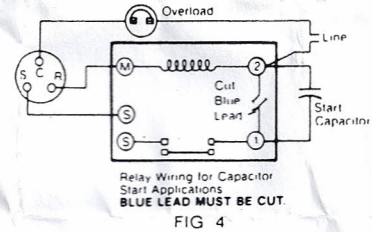
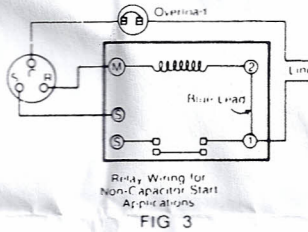
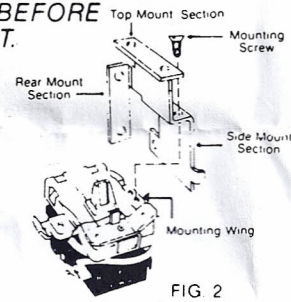
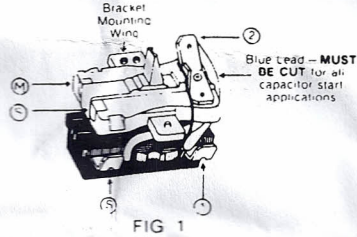


# SERIES 270 G.E. current relays

**CAUTION: DISCONNECT POWER BEFORE SERVICING EQUIPMENT.**



For non-capacitor start applications use relay as is. Proceed to B or C.

A. For capacitor start applications only;

1. BLUE LEAD MUST BE CUT.
2. Refer to fig. 4. Connect capacitor across terminals 1 and 2. Connect line to terminal 2.
3. Mount relay and connect to compressor or motor following instructions B or C below.

B. For mounting directly to compressor 3 pin fusite connector:

1. Relay must be in vertical position with white plastic part on top.
2. Push relay onto fusite. Connect line to terminal 1 (fig. 1).

C. For remote mounting:

1. Requires bracket kit 93104 QC-11. Kit includes universal breakoff bracket, leads, adaptors and hardware to duplicate popular brackets.
2. Select part of universal bracket that matches bracket of defective relay. Break off and discard unused sections. Mount bracket to mounting wing of MARS relay using screw provided (fig. 2).
3. Mount relay in vertical position with white plastic part on top. Connect to compressor or motor using leads provided.