Interference Suppression Capacitor Instructions

1) The three legs of this capacitor assembly are intended to be inserted in the AC input terminal of the CPT along with the L1, L2 and Ground wires.

Note: If three phase input to the CPT is in place, and this capacitor does not eliminate the interference problem, remove L3 and power the CPT from single phase.

- 2) Insert either of the outer legs into the ground terminal of the CPT's AC input connector. The ground terminal is the uppermost terminal screw of J1 and will have a dab of silicone glue in it, which must be removed to access the terminal screw head.
- 3) Insert the center leg into the L1 terminal.
- 4) Insert the remaining outer leg into the L2 terminal.

