A converter for converting a low voltage direct current power source to a higher voltage, high frequency alternating current output for use in an electrical system where it is desired to use low weight cables and other circuit elements. The converter has a first stage series resonant (Schwarz) converter which converts the direct current power source to an alternating current by means of switching elements that are operated by a variable frequency voltage regulator, a transformer to step up the voltage of the alternating current, and a rectifier bridge to convert the alternating current to a direct current first stage output. The converter further has a second stage series resonant (Schwarz) converter which is connected in series to the first stage converter to receive its direct current output and convert it to a second stage high frequency alternating current output by means of switching elements that are operated by a fixed frequency oscillator. The voltage of the second stage output is controlled at a relatively constant value by controlling the first stage output voltage, which is accomplished by controlling the frequency of the first stage variable frequency voltage controller in response to second stage voltage. Fault tolerance in the event of a load short circuit is provided by making the operation of the first stage variable frequency voltage controller responsive to first and second stage current limiting devices. The second stage output is connected to a rectifier bridge whose output is connected to the input of the second stage to provide good regulation of output voltage waveform at low system loads.

14 Claims, 2 Drawing Sheets
CASCADED RESONANT BRIDGE CONVERTERS

This invention was made with Government support under NASA Grant NAG-3-708 awarded by NASA. The Government has certain rights in this invention.

BACKGROUND OF THE INVENTION

This invention relates to a converter for converting direct current to alternating current for a power distribution system. More particularly, this invention relates to a converter for a power distribution system which is operated from a direct current voltage source and which provides alternating current at a high frequency.

Power distribution systems for certain applications such as space vehicles are operated from a low voltage direct current power source such as a thermoelectric source. In such an application it is important to minimize the weight of the cables and other components of the power distribution system. Thus, it is important that the voltage in such a system be increased before it enters the power distribution system in order to decrease the magnitude of the current flowing in the system. This will reduce the required sizes of the cables and other components thereof. Further, it is desirable that the power distribution system be operated on alternating current, and in such cases it is desirable that the alternating current be at a much higher frequency than that which is conventional in earthbound systems. For example, 20,000 Hertz should be used as opposed to 60 or 400 Hertz in order to further minimize the weight of other components of the power distribution system. Converters for such direct current to high frequency alternating current applications have heretofore been quite complex, and they frequently have not been adequately fault-tolerant. For example, they are subject to failure as a result of a short circuit in a load operated on the power distribution system.

SUMMARY OF THE INVENTION

According to the present invention there is provided a converter for converting direct current to a relatively high frequency alternating current. Such converter uses two series resonant converters, each of which is of a type which is sometimes referred to as a Schwarz converter, in a two-stage cascaded arrangement. A converter according to this invention utilizes a first stage DC to AC to DC converter to provide a DC power output at a different voltage than the voltage of the DC source. The converter further has a second stage which uses a DC to AC converter to provide a fixed, relatively high frequency AC output. Each stage is provided with a set of four switching devices, for example, insulated gate transistors, which sequentially operate in opposed pairs thereof, the switching devices of the first stage being operated by output signals from a variable frequency voltage regulator and the switching devices of the second stage being operated by output signals from a fixed frequency oscillator. The output voltage of the second stage is controlled by controlling the output voltage of the first stage to thereby vary the input voltage of the second stage. The output of the second stage is connected to a rectifying bridge to provide good voltage regulation in the power distribution system when the system is lightly loaded.

Accordingly, it is an object of the present invention to provide a converter for converting direct current to relatively high frequency alternating current. More particularly, it is an object of the present invention to provide a converter of the foregoing character which is fault-tolerant in its operation, which operates at a relatively constant output frequency, and which provides natural commutation of the controlled switching devices which are included in such converter.

For further understanding of the present invention and the objects thereof, attention is directed to the drawing and the following brief description thereof, to the detailed description of the preferred embodiment and to the appended claims.

BRIEF DESCRIPTION OF THE DRAWING

FIG. 1 is a diagram of the preferred embodiment of an electrical converter according to the present invention;

FIG. 2 is a diagram illustrating the current wave form of the output of the first stage of the electrical converter illustrated in FIG. 1;

FIG. 3 is a diagram illustrating the voltage wave form of the output of the first stage of the electrical converter illustrated in FIG. 1;

FIG. 4 is a diagram illustrating the current wave form of the output of the second stage of the converter illustrated in FIG. 1;

FIG. 5 is a diagram illustrating the theoretical wave form of the output of the second stage of the converter illustrated in FIG. 1, ignoring cable capacitance; and

FIG. 6 is a diagram illustrating the actual wave form of the output of the second stage of the converter illustrated in FIG. 1, taking cable capacitance into account.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

The preferred embodiment of a converter according to the present invention is illustrated in FIG. 1 and includes a first stage, indicated generally by reference numeral 10, and a second stage, indicated generally by reference numeral 40.

The first stage 10 receives power from a low voltage, high current power source at 12, for example, from a thermoelectric converter which, in a space vehicle, may be operated by a nuclear reactor. The first stage 10 is grounded at 14 and the voltage and the current of the power source at 12 are identified as Vsi and as Isl, respectively. The input of the power source at 12 is sequentially impressed in alternating directions on the primary winding 16 of a transformer 18, either through switching devices Q1 and Q3 or switching devices Q2 and Q4. The voltage on the primary winding 16 of the transformer 18 is an alternating voltage v0 which is proportional to the direct current input voltage Vsi and it leads to a current flow i0 therethrough. The primary winding 16 is connected in series with a capacitor C1 and an inductance L1 with current i0 therethrough to provide for series resonant operation of the first stage 10. Switching devices Q1-Q4, illustratively, are insulated gate transistors and are operated in response to input signals from a variable frequency voltage regulator 22 such that current flows in alternate half cycles through switching devices Q1 and Q3, and then through switching devices Q2 and Q4. Thus, referring to FIG. 2, when switching devices Q1 and Q3 are turned on, current i0 flows over the 21 interval. FIG. 2, then it will flow through the diodes DA and DC for the time internal a1, at which time the switching de-
The output of the secondary winding 46 of the transformer 44, which has the current and voltage characteristics that are illustrated in FIGS. 4 and 6 as io2 and Voi2, respectively, is connected to an AC distribution bus 56 for distribution to various loads within the system. Further, since many electrical systems are used to operate loads which require a direct current power source, for example, electronic loads such as computers and radios, the output of the secondary winding 46 is also connected to a rectifier bridge 52 which provides a direct current I42 for load RL and which includes diodes D5 and D6, diodes D7 and D8, and a capacitor C42 in parallel with the diodes D7 and D8 and with the load Rl.

As heretofore mentioned, the output of the secondary winding 46 is also connected to a recycling rectifier bridge 48. The bridge 48 has diodes D9 and D10 and diodes D11 and D12, and its output is connected in parallel with the input of the second stage 40 of the converter. The use of such a bridge serves to provide good regulation of the voltage wave form characteristics of the second stage power output when the power distribution system serviced by it is lightly loaded or is turned on for a repeat of the cycle.

The output voltage Voi2 of the second stage 40, which, as heretofore explained, is not inherently constant, is controlled to maintain it at a relatively constant value by controlling the first stage output voltage Voi1. This is done by measuring second stage voltage Voi2 by means of a transformer 54, by amplifying its signal by means of a voltage regulator VR and comparing it against a reference voltage Vref and by using an error signal from the error amplifier 58 when Voi2 and Voi1 are not in balance to adjust the setting of the voltage regulator 22, to thereby make an appropriate change in Voi2. Fault tolerance against a short circuit in the load is provided by a second stage current limiting current regulator IR2 which measures the current io2 and which transmits a current limiting signal to the voltage regulator 20 when io2 exceeds a predetermined value, and by providing a first stage current limiting current regulator IR1 which measures the current io1 and which transmits a current limiting signal to the voltage regulator 20 when io1 exceeds a predetermined value. Thus, the system of FIG. 1 is inherently electrically fault tolerant, and does not require any mechanical circuit breakers to achieve fault tolerance in the case of a short circuit in the load.

In the operation of the converter of FIG. 1 there is provided an AC power output of a high and constant frequency and of an amplitude which is controlled. The output voltage is theoretically in the form of a square wave, as is illustrated in FIG. 5, and even when cable capacitance is considered, closely approximates a square wave form, as is illustrated in FIG. 6. The output current is approximately sinusoidal in form as is illustrated in FIG. 4, and in any case most loads are relatively insensitive to current waveshape or are inherently capable of reprocessing the high frequency power supply into a suitable power source before using it. A 20,000 Hertz power supply is too high for most AC motors, which means that these motors will be provided with individual converters to rectify, filter, and convert the power supply to a lower frequency, for example, 400 Hertz, and this rectification process inherently will...
make the motors in question insensitive to AC wave- 
shape of the input power supply. As the system load 
increases, the voltage $V_{0}$ will increase to increase $I_{0}$, 
and at high loads $V_{0}$ will decrease and approach $V_{0}$
to limit the current $I_{0}$.

Although the best mode contemplated by the inven-
tor for carrying out the present invention as of the filling 
date hereof has been shown and described herein, it will 
be apparent to those skilled in the art that suitable modi-
fications, variations, and equivalents may be made with-
out departing from the scope of the invention, such 
scope being limited solely by the terms of the following 
claims.

What is claimed is:

1. A converter for converting a direct current power 
source at an input voltage to an alternating current 
output at an output voltage comprising:
a first stage converter for converting said direct cur-
rent power source to a direct current first stage 
output at a first stage output voltage;
a second stage converter for receiving said direct 
current first stage output and for converting said 
first stage output to said alternating current output;
said first stage having first and second switching 
means, a first transformer having a primary wind-
ing connected in series with said first and second 
switching means, first inductance means and first 
capacitance means connected in series with said 
primary winding of said first transformer, said first 
transformer further having a secondary winding, 
said first stage further having rectifier means for 
receiving transformer alternating current power 
from said secondary winding of said first trans-
former to provide said direct current first stage 
output therefrom, and means for sequentially oper-
ating said first switching means and said second 
switching means to sequentially reverse current 
flow from said direct current power source 
through said primary winding of said first trans-
former;
said second stage having third and fourth switching 
means, connector means connected in series with 
said third and fourth switching means, said connec-
tor means having second inductance means and 
second capacitance means connected in series and 
fixed frequency oscillator means for sequentially 
operating said third and fourth switching means to 
sequentially reverse current flow through said con-
nections to provide said alternating current output, 
said alternating current output having a fixed 
frequency; and 
second stage sensing means for sensing current flow 
in said connector means, said means for sequen-
tially operating said first switching means and said 
second switching means being responsive to said 
second stage sensing means and being adapted to 
discontinue the operation of said means for sequen-
tially operating said first switching means and said 
second switching means when said current flow in 
said connector means exceeds a predetermined 
value.

2. A converter according to claim 1 wherein said 
means for sequentially operating said first and second 
switching means comprises variable frequency voltage 
regulator means.

3. A converter according to claim 2 wherein said first 
switching means comprises first and third switches 
which are connected in series with each other, and 
wherein said second switching means comprises second 
and fourth switches which are connected in series with 
each other.

4. A converter according to claim 3 wherein said 
primary winding is connected from a point between 
said first and second switching means to a point between said 
third and fourth switching means.

5. A converter according to claim 4 wherein each of 
said first, second, third and fourth switching means is an insu-
lated gate transistor.

6. A converter according to claim 3 wherein said 
third switching means comprises fifth and seventh 
switches which are connected in series with each other, 
and wherein said fourth switching means comprises 
sixth and eighth switches which are connected in series 
with each other.

7. A converter according to claim 6 wherein said 
connector means is connected from a point between 
said fifth and sixth switches to a point between said 
seventh and eighth switches.

8. A converter according to claim 7 and further com-
prising means for sensing current flow in said primary 
winding of said first transformer, said means for sequen-
tially operating said first switching means and said sec-
ond switching means being responsive to said means for 
sensing and being adapted to discontinue the sequential 
operation of said first switching means and said second 
switching means when said current flow in said primary 
transformation exceeds a predetermined value.

9. A converter according to claim 1 wherein said 
connector means comprises a primary winding of 
a second transformer, said transformer further having a 
secondary winding, said second winding of said second 
transformer providing said alternating current output.

10. A converter according to claim 9 and further 
comprising controller means for controlling the opera-
tion of said means for sequentially operating said first 
switching means and said second switching means, 
and voltage sensing means for sensing said output voltage, 
said controller means being responsive to said output 
voltage and controlling the operation of said means for 
sequentially operating to maintain and output voltage at a 
substantially constant value.

11. A converter according to claim 9 wherein said 
first transformer is a voltage step up transformer.

12. A converter for converting a direct current 
power source at an input voltage to an alternating cur-
rent output at an output voltage comprising:
a first stage converter for converting said direct cur-
rent power source to a direct current first stage 
output at a first stage output voltage;
a second stage converter for receiving said direct cur-
rent first stage output and for converting said 
first stage output to said alternating current output;
said first stage having first and second switching 
means, a first transformer having a primary wind-
ing connected in series with said first and second 
switching means, first inductance means and first 
capacitance means connected in series with said 
primary winding of said first transformer, said first 
transformer further having a secondary winding, 
said first stage further having rectifier means for 
receiving transformer alternating current power 
from said secondary winding of said first trans-
former to provide said direct current first stage 
output therefrom, and means for sequentially oper-
ating said first switching means and said second 
switching means to sequentially reverse current 
flow from said direct current power source 
through said primary winding of said first trans-
former; 
said second stage having third and fourth switching 
means, connector means connected in series with 
said third and fourth switching means, said connec-
tor means having second inductance means and 
second capacitance means connected in series and 
fixed frequency oscillator means for sequentially 
operating said third and fourth switching means to 
sequentially reverse current flow through said con-
nections to provide said alternating current output, 
said alternating current output having a fixed 
frequency; and 
second stage sensing means for sensing current flow 
in said connector means, said means for sequen-
tially operating said first switching means and said 
second switching means being responsive to said 
second stage sensing means and being adapted to 
discontinue the operation of said means for sequen-
tially operating said first switching means and said 
second switching means when said current flow in 
said connector means exceeds a predetermined 
value.

2. A converter according to claim 1 wherein said 
means for sequentially operating said first and second 
switching means comprises variable frequency voltage 
regulator means.

3. A converter according to claim 2 wherein said first 
switching means comprises first and third switches 
which are connected in series with each other, and 
wherein said second switching means comprises second 
and fourth switches which are connected in series with 
each other.

4. A converter according to claim 3 wherein said 
primary winding is connected from a point between 
said first and second switching means to a point between said 
third and fourth switching means.

5. A converter according to claim 4 wherein each of 
said first, second, third and fourth switching means is an insu-
lated gate transistor.

6. A converter according to claim 3 wherein said 
third switching means comprises fifth and seventh 
switches which are connected in series with each other, 
and wherein said fourth switching means comprises 
sixth and eighth switches which are connected in series 
with each other.

7. A converter according to claim 6 wherein said 
connector means is connected from a point between 
said fifth and sixth switches to a point between said 
seventh and eighth switches.

8. A converter according to claim 7 and further com-
prising means for sensing current flow in said primary 
winding of said first transformer, said means for sequen-
tially operating said first switching means and said sec-
ond switching means being responsive to said means for 
sensing and being adapted to discontinue the sequential 
operation of said first switching means and said second 
switching means when said current flow in said primary 
transformation exceeds a predetermined value.

9. A converter according to claim 1 wherein said 
connector means comprises a primary winding of 
a second transformer, said transformer further having a 
secondary winding, said second winding of said second 
transformer providing said alternating current output.

10. A converter according to claim 9 and further 
comprising controller means for controlling the opera-
tion of said means for sequentially operating said first 
switching means and said second switching means, 
and voltage sensing means for sensing said output voltage, 
said controller means being responsive to said output 
voltage and controlling the operation of said means for 
sequentially operating to maintain and output voltage at a 
substantially constant value.

11. A converter according to claim 9 wherein said 
first transformer is a voltage step up transformer.

12. A converter for converting a direct current 
power source at an input voltage to an alternating cur-
rent output at an output voltage comprising:
a first stage converter for converting said direct cur-
rent power source to a direct current first stage 
output at a first stage output voltage;
a second stage converter for receiving said direct cur-
rent first stage output and for converting said 
first stage output to said alternating current output;
said first stage having first and second switching 
means, a first transformer having a primary wind-
ing connected in series with said first and second 
switching means, first inductance means and first 
capacitance means connected in series with said 
primary winding of said first transformer, said first 
transformer further having a secondary winding, 
said first stage further having rectifier means for 
receiving transformer alternating current power 
from said secondary winding of said first trans-
former to provide said direct current first stage 
output therefrom, and means for sequentially oper-
ating said first switching means and said second 
switching means to sequentially reverse current 
flow from said direct current power source 
through said primary winding of said first trans-
former; 
said second stage having third and fourth switching 
means, connector means connected in series with 
said third and fourth switching means, said connec-
tor means having second inductance means and 
second capacitance means connected in series and 
fixed frequency oscillator means for sequentially 
operating said third and fourth switching means to 
sequentially reverse current flow through said con-
nections to provide said alternating current output, 
said alternating current output having a fixed 
frequency; and 
second stage sensing means for sensing current flow 
in said connector means, said means for sequen-
tially operating said first switching means and said 
second switching means being responsive to said 
second stage sensing means and being adapted to 
discontinue the operation of said means for sequen-
tially operating said first switching means and said 
second switching means when said current flow in 
said connector means exceeds a predetermined 
value.
flow from said direct current power source through said primary winding of first transformer; said second stage having third and fourth switching means, connector means connected in series with said third and fourth switching means, said connector means having second inductance means and second capacitance means connected in series and fixed frequency oscillator means for sequentially operating said third and fourth switching means to sequentially reverse current flow through said connector means to provide said alternative current output, said alternating current output having a fixed frequency; means for sensing current flow in said primary winding of said first transformer, said means for sequentially operating said first switching means and said second switching means being responsive to said means for sensing and being adapted to discontinue the sequential operation of said first switching means and said second switching means when said current flow in said primary winding exceeds a predetermined value, and second stage sensing means for sensing current flow in said conductor means, said means for sequentially operating said first switching means and said second switching means further being responsive to said second stage sensing means and further being adapted to discontinue the sequential operation of said first switching means and said second switching means when said current flow in said connector means exceeds a predetermined value.

13. A converter for converting a direct current power source at an input voltage to an alternating current output at an output voltage comprising:

- a first stage converter for converting said direct current source to a direct current first stage output at a first stage output voltage;
- a second stage converter for receiving said direct current first stage output and for converting said first stage output to said alternating current output;
- said first stage having first and second switching means, a first transformer having a primary winding connected in series with said first and second switching means, first inductance means and first capacitance means connected in series with said primary winding of said first transformer, said first transformer further having a secondary winding, said first stage further having rectifier means for receiving transformer alternating current power from said secondary winding of said first transformer to provide said direct current first stage output therefrom, and means for sequentially operating and first switching means and said second switching means to sequentially reverse current flow from said direct current power source through said primary winding of said first transformer;
- said second stage having third and fourth switching means, connector means connected in series with said third and fourth switching means, said connector means having second inductance means and second capacitance means connected in series and fixed frequency oscillator means for sequentially operating said third and fourth switching means to sequentially reverse current flow through said connector means to provide said alternating current output, said alternating current output having a fixed frequency; and

output rectifier bridge means, said output rectifier bridge means being connected in parallel to said alternating current output and to said direct current first stage output, said output rectifier bridge means regulating the voltage wave form of said alternating current output at low current loads.

14. A converter according to claim 13 wherein said output rectifier bridge means comprises a first pair of output diodes and a second pair of output diodes, the diodes in said first pair of output diodes being connected in series to one another and to said one of said fifth switch and said sixth switch and to said one of said seventh switch and said eighth switch, the diodes in said second pair of output diodes being connected in series to one another and in parallel to said first pair of output diodes, said rectifier bridge means being connected in parallel to said alternating current output from a point between the diodes in said first pair of output diodes to a point between the diodes in said second pair of output diodes.