## INSTALLATION INSTRUCTIONS FOR 8201786 Compressor Start Device for use on side by side refrigerators EGY80 & EGY90 type compressors



## WARNING! Electrical Shock Hazard

To avoid risk of electrical shock, personal injury or death; disconnect electrical power before servicing.



- Kit Contains:
- Tools Needed:1-1/4" Nut Driver
- 1 instruction sheet
  1 PTC Start Device
  - 1 Flat-blade Screwdriver
- 2 Overloads
- 1 Wire Jumper
- 1 Terminal Cover
- 1 Electrical Cover
- 2 Combo Relays
- 1. Pull the refrigerator away from the wall; make sure to protect the floor from any damage.
- 2. Unplug the refrigerator or disconnect power.
- 3. On the rear of the refrigerator, remove the screws holding the rear compartment cover in place. Remove the rear cover. Set the screws and rear cover aside for reuse later.
- Remove all of the electrical components and cover from the compressor; pull them straight off of the compressor. Disconnect from wire harness. Note: Some models may have a plastic tie strap around the PTC relay. Remove and discard the strap.
- 5. Identify the compressor type. See Figure 1.

FIG. 1 Example of compressor type



 This kit contains two styles of start relays. Note: *If the compressor has been changed from the original or has a separate relay, see Style 2.* Style 1: Combo (direct replacement), See Figure 2

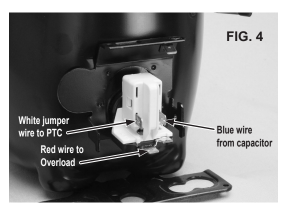


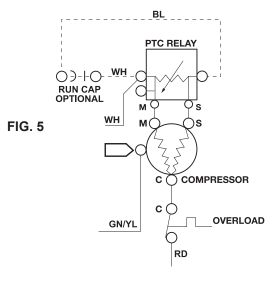
## Style 2: Discrete, See Figure 3

- Overload
- Relay
- Electrical cover
- Terminal cover
- Wire jumper



- 7. If Style 1, install the new overload protector for your compressor type as described below:
  - EGY80 uses part ER2188829
  - EGY90 uses part ER2188830
  - Skip to step 10. If Style 2, install the new overload protector for your
  - compressor type as described below:
  - EGY80 uses part ER2187145
  - EGY90 uses part ER2154697
  - Continue to step 8.
- 8. Install the new PTC relay. Make sure the start device and overload are securely mounted all the way on the compressor terminals. (See Figure 4)





- 9. Reinstall the wire harness to the correct terminals. Note: *Check that the green/yellow ground wire remains in place.* 
  - Red to the overload.
  - Install the new white jumper supplied in the kit, between the old harness and the PTC relay.
  - Blue to the capacitor, if your model uses a capacitor. If your model does not have a capacitor, use the terminal cover provided in the kit to cover the extra terminal. (See Figures 4 & 5)
- Install the new electrical cover provided with the kit. Note: Be sure to insert the entire jumper into the cover. Engage the bottom of the cover first, then push the cover upward while snapping in place. (See Figure 6)
- 11. Reinstall the back cover of the refrigerator.
- 12. Plug in refrigerator or reconnect power.
- 13. Check for compressor run. Replace refrigerator in its original position.



FIG. 6