

Jumpering Instructions

- 1 Check the capacitance required from the capacitor being replaced or from the technical manual.
- 2 Refer to chart for correct configuration.
- 3 Use jumper wires to make up correct value.
- 4 Use the pen to record the value you have used in the box provided on the capacitor.
- 5 Secure the universal capacitor to the motor using original mountings or zip ties.
- 6 Connect lead from the motor to the capacitor.

Instrucciones

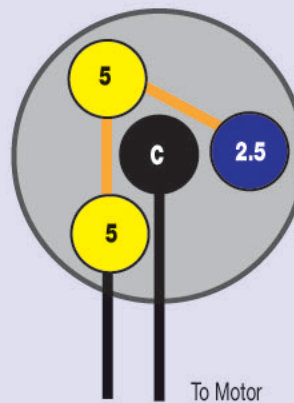
- 1 Compruebe la capacidad del condensador.
- 2 Compruebe la configuración correcta en el esquema.
- 3 Utilice los cables de conexión para obtener el valor correcto.
- 4 Utilice el bolígrafo para registrar el valor que ha utilizado en la caja proporcionada en el condensador.
- 5 Fije el condensador universal al motor por medio de los elementos de montaje originales o fijaciones de cremallera.
- 6 Conecte el cable del motor al del condensador.

The Capacitor

The table (below) illustrates the jumper combinations required for the mfd value of the capacitor (total column) being replaced.

- Common black terminal
- Terminal value
- Jumper connection
- To motor

Illustration 12.5mfd



Warranty

Warranty is in addition to your statutory rights (under applicable law) and does not affect them in any way. Registration can be found at: motor-rundirect.com/warranty.htm

Returns

Return motor-mate to the wholesaler who will replace the capacitor like for like.

Other Capacitor Values

- 1 The 2.5mfd (blue terminal) can be used as a substitute for 3mfd.
- 2 The 5mfd (yellow terminals) can also be used as substitutes for 4mfd and 6mfd. Refer to the capacitor label for the correct terminal.

Motor

Motor	2.5	5	5	Total
●	●	—	—	mfd
●	●	—	—	2.5
●	●	●	—	5
●	●	●	●	7.5
●	●	●	●	10
●	●	●	●	12.5

