



Dual Voltage Connections - 120/240 VAC

Note: All connections must be done securely with appropriate wire nuts or connectors. No exposed leads should be visible

DUAL VOLTAGE - 120 VAC

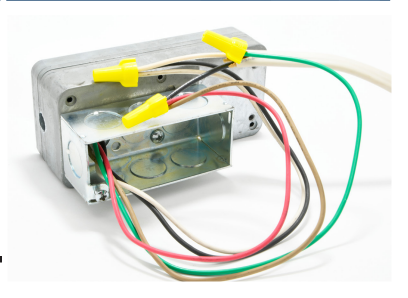
HOT (LIVE) – Usually the black wire, connect to **BOTH** RED and BROWN leads from motor.

GROUND - Usually green or bare copper, connect to GREEN lead from motor.

NEUTRAL - Usually the white wire, connect to BOTH BLACK and WHITE leads from motor.

120 VAC Red Brown Green White Black

Installation Image and Diagram



DUAL VOLTAGE - 240 VAC

Connect to ONLY the RED lead from motor.

GROUND - Connect to **GREEN** lead from motor.

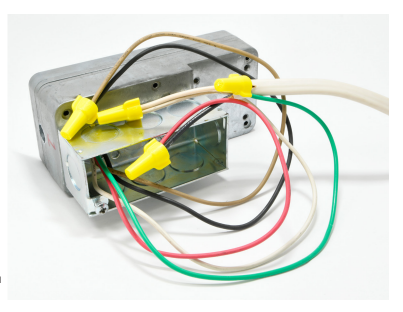
LINE 2 - Connect to **ONLY** the WHITE lead from motor.

OTHER - Connect BOTH BLACK and BROWN leads from the motor together.

- NO POLARITY - LINE 1 & 2 SWITCHABLE

240 VAC Red Green White Brown Black

Installation Image and Diagram



24/120/240/460 VAC Coil Connection Instructions on back page



LINE 1

NOTE

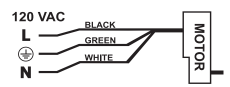


120 VAC

HOT (LIVE) - Connect to **BLACK** lead from motor.

GROUND - Connect to **GREEN** lead from motor.

NEUTRAL - Connect to **WHITE** lead from motor.

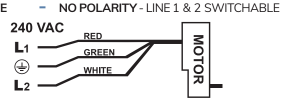


Installation Image and Diagram



240 VAC

Connect to RED lead from motor.
 Connect to GREEN lead from motor.
 Connect to WHITE lead from motor.
 NOTE - NO POLARITY - LINE 1 & 2 SWITCHABI.

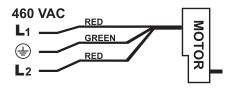


Installation Image and Diagram



460 VAC

Connect to RED lead from motor.
 Connect to GREEN lead from motor.
 Connect to RED lead from motor.
 NOTE - NO POLARITY - LINE 1 & 2 SWITCHABLE

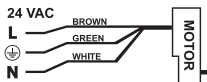


Installation Image and Diagram



24 VAC

HOT (LIVE) - Connect to BLACK lead from motor.
 GROUND - Connect to GREEN lead from motor.
 NEUTRAL - Connect to WHITE lead from motor.



Installation Image and Diagram

