



Ham News

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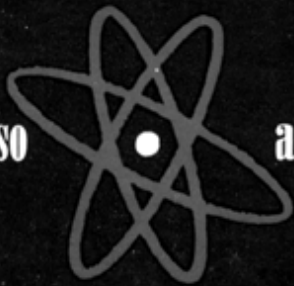
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MORE ABOUT POWER SUPPLIES

TWO 250 MA PLATE POWER SUPPLIES
WITH EXCELLENT DYNAMIC CHARACTERISTICS

also



a power control unit

In the previous issue of G-E HAM NEWS we presented a discussion of the dynamic characteristics of plate power supplies ordinarily used with amateur transmitters and modulators—together with some design notes on how to improve said dynamic characteristics.

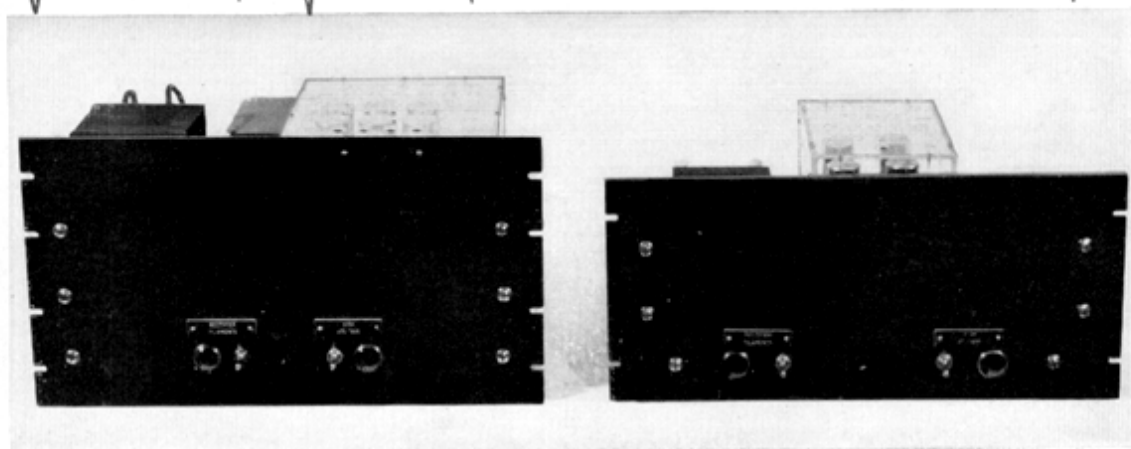
Here are two power supplies designed and constructed in such a way as to not only obtain unusually good dynamic regulation but also to keep cost to a minimum. To fully appreciate these two designs, we suggest you review the previous article. If you can't beg or borrow a copy of our January-February issue (Volume 9, No. 1), drop me a card.

— *Lighthouse Larry*

Contents

Two 250 MA Plate Power Supplies.....	Page 2
Power Control Unit.....	Page 6
Sweeping the Spectrum.....	Page 7
Technical Information—6AV5.....	Page 8

two power supplies



1500 VOLT

750 VOLT

The dynamic characteristics of the average amateur power supply are those characteristics which become apparent in the operation of the supply when it is in actual use under average amateur operating conditions. In most amateur operations this means rapid intermittent application and removal of widely varying loads.

Meters will not measure the extensive voltage drops and peaks which are induced by varying the load—and as a result it has become somewhat traditional to regard such voltage excursions as “instantaneous” and “of little consequence.”

However, as demonstrated in the tests reported in the last issue of G-E HAM NEWS, these voltage excursions are somewhat more serious than is generally believed. The oscillograms showed that when normal load is applied d-c output voltage will drop to as low as a third of the no-load voltage, then wildly overshoot the no-load level, drop again, and so on—even in a power supply which has an acceptable static regulation figure.

Instantaneous oscillations? That depends on the definition of the word *instantaneous*. As these oscillations were actually photographed on an oscilloscope along with a 60-cycle timing wave, it was shown that the transient oscillations lasted well over a tenth of a second—enough time to competently modulate every CW character and distort at least a fair portion of the first syllable of every word a phone man utters.

Experiments showed the oscillations were directly related to the resonant frequency of the power supply filter—and that the simplest solution to the problem was to lower the resonant frequency by adding capacity to the filter. It was found that addition of sufficient capacity would smooth out the dynamic regulation curve so that it would nearly coincide with the conventional static regulation curve of the supply.

However, high-voltage oil capacitors cost money—lots of it. In order to economize, at least in the sense of

not running these newly designed power supplies a great deal higher in cost than conventional supplies of the same ratings, electrolytic capacitors have been specified in series-parallel combinations together with voltage-equalizing resistors.

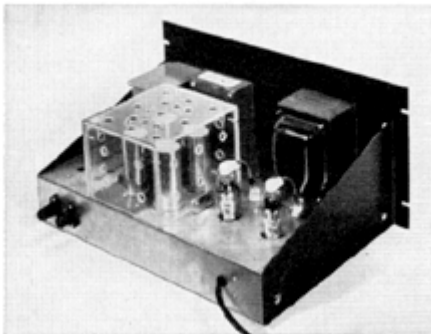
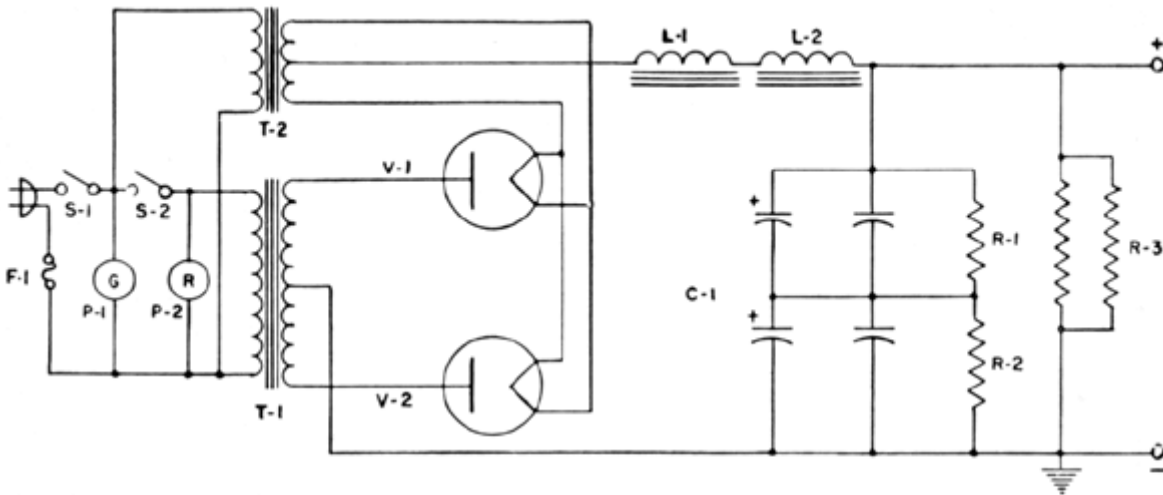
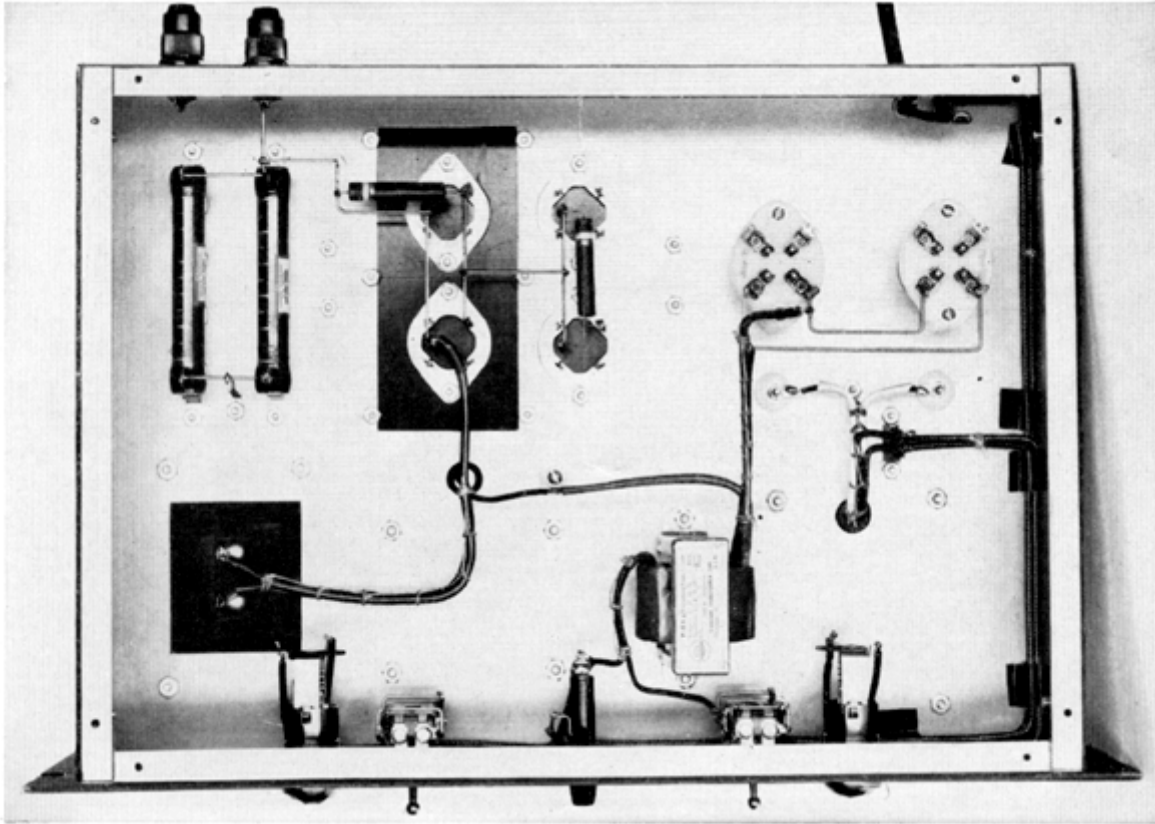
Electrolytic capacitors generally are, we believe, better than they are cracked up to be in amateur circles. True, they may not last as long as oil capacitors, but as they have been improved considerably since first introduced, it was felt they were well worth trying. Those who still feel squeamish about using electrolytics may, of course, put in oil capacitors of the same value with equally good results. However, it is felt the electrolytics offer more capacity per year, per dollar.

In obtaining the unusually high capacity via the series-parallel methods shown in the circuit diagrams, it is important to make sure that all the equalizing resistors are used. This will insure operation of each capacitor well within its voltage rating.

The can of each electrolytic capacitor is its negative terminal. The capacitors in the series arrangement at the negative (chassis) end of the string may be mounted directly on the chassis with the metal mounting rings supplied with each capacitor. However, the remaining capacitors must be installed with cans insulated not only from the chassis but also insulated from the cans of the capacitors higher up in the string. Careful examination of the circuit diagrams will make this clear.

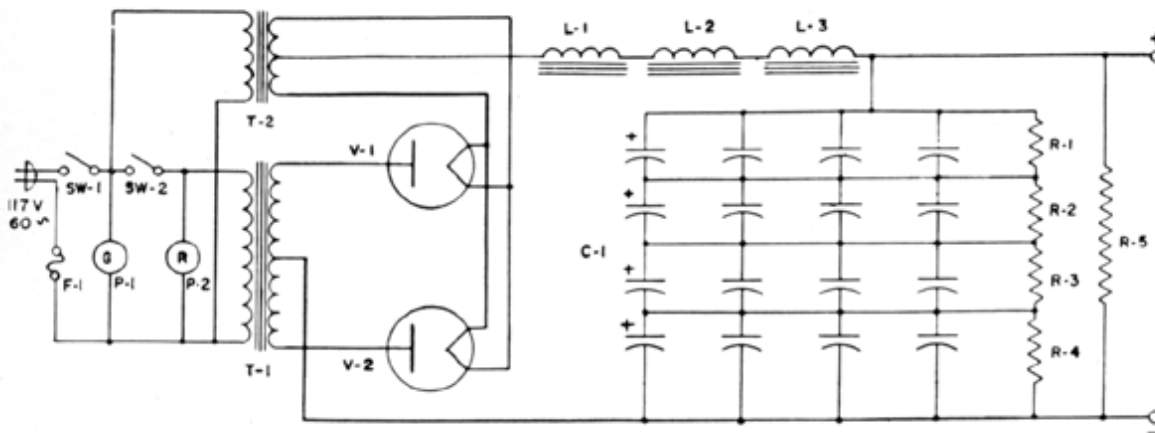
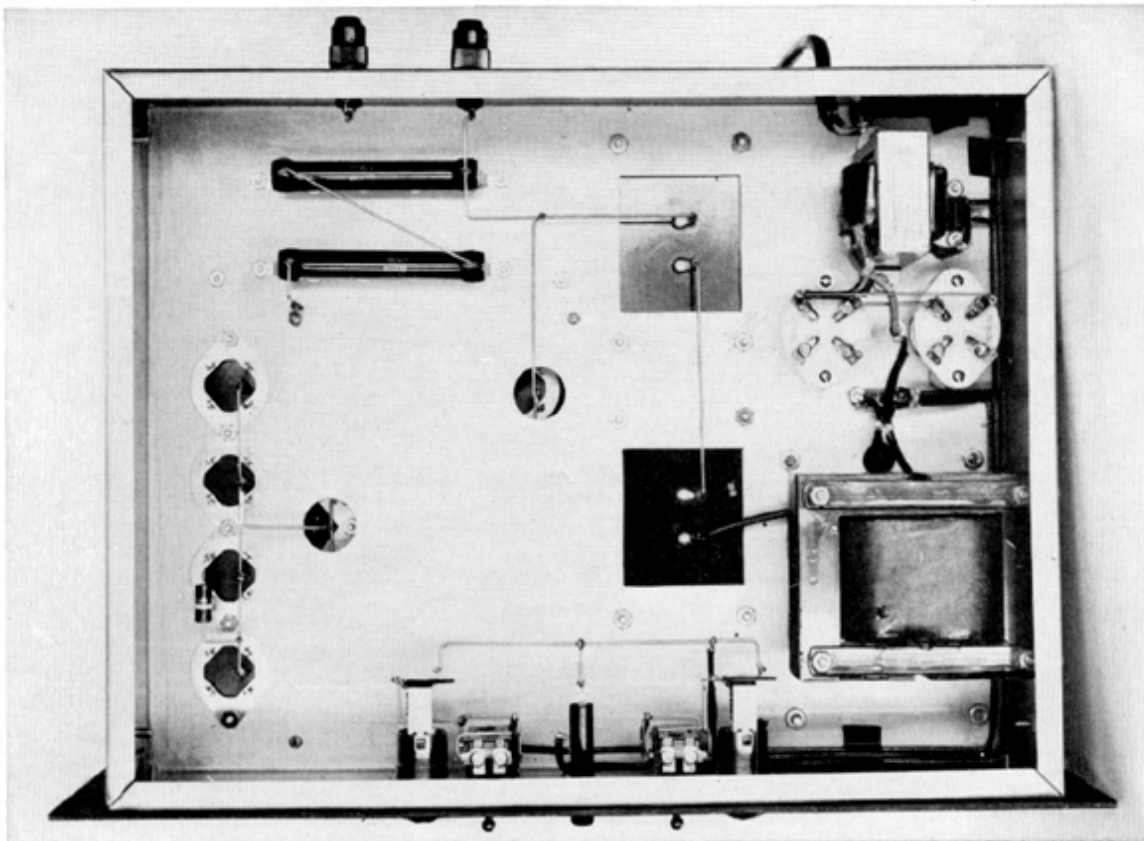
To provide this insulation a variety of mounting methods will suggest themselves to the builder. The method shown here is to mount capacitors that must be insulated on a piece of textolite which in turn is mounted in a hole of appropriate size cut in the chassis.

In addition, it is strongly recommended that a shield be placed over those capacitors whose cans operate above ground. *This shield is to protect the operator—not the capacitors!* Remember that the can of an electrolytic capacitor is generally thought of, subconsciously, as being grounded. The builder may have



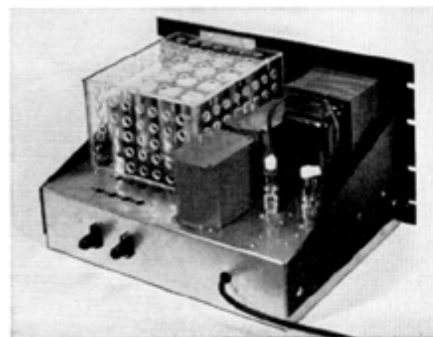
750 v/250 ma Power Supply

- S₁, S₂—SPST toggle switch (preferably power type, 12A)
- T₁—920-0-920 plate transformer (Stancor PC-8305)
- T₂—2.5 v, 5A filament transformer (Stancor P-6133)
- V₁, V₂—GL-816
- L₁—20/4 h at 30/300 ma, 80 ohms D-C resistance swinging choke (Stancor C-1720)
- L₂—20 h, 225 ma smoothing choke (UTC S-31)
- C₁—125 or 90 mfd (4 Sprague TVL-1760 or 1850)
- R₁, R₂—200,000 ohms, 2 w composition
- R₃—50,000 ohms, 25 w (see text)
- P₁, P₂—110 v pilot lamp
- F₁—5A slow-blowing fuse



1500 v/250 ma Power Supply

- S₁, S₂—SPST toggle switch (power type, 12A)
- T₁—1790-0-1790 plate transformer (Stancor PT-8314)
- T₂—2.5 v 5A filament transformer (Stancor P-6133)
- V₁, V₂—GL-816
- L₁—20/4 h at 30/300 ma, 80 ohms D-C resistance swinging choke (Stancor C-1720)
- L₂, L₃—20 h, 225 ma smoothing choke (UTC S-31)
- C₁—125 or 90 mfd (16 Sprague TVL-1760 or 1850)
- R₁, R₂, R₃, R₄—100,000 ohms, 2 w composition
- R₅—100,000 ohms, 50 w (see text)
- P₁, P₂—110 v pilot lamp
- F₁—10A slow-blowing fuse



the danger fresh in his mind while he is constructing the power supply and for a relatively short time thereafter. But will he remember, say, a year from now when he opens the rig to service some component that some of those cans are well above ground? And will a visitor to the shack—or the junior operator—inquisitively poking around inside the supply, ever know—even after he touches one—that those cans are “hot”?

Take no chances! Time and effort taken *now* to build a shield for these above-ground cans can save a life in the future. The shields shown were fashioned out of sheets of plexiglass drilled with ventilation holes. Such refinement is not necessary, of course. Shields can be fabricated from almost any type of metal. Hardware cloth is inexpensive, easy to handle and when corner joints are soldered it makes a fairly solid shield.

While the sixteen capacitors in the 1500-volt supply may seem like a staggering number, this amounts only to a bank of four-by-four which can occupy as little space as an eight-inch square. Actually, of course, only 12 of these have to be insulated from the chassis.

Remember, the more output capacity, the better the dynamic performance of the power supply will be. If possible, it will be best to use the 125-microfarad capacitors (Sprague TVL 1760, or equivalent). As demonstrated in the previous article, it is difficult to see how one can get too much capacity built into the power supply.

On the other hand, it is important not to overdo the inductance, since the static regulation is proportional to the total d-c resistance of the chokes.

A word about the fact that 225-milliamperere smoothing chokes are here used in 250-milliamperere power supplies. In a search for chokes of the lowest possible cost and d-c resistance, the design work proceeded on the assumption that the published rating meant, in effect, that this choke has 20 henries inductance at a 225-milliamperere load—and might very likely carry additional current. As a test, three of these chokes were put under continuous 250-milliamperere loads for 24 hours with no adverse effects. Few amateurs run their power supplies at the so-called “maximum” ratings, but those who regardless of the foregoing wish to put in chokes of higher current rating and are willing to pay the additional cost can do so. The chokes specified in the accompanying circuits were chosen with this in mind—that is, to get as high inductance and as low resistance as possible at the lowest possible cost. If other chokes than those specified are used, the resistance should be checked.

A word about the bleeder resistors used in these two power supplies. To run the resistors as cool as possible, provide a maximum of safety and save space, two methods were tried. In the smaller supply, two 100,000-ohm, 25-watt resistors were used in parallel to obtain the 50,000 ohms required. (While “Dividohms” were used because they were readily available at the time, fixed resistors will serve, of course.) This method doubles the power rating and provides a measure of safety in the event one of the resistors burns out.

Of course, the larger the resistance, the smaller the wire used in a resistor—and the more prone it is to burn out. Frankly, we prefer the second method—employed in the 1500-volt supply—of using two 50,000-ohm, 50-watt resistors in series to obtain the 100,000 ohms of resistance necessary in this power supply. This, too, doubles the power rating and provides as large wire as feasible.

A multitude of refinements can be made on a power supply, of course—one of the most worth while being a safety interlock arrangement in the final installation. However, outside of including fuses, switches and pilot lamps in the accompanying circuit diagrams, refinements have been left to the individual builder to include as suits his purpose. In deviating from the power supplies described herein, however, care should be taken to insure proper insulation at all points.

Wire with insulation suitable for the voltage involved should be used not only in the power supply unit itself, but also in making inter-unit connections to control panels and transmitters. Adequate mechanical strength should be maintained in the mounting of the heavy transformers and chokes. Input and output connectors can be of any type suitable for the voltages concerned.

The two switches included in the diagrams permit separate control of the rectifier filament power and plate power. The first time the supply is used, a filament warm-up of at least one minute is recommended before applying plate power. This will allow the mercury within the GL-816 tubes to distribute itself properly. This also applies whenever the tubes are removed and replaced. In subsequent operation, it is necessary to allow at least ten seconds for heating the filaments before applying plate power. The power supply should be operated only when the tubes are in a vertical position.

When operated within ratings, these power supplies should give the builder the most satisfactory performance ever experienced with any power supply.

One more thing: **DON'T LOAD THE POWER SUPPLY WITH YOUR BODY!** Be certain to short-circuit the output terminals before working on anything connected with the supply—even when it is turned to the “OFF” position and even if the a-c line cord is pulled out. Remember that 100 microfarads of capacity holds a lot of “soup” and a burned-out bleeder will allow dangerous voltages to remain in the filter for a matter of *minutes* after it is turned off!