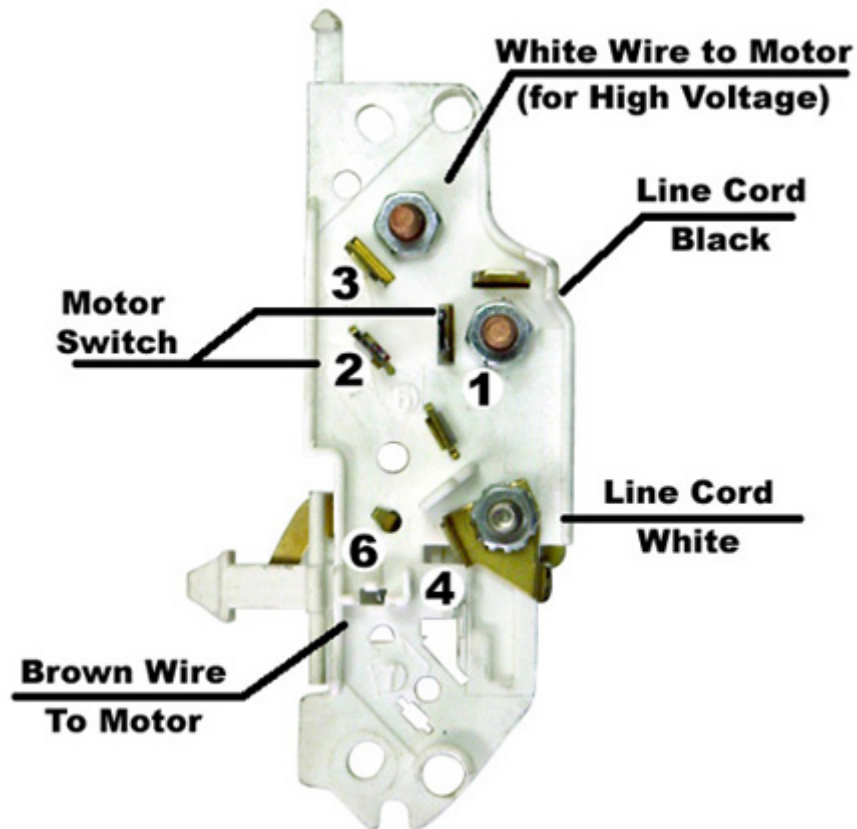
The JB Industries Dual Voltage Pump is set up from the factory for high voltage (230 Volts). Follow the instructions below to change the motor for low voltage (115 volts) applications. This only applies to Emerson Motors with this switch plate- for other motors, contact JB Technical Service.

Step 1. Unplug Motor for outlet. Remove the motor switch on the back of the Bell Housing to reveal the Switch Plate.

Step 2. Remove the **White Wire** from **terminal #3** and connect to **terminal #4** (Both White Wires will be together).

Step 3. Remove the **Brown Wire** from **holder #6** and connect to **terminal #3**.

Notes: Motor switch wires remain in the same position for both high and low voltage. #6 is a holder for the Brown Wire when the motor is set up for high voltage.



JB Industries
Aurora, IL 60505
www.jbind.com
Technical Assistance
800-323-0811