

CAPACITOR CELL REPLACEMENT INSTRUCTIONS

- 1.) Disconnect power from capacitor unit and wait one minute to allow the capacitor cell(s) to discharge.
- 2.) Remove nuts and mounting hardware on defective cell(s).
- 3.) Remove defective cell(s) from enclosure and install replacement cell(s).
- 4.) Remove top nuts and shake washers from replacement cell(s) posts.
- 5.) Use existing wiring and mounting hardware to attach replacement cell(s). Maximum torque is 20 in-libs.

NOTE: Do not remove or modify resister network.

CAUTION: After installation, ensure that there is no *phase-to-phase* or *phase-to-ground* shorting of wiring.

Wiring and resistors should look similar to the diagram below:

