INSTALLATION INSTRUCTIONS FOR CURRENT SENSING RELAY
REPLACEMENT KIT (LB-93804; 26L56)

SHIPPING AND PACKING LIST

1- Current sensing relay (21J2401)
1- Relay
1- Bag assembly containing:
   1-#10-32 x 1” Screw
   2-#6-32 x 1/2” Screws
   1-Wire

APPLICATION

Current sensor 21J2401 and relay 69J5601 replace discontinued current sensing relay 26G1201.

INSTALLATION

1- Disconnect all power to unit.
2- Disconnect wiring to 26G1201; connect wiring to replacement sensor and relay as shown in figure 1.
3- Remove 26G1201 relay from unit.
4- Install the 69J5601 relay with two #6 – 32 x 1/2” screws in approximately same location as previous relay.
5- Install the 21J2401 current sensor next to the 69J5601 relay; #10 – 32 x 1” screw provided.

WIRING

* The number of passes through the current loop is dependent on the current carried in the wire. For example: if the wire carries a minimum of 2 amps, one pass through the current loop is sufficient. If wire carries a minimum of 1 amp, two passes through the current loop is required. (One amp, multiplied by two passes, equals two amp turns.)