

Date:

Subject: E366 Error Code

Models: RAC, CAC, FJM

Title: DC Link Voltage Error

This document provides information on how to troubleshoot Inverter PCB Board

Troubleshooting Steps

1. Turn power off, locate your fan motor plug, memorize the Red & Black wire pins location, and disconnect plug.
2. Turn power back on, multiply your AC line voltage by 1.41, the sum is the DC voltage you should read on pins 1 & 3 below.
3. If your DC voltage is abnormally high, troubleshoot incoming power source.
4. If your DC voltage is abnormally low or 0 Vdc, replace inverter PCB board and troubleshoot reactors and fan motor.

