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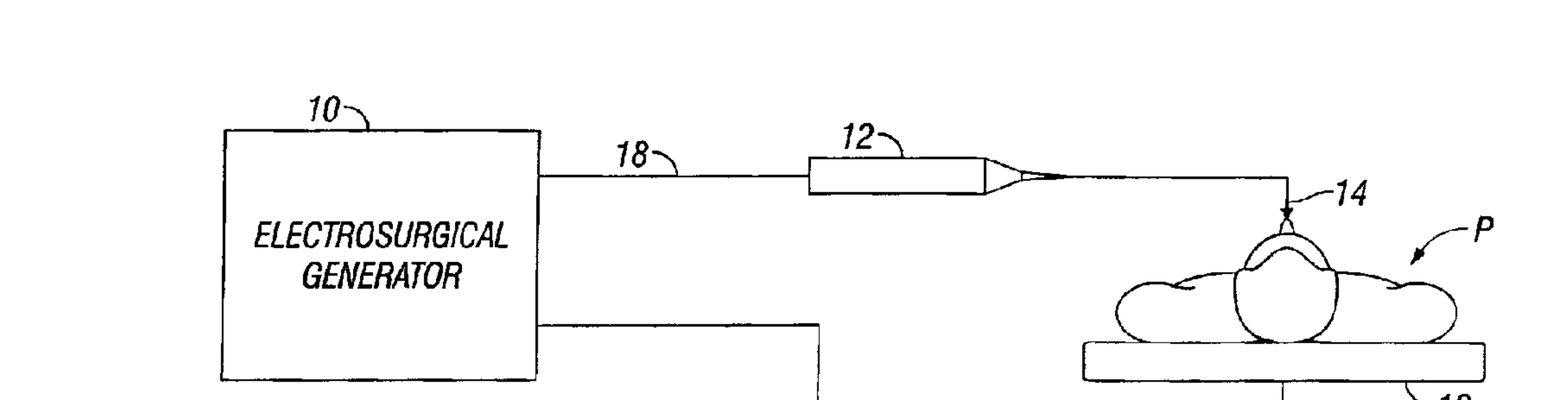
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(54) Title: SYSTEM AND METHOD FOR GENERATING RADIO FREQUENCY ENERGY



(57) Abrégé/Abstract:

An electrosurgical generator is disclosed. The electrosurgical generator includes a power supply for generating a DC voltage. The electrosurgical generator also includes a first parallel inductor-capacitor circuit being driven by a first signal at a first predetermined frequency and a second parallel inductor-capacitor inductor-capacitor circuit driven by a second signal at the first predetermined frequency phase shifted 180°. The electrosurgical generator further includes a series inductor-capacitor resonant circuit operably connected in series with a primary winding of a transformer. The first and second parallel inductor-capacitor circuits are operably connected to the transformer, such that the first inductor-capacitor circuit generates a positive half sine wave and the second inductor-capacitor circuit generates a 180° phase- shifted positive half sine wave to generate a full sine wave in a secondary winding of the transformer.

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5 <u>ABSTRACT</u>

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An electrosurgical generator is disclosed. The electrosurgical generator includes a power supply for generating a DC voltage. The electrosurgical generator also includes a first parallel inductor-capacitor circuit being driven by a first signal at a first predetermined frequency and a second parallel inductor-capacitor inductor-capacitor circuit driven by a second signal at the first predetermined frequency phase shifted 180°. The electrosurgical generator further includes a series inductor-capacitor resonant circuit operably connected in series with a primary winding of a transformer. The first and second parallel inductor-capacitor circuits are operably connected to the transformer, such that the first inductor-capacitor circuit generates a positive half sine wave and the second inductor-capacitor circuit generates a 180° phase-shifted positive half sine wave to generate a full sine wave in a secondary winding of the transformer.

SYSTEM AND METHOD FOR GENERATING RADIO FREQUENCY ENERGY

BACKGROUND

1. Field

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The present disclosure relates generally to electrosurgical systems and, more specifically, to a system for delivering high power radiofrequency energy using multiple resonant inductor-capacitor (LC) networks.

2. Description of the Related Art

Electrosurgery involves application of high radio frequency (RF) electrical energy to a surgical site to cut, ablate, or coagulate tissue. In monopolar electrosurgery, a source or active electrode delivers radio frequency energy from the electrosurgical generator to the tissue and a return electrode carries the current back to the generator. In monopolar electrosurgery, the source electrode is typically part of the surgical instrument held by the surgeon and applied to the tissue to be treated. A patient return electrode is placed remotely from the active electrode to carry the current back to the generator.

Ablation is a monopolar procedure which is particularly useful in the field of neurosurgery, where one or more RF ablation needle electrodes (usually of elongated cylindrical geometry) are inserted into a living body. A typical form of such needle electrodes incorporates an insulated sheath from which an exposed (uninsulated) tip extends. When an RF voltage is provided between the reference electrode and the inserted ablation electrode, RF current flows from the needle electrode through the body. Typically, the current density is very high near the tip of the needle electrode, which heats and destroys the adjacent tissue.

In bipolar electrosurgery, one of the electrodes of the hand-held instrument functions as the active electrode and the other as the return electrode. The return electrode is placed in close proximity to the active (current supplying) electrode such that an electrical circuit is formed between the two electrodes (e.g., electrosurgical forceps). In this manner, the applied electrical current is limited to the body tissue positioned between the electrodes. When the electrodes are sufficiently separated from one another, the electrical circuit is open and thus inadvertent contact of body tissue with either of the separated electrodes does not cause current to flow.

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In electrosurgery, RF energy must be generated having sufficient frequency, so that the RF energy may be used to cut, coagulate, etc., tissue by sustaining tissue thermal heating for prolonged periods of time. Current state of the art electrosurgical generators do not provide sufficiently powerful RF energy for prescribed periods of time or they do so in an inefficient manner. Therefore there is a need for an electrosurgical generator which can generate high amounts electrosurgical energy in an efficient manner.

SUMMARY

The present disclosure provides for an electrosurgical generator that includes an RF output stage connected to a DC power supply. The RF output stage includes two connections that receive DC energy and are connected to a transformer. Each of the two connections include a switching component that are cycled between on and off positions at the same frequency but in a 180 degree out-of-phase relationship and a parallel inductor-capacitor resonant circuit. The two connections also include a series inductor-capacitor resonant circuit oriented at a primary winding of the transformer. The first connection generates a positive half-sinusoidal waveform

and the second connection generates a 180° phase-shifted positive half-sinusoidal waveform.

The waveforms combine at the transformer to form a pure sine output waveform suitable for electrosurgical procedures involving RF energy.

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According to one embodiment of the present disclosure, an electrosurgical generator is disclosed. The electrosurgical generator includes a power supply for generating a DC voltage. The electrosurgical generator also includes a first parallel inductor-capacitor circuit being driven by a first signal at a first predetermined frequency and a second parallel inductor-capacitor inductor-capacitor circuit driven by a second signal at the first predetermined frequency phase shifted 180°. The electrosurgical generator further includes a series inductor-capacitor resonant circuit operably connected in series with a primary winding of a transformer. The first and second parallel inductor-capacitor circuits are operably connected to the transformer, such that the first inductor-capacitor circuit generates a positive half sine wave and the second inductor-capacitor circuit generates a 180° phase-shifted positive half sine wave to generate a full sine wave in a secondary winding of the transformer.

According to another aspect of the present disclosure, a method for generating high frequency electrosurgical current is disclosed. The method includes the step of providing a power supply operable to generate a DC voltage, a first parallel inductor-capacitor circuit, a second parallel inductor-capacitor circuit, a series inductor-capacitor resonant circuit. The first parallel inductor-capacitor circuit, the second parallel inductor-capacitor circuit, and the series inductor-capacitor resonant circuit are operably connected in series with a primary winding of a transformer. The method also includes the steps of driving a first parallel inductor-capacitor

circuit by a first signal at a first predetermined frequency. The method also includes the step of driving a second parallel inductor-capacitor inductor-capacitor circuit by a second signal at the first predetermined frequency phase-shifted 180°. The method further includes the steps of generating a positive half sine wave at the first inductor-capacitor parallel circuit, generating a 180° phase-shifted positive half sine wave at the second parallel inductor-capacitor circuit, and combining the positive half sine wave and the 180° phase-shifted positive half sine wave at the secondary winding of the transformer to generate a full sine wave.

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According to a further aspect of the present disclosure a radio frequency (RF) output stage circuit is disclosed. The RF output stage circuit includes a first parallel inductor-capacitor circuit configured to generate a positive half sine wave driven by a first signal at a first predetermined frequency. The first parallel inductor-capacitor circuit being operably connected to a transformer which includes a first winding and a series inductor-capacitor resonant circuit connected in series to a second winding. The RF output stage circuit also includes a second parallel inductor-capacitor circuit configured to generate a 180° phase-shifted positive half sine wave driven by a second signal at the first predetermined frequency phase-shifted 180°. The second parallel inductor-capacitor circuit is operably connected to the transformer such that the positive half sine wave and the 180° phase-shifted positive half sine wave are combined at the secondary winding of the transformer to generate a full sine wave.

BRIEF DESCRIPTION OF THE DRAWINGS

The above and other aspects, features, and advantages of the present disclosure will become more apparent in light of the following detailed description when taken in conjunction with the accompanying drawings in which:

Fig. 1 is a schematic block diagram of one embodiment of an electrosurgical system according to the present disclosure;

Fig. 2 is a schematic block diagram of a generator according to the present disclosure;

Fig. 3 is a circuit diagram of a radio frequency (RF) output stage according to the present disclosure; and

Figs. 4A-D are circuit diagrams of alternate embodiments of the RF output stage according to the present disclosure.

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DETAILED DESCRIPTION

Preferred embodiments of the present disclosure are described below with reference to the accompanying drawings. In the following description, well-known functions or constructions are not described in detail to avoid obscuring the present disclosure in unnecessary detail. Those skilled in the art will understand that the invention according to the present disclosure may be adapted for use with either monopolar, ablation or bipolar electrosurgical systems.

Fig. 1 is a schematic illustration of a monopolar electrosurgical system. The system includes an active electrode 14 and a return electrode 16 for treating tissue of a patient P. Electrosurgical RF energy is supplied to the active electrode 14 by a generator 10 via a cable 18

allowing the active electrode 14 to ablate, cut or coagulate the tissue. The return electrode 16 is placed at the patient P to return the energy from the patient P to the generator 10 via a cable 15.

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The generator 10 includes similar input controls (e.g., buttons, activators, switches, etc.) for controlling the generator 10. The controls allow the surgeon to adjust power of the RF energy, waveform, and other parameters to achieve the desired waveform suitable for a particular task (e.g., cutting, coagulating, etc.). Disposed between the generator 10 and the active electrode 14 on the cable 18 is a hand piece 12, which includes a plurality of input controls that may be redundant with certain input controls of the generator 10. Placing the input controls at the hand piece 12 allows for easier and faster modification of RF energy parameters during the surgical procedure without returning to the generator 1. Active electrode 14 may include a temperature sensor, such as a thermocouple, for sensing temperature at or approximate the surgical site. The temperature sensor wires may be disposed in cable 18.

Fig. 2 shows a schematic block diagram of the generator 10 having a microprocessor 22, a high voltage DC power supply 28, and an RF output stage 30. The microprocessor 22 includes a controller 26 and an output port that is electrically connected to the DC power supply 28 configured to supply DC power to the RF output stage 30. The microprocessor 22 receives input signals from the generator 10 and/or hand piece 12 and the controller 26 in turn adjusts power outputted by the generator 10, more specifically the DC power supply 28, and/or performs other control functions thereon. Furthermore, the generator 10 may include temperature circuitry 29 for determining the temperature at the surgical site, which may adjust the power outputted by the generator 10.

The RF output stage 30 converts DC power into RF energy and delivers the RF energy to the active electrode 14. In addition, the RF output stage 30 also receives RF energy from the return electrode 16. As shown in more detail in Fig. 3, the RF output stage 30 receives DC voltage from the DC power supply 28 at inputs 40, 42, wherein first and second connections 32, 34 of a first winding 62 of a transformer 60 create two half-sinusoidal waveforms 180° out-of-phase, which then combine at a secondary winding 64 of the transformer 60 to form a pure (e.g., full) sinusoidal waveform.

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The power of the DC power supply 28 can be varied to modify RF magnitude (e.g., amplitude) thereby adjusting the power of the RF energy delivered to the tissue. This allows for accurate regulation of the power of delivered RF energy.

The first and second connections 32, 34 include switching components 48, 50 and parallel inductor-capacitor resonant circuits 45, 47 (parallel LC circuits 45, 47), respectively. The switching components 48, 50 may be, for example, transistors, such as metal-oxide semiconductor field-effect transistors (MOSFET), insulated gate bipolar transistors (IGBT), and relays. The switching components 48, 50 are turned on and off at a predetermined frequency which is also the operating frequency of the generator 10, thereby closing and opening the first and second connections 32, 34, respectively. The frequency at which the switching components 48, 50 are turned on and off is controlled by a driver (not explicitly shown). The driver emits a phase-correlated (e.g., the switching components 48, 50 have a phase relationship) dual drive signal (e.g., φ and φ_180°). More simply put, the driver signal cycles the switching components 48, 50 between on and off positions at the same frequency but out of sync, to create two half-

sinusoidal waveforms 180° out-of-phase. Therefore, adjusting the phase-correlated dual drive signal provides a means for varying operating RF frequency. Pulsing of the phase-correlated dual drive signal also provides means for RF duty cycle control.

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Each of the first and second connections 32, 34 includes the parallel LC circuits 45, 47, respectively, which convert DC electrical energy into RF energy, such as AC energy having high frequency 300 kHz – 1000 kHz. The parallel LC circuits 45, 47 include inductors 44, 46 connected in parallel with first capacitors 52, 54 respectively. When the switching components 48, 50 are closed, DC power is supplied to the inductors 44, 46, which thereafter discharge through the first capacitors 52, 54 respectively, when the switching components 48, 50 are open. This process converts the constant pulse of DC energy into half-sinusoidal waveforms 70, 72 by the first and second connections 32, 34, respectively. Since the switching components 48, 50 turn on and off at the same frequency but 180° out-of-phase, the resulting half-sinusoidal waveforms 70, 72 are also 180° out-of-phase.

The first and second connections 32, 34 also include a series inductor-capacitor (LC) resonant circuit 57 which includes an inductor 56 and a capacitor 58 oriented on the second connection 34 of the primary winding 62. The series LC circuit 57 and the parallel LC circuits 45, 47 have a dissimilar resonant operating frequency. The series LC circuit 57 is preferably within 200 kHz of the operating frequency, which is 280 kHz. The parallel resonant LC circuits 45, 47 are preferably within 80 kHz of the operating frequency which is preferably 544 kHz. The resonant frequency is based on the inductance and capacitance values of the series LC circuit 57 and the parallel LC circuits 45, 47 preferably, the inductance of the inductors 44, 46, 56 and

capacitance of the capacitors 52, 54, 58 are selected which maximize the RF power developed for performing medical procedures. Inductors 44, 46 may be 14 $\mu h \gamma$ each, the inductor 56 may be 12.5 $\mu h \gamma$. Capacitors 52, 54 may be 0.011 μf and capacitor 58 is 0.0183 μf . The primary winding 62 and inductance contribute to the series and parallel resonant LC tune and is further optimized dependent of the RF energy to be delivered by the transformer 60.

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Shown in Figs. 4A-D are alternate orientations of the inductor 56 and the capacitor 58. The alternate orientations have no effect on the functionality of the first and second connections 32, 34. As shown in Fig. 4A, the inductor 56 and the capacitor 58 are oriented on first connection 32, with the capacitor 58 oriented between the primary winding 62 and the inductor 56. As shown in Figs. 4B, the capacitor 58 is oriented on the second connection 34 and the inductor 56 is oriented on the first connection 32. As shown in Figs. 4C, the capacitor 58 is oriented on the first connection 32 and the inductor 56 is oriented on the second connection 34. Fig. 4D shows the inductor 56 and the capacitor 58 oriented on the second connection 34, with the inductor 56 oriented between the primary winding 62 and the capacitor 58.

As discussed above, the switching components 48, 50 are alternately switched on and off at the same frequency by the phase correlated dual drive signal. This synchronizes the parallel LC circuits 45, 47 and the series LC circuit 57 and develops the half-sinusoidal waveforms 70, 72. The half-sinusoidal waveform 70 is magnetically coupled through the transformer 60 to develop a positive half-sine voltage to a patient-connective side 68 leading to the active electrode 14. The half-sinusoidal waveform 72 is coupled through the transformer 60 to develop a negative half-sine voltage. The half-sinusoidal waveforms 70, 72 combine on the secondary

winding 64 (e.g., the patient-connective side 68) to generate a pure sine wave 74 because the half-sinusoidal waveforms 70, 72 are 180° out-of-phase.

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Embodiments of the present disclosure provide for an electrosurgical generator that includes coupled series and parallel resonant LC networks. The LC networks permit development of high RF power without sacrificing high efficiency. More specifically, the efficiency is due to the reduced power loss of the coupled LC resonant topology, which minimizes the need for additional heat removal associated with high power RF energy generation processes. The dual resonant topology, with combined series and parallel LC resonant circuit provides efficient energy transfer between reactive LC components which consume minimal power loss. The only losses occur as a result of the conductivity losses of the transistors. There are no switching losses, since the voltage across the transistors is zero at the time they are activated. By definition, reactive components the inductors and capacitors in the LC circuits do not dissipate real power, which allows for high efficiency. The LC network generates less heat as a result of the reactive impedance compared to the real power loss associated with resistive elements. Use of efficient LC resonant energy storage system also allows for a reduction in weight and form factor for a given power level.

In addition, the generator may provide increasing lesion creation capability, more specifically, the generator allows for creation of larger ablation volumes in tissue. In particular, larger lesions require significantly more power (i.e., power requirements increase exponentially with lesion size). The generator according to the present disclosure is capable of forming lesions of diameters 8 cm or larger due to the efficiency of its power output.

The described embodiments of the present disclosure are intended to be illustrative rather than restrictive, and are not intended to represent every embodiment of the present disclosure.

The scope of the claims should not be limited by the preferred embodiments set forth herein, but should be given the broadest interpretation consistent with the description as a whole.

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The embodiments of the present invention for which an exclusive property or privilege is claimed are defined as follows:

- 1. An electrosurgical generator comprising:
 - a power supply operable to generate a DC voltage;
- a first parallel inductor-capacitor circuit configured to be driven by a first signal at a first predetermined frequency;
- a second parallel inductor-capacitor circuit configured to be driven by a second signal at the first predetermined frequency phase-shifted 180°;
- a series inductor-capacitor resonant circuit operably connected in series with a primary winding of a transformer, the first and second parallel inductor-capacitor circuits operably connected to the transformer, the first parallel inductor-capacitor circuit being configured to generate a positive half sine wave from the DC voltage and the second parallel inductor-capacitor circuit being configured to generate a 180° phase-shifted positive half sine wave from the DC voltage to generate a full sine wave in a secondary winding of the transformer; and
- a temperature circuit configured to determine temperature at a surgical site and adjust the DC voltage generated by the power supply.
- 2. The electrosurgical generator as in claim 1, wherein the first parallel inductor-capacitor resonant circuit is tuned to a first self-resonant frequency that is substantially equivalent to the first predetermined frequency.
- 3. The electrosurgical generator as in claim 2, wherein the first parallel inductor-capacitor resonant circuit includes a first inductor having a first inductance value and a first capacitor having a first capacitance value, wherein the first inductance value and the first capacitance correspond to the first self-resonant frequency.
- 4. The electrosurgical generator as in claim 1, wherein the second parallel inductor-capacitor resonant circuit is tuned to a second self-resonant frequency that is substantially equivalent to the first predetermined frequency.

- 5. The electrosurgical generator as in claim 4, wherein the second parallel inductor-capacitor resonant circuit includes a second inductor having a second inductance value and a second capacitor having a second capacitance value, wherein the second inductance value and the second capacitance correspond to the second self-resonant frequency.
- 6. The electrosurgical generator as in claim 1, wherein the first and second parallel inductor-capacitor circuit are driven by switching on and off first and second switching components respectively.
- 7. The electrosurgical generator as in claim 6, wherein the first and second switching components are selected from the group consisting of transistors, relays, metal-oxide semiconductor field-effect transistors and insulated gate bipolar transistors.
- 8. The electrosurgical generator as in claim 1, wherein the series inductor-capacitor resonant circuit is tuned to a third self-resonant frequency that is substantially equivalent to the predetermined frequency.
- 9. The electrosurgical generator as in claim 8, wherein the series inductor-capacitor resonant circuit includes a third inductor having a third inductance value and a third capacitor having a third capacitance value, wherein the third inductance value and the third capacitance correspond to the third self-resonant frequency.
- 10. A method for generating high frequency electrosurgical current comprising the steps of: providing a power supply operable to generate a DC voltage, a first parallel inductor-capacitor circuit, a series inductor-capacitor resonant circuit, wherein the first parallel inductor-capacitor circuit, the second parallel inductor-capacitor circuit, and the series inductor-capacitor resonant circuit are operably connected in series with a primary winding of a transformer;

driving the first parallel inductor-capacitor circuit by a first signal at a first predetermined frequency;

driving the second parallel inductor-capacitor circuit by a second signal at the first predetermined frequency phase-shifted 180°; and generating a positive half sine wave at the first inductor-capacitor parallel circuit;

generating a 180° phase-shifted positive half sine wave at the second parallel inductor-capacitor circuit; and combining the positive half sine wave and the 180° phase-shifted positive half sine wave at a secondary winding of the transformer to generate a full sine wave.

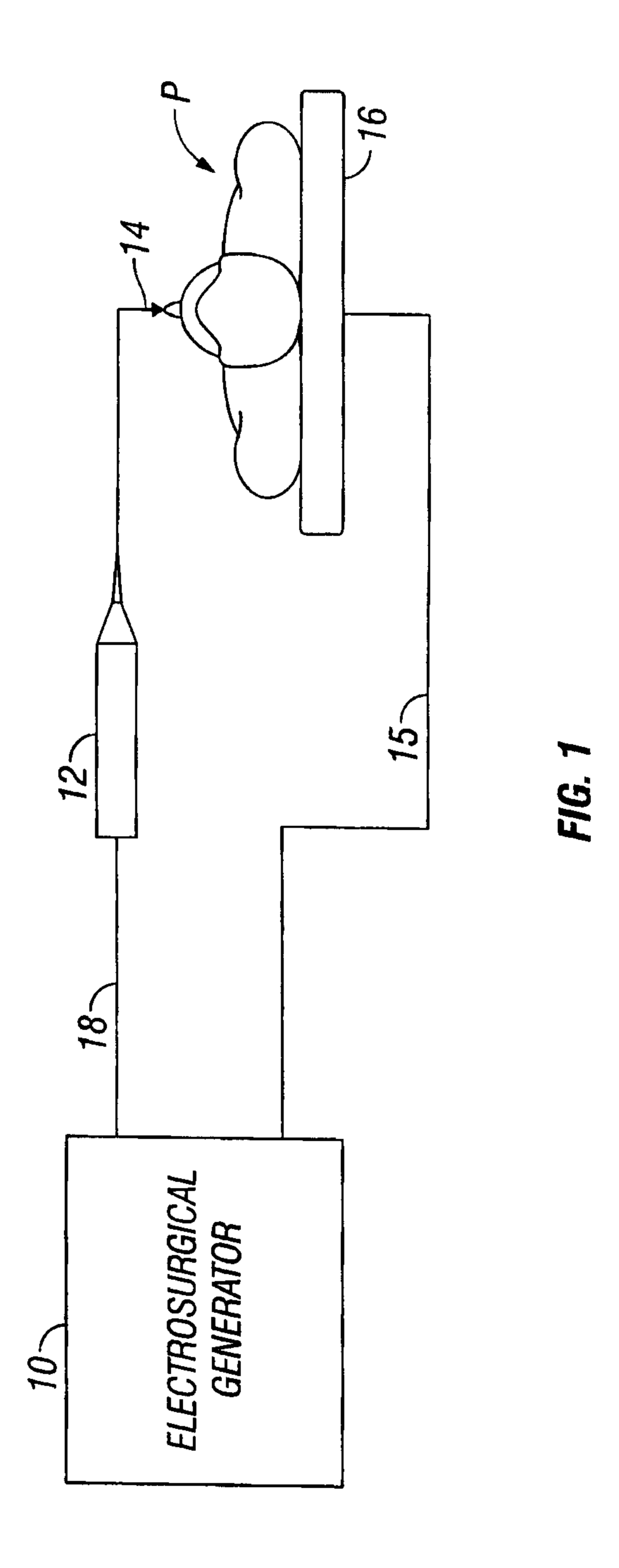
- 11. The method as in claim 10, wherein the first parallel inductor-capacitor resonant circuit of the providing step is tuned to a first self-resonant frequency that is substantially equivalent to the first predetermined frequency.
- 12. The method as in claim 11, wherein the first parallel inductor-capacitor resonant circuit of the providing step includes a first inductor having a first inductance value and a first capacitor having a first capacitance value, wherein the first inductance value and the first capacitance correspond to the first self-resonant frequency.
- 13. The method as in claim 10, wherein the second parallel inductor-capacitor resonant circuit of the providing step is tuned to a second self-resonant frequency that is substantially equivalent to the first predetermined frequency.
- 14. The method as in claim 13, wherein the second parallel inductor-capacitor resonant circuit includes a second inductor having a second inductance value and a second capacitor having a second capacitance value, wherein the second inductance value and the second capacitance correspond to the second self-resonant frequency.
- 15. The method as in claim 10, wherein the first and second parallel inductor-capacitor circuits of the providing step are each driven in the respective driving steps by switching on and off first and second switching components respectively.

- 16. The method as in claim 15, wherein the first and second switching components are selected from the group consisting of transistors, relays, metal-oxide semiconductor field-effect transistors and insulated gate bipolar transistors.
- 17. The method as in claim 10, wherein the series inductor-capacitor resonant circuit of the providing step is tuned to a third self-resonant frequency that is substantially equivalent to the predetermined frequency.
- 18. The method as in claim 17, wherein the series inductor-capacitor resonant circuit of the providing step includes a third inductor having a third inductance value and a third capacitor having a third capacitance value, wherein the third inductance value and the third capacitance correspond to the third self-resonant frequency.
- 19. A radio frequency output stage circuit, comprising:

a first parallel inductor-capacitor circuit configured to generate a positive half sine wave driven by a first signal at a first predetermined frequency, the first parallel inductor-capacitor circuit being operably connected to a transformer which includes a first winding and a series inductor-capacitor resonant circuit connected in series to a second winding;

a second parallel inductor-capacitor circuit configured to generate a 180° phase-shifted positive half sine wave driven by a second signal at the first predetermined frequency phase-shifted 180°, the second parallel inductor-capacitor circuit being operably connected to the transformer such that the positive half sine wave and the 180° phase-shifted positive half sine wave are combined at the secondary winding of the transformer to generate a full sine wave; and

a temperature circuit configured to determine temperature at a surgical site and adjust a DC voltage generated by a power supply.



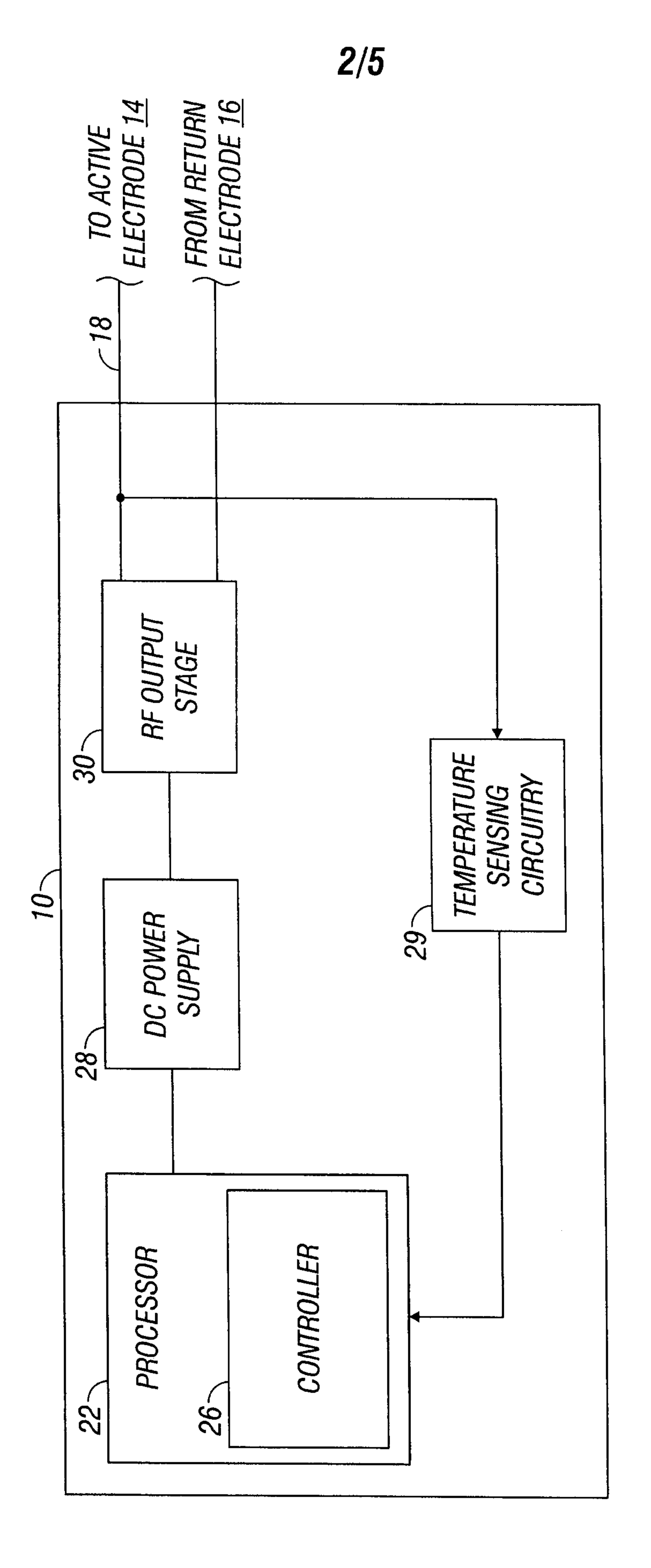
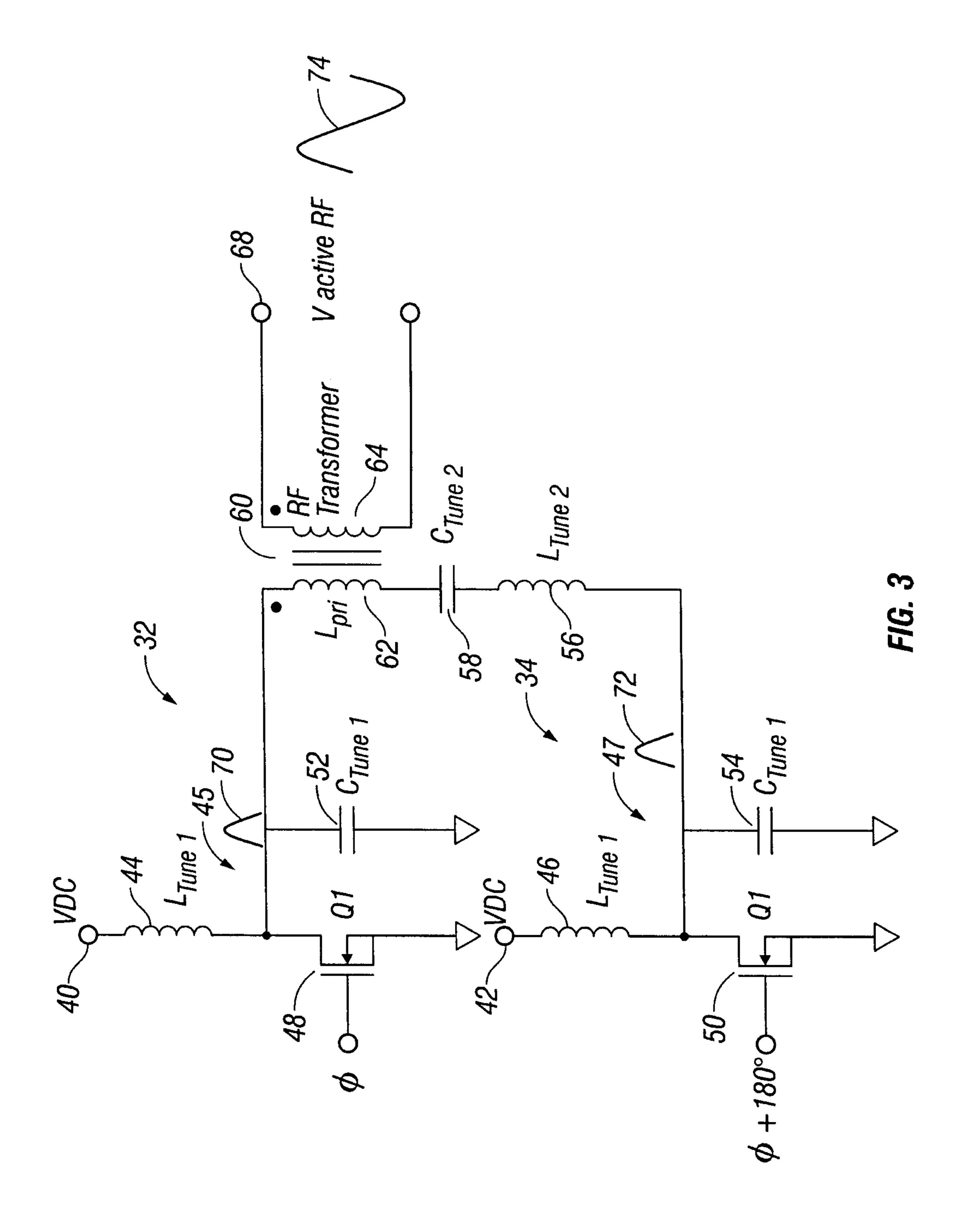


FIG. 2



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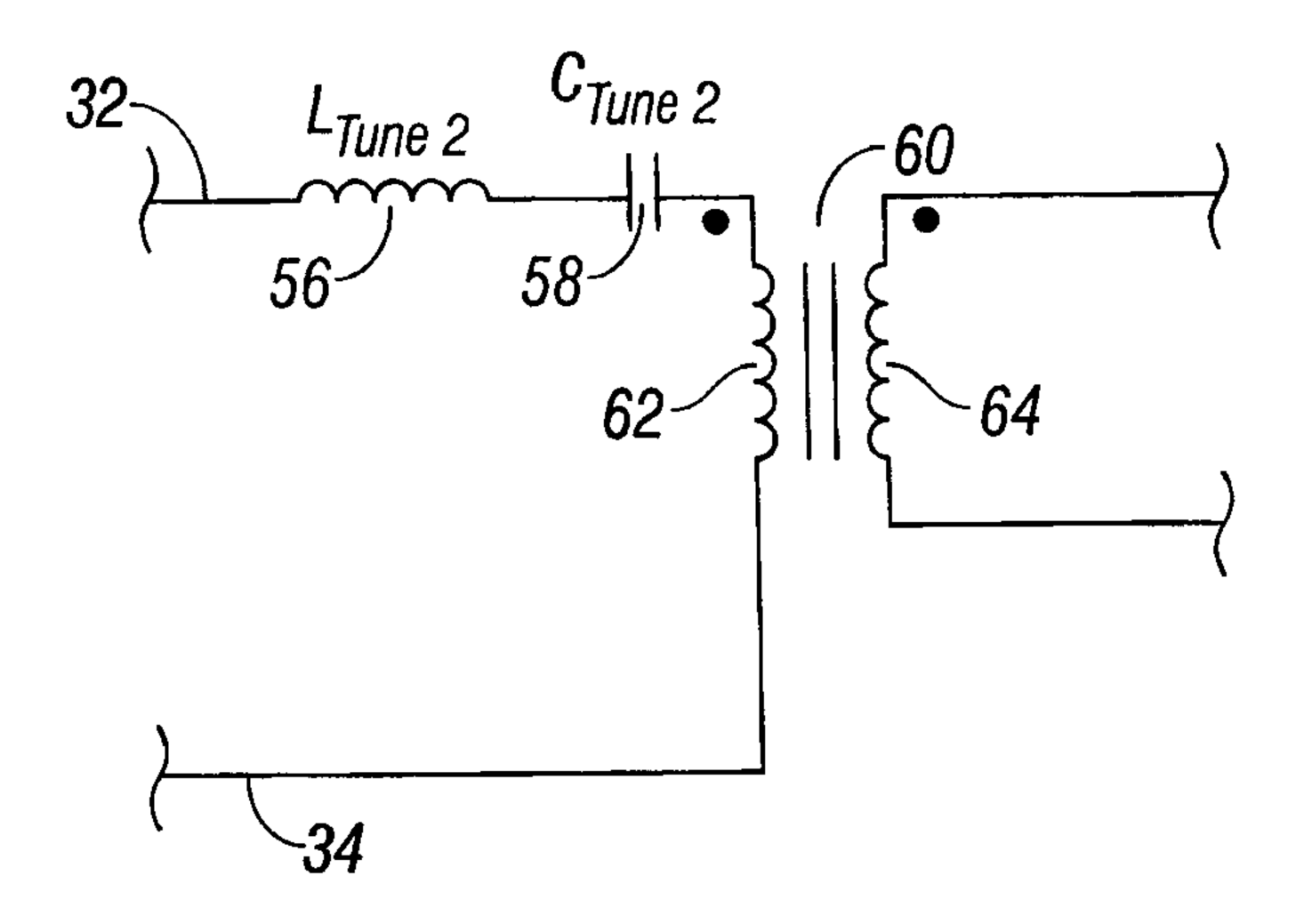


FIG. 4A

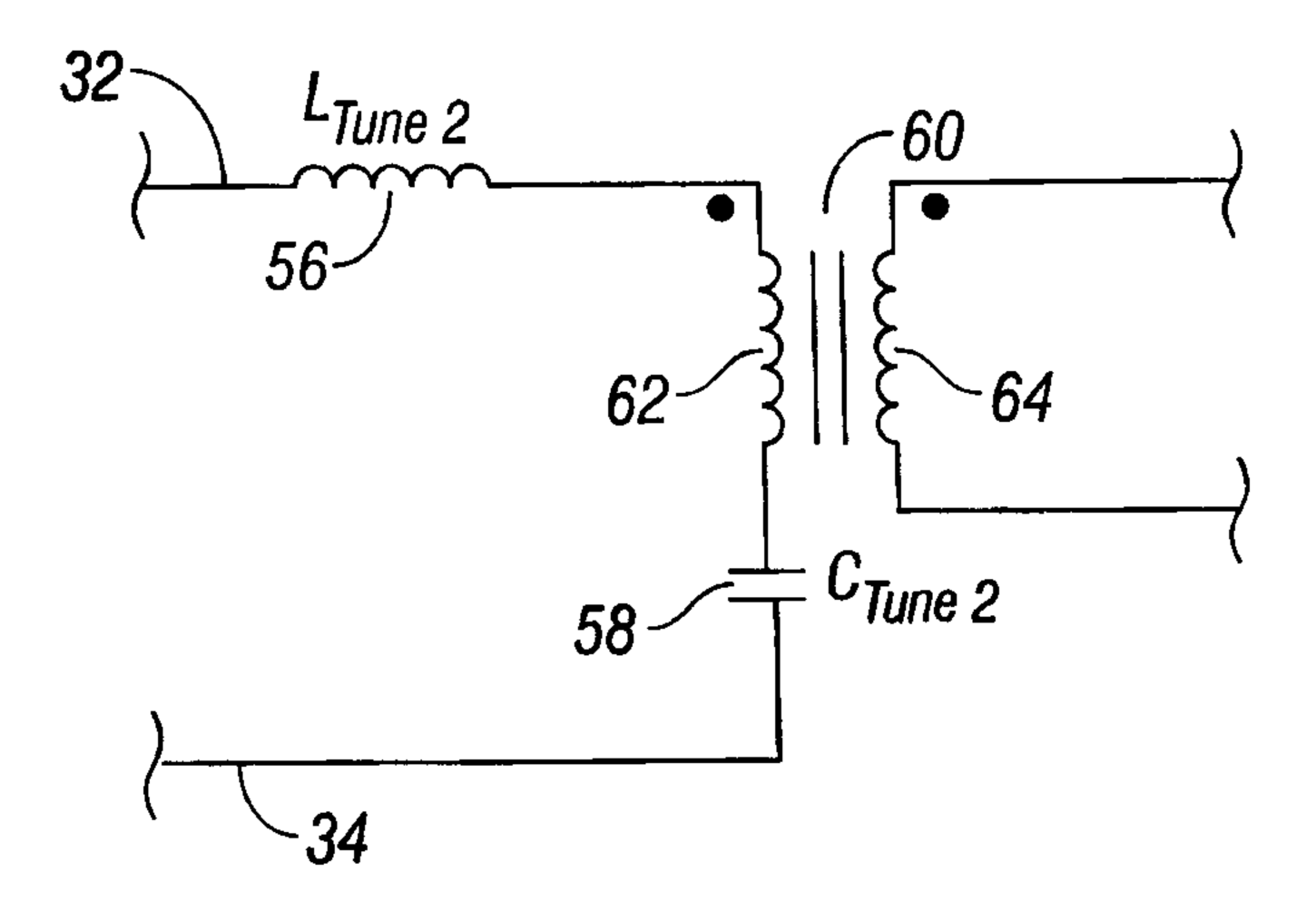


FIG. 4B

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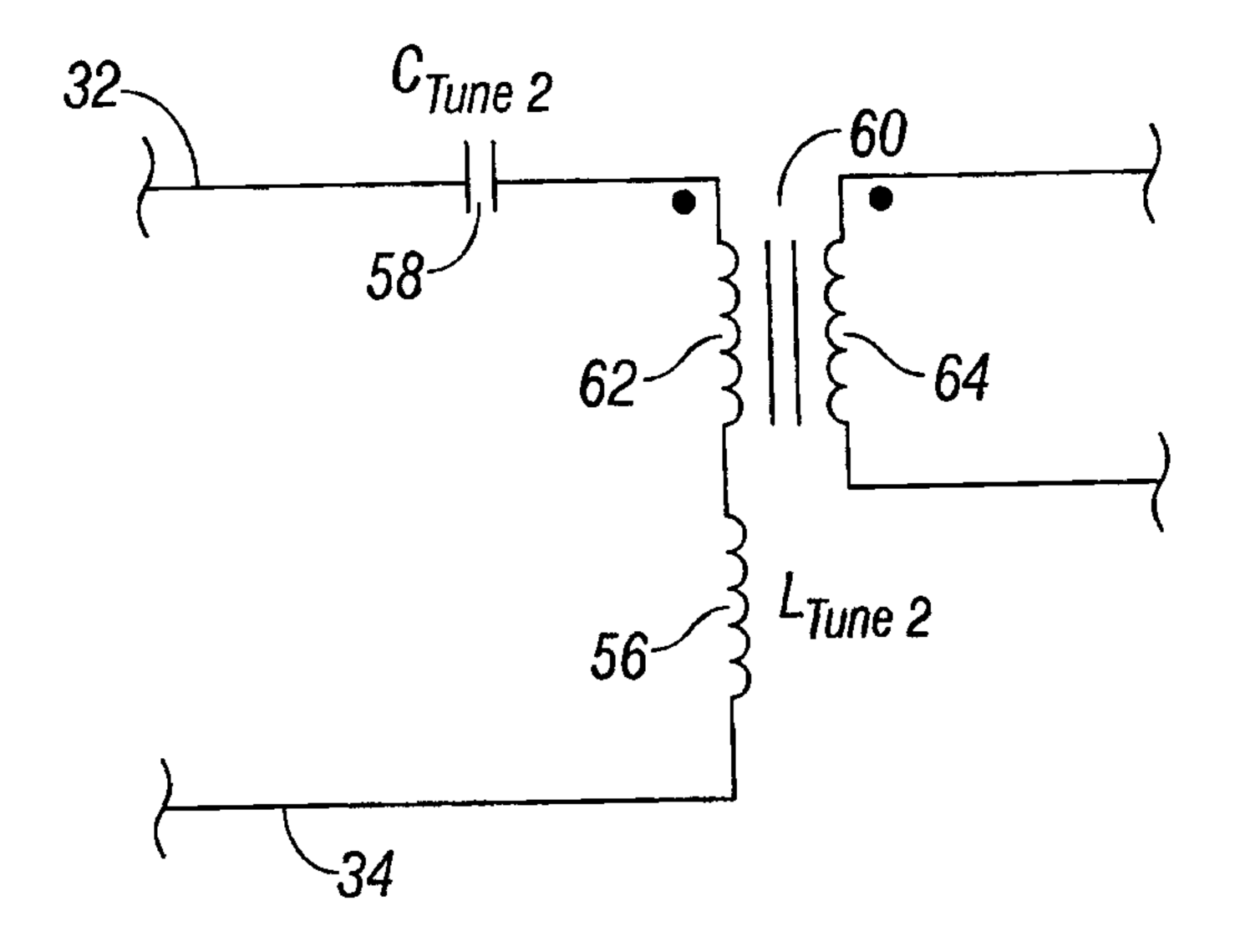


FIG. 4C

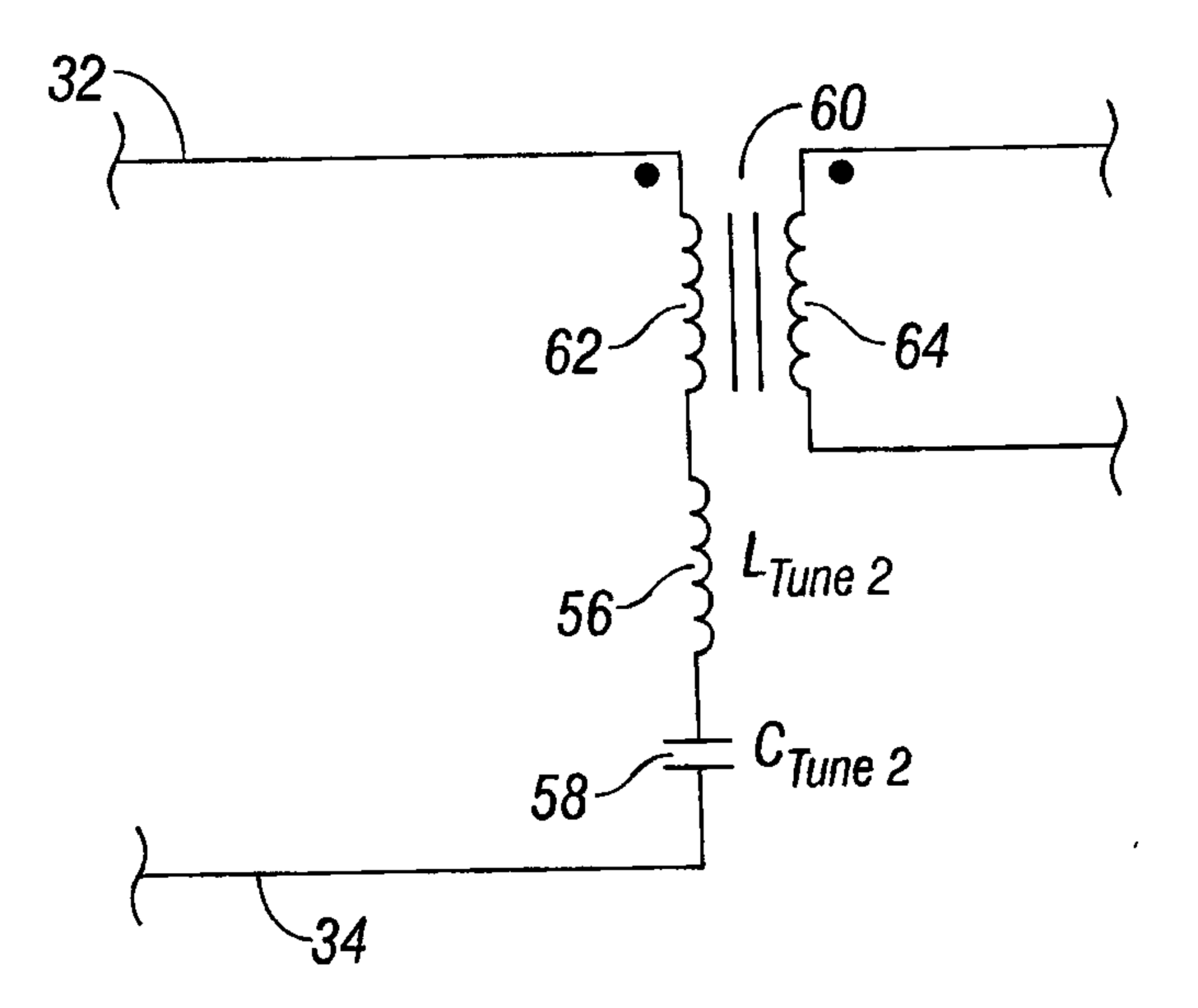


FIG. 4D

