

For Greater Safety

- The “Power Supply for IC Experimenting” schematic diagram that appeared in the January issue of *Modern Electronics* would benefit enormously in terms of both user and experimenter circuit safety with addition of another 1.5- μ F capacitor in the other leg of the ac line input. As the circuit stands, diodes can fail and the possibility of a shock hazard exists because there is no real isolation from the ac line.

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