

motor-mate jumpering instructions

Jumpering Instructions

- 1 Check the capacitance required from the capacitor(s) being replaced or from the technical manual.
- 2 Refer to chart for correct configuration.
- 3 Use jumper wires to make up correct value(s).
- 4 Use the pen to record the values you have used in the boxes provided on the capacitor.
- 5 Secure the universal capacitor to the motor using original mountings or zip ties.
- 6 Connect lead from the motor(s) to the capacitor(s). The common (black) terminal ONLY can be used for both motors.

Instrucciones

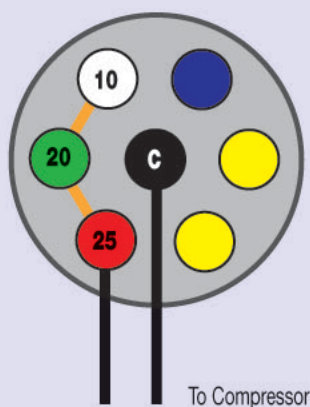
- 1 Compruebe la capacidad de los condensador(es).
- 2 Compruebe la configuración correcta en el esquema.
- 3 Utilice los cables de conexión para obtener el/los valor(es) correcto(s).
- 4 Utilice el bolígrafo para registrar los valores que ha utilizado en las casillas correspondientes que aparecen en 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 de el/los motor(es) al de el/los condensador(es). El terminal común (negro) SOLO puede ser utilizado para ambos motores.

Single Value 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 compressor

Illustration (left) 55mfd



	Compressor						Total	
	C	2.5	5	5	10	20	25	mfd
●	●	●						2.5
●	●		●					5
●	●		●	●				7.5
●	●			○				10
●	●		●	○				12.5
●	●		●	○	○			15
●	●		●	○	○	○		17.5
●	●				●			20
●	●		●		●			22.5
●	●		●		●	○		25
●	●		●		●	○		27.5
●	●			○	●			30
●	●		●		○	●		32.5
●	●		●		○	●		35
●	●		●		○	●	○	37.5
●	●		●		○	●	●	40
●	●		●		○	●	●	42.5
●	●				●	●		45
●	●		●		●	●		47.5
●	●		●		●	●	○	50
●	●		●		●	●	○	52.5
●	●			○	●	●	○	55
●	●		●		○	●	○	57.5
●	●		●		○	●	○	60
●	●		●		○	●	○	62.5
●	●		●	●	○	●	○	65
●	●		●	●	○	●	○	67.5

