OwikSEER+ WattSaver[™] Installation Instructions

for 90VAC to 240VAC (1-phase) Permanent-split Capacitor (PSC) Motors Only /16A Maximum FLA

WARNING

This product is only intended for use with PSC blower motors. Do not use with any type of logic-controlled or speedmodulating blower motors (PCM, ECM, variable-speed, etc.). If installed to any such system, immediate and irreversible damage could result.

CAUTION

To prevent death, injury, or property damage, read and follow all instructions and warnings, including labels shipped with or attached to unit.

WARNING

Improper installation, adjustment, alteration, service maintenance, or use can cause explosion, fire, electrical shock, or other conditions that could cause personal injury or property damage. For use by gualified technicians only.



Disconnect the power load.



Identify a good mounting location with sufficient clearance.

Use the supplied self-drilling sheet metal screws to attach the mounting bracket.



Move the common wire from the blower motor to the COM L1 terminal on the OwikSEER+ board.



If the blower motor uses wires rather than spade terminals, use the supplied spade terminals to attach the wire to the QwikSEER+ board. Be sure to support the board when connecting wires to the terminals blower motor to the COOL L2 terminal on the OwikSEER+ board.

Move the remaining power lead from the

If the blower motor uses wires rather than spade terminals, use the supplied spade terminals to attach the wire to the QwikSEER+ board. If there are separate wires for heat and cool modes, only move the cool mode wire.

Using the wires supplied, connect the output terminals on the QwikSEER+ board to the corresponding common and speed terminals on the blower motor.



f the blower motor uses wires rather than spade terminals, use the supplied wire nuts to splice the supplied wires to the blower wires.

If there is a separate heat mode wire, use the supplied terminal splitter or wire nut to connect both the QwikSEER+ output wire and heat mode fanspeed wire.

If the blower motor has more than three speeds, use the highest, lowest, and one of the mid-range speeds.

If the motor has two speeds, connect both the medium- and low-speed wires from the QwikSEER+ board to the low-speed tap.

WARNING: Do Not Jump the Motor Windings!

to its mounting bracket.

bracket



and screw supplied, connect the GND terminal to a suitable chassis ground.



$(\mathbf{0})$

return bend near the coil inlet.

clamp, attach the thermistor to **any return bend near the coil inlet**. Secure the clamp using the supplied plastic ratchet rivet.





202200301 5005153 12/10/2012