HITE 12 GA OF IN LA 00 ΰ<u>2</u> ⊕ O 20 64 NSFORME O . hъ 0_E HITE 12 GA -0₈ 0₁ . ᡅ HEAT RELA 0 80 N G ⊕⊕ N 12 CA S CK 12 GA 5 ⊕ ⊛ ITE 12 GA 6 . -0₂ 0₀ CK 12 GA 8 04 0 🖶 HEATER 6 -0₈ 0₁ COMPRESSOR RELAY HIGH TEMP CUT-OFF ROTTON SWITCH NORMALLY CLOSED (OPENS AT 130*F) đ 25A -0₂ 0₀ IE 12 GA 4 84 TO 66 -0, 0, COMPRESSOR BLOWER MOTOR sG RELAY Ro RUN CAPACITOR Θ STAR' RED 12 GA 0 -П ORANGE 12 GA EasyStart

Flagship Marine AC EasyStart Wiring

- 1. Identify the run capacitor. This is a silver can several inches tall with spade connectors on top.
- 2. Disconnect the red wire from the run capacitor (red X on the red wire) and connect it to the BROWN wire from EasyStart.
- 3. Connect the WHITE wire from EasyStart (shown in BLUE above) to the empty terminal created in step 2.
- 4. Connect the ORANGE wire from EasyStart to the run capacitor terminal group with the orange wire. Do not remove the orange wire.
- 5. Completely remove both black wires from the hard start capacitor to the run capacitor. (Two red X's on the hard start capacitor.
- 6. Connect the BLACK wire from EasyStart to the power terminal block on the pump L2/N terminal.
- 7. Do 5 learning starts on shore power before starting on your generator. Please note there is a 5-minute timer in EasyStart that will prevent short cycling. The compressor will start after this timer expires.