

FLICKER MOTOR REPLACEMENT INSTRUCTIONS

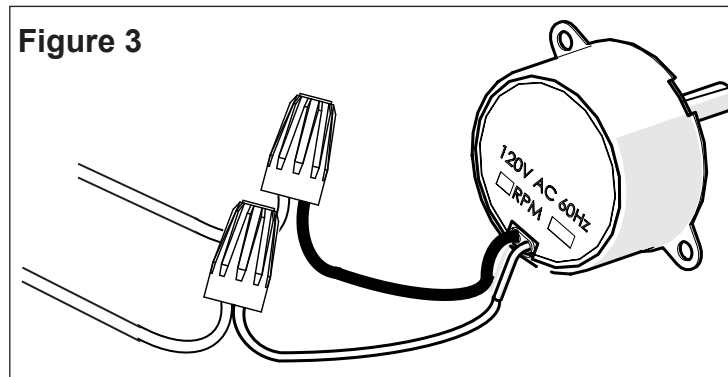
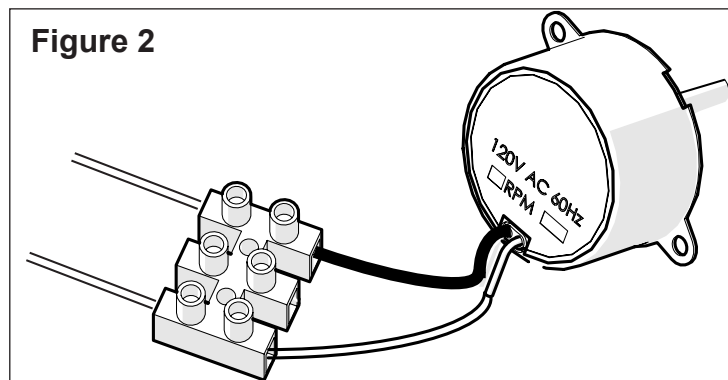
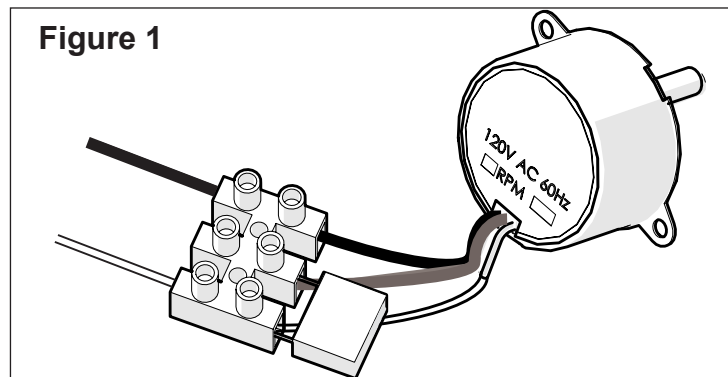
1) If the new flicker motor has 3 wires (black, white & brown):

- Disconnect the original flicker motor wiring noting their locations.
- Connect new flicker motor into the terminal block. (Figure 1)

2) If the new flicker motor has 2 wires (black & white):

- Disconnect the original flicker motor wiring noting their locations.
- Remove the capacitor.
- Connect new flicker motor into the terminal block - black wire across from the black wire and white wire across from other wire. (Figure 2)

3) If the old and new flicker motors both have two wires, disconnect the old flicker motor and connect the new flicker motor using the existing wire nuts. (Figure 3)



1367 Industrial Road • Cambridge ON Canada N3H 4W3

1-888-346-7539 • www.dimplex.com

In keeping with our policy of continuous product improvement, we reserve the right to make changes without notice.

© 2016 Dimplex North America Limited

7214940100R00