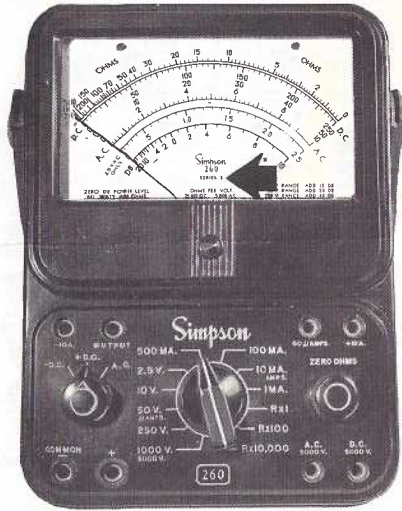
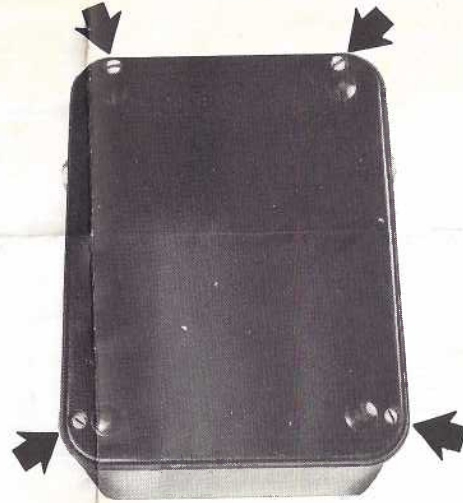


METER PROTECTION KIT FOR THE SIMPSON "260"

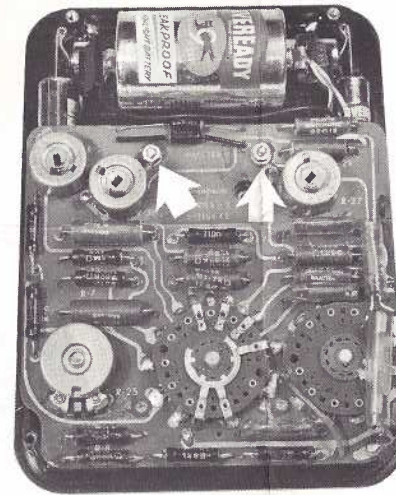
Series Three



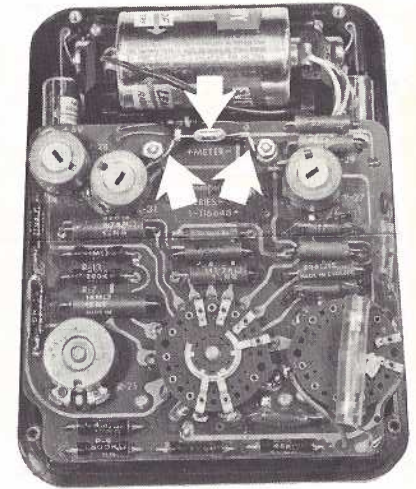
1. The Series Three is recognized by "Series 3" printed directly under Simpson 260 on the dial.



2. Remove four screws from the rear of the case. Remove the unit from the case.



3. Remove the two nuts at the top of the printed circuit board.

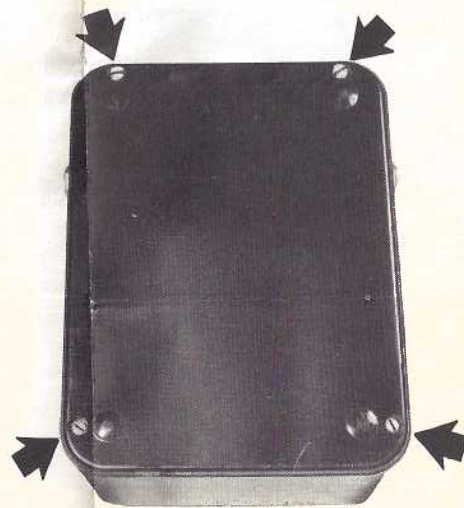


4. Put the enclosed solder terminals on the exposed studs, replace the nuts. Solder the varistor to these terminals. Replace the case assembly with four screws as in Diagram 2.

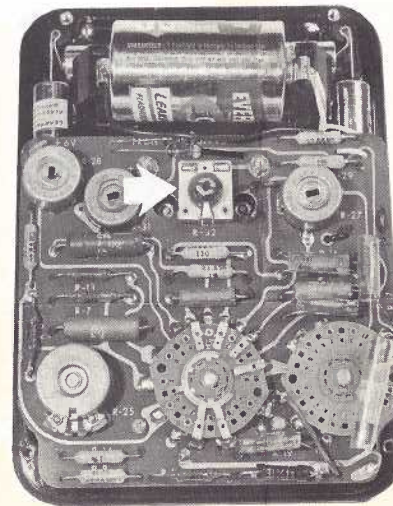
Series Four



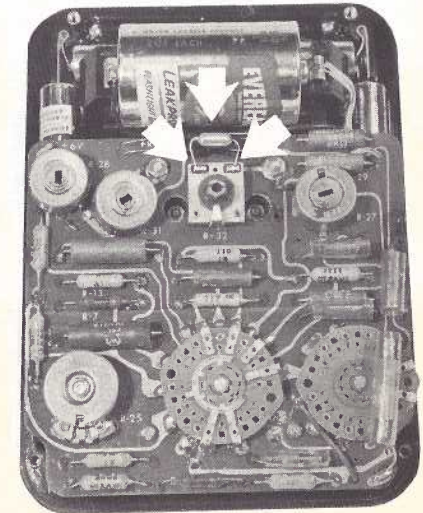
1. The Series Four is recognized by "Series 4" printed directly under Simpson 260 on the dial.



2. Remove four screws from the rear of the case. Remove the unit from the case.



3. Locate potentiometer R-32 on the printed circuit board.



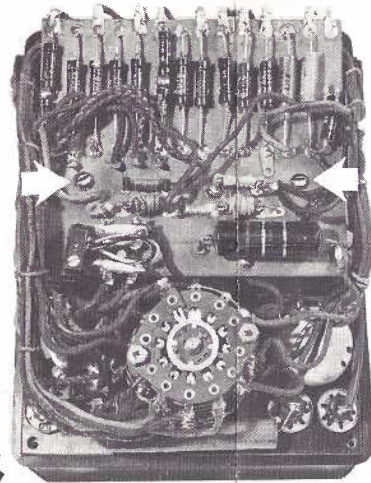
4. Solder the varistor to the two solder connections at the top of R-32. Replace the case assembly with four screws as in Diagram 2.

METER PROTECTION KIT FOR THE SIMPSON "260"

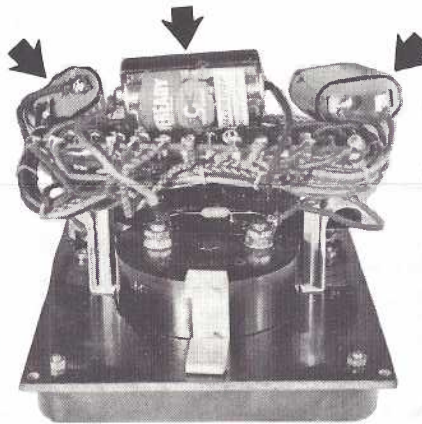
Series One



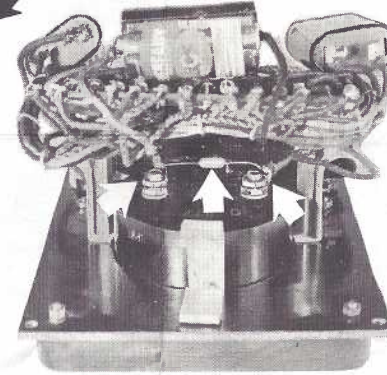
1. Remove four screws from the front panel. Remove the unit from the case.



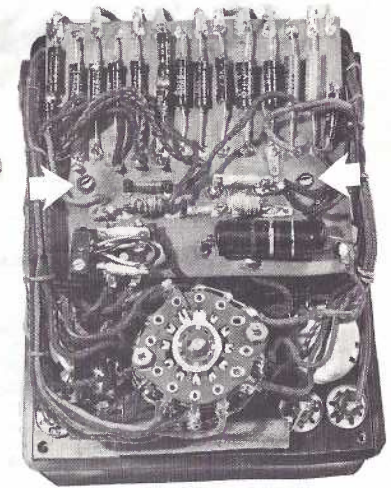
2. Remove two screws and lockwashers from the resistor board assembly.



3. Remove the batt. from their holders. Pull the resistor board assembly away from the meter base.

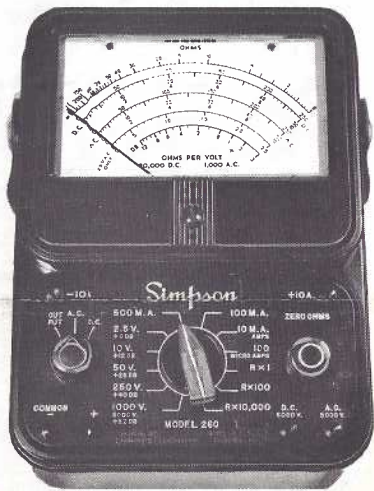


4. Solder the varistor directly across the terminals on the meter base.

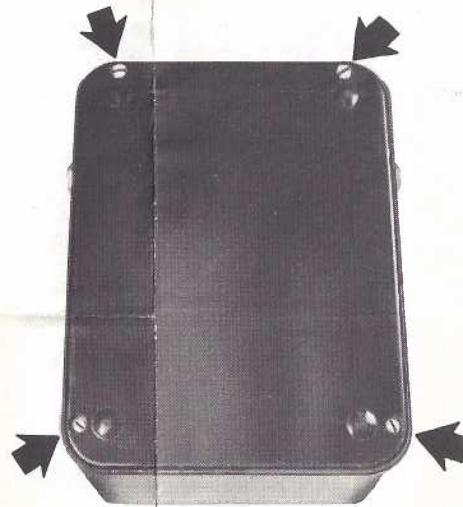


5. Reassemble the resistor board to the spacers on the front panel. Install the unit in the case and replace four screws as in Diagram 1.

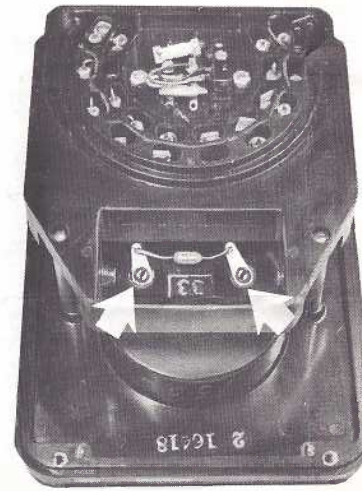
Series Two



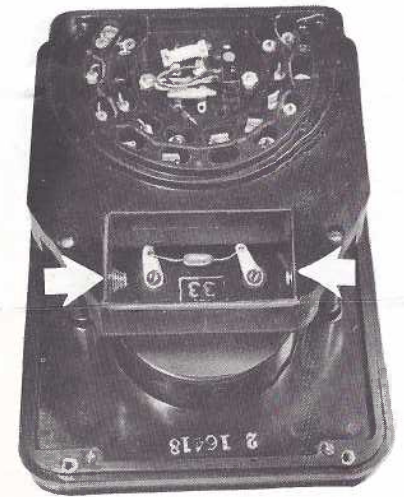
1. The Series Two is recognized by the six pin jacks on the front panel.



2. Remove four screws from the rear of the case. Remove the unit from the case.



3. Remove "D" cell from its holder, exposing meter terminals. Solder varistor across these terminals.



4. Replace the battery observing polarity. Replace the case, assemble with four screws as in Diagram 2.