- 1. Remove the black PTC in figure 1 with the blue arrow. The white wire should loop around and connect to the "C" terminal. It can be removed as well.
- 2. Disconnect the white/blue wire (Green arrow) from the "C" terminal on the silver run capacitor and connect it to the brown wire from EasyStart. Use a crimp splice to join these two wires.
- 3. Connect the orange wire from EasyStart to the terminal group with the red wire (Red arrow points to the red wire and HERM terminal).
- 4. Cut the blue/black wire (Yellow arrow) in a convenient location. Strip both cut ends. Strip the black wire from EasyStart. Twist the 3 wires together and use a crimp splice joint to join the wires.
- 5. Connect the white wire from EasyStart to the "C" run capacitor terminal group. This group should have a purple wire and two white wires connected to it.
- 6. Finish the physical installation by tying up the wires using wire ties.
- 7. Start the compressor 5 times on AC mains power to complete the learning process. There is a 5 minute time delay in EasyStart between starts if you try to turn it off then right back on.



