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ELECTRIC CONTROLLING APPARATUS

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2 Sheets-Sheet 1

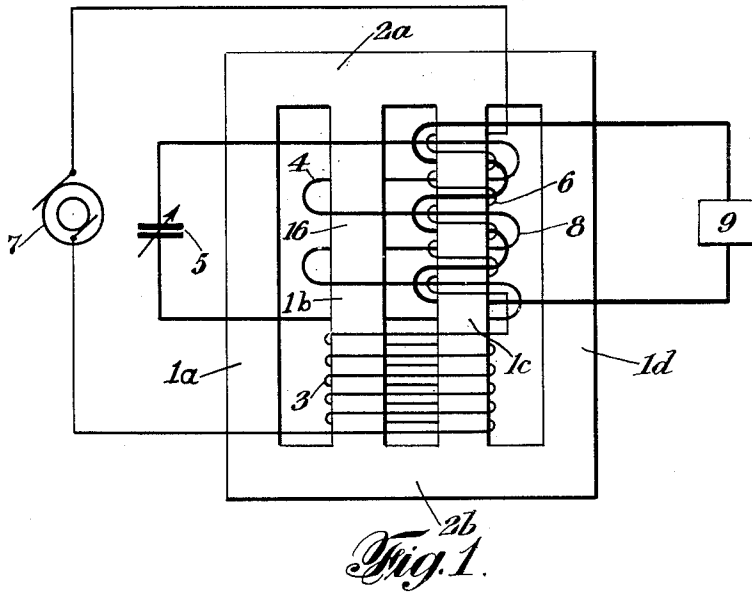


Fig. 1.

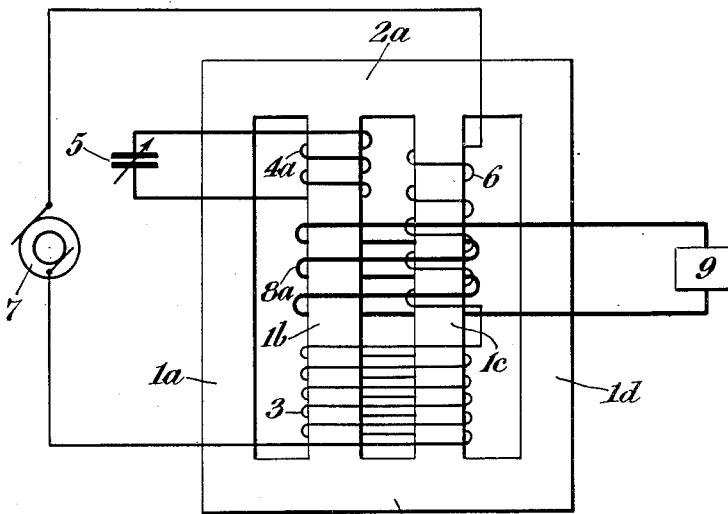


Fig. 2.

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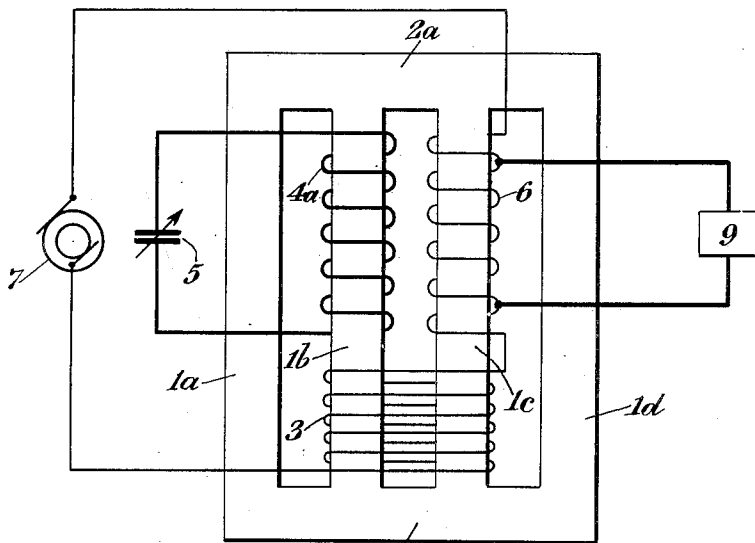
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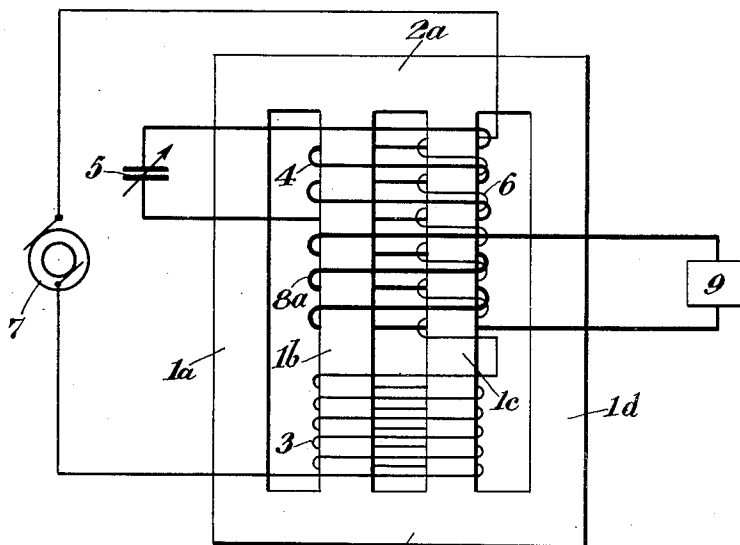
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2 Sheets-Sheet 2



2b
Fig. 3.



2b
Fig. 4.

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ELECTRIC CONTROLLING APPARATUS

Application filed November 4, 1929. Serial No. 404,537.

This invention relates particularly to alternating current voltage regulators and transformers wherein the output voltage is maintained constant or approximately constant, regardless of variations of voltage in the supply line. The invention also relates to maintaining the output voltage constant or approximately constant, even under changes in load in the consumption circuit.

The present invention is an improvement over the inventions disclosed by my prior pending applications, Serial Number 306,259, filed September 15, 1928; and Serial Number 344,333, filed March 5, 1929.

The main object of the present invention is not only to control the output voltage in the manner desired, regardless of variations in the supply voltage, but also to control the output voltage in the manner desired when the load varies even over extreme ranges. Ordinarily, it is desired to maintain the output voltage constant or approximately constant under varying conditions, but the present invention enables the voltage to be controlled in any particular manner desired. A further object is to obtain these results by a simple and inexpensive form of construction, and which will also be durable and dependable. Other objects and advantages of this invention will be understood by those skilled in the art from the following description and accompanying drawings.

Fig. 1 is a diagram showing one preferred embodiment of the invention; and Figs. 2 to 4 are similar diagrams illustrating modifications.

Referring to Fig. 1, the laminated iron, or steel, core is shown as having four legs 1a, 1b, 1c and 1d. The legs are joined together at their upper and lower ends by crosspieces 2a and 2b. Ordinarily, the cross-sections of the different parts of the core will be about the same, although in some cases, for particular purposes, the cross-sections of the different parts may be modified relatively to each other. It will also be understood that instead of the core being made of the form indicated in the drawings, it may have various other conformations. The inner legs of the core carry a number of

windings indicated diagrammatically, but it will be understood that the number of turns of the different windings will be made such as the particular conditions require, and that the location of the windings may be modified from that indicated, and that some of the windings instead of being superimposed with reference to each other, may be located side by side, or may be more or less distributed or sandwiched with each other to meet particular requirements.

The main, or primary, exciting winding 3 is shown as enveloping the end portions of the two inner legs. Another winding 4 is, in Fig. 1, shown enveloping the other end portions of the two inner legs and forms a closed circuit on itself for the passage of alternating current through the condenser 5, indicated as adjustable. Another exciting winding 6 is located on the leg 1c, and is so wound and connected as to act in opposition to the main exciting winding 3. This opposing, or bucking, winding is shown connected in series with the main exciting winding to the alternating current source of supply 7. The secondary, or output, winding 8 is shown in Fig. 1 as enveloping a portion of the leg 1c and supplies a translating device 9 in the consumption circuit. This device may be any form of translating device. In some cases, the main exciting winding 3 and the bucking winding 6 may be connected in parallel with each other across the supply line, but ordinarily the series connection has important advantages.

The cross-section of leg 1b and the ampere turns of the windings enveloping this leg are such that, under normal conditions, this part of the core is worked near, or just below, the knee of the saturation curve, although in some cases, for particular requirements, this core may be normally worked at a different part of the saturation curve. The cross-section of the leg 1c and the net ampere turns of the windings enveloping this leg, are such that this part of the core is normally worked on the so-called straight part of the saturation curve below the knee of the curve. For particular purposes, the normal condition of this portion of the core may be such as to be nor-

mally worked at a higher or lower portion of the straight part of the saturation curve, according to the results desired.

The operation in a general way may be understood by assuming the supply voltage and output voltage to be at normal amounts, and by assuming that the load remains fixed. Under these conditions, the ratio of the output voltage to the supply voltage will depend upon the relative number of turns in the different windings. The winding 4, by reason of having the condenser 5 of proper capacity in its circuit, carries an induced leading current and therefore acts cumulatively in the excitation of the core with the main exciting winding 3.

Now assume that the supply voltage falls to an abnormally low amount. There are two main factors which tend to offset the drop in voltage of the output circuit which would ordinarily occur. One factor is that although the main exciting winding 3 would carry less current and tend to cause a decrease in the excitation of the leg 1c, yet the bucking winding 6 would likewise carry less current and cause the bucking effect to be correspondingly reduced. The other factor is that the cumulatively acting winding 4 becomes more effective upon decrease of the supply voltage by reason of its leading current being increased. This is due to the fact that the leg 1b being at, or near, saturation under normal conditions of supply voltage the winding 4 has less inductance and carries less current than when the leg 1b is somewhat below saturation. Thus the greater induced current in the cumulatively acting winding 4 upon decrease of supply voltage, together with the action due to the bucking coil 6, offsets the tendency toward reduced resultant excitation of the leg 1c within the secondary, or output, coil 8, with the result that the output circuit is subjected to substantially the same flux change as before the decrease in the supply voltage, resulting in the output voltage being maintained constant or approximately constant. Similarly, when the supply voltage increases above the normal amount, the bucking winding 6 does, of course, have an increased bucking effect tending to hold the magnetization of the leg 1c down and, by reason of the leg 1b being carried to saturation, or near saturation, by the increased effect of the main winding 3, the inductance of the cumulatively acting winding 4 becomes less, causing less current to be induced in this winding, resulting in a reduction in the cumulative excitation. Thus the leg 1c carrying the output winding 8 is caused to have substantially the same magnetization as before the increase of voltage, resulting in the output voltage remaining constant or approximately constant. In fact, if desired, the output voltage could be caused to decrease upon increase in supply

voltage and vice versa, by proper relation of the turns in the different windings and capacity of the condenser 5.

An important advantage of this improvement is that the efficiency of the regulator and transformer remains approximately constant under wide variations in the supply voltage, because upon increase in supply voltage, the current taken from the line correspondingly decreases and vice versa.

For the purpose of maintaining the voltage of the output circuit approximately constant under extreme changes of load, the leg 1b should be normally worked just below saturation. Assuming the load to be increased, there of course results an increased current in the main exciting winding 3 and in the bucking winding, and if it were not for the winding 4, the voltage of the output circuit would drop with increased load. The increase in the primary winding 3, however, causes an increased inductance in the winding 4, owing to the leg 1b being below saturation. The resultant increase in current in the cumulatively acting winding 4 tends to counteract the drop in voltage of the output circuit, which would otherwise occur. In fact, by causing the cumulatively acting winding 4 to be particularly responsive to an increase in primary current, its effect may be caused to over-compensate for the drop in voltage in the output circuit and actually cause a rise in voltage in the output circuit upon increase of load. When the load decreases, the reverse action takes place, so that the output voltage may be maintained constant or approximately constant under variable load, or controlled as desired. It will be understood that the leg 1b should normally be below saturation for obtaining the best results in maintaining the output voltage approximately constant under variable load, whereas for the purpose of maintaining the output voltage approximately constant over extreme variations of supply voltage, the leg 1b should be at, or near, saturation, under normal conditions. Thus, the proportion of the parts and the relationship of the windings should be made such as to suit the particular conditions required. For example, if it be desired to maintain the output voltage constant over extreme variations of supply voltage and over extreme variations in load, a compromise excitation of the leg 1b under normal conditions should be selected; but if the load remains approximately constant and it is particularly desired to offset extreme variations in the supply voltage, then the normal excitation of the leg 1b should be at, or near, saturation; but if the supply voltage does not vary greatly, and it is particularly desired to maintain a constant or approximately constant output voltage with change of load, or even to increase the output voltage with increase in load, then the

leg 1b should normally be excited below saturation.

Although in Fig. 1, the cumulative winding 4 carrying a leading current is shown enveloping both legs 1b and 1c, it will ordinarily be desirable in practice to form this winding in two coils, one enveloping the leg 1b and the other enveloping the leg 1c and connect the coils in series with each other and with the condenser 5, the direction of turns, however, being such as to tend to magnetize the two legs in a common direction, that is, in the same direction as when a single winding envelops both legs, as indicated in Fig. 1.

In some cases, the cumulatively exciting winding 4 instead of enveloping both legs, may envelop only one leg, such as the leg 1b, as shown in Fig. 2, where the winding 4a in series with the condenser 5 serves as the cumulatively acting winding carrying the leading current. Although enveloping a single leg with this winding is less expensive, yet the refinement of control is not then as high, ordinarily, as that obtained when this winding envelops both legs, but it may, however, desirably serve to fulfill certain requirements. Likewise, the output winding 8 instead of enveloping only one leg as in Fig. 1, may envelop both legs as indicated by the coil 8a in Fig. 2. Ordinarily, however, the results obtained are not as desirable as when the output winding envelops only the leg carrying the bucking winding.

In some cases, instead of providing an additional secondary winding to comprise the output circuit, the output lines may be tapped directly into the bucking winding, in which case this winding serves as an auto-transformer winding for supplying the translating device, or devices. This is illustrated in Fig. 3 where the supply lines are indicated as connected to the bucking winding 6. Obviously, this winding may be tapped at any portion thereof to supply any desired voltage to the consumption circuit. It will also be understood that in any of the other forms indicated in the drawings, the bucking winding could serve to supply the translating devices. In some cases where this occurs, an additional output winding may be added to supply a higher or lower voltage to other translating devices; and obviously the output winding, or windings, may be provided with taps to supply different voltages as may be desired.

Fig. 4 indicates another relative arrangement of the windings wherein the cumulative winding 4 is shown enveloping both legs as in Fig. 1, but the output winding 8 of Fig. 1 is indicated as a winding 8a enveloping both legs. It would be advantageous in practice to cause this winding 8a to be made in two coils connected in series, as already explained with reference to the winding 4.

It is evident that this invention may be embodied in various forms of construction of

core, as already referred to, and in various relationships and locations of the windings without departing from the scope thereof.

I claim:

1. Alternating current controlling apparatus comprising a core, an alternating current exciting winding on said core, a second alternating current winding on said core acting in opposition to said first-named winding, a third winding on said core, means for causing the current induced in said third winding to be a leading current, and an output circuit subjected to resultant magnetic effects. 70

2. Alternating current controlling apparatus comprising a core, an alternating current exciting winding on said core, a second alternating current winding on said core acting in opposition to said first-named winding, a third winding on said core, means in the circuit of said third winding for causing the current induced therein to be a leading current, and an output winding on said core subjected to resultant magnetic effects. 75

3. Alternating current controlling apparatus comprising a core, an alternating current exciting winding on said core, an alternating current exciting winding on a portion of said core and acting in opposition to said first-named winding, said portion of the core being below saturation, a third winding on said core, means for causing the current induced in said third winding to be a leading current, and an output circuit subjected to resultant magnetic effects. 80

4. Alternating current controlling apparatus comprising a core, an alternating current exciting winding on said core, an alternating current exciting winding on a portion of said core and acting in opposition to said first-named winding, said portion of the core being below saturation, a third winding on said core, means in the circuit of said third winding for causing the current induced therein to be a leading current, and an output winding on said core subjected to resultant magnetic effects. 85

5. Alternating current controlling apparatus comprising a core, an alternating current exciting winding on said core, an alternating current exciting winding on said core and acting in opposition to said first-named winding, a third winding on a portion of said core, said portion of the core being normally near saturation, means in the circuit of said third winding for causing the current induced therein to be a leading current, and an output circuit subjected to resultant magnetic effects. 90

6. Alternating current controlling apparatus comprising a core, an alternating current exciting winding on said core, an alternating current exciting winding on a portion of said core and acting in opposition to said first-named winding, said portion of the 95

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core being below saturation, another winding on a third portion of said core, said last-named portion of the core being normally near saturation, means in the circuit of said third winding for causing the current induced therein to be a leading current, and an output circuit subjected to resultant magnetic effects.

7. Alternating current controlling apparatus comprising a core, an alternating current exciting winding on said core, an alternating current exciting winding on said core acting in opposition to said first-named winding and in series therewith, a third winding on said core, means in the circuit of said third winding for causing the current induced therein to be a leading current, and an output circuit subjected to resultant magnetic effects.

8. Alternating current controlling apparatus comprising a core, a main alternating current exciting winding embracing a portion of said core, an alternating current exciting winding embracing another portion of said core and acting in opposition to said first-named winding, a third winding embracing another portion of said core, means for causing the current induced in said third winding to be a leading current, and an output winding subjected to resultant magnetic effects.

9. Alternating current controlling apparatus comprising a core, a main alternating current exciting winding embracing a portion of said core, an alternating current exciting winding embracing another portion of said core and acting in opposition to said first-named winding, a third winding embracing another portion of said core and also said second-named portion of said core, means for causing the current induced in said third winding to be a leading current, and an output circuit subjected to resultant magnetic effects.

10. Alternating current controlling apparatus comprising a core, a main alternating current exciting winding embracing a portion of said core, an alternating current exciting winding on said core acting in opposition to said first-named winding, another winding on said core, a condenser in the circuit of said last-named winding, and an output circuit subjected to resultant magnetic effects.

11. Alternating current controlling apparatus comprising a core, a main alternating current exciting winding embracing a portion of said core, an alternating current exciting winding embracing another portion of said core and acting in opposition to said first-named winding, another winding embracing another portion of said core and also said second-named portion, a condenser in the circuit of said last-named winding, and

an output winding embracing said second-named portion of said core.

12. Alternating current controlling apparatus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding embracing an inner leg portion, a second alternating current exciting winding embracing another inner leg portion and acting in opposition to said main winding, a third winding on another inner leg portion, means for causing the current induced in said third winding to be a leading current, and an output winding embracing an inner leg portion.

13. Alternating current controlling apparatus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding embracing an inner leg portion, a second alternating current exciting winding embracing another inner leg portion and acting in opposition to said main winding, a third winding on another inner leg portion, means for causing the current induced in said third winding to be a leading current, and an output winding embracing two of said inner leg portions.

14. Alternating current controlling apparatus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding embracing an inner leg portion, a second alternating current exciting winding embracing another inner leg portion and acting in opposition to said main winding, a third winding embracing two inner leg portions, means for causing the current induced in said third winding to be a leading current, and an output winding embracing an inner leg portion.

15. Alternating current controlling apparatus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding embracing an inner leg portion, a second alternating current exciting winding embracing another inner leg portion and acting in opposition to said main winding, a third winding embracing two inner leg portions, means for causing the current induced in said third winding to be a leading current, and an output winding embracing two of said inner leg portions.

16. Alternating current controlling apparatus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding, a second alternating current exciting winding embracing one of said inner leg portions, a third winding embracing another of said inner leg portions, said main winding embracing a portion of said core common to said two inner leg portions, means for causing the current induced in said third winding to be a leading current, and an output winding embracing an inner leg portion.

17. Alternating current controlling appa-

ratus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding, a second alternating current exciting winding embracing one of said inner leg portions, a third winding embracing another of said inner leg portions and also said first-named leg portion, said main winding embracing a portion of said core common to said two inner leg portions, means for causing the current induced in said third winding to be a leading current, and an output winding embracing an inner leg portion.

18. Alternating current controlling apparatus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding, a second alternating current exciting winding embracing one of said inner leg portions, a third winding embracing another of said inner leg portions, said main winding embracing a portion of said core common to said two inner leg portions, means for causing the current induced in said third winding to be a leading current, and an output winding embracing said two inner leg portions.

19. Alternating current controlling apparatus comprising a core having a plurality of inner and outer leg portions, a main alternating current exciting winding, a second alternating current exciting winding embracing one of said inner leg portions, a third winding embracing another of said inner leg portions and also said first-named leg portion, said main winding embracing a portion of said core common to said two inner leg portions, means for causing the current induced in said third winding to be a leading current, and an output winding embracing said two inner leg portions.

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